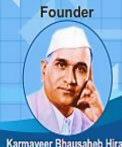


Mahatma Gandhi Vidyamandir's

### **Loknete Vyankatrao Hiray Arts, Science & Commerce College**

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971] Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Karmaveer Bhausaheb Hiray

Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

### **Reports of functional MoUs/linkages**

**ACADEMIC YEAR 2021-22** 



### Guru Angad Dev TEACHING LEARNING CENTRE

A Centre under Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT), MHRD, Govt. of India.



### SRI GURU TEGH BAHADUR KHALSA COLLEGE UNIVERSITY OF DELHI

Ref. No.: GAD-TLC/22-23/OFDP082

27th April 2022

### Dr. B.S. Jagdale

Trustee & Principal Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science and Commerce College, Nashik

Dear Dr. Jagdale

### Greetings from GAD-TLC of MHRD!

Reference to your expression of interest regarding conducting the following joint event: **Type of Event: One-Week National Online Faculty Development Program (OFDP)** 

Title: ICT Enabled teaching in Higher Education

Date: 04th May to 10th May 2022

You may conduct this programme in collaboration with GAD-TLC as per the following broad guidelines for **National Online Faculty Development Program (OFDP)** 

• **IMPORTANT:** No anti-national or communal activity/discussion either in speech or in written format or in any other way shall be permitted.

### Eligibility:

- o Administrators or teachers from various Higher Education/School Education.
- No student shall be provided with this certificate. However, Research scholars / B.Ed students who are aspiring to be teachers may be allowed, who will be given certificate of participation in Workshop with same title and not as FDP.

### Dedicated & Active Engagement of Participants

- One Week OFDP: Minimum 5 days full-time engagement of participants
- Two Week OFDP: Minimum 10 days full-time engagement of participants
- **Poster/Brochure:** Publicise the event widely through digital poster, to be finalized mutually.
- **Registration:** Publicise the event widely and register the participants with an online form seeking information as per our format.
- **Conduct:** Minimum 4-hour Online sessions/Panel discussions per day with Q & As along with hands-on activities. Being a joint event, the Resource Persons may be finalized mutually.
- Attendance Only One session permitted to be off for One week FDP and Two sessions for Two week FDP. Track the attendance through Video conferencing Tools. Watching of Recorded Live sessions provided on LMS can be considered in lieu of Live Online Classes.
- Online Feedback: Take online feedback at the end of each day for each session as per our format.
- Online Quizzes: Minimum 2 MCQ based Online Quizzes having 10 questions each must be conducted from the sessions.
- **Assignment and/or Project:** Hands-on assignments and One project must be submitted by each participant through suitable Online platform.

### Technical requirements:

- Live Classes: Suitable online platform and its management for glitch free experience. The
  technical platform must be able to provide Report of attendance of each participant. (No
  YouTube or Facebook, etc. live streaming as attendance cannot be ensured).
- LMS: Suitable LMS (preferably MOODLE) to be used for providing Recorded Live sessions, self-study videos (if required), online quizzes, assignment and project submission.

### • Documents to be submitted:

- o **OFDP\_Annex-1:** Poster/Brochure of the event
- o **OFDP\_Annex-2:** Registration form data as excel
- OFDP\_Annex-3: Feedback form as excel (Format of Form as Google link to be shared).
- OFDP\_Annex-4: Detailed Report of OFDP (including for each session) (as per our format as doc and pdf) having photographs (screen capture and pics from some participants as well)
- o **OFDP\_Annex-5:** Evaluation of Participant List: *Final excel for successful and unsuccessful participants* (after ensuring attendance and submission of activities, feedback)- having results of each quiz, assignment/project, etc. along with total marks out of 100. Highlight those who have 49 or less marks out of 100.

- o **OFDP\_Annex-6:** Certificate by FDP Coordinator regarding attendance and grading.
- o **OFDP\_Annex-7:** Resource Person List
- Grading- Total Marks-100 (Qualifying marks- 50)
  - Attendance- 10 marks
  - o Online Quiz (based on MCQs) 30-40 marks
  - o Assignments- 20 Marks
  - o Project- 30-40 marks

Any other quantifiable parameter may be added to keep overall marks as 100. Two level evaluations to be done; one by Host Institution nominated and other by GAD-TLC.

The export of all these must be provided in MOODLE format to GAD-TLC.

### • Certificate:

- FOR SUCCESSFUL PARTCIPANTS (Marks- 50 or above):
   e-Certificates of Successful Completion with unique codes and Grades
- FOR UNSUCCESSFUL PARTCIPANTS (Marks- 49 or below: e-Certificates of Participation with unique codes and Grades (It will be mentioned that this is not meeting the fulfillment as per CAS requirement of UGC/AICTE for promotion).
- NO CORRECTION SHALL BE ENTERTAINED, the list sent for certificate (Name and Institution) must be checked to ensure it is error free. e-Certificates shall be given to all the participants based on the data sent in *OFDP\_Annex-5*. Cross-check the Names and Institution Names of the participants who attended the event for any typo errors.

This activity is being done in sustainable mode by GAD-TLC for which **the following shall be applicable to the Host/collaborating Institution:** 

- 1. Payable to GAD-TLC, SGTB Khalsa College:
  - **A. Certification Charges:** Rs 100 per registered participant (including those who did not attend or complete as per assessment) or Rs 10,000 per event, whichever is higher.
  - **B. Technical Assistance Charges:** Rs 100 per registered participant for Technical Support. This is not applicable if the collaborating Institute conducts the FDP on their own MOODLE and provide the course back-up for our records.

The above payment(s) to be done to the following account:

Account Name	Student Fund, SGTB Khalsa College
BANK NAME	Punjab and Sind Bank
BRANCH NAME WITH COMPLETE ADDRESS,	SGTB Khalsa College, Delhi University
TELEPHONE NUMBER AND EMAIL	North Campus, University of Delhi
	Delhi-110007
IFSC CODE OF THE BRANCH	PSIB0000895
ACCOUNT NUMBER	A/c No - 08951000000139

- Payable to GAD-TLC nominated Resource Persons on Individual basis: In order to ensure quality and overall coordination, GAD-TLC shall be providing following experts:
  - a. Coordinator(s) Rs 5000 as Honorarium for coordination.
  - b. Resource Persons for Sessions -Honorarium for taking sessions taken including involvement in Inaugural/valedictory sessions as per seniority/stature.
  - Second level evaluation cum moderation for assignments and projects @Rs 100 per participant.
- 3. All the other expenses in the organization and conduct (including First level evaluation) of this event will be borne and settled by your Institution/Organization on No Profit No Loss Basis.

In respect of all matters relating to the conduct of these programs, the decision of the GAD-TLC of MHRD shall be final and binding.

**Prof. (Mrs.) Vimal Rarh**Project Head and Joint Director
GAD-TLC of MHRD, Govt. of India



Ministry of Human Resource Development

### **Guru Angad Dev** Teaching Learning Centre of MHRD

SGTB Khalsa College, Delhi University

A Centre of MHRD, Govt. of India under Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT)



### In collaboration with



Mahatma Gandhi Vidyamandir's

**Loknete Vyankatrao Hiray Arts, Science and Commerce** 

College, Nashik, Maharashtra

under the aegis of

**Internal Quality Assurance Cell** 



### REPORT

One Week Online Faculty Development Programme

"ICT Enabled teaching in Higher Education"

(4th May 2022 to 10th May 2022)

Date(s): 4th May 2022

**Duration: one week** 

Title: "ICT Enabled teaching in Higher Education"

No. of Registrations: 124

No. of Participants joined: 124

No. of Participants Qualified (50 or above Total Marks out of 100): 90

### No. of Participants Not Qualified (49 or less Total marks out 100): 34

### Organising Committee @ GAD-TLC

### **CORE TEAM**

- Prof A. K. Bakhshi, Chairman, GAD-TLC and VC, PDM University, Haryana,
- Prof K V Bhanumurthy Vice-Chairman, GAD-TLC
- Dr. Jaswinder Singh, Principal SGTB Khalsa College & Director, GAD-TLC
- Dr. Vimal Rarh, Project head and Joint Director, GAD-TLC

### National Coordinator- Dr Vimal Rarh

### Organising Committee @ Collaborating Institution

- MGV's L.V.H.Arts ,Science and Commerce College,Panchvati,Nashik
- Dr.B.S.Jagdale Trustee MGV and Principal
- Prof.Dr.N.B.Pawar Vice principal and Senate member
- Prof.Dr.Mrunal Bhardwaj IQAC Coordinator and Dean Humanities MGV

Coordinator	Convenor
Prof.Dr.K.H.Kapadnis	Dr.P.Y.Hyalij
Dr.K.R.Nikam	Prof.Dr.T.B.Pawar
Mr.Satish Ahire	Dr.S.S.Chobe
Mrs.Nutan Sadgir	Dr.V.A.Adole

### **Resource Persons and Panelists:**

- > Prof. (Dr.) A K Bakshi, Vice Chancellor, PDM University, Bahadurgarh, Haryana
- > Dr. Vimal Rarh, Project Head and Joint Director, GAD- TLC of Ministry of Education, Government of India
- > Dr.Arun Julka, Associate professor Maharaja Agarasen College, University of Delhi
- > Dr. Narinderjit Kaur Assistant Professor, Kanya Maha Vidyalaya, Jalandhar, Punjab
- Bhushan Kulkarni Engineer, Mahabridge IT Solutions, Ahmednagar, Maharashtra
- > Satish Ahire Assistant Professor, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Nashik, Maharashtra.

### Poster/Brochure



Mahatma Guadhi Vidyamandir's Loknote Vyankatrao Hiray Arts, Science

CHIEFPATRONS Hon'ble Smt. Pushpatai V.Hiray Chairperson Mahatma Gandhi Vidyamandir Nashik

Hon'ble Dr Prashant V.Hiray General Secretary Mahatma Gandhi Vidyamandir Nashik

Hon'ble Dr.Smitaz Prashant Hiray Treasurer Mahatma Gandhi Vidyamandir Nashik





Mahatma Gandhi Vidyamandir's

Loknete Vyankatrao Hiray Arts, Science and Commerce College, Nashik Internal Quality Assurance Cell

Guru Angad Dev Teaching Learning Centre Sri Gara Tegh Bahadur Khalsa College, University offields Pandit Madan Moham Maleya National Minsion Ou Teaching And Teaching PADMANMIT) Minsion Of Education

Organising

One Week Online National Faculty Development Programme/Certificate

Programme
"ICT Enabled teaching in Higher Education'

40 May 2022 to 100 May 2022 (Flexible mode is also available)

Approved for CAS of UGC & AICTE

PAYMENT DETAILS

Name of Account The Principal LVHATs, Science and Commerce College, Panchavati, Nashik. ccount Number 97580200000240 Account Number

IFSC Code BARBODBADGA Account type Branch Name

Current Account Adgaon Naka, Panchavati, Nashik



Chairman Prof. A.K. Bakhahi Has ble VC PBMUalversity Haryana

CO-PATRON Prof. Janvinder Single Principal SGTB Kloba College,DC Director GAD-TLC off.(EUII)

NATIONAL COORDINATOR Project Head & Joint Director GAD-TLC offilming Countries Coordinate NRC of Chemi MBRD









### ABOUT PARAMNMITA GOVT. OF INDIA:

### About MGV's Loknete Vyankatrao Hiray Arts, science

ABOUT PAMMNITT. MINISTRY OF EDICATION
COVY. OF INDIA:

Pander Madean Mohase Multipays Noticeal Misseure on Teachers and Commerce College, Northill
Caching PROMORMETT is a 5 Scheme Insection by the Mission
of Housian Resource Development, Government of India. The air
of the scheme to improve the quality of school: and light
contained to the scheme of the scheme preparation, portensively all issues related
to scheme, resulting, teachers preparation, portensived development
evaluations are followed. The college of the college of

### 3=1 May 2022, 8.00 pm Registration Link Click here for Registration

st date of Registration:







### HOW TO APPLY

DE V

- > All participants are requested to register online using the registration form using the link given below. Passport size photograph has to be uploaded for registration
- Participants must make a payment of Rs 750/- (non-refundable) by NEFT / UPI / IMPS and take a screen shot of or download the payment receipt which has to be uploaded on the registration form
- ➤ Last date of registration is 3rd May 2022 08.00pm Late applications and payments accepted
- > Email confirmation will be went to registered perticipants. A WhatsApp group link will be provided therein for all further

### About the FDP Knowledge of JCT to become

About the FDP

Karwholge of ICT is becoming a mandatory requirement for the
residers and learners in view of the globalization of the
relations and learners in view of the globalization of the
relations. The concept of the world is "Global Village" implies
the statement and entire to the CT tools in conducting all
braness across the Globa. In the protons of teaching, learner
and assumement few used (ICT has to byle a supprise at role
when or think of interestivations of e-backetin. Increasing
the role takes to be profinent in the use of ICT tools. But all
artistic of gent concern that a chain of our backets will be
a martist of gent concern that a chain of our backets will not
well certain in the tare of ICT techniques to teaching, learning
and assessment.

wast venue in the use of AT inchanges to transfer, saming and distressees. 
AT involving in becoming a presequinte fin both techner and sensions. What of transe to internationalization of estateties, the use of ICT in the warrhay, learning, and rethardne processes must be considered. As teaching and descripe become minerationalized, our teachers will need to the shifted in the use of ICT tests. OVEN-IO-IO has created a prandensic around the world. In shifting, information and communication technology (ICT) plus a critical tool or transfer, and terming. Teaching and learning have become mineration and output of the shifted in the participation and collectation are in exactly ICT. The use of XT has nearly become in integral part of our teaching, learning, and assessment process throughout the Post Certal particle.

pariod. A post transive of our seachers are still unfamiliar with hore for one NCT as teeching, learning, and evolution. As a result, a Faculty Development Pragission on the use of ICT technologies in teaching learning, and evolution in unsertly sealed. This is because technologically intentic faculty insurber can spacely remandated, which they are a faculty intention of the control of the con

### ➤ Successful Completion Certificate: For Certificate of Completion, the candidate must secure 50% or above in assignments, projects and Online Quazzes as

per the norms Certificate of Participation. Those who do not qualifywill only be given Cemficate of Participation

### Eligible Participants:

Faculty members (Regular Ad-hoc' Temporary/ Guest) from any Indian University:
College Institute as well
as registered Ph.D.
Research Scholars are
eligible to apply for this FDP

Approved for CAS of UGC & AICTE

### Resource persons



Prof. Jaswinder Singh Principal, SGTB Khalsa College Director, GAD-TLC of MHRD



Hon'ble Vice Chanceller PDM University Haryana



Project Head & Joint Director GAD-TLC of Ministry of









### **Duty Leave Option**

### OPTION A: (WITH DUTY LEAVE)

written A. (WITH SULT LEAVE)
suchers are sufficient to "Dely Leave" subject to their
utilitation. Permission and provided they complete all the
fritten in time-bound manuare within the direction of the
organs. The Dely leaves coffer or referring order has to be
benefied by the participant for this option.

### OPTION B: (FLEXIBLE MODE WITHOUT DUTY LEAVE)

This Program can also be done in flexible mode. In this case, no dray leave shall be applicable and additions of maximum 2 weeks well be given to complete assignments, project, and quarter.

### Chief Organizers

### Hon'ble Dr. Yogita Aapoorva Hiray

Trustee MGV & CDC Chairperson (LVH, College, Nashik)

### Dr.B.S.Jagdale

Trustee MGV & Principal LVH College, Nashik.

### Prof.(Dr.) N.B.Pawar

Vice principal and senate members, SPPU, Pune

### Prof.Dr.M.A.Bhardwaj

IQAC coordination & Dean, Humanities MGVNashik

### Co-ordinator

Prof.(Dr.) K.H.Kapadnis Dr.K.R.Nikam Mr.S.A.Ahire

Mrs. NV.Sadgir

### Convenor

Dr. PY.Vyalij Prof.(Dr.) T.B.Pawar Dr.S.S.Chobe Dr.V.A.Adole

### Organizing Committee

Dr.S.D.Manjarekar Mrs.Sarla Sanap

Equivalent to
face to face One Week FDP
(Fulfills requirement as per CAS of UGC and
AICTE for promotional requirements of
Teachers) Institutional Benefits:
NAAC and NIRF

Guru Angad Dev Teaching Learning Centre (PMMMNMTT), Ministry of Education, SGTB Khalsa College, University of Delhi, Delhi

### Chairman, GAD-TLC

### Prof. A.K. Bakhshi

Hon'ble Vice-Chancellor PDM University, Bahadurgarh, Haryana.

### Director, GAD-TLC

### Prof. Jaswinder Singh

Principal

P Wholes Co

SGTB Khalsa College University of Delhi

### National Coordinator

### Prof. Vimal Rarh

Project Head & Joint Director GAD-TLC of Ministry of Education

### FORANY QUERY

### CONTACT

Email Id -

### chemistrylyh2020@gmail.com

Mr. S. A. Ahire (8080500330)

Dr. S. S. Chobe

(8208784653)

Mrs. N.V. Sadgir

(8485811767)

Dr. V. A. Adole

(8830701585)

### DAY ONE SCHEDULE AND REPORT

### Day -1: Wednesday, 4<sup>th</sup> May 2022 Inaugural Function 3.00 to 4.30

- 1. Preface: Prof. Dr. K.H. Kapadnis Sir
- 2. Introduction of Keynote speaker and guset of honour by Mrs.N.V.Sadgir
- 3. Guest of Honour speech by Prof. Dr. Vimal Rarh
- 4. Key Note Address by VC Prof. Dr.A.K.Bakshi
- 5. Presidential address by Hon. Prin. Dr. B.S. Jagdale Sir
- 6. Inaugural vote of thanks by Dr.Kishor Nikam



Mahatma Gandhi Vidyamandir's

Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik-422003

(Affiliated to SPPU, Pune, Reaccredited with 'A' grade, Recipient of Best College Award by SPPU)



Guru Angad Dev Teaching Learning Centre

Sri Guru Tegh Bahadur Khalsa College, University of Delhi Pandit Madan

Mohan Malviya National Mission On Teachers And Teaching

(PMMMNMTT) Ministry Of Education

Organizing

One Week Online National Faculty Development Programme/ Certificate

Programme

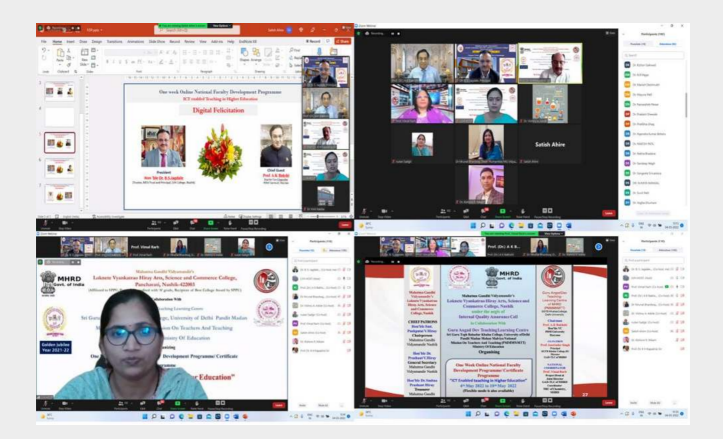
"ICT Enabled teaching in Higher Education"

4th May 2022 to 10th May 2022









One Week Online National FDP on ICT Enabled Teaching in Higher Education organized by Loknete Vyankatrao Hiray College under the aegis of Internal Quality Assurance Cell LVH in Collaboration with Guru Angad Dev Teaching Learning Centre Sri. Guru Tegh Bahadur Khalsa College, Delhi. The FDP will be conducted from 4th to 10th May 2022.

The **FDP was inaugurated** by Hon'ble Vice-Chancellor of Pandit Madan Mohan Malviya University, Haryana **Prof.(Dr.) A.K. Bakshi.** 

Meanwhile Coordinator of the FDP **Prof.(Dr.) K.H. Kapadnis** highlighted on the objectives for organising this One Week FDP. He also emphasized on the use of ICT in the classrooms, hence it is very important for the teachers to be competent in using technology in teaching learning process.



**National Coordinator** of Guru Angad Dev Teaching Learning Centre of MHRD **Prof.(Dr.) Vimal Rarh** Conveyed the initiatives taken by the centre to make teachers more techsavy by organising online training sessions.

**IQAC Coordinator** of LVH **Prof.( Dr.) Mrunal Bharadwaj** highlighted on the initiatives taken by IQAC to enhance the quality of the institution in terms teaching learning evaluation and other pursuit.

Prof. (Dr.) A.K.Bakshi chairman of GAD-TLC, Hon'ble Vice-Chancellor PDM University, Bahadurgarh, Haryana in his keynote address foregrounded the importance of Digital Transformation in Higher Education. He elaborated on what is Digital Transformation, why we need it, Impact of ICT on Higher Education, and the future of Digital Transformation. He also underlined the difference between Digitization, Digitalization, and Digital Transformation to mark the importance of Digital tools that help in completing various tasks involved in integration of technology with education.

In his presidential address <u>Hon'ble principal</u> of the college <u>Dr. B.S. Jagdale</u> retrospectively overviewed the development of Loknete Vyankatrao Hiray College and its parent institution Mahatma Gandhi Vidyamandir. He also foregrounded the number of initiatives taken by the institution in terms of Research, National/International

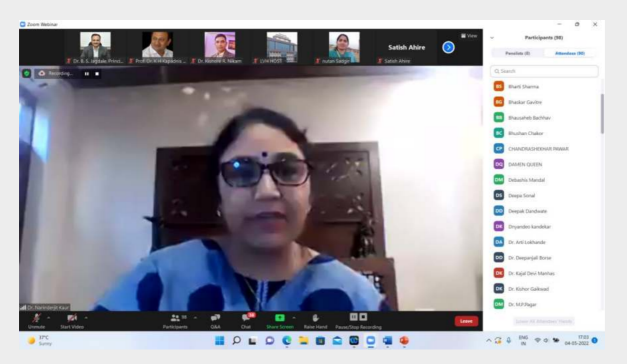
MOUs, Linkages, Patents and students achievements in Co-curricular and extension activities etc. "Currently college has taken the initiative to train the teachers to enhance the quality of the education. To sustain in the overall transformation taking place in higher education system, the college is planning number training programmes for the teachers in the future" he added.

Vice-Principal Dr. Nandu Pawar, Supervisors Dr. Santosh Chobe ,Dr. V.H.Rakibe, Dr. Sunil Patil, Coordinators Dr. K.R. Nikam, Mr.S.A.Ahire, Convenors Dr. P.Y.Vyaliz, Dr. T.B.Pawar, Dr. Vishnu Adole, Organizing Committee members Dr. S.D. Manjarekar, Dr. A.B.Patil, Smt. Sarala Sanap, Mr. Bhushan Chakor took meticulous efforts for the successful organization of the programme.

The inaugural session was compared by Smt. Sarala Sanap ,Mrs.N.V.Sadgir introduce todays keynote speaker Dr.A.K.Bakshi and gust of honour Prof.Dr.Vimal Rarh and dr.K.R.Nikam propose vote of thanks.

### Session II- MY eclass

Dr. Narinderjit Kaur Assistant Professor, Kanya Maha Vidyalaya, Jalandhar, Punjab



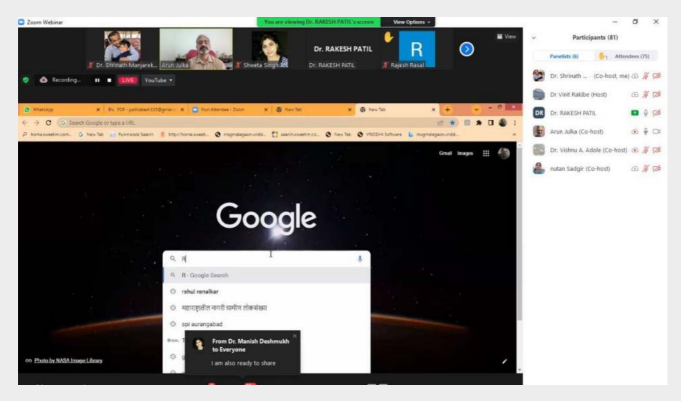
### DAY TWO SCHEDULE AND REPORT

### Session I & II Multimedia enrichment and presentation Tools

Dr.Arun Julka, Associate professor Maharaja Agarasen College, University of Delhi

Dr.Arun Julka, Associate professor Maharaja Agarasen College, University of Delhi , session titled "Multimedia enrichment and presentation Tools" was handled by Dr. S.D.Majrekar , Department of Mathematics, MGV's LVH arts. Science and commerce college, introduced the resource person and invited him for the presentation Dr. Arun Zulka gaves hands on training on different application of powerpoint presentation tools like insert video, snipping tools, insert images, use of smartart and many more application, how we can easily make a good presentation, the session was followed by question answer.





### DAY THREE SCHEDULE

### Session I - Integration of ICT tools in classroom teaching

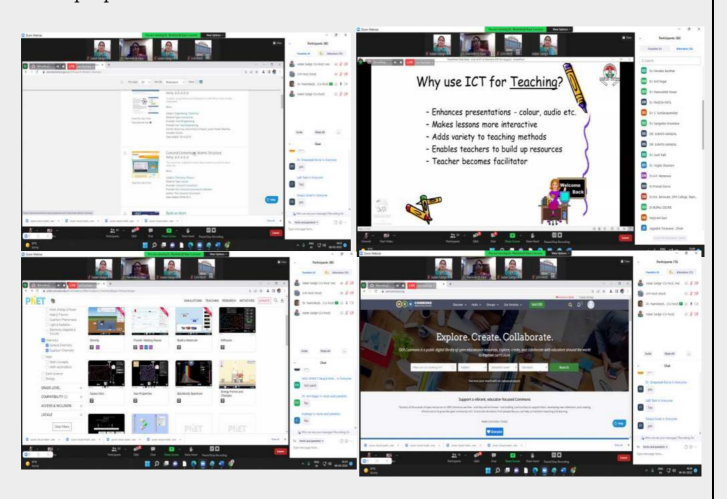
Dr. Narinderjit Kaur Assistant Professor, Kanya Maha Vidyalaya, Jalandhar, Punjab

Dr. Narinderjit Kaur Assistant Professor, Kanya Maha Vidyalaya, Jalandhar, Punjab Session titled "Integration of ICT tools in classroom teaching" was handled by Mrs.N.V.Sadgir, Department of chemistry, MGV's LVH Arts, Science and commerce college, introduced the resource person and invited her for the presentation Dr. Narinderjit Kaur gaves hands on training on different ICT tools which are useful for classroom teaching., the session was followed by question answer.

### Session II - Tools to Gamify learning

Dr. Narinderjit Kaur Assistant Professor, Kanya Maha Vidyalaya, Jalandhar, Punjab

Dr. Narinderjit Kaur Assistant Professor, Kanya Maha Vidyalaya, Jalandhar, Punjab Session titled "**Tools to Gamify learning**" was handled by Mrs.N.V.Sadgir, invited him for the presentation Dr. Narinderjit Kaur gaves hands on training on various tools useful for making teaching, interesting for example by using different application like kahoot,Quizz and Hot potato.the session was followed by question answer and Mr.Satish Ahire propose vote of thanks.



### DAY IV SCHEDULE AND REPORT-

### Session I

"Role of ICT tools in Outcome Based Education"

Dr. Vimal Rarh, Project Head and Joint Director, GAD- TLC of Ministry of Education, Government of India

### Session II

"Empowering Teachers for challenges in Higher Education in India in the 21st Century"

Prof. (Dr.) A K Bakshi, Vice Chancellor, PDM University, Bahadurgarh, Haryana

Mrs.N.V.Sadgir, Department of chemistry, introduced and invited the first speaker for the day Dr. Vimal Rarh, Project Head and Joint Director, GAD-TLC of Ministry of Education, Government of India to speak on the topic "Role of ICT tools in Outcome Based Education" Dr.Vimal Mam in her talk discuss about how teachers need ICT Enabled teaching, National education policy 2020, development of Module in four quadrant, Teachers e kit, Blooms Taxonomy, outcome based education etc.are covered in her presentation.

The second session began with the welcome address for the resource person delivered by Dr.S.S.Chobe, Assistant Professor, Department of Chemistry. The resource person for the second session was Prof. (Dr.) A K Bakshi, Vice Chancellor, PDM University, Bahadurgarh, Haryana. His presentation titled "Empowering Teachers for challenges in Higher Education in India in the 21st Century" in his presentation why teachers empowerment is necessary in higher education,how fast changes are occuring after pandemic. formal vote of thanks delivered by Dr.S.S.Chobe





### DAY VI SCHEDULE AND REPORT

Session I "Video Making and online Teaching"

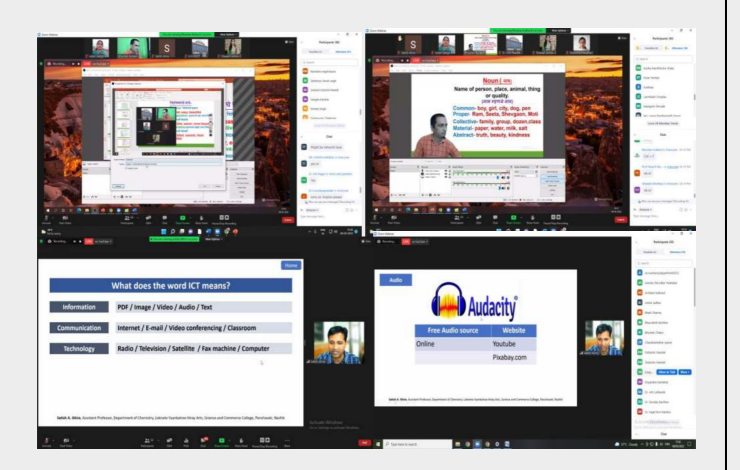
Bhushan Kulkarni Engineer, Mahabridge IT Solutions, Ahmednagar, Maharashtra

**Session II** "Tools for content creation"

Satish Ahire Assistant Professor, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Nashik, Maharashtra

The first session of the day titled "Video Making and online Teaching' was handled by Bhushan Kulkarni Engineer, Mahabridge IT Solutions, Ahmednagar, Maharashtra.Mrs. Sheetal Jadhav, Lecturer, Department of chemistry, introduced and invited the resource person for the session. Mr Bhushan KulKarni discussed hands on training on prepartion of video using OBS studio.

The second session began with the welcome address for the resource person byMs. Moushami Mohammed Ali, faculty of English Department (SF). Satish Ahire, Assistant Professor, Department of Chemistry, MGV's L.V.H.Arts,Science and Commerce College, led the second session titled "Tools for content creation". The session covered from basic ICT tools a o higher ICT tools ,how we can easily use different tools for teaching in higher education. With the formal vote of thanks by Ms. Manisha Chaudhari, Lecturer, Department of Chemistry, the sessions came to an end.

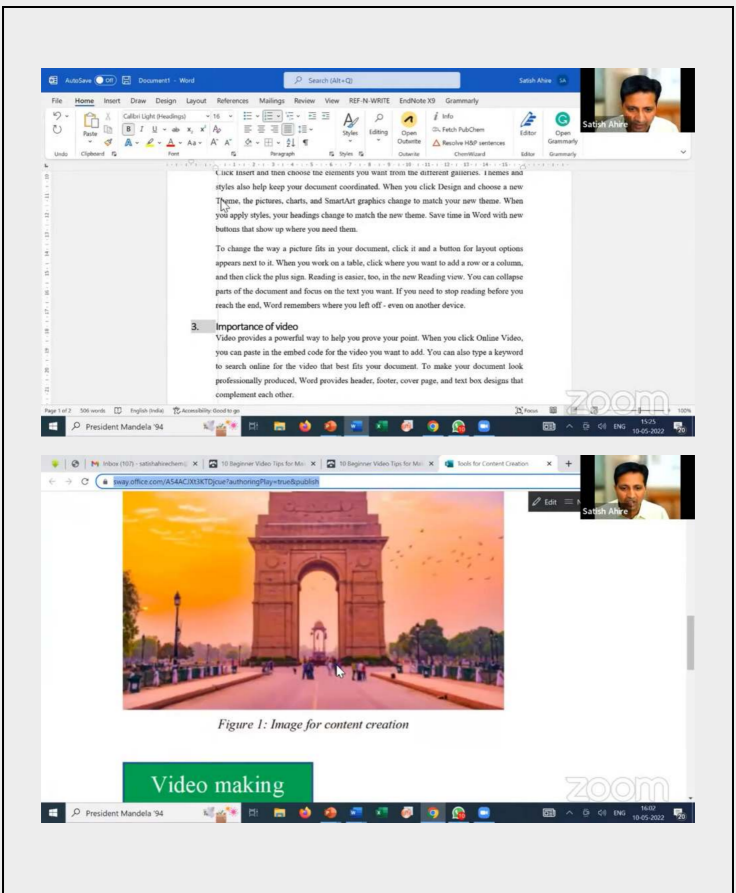


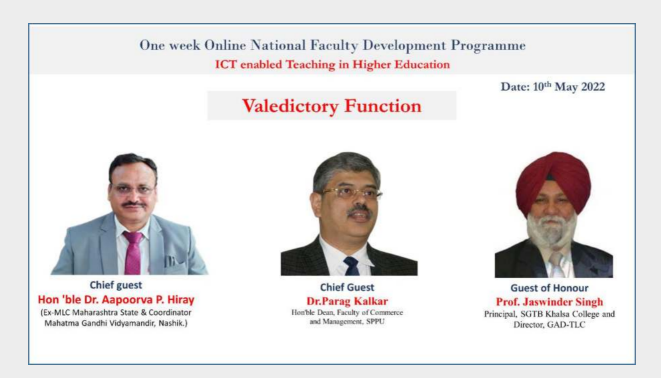
### DAY VII SCHEDULE AND REPORT

**Session II** "Tools for content creation"

Satish Ahire, Assistant Professor, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Nashik, Maharashtra

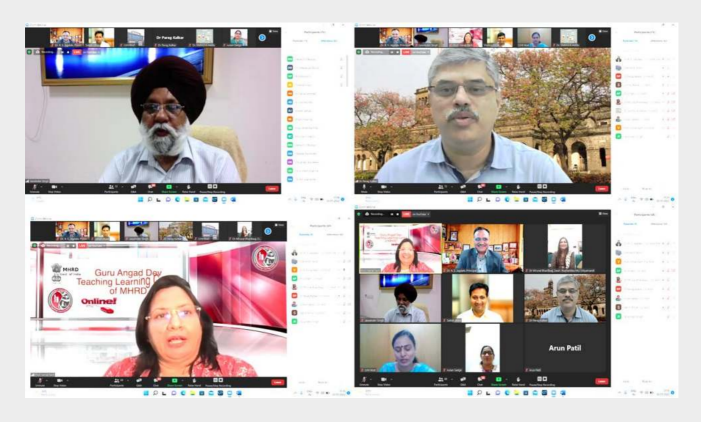
The final day of the National Faculty Development Program began at 3 PM with the resource person for the day was Mr.Satish Ahire,Assistant Professor, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Nashik. In the session titled "Tools for content creation", Mr.Satish ahire gave hands on training on microsoft word application . The session came to an end with the vote of thanks delivered by Mrs.Nutan Sadgir, faculty of Chemistry Department .





VALEDICTORY SESSION The valedictory session for the seven day National Faculty Development Programme began at 4.30 PM. The function was graced by the Chief Guest Dr. Jaswinder Singh, Director, GAD TLC, Dr. Parag Kalkar, dean of commerce and Management SPPU,Pune and Dr.Vimal Rarh, Project Head and Joint Director, GAD TLC. The session commenced with the welcome address by Mrs.Sarla Sanap,Assistant Professor, Department of English, MGV's LVH College Nashik. Mrs.Nutan Sadgir, Co-coordinator of FDP, presented the report of the seven day National Faculty Development Programme. The honourable Principal of MGV's L.V.H.Arts,Science and Commerce College Nashik, Dr.B.S.Jagdale delivered the presidential address. The Chief Guest of the session, Dr.Jaswinder Singh, Director, GAD TLC, gave the valedictory address. This was followed by the chief guest speeh delivered by Dr. Parag Kalkar, dean of commerce and Management SPPU,Pune. Dr.Vimal Rarh, Project Head and Joint Director, GAD TLC, shared the concluding remarks

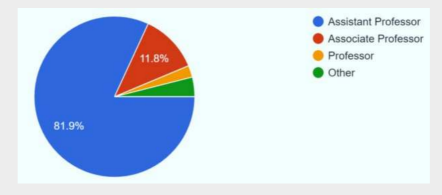
regarding the Faculty Development Programme. The participants gave positive feedbacks commenting that the seven day Faculty Development Programme was helpful in improving their teaching skills and techniques. The valedictory session concluded with the formal vote of thanks by Dr.S.S.Chobe .



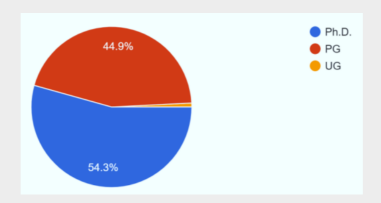


### STATISTICAL ANALYSIS

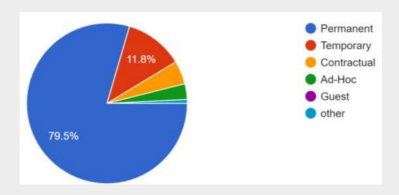
### **Designations of Participants attended:**



### Qualification:



### **Nature of Appointment**





Dr. SUNIT RANE Scientist

### सेन्टर फॉर मेटिरियल्स फॉर इलेक्ट्रॉनिक्स टेक्नोलॉजी (सी-मेट)

(वैज्ञानिक संस्था, इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार) पंचवटी, ऑफ डॉ. होमी भाभा मार्ग, पाषाण, पुणे - ४११ ००८, भारत.

### CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)

(Scientific Society, Ministry of Electronics & Information Technology (MeltY) Govt. of India)

Panchwati, Off. Dr. Homi Bhabha Road, Pashan, Pune - 411 008, INDIA.

Tel. : +91-020-2589 8390, 2589 9273, 2589 8141

Fax : +91-020-2589 8180

Email: sunit@cmet.gov.in/ sunitrane@yahoo.com

C-MET/PN/SP/SCST/033

10th January 2022

To,
The Principal,
Mahatma Gandhi Vidyamandir's, Loknete Vyankatrao Hiray
Arts, Science and Commerce College, Panchavati, Nashik-422003

Sub: Selection of your college students (SC/ST and Women category) for the participation in the training program

Dear Sir.

Please refer to the above communication, we would like to inform you that based on the initial data provided by you, your college has been considered for participation in the programme entitled "Creation of R&D Culture in Electronic Materials among SC/ST and Women Students in Maharashtra" which is being implemented at C-MET, Pune.

You are requested to send the updated students data of final year B.Sc. (2<sup>nd</sup> and 3<sup>rd</sup>) and M.Sc. (1<sup>st</sup> and 2<sup>nd</sup> year if any) available students (SC and ST (both male and female category)) and also women (other than SC-ST category wise) in the subjects of Physics, Chemistry and Electronics.

We are planning to start with online lectures/seminars/workshops for the students and well as faculties in the related category and the schedule will be shortly informed to you once received the required data from your side. Dr. Manish Shinde and Dr. Sudhir Arbuj will co-ordinate this activity from our side.

I look forward to hear from you at the earliest for the active participation of your college in the above said Programme.

With regards,

Sincerely yours,

(Dr. Sunit Rane)







# **CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY**

## (C-MET), PUNE

### **Under the**

Ministry of Electronics and Information Technology (MeitY), Govt. of India

sponsored project

"Creation of R&D Culture in Electronic Materials among SC/ST & Women Students from the

Remote Areas in Maharashtra"

in Collaboration with

MGVS LOKNETE VYAANKATRAO HIRAY ARTS, SCIENCE AND COMMERCE COLLEGE, 🐠

PANCHAVATI, NASHIK



Head
Department of Chemistry
Loknete Vyankalrao Hiray
Arts. Science & Commerce College,
Panchavati, Nashik - 3.

Department of Chemistry, Mahatma Gandhi Vidyamandir's, Loknete Vyankatrao Hiray Arts Science and Commerce College, Panchavati, Nashik has collaboration with the Centre for Materials for Electronics Technology (C-MET), Pune from 2020

### Objectives:

- To encourage the students for the research skill
- To give an opportunity to interact with the eminent scientist.
- To aware the students about the recent developments in the field of research.
- To create Research and Development Culture among students.



## Achievements of the collaboration:

- 1. Faculty and Students has participated in one day Faculty Development Programme and
- by Center for Materials for Electronic Technology in association with Krishna Institute of Medical Sciences, Karad on "Medical Physics, Nanomaterials and Bioelectronics Two students Participated in Five Days workshop (13-17 Jun 2022) organized used in healthcare domain".
- 3. Nine students has participated in One Day Workshop on Battery Fabrication and Modification Demonstration held on 2nd August 2022.
- Celebration of "Har Ghar Tiranga" through C-MET
- One day Seminar on "Perspective Of Materials In Electronics

## Technology"





Dr. SUNIT RANE Scientist

## सेन्टर फॉर मेटिरियल्स फॉर इलेक्ट्रॉनिक्स टेक्नोलॉजी (सी-मेट)

विज्ञानिक संस्था, इलेक्ट्रोनिकी और सुचना प्रौद्योगिकी मंत्रालय, पारत सरकार) रेववटी, अपेंड डॉ. होमी भामा मार्ग, पाणाण, पूर्ण - ४११ ००८. मारत. CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET) Scientific Society, Ministry of Electronics & Information Technology (MeltY) Govt. of India) Panchwati, Off. Dr. Homi Bhabha Road, Pashan, Pune - 411 008, INDIA.

+91-020-2589 8390, 2589 9273, 2589 8141

Email: sunit@cmet.gov.in/ sunitrane@yahoo.com

C-MET/PN/SP/SCST/07

24th November 2020

The Principal,

Loknete Vyankatrao Hiray College. Panchwati, Nashik-422003.

Sub: Selection of your college students (SC/ST and Women category) for the participation in the training program---reg

Ref: Your letter dated 06/10/2020

Dear Sir,

Please refer to the above communication, we would like to inform you that based on the initial data provided by you, your college has been considered for participation in the programme entitled "Creation of R&D Culture in Electronic Materials among SC/ST and Women Students in Maharashtra" which is being implemented at C-MET,

You are requested to send the updated students data of final year BSc and MSc (1<sup>st</sup> and 2<sup>st</sup> year if any) available students (SC and ST (both male and female category) and also women (other than SC-ST category wise) in the subjects of Physics, Chemistry and Electronics. Please also nominate one faculty member (with name and contact details) who can co-ordinate this activity at your end. We are planning to start with online lectures/seminars/workshops for the students and well as faculties in the related category and the schedule will be shortly informed to you once received the required data from your side. Dr. Manish Shinde and Dr. Sudhir Arbuj will co-ordinate this activity from our side. I look forward to hear from you at the earliest for the active participation of your college in the above said

With regards,



Arts. Science & Commerce College, Department of Chemistry Loknete Vyankatrao Hiray Panchavati, Nashik - 3. Head

Sincerely yours,

Dr. Sunit Rane) & Came

## CENTRE FOR MATERIALS FOR ELCTRONICS TECHNOLOGY (C-MET), PUNE

Organizing Lecture "Career opportunity in Research / Industry after Post graduation"on 21/12/2020

## Under MeitY, Govt of India sponsored project

Creation of R&D Culture in Electronic Materials among SC/ST Students in Maharashtra

ABOUT C-MET: Centre for Materials for Electronics Technology (C-MET) is R &D Institution Under Ministry of Electronics

Eminent Speakers

Dr. Bharat Kale.

(Director General(A)) C-MET

Scientist , C-MET Dr. Sunit Rane,

Dr. Sudhir Arbuj Scientist, C-MET

technologies in the area of materials mainly for electronics. The institute is pioneer in advanced electronic materials

and Information Technology (MeitY), Govt.

of India engaged in development of viable

Dr. Manish Shinde,

Scientist, C-MET

Dr. Govind Umarjii Scientist, C-MET

ABOUT Project : This project aims to develop research & technical skills among SC/ST and women students from remote areas of Maharashtra in the field of Electronic Materials through Awareness

research including nanostructured materials

(Ramalingaswami fellow)

Dr. Dhanraj Shinde

Scientist

Mr. R. Marimutthu

Scientist, C-MET

Dr. Yogesh Sethi Research Fellow.

C-MET, Pune

Mrs.Priyanka Birla Research Fellow. C-MET, Pune

Time

Research Fellow, Mr. Amol Tambe C-MET, Pune

11:30-11:35

Ms. Shubhangi Bhor Research Fellow, C-MET, Pune

"Career opportunity in Research / Industry

11:35-12:30

Introduction about Speaker

**Topic** 

**Tentative Programme** 

Programme at C-MET Pune

after Post graduation"

Dr. Dhanraj Shinde

12:30-12:35

C-MET Team

Vote of Thanks



meet.google.com/ dje-yqqn-cnn

Live Streaming & Zoom Weblink



https://www.youtube.com/channel/UC2H2R9M3HDa9qOAFkPm9XVg



Centre For Materials For Electronics Under MeitY (Gov. of India) Sponsored Project Technology, Pune

Request the pleasure to Join Us for Lecture Series Talk On

## "ALTERNATIVE CARRIER

OPPORTUNITY IN MATERIALS SCIENCES"



2:00 PM, IST 01 | 01 | 2021



**Guest Speaker** 

Dr. Ravindra Phatake Young Scientist Scientist,

Ben-Gurion University of Nagev,



https://www.youtube.com/channel/UC2H2R9M3HDa9qOAFkPm9XVg "EXPLORE IN SCIENCE"

CENTRE FOR MATERIALS FOR ELCTRONICS TECHNOLOGY

Under MeitY, Govt of India sponsored project

Creation of R&D Culture in Electronic Materials among SC/ST Students in Maharashtra

Organizes Online Lecture on 20th February 2021

Director General (A)

ABOUT C-MET: Centre for Materials for Electronics Technology (C-MET) is R &D Institution Under Ministry of Electronics and Information Technology (MeitY), Govt. of India engaged in development of viable technologies in the area of materials mainly for electronics. The institute is pioneer in advanced electronic materials research including nanostructured

Dr. Sunit Rane, Scientist, C-MET

Dr. Sudhir Arbuj Scientist, C-MET

materials

Dr. Manish Shinde

Scientist, C-MET

ABOUT Project This project aims to develop research &

**Eminent Speaker** 

Maharashtra in the field of Awareness Programmers at

Electronic Materials through

C-MET Pune.

Research Associate, Dr. Shrikant P. Takle Thermax, Pune

SC/ST and women students

skills

technical

from remote areas

Dr. Govind Umarji Scientist, C-MET

Mr. R. Marimutthu Scientist, C-MET Dr. Yogesh Sethi Research Fellow C-MET, Pune

Mrs. Priyanka Birla Research Fellow C-MET, Pune

Research Fellow Mr. Amol Tambe C-MET, Pune

Ms. Shubhangi Bhor Research Fellow

Spectroscopy Technique in Industr

Chromatography &

11.35-12.35 Dr. Shrikant P. Takle Applications of

Introduction about Speaker

C-MET, Pune

C-MET Team

https://us02web.zoom.us/i/89973430037pwd=emZiUDIJK3k0SEsvd0JQa2pFaHNTQT09

Live Streaming & Zoom Weblink

fou Tithe https://www.youtube.com/channel/UC2H2R9M3HDa9qOAFkPm9XVg

## Multifunctional Electronic Materials & Processing (MEMP-2021) International Conference on

10" March 2021 Speker Details



Prof. Mukund Karanjikar President, Technology Holding LLC, 1515 W 2200 S, Sat Lake Cky LT 84119

Taple:
Next Generation Separation Method for
Rave Earths
Time : 9 (0 To 9.30 am.) Synthesis of a 2D Nanoparticle Infrared

Time: 9.30 To 10.10 am Reporter, Cuprorivate Interim Chair and Professor, Department of Chemical Engineering , Tennessee Sechnological University, USA. Prof. Holly Stretz

identification of highly proton conductive MOFs by a hybrid experimentalcomputational strategy Time: 10.30 To 11.10 am Prof. Sabine Devatour-Vinot Institute Charles Gerhardt Montpellier

Topie: Neutrino Energy Time 11.00 To 11.40 am Prof. V. N. Bhoraskar Sungkyunkwan University (Research Professor) Suwon, South Konsa.

Prof. Holger Throsten CEO, Neutrino Energy, Germany

Nautrino foil, promising new energy Topic: Neutrino Energy Capture Time 15.40 To 12.20 pm Nechnology Time 12.25 To 13.00 pm

New Energy Technologies, Dorfstrasse Schönhagen, 16928 Pritzwalk, Germany Prof. T. Ludwig

Intelligent Biomaterials & Systems Future Healthcare Technologies Tens 14,00 To 14,40 pm Prof. Seeram Ramakrishna Protesor of Mechanical Engineering & Co-director of NUS Nanescience and Nanotechnology Initiative, NUS,

Singapore, Hindex-159

Assistant professor at Department of Printed and Bio-electronics Technology Prof. Shweta Agarwala

### Invitation

四年

### ELECTRONICS TECHNOLOGY (C-MET) CENTRE FOR MATERIALS FOR

Society, Ministry of Electronics and Information Technology (Meir?), Govt of Info Condially Invites you on the occasion of

## Annual Foundation Day - 2021 Celebration

Inauguration of MEMP-2021

On Monday, 8th March 2021



(II)

**(1)** 

Address on the rectation of 20° Annual Foundation thay of Called The Arrived Security Security Security Security (Security of Security of Security Security

Matrices debruse & A factory Stones on the Antisymmetry of GANT 7 in: March & Math. Bracker Section (8), C-867, C-267, Chairman, 96807-3027

--

Address by Mrs. Juil Arres, Spacial Secretary & Pleasaid Adrian, Mailt, Sort, of India

---

the Apparatus of Mandaley of Machinesian & Information Verbruings (Mater), New Softs.

Address by Steel of Honory In. V.A. Sovietows, Hersber, 1977 Aspring Makes by Great of Hanny In. Vity Souther Committee Raterio (detecting, Raigo

---

Programme

Hart Sanger Chaire.

### Prof. Douglas Macfarlane Sr Jan Mean Dategated Feltens: School of Cerestry, Meant-present, Author Heber 13 Topic. Time 11.40 to 12.20 pm

Someth is establish in Armon Fel day



Prof. Animosh illus Fothers of literas license (news); of Leeh. Ser Fries of the sel public Rest Scool; of Chemistry, July, and Opposit Scool; of America. In the published one 443 papers in persons wat



Prof. Chan-Jin Park Profesor Manus Soene est Ergne Commt fation University, Bull Nova S

Prof. Maya Bar-Sadan

Heppy, SSAEL

Dubb Shuchers in Gleen for Salar Terre 14,80 To 54,48 pm.

Time 16.20 To 17.00 pm Vonesta, Chi.: Topic:



Dr. Glerin Mather

franchille Day Donies, Pool, Morbooy & Martil, Moreter, Lorier to Martild Motories (IMCM), Republic of Kores

VARIETY AND BALL

1125-1140 hr

Tree of Theorie, Accommod S., II 6887, From

## International Conference on

Multifunctional Electronic Materials & Processing (MEMP-2021)

9" March 2021Speker Details



Grosp Leader - Nanodabrication and DevicesMaterial Scientes Nanoderce -Approximational Laboratory, USA

Duthyolded University and Charles T and Ruth M. Buch Probusor . Hasmal Stateou and Engineering DesaltChrownity, USA Nitcheo (7)

Prof. Yury Gogotsi

Chemistry and Applications of 20 Carb and Varieties (Names) Time : 9.26 To 10.80 am

Towards developing analyy-efficient siectronics based or diamont Thre: \$20 To \$00 am

Dr. Michael D. Irwin

Derisking Metal Halide Perosskits SemionduckenforScierPrAghloatons Time:10.18 To 10.50 am



Prof. Stefan Adams

## Associate Professor. Deservers of Mannas Discovers and Engineering, Natural Discovering of Brigations.

Tools for accelerated design of ten collects for energy strongs applications. Times 12,20 To 13,00 pm.



Prof. Nandish Thippsewamy Proms and Stating Director at Manochem 1st UK Topic Importance of Techno-Economic Analysis in projects. Time 14,48 To 15,29 pm



A place where everyone mat in functional named such are Time 11.38 To 16.00 pm

Dr.Washelkar



Dr. SUNIT RANE Scientist

## मेन्टर फॉर मेटिरियल्स फॉर इलेक्ट्रॉनिक्स टेक्नोलॉजी (सी-मेट)

वैज्ञानिक संस्था, इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय, भारत सरकार)

पंचवटी. ऑफ डॉ. होमी मामा मार्ग, पाषाण, पुणे - ४११ 00८. मारत

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET) Scientific Society, Ministry of Electronics & Information Technology (MettY) Govt. of India) Panchwati, Off. Dr. Homi Bhabha Road, Pashan, Pune - 411 008, INDIA.

+91-020-2589 8390, 2589 9273, 2589 8141 : +91-020-2589 8180 Email: sunit@cmet.gov.in/ sunitrane@yahoo.com

C-MET/PN/SP/SCST/033

10th January 2022

The Principal,

Arts, Science and Commerce College, Panchavati, Nashik-422003 Mahatma Gandhi Vidyamandir's, Loknete Vyankatrao Hiray

Sub: Selection of your college students (SC/ST and Women category) for the participation in the training

Dear Sir,

Please refer to the above communication, we would like to inform you that based on the initial data provided by you, your college has been considered for participation in the programme entitled "Creation of R&D Culture in Electronic Materials among SC/ST and Women Students in Maharashtra" which is being implemented at C-MET, Pune.

20th January 2022

5:00 PM

https://www.youtube.com/channel/UC2H2R9

M3HDa9qOAFkPm 9XVg You Tube Link:

d=ZmU1NENuOW9TWHdLNIJYY0VwV3VXQT09

You are requested to send the updated students data of final year B.Sc. ( $2^{174}$  and  $3^{17}$ ) and M.Sc. ( $1^{24}$  and  $2^{174}$  year if any) available students (SC and ST (both male and female category)) and also women (other than SC-ST category wise) in the subjects of Physics, Chemistry and Electronics. We are planning to start with online lectures/seminars/workshops for the students and well as faculties in the related category and the schedule will be shortly informed to you once received the required data from your side. Dr. Manish Shinde and Dr. Sudhir Arbuj will co-ordinate this activity from our side.

look forward to hear from you at the earliest for the active participation of your college in the above said

With regards



Science & Commerce College, Panchavati, Nashik - 3. Department of Chemistry Loknete Vyankatrao Hiray Head Arts.

(Dr. Sunit Rane) Sincerely yours, Bome









# CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY(C-MET), PUNE

Under MeitY, Govt. of India sponsored project Creation of R&D Culture in Electronic Materials among SC/ST & Womens







Webinar Under Ministry of Electronics & Information Technology (MeitY), Govt. of India

sponsored project

Creation of R&D Culture in Electronic Materials among SC/ST and Women Students in Maharashtra

Implemented by

Information Technology Government of India

Ministry of Electronics and

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY, PUNE

Guest Lecture On Organises

INTRODUCTION TO SCANNING **ELECTRON MICROSCOPY** 

RESOURCE PERSON

Dr. (Mrs.) Sudha Bhoraskaı Emeritus Professor, Department of

Date & Time:

Physics, SPPU, Pune

2nd March 2022 5.00 PM

Zoom Link:

Da9qOAFkPm 9XVg You-Tube Link:









Dr. Manish Shinde (Scientist, C-MET) discussing the issues and challenges in the field of research, with the Faculty



Mr. Satish A. Ahire presenting his views on issues and challenges in the field of research, with the Expertise





**3**|||

DATE:  $13 \text{ TO } 17^{\text{TH}} \text{ JUN } 2022$ 

FIVE DAYS STUDENT TRAINING PROGRAMME-2022









## Centre for Materials for Electronic Technology (C-MET

In association with

Krishna Institute of Medical Sciences "Deemed to be University", (KIMSDU) Karad

Organizes a Workshop on

# "MEDICAL PHYSICS, NANOMATERIALS AND BIOELECTRONICS USED IN HEALTHCARE DOMAIN"

Under the MeitY, Government of India Sponsored Program

"Creation of R &D Culture in Electronics Materials among SC/ST and Women Students in Maharashtra"

Date: 13th to 17th June, 2022

#### Venue

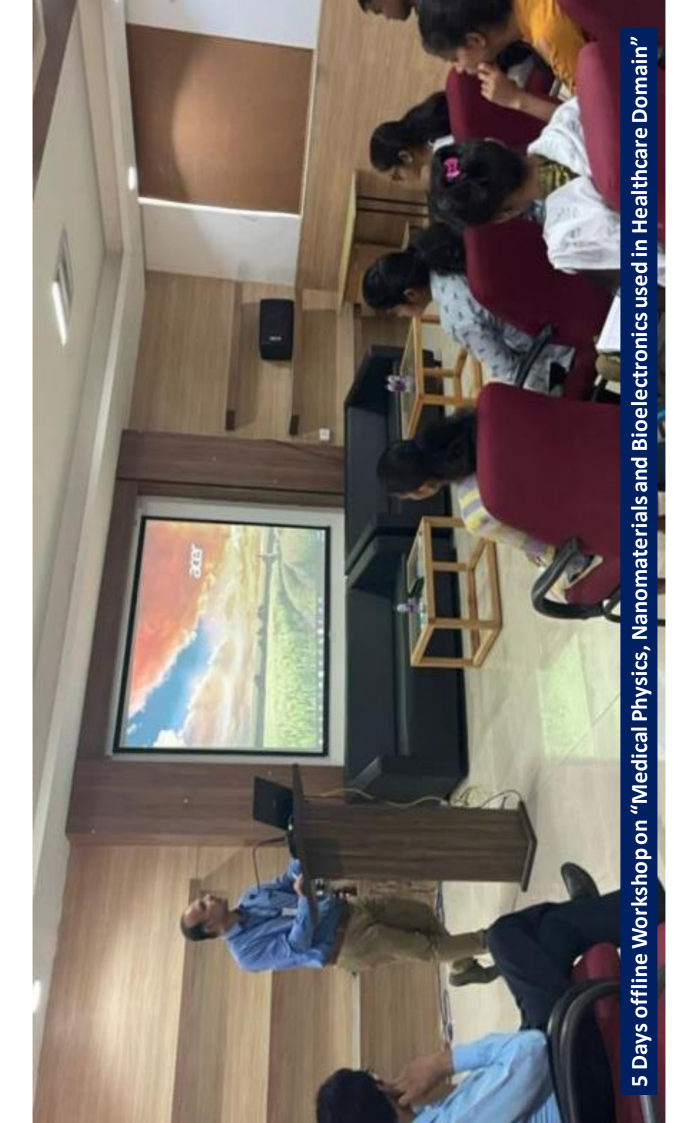
Krishna Institute of Medical Sciences "Deemed to be University" (KIMSDU), Malkapur, Karad (Dist.-Satara), Maharashtra, India, PIN – 415539





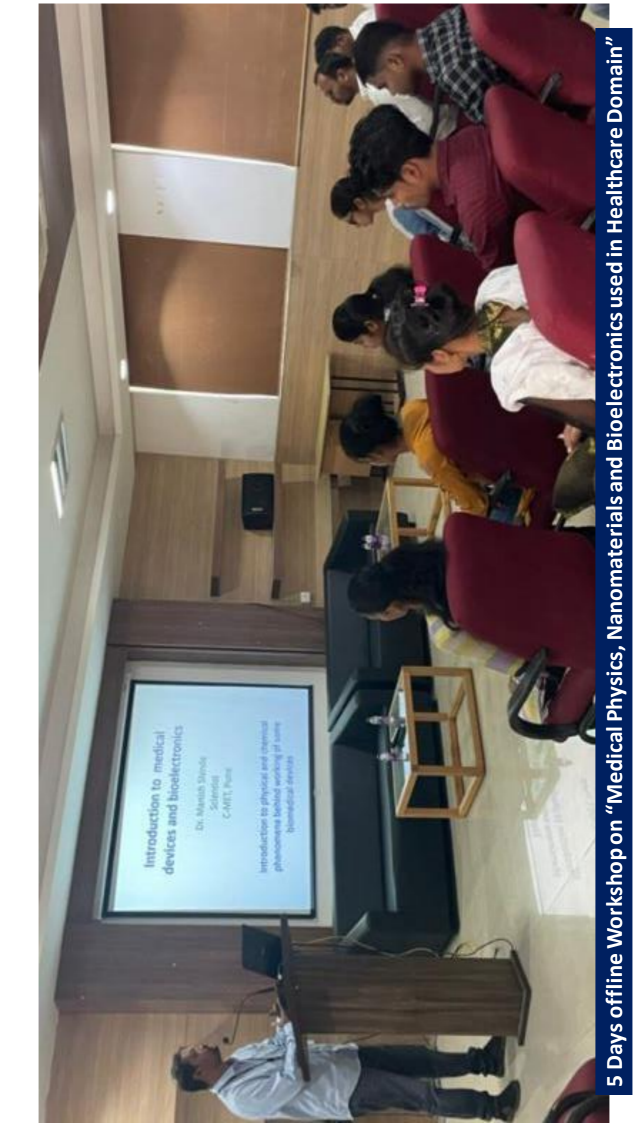
5 Days offline Workshop on Medical Physics, Nanomaterials and Bioelectronics used in Healthcare Domain





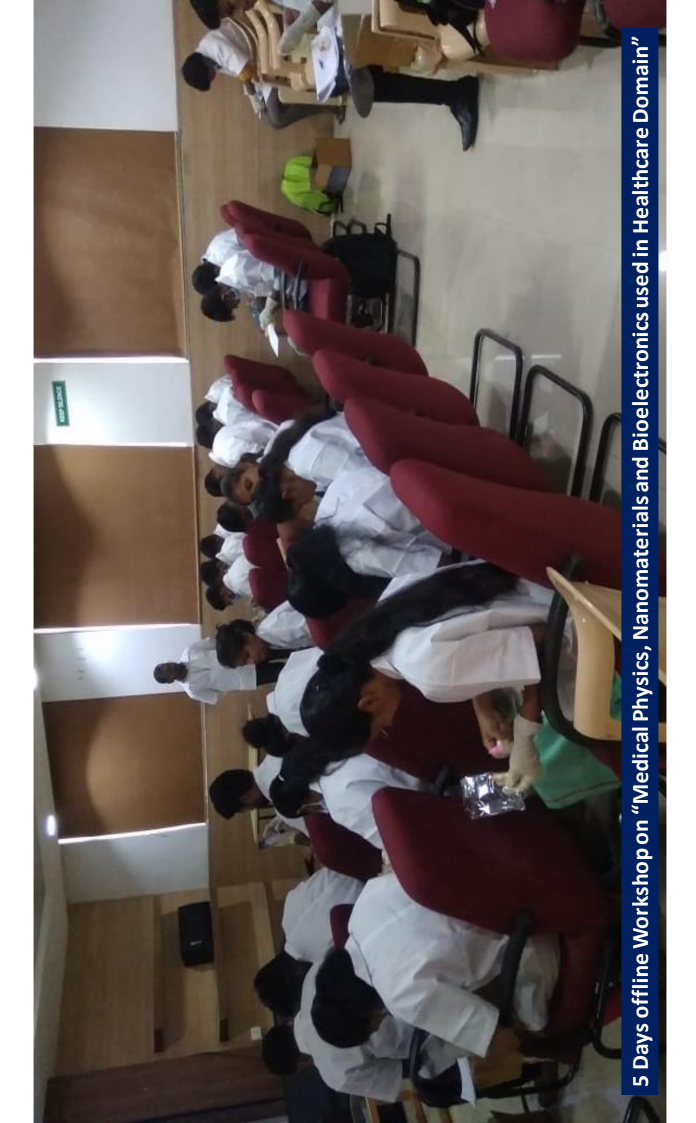










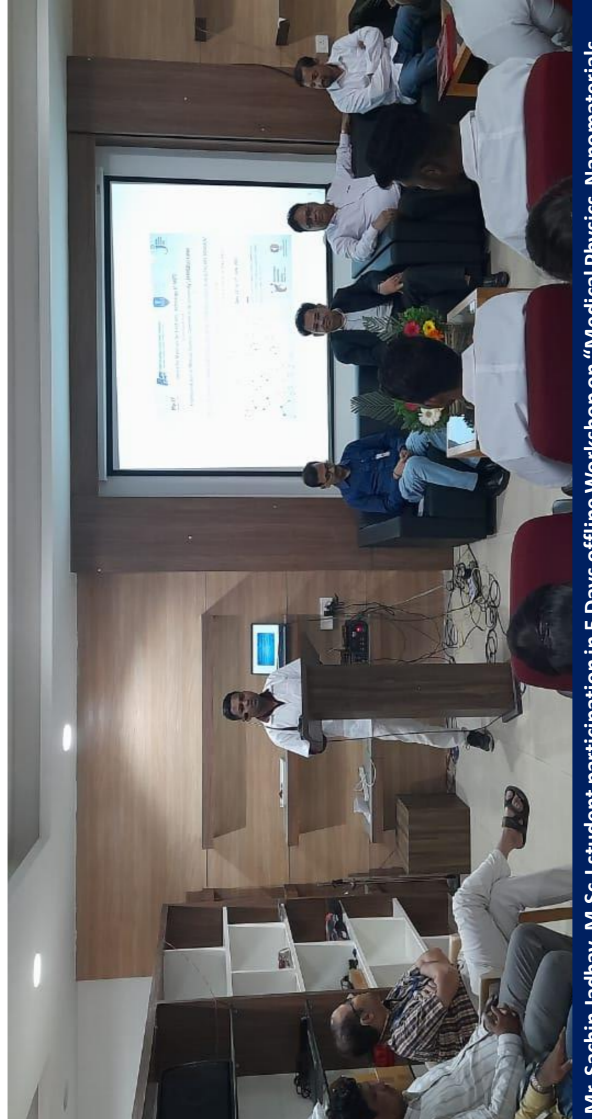




Mr. Sachin Jadhav, M.Sc-I participated in 5 Days offline Workshop on "Medical Physics, Nanomaterials and **Bioelectronics used in Healthcare Domain**"



Mr. Kishor Raut, M.Sc-I student participated in 5 Days offline Workshop on "Medical Physics, Nanomaterials and **Bioelectronics used in Healthcare Domain**"



Mr. Sachin Jadhav, M.Sc-I student participation in 5 Days offline Workshop on "Medical Physics, Nanomaterials and Bioelectronics used in Healthcare Domain"





Felicitation of students participated in the 5 Days offline Workshop on "Medical Physics, Nanomaterials and **Bioelectronics used in Healthcare Domain**"





One Day Workshop on **Battery Fabrication and Modification Demonstration** 



Date: 2<sup>nd</sup> August 2022



One Days offline Workshop on "Battery Fabrication and Modification Demonstration"



Students interactions in One Days offline Workshop on "Battery Fabrication and Modification Demonstration"





Lithum Ion Battery manufactured by C-MET, Pune



Cell Packing Maschine



Vacuum Chamber





#### HAR GHAR TIRANGA



Date: 15th August 2022

\*INDIAN Flag to be distributed to SCIST student only

Principal,

Mahatma Gandhi Vidyamandir's, Loknete

Vyankatrao Hiray Arts, Science &

Commerce College, Panchavati,

Nashik-422003

Co-ordinator Name, Satish Ahire

Mobile No.: 902146995

Dr. sudhir Arbuj (9850217500)

मेन्टर फॉर मेटिरियल्स फॉर इलेक्ट्रॉनिक्स टेक्नोलॉजी (सी-मेट) (वैज्ञानिक संस्था, इलेक्ट्रानिकी और सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार)

पंचवटी, ऑफ डॉ. होमी भाभा मार्ग, पाषाण, पुणे - 411 008.

(Scientific Society, Ministry of Electronics & Information Technology, Meity Govt. of India) CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)

Panchwati, Off. Dr. Homi Bhabha Road, Pashan, Pune - 411 008. India.





### CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET), PUNE Under Ministry of Electronics and Information Technology (MeitY),

"Creation of R&D Culture in Electronic Materials among SC/ST & Women Students from the Remote Areas in Under Ministry of Electronics and Information Technology (MeitY), Govt. of India sponsored project

Organizes one-day seminar Maharashtra"

MGVs Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik-422003, on the topic In Association with

#### Perspective of Materials for Electronics Technology

19th August 2022 Nanostructured Materials Dr. U.P.Shinde. p Dr.A.B.Patil. Organizing Committee from LVH College, Nashik Prof.(Dr.): B.-Brwari. Dr. S.-Breil Ineeds. COD. Dr. U.P. Mrs. NV. Sadgir. Dr. K. B. Bharme Dr. S. S. Chobe. Dr. J.M. Shewale Prof. (Dr.) Mrunal Bhardwaj. Vice Principal & IQAC Coordinat Organizing Committee from C-MET, Pune
M. Manish Shinde (sienna, C-MET pene)
Dr. Ranjit Havaidar (scientas, C-MET pene)
Mr. Amol Tambe.
Ms. Priyanka Birla.
Ms. Sayali Shenkar.
Mr. Rushilterh Kale. Co-Chairman Dr. B. S. Jagdale, Principal, MGs LVH College, Nashik Chairman Dr. Bharat B. Kale, Director General Centre for Materials for Electronics Technology (C-MET) Co-ordinator Prof. Satish A. Ahire, MGVs LVH College, Nashik Co-cordinator Dr. Govind Umarji, Scientist, C-MET, Pune Co-convenor Dr. Sudhir S. Arbuj, Scientist, C-MET, Pune Convenor Prof.(Dr.) K.H.Kapadnis. Vice Principal & Head

Sr. No.

10.00 to 11.00

10.00 am to 4.00 pm

Time:

Duration:

1Day

11.45 to 12.00 11.00 to 11.45 12.45 to 1.30

Mode: Offline

New Conference Hall, MGVs Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati College Nashik-422003

2.30 to 3.30

rtance of 2D materials in Quantum

uting by Dr. Ranjit Hawaldar

Venue:



Team C-MET





Director General (C-MET) Dr. Bharat B. Kale,



Dr. Sudhir S. Arbuj, (Scientist)



Mr. Amol Tambe

Mr. R. Marimuthu

(Scientist)



Dr. Govind Umarji, (Scientist)



Dr. Manish Shinde



Dr. Ranjit Hawaldar (Scientist)

(Scientist)



Mr. Rushikesh Kale



Ms. Priyanka Birla.



Ms. Sayali Shenkar.



Dr. Bharat B. Kale presenting an overview of the C-MET, Pune





Dr. Ranjit Hawaldar Delivering talk on Quantum Computing and 2D Material



Interaction of the Team C-MET, Pune with students





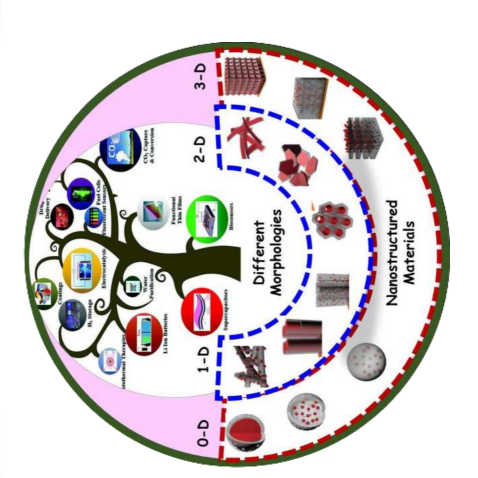
Certificate distribution to participants















### **DELNET- Developing Library Network**

Jawaharlal Nehru University Campus Nelson Mandela Road, Vasant Kunj New Delhi-110070

Contact: 011-26741305, 26741232

www.delnet.in

### Receipt

Received with thanks from: LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE & COMMERCE

COLLEGE

PANCHVATI, NASHIK-422003 (DELNET MEM NO. IM-5295)

The sum of

Remarks

: Indian Rupees Thirteen Thousand Five Hundred Seventy Only

Ву

; LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE & COMMERCE; Dena Bank (India)

Inter Bank Transfer

7-Jul-2021 BARB921188556912 13,570.00 : AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES

FOR THE PERIOD 05.07.2021 TO 04.07.2022

\*\*₹ 13,570.00/-

\*\*Subject to Realisation



### DELNET

### **Developing Library Network**

J.N.U. Campus, Nelson Mandela Road Vasant Kunj, New Delhi 110070, India Tel: 91-11-26742222, 26741266

91-9810329992 (Mobile)

E-mail: sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in

Web: www.delnet.in

DELNET/IM-5295/mhLVHASCC/MEM/2021

July 10, 2021

Sub: DELNET Membership Renewal

Dear Prof. Vyalij,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) received through NEFT dated 7.7.2021 made towards the DELNET Annual Institutional Membership Fee for the period 5.7.2021 to 4.7.2022. The receipt no. 65663 dated 10.7.2021 is enclosed for the office records

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: http://www.delnet.in

Click onto "New Discovery Portal". Since the IP address provided by you is not static (broadband), you are requested to use following login & password to access the new discovery portal of DELNET.

Login

: mhlvhascc

Password

: lvh5295

Kindly note your Inter Library Loan (ILL for Books) Password is "mhlvhascclib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources needed by you. We will try our best to locate these resources. Also, a complete user manual on how to access DELNET online databases is available at the Discovery Portal. We would further like to inform you that Usage Report can be generated through "USAGE STATISTICS" link which appears at the top side of the landing page of the discovery portal. Kindly use the password as 5295\*\*\*1992 to download the pdf, containing usage report of your institution.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore and fifty lakh full-text e-books, e-journals & e-articles through *Knowledge Gainer Portal*. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by member-libraries on payment basis.

I would also like to inform you that DELNET shall be glad to organise a one hour webinar on DELNET Networked Resources and Services at a mutually convenient date and time for the students, faculty, researchers and scholars of "Loknete Vyankatrao Hiray Arts, Science & Commerce College, Nashik, Maharashtra". It will help in the effective utilisation of DELNET resources and services.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Vaurs sincerely

V.

Prof. Sambhaji P. Vyalij Librarian Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati Nashik-422003 Maharashtra

Encl: (1) Receipt no. 65663 dated 10.7.2021 of ₹ 13,570

(2) Tax Invoice

(3) DELNET Poster

(4) Certificate of Membership



# Certificate of Membership

# DELNET Developing Library Network New Delhi www.delnet.in Certificate of Member This certifies that Loknete Vyankatrao Hiray Art & Commerce College, Na is an Institutional Member of DELNET — Developing Library: and is entitled to all benefits and privileges pert Membership Number IM — 5295 has been rene renewal is due on July 4, 2022 Date of Issue: July 10, 2021 Date of Issue: July 10, 2021 Deliver to Del Loknete Vyankatrao Hiray Arts, Science & Commerce College, Nashik

# DELNET - Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number IM - 5295 has been renewed and next



Dr. Sangeeta Kaul Director

DELNET, New Delhi

ച്ച് ഇലാലലാലാലായ പ്രവാദ്യ പ്രവ 

Page: 1 of 9 | 26-07-2022



User :- mhlvhascc

4		Jaket -	i		<u>.</u>
	From	0	lime Difference	Login Mode	Login IP
1	12/05/2022 09:51:51	12/05/2022 09:53:11	0 H, 1 M, 20 S	Site	157.33.76.242
4	11/05/2022 12:15:32	TAK ITANT	VELLINE I	Site	117.195.51.230
P	09/05/2022 01:59:32	09/05/2022 01:59:36	0 H, 0 M, 4 S	Site	117.217.65.25
4	01/04/2022 03:57:18	TART SOL	* LELANEL	Site	117.217.64.115
1	11/03/2022 05:34:19	- X		Site	42.106.216.125
4	10/03/2022 05:12:22	LVEI SP	MELNET	Site	117.207.200.156
	25/02/2022 04:19:27	* × *		Site	106.211.97.123
4	23/01/2022 11:50:31		XIXIX XX	Site	106.195.9.91
	22/01/2022 01:22:05	)4 34 34 34		Site	117.207.204.247
	22/01/2022 01:21:07	LEW JEN	) RINET.	Site	106.79.208.113
	08/01/2022 01:53:47	× 1		Site	106.79.208.81
1	05/01/2022 05:49:40		RIVET	Site	106.79.208.157
(	05/01/2022 05:49:11	***		Site	157.33.32.23
1	04/01/2022 02:06:17	I NIET SE	RI NET *	Site	61.2.154.67
4	04/01/2022 12:44:31		T PT L YPTP	Site	117.195.57.151
1	28/12/2021 01:49:08	INTER ALL	NET NIESP	Site	117.195.56.164
3	26/12/2021 12:52:55	THAT TOWN	ALL MALLE	Site	106.195.11.178
1	26/12/2021 06:21:50	X		O;+O	157 22 15 1/6

Š.	From	To To Table	Time Difference	Login Mode	Login IP
19	24/12/2021 06:10:43	THE TOWN	TOTATOTO	Site	152.57.1.205
20	23/12/2021 09:24:03	I NITUAL LATE	A BAT ATTENDED	Site	117.199.48.175
21	23/12/2021 01:57:50	23/12/2021 01:57:54	0 H, 0 M, 4 S	Site	117.217.64.154
22	22/12/2021 08:07:02	TATEMENT AND TO	AND ATTENDED	Site	157.33.88.151
23	21/12/2021 12:52:24	TAR TUNT	X I'GINTGE	Site	106.195.0.12
24	21/12/2021 12:47:17	100		Site	152.57.130.147
25	21/12/2021 12:18:15	L'AR I RAT	X TANTAK	Site	117.217.68.60
56	21/12/2021 07:58:45			Site	152.57.121.220
27	19/12/2021 11:00:31	INET SO	) ELNET' «	Site	157.33.212.40
28	19/12/2021 06:56:15	19/12/2021 07:07:37	0 H, 11 M, 22 S	Site	106.79.208.96
29	18/12/2021 11:52:00	PART A	) ELNET.	Site	182.48.251.164
30	18/12/2021 09:26:59	× ,		Site	106.210.222.115
31	18/12/2021 10:26:40	LNET	) R.I. NIRT &	Site	171.51.196.46
32	18/12/2021 07:52:51	134		Site	106.79.208.99
33	17/12/2021 11:07:11	I NET AN	DET NET	Site	117.199.56.151
34	17/12/2021 09:04:01	t	THE STATE OF	Site	152.57.59.29
35	17/12/2021 07:57:09	I NET LA	NET NIETY	Site	157.33.198.4
36	17/12/2021 07:05:00	TEL TOWN	TOTA WATER	Site	157.33.193.45
37	17/12/2021 06:38:38	I NIET LATE	NET NIETE	Site	106.195.11.135
38	17/12/2021 05:16:43	THE TOWN	TOTATOTOTO	Site	157.33.72.182
39	17/12/2021 04:14:03	TATE OF THE P	ARIE ATTRIBUTE	Site	152.57.110.142
40	17/12/2021 03:41:43	TAK TUNT	VELLINEL S	Site	106.79.208.248
7	17/12/2021 03:11:50	30		Site	117 195 59 252

Si.	From			Logill Mode	
42	17/12/2021 02:19:47	THE TOTAL	TONTON	Site	117.195.59.252
43	17/12/2021 09:28:45	THE PARTY	ART ATEGRA	Site	157.33.68.13
44	16/12/2021 05:08:04	TAK TANT	TANTA S	Site	157.33.21.7
45	16/12/2021 01:04:29	TATE TO T	A DIE ATENIE	Site	117.195.61.54
46	16/12/2021 01:03:39	TAK TUNT	VELLINEL S	Site	152.57.49.53
47	14/12/2021 05:50:08	**		Site	103.90.200.49
48	14/12/2021 01:53:38	14/12/2021 02:17:50	0 H, 24 M, 12 S	Site	152.57.136.98
49	14/12/2021 11:24:11			Site	157.33.75.114
50	14/12/2021 10:16:34		KLNEL	Site	106.79.208.117
51	13/12/2021 10:08:16	)C 30		Site	157.33.15.134
52	13/12/2021 06:37:00		SINE I	Site	157.33.118.228
53	13/12/2021 06:13:48	> -		Site	106.195.11.114
54	13/12/2021 12:41:38	INET AND	) RINET.	Site	117.195.55.217
55	12/12/2021 10:04:41	124		Site	157.33.97.160
26	12/12/2021 08:11:12		DET NET.	Site	117.199.54.91
57	12/12/2021 09:41:20	* ** · · · ·	THE VENTO	Site	157.33.31.216
58	11/12/2021 12:35:23	THE TALL	NET NIETE	Site	117.195.62.218
59	11/12/2021 11:22:54	THE TOTAL	TOTAL YEAR	Site	117.195.62.218
09	10/12/2021 07:18:50	NIEW JAL	ACT ATEM	Site	152.57.178.201
61	10/12/2021 01:57:45	THE TOWN	TANTAN	Site	117.228.210.252
62	10/12/2021 01:55:13	THE PARTY	ART ATTENDED	Site	157.33.73.216
63	10/12/2021 01:54:37	TAK TOWN	TANTAK	Site	117.228.223.96
64	10/12/2021 10:32:58	1,77		Site	117.228.222.26

			777	The same of	J.E.	j	Y		4		3		) H		H		H			4			
Login IP	117.233.126.166	157.33.113.247	157.33.246.178	152.57.23.212	117.233.103.8	157.33.209.159	152.57.231.109	117.233.110.217	106.195.1.31	117.195.56.202	103.58.155.4	106.66.29.163	157.33.211.144	152.57.57.101	157.33.108.34	152.57.180.164	117.217.64.169	117.217.64.169	157.33.208.147	157.33.101.242	152.57.101.33	152.57.102.105	110.226.3.177
Login Mode	Site	Site	Site	Site	Site	Site	Site	Site															
Time Difference	TOTATO	ENT ATTEMPT	CLANAL I	DIE ATTEND	ELLNEL *		KLNEIX		KLNETX		ELNET.		RINET.		RI NET	* * * * * * * * * * * * * * * * * * *	RI NIRT	TOTATO	LET NIESTE	TONTO	EVE ATTEMPT	S TANFIL	0 H, 2 M, 36 S
То	THAT TOWN	NIEW LATE	TAK ITANT	ATTENN HOTEL	T.ES. ITINT	7	L'NEI SOL			- X				+54	NETAL	TOT TOTAL	NIET JAKE	a tět ravn	NIEW LALD	THE TOTAL	ATENN KET IN	TAK ITAN	06/12/2021 09:24:56
From	10/12/2021 10:32:44	10/12/2021 10:32:40	10/12/2021 10:30:11	10/12/2021 10:30:09	09/12/2021 08:29:22	09/12/2021 06:28:17	09/12/2021 06:11:36	09/12/2021 03:37:42	09/12/2021 03:24:21	09/12/2021 02:41:12	08/12/2021 09:51:03	08/12/2021 10:54:15	08/12/2021 10:51:25	07/12/2021 09:21:08	07/12/2021 06:28:19	07/12/2021 04:44:00	07/12/2021 02:16:11	07/12/2021 12:20:18	07/12/2021 08:46:47	07/12/2021 07:28:26	07/12/2021 07:07:17	06/12/2021 09:44:12	06/12/2021 09:22:20
Š.	65	99	29	89	69	70	71	72	73	74	75	92	77	78	62	80	81	82	83	84	85	98	87

From         To           06/12/2021 09:17:14         06/12/2021 09:17:14           06/12/2021 09:11:23         06/12/2021 06:28:36           06/12/2021 06:28:36         06/12/2021 04:42:24           06/12/2021 04:42:24         06/12/2021 04:37:10           06/12/2021 04:37:10         06/12/2021 04:37:10           06/12/2021 04:37:10         06/12/2021 12:10:21           06/12/2021 10:18:38         06/11/2021 06:20:32           26/11/2021 06:20:51         26/11/2021 06:20:51           25/11/2021 04:51:08         25/11/2021 01:20:55           10/11/2021 06:46:16         09/11/2021 03:27:44           22/11/2021 06:46:16         03/11/2021 03:15:00           29/10/2021 11:40:42         29/10/2021 11:40:42	Time Difference Login Mode Login IP	Site 106.195.0.203	Site 152.57.153.70	Site 157.33.69.96	Site 152.57.55.127	Site 152.57.53.117	Site 157.33.67.132	Site 106.210.227.148	Site 152.57.164.82	Site 117.195.49.208	Site 117.195.49.208	Site 117.99.247.47	Site 157.33.126.156	Site 157.33.126.156	Site 106.66.28.79	Site 106.66.28.182	Site 117.195.50.124	Site 117.207.200.37	Site 157.33.250.61	Site 157.33.251.81	Site 157.33.226.3	Site 175.100.134.28	Site 152.57.145.141	
	LAK PET	06/12/2021 09:17:14	06/12/2021 09:11:23	06/12/2021 06:28:36	06/12/2021 05:13:33	06/12/2021 04:55:55	06/12/2021 04:42:24	06/12/2021 04:37:10	06/12/2021 03:51:46	06/12/2021 01:18:38	06/12/2021 12:10:21	01/12/2021 10:35:32	26/11/2021 06:22:32	26/11/2021 06:20:51	25/11/2021 05:32:04	25/11/2021 04:51:08	25/11/2021 03:27:44	22/11/2021 01:20:55	10/11/2021 10:16:33	09/11/2021 06:46:16	03/11/2021 07:22:13	30/10/2021 03:15:00	29/10/2021 11:40:42	

Sr.	From	To	Time Difference	Login Mode	Login IP	4
111	29/10/2021 08:52:16	THE TOWN	TOTATOTO	Site	106.220.184.45	1
112	29/10/2021 05:51:16	TATAL LATER	APATA ATTENTA	Site	106.210.185.223	2
113	29/10/2021 12:49:22	TAK TOWN	TANTA	Site	61.2.151.175	9
114	29/10/2021 09:51:51	TATE TO T	AND ATTENTION	Site	61.2.151.175	-
115	27/10/2021 01:27:10	TAK TONT	* LANLAR	Site	61.2.146.124	3
116	26/10/2021 04:17:57	4		Site	59.98.124.179	/
117	25/10/2021 02:21:18	TARI SOL	MELNEL	Site	157.33.212.77	5
118	25/10/2021 09:31:18			Site	103.160.29.78	
119	23/10/2021 07:33:10	23/10/2021 07:36:07	0 H, 2 M, 57 S	Site	106.210.151.150	5
120	22/10/2021 10:27:30	)S 30		Site	175.100.135.201	
121	22/10/2021 02:50:26	<b>SECTION</b>	) ELNET.	Site	152.57.160.28	
122	21/10/2021 12:18:21	\ .		Site	106.193.211.53	
123	19/10/2021 01:22:50	I VIET A SAI	) R.I. NIRT *	Site	106.200.116.251	4
124	19/10/2021 10:50:10	\$		Site	106.211.108.87	
125	18/10/2021 11:54:37	I THE PARTY OF THE	DET NET.	Site	152.57.181.91	4
126	18/10/2021 11:47:18	+ t34	**** VF***	Site	152.57.184.94	1
127	14/10/2021 06:29:15	I TOTAL TOTAL	NET NIEST	Site	152.57.187.214	1
128	14/10/2021 12:22:27	TÄT TOTAT	TOTATOTA	Site	157.33.226.242	1
129	14/10/2021 12:18:11	I NIETE LÄLI	APT ATEST	Site	157.33.226.242	1
130	14/10/2021 12:17:36	14/10/2021 12:18:03	0 H, 0 M, 27 S	Site	157.33.226.242	
131	13/10/2021 02:42:14	TAT THAT I	AND ATTENDED	Site	117.233.85.88	4
132	13/10/2021 08:40:55	TAK TUNT	VELLIVEL Y	Site	106.66.29.4	
133	12/10/2021 09:22:25	30		Site	152 57 56 190	

TAT IN	62	86	32	148	5	246	228	81	AC S	206	96	57	80	80	225	218	222	けれたい	218	217	31	181	000
Login IP	152.57.44.179	157.33.203.98	152.57.36.132	110.227.17.148	106.66.28.65	152.57.168.246	106.220.87.228	152.57.18.181	59.97.8.95	117.195.62.206	1.186.197.196	1.186.199.157	157.33.15.208	157.33.100.80	157.33.231.225	157.33.246.218	157.33.210.222	152.57.15.2	157.33.246.218	117.195.63.217	117.217.65.31	157.33.127.181	117 105 10 230
Login Mode	Site	O.i.to																					
Time Difference	TOTATOR	ARAL ATTEME	A ELLINEA	MANUEL A TENEBRA	PLANEL		BLNEI		) ELNET		ELNET		0 H, 4 M, 19 S		NET NIET.	THE PERSON NAMED IN	NET NIEST	TOTAL YOUR	NET NIESP	TONTON	ARIT ATTROPA	PLANTA	
To To	THAT TOTAL	ATTENDED LATER	TAK ITAN	ATTENNET THE P	1.55% 171N"	7	INEI SOL	. 3	NET SO	)C 30			19/09/2021 11:58:47	<b>*</b>		101	NIEW AND	THE TOTAL	NIEW LAL	THE TOWN	ATTEN IN	TAK ITAN	3
From	12/10/2021 08:35:16	12/10/2021 08:06:46	12/10/2021 07:18:01	12/10/2021 04:38:27	12/10/2021 03:32:07	12/10/2021 01:41:52	12/10/2021 01:38:23	12/10/2021 01:35:06	12/10/2021 01:14:25	29/09/2021 01:16:48	26/09/2021 08:01:55	23/09/2021 08:34:26	19/09/2021 11:54:28	19/09/2021 08:56:39	15/09/2021 10:02:13	14/09/2021 03:40:38	14/09/2021 02:52:29	14/09/2021 02:50:59	14/09/2021 02:46:55	14/09/2021 02:22:39	11/09/2021 12:58:25	11/09/2021 12:57:37	07:07:07 10:00
Sr.	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	150

157 158 159 160 161 162	07/09/2021 10:30:43 06/09/2021 01:27:49 03/09/2021 08:40:36 02/09/2021 08:24:07 02/09/2021 08:02:19 02/09/2021 06:49:02 01/09/2021 07:54:27	INTER TOTAL	A CALVACA	Site	157.33.207.221
158 159 160 161 162	06/09/2021 01:27:49 03/09/2021 08:40:36 02/09/2021 08:24:07 02/09/2021 08:02:19 02/09/2021 06:49:02 01/09/2021 07:54:27	I NIETE EST E			
159 160 161 162	03/09/2021 08:40:36 02/09/2021 08:24:07 02/09/2021 08:02:19 02/09/2021 06:49:02 01/09/2021 07:54:27	M. ALANAN M. I.	VENT NATIONAL	Site	117.207.201.238
160 161 162	02/09/2021 08:24:07 02/09/2021 08:02:19 02/09/2021 06:49:02 01/09/2021 07:54:27	TAT TOTAL	C LAINLAIN	Site	106.210.230.19
161	02/09/2021 08:02:19 02/09/2021 06:49:02 01/09/2021 07:54:27	TATEM TOTAL	A TOTAL A TOTAL	Site	111.125.208.239
162	02/09/2021 06:49:02	TARS TOWN	STRINET S	Site	106.66.29.169
163	01/09/2021 07:54:27	***************************************	-	Site	117.233.68.90
		TWEI SOL	YELVEL X	Site	106.220.170.76
164	31/08/2021 11:57:26			Site	157.33.115.180
165	31/08/2021 08:54:42		)ELNET'	Site	152.57.146.219
166	31/08/2021 07:43:40	3 8		Site	157.33.68.236
167	31/08/2021 07:40:17		XINET.	Site	106.66.29.225
168	31/08/2021 05:48:11	***		Site	152.57.58.152
169	31/08/2021 05:40:41	31/08/2021 05:41:40	0 H, 0 M, 59 S	Site	223.178.159.102
170	31/08/2021 04:55:41	+5+		Site	106.193.207.190
171	31/08/2021 04:16:13	31/08/2021 04:18:22	0 H, 2 M, 9 S	Site	59.97.8.212
172	10/07/2021 02:20:09	10/07/2021 02:27:21	0 H, 7 M, 12 S	Site	164.100.247.22
173	12/06/2021 08:21:33	I NIET LAKE	NET NIET	Site	157.33.91.41
174	10/06/2021 04:04:36	THE TOTAL	TELLATION	Site	117.195.53.19
175	07/06/2021 06:19:52	I NIET LAL	NET NIEST	Site	157.33.213.38
176	03/06/2021 03:54:34	TAX TOWN	Tarrage	Site	1.186.199.199
177	03/06/2021 03:52:43	TATER HOLD	A PARTY A TOTAL	Site	1.186.197.177
178	03/06/2021 01:31:12	TAK ITANT	VELLINEL S	Site	1.186.197.177

		DE.					
,T	J.	,t\$					
	5.63.6	Ě					
Login IP	117.195.63	Z					
lode							
Login Mode	Site						
	A	JÅT.					
Difference		E					
Time Di	77.77						
Z,	Z.						
P							
To	77	Z					
NE	17	DELNET					
Į.	01/06/2021 12:40:17						
-	06/2021	101					
From		ELNET					
S.	179						



महाराष्ट्र MAHARASHTRA

O 2021 O

2 8 JAN 2022

### MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding (MOU) is entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik 422003, an educational Institute affiliated to the Savitribai Phule Pune University, Pune and offering various educational programmes, here in after referred to as party on the FIRST PART and SAMTA BLOOD CENTER, NASHIK an organization involved in herein after referred to as party on the SECOND PART agree and confirm the following:

1. The Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce and Vocation.

दस्ताचा प्रकार/ अनुच्छेद	443149
दस्त नोंदणी करणार आहात का?	
नोंदणी होणार असल्यास दुय्यम निबंधक कार्यालयाचे नाव	
मिळकतीचे वर्णन	
मोबदला रक्कम	
मुद्रांक विकत घेणाराचे नाव	EBUDAS, OIRIS
दुसऱ्या पक्षकाराचे नाव	Modung Um of Uy. Rind of they By
हस्ते असल्यास त्याचा नाव व पत्ता	32/12 4183219° (8501 288) 160 500 500 500 1880 160
मुद्रांक शुल्क रक्कम	9000
मुद्रांक विक्री नोंद वही क्रमांक व दिनांक	308ET B 2010512015
नुद्रांक विकत घेणाराची सही	bishol.
परवानाधारक मुद्रांक विक्रेत्याची सही व परवाना क्रमांक तसेच मुद्रांक विक्रीचे ठेकाण/पत्ता	संजय मुरलीधर अपिडें मुद्रांक विक्रेता (परवाना क्र.83/2001) गुरुकृपा,शिवाजी रोड, सीबीएस,नाशिक

- 2. The above referred College had indicated its desire to enter into an association with SAMTA BLOOD CENTER, NASHIK to provide practical on job training facility to its students, Experience of the Organization to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts/ Science / Commerce / Vocation of the Savitribai Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:
  - The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the while in the premises of the organization. i.
  - The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of ii. the academic requirement of the Programme.
  - The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other iii. charges as the students may incur for participating in the programme.
  - The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme. iv.
  - The college, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme. ٧.
  - The organization reserves the right to offer any student employment opportunity, fulltime of Part-time and the College and / or students will not claim any amounts for providing such vi. employment.
  - Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will vii. engate in any activity derogatory to the interests of the organization.
  - Students would not divulge any information that may be given to them as part of their training. viii. They would not copy, photocopy or take in any other form any such information.
  - Students will agree to work on any assignment offered by the organization and will be regular in ix. their attendance.
  - The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART X. and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agree and signed in Noethalk of.

Department Of Psychology Graduate & Post Graduate Centre L. V. H. Mahavidyalaya

Parichvati, Nashik - 422 003

Agree and signed

Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik

Dated:

Dated: 08/01/2022

### Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science and Commerce College Panchavati Nashik-3

### PG DEPARTMENT OF PSYCHOLOGY AND RESEARCH CENTRE

### **MOU Activity With Smata Blood Centre, Nashik**

### Field visit at Samta Blood Centre, Nashik

(Date: 15/12/2021)

The PG Department of Psychology and Research centre successfully conducted the field visit as a part of experiential learning of TYBSc& MA Psychology students at Samta Blood Bank. Psychologists/ Counselors play a significant role in this field too as well as for providing counseling for HIV AIDS patients as well as Corona affected patients. Thanks to Dr Irfan an alumni of our department being instrumental in organizing this visit. Dr Mrunal Bhardwaj oriented students regarding the role and application of Psychology on actual field.

The visit was organized under the guidance of Prof Dr Mrunal Bhardwaj, Dean Humanities Mahatma Gandhi Vidyamandir and Head of the department, Komal Shinde and Nimra Pathan. Special thanks to the Prin. Dr. B S Jagdale Trustee Mahatma Gandhi Vidyamandir for the support.





Prof. Dr. Mrunal Bhardwaj oriented students regarding the role and application of psychology on actual field.





Dr. Irfan Khan elaborates the role of counselor in blood Bank



Real life application of the knowledge gain by the students.





Prof. Dr. Mrunal A Bhardwaj
Dean Humanities
Mahatma Gandhi Vidyamandir
Head
PG Department of Psychology & Research Centre
L.V.H College, Panchavati, Nashik-03.



### **DELNET- Developing Library Network**

Jawaharlal Nehru University Campus Nelson Mandela Road, Vasant Kunj New Delhi-110070

State Name: Delhi, Code: 07

### Receipt

Received with thanks from: LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE & COMMERCE

COLLEGE

PANCHVATI, NASHIK-422003 (DELNET MEM NO. IM-5295)

The sum of

: Indian Rupees Thirteen Thousand Five Hundred Seventy Only

Ву

: LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE & COMMERCE; Bank of Baroda (India)

Inter Bank Transfer

BARBS22178170691

27-Jun-22 13,570.00

Remarks

: AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES

FOR THE PERIOD 05.07.2022 TO 04.07.2023

\*\*₹ 13,570.00/-

\*\*Subject to Realisation

PRINCIPAL L.V.H. College Panchavali NASHIK - 3.

Auth







### DELNET

### **Developing Library Network**

J.N.U. Campus, Nelson Mandela Road Vasant Kunj, New Delhi 110070, India Tel: 91-11-26742222, 26741266 91-9810329992 (Mobile)

Sangeeta Kaul

E-mail: sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in

Web: www.delnet.in

June 29, 2022

### DELNET/IM-5295/mhLVHASCCN/MEM/2022

Sub: DELNET Membership Renewal

Dear Prof. Vyalij,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) received through NEFT dated 27.6.2022 made towards the DELNET Annual Institutional Membership Fee for the period 5.7.2022 to 4.7.2023. The receipt no. 70422 dated 29.6.2022 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: http://www.delnet.in

Click onto "New Discovery Portal". Since the IP address provided by you is not static (broadband), you are requested to use following login & password to access the new discovery portal of DELNET.

Login

: mhlvhascc

**Password** 

: lvh5295

Kindly note your Inter Library Loan (ILL for Books) Password is "mhlvhascclib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources needed by you. We will try our best to locate these resources. Also, a complete user manual on how to access DELNET online databases is available at the Discovery Portal. We would further like to inform you that Usage Report can be generated through "USAGE STATISTICS" link which appears at the top side of the landing page of the discovery portal. Kindly use the password as 5295\*\*\*1992 to download the pdf, containing usage report of your institution.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore and fifty lakh full-text e-books, e-journals & e-articles through Knowledge Gainer Portal. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by member-libraries on payment basis.

I would also like to inform you that DELNET shall be glad to organise a one hour webinar on DELNET Networked Resources and Services at a mutually convenient date and time for the students, faculty, researchers and scholars of "Loknete Vyankatrao Hiray Arts, Science & Commerce College, Nashik, Maharashtra". It will help in the effective utilisation of DELNET resources and services.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

L.V.H. College Panchavati NASHIK - 3.

Prof. Sambhaji P. Vyalij

Loknete Vyankatrao Hiray Arts, Science & Commerce College

Panchavati Nashik-422003 Maharashtra

Encl: (1) Receipt no. 70422 dated 29.6.2022 of ₹13,570

(2) Tax Invoice

(3) DELNET Poster

(4) Certificate of Membership



**Developing Library Network** New Delhi www.delnet.in

# Certificate of Membership

This certifies that

# Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik

is an Institutional Member of

## DELNET - Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number *IM* – 5295 has been renewed and next

renewal is due on July 4, 2023

Date of Issue: June 29, 2022

Dr. Sangeeta Kaul

Director

DELNET, New Delhi

Page: 1 of 17 | 03-04-2023 User: - mhlvhascc



1			Action and the second s		
Sr.	From	То	Time Difference	Login Mode	Login IP
6	03/04/2023 02:43:47	TATAL ATTENT	to the term at	Site	118.185.185.186
	29/03/2023 04:20:32	UELINET	WITH A PRINT	Site	118.185.185.186
	27/03/2023 11:41:05		7	Site	152.57.35.240
	27/03/202 <mark>3</mark> 11 <mark>:</mark> 03:22	DELNET	A DELLA	Site	152.57.165.108
	25/03/2023 01:20:55		- ×	Site	152.57.47.216
	25/03/2023 01:06:28	DELNE		Site	103.211.114.158
	24/03/2023 11:56:12		2 1	Site	152.58.16.47
∞	24/03/2023 10:41:50	DELNET	A THE N	Site	152.58.18.132
	22/03/2023 06:06:28		1	Site	157.33.220.123
10	21/03/2023 02:56:53	THI NET	A THE I	Site	103.183.81.186
	21/03/2023 02:17:43	TOTAL TOTAL	1X - 1X	Site	157.33.46.102
2	21/03/2023 01:24:26	THE NEW	MACHET NI	Site	152.57.97.115
13	21/03/2023 01:21:48		A LOUIS	Site	106.220.136.152
4	20/03/2023 11:53:57	TARIA ATEM	THE PETER	Site	106.221.12.56
2	20/03/2023 11:24:01	JULIAN EL	AT UELLN	Site	106.211.103.214
16	20/03/2023 06:22:33		The second	Site	152.57.3.158
17	20/03/2023 04:53:07	DELNE	AP DELIN	Site	49.34.110.205
18	20/03/2023 04:27:07			Site	106 213 86 204

	- Action		KAS AC	0	
19	20/03/2023 04:15:50	THATTATA	INTERNATION JAMES	Site	152.58.17.233
20	20/03/2023 03:59:07	ALL ATEM	At DELLAND	Site	152.57.159.136
21	20/03/2023 03:54:11	MELLINET	TA DELLA	Site	152.57.90.151
22	20/03/2023 03:53:00	STATE & THE S	At the same a see	Site	152.57.90.151
23	20/03/2023 03:52:28	VELNEL *		Site	106.66.28.188
24	07/03/2023 09:20:42		- 1	Site	49.36.41.108
25	07/03/2023 05:48:10	X LEN'ISIO		Site	152.57.141.178
26	04/03/2023 02:03:45		,	Site	118.185.185.186
27	14/02/2023 07:26:10	14/02/2023 07:27:46	0 H, 1 M, 36 S	Site	157.33.211.144
28	03/02/2023 04:28:25			Site	157.33.118.203
29	01/02/2023 02:45:03	DEI NET .	THE N	Site	118.185.185.186
30	01/02/2023 01:33:22	* *** *****		Site	118.185.185.186
31	11/01/2023 07:20:47	A LEY NEW .	K PET VI	Site	152.57.42.226
32	15/12/2022 04:14:08	TOTATOTO	TATE OF THE	Site	152.57.176.62
33	09/12/2022 03:53:13	AET ATEM	CT TATA TA	Site	152.57.110.128
34	09/12/2022 02:56:43	TANTAG	INTERNATION AND THE	Site	152.57.110.128
35	07/12/2022 04:10:59	A THE ATTENTION	At Day and	Site	118.185.185.186
36	07/12/2022 01:24:16	NELNET *	TO THE TANK	Site	118.185.185.186
37	03/12/2022 10:41:45			Site	117.233.127.80
38	02/12/2022 06:47:08	DELNET		Site	157.33.113.161
39	02/12/2022 11:32:21			Site	152.57.128.66
40	02/12/2022 11:31:00	)EINEL«		Site	152.57.175.213
41	02/12/2022 10:18:07			Site	152.57.36.73

.10	From	To Time Difference	ec   Fogili Mode	Login IP
42	01/12/2022 10:30:40	COLUMN TOWNS OF THE PARTY OF TH	Site	117.233.90.163
43	01/12/2022 08:55:20	NEIL ATEM AND TOTAL	Site	157.33.237.197
44	01/12/2022 07:29:52	DELLARI REPUBLI	Site	152.57.215.102
45	01/12/2022 06:31:08	The same of the same	Site	106.193.107.75
46	01/12/2022 04:41:07	DELINET SPINE	Site	157.33.217.24
47	01/12/2022 01:25:27		Site	118.185.185.186
48	01/12/2022 12:16:05	DELNET & DE	Site	152.57.160.28
49	01/12/2022 11:56:58	30 M	Site	118.185.185.186
50	30/11/2022 09:13:08	DELNETABLE	Site	157.33.236.233
51	30/11/2022 08:50:22		Site	157.33.56.236
52	30/11/2022 11:31:04	DRINET ST. DRI	Site	106.193.232.97
53	30/11/2022 10:32:08	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Site	106.200.103.239
54	29/11/2022 11:52:32	DEI NET JÄLDEI	Site	152.57.106.177
55	29/11/2022 07:39:03	THE PROPERTY	Site	152.57.72.144
56	29/11/2022 06:35:38	NEI VIEW IN THE	Site	152.57.94.115
57	29/11/2022 06:14:13	TOTAL TOWNSHIP	Site	157.33.219.239
58	29/11/2022 06:09:33	The street to be	Site	157.33.11.170
59	29/11/2022 05:31:21	THEFT WE DE	Site	117.99.249.63
09	29/11/2022 04:55:39	The state of the s	Site	157.33.212.104
61	29/11/2022 04:41:01	DELNET STOE	Site	106.210.143.105
62	29/11/2022 04:40:25	. X	Site	106.193.232.97
63	29/11/2022 04:10:39	DELNET SE	Site	118.185.185.186
64	26/11/2022 01:13:35		Site	157.33.87.223

Sr.	From	To	Time Difference	Login Mode	Login IP
157	21/12/2021 12:18:15	CINTAIN	ATTOM JE	Site	117.217.68.60
158	21/12/2021 07:58:45	PART ATEM	A DELLA	Site	152.57.121.220
159	19/12/2021 11:00:31	DELINE S	NTTTO JO	Site	157.33.212.40
160	19/12/2021 06:56:15	19/12/2021 07:07:37	0 H, 11 M, 22 S	Site	106.79.208.96
161	18/12/2021 11:52:00	DELNE!	WALLIN WALLIN	Site	182.48.251.164
162	18/12/2021 09:26:59			Site	106.210.222.115
163	18/12/2021 10:26:40	DELNET	N THO A	Site	171.51.196.46
164	18/12/2021 07:52:51		DE 30	Site	106.79.208.99
165	17/12/2021 11:07:11	DELNET	N I M I M	Site	117.199.56.151
166	17/12/2021 09:04:01		-	Site	152.57.59.29
167	17/12/2021 07:57:09	DEI NET	A DELL	Site	157.33.198.4
168	17/12/2021 07:05:00		1	Site	157.33.193.45
169	17/12/2021 06:38:38	DET NET	A DEI	Site	106.195.11.135
170	17/12/2021 05:16:43	TOTATATA	A TOTAL TOTAL	Site	157.33.72.182
171	17/12/2021 04:14:03	DET ATEM	A PET AT	Site	152.57.110.142
172	17/12/2021 03:41:43	CITATATA S	A DISTORY	Site	106.79.208.248
173	17/12/2021 03:11:50	A THE ATTENT	At DELL'S	Site	117.195.59.252
174	17/12/2021 02:19:47	DELINE!		Site	117.195.59.252
175	17/12/2021 09:28:45		T. T.	Site	157.33.68.13
176	16/12/2021 05:08:04	DELNETS	NT TO KILIN	Site	157.33.21.7
177	16/12/2021 01:04:29		× ×	Site	117.195.61.54
178	16/12/2021 01:03:39	DELNET		Site	152.57.49.53
179	14/12/2021 05:50:08		2	Site	103.90.200.49

.10	From	To	Time Difference	Login Mode	Login IP
180	14/12/2021 01:53:38	14/12/2021 02:17:50	0 H, 24 M, 12 S	Site	152.57.136.98
181	14/12/2021 11:24:11	A PART ATEM	A PERIOR	Site	157.33.75.114
182	14/12/2021 10:16:34	JELNE!	TATTAT A	Site	106.79.208.117
183	13/12/2021 10:08:16	THE STATE OF	A Principal	Site	157.33.15.134
184	13/12/2021 06:37:00	DELNET &	S DELINI	Site	157.33.118.228
185	13/12/2021 06:13:48			Site	106.195.11.114
186	13/12/2021 12:41:38	DELNET	A DELN	Site	117.195.55.217
187	12/12/2021 10:04:41		2F 30	Site	157.33.97.160
188	12/12/2021 08:11:12	DELNET		Site	117.199.54.91
189	12/12/2021 09:41:20			Site	157.33.31.216
190	11/12/2021 12:35:23	DEI NET	A DET N	Site	117.195.62.218
191	11/12/2021 11:22:54		100	Site	117.195.62.218
192	10/12/2021 07:18:50	DET NET	A PET NI	Site	152.57.178.201
193	10/12/2021 01:57:45	TOTAL TOTAL	TATION IN	Site	117.228.210.252
194	10/12/2021 01:55:13	TATE ATTENT	AT DELL'ATT	Site	157.33.73.216
195	10/12/2021 01:54:37	C TOTALIST	TATION A	Site	117.228.223.96
196	10/12/2021 10:32:58	THE LITTER	A PATTATE	Site	117.228.222.26
197	10/12/2021 10:32:44	UELLNE!	S UKLINI	Site	117.233.126.166
198	10/12/2021 10:32:40		1	Site	157.33.113.247
199	10/12/2021 10:30:11	DELNETS	MINITERINI	Site	157.33.246.178
200	10/12/2021 10:30:09		10 X	Site	152.57.23.212
201	09/12/2021 08:29:22	DELNET		Site	117.233.103.8
202	09/12/2021 06:28:17		>	Site	157.33.209.159

Sr.	From	To	Time Difference	Login Mode	Login IP
203	09/12/2021 06:11:36	TONTON	ATTOO A	Site	152.57.231.109
204	09/12/2021 03:37:42	TATAL ATENT	A DELLA	Site	117.233.110.217
205	09/12/2021 03:24:21	JULIANE S		Site	106.195.1.31
206	09/12/2021 02:41:12	A THE R PERSON	X The second	Site	117.195.56.202
207	08/12/2021 09:51:03	DELNET &	NTTHO A	Site	103.58.155.4
208	08/12/2021 10:54:15			Site	106.66.29.163
209	08/12/2021 10:51:25	( DELNET'S		Site	157.33.211.144
210	07/12/2021 09:21:08		pr 30	Site	152.57.57.101
211	07/12/2021 06:28:19	DEINET		Site	157.33.108.34
212	07/12/2021 04:44:00			Site	152.57.180.164
213	07/12/2021 02:16:11	DETNET	A DEIN	Site	117.217.64.169
214	07/12/2021 12:20:18	* * * * * * * * * * * * * * * * * * *	1	Site	117.217.64.169
215	07/12/2021 08:46:47	THE NET	A THE IN	Site	157.33.208.147
216	07/12/2021 07:28:26	TOTATALA		Site	157.33.101.242
217	07/12/2021 07:07:17	TATE ATENT	A PART AT	Site	152.57.101.33
218	06/12/2021 09:44:12	TOTAL STATES		Site	152.57.102.105
219	06/12/2021 09:22:20	06/12/2021 09:24:56	0 H, 2 M, 36 S	Site	110.226.3.177
220	06/12/2021 09:17:14	UBLINET S	A DELLIN	Site	106.195.0.203
221	06/12/2021 09:11:23		×	Site	152.57.153.70
222	06/12/2021 06:28:36	* DELNET*		Site	157.33.69.96
223	06/12/2021 05:13:33		- ×	Site	152.57.55.127
224	06/12/2021 04:55:55	* DELNET*	A DELN	Site	152.57.53.117
225	06/12/2021 04:42:24		2	Site	157.33.67.132

From	То	Time Difference	Login Mode	Login IP
06/12/2021 04:37:10	01		Site	106.210.227.148
06/12/2021 03:51:46	16	T PER AT	Site	152.57.164.82
06/12/2021 01:18:38	38	NTTTO J	Site	117.195.49.208
06/12/2021 12:10:21	21	1	Site	117.195.49.208
01/12/2021 10:35:32	32	PUBLIN	Site	117.99.247.47
26/11/2021 06:22:32	32	1	Site	157.33.126.156
26/11/2021 06:20:51	51	W DELN	Site	157.33.126.156
25/11/2021 05:32:04	74		Site	106.66.28.79
25/11/2021 04:51:08	80	NIELX	Site	106.66.28.182
25/11/2021 03:27:44	14		Site	117.195.50.124
22/11/2021 01:20:55	55	N LHUY	Site	117.207.200.37
10/11/2021 10:16:33	33	The state of the	Site	157.33.250.61
09/11/2021 06:46:16	91	TA PAPER	Site	157.33.251.81
03/11/2021 07:22:13	13	A Transact	Site	157.33.226.3
30/10/2021 03:15:00	00	A PART AT	Site	175.100.134.28
29/10/2021 11:40:42	15	NTSO X	Site	152.57.145.141
29/10/2021 10:34:48	18	T THE T	Site	182.48.251.101
29/10/2021 08:52:16	91	P UELLN	Site	106.220.184.45
29/10/2021 05:51:16	91		Site	106.210.185.223
2 <mark>9/10/2021 12:</mark> 49:22	22	Y DELN	Site	61.2.151.175
29/10/2021 09:51:51	51		Site	61.2.151.175
27/10/2021 01:27:10	01		Site	61.2.146.124
26/10/2021 04:17:57	57		Site	59.98.124.179

သ	
hlvhaso	
ser:- m	
$\supset$	

	From	To	Time Difference	Login Mode	Login IP
249	25/10/2021 02:21:18	TOTATOTO	A COLUMN	Site	157.33.212.77
250	25/10/2021 09:31:18	TATA ATEM	AT DESTA	Site	103.160.29.78
251	23/10/2021 07:33:10	23/10/2021 07:36:07	0 H, 2 M, 57 S	Site	106.210.151.150
252	22/10/2021 10:27:30	THE PARTY OF	X+	Site	175.100.135.201
253	22/10/2021 02:50:26	PELNET	NTHO A	Site	152.57.160.28
254	21/10/2021 12:18:21		- 1	Site	106.193.211.53
255	19/10/2021 01:22:50	BELNET	NI HOKE	Site	106.200.116.251
256	19/10/2021 10:50:10		ye 30	Site	106.211.108.87
257	18/10/2021 11:54:37	· DELNET *	N. I. Y. L. X. XXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Site	152.57.181.91
258	18/10/2021 11:47:18			Site	152.57.184.94
259	14/10/2021 06:29:15	DET NET	J. DEI N	Site	152.57.187.214
260	14/10/2021 12:22:27		1	Site	157.33.226.242
261	14/10/2021 12:18:11	THE NET	A PET N	Site	157.33.226.242
262	14/10/2021 12:17:36	14/10/2021 12:18:03	0 H, 0 M, 27 S	Site	157.33.226.242
263	13/10/2021 02:42:14	TABL ATEM	THE PART AT	Site	117.233.85.88
264	13/10/2021 08:40:55	TOWNS OF	ATTO A JO	Site	106.66.29.4
265	12/10/2021 09:22:25	TATA ATTA	A THE TA	Site	152.57.56.190
266	12/10/2021 08:35:16	* DELINET *	NTTO A	Site	152.57.44.179
267	12/10/2021 08:06:46		1	Site	157.33.203.98
268	12/10/2021 07:18:01	* DELNET *	N DELL	Site	152.57.36.132
269	12/10/2021 04:38:27		N N	Site	110.227.17.148
270	12/10/2021 03:32:07	* DELNET *	A DELIN	Site	106.66.28.65
271	12/10/2021 01:41:52			Site	152.57.168.246

SCC
۸h۶
mhl
ser :-
$\stackrel{\mathbf{s}}{\Box}$

Sr.	From	To Time Difference	ence Login Mode	Login IP
272	12/10/2021 01:38:23	TO JE TOWNSON	Site	106.220.87.228
273	12/10/2021 01:35:06	The tree of the	Site	152.57.18.181
274	12/10/2021 01:14:25	TOTAL SET OF	Site	59.97.8.95
275	29/09/2021 01:16:48	The second of the second	Site	117.195.62.206
276	26/09/2021 08:01:55	· DELNET SPOE	Site	1.186.197.196
277	23/09/2021 08:34:26	- X-	Site	1.186.199.157
278	19/09/2021 11:54:28	19/09/2021 11:58:47 0 H, 4 M, 19	S (Site	157.33.15.208
279	19/09/2021 08:56:39		Site	157.33.100.80
280	15/09/2021 10:02:13	FINE SEPTEMBER	Site	157.33.231.225
281	14/09/2021 03:40:38	+ 1	Site	157.33.246.218
282	14/09/2021 02:52:29	THINE STORY	Site	157.33.210.222
283	14/09/2021 02:50:59	The second second	Site	152.57.15.2
284	14/09/2021 02:46:55	THE NET LET LE	Site	157.33.246.218
285	14/09/2021 02:22:39	TO I'M TOWN	Site	117.195.63.217
286	11/09/2021 12:58:25	They where the he	Site	117.217.65.31
287	11/09/2021 12:57:37	TO LESS TOWNS OF THE SECOND	Site	157.33.127.181
288	08/09/2021 12:49:48	nn tinn tåt nn	Site	117.195.49.239
289	07/09/2021 10:30:43	DELNET SPUE	Site	157.33.207.221
290	06/09/2021 01:27:49	4.74	Site	117.207.201.238
291	03/09/2021 08:40:36		Site	106.210.230.19
292	02/09/2021 08:24:07	. 36	Site	111.125.208.239
293	02/09/2021 08:02:19		Site	106.66.29.169
294	02/09/2021 06:49:02		Site	117.233.68.90

	From	To	Time Difference	Login Mode	Login IP
	01/09/2021 07:54:27	TOLVIOL		Site	106.220.170.76
	31/08/2021 11:57:26	NEIT ATEM	MA PETATI	Site	157.33.115.180
	31/08/2021 08:54:42	JELNE1		Site	152.57.146.219
-	31/08/2021 07:43:40	The second	The state of the s	Site	157.33.68.236
	31/08/2021 07:40:17	DELNET		Site	106.66.29.225
	31/08/2021 05:48:11			Site	152.57.58.152
	31/08/2021 05:40:41	31/08/2021 05:41:40	0 H, 0 M, 59 S	Site	223.178.159.102
	31/08/2021 04:55:41		Je 30	Site	106.193.207.190
	31/08/2021 04:16:13	31/08/2021 04:18:22	0 H, 2 M, 9 S	Site	59.97.8.212
	10/07/2021 02:20:09	10/07/2021 02:27:21	0 H, 7 M, 12 S	Site	164.100.247.22
305	12/06/2021 08:21:33	DEI NET.		Site	157.33.91.41
306	10/06/2021 04:04:36	STATES AND STATES	1	Site	117.195.53.19
307	07/06/2021 06:19:52	DEI NET	A PET NI	Site	157.33.213.38
	03/06/2021 03:54:34	TOTAL VALUE		Site	1.186.199.199
309	03/06/2021 03:52:43	NEI VIEW	THE PERMIT	Site	1.186.197.177
310	03/06/2021 01:31:12	DELLA E.		Site	1.186.197.177
	01/06/2021 12:40:17	A THE ATTENTION	THE PETERS	Site	117.195.63.6
312	28/05/2021 05:29:54	UELNET:	S ULLIN	Site	152.57.200.241
	25/05/2021 12:18:21		1	Site	42.108.232.171
314	24/05/2021 09:42:29	DELNET		Site	42.107.88.4
	24/05/2021 10:12:34		N X	Site	152.57.205.115
	24/05/2021 07:07:12	DELNET		Site	152.57.151.120
	23/05/2021 10:20:07			Site	106.79.208.179

Sr.	From	To	Time Difference	Login Mode	Login IP
318	23/05/2021 09:06:44	A TOWNSON	TATELOU J	Site	106.210.143.212
319	23/05/2021 08:43:36	TATAL ATEM #	THE PARTY	Site	157.33.6.234
320	23/05/2021 07:18:52	TOWNS A	TATTATA &	Site	27.97.134.58
321	23/05/2021 06:04:05	A THE RESIDENCE	the same area	Site	152.57.40.231
322	23/05/2021 04:10:40	DELINET &	NTTAIN A	Site	157.33.88.30
323	23/05/2021 03:36:35			Site	157.33.109.61
324	23/05/2021 12:45:07	DELNET	NI SIO	Site	152.57.73.252
325	23/05/2021 10:29:50	25 34		Site	157.33.89.148
326	23/05/2021 10:18:26	DELNET		Site	160.202.159.138
327	23/05/2021 07:33:25		Ť	Site	152.57.73.217
328	22/05/2021 10:45:18	DRI NET E	A DEINE	Site	103.90.201.210
329	22/05/2021 08:48:11	St - Park Walled	The second of the	Site	152.57.70.25
330	22/05/2021 07:42:59	THE NEW Y	A DET NE	Site	157.33.124.170
331	22/05/2021 07:23:08	A TOWN TOWN	TATION T	Site	106.193.215.145
332	22/05/2021 07:02:10	THE VIEW I	A PART ATE	Site	42.107.88.21
333	22/05/2021 06:56:49	X INTERNAL	TATITITIES &	Site	42.107.88.21
334	22/05/2021 06:55:50	The result of	T TOTAL	Site	157.33.72.229
335	22/05/2021 06:42:23	DELINE S	Y ULLINE	Site	106.210.242.88
336	22/05/2021 06:32:33	24		Site	152.57.57.151
337	22/05/2021 06:14:14	DELNET S	W DELNE	Site	157.33.26.119
338	22/05/2021 06:10:31	K X		Site	152.57.111.46
339	22/05/2021 06:06:30	DELNET &		Site	106.77.50.16
340	22/05/2021 06:05:49			Site	152.57.14.211

Sr.	From	To	Time Difference	Login Mode	Login IP
341	22/05/2021 06:04:30		ATTOTAL AND	Site	152.57.209.138
342	22/05/2021 05:02:54	TATAL ATENT	MA PRILATI	Site	152.57.27.96
343	22/05/2021 04:38:36	JELINE I		Site	106.77.5.97
344	22/05/2021 04:14:20	THE PERSON	MA PARTER	Site	27.57.252.224
345	22/05/2021 03:57:00	DELNET	S DELN	Site	157.33.53.4
346	22/05/2021 03:48:28			Site	152.57.214.57
347	22/05/2021 03 <mark>:</mark> 48:15	( )ELNET*		Site	152.57.239.64
348	22/05/2021 03:43:05		DE 36	Site	152.57.239.64
349	22/05/2021 03:40:04	DELNET.		Site	157.33.196.130
350	22/05/2021 03:39:31		***	Site	157.33.1.238
351	22/05/2021 03:38:40	DET NET	A DELL	Site	106.77.60.115
352	22/05/2021 03:37:25	4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	101	Site	152.57.77.136
353	22/05/2021 03:28:48	THE NET	Kt nri Ni	Site	106.79.208.112
354	22/05/2021 03:25:43	TOTATO TOTAL	A TOTAL TOTAL	Site	152.57.188.118
355	22/05/2021 02:53:24	22/05/2021 02:54:50	0 H, 1 M, 26 S	Site	61.2.146.20
356	12/04/2021 11:55:42	TOTATION .	NTTO A	Site	61.2.147.169
357	17/02/2021 02:08:44	TATA ATTA	tich markar	Site	117.195.62.41
358	05/02/2021 10:01:02	DELNET	STORTIN	Site	117.217.66.94
359	14/10/2020 11:24:18		NA COLOR	Site	117.195.60.235
360	10/09/2020 02:42:49	* DELNET*		Site	117.195.63.58
361	10/09/2020 11:43:05		. X .	Site	117.195.63.58
362	02/03/2020 12:30:11			Site	27.106.4.151
363	07/08/2019 11:52:41			Site	117.211.132.11

Page: 17 of 17 | 03-04-2023

User:- mhlvhascc

Sr.	From	То	Time Difference	Login Mode	Login IP	T. T.
364	06/08/2019 03:30:04	TONTON		Site	121.46.106.143	う み
365	01/07/2019 12:53:22	NEW ATERIA	THE PERMIT	Site	121.46.106.244	\\
366	25/06/2019 11:50:15	25/06/2019 11:57:14	0 H, 6 M, 59 S	Site	121.46.104.102	· ·
367	09/02/2019 12:21:40	THE STREET	*** **********************************	Site	103.199.182.140	Z.
368	16/10/2018 05:49:11	16/10/2018 05:50:09	0 H, 0 M, 58 S	Site	103.193.22.59	
369	21/09/2018 12:14:40			Site	117.207.201.138	X
370	19/09/2018 04:26:07	DELNET		Site	59.94.220.80	



महाराष्ट्र MAHARASHTRA

O 2020 O

XY 083399

TREASURY OFFICE NASIK

FEB 2021

अ.नं. :24359, दि.:09-02-2021, रु.:100, पैकी रु.:100

श्री./श्रीमती/सौ.: Prin. L V H Art Com. & Sci. .

पत्ता : College Panchavati Nashik.

हस्ते : SB. Shisode .

कारण: MOU

सही:

स. स. अमृतकर स्टंम्प बेंडर, नाशिक. (मु. वि. प. क्र. १०३ / २००२ )

Place: Nashik

Date: 08th January, 2022

Memorandum of Understanding for Collaboration [A.Y. 2021-2022 to A.Y. 2023-2024]

Between

Department of Mathematics

Loknete Vyankatrao Hiray Arts, Science and Commerce College,

Panchavati, Nashik - 003

And

AIS SOLUTIONS PVT LTD, Pune

Signature Phodone

Dr. Ashok P. Bhadane Head

Department of Mathematics

Signature

Dr. B. S. Jagdale

Principal

L. V. H. ASC College

Panchavati. Nastik

Signature Als 80

Mr. Prajyot Sagar TIONS PVT. LTC:

Founder and CEO

AIS SOLUTIONS PVT LTD

Pune

DIRECT





Date: 08/01/2022

# MEMORANDUM OF UNDERSTANDING

# **AIS Solutions Pvt. Ltd. Pune**

Prepared by: PRAJYOT S. PATIL

Founder and CEO

Registered Name:

AIS SOLUTIONS PVT LTD, Pune

Phone/Cell

+91 9975707273

Email

aistatics.info@gmail.com

Web

www.aisanalytics.com

Corporate ID

U72900PN2018PTC177429

PAN NO

AARCA0690G

Current Address :

office 2, kudale Patil palace, Manikbaug, Pune

#### Profile:

LinkedIn:

# Prajyot S. Patil

http://linkedin.com/in/prajyot-patil-73a99a112

## AIS Solutions Pvt. Ltd.

https://www.linkedin.com/company/aissolutions

## Prajyot S. Patil

AIS Solutions Pvt Ltd. Pune, Founder and CEO. Data Scientist, M.Sc. Statistics.



aistatics.info@gmail.com



aisanalytics.com



Office 2, Kuchie Mail Palace, Near Bramha Hotel, Pune-411051





# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Saturday, 08/01/2022 Between 'Department of Mathematics, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003 which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

#### And

'AIS SOLUTIONS PVT LTD, Pune', a Company duly organized and existing under the laws of India having its registered office at office no. 305, 3rd floor, Ananda apartment, Near City Hospital, Oppo. Kachara Depot, Guruganesh Nagar, Kothrud, Pune, Maharashtra 411038 (address of company) (hereafter referred to as "AIS SOLUTIONS PVT LTD, Pune", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees).

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both 'Department of Mathematics, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik – 003' and AIS SOLUTIONS PVT LTD, Pune as under.

#### 1.0 Definitions and Interpretation

1.1 "MOU" shall mean this Memorandum of Understanding executed between 'Department of Mathematics, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik – 003' and AIS SOLUTIONS PVT LTD, Pune on 08/01/2022.

1.2 "Party" or "Parties" shall mean " 'Department of Mathematics, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' and 'AIS SOLUTIONS PVT LTD , Pune', individually and collectively as the context may require;



aistatics.info@gmail.com

aisanalytics.com







Office 2, Kuckle Palace, Near Bramha Hotel, Pune-411051



- 1.3 The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- 1.4 Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

## **About Company:**

AIS solutions is Analytics Training, Consulting and Solution company, established with vision to Build Analytics Ecosystem by empowering people in the field of Data Science through Real Industry Use Case Led Business Analytics Supervised Training. Today data is being generated in almost every aspect of our lives, in all processes and in all industries. Real Challenge is to extract meaningful information from this data for decision making.

AIS solutions believe, data has lot to say but we need to train our eyes to interpret it, analytically driven decisions have the power to transform businesses. But data needs appropriate transformation to simplify discovery. Interpretation and communication of meaningful patterns in data is called Analytics.

#### 2.0 Our Service Package Content Summary

- 1) Training & Skill Development
- 2) Data Science Solutions
- 3) Machine learning & AI Expertise



aistatics.info@gmail.com

aisanalytics.com









#### 3.0 Courses:

- 1) Python or R Studio
- 2) Machine Learning
- 3) Data Science
- 4) Mathematics
- 5) Coding Theory

## 4.0 Learning Program Includes

- 1) LaTeX
- 2) Machine Learning (python or R studio)
- 3) Deep Learning (Python)
- 4) Text analysis (Python)
- 5) Mathematics
- 6) Base and Advance Maxima
- 7) MATLAB
- 8) Scilab
- 9) C / C++
- 10) Python for Data Science

## 5.0 Terms & Conditions:

- 5.1 Responsibility Structure:
- 5.1.1 'Department of Mathematics, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik – 003' shall provide the infrastructure of systems, LCD projector etc. for the Lectures. Also the labs and other research equipment available in the lab.
- 5.1.2 'AIS SOLUTIONS PVT LTD , Pune' shall be responsible for arrangements & coordination for supply of Industrial Use, Design training programme, Expert Lectures as well as Visits in coordination with staff & HoD, Department of Mathematics 'Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003'.

aistatics.info@gmail.com

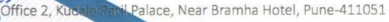
aisanalytics.com



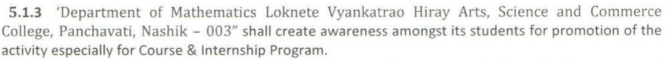












5.2. Cost to all such Activities, Trainings, Industrial Lectures & Site visits to be borne by Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik -003' will be decide at the time of organization of activities.

5.3 Upto 10% students will get chance to do free internship with our company by FTF assessment it's depends on interview.

5.4 A semester contains 3 - 5 days workshop in any one mentioned above courses and 2 guest lectures.

**5.5** This program is to be held at least 2 years.

5.6 Any corporate employee of our company or expert can take sessions.

#### 6.0 Benefit:

6.1 Data Science/ Python Programming Training enable you to get the highest paying Analytics job title with Big Data skills and expertise.

6.2 Data Science/ Python Programming Training are a Flight to a Better Career Path.

6.3 Data Science/ Python Programming Training are a ticket to get hired in the Top Fortune Companies.

#### 7.0 Certification:

7.1. Upon completion of the Course, 'AIS SOLUTIONS PVT LTD, Pune' & 'Department of Mathematics, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003" will jointly conduct technical assessment for students. The students qualifying the technical assessment shall be certified with completion certificate.



aistatics.info@gmail.com

aisanalytics.com





Palace, Near Bramha Hotel, Pune-411051





# 8.0 Authority to Bind:

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

## 9.0 Confidential and Proprietary Information

- 9.1 "Confidential Information" shall mean all information, including the material and licenses or other information if any so given to 'Department of Mathematics, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003', written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by 'AIS SOLUTIONS PVT LTD , Pune' and disclosed by 'AIS SOLUTIONS PVT LTD , Pune' to "Department of Mathematics, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' or its faculty which is related to AIS SOLUTIONS PVT LTD, Pune information such as course material, training data, guidance notes, procedures, methodology, etc.
- 9.2 'Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' shall hold in trust and confidence for 'AIS SOLUTIONS PVT LTD, Pune' all confidential information provided by 'AIS SOLUTIONS PVT LTD, Pune' and 'Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003 'shall not disclose to any person or use such information for any purpose other than defined in this MOU. 'Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' shall not make any copies of the confidential information other than are required for the work involved and with prior and mutual consent from 'AIS SOLUTIONS PVT LTD , Pune' and shall return/destroy all such information at the termination of the contract.

9.3 'Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' shall not disclose 'AIS SOLUTIONS PVT LTD, Pune' confidential information without first obtaining written consent from 'AIS SOLUTIONS PVT LTD, Pune.

aistatics.info@gmail.com

aisanalytics.com

ffice 2, Kusale Pani Palace, Near Bramha Hotel, Pune-411051





- 9.4 'Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' shall disclose 'AIS SOLUTIONS PVT LTD , Pune' confidential information only to Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' employees having a legitimate reason to know the same and shall inform each employee receiving the confidential information of the confidential nature of the same and 'Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik – 003' obligations hereunder.
- 9.5 'Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' shall secure documents, items of work in progress and work products that embody confidential information in locked files or areas providing restricted access to prevent its unauthorized disclosure. 'Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' shall maintain adequate procedures to prevent loss of any confidential information or confidential documents provided to it by 'AIS SOLUTIONS PVT LTD , Pune'. In the event of any loss, ' Department of Mathematics Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 003' shall notify 'AIS SOLUTIONS PVT LTD, Pune' immediately.

#### 10.0 Entire understanding:

This MOU expresses the whole agreement reached between the Parties. Consequently, this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.

#### 11.0 Amendment:

No amendment to this MOU shall be valid and binding to the Parties unless it is made in writing and signed by authorized representative of all Parties to this Agreement.

In witness whereof the Parties have caused this Agreement to be executed by their duly

authorized representatives on this 'date'

aistatics.info@gmail.com

aisanalytics.com

office 2, Kudula Panil Palace, Near Bramha Hotel, Pune-411051





#### **PARTIES**

For and on behalf of

'Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik'

Signature Dr. Ashok P. Bhadane Head

Department of Mathematics

Signature

Dr. B. S. Jagdale Principal L. V. H. ASC College Panchavati, Nashik

For and on behalf of

'AIS SOLUTIONS PVT LTD, Pune'

Mr. Prafyot Sagar

Founder and CEO

AIS SOLUTIONS PVT LTD DIRECT Pune

Witnesses (Name and Address)

1) Witness Name: Kiran Patil Designation: Co - Founder

2) Dr. Vasant R. Nikam Designation: Associate Professor Department of Mathematics

3) Dr. S. D. Manjarekar Designation: Assistant Professor Department of Mathematics

Signature





aistatics.info@gmail.com

aisanalytics.com

Office 2, Kudale Paril Palace, Near Bramha Hotel, Pune-411051











Regards, Prajyot S. Patil, Founder and CEO

Registered Name: AIS SOLUTIONS PVT LTD, Pune



+91-997-570-7273

aistatics.info@gmail.com

aisanalytics.com

Office 2, Kuchie Panil Palace, Near Bramha Hotel, Pune-411051









Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971] **Website:** www.lvhcollege.com **e-mail:** lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

# Department of Mathematics

# Report of MOU

# MoU (Memorandum of Understanding)

The Department of Mathematics have done its next MoU with AIS Solution Pvt. Ltd. during the academic year 2021 – 22 To 2025 – 26 who werespecializes in Artificial Intelligence, Machine Learning & Deep Learning solutions also Website and web devolpment. In the today's era of industrial 4.0 revolution.

Through this MoU, students of M. Sc. – II (Mathematics) have completed 01 week programme in the subject of Machine Learning on Python" successfully at T. C. College, Baramati, Pune.



Head

Department of Mathematics
Loknete Vyankatrao Hiray
Arts Science & Commerce College,

Panchavati, Nashik - 422 003 (M.S.) INDIA Phone: 0253 - 2512924, 2628233, 2628234 k - 3



Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

# **Reports of functional MoUs/linkages**

**ACADEMIC YEAR 2020-21** 

# महाराष्ट्र MAHARASHTRA

O 2019 O

WS 541320

अ.नं. :6722 , दि.:19-08-2020 , रु. :100, पैकी रु. :100

श्री./श्रीमती/सौ.: Principal L.V.H. College Nashik

पत्ता : Near Kanmamwar Bridge, Panchvati, Nashik

हस्ते : Dr. S.B. Shisode

कारण MOU

सही : # ----

स.(स.) अमृतकर स्टंम्पवेंडर, नाशिक. (म. वि. प. क. १०३ / २००२



#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik - 422003, an educational institute affiliated to the Savitribai Phule Pune University, Pune and offering various educational programmes, here in after referred to as party on the FIRST PART, and

NEAR KATHE GALI SIGNAL,

an organization involved in Production | Manufacturing & Marketing of Electric herein after referred to as party on the SECOND PART agree and confirm the following: Vehicles

1. The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation.

UG/PG Students of Bachelor of Vocation

2. The above referred College had indicated its desire to enter into an association with

KYTE ENERGY PVT LTD

NEAR KATHE GALI SIGNAL, DWARKA, NASHIK-422011 to provide practical, on-the-job training facility to its students, Expertise of the Organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribai Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the organization.
- ii. The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- iii. The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- v. The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- vi. The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- vii. Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or take in any other form any such information.
- ix. Students will agree to work on any assignment offered by the organization and will be regular in their attendance.
- x. The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agree and signed on behalf of Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik

Principal
Loknete Vyankatrao Hiray
Arta, Science & Commerce College
Panchavati, Nashik

Dated: 12.08.2020

cience &

Agree and signed on behalf of

KYTE ENERGY PVT LTD NEAR KATHE GALI SIGNAL, DWARKA, NASHIK-422011

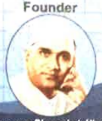
Dated: 12 .08. 2.020.



Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Karmaveer Bhausaheb Hiray

Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

Date:

1 DEC 2021

LVH/2021-22/505

To,

The Manager KYTE ENERGY PVT. LTD. Near Kathe Galli Signal, Dwarka Nashik-

Subject: Regarding Educational Field Visit

Sir,

We are running Master of Vocation, a 2(Two Year) skill based degree program in our college under the specialization Automobile Technology since academic year 2019-20 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, For the students to improve their skills it is necessary to undergo field visits. We are eager to visit your organisation for the purpose of field visit. The list of students attending the field visit is hereby attached for your ready reference.

Kindly allow us to visit your organisation.

Thanking You.



Principal
Loknete Vyankatrao Hiray
Art's, Science & Commerce College
Panchavati, Nashik - 3.

NEAR KATHE GALI SIGNAL, NEAR KATHE GALI SIGNAL, DWARKA, NASHIK-422011

Panchavati, Nashik - 422 003 (M.S.) INDIA Phone: 0253 - 2512924, 2628233, 2628234

No	Fuliname	Course	Course Type	Class
1	FADTALE PRATIK UDAY	M.Voc.	Post Graduate	M. Voc I Automobile Techn
2	TAJANE HRITIK BALASAHEB	M.Voc.	Post Graduate	M. Voc I Automobile Techn
3	Lagad Maheshwar Jairam	M.Voc.	Post Graduate	M. Voc I Automobile Techn
4	SAYYED FIROJ AYUB	M.Voc.	Post Graduate	M. Voc I Automobile Techn
5	KALWAGHE PRATIK SUDHIR	M.Voc.	Post Graduate	M. Voc I Automobile Techn
6	SALVI KALPESH SANJAY	M.Voc.	Post Graduate	M. Voc I Automobile Techn
7	JAGTAP AKASH MOHAN	M.Voc.	Post Graduate	M. Voc I Automobile Techn
8	MITKARI SUMIT GAJANAN	M.Voc.	Post Graduate	M. Voc I Automobile Techn

11 4 DEC 2021

KYTE ENERGY PVT LTD NEAR KATHE GALI SIGNAL, DWARKA, NASHIK-422011

Fullname Course Type Class M. Voc.- Il Automobile Te CHAVAN SAHIL PURMAL Post Graduate M.Voc. M. Voc.- Il Automobile Te CHANDORKAR SANKET SANTOSH **Post Graduate** M.Voc. M. Voc.- Il Automobile Te **Post Graduate** ANSARI HASIM ABDULRASHID M.Voc. Students of M. voc Automobile Technology visited our workshop on 14th Dec 2021.

11.4 DEC 2021

3

NEAR KATHE GALI SIGNAL, DWARKA, NASHIK-422011



Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971] Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

LVH/2021-22/562

To. The Manager KYTE ENERGY PVT.LTD. Near KatheGalli Signal, Dwarka Nashik-422011

Subject: Regarding On Job Training (OJT)

Sir,

We are running Bachelor of Vocation, a 3(Three Year) skill based degree program in our college under the specialization Automobile Technology since academic year 2014-15 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, for the students to improve their practical oriented skills it is necessary to undergo 15 Days On Job Training (OJT). We request to allow our students in your organisation for On Job Training. The list of students for On Job Training in Batches is hereby attached for your ready reference. Kindly allow our students for On Job Training in your organisation.

Thanking You.



Founder

Karmaveer Bhausaheb Hiray

Re-Accredited by NAAC with 'A' Grade

Best College Award 2017 (S.P. Pune University)

2 8 FEB 2022

Date:

Loknete Vyankatrao Hiray Art's, Science & Commerce College Panchavati, Nashik - 3.

Panchavati, Nashik - 422 003 (M.S.) INDIA Phone: 0253 - 2512924, 2628233, 2628234

# Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik

# First Year B. Vocational - Automobile Technology

Roll No.	Surname	First	Father Name
1.	SONAWANE	ANAND	HEMANT
2	BHALEKAR	VISHWAS	SURESH
3	GHOLAP	VISHWAMBHAR	BHARAT
4	Bhadange	Tejas	Dilip
-5	SURYAWANSHI	OM	SAMADHAN
6	Patil	Siddhant	Sunil
7	KAPURE	PRATHAMESH	SHAM
8	PATIL	VISHVAJIT	BANDU
9	SHELAR	KETAN	KISHOR
10	BAVISKAR	VAIBHAV	LAXMAN
11	SHELKE	DNYANESHWAR	MUNJA
12	JADHAV	ROHIT	BAJIRAO
13	SURWADE	PRAJWAL	SANJAY
14	PANDE	KARTIK	ASHOK
15	SONAWANE	GAURAV	NARAYAN
16	Vishwakarma	Sumit	Durgadas
17	MOGAL	SURAJ	PRAKASH
18	GOSWAMI	GANPAT	KAILASHGIRI
19	ROKADE	PRATHMESH	SHYAMRAO
20	BORADE	SHUBHAM	ASHOK
21	SHAIKH	DANISH	ALTAF
22	SAYYED MOHAMMAD	SAALEM	ZAKHIR HUSAIN
23	Pekhale	Rahul	Kailas
24	LABHADE	PRASAD	VIKAS
25	PASWAN	ROHIT	PAWAN
26	NIMSE	UMESH	PRAKASH
27	PAWAR	ATISH	SOMNATH
28	VETAL	PRANAV	SOMNATH
29	KANSE	RAHUL	LALU
30	BANKAR	NARESH	DNYANESHWAR
31	KHOKRALE	DIPAK	VILAS
32	DIVEKAR	OMKAR	KAILAS
33	MHASKE	YOGESH	AMBADAS
34	Shewale	Shubham	Sanjay
35	CHAHALE	ALISHA	RAVI
36	MEDHE	VAISHNAVI	KISHOR
37	MALVE	GUNJAN	AVINASH
38	WADNERE	MAYUR	JAYANT
39	ATTAR	AMAN	FARUKH
40	MINHAJ	ALIHASAN	RAJA
41	PATHAN	ARMAN	JAMIR

Roll No.	Surname	First	Father Name
42	KHATIK	RAHIL	MEHMUD
43	Soni	Sonu	Mansing
44	BHADANGE	NILESH	SHANTARAM

Students of B. Voc Auto Tech. Completed OJT

From 02 MAR 2022 To 18 MAR 2022

NEAR KATHE GALI SIGNAL, DWARKA, NASHIK-422011



Karmaveer Bhausaheb Hiray

Re-Accredited by NAAC with 'A' Grade

Best College Award 2017 (S.P. Pune University)

22 MAR ZUZZ

Date:

Founder

Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

: www.ivncoilege.com e-mail : lvhcoilege@gma

LVH/2021-22/604

To, The Manager KYTE ENERGY PVT.LTD. Near KatheGalli Signal, Dwarka Nashik-422011

Subject: Regarding On Job Training (OJT)

Sir,

We are running Bachelor of Vocation, a 3(Three Year) skill based degree program in our college under the specialization Automobile Technology since academic year 2014-15 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, for the students to improve their practical oriented skills it is necessary to undergo 15 Days On Job Training (OJT). We request to allow our students in your organisation for On Job Training. The list of students for On Job Training in Batches is hereby attached for your ready reference. Kindly allow our students for On Job Training in your organisation.

Thanking You.



Panchavati,
Nashik - 422 003.

Principal
Loknete Vyankatrao Hiray
Art's, Science & Commerce College
Panchavati, Nashik - 3.

Panchavati, Nashik - 422 003 (M.S.) INDIA Phone: 0253 - 2512924, 2628233, 2628234

# Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik

Second Year B. Vocational - Automobile Technology

Roll No.	Surname	First	Father Name
1	VISHWAKARMA	GAUTAM	KOMAL
2	THOMBARE	ASHOK	SANTOSH
3	DHAVALE	RAJESH	BHASKAR
4	VANGEKAR	DIPAK	CHANDRASHEKHAR
5	Surve	Aniket	Vilas
6	GANGURDE	NITESH	SITARAM
7	JAGTAP	ROHIT	RAJU
8	SAVADEKAR	KISHAN	LALIT
9	MANE	AKASH	BHIKA
10	KASHMIRE	DHIRAJ	SUDAM
11	DESHMUKH	GOPAL	GORAKHNATH
12	DUBE	DARSHAN	SHAMJI
13	BIHARI	ROUNAKSINGH	JANAKSINGH
14	KUMAVAT	ADITYA	BALU
15	MURTDAK	SAGAR	FULCHAND
16	DESHMUKH	ANIKET	JITENDRA
17	PAWAR	JAGDISH	ANNA
18	WAGHMARE	ABHISHEK	BHAUSAHEB
19	KEDARE	TEJAS	SANJAY
20	JADHAV	KIRAN	RAMESH
21	JADJAV	AKASH	NANDU
22	CHAURE	VISHAL	NAVNATH
23	SHARAMA	YOGESH	RAMKUMAR
24	FATANGADE	ROHIT	CHINTAMAN
25	ZALTE	AKASH	RATAN
26	SHINDE	ANKET	PRAKASH
27	ANARSE	SHUBHAM	BHAGWANT
28	KHATRI	KALYANI	MANGESH
29	Salvi	Chaitanya	Uday
30	WAGH	PRATHAMESH	HIRAMAN
31	Chavan'	Bhavnish	Shambu
32	Donde	Prathamesh	Sanjay
33	PATIL	BHAVIK	RAVINDRA
34	AHER	CHETAN	SHARAD
35	LABHADE	SURAJ	KAILAS

on job training from 2 8 MAR 2022 to 13 APR 2022



GURUKRUPA ENGINEERING WORKS W/12-C, M.I.D.C., Ambad, Nashik-10. 2380786



महाराष्ट्र MAHARASHTRA 2021 © 2020 ©	XY 083390		
HEIRIEZ MAHARASHTRA 2021 O 2020 O	TREASURY OFFICE NASIK		
अ. नं 24079 दि ह. <u>1061/ पैकी ह.</u> हरावका	o set 1 living a grown and		
श्री. 1 श्रीमती । सी. Principle LVM Azt. Com. & Sci,	- 3 FEB 2021		
uni College, Panchaveti Mash'x	J. T. H.		
But C.B. Shisade	STPH¢ ATO		
सही श्री. संभूति अमृतकर वाशिक.	1000		
(現.福.中.京一大・3/2002)	Just Thy		
ng. They would not copy, photocopy or take in any other form and any	init?		

# MEMORANDUM OF UNDERSTANDING

	This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik - 422003, an educational institute affiliated to the avitribai Phule Pune University, Pune and offering various educational programmes, here in after
	eferred to as party on the FIRST PART, and H-142, Epitoans Switchgeas PVt-Ltd, Ambad, MIDC
	n organization involved in
ŀ	erein after referred to as party on the SECOND PART agree and confirm the following:

1. The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation.

B.SC. MISC. F. Edavid. Science, Research Purpose, Project and training to gradents, Exchange of faculty.

2. The above referred College had indicated its desire to enter into an association with the 142. EPITRANS Switchager PVt- 1td. Ambad. MT

Nashik- 422010

to provide practical, on-the-job training facility to its students, Expertise of the Organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribai Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- i. The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the organization.
- The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- iii. The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or take in any other form any such information.
- Students will agree to work on any assignment offered by the organization and will be ix. regular in their attendance.
- x. The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College!

Agree and signed on behalf of

Loknete Vyankatrao Hiray Arts, Science & Commerce College,

Panchavati, Nashik

Nashik is

NASHIK

rts. Science & Commerce Co Panchavati, Nashik -3.

01.04.2021

fed on behalf of

Epitrans Switchgear Pvt. Ltd H-142, MIDC, Ambad, Nashik-422010:

# Mahatma Gandhi Vidyamandir's

# L. V. H. Arts, Science and Commerce College, Panchavati, Nashik DEPARTMENT OF ELECTRONIC SCIENCE Academic Year-2021-22

# Report on "Industrial Visit"

Activity Details							
Aim:	One Day "Industrial Visit."						
Date of the event:	03/03/2022at 12.00 PM						
Participants	Dr. U. P. Shinde, Dr. J. M. Shewale, Dr.S.J. Patil, Mr.A.B. Patil, Mrs. Aarti Kothawade, Mrs. Jayashree Vispute, Mr. G.R. Gavali, UG and PG students of Electronic Science and Physics departments.						
Objectives:	<ol> <li>To provide an exposure to students about practical working environment.</li> <li>To provide students a good opportunity to gain full awareness about industrial practices and get awareness about new technologies.</li> <li>To provide the students with an opportunity to learn practically through interaction, working methods and employment practices.</li> </ol>						
	4. To provides an insight into the real working environment.						
	5. Helps to enhance their interpersonal skills.						
	<ol> <li>Industrial visits offer a great source to gain practical knowledge.</li> <li>Students can observe and learn as to how theoretical concepts are put to into action.</li> </ol>						
Outcome:	<ul><li>3. Students are exposed to real working environment and shown how things are done in an organization.</li><li>4. It inspired them to think and to work creatively in order to promote artistic excellence.</li></ul>						
	The practical knowledge of how a business can be started and what are the real life challenges being faced can only be learnt through have practical experience from industrial visits.						
Report:	Department of Electronic Science, MGV's LokneteVyankatraoHiray Arts, Science and Commerce College, Panchavati Nashik organized One Day Industrial Visit on 3 <sup>rd</sup> March 2022 at 12.00pm for the students of M.Sc., T.Y.B.Sc. student of Electronic Science and Physics departments.  Visited Industries:  1. Cognifront Pvt. Ltd, Panchavati, Nashik (Dr. R. S. Tiwari, Director)  2. Epitrans Switchgear Pvt Ltd.Plot No.H-142,MIDC Ambad, Behind MSS,Nashik (Mr. Hitendra S. Bendale, Managing Director)  Transportation: Private Bus and Car  Students: Total 39(12 Female and 27 Male).  Profile of Industries:						
	Cognifront Pvt. Ltd:						
	Cognifront Pvt. Ltd is anIoT based company working on Robotics, Artificial Intelligence						
	and Machine Learning. Cognifront also offers certificate courses in Machine Learning,						
	Deep Learning, Python Programming, Web Development, Mobile App Development,						
	Diploma in Fullstack Data Science and IoT (Internet of Things) that are highly						
	recognized in industry.						

According the route and time plan private bus and car were reached atCognifront on 12:30 pm, Dr. R. S. Tiwari director of company welcome the faculty and students. They introduced their company. Mrs. SushamaPatilgave the presentation on smart parking system and some other system. She gaveall details on certificate course. Students have asked the question as well as queries which were solved by them. Then all the students were gathered and departed forvisit to Epitrans Switchgear Pvt.Ltd.

# Epitrans Switchgear Pvt. Ltd

Epitrans Switchgear Pvt. Ltd (Formerly Epicast transformers) is a 16 year old company. It is an ISO-9001: 2008 company, established in Ambad, Nashik. It is professionally managed company with highly qualified and well experienced techno-commercial team. Epitrans Switchgear Pvt. Ltd well established mainly focused on technology to achieve cost effective, reliable and high quality products with least possible supply time and on time delivery. This company is mainly in medium voltage that means they produces the product up to 33kV class for outdoor and indoor application in dry type as well as oil cooled as per customer requirements and confirming to Indian and international standards IS 2705 & IS 3156, IEC-60044.







## **Product profile:**

- Epoxy Resin Cast Indoor current and voltage transformer up to 33kV in main three types such as Wound – primary type, Bar-type and Window type.
- Oil cooled outdoor type current and voltage transformers up to 33kV in two types i.e. live tank.
- Cycloaliphatic Epoxy cast- dry type outdoor current and voltage transformers up to 33kV.
- Low Tension Current Transformer of tape wound, resin cast, ABS enclosure, Summation Current Transformer, Core Balance Current Transformer.
- Control transformer.
- Standard CT's / PT's up to 0.1 accuracy class.
- High voltage source with control panel up to 100kV, 100mA.
- High current source up to 3000 Amps.





According the route and time plan private bus and car were reached atEpitrans Switchgear Pvt. Ltd, Ambad, Nashik on 02:30 pm, The MD of company welcome the faculty and students. They explained and delivered information of manufacturing process and working of all products of company. Many students have asked the queries and the instructor has solved them very cleverly and politely. Then all the students were gathered at the main gate for the departure, where company took a group photo with students and the faculty and promised to visit again for the benefit of the students. Then departed for return to college.

Link on explanation lecture:

https://drive.google.com/file/d/1P52BbTpdWKNg\_9Ck4QuwAGXchbMsa5w0/view?usp =sharing

Photo Proof:





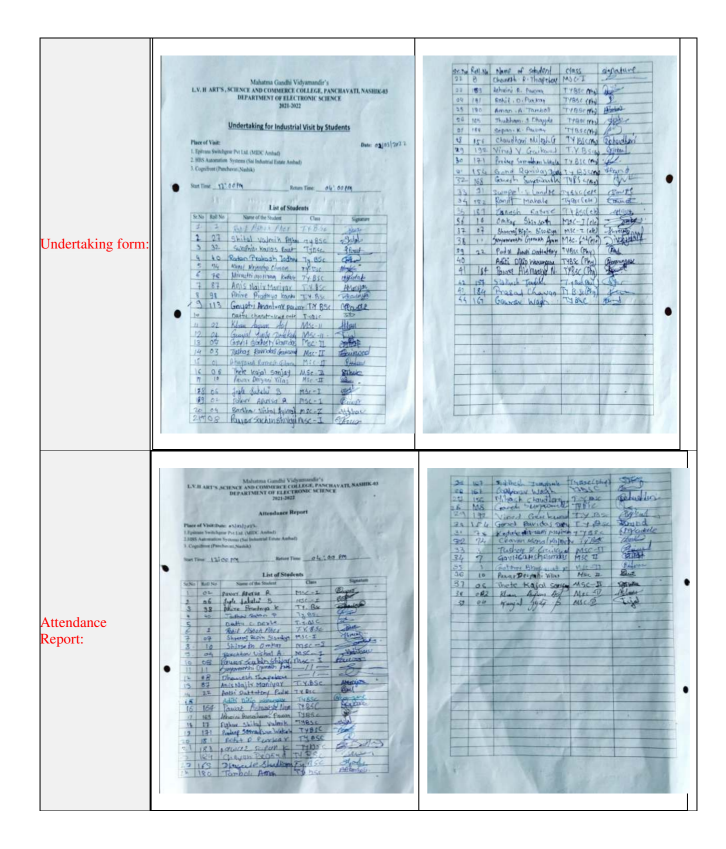














# महाराष्ट्र MAHARASHTRA

O 2019 O

अ.नं. :6722, दि.:19-08-2020, रु.:100, पैकी रु.:100

श्री./श्रीमती/सौ.: Principal L.V.H. College Nashik

पत्ता : Near Kanmamwar Bridge, Panchvati, Nashik

हस्ते : Dr. S.B. Shisode

कारण: MOU

सही: sohisade

स. रा. अमृतकर स्टंम्प बेंड्र, नाशिक. (मु. वि. प. क्र. १०३ / २००२) WS 541318

TREASURY OFFICE NASIK

7 2 AUG 2020

STPHC

ATO

## MEMORANDUM OF UNDERSTANDING

	This Men	norandum of U	nderstanding, e	entered between	n the Loknet	e Vyankatrao	<b>Hiray College</b>
of Arts	, Science a	ind Commerce,	Panchavati, N	ashik - 422003,	an education	nal institute at	ffiliated to the
				ffering various e			
referre	d to as par	ty on the FIRST	PART, and	ud (NAR	) Mal	axachta	

- The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation.
- 2. The above referred College had indicated its desire to enter into an association with NAB (Maharashka) & Pa Depth of Psychology & Research

  Course LVH College; Narik

to provide practical, on the job training facility to its students, Expertise of the Organization, to to provide practical, on the job training factory of the organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students one the intrastructure, tools, equipments, it also grammes, being an essential requirement for the enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribal Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following :

- The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the organization.
- The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility H. provided is part of the academic requirement of the Programme.
- The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and HI. any other charges as the students may incur for participating in the programme.
- The students will be according training facility only during the time period allotted for iv. the purpose and students will cease to carry out training after the expiry of this programme.
- The College, and / or students would at no time claim any compensation from the ٧. organization citing any cause and / or reason whatsoever both during and after the programme.
- The organization reserves the right to offer any student employment opportunity, fullvi. time or Part-time and the College and / or students will not claim any amounts for providing such employment.
- Students participating in this programme will adhere to the rules and regulations of vii. the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- Students would not divulge any information that may be given to them as part of their viii. training. They would not copy, photocopy or take in any other form any such information.
- Students will agree to work on any assignment offered by the organization and will be ix. regular in their attendance.
- The Period of Memorandum of Understanding (MoU) between the parties under FIRST X. PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agree and signed on behalf of

Loknete Vyankatrao Hiray Arts, Science & Commerce College CATICN L. V. H. Mahavid

Agree and signed on behalf of

Panchavati, Nashik

anchvati, Nashik -

Loknete Wankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik.

MAHARA

NASHIK

Dated:

## Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science and Commerce College Panchavati Nashik-3

# PG DEPARTMENT OF PSYCHOLOGY AND RESEARCH CENTRE

# MOU Activity with National Association for Blind (NAB)





**MOU Signed by the Team** 



### NAB team Visted to the college

# (Activity During 2020-21)

# Virtual Field Visit at NAB & Multiple Disability Centre, Nashik (Date: 20/01/2021)

Visit of PG Deptt of Psychology and Research centre LVH College Nasik to National Blind Association, Nasik Maharashtra as a part of collaborative activities and an exposure to the UG and PG students (Going beyond classroom). Due to the current covid pandemic situation, Dr Mrunal Bhardwaj, Professor and Head PG Deptt of Psychology along with the faculty of the department, Promod Wagh and a student representative visited NBA and the multiple disability centre. Dr Mrunal Bhardwaj interacted with the faculties of special education and provided inputs of counseling and guidance. The department has prepared a short video of this visit on the same to make students visit virtually this place and it's functioning. It's an innovative attempt by the PG Deptt of Psychology & research centre.



Virtual Field Visit at NAB & Multiple Disability Centre, Nashik

#### M.G. Vidya Mandir L.V.H. College, Panchavti, Nasik. Department of Psychology TYBSC

#### Attendence

Sr No.	Roll No.	Student Name
1	23	Sailee Sunil Ahire
2	104	Sali Rajshree Rajkumar
3	147	Charmy Shah
4	148	Name chavan Lalita Eknath
5	154	Himani Satish Patel
6	162	Kumbhar Jyoti Rajendra
7	168	patade Pinki ambadas
8	166	Sakshi Narayan Phuge
9	187	jayshree bhagwant gadade
10	188	Khushboo Durgaprasad Pande
11	189	Shounak Kharmale
12		Nilesh Rajendra Mali





### (Activity During 2021-22)

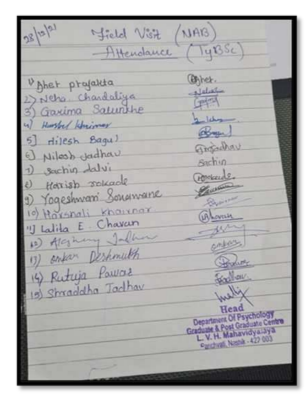
# Field visit at National Association for the Blind (NAB)

(Date: 28/12/2021)

The PG Department of Psychology and Research centre successfully conducted the 2nd Field visit for TYBSc students at NAB (National Association for Blind Unit Maharashtra) and the Multiple Disability centre. This is collaborative activity of the department with NAB. Dr B S Jagdale, Principal and Trustee of Mahatma Gandhi Vidyamandir encouraged and motivated students for the same.

The students were oriented about the functioning of NAB, how special educators provide education with an individualized plan of action for each student who is Blind, Deaf, affected with Cerebral palsy, Autism etc. The students were shown the documentary film about NAB. MrMukteshwarMunshettiwar, the joint secretary of NAB, Puja madam and other special educators interacted with students. Prof Dr Mrunal Bhardwaj, Dean of Humanities MG Vidyamandir and the Head of the Department expressed her views and explained the objectives of the visit along with the role of Psychologists for multiple disabled children. She also expressed sincere gratitude towards the Management of NAB and the faculty members. For the visit, Ashwini Patil, Komal Shinde and Nimra Pathan were present. The visit was very inspiring and informative as a part of Experimental activities of the PG Department of Psychology





UG & PG Department of Psychology and research centre organized field visit at National Association for the blind, Nashik





Prof. Dr. Mrunal Bhardwaj expressed her views and explained the objective of the visit along the role of psychologists for multiple disabled children





Mr. Mukteshwar Munshettiwar interacted with students. Miss. Puja Ma'am interacted with students



The students were shown the documentary film about NAB



# Additional Aid for specialized learning



Successful conduction of field visit by Miss. Ashwini Patil, Miss. Komal Shinde & Mrs. Nimra Shaikh, students.



Sensory Garden



Prof. Dr. Mrunal A Bhardwaj
Dean Humanities
Mahatma Gandhi Vidyamandir
Head
PG Department of Psychology & Research Centre
L.V.H College, Panchavati, Nashik-03.



महाराष्ट्र MAHARASHTRA

O 2020 O

XY 083397

अ.नं. :24359 , दि.:09-02-2021 , रु. :100, पैकी रु. :100

श्री श्रीमती/सौ.: Prin. L V H Art Com. & Sci. .

पत्ता : College Panchavati Nashik.

हस्ते : S!B. Shisode .

कारण : MOU

सही : \$15 h1'5000

..

स. अमृतकर स्टंम्प वेंड्रु, नाशिक. (मृ. वि. प. क्र. १०३ / २००२ )



### MEMORANDUM OF UNDERSTANDING

	This Memorandum	of Understanding	g, entered betv	veen the Lokn	ete Vyankatrao	<b>Hiray College</b>
of Art	ts, Science and Comm	erce, Panchavati	, Nashik - 4220	03, an educati	onal institute at	ffiliated to the
	ribai Phule Pune Univ					
4	red to as party on the	labore	tory &	- Ent.	Dimont	nund:

an organization involved in .....

herein after referred to as party on the SECOND PART agree and confirm the following:

 The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation.

2. The above referred College had indicated its desire to enter into an association with

to provide practical, on-the-job training facility to its students, Expertise of the Organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribai Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the organization.
- ii. The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- iii. The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- v. The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- vi. The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- vii. Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or take in any other form any such information.
- ix. Students will agree to work on any assignment offered by the organization and will be regular in their attendance.
- x. The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agree and signed on behalf of Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik

Principal
Loknete Vyankatrao Hiray
Arts, Science & Commerce College
Panchavati, Nashik.

Dated: 0 2/03/2021

Agree and signed on behalf of

Pimpalnare Phata

Dated: 2 031202



### Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science and Commerce College,



Panchavati, Nashik. (Re-Accredited by NAAC with "A" Grade)

# **Report of Online Workshop**

On

# **Parameters of Soil and Water Analysis**

**Organized** 

By

**Department of Chemistry** 

In Collaboration with

Sanjeevani Laboratory & Ent. Nashik

(Date:27/07/2022)

**SPEAKER: Mr. Shivaji Khandve** 

Prof. Nutan V. Sadgir (Co-Coordinator)

Dr. Vishnu A. Adole (Coordinator)

Prof. Dr. Kailas H. Kapadnis (Convenor & HoD)

# **Background:**

Day by day soil pollution is increasing and thereby decreasing the fertility of the soil. The reason for this is a large amount of usage of chemical fertilizers. Farmers are not having scientific knowledge of chemical fertilizers. Therefore, they do not know to what extent one should use the fertilizers. Similarly, water quality is an important issue all around the globe. Nashik district is having a large population that is involved in the agriculture field. More importantly, our students belong to rural and tribal parts of the district. So, we felt that if we organize workshop on this hot issue, students can share their knowledge with their family, friends, and nearby community. Ultimately, the scientific knowledge of this subject can reach a wider part and farmers can be benefited from this.

# Information about the workshop:

Mode of conduction: Online through Zoom Application

**Date and Time:** 27/07/2022, 7.00 PM.

### Join our Cloud HD Video Meeting

Zoom is the leader in modern enterprise video communications, with an easy, reliable cloud platform for video and audio conferencing, chat, and webinars across mobile, desktop, and room systems. Zoom us 04web.zoom.us

Vishnu Adole (Assistant Professor) is inviting you to a scheduled Zoom meeting.

Topic: Parameters on Soil and Water Analysis

Time: Jul 27, 2022 07:00 PM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

https://us04web.zoom.us/j/79199309149?pwd=6G0sFED3v4\_yGM2IL847dN94\_4G1Fc.1

3:09 pm <

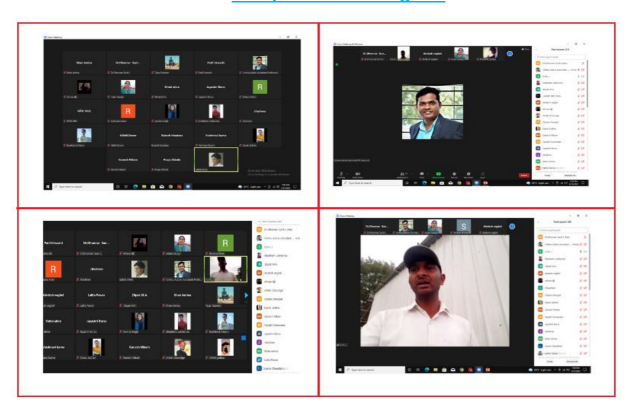
Meeting ID: 791 9930 9149

Passcode: NLv2hd

The workshop was organized specially for B.Sc. and M.Sc. chemistry students. In this workshop, Mr. Shivaji Khandve discussed various parameters to maintain healthy soil. He suggested that to maintain healthy soil, we need to know a deeper understanding of parameters like pH, Texture, Nitrogen, Phosphorus, Potassium, Micronutrients, etc. He told that the overuse of chemical fertilizers has resulted in serious soil degradation, nitrogen leaching, soil compaction, a decrease in soil organic matter, and a loss of soil carbon. Furthermore, the efficacy of chemical fertilizers on crop yield has declined over time. The parameters of water quality like dissolved oxygen, turbidity, bioindicators, nitrates, pH scale, water temperature, etc were discussed during the session.

Students asked some queries like fertilizers and pesticides used for Grape farming and their impacts, the impact of TDS content in water on the human body, the type of soil in Nashik district, nutrients required for rice farming, etc. Students suggested that we should visit the Sanjeevani Laboratory & Ent. Nashik so that they can perform the actual soil analysis experiments.

# **Glimpses of the Program**





महाराष्ट्र MAHARASHTRA

O 2019 O

WS 541311

अ.नं. :6722, दि.:19-08-2020, रु. :100, पैकी रु. :100

श्री./श्रीमती/सौ.: Principal L.V.H. College Nashik

पत्ता : Near Kanmamwar Bridge, Panchvati, Nashik

may be a court of the page of wear and the feet

हस्ते : Dr. S.B. Shisode

कारण: MOU

सही . \_\_\_\_को

स. सि. अमृतकर स्टंम्प\वेंडर, नाशिक. (मु. वि. प. क्र. १०३ / २००२)

न स्थाप क्षेत्र में करते के पूर्वमा निर्देश करते का दिखेश प्राची

TREASURY OFFICE WASIK

1 2 AUG 2020

STAHC ATO

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik - 422003, an educational institute affiliated to the Savitribai Phule Pune University, Pune and offering various educational programmes, here in after preferred to as party on the FIRST PART, and

Cognificant, Uma Apartments, Opp. Ved Mandis, off Trimbak Road, Mashik 422002

an organization involved in Research Development of TOT LAT product therein after referred to as party on the SECOND PART agree and confirm the following:

1. The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation.

conducting various courses under the faculty of Arts, Science, Commerce & Vocation.

Research Purpose.

A right and training to students, Exchange of faculty.

Projects and training to students, Exchange of faculty.

The above referred College had indicated its desire to enter into an association with coanifront, Usona Appartments, Opp. Ved Mandix, Off Tripbak Rand, Nashik 1922002

to provide practical, on the job training facility to its students, Expenses of the Organization, to use the Infrastructure, tools, equipments, Plant and Machinery of the organization to \$4.900 exes enrolled in the above referred aducational programmes, being an essertial requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Seriets of York Pune University, Pune and the organization reterred to shore having squad to grows the table referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all sinces carry the identity Card issued by the College and while in the greatives of the organization.
- The Organization would in no way, whatsoever, obliged to offer employment ( service 11. to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- The organization shall not pay any remuneration during the said training schedule and III. this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- The students will be according training facility only during the time period allotted for IV. the purpose and students will cease to carry out training after the expery of this programme.
- The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- Students would not divulge any information that may be given to them as part of their viii. training. They would not copy, photocopy or take in any other form any such information.
- Students will agree to work on any assignment offered by the organization and will be ix. regular in their attendance.
- The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agree and signed on behalf of Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik

Dated:

est of little (P.

Science

Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik,

Agree and signed on behalf of

Cognifront

uma Apartment Opp. Ved Mandie Year Sathey Hospital, Trimbak Pred, Net\*ik-422 002, Meharashtra, v fie.

".one: +91-253-2311574

www.cognifront.com into congnitment com

Dated:

# M. G. Vidyamandir's

# L. V. H. Arts, Science and Commerce College, Panchavati, Nashik-422003

## DEPARTMENT OF ELECTRONIC SCIENCE

Academic Year: 2019-20

\_\_\_\_\_

# **Report On Hands on Training on Internet of Things**

<b>Activity:</b>	Hands on Training on Internet of Things			
Date:	14 Feb 2020			
Organised	Department of Electronics in collaboration with Director, Cognifront Pvt. Ltd,			
By:	Panchavati, Nashik			
<b>Objectives:</b>	1. Introduction to IoT			
	2. Applications of IoT in Electronics Science.			
	3. In IoT –Arduino and Raspberry Pie Application.			
<b>Outcomes:</b>	1. Get the knowledge about what is IoT and need of IoT.			
	2. Students understand basic building blocks of IoT.			
	3. Student gets the information about IoT protocols.			
	4. How to Design and Develop IoT based system.			
Report	Our department of Electronic Science has organized one day "Hands on Training on			
:	Internet of Things" in collaboration with Cognifront Pvt. Ltd, Panchavati, Nashik, for B.			
	Sc. and M.Sc. Students on Saturday, 15 February 2020. A resource person Dr. R. S.			
	Tiwari, Director, Cognifront Pvt. Ltd, Panchavati, Nashik explained the concept of Io7			
	with various examples. A team of professional trainers from Cognifront Pvt. Ltd,			
	Panchavati, Nashik, gave training to our students.			
	Prin. Dr. C. G. Dighavkar, Vice Principal Dr. S. C. Chobe and Science Faculty Incharge			
	Dr. S. D. Patil, Head of the Department Dr. U. P. Shinde& Staff of the department, A			
	team of professional trainers from Cognifront Pvt Ltd present during inaugural function			
	of one day "Hands on Training Workshop on Internet of Things"			

# Photos:



List of Students Participated in Hands on Training Workshop on Internet of Things.

Sr. No.	No. Name of the Students	Sr.	No. Name of the Students
		No.	
1.	Kareliya Aarti Amrutlal	16.	Bagal Rajashree Vilas
2.	Gaikwad Digmbar Krushna	17.	Chavan Meghraj Bhaskar
3.	Gaikwad Akshay Deepak	18.	Borse Vrushali Laxman
4.	Chavan Rohit Vilas	19.	Dhiraj Pundlik Shelke
5.	Bhadane Mahesh Ramesh	20.	Sharma Vishal Phoolchand
6.	Amrutkar Dipali Manohar	21.	Borse Shubham Dashrath
7.	Patil Ashwini Chintaman	22.	Hire Hemangini Narayan
8.	Bagul Parineeta Pundlik	23.	Shirsath Tejas Dattu
9.	Bagul Rohan Pundlik	24.	Khade Rajashri Balu
10.	Gaikwad Ajay Rajendra	25.	Darode Roshan Vishwanath
11.	Kulkarni Vivek Shamrao	26.	Dyandyan Vaibhav Hiralal
12.	Kadam Sachin Pandurang	27.	Wakale Pradeep Samadhan
13.	Deore Dinesh Laxman	28.	Jadhav Sachin Balkrushna
14.	Chaudhari Vishal Dilip	29.	Jambhale Mansi Deepak
15.	Gaikwad Sumedh Sahebrao	30.	Sali Rajshree Rajkumar



महाराष्ट्र MAHARASHTRA

O 2020 O

अ.नं. :24359 , दि.:09-02-2021 , रु. :100, पैकी रु. :100 श्री /श्रीमती/सौ.: Prin. L V H Art Com. & Sci. .

पत्ता : College Panchavati Nashik.

हस्ते : S.B. Shisode .

कारण: MOU sishisoall

सही:

स. अमृतकर स्टंम्प वेंडर, नाशिक. (म. वि. प. क्र. १०३ / २००२) TREADURY OFFICE NASIK

-3 FEB 2021

STPHA ATO

# MEMORANDUM OF UNDERSTANDING

an organization involved in Agriculture activities Agro exeponds CIF herein after referred to as party on the SECOND PART agree and confirm the following: allicony world

1. The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation.

3.54, M. S.C. I.S.T. You Bolony

to provide practical, on-the-job training facility to its students, Expertise of the Organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribai Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the organization.
- ii. The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- iii. The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- v. The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- vi. The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- vii. Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or take in any other form any such information.
- ix. Students will agree to work on any assignment offered by the organization and will be regular in their attendance.
- x. The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agree and signed on behalf of Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik Agree and signed on behalf of

ON COSTINET

Dated:

710012020

Dated: 7/06/2021

### M. G. Vidyamandir's

### L. V. H. College, Panchavati, Nashik

# P Department of Botany & Research Center organized

# INDUSTRIAL VISIT - SRUJAN BIOTECH LLP NIPHAD DIST- NASHIK

Date: 10/01/2022

**PG Department of Botany & research center organized** an industrial visit at Srujan Biotech, Niphad, Dist. Nashik on 10/01/2022 as a part of curriculum for M.Sc. Botany, subject named Plant Tissue culture **4th January 2022**. The main aim was to bridge the gap between classroom theoretical learning and practical training in a real-life environment.

Srujan Biotech is a farmer Producer Company, market, gardening, horticulture. It is involved in growing of crops.

Total 34 students (M.Sc.-1=20, M.Sc.-2=14) participated in the industrial visit. The visit was organised by Botany department with the permission of Principal Dr. C. G. Dighavkar under the guidance of HOD Dr. N.B. Pawar and programme in-charge Dr. S. B. Shisode.

### **Objectives:**

- To provide students an insight regarding internal working of companies
- To increase the opportunities for internships, placements, etc., for students
- To know about practical outlook & requisite skills for the industry
- To bridge the gap between classroom theoretical learning and practical training in a reallife environment.
- To give students a platform to enhance their interpersonal skills.

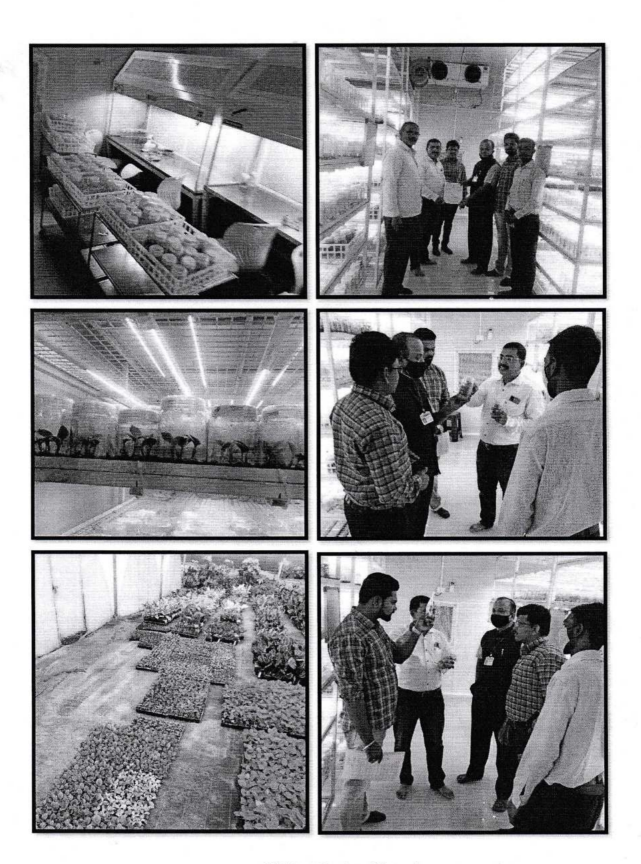
#### **Outcomes:**

- Provided students with a practical real-world perspective on different functions in organizations
- Students gained knowledge about processing and the transformation of natural products (raw materials) into finished products
- Students got opportunity to ask questions and clear their doubts related to their area of interest
- Information about core crops used for their industry like grapes, tomato, pomegranate, banana, sweet lime, sweet corn, orange, mango, etc. was provided.
- Students gained knowledge about the fresh fruits grown in their farms like Strawberry, Guava, apple, Dragon fruit, Kiwi, Peach, etc. and their ethical cultivation practices, natural fertilizers used along with the tips for growing quality produce.
- Information related to their processed food products such as tomato products, frozen pulps and vegetables, fruit drinks, shakes and smoothies, jams, etc. was provided.

Head
Department of Botany
Loknete Vyankatrao Hiray

15 teisodl

Arts, Science & Commerce College, Panchavati, Nashik - 3.



Visit at Srujan Biotech

Haad

Head
Department of Botany
Loknete Vyankatrao Hiray
Arts, Science & Commerce College,
Panchavati, Nashik - 3.



Head

& Research center
Head & Co-Ordinator
PS bentrate of Stom Librario Sa
L VH. Ass Science (Controller
College Partitions (Useful)

#### CERTIFICATE

This is Certify that Miss. Hemangini Soniram Gavit of M.Sc. II Botany has completed annual project, under guidance of Prof. Dr. N. B. Pawar and Dr. Lalit Patil Oriector Alta Tissue Culture Services, A/P. Pimpals Ramache: Niphad, Nashiki during the year 2020-21, at the Alfa Tissue Culture Services and P. G. Department of Botany and Research center LV-H college, Nashik affiliated to Savitribai Phule Pune University, Pune

This project work entitled "In-vitro Micropropagation of Banana" was carried out for partial fulfillment of degree of Master of Science in Botany, Duration 15." Feb. 2021 to 30th May 2021.

Place:- Nashik Date:-01/06/2021

Prof. Dr. N. B. Pawar Research guide

Dr. Lalit Patil

Director Aita Tissue Culture Services P. G. Department of Botany

At/Post - Proplem (Kantache) Tajana Vasti, Tai, Nichad, Dist. Neshik 422 80.

Contact: 0250043888 / 9321529375 / 866962212 / 9975723377

Email: info@stujanbiotech.com/Website: https://srujanbiotech.com/



### CERTIFICATE

this is certify that Mr. Bukart Sandigi Sadashiv of M Sc. II Rollary has complemonant project, under postance of Prof. Or. S. B. Shisode and Dr. Lafit Patil I forestor solu-These Lutture Services, A.P. Plinjato Romache, High ad, Hashiki during the year 2020-21, at the APA Triang Codery Services and P. G. Department of Botany and Research context, V.M. codoge, Nashik affinated to Savitshin Physic Pune University, Fune.

This project work was entitled "In-vitro Micropropagation of Geranium" carried out for partial full liment of degree of Master of Science in Botzny, 15" Feb. 2021 to 30" May 2021

Place: Nashik Date: 01/06/2001

Prof. Dr. 5. 6. Shisade Research golde

Director Alfa Tissue Culture Services



SKOAN BOSSELER
AL/PON - Proplies (Remather Tajone Vast. Tal Riphad, this Nashin 422 303,
Contact 102550281888 / 982152975 / 8669682129 / 4875782377
Email: info@srujansoriscn.com Website : https://srujanbutsch.com

**Student Certificates** 

505 risodl

Head Department of Botany Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik - 3.



# महाराष्ट्र MAHARASHTRA

# O 2019 O

WS 541317

अ.नं. :6722, दि.:19-08-2020, रु.:100, पैकी रु.:100

श्री./श्रीभती/सौ.: Principal L.V.H. College Nashik

पत्ता : Near Kanmamwar Bridge, Panchvati, Nashik

हस्ते : Dr. S.B. Shisode

कारण MOU

सही: - sohisode

स. (स. अमृतकर स्टंम्प वेंडर, नाशिक. (म. वि. प. क्र. १०३ / २००२)



## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik - 422003, an educational institute affiliated to the Savitribai Phule Pune University, Pune and offering various educational programmes, here in after referred to as party on the FIRST PART, and

Principal, Maharashtra College of Fire & Safety Management Nashik

an organization involved in Fire, Safety & Disaster Management herein after referred to as party on the SECOND PART agree and confirm the following:

1. The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation.

B.A./M.A./M.Sc. Geography

2. The above referred College had indicated its desire to enter into an association with

Principal Maharashtra College of Fire &

Safety Management Nashik

to provide practical, on-the-job training facility to its students, Expertise of the Organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribai Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all times i. carry the identity Card issued by the College and while in the premises of the organization.
- ii. The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- iii. The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- The College, and / or students would at no time claim any compensation from the ٧. organization citing any cause and / or reason whatsoever both during and after the programme.
- The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- Students would not divulge any information that may be given to them as part of their viii. training. They would not copy, photocopy or take in any other form any such information.
- Students will agree to work on any assignment offered by the organization and will be ix. regular in their attendance.
- The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agree and signed on behalf of

Loknete Vyankatrao Hiray Arts, Science & Commerce College,

Panchavati, Nashik

science &

Loknete Vyankatrao Hiray

Arts, Science & Commerce College Panchavati, Nashik.

Agree and signed on behalf of Maharashtra College of Fire and Safety Management, Nas

> Manarashtra College of Fire and Safety Management, Nasik

Dated: 23 11 2020









### Mahatma Gandhi Vidyamandir's

### Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik

(Reaccredited with A grade, Recipient of Best College Award by SPPU, ISO: 9001:2015)



Department of Geography, Board of Students' Welfare in association with Maharashtra College of Fire and Safety Management, Nashik



Organizes

# State Level Workshop on Disaster Management

Resource Person

Honb'le Dr. Rahul Deore Principal, Maharashtra College of Fire and

Safety Management, Nashik

Date: 21st September 2021

Time: 11:00 am

Please click the link below to join the workshop: https://zoom.us/j/94056574118?pwd=d2JtNlZu

biVWZXhiNEkxNG1OcXBrQT09 Zoom ID: 940 5657 4118

Passcode: 12345

Please Click here to join WhatsApp Group

https://chat.whatsapp.com/lj8brRawBGc42l4t

daWbUN

Dr. P. Y. Vyalij (Convenor)

Dr. R. V. Patil (Co-ordinator) Prof. Dr. N.B. Pawar (Vice Principal) Dr. B. S. Jagdale (Principal) Dr. Yogita A. Hiray (Chairperson, CDC)

### Warm Greetings to all!!

MGV's Loknete Vyankatrao Hiray College, Nashik is Celebrating "Golden Jubilee Year 2021-22".

On this occasion Department of Geography, Board of Students' Development of our college in association with Maharashtra College of Fire and Safety Management organizes

**\***□A State Level Workshop on "Disaster Management" **\***□

For Students and Participants 21st September 2021.

At 11:00 a.m.

Resource Person for the Workshop

Dr. Rahul Deore

Principal, Maharashtra College of Fire and Safety Management, Nashik

The Workshop will be conducted online by using following link.

Please click the link below to join the workshop:

https://zoom.us/j/94056574118?pwd=d2JtNlZublVWZXhlNEkxNG1OcXBrQT09

Zoom ID: 940 5657 4118 Passcode: 12345

Please Click here to join WhatsApp Group

https://chat.whatsapp.com/Ij8brRawBGc42I4tdaWbUN

**Rey features of Workshop Output Output**

**E-Certificate** will be provided to every participant (100 Participants per day)

# **Organizing Committee**

Dr. Bapusaheb S. Jagdale

Principal & Trustee (MGV)

Dr. Pralhad Y. Vyalij

Convener & Head, Dept. of Geography

Dr. Rakesh V. Patil

**Coordinator and Students Development Officer** 

Mr. Gautam Harkar

**Organizing Secretary** 

Mr. Swapnil Dhatrak

Mrs. Kavita Ghate

**Members** 

Dr. N. B. Pawar

**Vice-Principal and Senate Member, SPPU** 

Dr. Mrunal Bharadwaj

IQAC, Co-ordinator and Dean, Humanities (MGV)

**Dr. Vinit Rakibe** 

**Supervisor: Finance and HR** 

Dr. Santosh Chobe

**Supervisor: Academic and Examinations** 

Dr. Sunil Patil
Supervisor: Estate

### M. G. Vidyamandir's

# Loknete Vyankatrao Hiray College, Panchavati, Nashik Department of Geography,

Organizes

**\*** □ A State Level Workshop on "Disaster Management" □ **\***21 Sept. 2021

### **REPORT OF THE WORKSHOP**

MGV's Loknete Vyankatrao Hiray College Nashik has completed fifty years since its inception therefore on the occasion of Golden Jubilee Year Celebration 2021-22 Department of Geography & Board of Students' Development in collaboration with Maharashtra College of Fire and Safety Management, Nashik had organized a State Level One Day (Online) Workshop on "Disaster Management", on 21/09/2021 wherein Principal Rahul Deore of Maharashtra College of Fire and Safety Management, Nashik, was the main speaker.

In his talk **Principal Rahul Deore said** "in the times of natural disaster an immediate and quick response requires likewise for survival needs a proper preparation." He apprised further "there are two types of calamities, natural and man-made". "Nowadays, we often hear about the one or the other catastrophic incidents causing havoc one or the other part of the world thereby it is a need of the hour that we must meticulously study these reoccurring natural or man-made calamities", he continued. More he underlined that "in the recent times India has been hit by various unbridled catastrophes such as storms, landslides, floods, water saturation, cloud burst etc. thereof thorough and detail academic brain storming sessions has become very vital to understand the causes and reasons of these natural calamities."

Mr. Pramod Nagare, Head of Department at Maharashtra College of Fire and Safety Management, Nashik elucidated the basic concepts such as what is disaster? What is natural disaster? Furthermore, he drew attention towards the vitality of disaster management. Moreover, he said that in the era of global warming one or the other calamity was ruining the lives of thousands of people hence disaster management becomes very seminal and with proper preparation we can save thousands of lives so appropriate steps are required and disaster management is a vital part of it.

In his Presidential address **Principal Dr. B. S. Jagdale** said "natural calamities are beyond anyone's control but with proper measures we can successfully save the human lives but for that requires precaution, proper temperament and unanimity." He further added, "in the present corona pandemic the whole humanity is under threat and man has realized his limitations but to counter such life-threatening calamities needs a uniform and fearless approach and effective management."

For this workshop **Prof. Ramesh Gavit**, an alumnus of Department of Geography and Assistant Professor at Mumbai University's Geography Department was a special invitee and, on the occasion, he rekindled his old memories at the college and department likewise appreciated the role played by Department similarly college in his life's progress additionally he gave his best wishes for the programme.

Convener of the programme and Head of Geography Department **Dr. P. Y. Vyalij** welcomed the guests and the participants likewise in his exordium he highlighted that how Japan, where catastrophes are everyday things, with proper management overcame all the odds. **Dr. Rakesh Patil**, Officer Board of Students' Development, compared the programme and introduced the guests. Senior faculty of department Assoc. **Prof. G. U. Harkar** proposed a vote of thanks.

On the occasion **Dr. Pravin Saptrshree**, former Head of Environment Science Department, SPPU, Pune, Vice-principal and Senate Member Dr. N. B. Pawar, Dean Humanities (MGV) and IQAC Coordinator Prof. Dr. Mrunal Bharadwaj, Supervisors Dr. Vinit Rakibe, Dr. Santosh Chobe and Dr. S. D. Patil, Heads of Department, Professors and students (nearby 100) attended the programme.



Our Department Alumni Dr. Ramesh Gavit, Department of Geography, Mumbai University, rekindled his old memories at the college and department likewise appreciated the role played by Department similarly college in his life's



Resource Person Dr. Rahul Deore Principal Maharashtra College of Fire and Safety Management, Nashik explain about Career in Disaster field.



Resource Person Dr. Pramod Nagare, Head, Maharashtra College of Fire and Safety Management, Nashik explain about Disaster Management



Principal Dr. B. S. Jagadale, gives a Chairpersons Speech



One movement of conclusion

# Participants List (as per Feedback)

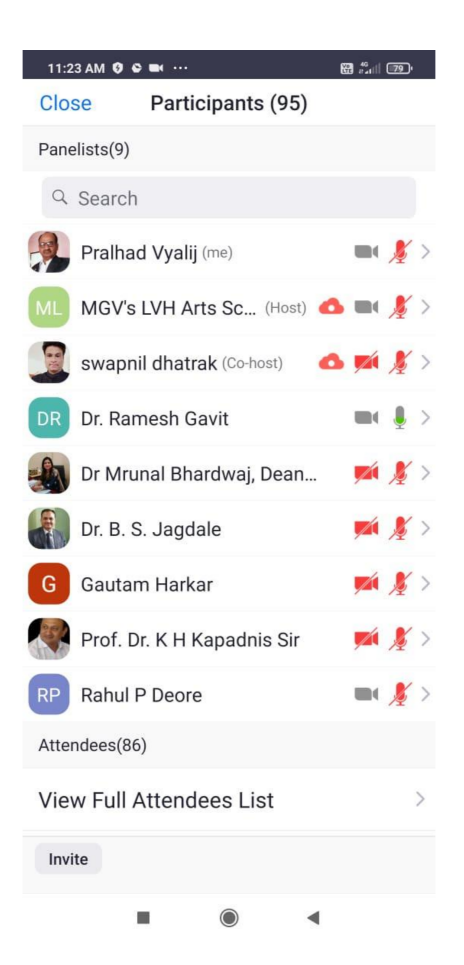
Sr.		Name of the		
No.	Email address	Participant	Name of College/Institution	Designation
1	reshamrb@rediffmail.co m	Prof Resham Bhalla	LVH Arts Science and Commerce College Panchavati Nashik	Faculty
2	saralaksanap@yahoo.c om	Smt.Sarala Kisan Sanap	MGV'S LVH College, Nashik	Faculty
3	manishabangar2016@g mail.com	Bangar Manisha Navnath	Padhmashri vikhe patil college of arts science and commerce Pravaranagar	Student
4	deshmukh.kalpana@dat eycollege.edu.in	Dr. Kalpana A. Deshmukh	Babaji Datey Kala Ani Vanijya Mahavidyalaya, Yavatmal.	Faculty
5	pradipghatke48756@g mail.com	Pradip Ramdas Ghatke	L. V. H. College Nashik Panchavati	Student
6	nehaubale7030@gmail. com	Neha Rajesh Ubale	MGV IMR institute of management	Student
7	anitakoli169@gmail.co	Prof. Chhaya Bhavlal Saindane	Dadasaheb Bidkar Art's Science & Commerce College peth, Tal. Peth Dist, Nashik	Faculty
8	harkargu@gmail.com	HARKAR GAUTAM UMAJI	M. G. V's. L. V. H. College Panchavati Nashik	Faculty
9	pravinshardul18@gmail. com	Prof.Pravin Popatrao Shardul	Arts And Commerce College Vani	Faculty
10	vumore96@gmail.com	MORE VAISHALI UKHA	A.G.D.Bendale Mahila Mahavidhyalay Jalgaon.	Student
11	pvyalij2010@gmail.com	P. Y. Vyalij	L. V. H. College Panchavati Nashik	Faculty
12	patilrakesh335@gmail.c om	Dr. Rakesh Vasantrao Patil	MGV's Loknete Vyankatrao Hiray Arts, Science and Commerce College, Nashik	Faculty
13	sunitapatil335@gmail.c om	Sunita R. Patil	S.P.H. College, Malegaon	Other
14	madhavmahale167@g mail.com	Madhav Narayan Mahale	LVH college Nashik.	Student
15	supriyashivade676@gm ail.com	Supriya kailasnath bidave	Loknete Vyenkatrao hire college	Student
16	onkarvgangurde@gmail .com	Gangurde Onkar Deepak	Maharashtra College of Fire and Safety Management	Student
17	surajkhairnar61@gmail. com	Khairnar suraj vikas	Maharashtra College of fire and sefty environment management	Student
18	swarupkhairnar9191@g mail.com	Khairnar swarup madan	Maharashtra collage of fire and safety management	Student
19	mande0048@gmail.com	Sunny ramdas mande	Maharastra college offire & safty management	Student
20	pawarvijaya48@gmail.c om	Pawar vijaya tulashiram	LVH college panchat nashik	Student
21	sureshbhoye869@gmail .com	BHOYE SURESH POPOT	LVH COLLEGE PANCHAVTI NASHIK	Student
22	smitakalamkar1999@g mail.com	SMITA RANGNATH KALAMKAR	Loknete vyankatrav hire College panchavti nashik	Student
23	vc433215@gmail.com	Vikas Ramdas chavan	L v h colle	Student
24	kaushaldheringe4001@gmail.com	Kaushal Dheringe	Maharashtra Collage of Fire, Safty and Environment Management	Student
25	girishgalande9441@gm ail.com	GIRISH KAILAS GALANDE	Galande enterprises fire protection and multi services	Other
26	nivruttinagare2018@gm ail.com	Nivrutti Dnyandev Nagare	M.A 1 geography lvh college Panchavati nashik	Student

07		Chinani wasanahar	Mehavoohtvo asllaas fina	
27	manohar02111999@gm ail.com	Shimpi manohar bhima	Maharashtra collage fire and safety management nashik	Student
28	sonali.kadam450@gmai l.com	Mrs. Sonali Rajendra Patil	L. V. H. College, Nashik	Faculty
29	sadiqueali92@gmail.co m	PEERZADA SADIQUE ALI NISHAT ALI	LOKNETE VYANKATRAO HIRAY ARTS SCIENCE AND COMMERCE COLLEGE	Research Scholar
30	dsouza.viola99.vd@gm ail.com	Viola Dsouza	Mumbai University	Student
31	rhgavit@gmail.com	Dr. Ramesh H. Gavit	Department of Geography, University of Mumbai	Faculty
32	anilkadam2698@gmail. com	Anil satish kadam	Maharashtra college of fire and safety management	Student
33	YOGESHSUPADUPATI L@GMAIL.COMCOM	Patil yogesh supadu	Maharashtra college of fire &safety management nashik	Student
34	sp.vyalij@gmail.com	Vyalij Sambhaji Pundlik	Loknete Vyankatrao Hiray College, Panchavati Nashik	Faculty
35	matsagarkomal19@gm ail.com	Matsagar komal Devidas	L.V.H college panchvti Nashik	Student
36	amoldp8017@gmail.co m	Amol Panpatil	Maharashtra College of Fire, Safty and Environment Management	Student
37	sablesalonee8484@gm ail.com	Salonee Vinod Sable	LVH College	Student
38	piyushpawar7558@gma il.com	Pawar Piyush Sanjay	Maharashtra College of Fire and Safety Management	Student
39	bhagyashreeghumare@gmail.com	Ghumare Bhagyashree Ashok	L. V. H. Panchavati College, Nashik.	Student
40	sachinugale2805@gmai l.com	Ugale Sachin Shivram	Maharashtra college fire and safety management Nashik	Student
41	aryapawar4067j@gmail. com	Arya Santosh Pawar	Loknete vyankatrao hiray Mahavidyalaya Panchavati Nashik	Student
42	sc0910167@gmail.com	Chavhan sachin harlal	Maharashtra college of fire sefty and environment management	Student
43	baviskarvaishnavi5@gm ail.com	Vaishnavi Laxman Baviskar	L.V.H. College Panchavati Nashik	Student
44	harshagavit21@gmail.c om	Gavit Harsha Hansraj	LVH pancvati college nashik	Student
45	debaliria123@gmail.co m	Debali Sarkar	West Bengal State University (M.Sc in Geography)	Student
46	shindravsaheb55@gmai l.com	Roshan sharad chavan	Maharashtra collage fire and safty management nashik	Student
47	pagaramol21196@gmai l.com	Pagar amol gorakhnath	L v h college nashik panchvati	Student
48	bhushanchkr14@gmail. com	Mr. Bhushan S. Chakor	LVH Arts, Science and Commerce College Panchavati Nashik- 422 003	Faculty
49	balasahebbbodkhe1991 @gmail.com	Balasaheb B. Bodkhe	Maharashtra Remote Sensing Application Center (MRSAC), Pune	Other
50	mahaleyogesh48@gmai l.com	Yogesh Hanumant Mahale	L.V.H COLLEGE PANCHAVATI NASHIK	Student
51	khandvibhaskar@gmail. com	BHASKAR RATAN KHANDVI	Arts, Commerce & Science College Manur	Other
52	pagirahul086@gmail.co m	Rahul malji pagi	Maharashtra college of fire &safety management	Student
53	chavanrp22@gmail.com	Mr. Ramesh Punaji Chavan	SSVPS ARTS COMMERCE AND SCIENCE COLLEGE SHINDKHEDA DIST DHULE	Faculty

	T	Γ	Ta	
54	shashanknaik.edu@gm ail.com	Shashank Naik	Government College of Arts Science and Commerce Khandola Goa	Student
55	ghatekavita02@gmail.c om	Kavita Machhindra Ghate	LVH Collage Panchavati Nasik 03	Faculty
56	dpatil32111@gmail.com	Dhananjay Sanjay Patil	Maharashtra College of Fire & Safety Management Nashik	Student
57	dineshshinde473@gmai l.com	Shinde Dinesh shivaji	Maharashtra collej of fire and septi investment manejmet	Student
58	snehalnadge0@gmail.c om	Snehal	Maharashtra college of fire safety management	Student
59	nadgesudip@gmail.com	Sudip gresin nadge	Maharashtra collage fire and sefty management nashik	Student
60	dandgavalr@gmail.co	Ruchira Vikas Dandgaval	LVH College	Faculty
61	kirtivarma.scca2012@g mail.com	Kirti Varma	LVH college Nashik	Faculty
62	www.swapnilalhat@gm ail.com	Swapnil Satish Alhat	LVH College Nashik-3	Faculty
63	vidyasurve99@rediffmai l.com	Vidya F Surve	MGV's LVH College, Panchayat, Nashik	Faculty
64	swapnildhatrak45@gma il.com	Mr. Swapnil Pramod Dhatrak	L.V.H College Panchavati Nasik	Faculty
65	dambalesunny@gmail.c om	Sunny bhaurao Dambale	Sunny bhaurao Dambale	Student
66	chavanamar557@gmail. com	Mr. Amar Shankar Chavan	Loknete Vyankatrao Hiray College Panchavati	Student
67	gorakhshewale11@gma il.com	Gorakh Shivaji Shewale	MGVs LVH College, Panchvati, Nashik	Faculty
68	pragatimarakwar@gmail .com	Dr Pragati Marakwar	L.V.H. college Panchavati, Nashik-3	Faculty
69	vaibhavbairagi112@gm ail.com	Vaibhav Sanjay bairagi	Maharastra college of fire and sefety nashik	Student
70	sachingovardhane@gm ail.com	Dr. Sachin Ranu Govardhane	V V Ms S G Patil Arts Science and Commerce College Sakri Tal Sakri Dist Dhule	Faculty
71	humbetejashri@gmail.c om	Dr. Humbe Tejashri Rahul	ITGP's,Vishwasrao Ransing college,kalamb-Walchandnagar	Faculty

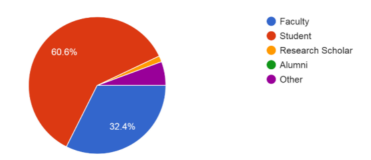


**Dr. Pravin Saptrshee**, former Head of Environment Science Department, SPPU, Pune.



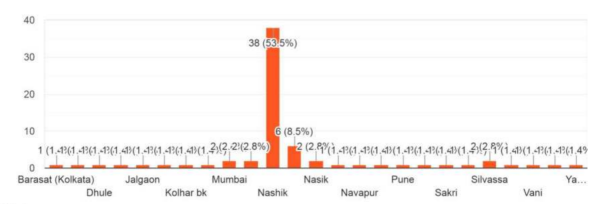
#### Designation

71 responses



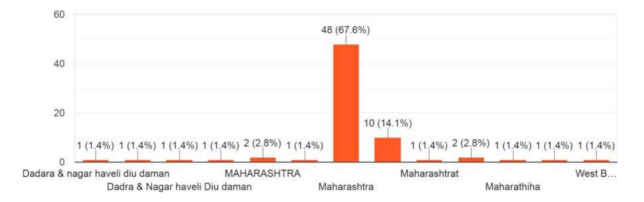
#### City

71 responses



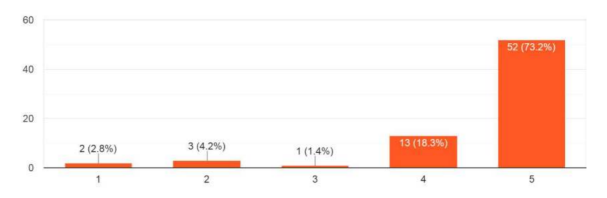
#### State

71 responses

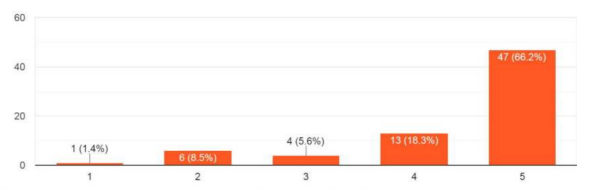


#### How do you like the content of the programme?

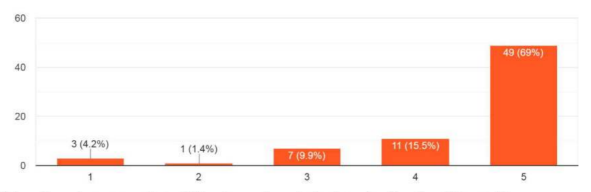
71 responses



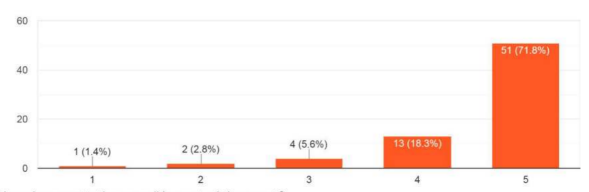
How do you rate the Technical Arrangement and Execution of the event? 71 responses



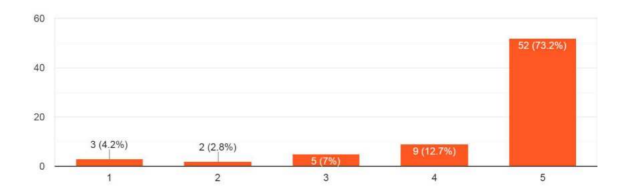
How do you rate the subject Knowledge and Content Delivery by the Resource Persons? 71 responses



Did you Experience any value addition in your knowledge base by attending this event? 71 responses



How do you rate the overall impact of the event? 71 responses







#### Mahatma Gandhi Vidyamandir's

#### Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik

(Reaccredited with A grade, Recipient of Best College Award by SPPU, ISO: 9001:2015)



Department of Geography, Board of Students' Development in association with Maharashtra College of Fire and Safety Management, Nashik

Organized

State Level Online Workshop on Disaster Management



This is to certify that,

Miss./Mrs./Mr./Dr. << Name of the Participant>>

of <<Name of the College>>

has actively participated in "State Level Online Workshop on Disaster Management" organized by Department of Geography, Board of Students' Development in association with Maharashtra College of Fire and Safety Management, Nashik on 21st September, 2021.

We wish her/him best wishes for future.

Dr. P. Y. Vyalij

Dr. R. V. Patil

Prof. Dr. N.B. Pawar

Dr. B. S. Jagdale (Principal)

Dr. Yogita A. Hiray

(Convenor) (Co-ordinator)

(Vice Principal)

(Chairperson, CDC)

Head Department of Geography L.V.H. College, Panchavati. Nasik-3.



#### महाराष्ट्र MAHARASHTRA

पैकी रु.:100 अ.नं. :6722 , दि.:19-08-2020 , रु. :100,

श्री./श्रीनती/सी.: Principal L.V.H. College Nashik

पत्ता : Near Kanmamwar Bridge, Panchvati, Nashik

हस्ते : Dr. S.B. Shisode

कारण : MOU

TREASURY OFFICE NASTA

7 2 AUS 2020

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik - 422003, an educational institute affiliated to the Savitribai Phule Pune University, Pune and offering various educational programmes, here in after referred to as party on the FIRST PART, and

सास्कृतिक काछा केंद्र an organization involved in .. ट्यारक्यानभाता स्वादकाशाल्य मार्गदरिमार्थी देवाणहोताण herein after referred to as party on the SECOND PART agree and confirm the following :

1. The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation.

C21120211 of A161. 42181 2. The above referred College had indicated its desire to enter into an association with

स्वाह साटकारक करता केंद्र

to provide practical, on-the-job training facility to its students, Expertise of the Organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribal Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the organization.
- The Organization would in no way, whatsoever, obliged to offer employment / service 11. to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- The organization shall not pay any remuneration during the said training schedule and III. this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- The students will be according training facility only during the time period allotted for N. the purpose and students will cease to carry out training after the expiry of this programme.
- The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- vi. The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- vii. Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or take in any other form any such information.
- Students will agree to work on any assignment offered by the organization and will be regular in their attendance.
- The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agree and signed on behalf of Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik

> Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchevati, Nashik.

Agree and signed on behalf of

Duryanandi -

## मराठी विभाग व 'संवाद' कार्यक्रम अहवाल (सामं जस्य करार) अहवाल

मराठी विभाग हा शैक्षणिक, सांस्कृतिक आणि संशोधनामध्ये सातत्याने नवनवीन आणि आधुनिक संकल्पनाचे उपयोजन करीत असतो. साहित्य आणि सांस्कृतिक उपक्रमां मध्ये आवड असणाऱ्या विद्यार्थ्यांसाठी मराठी विभागाने संवाद या सांस्कृतिक संस्थेशी सामं जस्य करार केला आहे.शैक्षणिक वर्ष २०२०-२१ मध्ये मराठी विभागाने मराठी विभागाने संवाद या संस्थेंतर्गत ऑनलाइन व्याख्यानमाला आयोजित केली होती या व्याख्यानमालेचा विद्यार्थ्यांना अभ्यासक्रमाबरोबरच त्यांच्यातील सुप्त गुणांना वाव देण्यासाठी तसेच विद्यार्थ्यांच्या सर्वांगीण विकासात निश्चितच उपयोग झाला. या व्याख्यानमालेत संवादचे पदाधिकारी डॉ. बाळासाहेब गुनाजल यांनीही व्याख्यान क्लि.



## हिरे महाविद्यालयात कुसुमाग्रज व्याख्यानमाला

सामिकः । महाया गण्ये विद्यानीय संगतित जोपक्षेत्रे मांसदान कि महानिकानक श्रीवर्ध ब्रम्पद्धार यांच्या सम्मदिनी what squips equipment unwated us wast. (M. 26 फेक्सर के का अपने के किस है। क्रमहित क्राएसिक मध्यो पाच गीरम वित म्हणून पर्वत मोत्रक क्षातहात पामा कार माते. मार्गिक महारो पाच गीम दिशमें औषित्य माभूर महाविद्यालयातील IQAC विभागांति व्यवदे विभागने वा माध्यानगरेचे आयोजर हेते. प साम्बर्धात्रक विश्वकृतिक frienden - auch river



upleda ist.

या आव्यासवातेने पति पुन्न साविजीयां पुन्ने पुन्ने विद्यानीताने साउठी विचार अनुस्त प्रत्ये हैं प्रश्नकर देशार्थ वर्षाने कुन्नते त्यानी "माजी चर्चा व साविज्य" या विश्वपास पार्थाताने केले. ज्याद्यानकातेने दुन्नरे पुन्न प्राचार्थ द्वार्थ विद्याने पानी पुन्नते, आव्यायस्थानेने विद्यो पुन्न काडी व्यक्तिमानील गोड़ वर्गाशक व लेखक डॉ. बाद्यामानील गुलाड पारी गुंबले. ज्यावयानकालेखा वर्गारेप तर्मेण जागतिक परारी पाण गीरत डिटर्नियल स्थापी रामान्य लीखे परारमाडा विवागीत, लंदिर वेश्वीत परारमाडा विवागीत अपनामाडी व्यक्तिमाडालेखा अपनामाडी

व्यक्तिकारकाचे प्राचार्य की, चंद्रकांत टिपाणका होते. या न्यान्यान्यातीत IOAC SPOTTINE TIPHUR प्रध्यायक हो, मुखात भारत्यन यांनी मार्गकरंत केले व शुक्रेका रिल्क व्याग्यानमानेथे अर्थाणन गार्थ विभाग प्रमुख प्रा. विशा सुर्वे, वॉ. form forth, or, refere trace, छ भौताएम मुख्ये पानी केने. महर अस्तिहान प्राप्तकारकारण महाविद्यालयाचे जारावार्व औ विक्रित रहेक्षेत्र को समेल पहेले. पावेशक हो एस. हो पार्टल स्तरेष महर्गिकाल्यातील प्राप्तापक. विश्वांकार बर्जाकारे व विद्यालकी है and and min

डॉ. सी. जी. दिघावकर

प्राचार्य

प्रा. विद्या फकीरा सुर्वे

विभागप्रमुख, मराठी विभाग

u oignatory



#### **DELNET- Developing Library Network**

Jawaharlal Nehru University Campus Nelson Mandela Road, Vasant Kunj New Delhi-110070 Contact: 011-26741305, 26741232 E-Mail: hkkaul@gmail.com www.delnet.in

#### Receipt

Received with thanks from: LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE & COMMERCE

COLLEGE

PANCHVATI, NASHIK-422003 (DELNET MEM NO. IM-5295)

The sum of Indian Rupees Thirteen Thousand Five Hundred Seventy Only

By : LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE & COMMERCE; Dena Bank (India)

ECS 8ARBONTROBARS 26-Jun-2020 13,570.00

Remarks : AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES

FOR THE PERIOD 05.07.2020 TO 04.07.2021

\*\*₹ 13,570.00/-

\*\*Subject to Realisation



#### DELNET

#### **Developing Library Network**

J.N.U. Campus, Nelson Mandela Road Vasant Kunj, New Delhi 110070, India Tel: 91-11-26742222, 26741266

91-9810329992 (Mobile)

E-mail: sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in

Web: www.delnet.in

DELNET/IM-5295/mhLVHASCC/MEM/2020

June 30, 2020

Sub: DELNET Membership Renewa!

Dear Prof. Vyalij,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) received through NEFT dated 26.6.2020 made towards the DELNET Annual Institutional Membership Fee for the period 5.7.2020 to 4.7.2021. The receipt no. 61377 dated 30.6.2020 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: http://www.delnet.in

Click onto "New Discovery Portal". Since the IP address provided by you is not static (broadband), you are requested to use following login & password to access the new discovery portal of DELNET.

Login

: mhlvhascc

**Password** 

: lvh5295

Kindly note your Inter Library Loan (ILL for Books) Password is "mhlvhascelib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@deinet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources needed by you. We will try our best to locate these resources. Also, a complete user manual on how to access DELNET online databases is available at the Discovery Portal.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore full-text e-books, e-journals & e-articles through Knowledge Gainer Portal. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by memberlibraries on payment basis.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Prof. Sambhaji P. Vyalij Librarian Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati Nashik-422003 Maharashtra

Encl: (1) Receipt no. 61377 dated 30.6.2020 of ₹ 13,570

(2) Tax Invoice

(3) DELNET Poster

(4) DELNET Brochure

(5) Certificate of Membership



**Developing Library Network** New Delhi www.delnet.in

# Certificate of Membership

This certifies that

## Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik

is an Institutional Member of

## DELNET - Developing Library Network.

and is entitled to all benefits and privileges pertaining thereto.

Membership Number IM - 5295 has been renewed and it expires on July 4, 2021

Date of Issue: June 30, 2020

Dr. Sangeeta Kaul Network Manager DELNET, New Delhi

Page: 1 of 3 | 26-07-2022



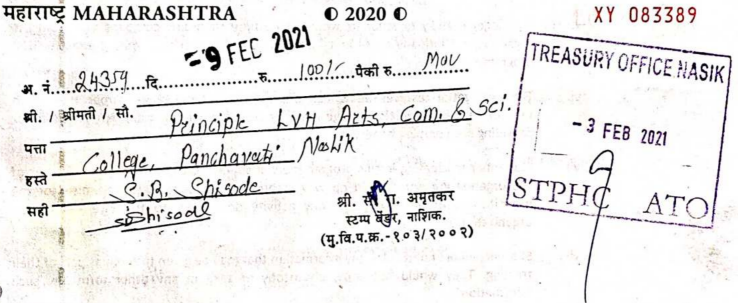
User :- mhlvhascc

Sr.	From	To	T.	Time Difference	Login Mode	Login IP
F	28/05/2021 05:29:54	ATTACK.	4	THE ATERNA	Site	152.57.200.241
4	25/05/2021 12:18:21	TANT		BLANEI	Site	42.108.232.171
P	24/05/2021 09:42:29	THE R. P. LEWIS CO., LANSING, MICH.	· t	THE ATHER	Site	42.107.88.4
	24/05/2021 10:12:34	LINE		BLAKI	Site	152.57.205.115
1	24/05/2021 07:07:12		3		Site	152.57.151.120
	23/05/2021 10:20:07	LNEL		MELNET	Site	106.79.208.179
	23/05/2021 09:06:44				Site	106.210.143.212
	23/05/2021 08:43:36	NET	×.	ELNET	Site	157.33.6.234
	23/05/2021 07:18:52		) ×		Site	27.97.134.58
10	23/05/2021 06:04:05	LNET		) ELNET.	Site	152.57.40.231
=	23/05/2021 04:10:40		× :		Site	157.33.88.30
12	23/05/2021 03:36:35	NET	Į,	DET NET	Site	157.33.109.61
13	23/05/2021 12:45:07		*		Site	152.57.73.252
14	23/05/2021 10:29:50		な	NET NIETE	Site	157.33.89.148
15	23/05/2021 10:18:26	777177	Į.	TOTATOTA	Site	160.202.159.138
16	23/05/2021 07:33:25	ATEST.	其	APT NIEST	Site	152.57.73.217
17	22/05/2021 10:45:18	THATT	I.	TATATATATA	Site	103.90.201.210
8	22/05/2021 08:48:11		×		71:0	11 11 11 11 11 11 11 11 11 11 11 11 11

Sr.	From	To Transfer of the	Time Difference	Login Mode	Login IP
19	22/05/2021 07:42:59	TÄL TOLL	t rerement	Site	157.33.124.170
20	22/05/2021 07:23:08	NIEWEN EST	AINT ATEMP I	Site	106.193.215.145
21	22/05/2021 07:02:10	THE TOTAL	\$ INTERIOR	Site	42.107.88.21
22	22/05/2021 06:56:49	A A TENENT HOST I	THE ATTEMENT	Site	42.107.88.21
23	22/05/2021 06:55:50	TARE ESTATE	STANTA	Site	157.33.72.229
24	22/05/2021 06:42:23	- +X+	4	Site	106.210.242.88
25	22/05/2021 06:32:33	TART SAL	VELNET ?	Site	152.57.57.151
56	22/05/2021 06:14:14			Site	157.33.26.119
27	22/05/2021 06:10:31	LNE CONT	JELNET'S	Site	152.57.111.46
28	22/05/2021 06:06:30	× ×		Site	106.77.50.16
59	22/05/2021 06:05:49	PART SAN	) ELNET &	Site	152.57.14.211
30	22/05/2021 06:04:30	, s		Site	152.57.209.138
31	22/05/2021 05:02:54	NETA	) RINET &	Site	152.57.27.96
32	22/05/2021 04:38:36	+**+		Site	106.77.5.97
33	22/05/2021 04:14:20	I NET ACT	DEI NET &	Site	27.57.252.224
34	22/05/2021 03:57:00	+ t	A A A A A A A A A A A A A A A A A A A	Site	157.33.53.4
35	22/05/2021 03:48:28	I NET JOLI	NET NEW X	Site	152.57.214.57
36	22/05/2021 03:48:15	tět rozvo	THE THE T	Site	152.57.239.64
37	22/05/2021 03:43:05	NTET JEL	ABT ATEST I	Site	152.57.239.64
38	22/05/2021 03:40:04	THE TOTAL		Site	157.33.196.130
39	22/05/2021 03:39:31	TATERAL LOST I	A THE A PERSON I	Site	157.33.1.238
40	22/05/2021 03:38:40	TART KAL	JELLIEI Y	Site	106.77.60.115
4	22/05/2021 03:37:25	NIET LA	ABI AIRWA	Site	152.57.77.136

			ą	Į,	T	j	H		Ŧ	
Login IP	106.79.208.112	152.57.188.118	61.2.146.20	61.2.147.169	117.195.62.41	117.217.66.94	117.195.60.235	117.195.63.58	117.195.63.58	NET 会 I
Login Mode	Site	Site	Site	Site	Site	Site	Site	Site	Site	DE D
Time Difference	TOTATOTA	A EAT ATTEMEN	0 H, 1 M, 26 S	THE ATTENTION	ELME!		JELNEI.		KLNEL	DELNET DELNET DELNET DELNET DELNET DELNET
То		TATE OF THE PARTY IN	22/05/2021 02:54:50	The think	TART SEL	**	LNEISOL		INEL SO	NET 等 型 INET 等 INET EN INET
From	22/05/2021 03:28:48	22/05/2021 03:25:43	22/05/2021 02:53:24	12/04/2021 11:55:42	17/02/2021 02:08:44	05/02/2021 10:01:02	14/10/2020 11:24:18	10/09/2020 02:42:49	10/09/2020 11:43:05	NET 袋 DEL NET 袋 DEL NET 袋 DEL NET 袋 DEL NET 袋 DEL
S.	42	43	44	45	46	47	48	49	20	





#### MEMORANDUM OF UNDERSTANDING

	This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College
	of Arts, Science and Commerce, Panchavati, Nashik - 422003, an educational institute affiliated to the
	Savitribai Phule Pune University, Pune and offering various educational programmes, here in after
	referred to as party on the FIRST PART, and HBS Automation Systems, shop No. 22, Ist floor Sai Industrial Estate, Plot-No.7 Ambad Nashik-10
	Sai Tudustrial Estate, Plot- No.7 Ambad Nashik-10
	an organization involved in PLC and TOT Automation
	herein after referred to as party on the SECOND PART agree and confirm the following:
	nerein after referred to as party of the Second PART agree and commit the following .
.0	A U Descharati Nachik is
	1. The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is
- 2	B. SC. M. SC. Electronic- rejence, Research purposte, project an
-09	2. The above referred College had indicated its desire to enter into an association with

Automation Systems Shop No. 2

to provide practical, on-the-job training facility to its students, Expertise of the Organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribal Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- 1. The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the
- The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- The organization shall not pay any remuneration during the said training schedule and III. this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- Students participating in this programme will adhere to the rules and regulations of the organization and will; in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- Students would not divulge any information that may be given to them as part of their viii. training. They would not copy, photocopy or take in any other form any such information.
- Students will agree to work on any assignment offered by the organization and will be ix. regular in their attendance.
- The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU. erit of betail, the title h

again being in aller In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Autorityligh Agree and signed on behalf of Loknete Vyankatrao Hiray Arts, Science & Commerce College,

L.V. Panchavati, Nashik

Principal Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik -3.

1188 AU

Agree and signed on behalf of

ShopNo. 22, first floor, sai Industrial Estate, 5) Plot- No. 7, Hold , Ind Area Noshik-heldo

Dated: 8/02/2022

Dated:

#### Mahatma Gandhi Vidyamandir's

### L. V. H. Arts, Science and Commerce College, Panchavati, Nashik

#### DEPARTMENT OF ELECTRONIC SCIENCE

Academic Year-2021-22

-----

### Report on Internship Under MoU of HBS Automation System

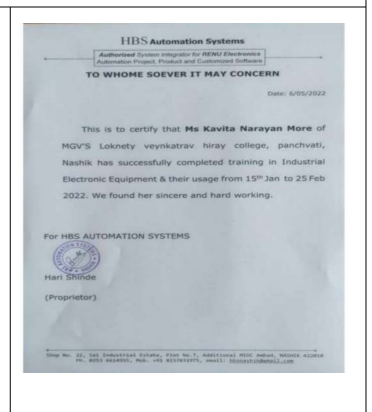
Activity: Internship of M. Sc. Students in Industries Under MoU of HBS Automation System

**Report**: M.Sc. II Students completed the training in **HBS Automation Systems**, Nashik and Let's Automate, Nashik.

Kavita Narayan More and Sarika Appa Sonawane have completed the training in Industrial Electronic Equipment and their usage from 15/01/2022 to 25/10/2022 in HBS Automation System, Nashik.

#### **Proof:**







महाराष्ट्र MAHARASHTRA

O 2020 O

अ.नं. :24359, दि.:09-02-2021, रु.:100, पैकी रु.:100

श्री श्री मृती स्रो .: Prin. L V H Art Com. & Sci. .

पत्ता : College Panchavati Nashik.

हस्ते : S.B. Shisode .

कारण: MOU

सही: snShi'sodl

स. राजमृतकर स्टंम्प वेंडर/ नाशिक. (मु. वि. प. क्र. १०३ / २००२)



## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, entered between the LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE AND COMMERCE COLLEGE, PANCHAVATI, NASHIK - 3 an educational institute affiliated to the University of Pune and offering various educational programmes, here in after referred to as party of the FIRST PART, and ORAGANIC MUSHROOM VALLEY - S.K. OYSTER MUSHROOM PRODUCTION here in after referred to as party of the SECOND PARTY agree and confirm the following:

- The Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik is conducting the following programme under the B.Sc., M.Sc (Botany)
- 2. The above referred College had indicated its desire to enter into an association with ORAGANIC MUSHROOM VALLEY S.K. OYSTER MUSHROOM, CHANDORI, TAL NIPHAD, DIST NASHIK to provide practical, on-the-job training facility to its students enrolled in the above referred educational programme, being an essential requirement for the award of the Degree of Bachelor of Vocation of the University of Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- i. The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the organization.
- ii. The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- iii. The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- v. The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- vi. The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- vii. Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or take in any other form any such information.
- ix. Students will agree to work on any assignment offered by the organization and will be regular in their attendance.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

THE SAID MOU IS VALID FOR 5 (FIVE) YEARS FROM THE DATE OF SIGNING.

Agree and signed on behalf of LVH College, Panchavati, Nashik

Principal
L. V. H. College
Panchvati, Nashik - 3.

Dated: 10.02.2021

Agree and sign be half of

10.02.2021

### M. G. Vidyamandir's L. V. H. College, Panchavati, Nashik

#### Department of Botany

#### S.K. Oyster Mushroom Industry, Chandori

Date: 03/06/2019 to 03/07/2019

Department of botany encourages and organizes student visits to various different sites for summer training, as a part of curriculum for M.Sc. Botany. In accordance with this, a student from Botany department, namely Sadhana Tathe visited S.K. Oyster Mushroom Industry, Chandori, from 03/06/2019 to 03/07/2019. The main aim was to gain knowledge and hands-on training on various aspects of mushroom cultivation. S.K. Oyster mushrooms have an expertise in cultivating nutritious Oyster Mushroom, which assure clients of high nutrition value. Oyster mushrooms are a popular type of mushroom linked to several health benefits. In addition to being highly nutritious, they may promote heart and immune system health, encourage healthy blood sugar control, and provide antioxidant and anti-inflammatory effects. The training was completed by the student under observation and guidance of the owner & manager of industry, as well as HOD Dr. N.B. Pawar and course in-charge Dr. S. B. Shisode.

#### Objectives:

- promote self-employment
- To provide job related knowledge
- · To know about practical outlook & requisite skills for the industry
- To bridge the gap between classroom theoretical learning and practical training in a reallife environment.
- To give students a platform to enhance their interpersonal skills.

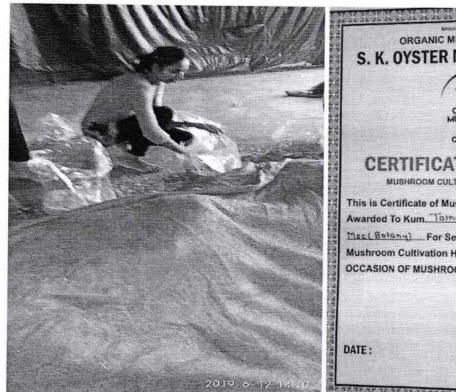
#### **Outcomes:**

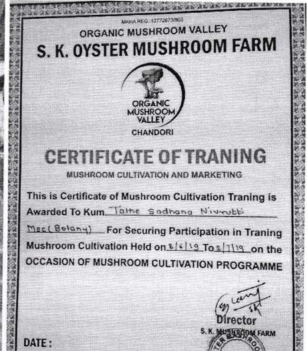
- Provided students with a practical real-world perspective
- Student got opportunity to ask questions and clear her doubts related to the area of interest
- Hands-on training of methods of cultivation of mushroom

\_steisodl

Head
Department of Botany
Loknete Vyankatrao Hiray
Arts, Science & Commerce College,
Panchavati, Nashik - 3.

### Student visit & training at S. K. Oyster Mushroom Industry





sistersodl

Head
Department of Botany
Loknete Vyankatrao Hiray
Arts, Science & Commerce College,
Panchavati, Nashik - 3.



महाराष्ट्र MAHARASHTRA

O 2019 O

541303

अ.नं. :6722, दि.:19-08-2020, रु. :100, पैकी रु. :100 श्री./श्रीमत्ती/सौ.: Principal L.V.H. College Nashik पत्ता : Near Kanmamwar Bridge, Panchvati, Nashik हस्ते : Dr. S.B. Shisode

कारण र्ªMOU

TREASURY OFFICE NASIK 1 2 AUG 2020

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik - 422003, an educational institute affiliated to the Savitribai Phule Pune University, Pune and offering various educational programmes, here in after referred to as party on the FIRST PART, and v s motor's ROYAL ENFIELD GENUINE SPARES Patil Lane No 4, Near Vidya Vik an organization involved in Trading | Marketings For Bulleting Sales & Services herein after referred to as party on the SECOND PARTIZE ee and contina the continating the The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation. UG | pg Students of Bachelor of Vocation

The above referred College had indicated its desireYAb February Lassociation with

NASHIK-422 005. Mob. No.: 87934-70707/87931-70707 Email - royalenfici nashik@omail.com

Patil Lane No 4, Near Vidya Vikas Circ

to provide practical, on-the-job training facility to its students, Expertise of the Organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribai Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the organization.
- ii. The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- iii. The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- v. The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- vi. The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- vii. Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or take in any other form any such information.
- ix. Students will agree to work on any assignment offered by the organization and will be regular in their attendance.
- x. The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agree and signed on behalf of Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavatí, Nashik

Principal
Loknete Vyankatrao Hiray
Arta, Science & Commerce College
Panchavati, Nashik.

Dated: 12.08.2020

Agree and signed on behalf of

ROYAL ENFIELD GENUINE SPARES
Patil Lane No 4, Near Vidya Vikas Circle
Behind Bora Tyres, Gangapur Road.
NASHIK-422 005.

Mob. No.: 87934-70707/87931-70707 Fmail - royalenfieldnashik@gmail.com Dated: 12\_08\_2020



Founder

Karmaveer Bhausaheb Hiray

Mahatma Gandhi Vidyamandir's

## Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971] Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

N & DEC ZUZI

LVH/2021-22/503

To,

The Manager **V S MOTORS** Royal Enfield Genuine Spares, Near Vidya Vikas Circle, Gangapur Road-05 Nashik.

Subject: Regarding Educational Field Visit

Sir,

We are running Advanced Diploma in Two Wheeler Technology, a 2(Two Year) skill based program in our college under the specialization Automobile Technology since academic year 2018-19 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, For the students to improve their skills it is necessary to undergo field visits. We are eager to visit your organisation for the purpose of field visit. The list of students attending the field visit is hereby attached for your ready reference.

Kindly allow us to visit your organisation.

Thanking You

Nashik - 422 003

Loknete Wankatrao Hiray Art's, Science & Commerce College Panchavati, Nashik - 3.

ora Tyres, 087930 170707 NaSHIK-70707187931-70707 NaSHIK-70707187930 1 1000 No.: Panthavati, Nashik - 422 003 (M.S.) INDIA Phone: 0253 - 2512924, 2628233, 2628234

NO	Fullname	Course	Course Type	Class
i	Vidhate Sidhanth Santosh	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
2	WANKHEDE DHIRAJ SHRIPAL	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
3	FADTALE SAMADHAN BHAUSAHEB	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
4	KADBHANE ROSHAN DILIP	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
5	Sarode Yogesh Ashok	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
6	Nimbalkar Pallavi Ashok	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
7	Alhat Ganesh Devidas Kisan Alhat	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
8	AWA SARKAR GOURAV MILIND	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
9	CHAVAN SAHIL PURMAL	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
10	Hire Hitesh Rakesh	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
11	FATANGADE ROHIT CHINTAMAN	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T
12	ZALTE AKASH RATAN	Advanced Diploma	Diploma	S.Y. Advanced Diploma in T

Students of Advance Diploma in Two wheeler Tech. Visited our workshop on 10 Dec. 2021

1 0 DEC 2021

V S MOTOR'S ROYAL ENFIELD GENUINE SPARES Patil Lane No 4, Near Vidya Vikas Circle Behind Bora Tyres, Gangapur Road NASHIK-422 005.

Mob. No.: 87934-70707/87931-70707 Small - royalenfieldnashik@gmail.com



महाराष्ट्र MAHARASHTRA

O 2020 O

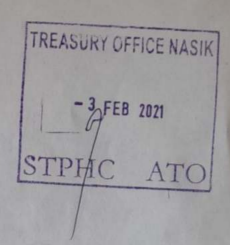
XY 083402

अ.नं. :24359, दि::09-02-2021, रु::100, पैकी रु.:100

श्री./श्रीमती/सौ.: Prin. L V H Art Com. & Sci. .

पत्ता : College Panchavati Nashik.

हस्ते : S.B. Shisode .



#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik - 422003, an educational institute affiliated to the Savitribai Phule Pune University, Pune and offering various educational programmes, here in after referred to as party on the FIRST PART, and Eyten Food Products Davarka Massk-11.

an organization involved in Soya Products - Tofu C Soya Paneer herein after referred to as party on the SECOND PART agree and confirm the following: Milk powder provides Truining & SKIII Development, machine learning multigrain

The Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik is conducting various courses under the faculty of Arts, Science, Commerce & Vocation. Processing Technology) B. NOC. CFOOD

The above referred College had indicated its desire to enter into an association with Cyton Food Products . Nasile.

to provide practical, on-the-job training facility to its students, Expertise of the Organization, to use the infrastructure, tools, equipments, Plant and Machinery of the organization to its students enrolled in the above referred educational programmes, being an essential requirement for the award of the Degree of Bachelor of Arts / Science / Commerce / Vocation of the Savitribai Phule Pune University, Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all times carry the identity Card issued by the College and while in the premises of the organization.
- ii. The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- v. The College, and / or students would at no time claim any compensation from the organization citing any cause and / or reason whatsoever both during and after the programme.
- vi. The organization reserves the right to offer any student employment opportunity, fulltime or Part-time and the College and / or students will not claim any amounts for providing such employment.
- vii. Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or take in any other form any such information.
- ix. Students will agree to work on any assignment offered by the organization and will be regular in their attendance.
- x. The Period of Memorandum of Understanding (MoU) between the parties under FIRST PART and SECOND PART will last for 5 (FIVE) years from the date of Signing the MoU.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

For CYTON FOOD PRODUCTS

Agree and signed on behalf of Loknete Vyankatrao Hiray Arts, Science & Commerce College,

Panchavati, Nashik

Principal
Loknete Vyankatrao Hiray
Arts, Science & Commerce College
Panchavati, Nashik -3.

300

Dated:

17/08/2021.

Agree and signed on behalf of



Mahatma Gandhi Vidyamandir's

## **Loknete Vyankatrao Hiray Arts, Science & Commerce College**

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971] Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

LVH12021-22/283.

Date - 23.2.2022.

To.

The Manager/Proprietor.

Cyton Food Products.

Near Tigrania Industries

Nasik.

Sub: Regarding permission for to complete "On Job Training" program at your company.

Respected Sir,

With reference to cited above, as per our provision of students READY programme for final year students of B. Voc. (Food Processing Technology.) degree course, student should have to complete their OJT in outside company/Research Institute.

I 'am herewith sending the B.Voc. (Food Proc. Tec.) Students list from our college want to complete their OJT layour company.

So it would be great if you give permission for these students to complete their OJT in your company.

Looking for your positive response.

Enclosure: Students List.

Thanking You For CYTON FOOD PRODUCTS

Saturation

9 5/21 mgp Proprietor

(Dr. B S.Jagdale.)

Founder

Re-Accredited by NAAC with 'A' Grade

Best College Award 2017 (S.P. Pune University)

Panchavati, Nashik - 422 003 (M.S.) INDIA Phone: 0253 - 2512924, 2628233, 2628234

### M'G. Vidyamandir's

Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati Nasik-422003.

## DEPARTMENT OF B. VOC (Food Processing Technology.)

Sr.No.	Name of Students	Students PRN No.	Contact Details.
01	Harshavardhan Vinayak Darekar.	12019278815	7887425481.
02	Ashish Rajendra Gaikwad.	1209278826	7769874752.
03	Atul Subhash Kotwal	12019278820	9923439711.
04	Aniket Kailash Jagdale	12019278814	9370319649
05	Umeshraje Bapurao Patil	12019278827	7722078072
06	Shruti Sunil Kadam	12019278827	7620360801
07	Mis. Vaishnavi Vishwas Bacchav.	12019278828	9834473690
08	Shubham Pramod Wankhede	12019278813	9975558440
09	Karan Sanjay Zoman	12019278822	8805955063
10	Harshad Kailash Nannaware	12019278824	8485035103
11	Kalpesh Suresh Surywanshi	12019278829	9765229593
12	Saahil Sunil Moule	12019278823	8080304914
13	Santosh Ahire	12019278811	750791725

Prof. Dr S. B Shisode.

(Co-ordinator)

Dr. V H. Rakibe.

( Nodal Officer)

Dr. B S Jagdale.

(Principal)



- PLOT NO. 17, SHOP NO. 01, TIGRANIYA INDUSTRIAL ESTATE, TAKALI ROAD, DWARKA, NASHIK. -1.
- @ chetanspathak@gmail.com
- ©+919823786269

#### INTERNSHIP COMPLETION LETTER

This is to inform you that Miss. Vaishnavi Vishwas Bacchav from L.V.H. College of Science, Nashik has completed her internship of 6 months during the period 01/11/2021 to 30/04/22.

During her training, she was employed into various departments of processing tofu, soymilk, packaging, accounts and administration. We found her very hard working and sincere in her efforts.

We wish her good luck for her future.

Thanking you.

Yours faithfully,

For CYTON FOOD PRODUCTS

Chetan S. Pathak

Proprietor



- PLOT NO. 17, SHOP NO. 01, TIGRANIYA INDUSTRIAL ESTATE, TAKALI ROAD, DWARKA, NASHIK. -1
- @ chetanspathak@gmail.com
- ©+919823786269

#### INTERNSHIP COMPLETION LETTER

This is to inform you that Miss. Shruti Sunil Kadam from L.V.H. College of Science, Nashik has completed her internship of 6 months during the period 01/11/2021 to 30/04/22.

During her training, she was employed into various departments of processing tofu, soymilk, packaging, accounts and administration. We found her very hard working and sincere in her efforts.

We wish her good luck for her future.

Thanking you.

Yours faithfully,

For CYTON FOOD PRODUCTS

Chetan S. Pathak

Proprietor



- PLOT NO. 17, SHOP NO. 01, TIGRANIVA INDUSTRIAL ESTATE, TAKALI ROAD, DWARRA, NASHIK. -S.
- @ chetanspathak@gmail.com
- (5) +919823786269

## INTERNSHIP COMPLETION LETTER

This is to inform you that Mr. Harshad Kallash Nannaware from L.V.H. College of Science, Nashik has completed his internship of 6 months during the period 01/11/2021 to 30/04/22.

During his training, he was employed into various departments of processing tofu, soymilk, packaging, accounts and administration. We found him very hard working and sincere in his efforts.

We wish him good luck for his future.

Thanking you.

Yours faithfully,

For CYTON FOOD PRODUCTS

Proprietor

Chetan S. Pathak

Proprietor





- PLOT NO. 17, SHOP NO. 01, TIGRANIYA INDUSTRIAL ESTATE, TAKALI ROAD, DWARKA, NASHRE -1
- @ chetanspathak@gmail.com
- ©+919823786269

#### INTERNSHIP COMPLETION LETTER

This is to inform you that Mr. Sahil Sunil Moule from L.V.H. College of Science, Nashik has completed his internship of 6 months during the period 01/11/2021 to 30/04/22.

During his training, he was employed into various departments of processing tofu, soymilk, packaging, accounts and administration. We found him very hard working and sincere in his efforts.

We wish him good luck for his future.

Thanking you.

Yours faithfully,

For CYTON FOOD PRODUCTS

Proprietor

Chetan S. Pathak

Proprietor





- PLOT NO. 17, SHOP NO. 01, DISMANDA INDUSTRIAL ESCRES, TARALI ROAD, DAVANKA, NASHIK. -1
- © chetanspathak@gmail.com
- (D+919822786269

#### INTERNSHIP COMPLETION LETTER

This is to inform you that Mr. Aniket Kailash Jagdale from L.V.H. College of Science, Nashik has completed his internship of 6 months during the period 01/11/2021 to 30/04/22.

During his training, he was employed into various departments of processing tofu, soymilk, packaging, accounts and administration. We found him very hard working and sincere in his efforts.

We wish him good luck for his future.

Thanking you.

Yours faithfully,

For CYTON FOOD PRODUCTS

Proprietor

Chetan S. Pathak

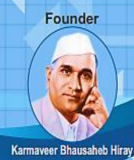
Proprietor



Mahatma Gandhi Vidyamandir's

## Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

## **Reports of functional MoUs/linkages**

**ACADEMIC YEAR 2019-20** 



#### DELNET

#### **Developing Library Network**

J.N.U. Campus, Nelson Mandela Road Vasant Kunj, New Delhi 110070, India Tel: 91-11-26742222, 26741266 91-9810329992 (Mobile)

Fax: 91-11-26741122

E-mail: sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in Web: www.delnet.in

DELNET/IM-5295/mhLVHASCC/MEM/2019

July 9, 2019

Sub: DELNET Membership Renewal

Dear Prof. Vyalij,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) received through NEFT dated 5.7.2019 made towards the DELNET Annual Institutional Membership Fee for the period 5.7.2019 to 4.7.2020. The receipt no. 57424 dated 8.7.2019 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: http://www.delnet.in

Click onto DELNET Discovery portal. Since the IP address provided by you is not static (broadband), you are requested to use following login & password to access the new discovery portal of DELNET.

Login

: mhlvhascc

Password

: lvh5295

Kindly note your ILL Password is "mhlvhascclib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources, which are not available in our union catalogues. We will try our best to locate these resources. Also, a complete demo on how to access DELNET online databases is available at YouTube. The link is available at DELNET database site.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Years sincerely

Sangeeta Kaul

Prof. Sambhaji P. Vyalij Librarian Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati Nashik-422003 Maharashtra

Encl: (1) Receipt no. 57424 dated 8.7.2019 of ₹ 13,570

(2) DELNET Poster

(3) DELNET Brochure

(4) Certificate of Membership



DELNET- Developing Library Network JNU Campus, Nelson Mandela Road Vasant Kunj New Delhi-110070 State Name: Delhi, Code: 07 E-Mail: hkkaul@gmail.com

#### Receipt

Received with thanks from: LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE & COMMERCE

COLLEGE

PANCHVATI, NASHIK-422003 (DELNET MEM NO. IM-5295)

The sum of Indian Rupees Thirteen Thousand Five Hundred Seventy Only

: LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE & COMMERCE; Dena Bank (India) Ву

Inter Bank Transfer SDC114930609 5-Jul-2019 13,570.00 Remarks AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES

FOR THE PERIOD 05-07-2019 TO 04-07-2020

\*\*₹ 13,570.00/-

\*\*Subject to Realisation





# DELNET Developing Library Network New Delhi www.delnet.in Certificate of Membership This certifies that Coknete Vyankatrao Hiray Arts, Science F Commerce College, Nashik is an Institutional Member of DELNET - Developing Library Network and is entitled to all benefits and privileges pertaining thereto. Membership Number IM - 5295 has been renewed and it expires on July 4, 2020 Dr. H. K. Kaul Director Delnet Sizue: July 8, 2019 Date of Issue: July 8, 2019 Delnet Del

Page: 1 of 1 | 26-07-2022



User :- mhlvhascc

Customer Log From :- 01/06/2019 To 31/05/2020 IM No :- IM-5295

母 Institute Name :- Loknete Vyankatrao Hiray Arts, Science & Commerce College

Si.	From	To	Time Difference	Login Mode	Login IP
	02/03/2020 12:30:11	TATAL MATERIAL	AND ATEMPA	Site	27.106.4.151
O	07/08/2019 11:52:41	TAK TUNT	\$ LANLAR	Site	117.211.132.11
	06/08/2019 03:30:04	T ACH THE PORT OF THE PERSON IN COLUMN TWO IS NOT THE PERSON I	THE ATTENDED	Site	121.46.106.143
4	01/07/2019 12:53:22	LAN LANT	MELNET ?	Site	121.46.106.244
10	25/06/2019 11:50:15	25/06/2019 11:57:14	0 H, 6 M, 59 S	Site	121.46.104.102





12:57 PM

.all #.all 680

←

€

[SUSPECTED SPAM] IIRS Outreach Programme > Inbox





IIRS Distance Learning 16 Apr ¹ to me ∨

Dear Devidas Vitthal Sonawane,

Thank you for your interest in IIRS outreach programme. We have received your request to become network institute of IIRS/ISRO Outreach network. We will inform you shortly the status of your request. Currently it is under consideration and approval by competent authority at IIRS. Once it is approved, then the name of your Institute will be listed in online course registration form through which participants of your Institute/ organization can register for the courses.

For any further query please contact us at dlp@iirs.gov.in , Tel: +91-135-2524130.

With regards Head. **GIT&DL** Department IIRS-ISRO, Dehardun

← Reply

≪ Reply all

→ Forward

Head

Department of Geography L.V.H. College, Panchavati. Nasik-3.

L.V.H. College, Panchavati,





4:41 PM 🕶 🖼 🕲

att att 🛜 🗺 4

 $\leftarrow$ 

F

III

9

Inbox



**\ :** 

Dear Mr. Devidas Vitthal Sonawane,

I am happy to inform you that your organization is now network institute of IIRS outreach network. The name of your Institute is included in online application form of IIRS Outreach Programme.

Please see the attached documents for more technical details of the programme. Please ask your participant to register for the course. You will be receiving further communications from our side as a coordinator for all other course requirements and your roles and responsibilities for successfull conduction of the programme.

Please login to the IIRS Learning Management System (LMS) to approve your students registration and maintain the attendance record.

URL: https://elearning.lirs.gov.in/

Username for IIRS CMS: tatugrandpa@gmail.com

Password for CMS: 9404317981@iirs

I hope that you and your participants will have an exciting learning experience with us in the field of Remote Sensing, GIS and GNSS technologies and their applications. For any further clarification please mail us at: dlp@iirs.gov.in | or call us at Tel-+91-135-2524130

Thanking you.

With Best Regards

Harish Kaarnatak Head, GIT& DL Department RSGG, IIRS/ISRO, Dehradun.

Department of Geography
L.V.H. College, Panchavati,
Nasik-3.

4







ELECTRONIC COLLABORATIVE LEARNING

59- IIRS Outreach Programme on Overview of Plant

**Wiew Student** 

Cf attendance

E attendance status

E Study Material

& Download Certificates

S.No.	RegNo.	Name	DOB	Mobile No.	Emeil	ID_Proof	Status
1	2020590114827	SHUBHAM GAVALE	30- 09- 2001	7058451737	gavaleshubham827@gmail.com	View	Approved
2	2020590114861	Nikeeta	14- 06- 1997	9284637037	nıkı tagunjal 14@gmail.com	View	Approved
3	2020590114903	Kiran Tupere	12- 05- 1976	7507011465	kıran tupere 21 @gmail.com	View	Approved
4	2020590114949	sagar suryawanshi	06- 01- 2000	9373974289	sagarsury1037@gmail.com	View	Approved
5	2020590115072	Kajal Khairnar	17- 11- 1997	9145125836	kskhairnar227324@gmail.com	View	Approved
6	2020590116111	swapnil dhatrak	01- 11- 1987	8087493354	swapnildhatrak45@gmail.com	View	Approved
7	2020590120546	Chowbey Awadhesh	07- 08- 1996	8766557567	aartichowbey0@gmail.com	View	Approved
8	2020590121144	Sonu Chavan	14- 07- 1985	9403297267	chavansonu885@gmail.com	View	Approved
9	2020590114914	Prajakta Borade	01- 02- 2002	9822006941	prajaktaborade2002@gmail.com	View	Rejected

Head
Department of Geography
L.V.H. College, Panchavati,
Nasik-3.

PRINCIPAL
L.V.H. College, Panchavati,
NASHIK-3





INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Department of Space, Goot of India



MENU





61- IIRS Outreach Programme on Satellite Photogra

**W** View Student

☑ attendance

attendance status

Study Material

### ♣ Download Certificates

S.No.	RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	2020610141595	AMAR CHAVAN	15- 08- 1999	8888212760	chavanamar557@gmail.com	View	Approved
2	2020610141766	JEETENDRA PATIL	02- 02- 1993	9860349522	jipatil22@gmail.com	View	Approved

Department of Geography L.V.H. College, Panchavati, Nasik-3.







INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Opportunited Research Opportunited Research Opportunited Research Opportunited Research Opportunited Research Opportunited Research Opportunited Research



MENU



ELECTRONIC COLLABORATIVE LERANING

62-IIRS Outreach Programme on Geospatial Inputs

**W** View Student

@ attendance

attendance status

E Study Material

S.No	. RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	2020620167428	Pallavi Sumbhe	09- 10- 1998	8975928047	pallavisumbhe@gmail.com	View	Approved
2	2020620168334	Akshay Chakor	12- 11- 1992	9423132823	akshaychakor@gmail.com	View	Approved
3	2020620169977	Umeshkumar Wagh	05- 04- 1994	7385950717	abhishekw674@gmail.com	View	Approved
4	2020620285071	SONU CHAVAN	14- 07- 1985	9403297267	chavansonu885@gmail.com	View	Approved
5	2020620298311	Abhijit Paliwal	03- 01- 1995	9158190132	abhijitpaliwal03@gmail.com	View	Approved

Head
Department of Geography
L.V.H. College, Panchavati,
Nasik-3.





MENU





63- IIRS Outreach Programme on Remote Sensing .

☑ View Student

☑ attendance

attendance status

**▲** Study Material

S.No.	RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	2020630204147	Ashish Bhaise	18- 11- 1992	9423706086	ashishbhaise@gmail.com	View	Approved
2	2020630301175	SONU CHAVAN	14- 07- 1985	9403297267	chavansonu885@gmail.com	View	Approved

Head
Department of Geography
L.V H. College, Panchavati.
Nasik-3.

PRINCIPAL L.V.H. College, Panchavati, NASHIK-3





INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation



MENU



ELECTRONIC COLLABORATIVE LERRORS

1010-IIRS Outreach Programme on Machine Learn 🔻

**W** View Student

@ attendance

attendance status

Study Material

S.No.	RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	202010100114810	Jagdish Bhusare	09- 04- 1999	9921988831	jagdishbhusare99@gmail.com	View	Course is completed Not approved
2	202010100124207	Tushar Shinde	28- 10- 1997	9175776905	tusharshinde93661@gmail.com	View	Course is completed Not approved

Department of Geography L.V.H. College, Panchavati, Nasik-3. PRINCIPAL L.V.H. College, Panchavati, NASHIK-3







### https://eclasscms.iirs.... eclasscms.iirs.gov.in







INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Department of Space, Govt of India



MENU





9012- IIRS Outreach Programme on Basics of SAR

**W** View Student

2 attendance

attendance status

Study Material

S.No.	RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	202090120121822	SUBHASH NIKAM	01- 06- 1965	9423018239	snnikam@gmail.com	View	Approved

Department of Geography
L.V H. College, Panchavati,
Nasik-3.





### भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION

अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA

इसरो डिट्ट

ऑनलाइन दूरस्थ अधिगम कार्यक्रम ONLINE DISTANCE LEARNING PROGRAMME

COR6116592020

समन्वयं का प्रमाणपत्र
CERTIFICATE OF COORDINATION

को समान्वत किया। अनुप्रयोग" विषय पर इस संस्थान द्वारा दिनांक 29 जून, 2020 से 03 जुलाई, 2020 तक संचालित ऑनलाइन प्रशिक्षण पाठयक्रम महाविद्यालय पंचवटी नाशिक महाराष्ट्र कार्यरत श्री देविदास विट्ठल सोनवणे, ने 'सैटेलाइट फोटोग्राममेट्री और उसका यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संचालित लोकनेते व्यंकटराव हिरे कला वाणिज्य एव विज्ञान

Application" conducted by this institute during June 29, 2020 to July 03, 2020. Nashik (M.S.), has coordinated the online training course on "Satellite Photogrammetry and its This is to certify that MR. DEVIDAS VITTHAL SONAWANE, working with Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati

दिनाँक/ Date: 27-08-2020 प्रमु

जियोवेब सर्विसेस, सूवना प्रौद्योगिकी एवं दूरस्थ अधिगम विभाग Head, Geoweb Services, IT & Distance Learning Department, IIRS

He hard

समूह प्रमुख, भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह Group Head. Geografial Technologies & Outreach Pro

Group Head, Geospatial Technologies & Outreach Programme Group, IIRS



## भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

अतरिक्ष विमाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION

SHAI ISPO CHAN

COR6116592020

बिहै:पीसर संपर्क/विस्तार कार्यक्रम प्रमाण पत्र OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संचालित लोकनेते व्यंकटराव हिरे कला वाणिज्य एव विज्ञान महाविद्यालय पंचवटी नाशिक महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठयकम 'सेंटेलाइट तक किया गया। फोटोग्राममेट्री और उसका अनुप्रयोग'' में भाग लिया। इस ऑनलाइन पाठचक्रम का संचालन दिनांक 29 जून, 2020 से 03 जुलाई, 2020

Indian Institute of Reference June 29, 2020 to July 03, 2020.

This online programme was conducted during June 29, 2020 to July 03, 2020. Science College Panchavati Nashik (M.S.), has participated in online training programme conducted by This is to certify that Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Indian Institute of Remote Sensing, ISRO Dehardun on "Satellite Photogrammetry and its Application".

दिनीका Date: 27-08-2020 देखाद्न/ Dehradun

प्रमुख, जियोवेन सर्वितेस, सूचना प्रौद्योगिकी एवं दूरस्य अधिगम विभाग Head, Geoweb Services, IT & Distance Learning Department, IIRS

Group Head, Geospatial Technologies & Outreach Programme Group, IIRS



12:57 PM

.all #.all 680

←

€

[SUSPECTED SPAM] IIRS Outreach Programme > Inbox





IIRS Distance Learning 16 Apr ¹ to me ∨

Dear Devidas Vitthal Sonawane,

Thank you for your interest in IIRS outreach programme. We have received your request to become network institute of IIRS/ISRO Outreach network. We will inform you shortly the status of your request. Currently it is under consideration and approval by competent authority at IIRS. Once it is approved, then the name of your Institute will be listed in online course registration form through which participants of your Institute/ organization can register for the courses.

For any further query please contact us at dlp@iirs.gov.in , Tel: +91-135-2524130.

With regards Head. **GIT&DL** Department IIRS-ISRO, Dehardun

← Reply

≪ Reply all

→ Forward

Head

Department of Geography L.V.H. College, Panchavati. Nasik-3.

L.V.H. College, Panchavati,





4:41 PM P 🖾 🕲

all all 8. 174 4

 $\leftarrow$ 

F

Ū

3 :

Inbox



**\ :** 

Dear Mr. Devidas Vitthal Sonawane,

I am happy to inform you that your organization is now network institute of IIRS outreach network. The name of your Institute is included in online application form of IIRS Outreach Programme.

Please see the attached documents for more technical details of the programme. Please ask your participant to register for the course. You will be receiving further communications from our side as a coordinator for all other course requirements and your roles and responsibilities for successfull conduction of the programme.

Please login to the IIRS Learning Management System (LMS) to approve your students registration and maintain the attendance record.

URL: https://elearning.lirs.gov.in/

Username for IIRS CMS: tatugrandpa@gmail.com

Password for CMS: 9404317981@iirs

I hope that you and your participants will have an exciting learning experience with us in the field of Remote Sensing, GIS and GNSS technologies and their applications. For any further clarification please mail us at: dlp@iirs.gov.in | or call us at Tel-+91-135-2524130

Thanking you.

With Best Regards

Harish Kaarnatak Head, GIT& DL Department RSGG, IIRS/ISRO, Dehradun.

Department of Geography L.V.H. College, Panchavati.

Nasik-3

4

PRINCIPAL
L.V.H. College Panchavati,
NASHIK-3





ELECTRONIC COLLABORATIVE LEARNING

59- IIRS Outreach Programme on Overview of Plant

**Wiew Student** 

Cf attendance

E attendance status

E Study Material

& Download Certificates

S.No.	RegNo.	Name	DOB	Mobile No.	Emeil	ID_Proof	Status
1	2020590114827	SHUBHAM GAVALE	30- 09- 2001	7058451737	gavaleshubham827@gmail.com	View	Approved
2	2020590114861	Nikeeta	14- 06- 1997	9284637037	nıkı tagunjal 14@gmail.com	View	Approved
3	2020590114903	Kiran Tupere	12- 05- 1976	7507011465	kıran tupere 21 @gmail.com	View	Approved
4	2020590114949	sagar suryawanshi	06- 01- 2000	9373974289	sagarsury1037@gmail.com	View	Approved
5	2020590115072	Kajal Khairnar	17- 11- 1997	9145125836	kskhairnar227324@gmail.com	View	Approved
6	2020590116111	swapnil dhatrak	01- 11- 1987	8087493354	swapnildhatrak45@gmail.com	View	Approved
7	2020590120546	Chowbey Awadhesh	07- 08- 1996	8766557567	aartichowbey0@gmail.com	View	Approved
8	2020590121144	Sonu Chavan	14- 07- 1985	9403297267	chavansonu885@gmail.com	View	Approved
9	2020590114914	Prajakta Borade	01- 02- 2002	9822006941	prajaktaborade2002@gmail.com	View	Rejected

Head
Department of Geography
L.V.H. College, Panchavati,
Nasik-3.

PRINCIPAL
L.V.H. College, Panchavati,
NASHIK-3





INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Department of Space, Goot of India



MENU





61- IIRS Outreach Programme on Satellite Photogra

**W** View Student

☑ attendance

attendance status

Study Material

### ♣ Download Certificates

S.No.	RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	2020610141595	AMAR CHAVAN	15- 08- 1999	8888212760	chavanamar557@gmail.com	View	Approved
2	2020610141766	JEETENDRA PATIL	02- 02- 1993	9860349522	jipatil22@gmail.com	View	Approved

Department of Geography L.V.H. College, Panchavati, Nasik-3.







INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Opportunited Research Opportunited Research Opportunited Research Opportunited Research Opportunited Research Opportunited Research Opportunited Research



MENU



ELECTRONIC COLLABORATIVE LERANING

62-IIRS Outreach Programme on Geospatial Inputs

**W** View Student

@ attendance

attendance status

E Study Material

S.No	. RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	2020620167428	Pallavi Sumbhe	09- 10- 1998	8975928047	pallavisumbhe@gmail.com	View	Approved
2	2020620168334	Akshay Chakor	12- 11- 1992	9423132823	akshaychakor@gmail.com	View	Approved
3	2020620169977	Umeshkumar Wagh	05- 04- 1994	7385950717	abhishekw674@gmail.com	View	Approved
4	2020620285071	SONU CHAVAN	14- 07- 1985	9403297267	chavansonu885@gmail.com	View	Approved
5	2020620298311	Abhijit Paliwal	03- 01- 1995	9158190132	abhijitpaliwal03@gmail.com	View	Approved

Head
Department of Geography
L.V.H. College, Panchavati,
Nasik-3.





MENU





63- IIRS Outreach Programme on Remote Sensing .

☑ View Student

☑ attendance

attendance status

**▲** Study Material

S.No.	RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	2020630204147	Ashish Bhaise	18- 11- 1992	9423706086	ashishbhaise@gmail.com	View	Approved
2	2020630301175	SONU CHAVAN	14- 07- 1985	9403297267	chavansonu885@gmail.com	View	Approved

Head
Department of Geography
L.V H. College, Panchavati.
Nasik-3.

PRINCIPAL L.V.H. College, Panchavati, NASHIK-3





INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation



MENU



ELECTRONIC COLLABORATIVE LERRORS

1010-IIRS Outreach Programme on Machine Learn 🔻

**W** View Student

@ attendance

attendance status

Study Material

S.No.	RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	202010100114810	Jagdish Bhusare	09- 04- 1999	9921988831	jagdishbhusare99@gmail.com	View	Course is completed Not approved
2	202010100124207	Tushar Shinde	28- 10- 1997	9175776905	tusharshinde93661@gmail.com	View	Course is completed Not approved

Department of Geography L.V.H. College, Panchavati, Nasik-3. PRINCIPAL L.V.H. College, Panchavati, NASHIK-3







### https://eclasscms.iirs.... eclasscms.iirs.gov.in





INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Department of Space, Govt of India



MENU





9012- IIRS Outreach Programme on Basics of SAR

**W** View Student

2 attendance

attendance status

Study Material

S.No.	RegNo.	Name	DOB	Mobile No.	Email	ID_Proof	Status
1	202090120121822	SUBHASH NIKAM	01- 06- 1965	9423018239	snnikam@gmail.com	View	Approved

Department of Geography
L.V H. College, Panchavati,
Nasik-3.

L.V.H. College, Panchavati, NASHIK-3



### भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION

अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA

इसरो डिट्ट

ऑनलाइन दूरस्थ अधिगम कार्यक्रम ONLINE DISTANCE LEARNING PROGRAMME

COR6116592020

समन्वयं का प्रमाणपत्र
CERTIFICATE OF COORDINATION

को समान्वत किया। अनुप्रयोग" विषय पर इस संस्थान द्वारा दिनांक 29 जून, 2020 से 03 जुलाई, 2020 तक संचालित ऑनलाइन प्रशिक्षण पाठयक्रम महाविद्यालय पंचवटी नाशिक महाराष्ट्र कार्यरत श्री देविदास विट्ठल सोनवणे, ने 'सैटेलाइट फोटोग्राममेट्री और उसका यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संचालित लोकनेते व्यंकटराव हिरे कला वाणिज्य एव विज्ञान

Application" conducted by this institute during June 29, 2020 to July 03, 2020. Nashik (M.S.), has coordinated the online training course on "Satellite Photogrammetry and its This is to certify that MR. DEVIDAS VITTHAL SONAWANE, working with Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati

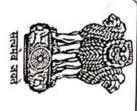
दिनाँक/ Date: 27-08-2020 प्रमु

जियोवेब सर्विसेस, सूवना प्रौद्योगिकी एवं दूरस्थ अधिगम विभाग Head, Geoweb Services, IT & Distance Learning Department, IIRS

He hard

समूह प्रमुख, भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह Group Head. Geografial Technologies & Outreach Pro

Group Head, Geospatial Technologies & Outreach Programme Group, IIRS



## भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

अतरिक्ष विमाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION

SHAI ISPO CONTRACTOR

COR6116592020

बिं: परिसर संपर्क / विस्तार कार्यक्रम प्रमाण पत्र
OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संचालित लोकनेते व्यंकटराव हिरे कला वाणिज्य एव विज्ञान महाविद्यालय पंचवटी नाशिक महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठयकम 'सेंटेलाइट तक किया गया। फोटोग्राममेट्री और उसका अनुप्रयोग'' में भाग लिया। इस ऑनलाइन पाठचक्रम का संचालन दिनांक 29 जून, 2020 से 03 जुलाई, 2020

Indian Institute of Reference June 29, 2020 to July 03, 2020.

This online programme was conducted during June 29, 2020 to July 03, 2020. Science College Panchavati Nashik (M.S.), has participated in online training programme conducted by This is to certify that Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Indian Institute of Remote Sensing, ISRO Dehardun on "Satellite Photogrammetry and its Application".

दिनीक/ Date: 27-08-2020

Coured Dehradur

प्रमुख, जियोवेब सर्विसेस, सूचना प्रौद्योगिकी एवं दूरस्य अधिगम विभाग Head, Geoweb Services, IT & Distance Learning Department, IIRS

The street

भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समृह Group Head, Geospatial Technologies & Outreach Programme Group, IIRS

### M. G. Vidyamandir's L. V. H. College, Panchavati, Nashik Department of Geography Academic Year: 2020-21

### **Collaborative activities (Outreach Programme):**

IIRS is the only institute which offers courses according to the changing user needs and it is only one of its kind in India where courses are conducted at various levels. After attending this course, students will able to learn in the **field of remote sensing & applications**.

With the advent of Information and Communication Technology and improved broadband internet connectivity has enhanced the scope of learning any time anywhere, going beyond the traditional classroom approach. To support distance learning, Indian Space Research Organisation, Government of India has launched dedicated communication satellite called EDUSAT in 2004. The satellite is widely used for variety of applications like Tele-education, Tele-medicine, Village Resource Centres, mobile satellite services, disaster management support and television broadcasting educating farmers for agriculture and other purposes. One of the prime applications of EDUSAT satellite is tele-education at various levels (i.e. school level/UG/ PG level) by different ministries / autonomous organizations / departments/institutions/universities in India effectively utilized the EDUSAT for Tele-education.

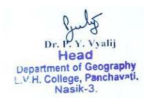
The initial focus of IIRS was to use EDUSAT/INSAT 4CR satellite for distance learning but extended the scope to use internet so that access to large number of institutions/universities /individuals with little cost the User. Today this programme is linking more professional and user departments and ministries in the country to develop their skills in geospatial technologies and its applications. The IIRS outreach programme is being conducted through following two major modes:

- Live and Interactive classroom sessions (also known as EDUSAT) and
- E-learning based online courses.



Department of Geography made a collaboration with Indian Institute of Remote Sensing Indian Space Research Organization (IIRS-ISRO) for the Outreach Programme run by the institute. Following Programmes were conducted during this academic year.

Sr. No.	Title of Collaborati ve activity	Name of the Collaborating Agency With Contact Details	Name of the Participants.	Duration.	Link
1	59 – IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Shubham Gavale 2] Nikita 3] Kiran Tupere 4] Sagar Surywanshi 5] Kajal Khairnar 6] Swapnil Dhatrak 7] Chowbey Awdhesh 8] Sonu Chavan 9] Prajakta Borade	08/06/2020 to 12/06/2020	https://drive.g oogle.com/file /d/1op2P8_fw smTd5AazBT rAydk9Gq2K 5fA7/view?us p=sharing
2	61- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Amar Chavan 2] Jeetendra Patil	13/07/2020 to 24/07/2020	
3	62- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Pallavi Sumbhe 2] Akshay Chakor 3] Umeshkumar Wagh 4] Sonu Chavan 5] Abhijit Paliwal	29/06/2020 to 03/07/2020	
4	63- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Ashish Bhaise 2] Sonu Chavan	03/08/2020 to 07/08/2020	
5	1010- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Jagadish Bhusare 2] Tushar Shinde	01/06/2020 (One Day)	
6	9012- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Org.	1] Subhash Nikam	15/07/2020 (One Day)	





### मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिस विमाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



वीर प्रेया राजे विकास कार्यका राज्य पर OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

SINCE OF PARTICIPATION OF INSTITUTE

COR6116592020

यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संचालित लोकनेते व्यंकटराव हिरे कता वाणित्य एव विद्यान महाविद्यालय पंचवटी नाञ्चिक महाराष्ट्र में भारतीय सुदृर संवेदन संस्थान, इसरो देहारादृन हारा संचालित ऑनलाइन प्रशिक्षण पाठचकम पीटलाइट फोटोग्रागमेटी और उसका अनुवर्षामा में भाग स्तिया।इस ऑनलाइन पाठप्रक्रम का संबालन दिलांक 29 जुन, 2020 से 03 जुलाई, 2020 तक किया गया।

This is to certify that Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Satellite Photogrammetry and its Application". This online programme was conducted during June 29, 2020 to July 03, 2020.

Fodie/ Dam: 27-08-2020 bittey Debrahat

व राविता, त्वारा प्रोधीनी पर्न पूरण अरिता तिथा view, IT & Di on Learning De



### मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतन्ति अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरित विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



औनलाइन यूरका अधिगन कार्यक्रम ONLINE DISTANCE LEARNING PROGRAMME COR6116592020

समन्त्रम कर प्रमाणपत्र CERTIFICATE OF COORDINATION

यह प्रमाणित किया जाता है कि महारमा गांधी विद्यामंदिर संचातित लोकनेते व्यक्टराय हिरे कला वाणिएय एवं विद्यान महाविद्यालय पंचवटी नाशिक महाराष्ट्र कार्यरस की देविदास विटटल सोनवणे, ने "सैटेशाइट कोटोग्राममेटी और उसका अनुत्रयोग" विषय पर इस संस्थान द्वारा दिनांक 29 जुन, 2020 से 03 जुलाई, 2020 तक संचालित ऑनलाइन प्रशिक्षण पाटचकम को समन्दित किया।

This is to certify that MR. DEVIDAS VITTHAL SONAWANE, working with Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has coordinated the online training course on "Satellite Photogrammetry and its Application" conducted by this institute during June 29, 2020 to July 03, 2020.

Quifet these 27-06-2020

Bettgel Debruden

then, IT & Distance Learning Department, 1985:

राष्ट्र प्रमुख. भू रुपारिक प्रोद्धारिकी एवं अप्रदर्शन कार्यक्रम राष्ट्रा roup Head, Geospated Technologies & Out



### मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरित विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



औनलक्षम वृश्स्य अधिगम कार्यक्रम ONLINE DISTANCE LEARNING PROGRAMME COR6016542020

semi-real deal decimination CERTIFICATE OF COORDINATION

यह प्रमाणित किया जाता है कि महारमा गांधी विद्यामंदिर संचालित लोकनेते व्यकटराय हिरे कला वाणिज्य एवं विद्यान महाविद्यालय पंचवटी नाजिक महाराष्ट्र कार्यरह की देविदास विठठल सोनवचे, ने " पारिस्थितिकी अध्ययन ने मृनवना विज्ञान के अनुप्रयोगः" विषय पर इस संस्थान द्वारा दिनांक 13 जुलाई, 2020 से 24 जुलाई, 2020 तक संचालित ऑनलाइन प्रशिक्षण पाठघक्रम को समन्वित किया।

This is to certify that MR. DEVIDAS VITTHAL SONAWANE, working with Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has coordinated the online training course on "Application of Geoinformatics in Ecological Studies" conducted by this institute during July 13, 2020 to July 24, 2020.

foder tree: 14-09-2020 Bertigel Debradue

धनुष्यः, विकासिक सर्वितेतः, सूक्ता प्रीकृतिको एवं द्वारण अधियार विकास Brook George Services, 17 से Distance Counting Dep

शसूत्र प्रमुख, भू स्थापिक प्रोद्योगिकी एवं अप्यतिक कार्यक्रम ससूत्र



मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



COR6016592020

और जीवा ताओं विकास कार्यक्रम प्रमान पर OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थल की सहधारिता का प्रथम पत CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संयालित लोकनेते व्यंकटराय हिरे कला वाविष्य एवं विञ्चान महाविद्यालय पंचवटी गाष्ट्रिक महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून हारा संचालित ऑनलाइन प्रशिक्षण पाठचकम 🦰 पारिस्थितिकी अध्ययन में मृ-मृजना विज्ञान के अनुप्रयोग" में भाग लिया। इस ऑनलाइन पाठचक्रम का संवालन दिनांक 13 जुलाई, 2020 से 24 जुलाई, 2020 तक किया गया।

This is to certify that Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Application of Geoinformatics in Ecological Studies". This online programme was conducted during July 13, 2020 to July 24, 2020.

Feffe/ Dam: 14-09-2020

butter Debraker.

त्रमुख, विकोचेन सर्वितेसा, गुजरा औरतेरोजी एवं युराण अर्थितार जिला are Leaving Depart Hand, Corwell Services, IT & Dis

रू-स्थारिक डीवॉरिकी एर जाउटीच कार्यक्रम समृह

Group Head, Computal Technologies & Outrack Programme Group, 1985



### मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING मारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरित विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA

औनलक्षम पुरसा अधिगम सार्थकम ONLINE DISTANCE LEARNING PROGRAMME

CORS936592020

समन्त्रयं का प्रमाणपत्र CERTIFICATE OF COORDINATION.

यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संघातित लोकनेते व्यकटगुप हिर कला वाणिज्य एव विद्यान महाविद्यालय पंचवटी माशिक महाराष्ट्र कार्यरत की देविदास विटटन सीनवर्ण, ने "ग्रहीय मुविग्राम का अवलोकन : विशेषतः चन्द्रमा और मंगल ग्रह के सन्दर्भ में" विषय पर इस संस्थान द्वारा दिनांक 08 जन, 2020 से 12 जन, 2020 तक संचालित ऑनलाइन प्रशिक्षण पाठचक्रम को समन्वित किया।

This is to certify that MR. DEVIDAS VITTHAL SONAWANE, working with Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has coordinated the online training course on "Overview of Planetary Geosciences with special emphasis to the Moon and Mars" conducted by this institute during June 08, 2020 to

June 12, 2020.

feder tim: 31-07-2020 Berright Debrudus

प्रमुख. विद्येषेय सर्वितेस, सूक्ष्म डीट्डिंगेकी एवं द्वारण अधिराम विचान when IT A Die or Learning Department, ISBN

लाह राहर. भू स्थानिक डोडोरीको एवं अप्रतीय कार्यक्रम लाह

Group Head, Greepathal Testambegies & Outor Group, 1003



भारतीय सदर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



off infror stole fitzen median more we OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थान भी सहधारित का प्रथम पत CERTIFICATE OF PARTICIPATION OF INSTITUTE COR5916592020

यह प्रमाणित किया जाता है कि महात्या गांधी पिदामंदिर संचातित लोकनेते व्यंकटराय हिरे कला वाणिज्य एव विद्यान महापिदालय पंचवटी नाजिक महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचक्रम "एहीय नुषिपान का अपलोकन : विशेषत: चन्द्रमा और संगल यह के सन्दर्भ में" में भाग लिया। इस ऑनलाइन पाटचकम का संचालन दिनांक 08 जुन, 2020 से 12 जुन, 2020 तक किया गया।

This is to certify that Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Overview of Planetary Geosciences with special emphasis to the Moon and Mars". This online programme was conducted during June 08, 2020 to June 12, 2020.

fedt/ Dec: \$1-07-2020 bross Deiradas

प्रमुख, विकोचेन सर्वितेता, कुला प्रीक्टेरिकी एवं कृत्य अस्तिता जिला Hand, Gerwelt Services, IT & Dies

वतुत्र प्रदेशः यून्यानिक डीव्यंतिकी एवं नारातीच कार्यका वसूत्र up Head, Geografial Technologies & Outreach Programme Group, 1985

Head Department of Geography L.V.H. College, Panchavati, Nasik-3.

### M. G. Vidyamandir's L. V. H. College, Panchavati, Nashik Department of Geography Academic Year: 2020-21

### **Collaborative activities (Outreach Programme):**

IIRS is the only institute which offers courses according to the changing user needs and it is only one of its kind in India where courses are conducted at various levels. After attending this course, students will able to learn in the **field of remote sensing & applications**.

With the advent of Information and Communication Technology and improved broadband internet connectivity has enhanced the scope of learning any time anywhere, going beyond the traditional classroom approach. To support distance learning, Indian Space Research Organisation, Government of India has launched dedicated communication satellite called EDUSAT in 2004. The satellite is widely used for variety of applications like Tele-education, Tele-medicine, Village Resource Centres, mobile satellite services, disaster management support and television broadcasting educating farmers for agriculture and other purposes. One of the prime applications of EDUSAT satellite is tele-education at various levels (i.e. school level/UG/ PG level) by different ministries / autonomous organizations / departments/institutions/universities in India effectively utilized the EDUSAT for Tele-education.

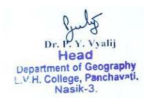
The initial focus of IIRS was to use EDUSAT/INSAT 4CR satellite for distance learning but extended the scope to use internet so that access to large number of institutions/universities /individuals with little cost the User. Today this programme is linking more professional and user departments and ministries in the country to develop their skills in geospatial technologies and its applications. The IIRS outreach programme is being conducted through following two major modes:

- Live and Interactive classroom sessions (also known as EDUSAT) and
- E-learning based online courses.



Department of Geography made a collaboration with Indian Institute of Remote Sensing Indian Space Research Organization (IIRS-ISRO) for the Outreach Programme run by the institute. Following Programmes were conducted during this academic year.

Sr. No.	Title of Collaborati ve activity	Name of the Collaborating Agency With Contact Details	Name of the Participants.	Duration.	Link
1	59 – IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Shubham Gavale 2] Nikita 3] Kiran Tupere 4] Sagar Surywanshi 5] Kajal Khairnar 6] Swapnil Dhatrak 7] Chowbey Awdhesh 8] Sonu Chavan 9] Prajakta Borade	08/06/2020 to 12/06/2020	https://drive.g oogle.com/file /d/1op2P8_fw smTd5AazBT rAydk9Gq2K 5fA7/view?us p=sharing
2	61- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Amar Chavan 2] Jeetendra Patil	13/07/2020 to 24/07/2020	
3	62- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Pallavi Sumbhe 2] Akshay Chakor 3] Umeshkumar Wagh 4] Sonu Chavan 5] Abhijit Paliwal	29/06/2020 to 03/07/2020	
4	63- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Ashish Bhaise 2] Sonu Chavan	03/08/2020 to 07/08/2020	
5	1010- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Organization	1] Jagadish Bhusare 2] Tushar Shinde	01/06/2020 (One Day)	
6	9012- IIRS Outreach Programme	Indian Institute of Remote Sensing Indian Space Research Org.	1] Subhash Nikam	15/07/2020 (One Day)	





### मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिस विमाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



वीर प्रेया राजे विकास कार्यका राज्य पर OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

SINCE OF PARTICIPATION OF INSTITUTE

COR6116592020

यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संचालित लोकनेते व्यंकटराव हिरे कता वाणित्य एव विद्यान महाविद्यालय पंचवटी नाञ्चिक महाराष्ट्र में भारतीय सुदृर संवेदन संस्थान, इसरो देहारादृन हारा संचालित ऑनलाइन प्रशिक्षण पाठचकम पीटलाइट फोटोग्रागमेटी और उसका अनुवर्षामा में भाग स्तिया।इस ऑनलाइन पाठप्रक्रम का संबालन दिलांक 29 जुन, 2020 से 03 जुलाई, 2020 तक किया गया।

This is to certify that Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Satellite Photogrammetry and its Application". This online programme was conducted during June 29, 2020 to July 03, 2020.

Fodie/ Dam: 27-08-2020 bittey Debrahat

व राविता, त्वारा प्रोधीनी पर्न पूरण अरिता तिथा view, IT & Di on Learning De



### मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतन्ति अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरित विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



औनलाइन यूरका अधिगन कार्यक्रम ONLINE DISTANCE LEARNING PROGRAMME COR6116592020

समन्त्रम कर प्रमाणपत्र CERTIFICATE OF COORDINATION

यह प्रमाणित किया जाता है कि महारमा गांधी विद्यामंदिर संचातित लोकनेते व्यक्टराय हिरे कला वाणिएय एवं विद्यान महाविद्यालय पंचवटी नाशिक महाराष्ट्र कार्यरस की देविदास विटटल सोनवणे, ने "सैटेशाइट कोटोग्राममेटी और उसका अनुत्रयोग" विषय पर इस संस्थान द्वारा दिनांक 29 जुन, 2020 से 03 जुलाई, 2020 तक संचालित ऑनलाइन प्रशिक्षण पाटचकम को समन्दित किया।

This is to certify that MR. DEVIDAS VITTHAL SONAWANE, working with Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has coordinated the online training course on "Satellite Photogrammetry and its Application" conducted by this institute during June 29, 2020 to July 03, 2020.

Quifet these 27-06-2020

Bettgel Debruden

then, IT & Distance Learning Department, 1985:

राष्ट्र प्रमुख. भू रुपारिक प्रोद्धारिकी एवं अप्रदर्शन कार्यक्रम राष्ट्रा roup Head, Geospated Technologies & Out



### मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरित विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



औनलक्षम वृश्स्य अधिगम कार्यक्रम ONLINE DISTANCE LEARNING PROGRAMME COR6016542020

semi-real deal decimination CERTIFICATE OF COORDINATION

यह प्रमाणित किया जाता है कि महारमा गांधी विद्यामंदिर संचालित लोकनेते व्यकटराय हिरे कला वाणिज्य एवं विद्यान महाविद्यालय पंचवटी नाजिक महाराष्ट्र कार्यरह की देविदास विठठल सोनवचे, ने " पारिस्थितिकी अध्ययन ने मृनवना विज्ञान के अनुप्रयोगः" विषय पर इस संस्थान द्वारा दिनांक 13 जुलाई, 2020 से 24 जुलाई, 2020 तक संचालित ऑनलाइन प्रशिक्षण पाठघक्रम को समन्वित किया।

This is to certify that MR. DEVIDAS VITTHAL SONAWANE, working with Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has coordinated the online training course on "Application of Geoinformatics in Ecological Studies" conducted by this institute during July 13, 2020 to July 24, 2020.

foder tree: 14-09-2020 Bertigel Debradue

धनुष्यः, विकासिक सर्वितेतः, सूक्ता प्रीकृतिको एवं द्वारण अधियार विकास Brook George Services, 17 से Distance Counting Dep

शसूत्र प्रमुख, भू स्थापिक प्रोद्योगिकी एवं अप्यतिक कार्यक्रम ससूत्र



मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



COR6016592020

और जीवा ताओं विकास कार्यक्रम प्रमान पर OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थल की सहधारिता का प्रथम पत CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संयालित लोकनेते व्यंकटराय हिरे कला वाविष्य एवं विञ्चान महाविद्यालय पंचवटी गाष्ट्रिक महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून हारा संचालित ऑनलाइन प्रशिक्षण पाठचकम 🦰 पारिस्थितिकी अध्ययन में मृ-मृजना विज्ञान के अनुप्रयोग" में भाग लिया। इस ऑनलाइन पाठचक्रम का संवालन दिनांक 13 जुलाई, 2020 से 24 जुलाई, 2020 तक किया गया।

This is to certify that Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Application of Geoinformatics in Ecological Studies". This online programme was conducted during July 13, 2020 to July 24, 2020.

Feffe/ Dam: 14-09-2020

butter Debraker.

त्रमुख, विकोचेन सर्वितेसा, गुजरा औरतेरोजी एवं युराण अर्थितार जिला are Leaving Depart Hand, Corwell Services, IT & Dis

रू-स्थारिक डीवॉरिकी एर जाउटीच कार्यक्रम समृह

Group Head, Computal Technologies & Outrack Programme Group, 1985



### मारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING मारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरित विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA

औनलक्षम पुरसा अधिगम सार्थकम ONLINE DISTANCE LEARNING PROGRAMME

CORS936592020

समन्त्रयं का प्रमाणपत्र CERTIFICATE OF COORDINATION.

यह प्रमाणित किया जाता है कि महात्मा गांधी विद्यामंदिर संघातित लोकनेते व्यकटगुप हिर कला वाणिज्य एव विद्यान महाविद्यालय पंचवटी माशिक महाराष्ट्र कार्यरत की देविदास विटटन सीनवर्ण, ने "ग्रहीय मुविग्राम का अवलोकन : विशेषतः चन्द्रमा और मंगल ग्रह के सन्दर्भ में" विषय पर इस संस्थान द्वारा दिनांक 08 जन, 2020 से 12 जन, 2020 तक संचालित ऑनलाइन प्रशिक्षण पाठचक्रम को समन्वित किया।

This is to certify that MR. DEVIDAS VITTHAL SONAWANE, working with Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has coordinated the online training course on "Overview of Planetary Geosciences with special emphasis to the Moon and Mars" conducted by this institute during June 08, 2020 to

June 12, 2020.

feder tim: 31-07-2020 Berright Debrudus

प्रमुख. विद्येषेय सर्वितेस, सूक्ष्म डीट्डिंगेकी एवं द्वारण अधिराम विचान when IT A Die or Learning Department, ISBN

लाह राहर. भू स्थानिक डोडोरीको एवं अप्रतीय कार्यक्रम लाह

Group Head, Greepathal Testambegies & Outor Group, 1003



भारतीय सदर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



off infror stole fitzen median more we OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थान भी सहधारित का प्रथम पत CERTIFICATE OF PARTICIPATION OF INSTITUTE COR5916592020

यह प्रमाणित किया जाता है कि महात्या गांधी पिदामंदिर संचातित लोकनेते व्यंकटराय हिरे कला वाणिज्य एव विद्यान महापिदालय पंचवटी नाजिक महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचक्रम "एहीय नुषिपान का अपलोकन : विशेषत: चन्द्रमा और संगल यह के सन्दर्भ में" में भाग लिया। इस ऑनलाइन पाटचकम का संचालन दिनांक 08 जुन, 2020 से 12 जुन, 2020 तक किया गया।

This is to certify that Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts Commerce & Science College Panchavati Nashik (M.S.), has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Overview of Planetary Geosciences with special emphasis to the Moon and Mars". This online programme was conducted during June 08, 2020 to June 12, 2020.

fedt/ Dec: \$1-07-2020 bross Deiradas

प्रमुख, विकोचेन सर्वितेता, कुला प्रीक्टेरिकी एवं कृत्य अस्तिता जिला Hand, Gerwelt Services, IT & Dies

वतुत्र प्रदेशः यून्यानिक डीव्यंतिकी एवं नारातीच कार्यका वसूत्र up Head, Geografial Technologies & Outreach Programme Group, 1985

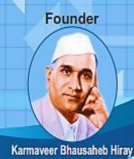
Head Department of Geography L.V.H. College, Panchavati, Nasik-3.



Mahatma Gandhi Vidyamandir's

### Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

### **Reports of functional MoUs/linkages**

**ACADEMIC YEAR 2018-19** 







### MAHATMA GANDHI VIDYAMANDIR'S

### ARMACY COLLEGE

Approved by: All India Council of Technical Education (AICTE), Pharmacy Council of India, New Delhi. Recognized by: Director of Technical Education, Mumbai and Govt. of Maharashtra. Permanently Affiliated to: Savitribai Phule Pune University, Pune (CPHN017660)

NBA Acredited (B Pharmacy ), AISHE Code -C- 41939

MGV/PC/2018-19/351(A)

27/09/2018

To, The Principal MGV's Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchvati, Nashik-03

Subject- Regarding research instrument of our research laboratory.

Respected Sir,

We are following research instruments of our research laboratory to use students of chemistry departments of MGV's Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik.

- 1. HPLC
- 2. HPTLC
- 3. FTIR
- 4. UV Visible Spectrophotometer
- 5. Atomic absorption spectrophotometer
- 6. GCMS
- 7. DSC
- 8. Brookfield Viscometer

Thanking You

Dr.R.S.Bhambar

PRINCIPAL

MGV's Pharmacy College Panchavati, Nasik-422 003

Loknete Vyankatrao Hiray Arts, Science & Commerce College

Panchavati, Nashik - 3.



### Mahatma Gandhi Vidyamandir's

### Loknete Vyankatrao Hiray Arts, Science and Commerce College,



Panchavati, Nashik. (Re-Accredited by NAAC with "A" Grade)

**Report** 

On

### Visit to MGV's Pharmacy college

**Organized** 

By

**Department of Chemistry** 

In Collaboration with

MGV's Pharmacy college

(Date:17/08/2019)

### Introduction

Now a day there is a tremendous growth in pharmaceutical, chemical, bio-chemical, health care, metallurgical, forensic, food etc. industries across the globe. Day by day large numbers of newer compound have been synthesized by various institutions. The understanding of the characteristics of these compounds and their QSAR studies are of great importance. Therefore, the characterization of these compounds has become the prime aspect. The instrumentation in quality control laboratories plays vital role for fast processing and analysis of testing samples. There is enhancement in quality and minimization of errors in testing samples through the use of instruments in laboratories. There almost complete customization in the analytical tools, which helps to produce timeline results. Thus, skilled personnel, who is trained for handling sophisticated instruments is another important aspect in the characterizations. There is a challenge before universities to fulfill the demand of skilled human resources as the education given in academic institutions may not be fully acquainted with needs of the today's growing industries. We, the academic institutions working under the umbrella of university do not have that much academic flexibility in designing the syllabi of our courses. Universities need to make frequent reforms in their syllabi. Hence, in order to cater the requirements of chemical industries and analytical laboratories there is utmost need to design and develop a course which will provide practical knowledge and skills of handling sophisticated instruments to the students.

### **Demonstration of Analytical instrument:**

Mode of conduction: Visited to analytical instrument lab of MGV's Pharmacy College

**Date and Time:** 17/08/2019, 12.30 PM.

The workshop was organized specially for M.Sc. chemistry students. In this training, Dr.Lokhande sir discussed various parameters to maintain instrument, how to handle the instruments like HPLC, HPTLC, FTIR, UV-Visible Spectrophotometer etc.

Students asked some queries like what are the solvents use in HPLC, Difference between functioning of HPLC and FTIR. How we can check purity of compound.

### **Glimpses of the Program**







### DELLEI

### **Developing Library Network**

J. N. U. Campus, Nelson Mandela Road Vasant Kunj, New Delhi 110070, India Phone: 91-11-26742222, 26741266 91-9810329992 (Mobile) Fax: 91-11-26741122

E-mail: sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in Web: www.delnet.nic.in

August 30, 2018

### DELNET/IM-5295/mhLVHASCC/MEM/2018

Sub: DELNET Membership Renewal

Dear Prof. Vyalij,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) received through NEFT dated 14.8.2018 made towards the DELNET Annual Institutional Membership Fee for the period 5.7.2018 to 4.7.2019. The receipt no. 53094 dated 30.8.2018 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: http://www.delnet.nic.in

Click onto DELNET Discovery portal. Since the IP address provided by you is not static (broadband), you are requested to use following login & password to access the new discovery portal of DELNET.

Login : mhlvhasec Password : lvh5295

Kindly note your ILL Password is "mhlvhascclib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources, which are not available in our union catalogues. We will try our best to locate these resources. Also, a complete demo on how to access DELNET online databases is available at YouTube. The link is available at DELNET database site.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Yours sincerely,

Sangeeta Kaul

Prof. Sambhaji P. Vyalij Librarian Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati Nashik-422003 Maharashtra

Encl: (1) Receipt no. 53094 dated 30.8.2018 of ₹ 13,570

(2) DELNET Poster

(3) DELNET Brochure

(4) Certificate of Membership

No.: Receipt No./53094/2018-19



DELNET- Developing Library Network
JNU Campus, Nelson Mandela Road
Vasant Kunj
New Delhi-110070
State Name Delhi, Code: 07
E-Mail: hkkaul@gmail.com

### Receipt

Received with thanks from . LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE & COMMERCE

COLLEGE

PANCHVATI, NASHIK-422003 (DELNET MEM NO. IM-5295)

The sum of Indian Rupees Thirteen Thousand Five Hundred Seventy Only

By LOKNETE VYANKATRAO HIRAY ARTS: SCIENCE & COMMERCE, Dena Bank (India)

Inter Bank Transfer 50000028178 14-Aug-2018 13,570.00

Remarks AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES FOR

THE PERIOD 05-07-2018 TO 04-07-2019

\*\*₹ 13,570.00/-

\*\*Subject to Realisation





# DELNET Developing Library Network New Delhi www.delnet.nic.in Certificate of Membership This certifies that Loknete Vyankalrao Hiray Arts, Science & Commerce College, Nashik is an Institutional Member of DELNET — Developing Library Network and is entitled to all benefits and privileges pertaining thereto. Membership Number IM — 5295 has been renewed and it expires on July 4, 2019 Dute of Issue: August 30, 2018 Date of Issue: August 30, 2018

Page: 1 of 1 | 26-07-2022



User :- mhlvhascc

Customer Log From :- 01/06/2018 To 31/05/2019 IM No :- IM-5295

会 & Commerce College institute Name :- Loknete Vyankatrao Hiray Arts, Science

		THE PARTY OF THE P	THE STATE OF THE S			THE STATE OF THE S
S	,	Sr. From		Time Difference	Login Mode Login IP	Login IP
+	1	09/02/2019 12:21:40	d the mark	A MANALEN AND	Site	103.199.182.140
2	T	16/10/2018 05:49:11	16/10/2018 05:50:09	0 H, 0 M, 58 S	Site	103.193.22.59
က	4	21/09/2018 12:14:40	T HOLL WITH	A MANAGEMENT	Site	117.207.201.138
4	7	19/09/2018 04:26:07	T. A.S. ITINT	STANTA	Site	59.94.220.80

# MEMORANDUM OF UNDERSTANDING

in after refer	the Savitribai Phule Pune University and offering various educational programmes, here red to as party of the FIRST PARTY, and Sahyadri Farmers Producer Conference No 314 Mohadi Dindori Road A/P Mohadi Tal Dindori
	Dist Nashik 422 206
an organizat	ion carrying out business of Manufacturers of Cluster beans
nere in arter	referred to as party of the SECOND PARTY agree and confirm the following:
conduc	nete Vyankatrao Hiray College of Arts, Science and Commerce, Panchavati, Nashik-03 is ting the following programme under the University Grants Commission's Community programme under the National Skills Qualifications Framework.
-	tood Processing Technology.
	e referred College/FIRST PARTY had indicated its desire to enter into an association with  Sahyadri Farmers Producer Co.Ltd  Gat No. 314 Mohadi Dindori Road  A/P Mohadi Tai Dindori Road
Degree of ti	of ————————————————————————————————————
i.	The participants would be bonafide students of the College and would, at all times carry the identity card issued by the College and while in the premises of the organization/ SECOND PARTY.
- 11.	The Organization/ SECOND PARTY would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
III.	The organization/ SECOND PARTY shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
iv.	The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
V.	The College/FIRST PARTY, and / or students would at no time claim any compensation from the organization/ SECOND PARTY citing any cause and / or reason whatsoever both during and after the programme.

- vi. The organization/ SECOND PARTY reserves the right to offer any student employment opportunity, full-time or Part-time and the College and / or students will not claim any amounts for providing such employment.
- vii. Students participating in this programme will adhere to the rules and regulations of the organization/ SECOND PARTY and will, in no way create any nuisance in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or take in any other form any such information.
- ix. Students will agree to work on any assignment offered by the organization and will be regular in their attendance.

In case of any dispute arising out of indiscipline by students, the decision of the organization/ SECOND PARTY will be binding on the College/FIRST PARTY.

Agree and signed on behalf of LVH College, Panchavati, Nashik-03

Date: 2+6/18

CEN COMPANY LINE OF COMPANY LINE COMPANY LIN

Sahvadri Farmers Producer Co.Ltd.
Gat No. 314 Mohadi-Dindori Road

A/P Mohadi Tal Dindon Road Dist Nashik 422 206

Agree and signed on behalf of

Date: 276/18

### M. G. Vidyamandir's

### L. V. H. College, Panchavati, Nashik

### Department of Botany organized

### Industrial Visit at Sahyadri farm, Nashik

Date: 04/01/2020

Department of Botany organised an industrial visit at **Sahyadri farm**, Mohadi, Nasik as a part of curriculum for M.Sc. Botany subject named Pomoculture and Food processing technology on **4th January 2020**. The main aim was to bridge the gap between classroom theoretical learning and practical training in a real-life environment.

Sahyadri is India's largest integrated platform for fruits and vegetables. Company via its unique inclusive partnership with farmers has built a strong capability over the years in areas of primary processing of F&V, semi-processed products like frozen & aseptic; processed products like fruit jams; tomato ketchup; fruit beverages and F&V waste processing under an integrated zero discharge processing facility. Sahyadri Farms offers visitors a chance to connect with nature as well as agriculture for a day. The main goal of this initiative is to educate everyone about the immense potential of farming methods. It provides a great opportunity to the students for gaining knowledge by hands on learning experience as well as getting information from their experts.

Total 34 students (M.Sc.-1=20, M.Sc.2=14) participated in the industrial visit. The visit was organised by Botany department with the permission of Principal Dr. C. G. Dighavkar under the guidance of HOD Dr. N.B. Pawar and programme in-charge Dr. S. B. Shisode.

### **Objectives:**

- · To provide students an insight regarding internal working of companies
- · To increase the opportunities for internships, placements, etc., for students
- To know about practical outlook & requisite skills for the industry
- To bridge the gap between classroom theoretical learning and practical training in a reallife environment.
- To give students a platform to enhance their interpersonal skills.

### **Outcomes:**

- Provided students with a practical real-world perspective on different functions in organizations
- Students gained knowledge about processing and the transformation of natural products (raw materials) into finished products
- Students got opportunity to ask questions and clear their doubts related to their area of interest
- Information about core crops used for their industry like grapes, tomato, pomegranate, banana, sweet lime, sweet corn, orange, mango, etc. was provided.

Head
Department of Botany
Loknete Vyankatrao Hiray
Arts, Science & Commerce College
Panchavati, Nashik - 3.

SISTESOOL

- Students gained knowledge about the fresh fruits grown in their farms like Strawberry, Guava, apple, Dragon fruit, Kiwi, Peach, etc. and their ethical cultivation practices, natural fertilizers used along with the tips for growing quality produce.
- Information related to their processed food products such as tomato products, frozen
  pulps and vegetables, fruit drinks, shakes and smoothies, jams, etc. was provided.

Student visit at Sahyadri farm, Nashik





### Permission letter

Letter from Sahyadri farms

	and a sun judit runing
	Umn Anktoin Tiday - umaint instoles gradit com-
	Umit Activate Albert Total Princeton
Date: 26-12-2019	
	Mudents list
Public Relation Department	Maka Ankasa Bake Function (F255) Green 2019 (III 1616)
subyado Farmers Producer Company Ltd.	Philipping at the second secon
Mohadi, Nashik	
	Subspace view view
Sub: Application for permission to vitit Sahaydri Farm Producers Company Ltd. Nashik.	Sharkkant Sheede a his uses a MacCent to Decimal (40 Decimal) (40 Decimal) (40 P x 40 E)
Bispected Sir.	Financial Joseph Spin Spin Spin Spin Spin Spin Spin Spin
	Control Contro
With reference to subject cited above as a part of Misc Bolany (I & If year) & Food Processing Technology syllabus there a	
	<ul> <li>Leaded stratebols.</li> </ul>
So, kindly grant the permission for the same & oblige	
Thanking You.	Section Street Section 1992
Application forwarded (Brough principal LV.H College, Panchavitti, Nashik.	A few your meditions being the mischam content on one of the product an object in the Medition in compound the second of the product of the compound the second of the sec
	A consistent and the processing of the constant of a proper physical and a majoritary assets.
PRINCIPAL Yours faithfully Williams for Colonia Samuel Colonia Sam	errors. We see importing to see seed facility or yell as frozens to follow all the Cocasion states, which we approximate the all.
1/Liv	1. West allowed the security one Comp. Pr. 1919, which is positively a security
	z - NordS-1 Walstry Na Appropriate Character Sp. We Plant Lott.
(Dr. N.B. Pawar )	Competensioner during the day.
Head Head	
P.G. Department of Press	6 Castalosen in his deem open after place and
LY h. Aris, Seconds Commerce Gustage, Pancional Nations (73	5 Phore sporting is end allowers
777 12 / / mon crisis 140 122 123	<ol> <li>Please carry the cogness before two a consent onto the at the Applications of Paper, the Paper, the exemply permission for our liquid to wan.</li> </ol>
	7. We will depose on constraining Caracity Don Member in galanges after their Maderic purpose processing
	Committee of the Profession State of the Parket of the Par

\_ sisterisade

Head
Department of Botany
Loknete Vyankatrao Hiray
Arts, Science & Commerce College,
Panchavati, Nashik - 3.

### M.Sc.-I attendance

No.	Industrial Visit as	Sabjudos Kom Mcheeli Mashil	-
r.	M.SC. I	Date 11-1-2019	
No.	Home of Students	Hob. No.	Sigh .
1.	BARSE HOMENI RAJENDRA.	7745067192	11580154
1.	CHANGE VENCHON BOSE	SIPS SICTIO	(Sim ch
5. 4.	Schawane Prachi Yadav	9588439862	Burn
4	Pagar Hikita Madhukar	\$308406712	ONE
5	Pawate Ruting Narayan	9146780141	France
6	DHIRAT JAGDISH JANEKAR	9422873082	Dress
T,	Zend Shruh sundip	8600740435	Szend
8.	Godakh kalyani Vilas	7218016567	Butak
9.	Patil Priyanka Saresh	9545271838	But
10.	kurkule Psyanta famesh	762085347-9	Pala
11	Desai Neha Balfsh	9511757125	Field
:13	Andorre Opali Sayofi	7237736520	Diagtor
	PAVIT HIMMOTHY	98 23 80 2486	Gaul-
	CHYPHOLOS SHITAL	98 2 2 5 2 5 2 1 7-	Chile
	CURRET SAMPTP		Sand 19
17.3	) NOTE GAVETAIL	9359975825	Lugala
	* FIFTHORE POSTA	9970440433	1
-4	JOER ASSENCE	7507093562	
	FE KINDA	A STATE OF THE PARTY OF THE PAR	Rutula
20	NI KOSE SONU	9403297267	
*	P.G. Constitute of Constitution of Constitutio of Constitution of Constitution of Constitution of Constitution	1.2019	

### M.Sc.-II attendance

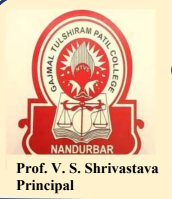
Section of the sectio		- laboratori
M.SC II		
Name	Mob. No.	diyn.
Nevkor Nita Madhindra.  > Kodam pallavi shorod.	392121 8778	Daneth
chasan Ujwala balipum	7057075401,	(Brown)
Tathe Sadhana Nivaulli	7887958482	ملك
> Khelukak Pallavi Ambadas ) Uchale Priyanka Ashak	9130596607 8208144508	Gelland.
Deore prajakla shivaji I Lakhanda Harshada Vilas	9503016066	司建士
Namiota kaitas shireath Chaune Bhagyashar sikkaning	9049882313	Shisinth.
Corn Cruffed Carden	18700 n 44	Cost
) Elvaron Bharat chandar ) Lita Pogar	9421505279	PELOVAY
Gayedii Jagtap	9021657322	( Comment
	salaisee0	
	Head	

soficisodl

Head

Department of Botany
Loknete Vyankatrao Hiray

Arts, Science & Commerce College,
Panchavati, Nashik - 3.



### Nandurbar Taluka Vidhayak Samiti's

# G. T. PATIL ARTS COMMERCE AND SCIENCE COLLEGE, NANDURBAR – 425412

NAAC ACCREDITED 'A' GRADE

(Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon)

Email: gtpcollege@rediffmail.com

Ph: 2564-222293

Website: ntvsgtpcollege.org

Date: 31/03/2022

# Collaboration/Linkage Certificate

This is to certify that **Dr. Vishnu Ashok Adole** Department of Chemistry, Mahatma Gandhi Vidyamandir's Arts, Science and Commerce College, Panchavati, Nashik has research collaboration (since 2018-19) with **NTVS's G.T. Patil Arts, Commerce and Science College, Nandurbar-425412** for sharing the research ideas, exchange of reprints of our research papers, sample characterizations and for the joint publications. We have jointly worked on research topics related to the application of nanoparticles and have published the research work in reputed international journals. We have further extended this linkage with both the Chemistry departments to review the curriculum, teaching practices and discuss ways in which courses could be revised to promote scientific knowledge among the students.

**Yours Sincerely** 

Place: Nandurbar

Principal
PRINCIPAL
G.T.Patil Arts, Commerce &
Science College

(Prof. Dr.

NANDURBAR - 425 412 (M.S.)





Karmaveer Bhausaheb Hiray

Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune ld. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

Re-Accredited by NAAC with 'A' Grade
Best College Award 2017 (S.P. Pune University)

Date: 31/03/2022

# Collaboration/Linkage Certificate

To whomsoever it may be concern

This is to certify that **Dr. Manohar Rajendra Patil** Department of Chemistry NTVS's G.T. Patil Arts, Commerce and Science College, Nandurbar-425412 has research collaboration (since 2017) with **LVH Arts**, **Commerce and Science College**, **Panchavati Nashik-03** for sharing the research ideas, exchange of reprints of our research papers and for the sample characterizations. We have jointly worked on research topics related to the application of nanoparticles and have published the research work in reputed international journals.

We have further extended this linkage with both the Chemistry departments to review the curriculum, teaching practices and discuss ways in which courses could be revised to promote scientific knowledge among the students.

Place : - Nashik

**Yours Sincerely** 

PRINCIPAL Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik - 422 003.





# Solvent-free grindstone synthesis of four new (*E*)-7-(arylidene)-indanones and their structural, spectroscopic and quantum chemical study: a comprehensive theoretical and experimental exploration

Vishnu A. Adole<sup>a,b</sup>, Ravindra H. Waghchaure<sup>a,c</sup>, Sandip S. Pathade<sup>a,d</sup>, Manohar R. Patil<sup>e</sup>, Thansing B. Pawar<sup>a</sup> and Bapu S. Jagdale<sup>a,b</sup>

<sup>a</sup>Department of Chemistry, Loknete Vyankatrao Hiray Arts, Science and Commerce College Panchavati (Affiliated to SP Pune University, Pune), Nashik, India; <sup>b</sup>Department of Chemistry, Arts, Science and Commerce College (Affiliated to SP Pune University, Pune), Manmad, Nashik, India; <sup>c</sup>Department of Chemistry, Arts, Commerce and Science College Karanjali (Affiliated to SP Pune University, Pune), Nashik, India; <sup>d</sup>Department of Chemistry, Maharaja Sayajirao Gaikwad Arts, Science and Commerce College Malegaon (Affiliated to SP Pune University, Pune), Nashik, India; <sup>e</sup>Department of Chemistry, G. T. Patil Arts, Commerce and Science College (Affiliated to KBC NM University, Jalgaon), Nandurbar, India

### **ABSTRACT**

In the present examination, four new compounds of (*E*)-7-(arylidene)-indanone skeleton have been synthesised using a grindstone chemistry approach; environmentally viable protocol. For a detailed molecular structure description, some quantum-chemical calculations of (*E*)-7-(arylidene)-indanones were performed by using the density functional theory method with a basis set B3LYP/6-311G(d,p). The optimised molecular geometry, quantum and structural entities such as bond length, bond angle, total energy, electron density distribution in highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO), charge distribution, electronegativity, absolute hardness, softness, electrophilicity, chemical potential, charge transfer in molecules have been computed. All the compounds are well characterised using analytical methods; proton magnetic resonance (PMR) and transitions of all four molecules have been calculated at TD-B3LYP/6-311G(d,p) level of theory for B3LYP/6-311G(d,p) optimised geometries. The molecular electrostatic surface potential plots have been computed for the better understanding of reactive sites. Some thermodynamic functions were also explored using theoretical calculations. All the calculations have been computed in the gas phase.

### **ARTICLE HISTORY**

Received 22 March 2020 Accepted 17 July 2020

### **KEYWORDS**

DFT; B3LYP/6-311G (d,p); HOMO–LUMO; molecular electrostatic surface potential; grindstone synthesis

### 1. Introduction

The density functional theory based on theoretical quantum calculations has been effectively used in various fields of science [1-5]. Analysis of spectroscopic and quantum calculations is found to be very significant to envisage various quantum chemical parameters and thermodynamic aspects [6-10]. Some noteworthy examples of the application of Density functional theory (DFT) are equilibrium isotopic fractionation, cross-coupling reaction, pericyclic reaction, density-viscosity study, catalysis, and photoelectronic applications [11–16]. DFT calculations are dependable and significant for deciding the structure and various vital properties of molecules. Specifically, DFT calculations provide a good description of electronic and chemical bonding and give harmonic frequencies in the right agreement to experiment [17-19]. Quantum calculations based on DFT for FT-IR spectroscopy have stepped forward to the point where they could provide reliable vibrational spectra corresponding to the experiment [20–24]. Arylidene indanone scaffolds comprising of the characteristic indanone moiety with exocyclic double bond attached to an aryl/alkyl/heteroaryl group. Arylidene indanone scaffolds are found to exhibit an amazing profile of biological properties. Arylidene indanone motifs have been researched as inhibitors of monoamine oxidase [25], tubulin assembly inhibitors [26], acetylcholinesterase inhibitors in Alzheimer's disease treatment [27], and inhibitors of dual specificity phosphatase [28]. Importantly 2-arylidene indanone structures have also been investigated as inhibitors of leukemia [29], lung cancer [30], and breast cancer [31]. Additionally, they have been also found to be active as antimicrobial [32], antioxidant [33], anti-inflammatory [34], and antimalarial agents [35]. Donepezil is an outstanding medicine which contains indanone structure; used as an inhibitor of acetylcholinesterase in the Alzheimer's disease treatment. This medication improves neurocognitive function in patients suffering from Alzheimer's disease [36].

During the previous decade, there have been numerous green methodologies developed for the synthesis of a variety of organic compounds [37–47]. With the developing concern of environmental health by chemical waste, it becomes extremely appealing and important to imply green methods for the synthesis of organic compounds. With this viewpoint, the use of a solvent-free and grindstone chemistry approach for conducting organic synthesis is most vital in terms of green chemistry. Solvent-free processes are simple in terms of product isolation subsequently reducing waste production and ultimately cost also. In continuation of our previous work and by considering these vital aspects, a successful attempt has been made to apply a green strategy for the synthesis of arylidene indanone motifs and investigate structural parameters

ELSEVIER

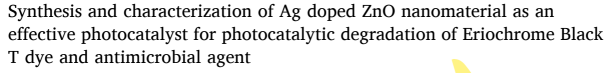
Contents lists available at ScienceDirect

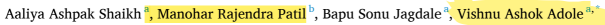
### **Inorganic Chemistry Communications**

journal homepage: www.elsevier.com/locate/inoche



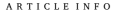
Short communication





<sup>a</sup> Research Centre in Chemistry, Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science and Commerce College (Affiliated to Savitribai Phule Pune University Pune), Panchavati, Nashik 422003, Maharashtra, India

b Nano-chemistry Research Laboratory, Gajmal Tulshiram Patil College Arts, Science and Commerce College (Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon), Nandurbar 425412, Maharashtra, India



Keywords:
Photocatalysis
Dye degradation
Antimicrobial activity
Eriochrome Black T dye
Zinc oxide

### ABSTRACT

Doped ZnO nanomaterials are a type of material that can be used for photocatalysis and antibacterial applications. The metal dopant improves the overall performance of the photocatalyst by lowering the band gap energy and lowering electron-hole recombination. Likewise, metal dopants result in a significant increase in antimicrobial potential. Premised on these compelling viewpoints, we present a straightforward co-precipitation approach for synthesizing ZnO and 5% Ag modified ZnO (Ag/ZnO), as well as their applicability in photocatalysis and antibacterial study. The synthesized ZnO and Ag/ZnO nanomaterials are well characterized by Ultraviolet-visible (UV-Vis) spectroscopy, X-ray diffraction (XRD), scanning electron microscopy (SEM), and energy dispersive spectroscopy (EDS) analysis. From the UV-Vis analysis, it has been established that silver doping resulted in a decline in the band gap of ZnO. The XRD investigations indicated hexagonal wurtzite structure for ZnO and Ag/ZnO with average nanoparticle sizes of 25.37 and 20.23 nm, respectively. The porous morphology of produced nanomaterials was shown by FE-SEM analysis, while the elemental composition was validated by EDS. The ZnO and Ag/ZnO were successfully employed for the photocatalysis of Eriochrome Black T (EBT) dye and antimicrobial screening. Various parameters like catalyst dose, the effect of contact dye, and the effect of initial dye concentration were investigated which proved that Ag/ZnO is more proficient in the degradation of EBT dye than ZnO. Besides, the radical scavenging study was to explore the presence of reactive oxygen species in photocatalytic degradation. The kinetic study revealed the involvement of Pseudo first-order kinetics. Furthermore, the Ag/ZnO was recycled and reused for multiple cycles which indicated its stability and reusability performance. The antibacterial studies of ZnO and Ag/ZnO against S. aureas, B. subtilis, K. pneumoniae and E. coli and antifungal studies against A. niger and C. albicans were investigated. The antibacterial and antifungal screening clearly emphasized that silver doping has an excellent effect on the augmentation of the antimicrobial performance of ZnO.

### 1. Introduction

Throughout recent years, the exploitation of the earth and the devastation of our environment have escalated at an alarming rate [1,2]. Numerous exercises are presenting new dangers to every species of the earth. Industrial waste is a major source of water and air pollution [3,4]. The quality of aquatic organisms and human life might be antagonistically affected by wastewater that contains organic contaminants like dyes and other organic pollutants [5]. Every year, significant amounts of

dyes are processed for application in a range of industries, including leather, cosmetics, materials, paper, and drugs [6]. There are as of now over a lakh various coloring dyes being used, and a modest approximation demonstrates that over seventy thousand tonnes of these dyes are produced a year, with a deficiency of around 15% all through the coloring process system [7]. Dye materials are among those that are vital for clothing and textile companies. Be that as it may, when dyes are used intensively and processed and disposed of inappropriately, they morph into toxic discharges and represent a substantial threat to the

E-mail address: vishnuadole86@gmail.com (V. Ashok Adole).

https://doi.org/10.1016/j.inoche.2023.110570

Received 7 October 2022; Received in revised form 18 February 2023; Accepted 25 February 2023 Available online 1 March 2023 1387-7003/© 2023 Elsevier B.V. All rights reserved.

<sup>\*</sup> Corresponding author.



# Synthesis and Characterization of ZnO/CuO Nanocomposites as an Effective Photocatalyst and Gas Sensor for Environmental Remediation

Rohit Shankar Shinde<sup>1</sup> · Subhash Dharmaraj Khairnar<sup>2</sup> · Manohar Rajendra Patil<sup>2</sup> · Vishnu Ashok Adole<sup>1</sup> · Prashant Bhimrao Koli<sup>3</sup> · Vikas Vasant Deshmane<sup>4</sup> · Dharma Kisan Halwar<sup>5</sup> · Rahul Ashok Shinde<sup>1</sup> · Thansing Bhavsing Pawar<sup>6</sup> · Bapu Sonu Jagdale<sup>6</sup> · Arun Vitthal Patil<sup>7</sup>

Received: 29 September 2021 / Accepted: 27 November 2021 © The Author(s), under exclusive licence to Springer Science+Business Media, LLC, part of Springer Nature 2021

### Abstract

Current study delineates the synthesis and environmental applications of ZnO/CuO nanocomposite in photocatalysis and gas sensing. The ZnO/CuO nanocomposites (1:1, 1:2, and 2:1) were synthesized by a cost-effective and simple co-precipitation method. X-ray diffraction and high-resolution transmission electron microscopy investigation confirms the monoclinic crystal phase for the CuO and hexagonal wurtzite for ZnO in ZnO/CuO nanocomposites. The Raman spectroscopic analysis also revealed the monoclinic crystal phase for the CuO with C<sub>2</sub>h space group. The morphological features were explored by scanning electron microscopy. The successful synthesis of the ZnO/CuO nanocomposites with their very stable + II oxidation state is revealed by the X-ray photoelectron spectroscopy investigation. Optical properties and band gap measurements were explored by ultra-violet diffuse reflectance spectroscopy and the synthesized ZnO/CuO nanocomposite (1:1) was found to exhibit the direct band gap of 2.34 eV. The photocatalytic degradation by ZnO/CuO nanocomposite (1:1) was studied for the degradation of crystal violet (CV) dye. Nearly 90% photocatalytic degradation of CV dye was accomplished using this photocatalyst. The parameters like effect of pH, contact time, catalyst dose, kinetic study and scavenging study were investigated in the present study. The photocatalytic degradation products were analyzed by LC–MS analysis and fragmentation pathway has been depicted. Besides, the synthesized ZnO/CuO nanocomposites (1:1, 1:2, and 2:1) were studied as gas sensor for monitoring gases like LPG, ethanol, ammonia and NO<sub>2</sub>. ZnO/CuO nanocomposite was proved to be efficient ethanol gas sensor as compared to other tested gases.

- Research Centre in Chemistry, Loknete Vyankatrao Hiray Arts, Science and Commerce College Panchavati, Nashik, Maharashtra, Savitribai Phule Pune University, Pune, India
- Department of Physics, MGV's Arts, Science and Commerce College, Manmad, Nashik, Maharashtra, Savitribai Phule Pune University, Pune, India



Department of Chemistry, MGV's Arts, Science and Commerce College, Manmad, Nashik, Maharashtra, Savitribai Phule Pune University, Pune, India

Nano-Chemistry Research Laboratory, G. T. Patil College, Nandurbar, Maharashtra, Kavayitri Bahinabai Chaudhary North Maharashtra University, Jalgaon, India

Department of Chemistry, Karmaveer Abasaheb Alias N.M. Sonawane Arts, Commerce and Science College, Satana, Nashik, Maharashtra, Savitribai Phule Pune University, Pune, India

Department of Physics, SICES Degree College, Ambarnath, Thane, Maharashtra, University of Mumbai, Mumbai, India

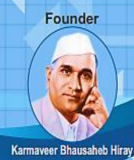
Thick and Thin Film Laboratory, MSG College, Malegaon, Maharashtra, Savitribai Phule Pune University, Pune, India



Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

# **Reports of functional MoUs/linkages**

**ACADEMIC YEAR 2017-18** 

### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchvati, Nashik 422003, an educational institute affiliated to the University of Pune and offering various educational programmes, hereinafter referred to as party of the FIRST PART, and

Gurukrupa Engineering Works
M.I.D.C., Ambad, Nathik

an organization carrying out business of Automobiles sales and service, hereinafter referred to as party of the SECOND PARTY agree and confirm the following:

 The Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Nashik is conducting the following programme under the University Grants Commission's Bachelor of Vocation (B.Voc.) programme under the National Skills Qualifications Framework

# Automobile

2. The abovereferred College had indicated its desire to enter into an association with

Guzuknupa Engineering works M.I.D.C., Ambad, Nashik

to provide practical, on-the-job training facility to its students enrolled in the abovereferred educational programme, being an essential requirement for theaward of the Degree of Bachelor of Vocation of the University of Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all times carry the Identity Card issued by the College and while in the premises of the organization.
- ii. The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- v. The College, and / or students would at no time claim any compensation from the organization citing any cause and /or reason, whatsoever both during and after the programme.
- vi. The organization reserves the right to offer any student employment opportunity, fulltime or part-time and the College and /or students will not claim any amounts for providing such employmet.

- vii. Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisense in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or, take in any other form any such information
- ix. Students will agree to work on any assignment offered by the organization and will be regular in their attendance.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

Agreed and signed on behalf of L.V.H. College, Panchvati, Nashik

Dated 0914/2814



Agreed and signed on

behalf of

Gurukrupa Engineering Works

09/04/2014



Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

LVH/2021-22/259

To,

The Manager

Gurukrupa Engineering Works

Nashik.

Subject: Regarding Educational Field Visit

Sir,

We are running Bachelor of Vocation, a 3(Three Year) skill based degree program in our college under the specialization Automobile Technology since academic year 2014-15 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, For the students to improve their skills it is necessary to undergo field visits. We are eager to visit your organisation for the purpose of field visit. The list of students attending the field visit is hereby attached for your ready reference.

Kindly allow us to visit your organisation.

Thanking You.







Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

Founder

Karmaveer Bhausaheb Hiray

ate: 2 4 AUG 2021

# Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik

Second Year B. Vocational - Automobile Technology

Roll No.	Surname	First	Father Name
1	VISHWAKARMA	GAUTAM	KOMAL
2	THOMBARE	ASHOK	SANTOSH
3	DHAVALE	RAJESH	BHASKAR
4	VANGEKAR	DIPAK	CHANDRASHEKHAR
5	Surve	Aniket	Vilas
6	GANGURDE	NITESH	SITARAM
7	JAGTAP	ROHIT	RAJU
8	SAVADEKAR	KISHAN	LALIT
9	MANE	AKASH	BHIKA
10	KASHMIRE	DHIRAJ	SUDAM
11	DESHMUKH	GOPAL	GORAKHNATH
12	DUBE	DARSHAN	SHAMJI
13	BIHARI	ROUNAKSINGH	JANAKSINGH
14	KUMAVAT	ADITYA	BALU
15	MURTDAK	SAGAR	FULCHAND
16	DESHMUKH	ANIKET	JITENDRA
17	PAWAR	JAGDISH	ANNA
18	WAGHMARE	ABHISHEK	BHAUSAHEB
19	KEDARE	TEJAS	SANJAY
20	JADHAV	KIRAN	RAMESH
21	JADJAV	AKASH	NANDU
22	CHAURE	VISHAL	NAVNATH
23	SHARAMA	YOGESH	RAMKUMAR
24	FATANGADE	ROHIT	CHINTAMAN
25	ZALTE	AKASH	RATAN
26	SHINDE	ANKET	PRAKASH
27	ANARSE	SHUBHAM	BHAGWANT
28	KHATRI	KALYANI	MANGESH
29	Salvi	Chaitanya	Uday
30	WAGH	PRATHAMESH	HIRAMAN
31	Chavan'	Bhavnish	Shambu
32	Donde	Prathamesh	Sanjay
33	PATIL	BHAVIK	RAVINDRA
34	AHER	CHETAN	SHARAD
35	LABHADE	SURAJ	KAILAS

Students of B. Voc Automobile Technology visited our workshop on 30 August 2021

3 D AUG 2021



GURUKRUPA ENCINEERING WORKS
W/12-C, M.I.D.C., Ambad,
Nashik-10. 2380786

# Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavat<sup>†</sup>, Nashik

# Third Year B. Vocational - Automobile Technology

Roll No.	Surname	First	Father Name
1	Vidhate	Sidhanth	Santosh
2	SONAWANE	PRATIK	YASHWANT
3	FADTALE	SAMADHAN	BHAUSAHEB
4	KADBHANE	ROSHAN	DILIP
5	VYAVAHARE	SHUBHAM	MADAN
6	Hire	Hitesh	Rakesh
7	KHAMBALKAR	AVINASH	UDDHAV
8	GUTHALE	AKASH	ARUN
9	JOSHI	TEJAS	GIRISH
10	Chauhan	Ram	Ajay
11	ВНОҮЕ	MAYUR	PUNDLIK
12	ZIRWAL	GAURAV	DEVRAM
13	FULARE	RUTVIK	RAJU
14	VAISHNAV	SHUBHAM	GANESH
15	GHOLAP	GANESH	RAJARAM
16	KHODE	AJIT	HIRAMAN
17	Kale	Abhishek	Sanjay
18	JAGTAP	ADITYA	AVINASH
19	AHIRE	SAHIL	SANTOSH
20	AHIRE	ANIKET	DEVIDAS
21	Kathe	Krushna	Balasaheb
22	GAWALI	RAHUL	DINKAR
23	KHATALE	PANKAJ	NANASAHEB
24	MARATHE	RUSHIKESH	RAJENDRA
25	JADHAV	DISHANT	ANIL
26	GAWANDE	RUSHIKESH	NITIN
27	KATHE	VICKY	VIJAY
28	VIDHATE	ABHISHEK	HIRAMAN

Students of B. Voc Automobile Technology visited our workshop on 30 August 2021

3 D AUG 2021



GURUKRUPA ENCINEERING WORKS
W/12-C, M.I.D.C., Ambad,
Nashik-10, 2380786





Karmaveer Bhausaheb Hiray

Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

13 SEP 2021

Date:

Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

LVH/2021-22/303

To,
The Manager
Gurukrupa Engineering Works
Nashik.

Subject: Regarding On Job Training (OJT)

Sir,

We are running Bachelor of Vocation, a 3(Three Year) skill based degree program in our college under the specialization Automobile Technology from academic year 2014-15 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, for the students to improve their practical oriented skills it is necessary to undergo 15 Days On Job Training (OJT). We request to allow our students in your organisation for On Job Training. The list of students for On Job Training in Batches is hereby attached for your ready reference. Kindly allow our students for On Job Training in your organisation. Thanking You.





Principal
Loknete Vyankatrao Hiray
Art's, Science & Commerce College
Panchavati, Nashik - 3.

# Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik

# Third Year B. Vocational - Automobile Technology

Roll No.	Surname	First	Father Name
1	Vidhate	Sidhanth	Santosh
2	SONAWANE	PRATIK	YASHWANT
3	FADTALE	SAMADHAN	BHAUSAHEB
4	KADBHANE	ROSHAN	DILIP
- 5	VYAVAHARE	SHUBHAM	MADAN
6	Hire	Hitesh	Rakesh
7	KHAMBALKAR	AVINASH	UDDHAV
8	GUTHALE	AKASH	ARUN
()	JOSHI	TEJAS	GIRISH
1()	Chauhan	Ram	Ajay
11	вноче	MAYUR	PUNDLIK
12	ZIRWAL	GAURAV	DEVRAM
13	FULARE	RUTVIK	RAJU
14	VAISHNAV	SHUBHAM	GANESH
15	GHOLAP	GANESH	RAJARAM
16	KHODE	AJIT	HIRAMAN
17	Kale	Abhishek	Sanjay
18	JAGTAP	ADITYA	AVINASH
19	AHIRE	SAHIL	SANTOSH
20	AHIRE	ANIKET	DEVIDAS
21	Kathe	Krushna	Balasaheb
22	GAWALI	RAHUL	DINKAR
23	KHATALE	PANKAJ	NANASAHEB
24	MARATHE	RUSHIKESH	RAJENDRA
25	JADHAV	DISHANT	ANIL
26	GAWANDE	RUSHIKESH	NITIN
27	KATHE	VICKY	VIJAY
28	VIDHATE	ABHISHEK	HIRAMAN

Students Of B. VOC Automobile Technology completed

OJT From 20 SEP 2021

10

0 7 DCT 2021



GURUKRUPA EMBINEERING WORKS
W/12-C, M.I.D.C., Ambad,
Nashik-10. 2380786





Karmaveer Bhausaheb Hiray

Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune ld. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

LVH/2021-22/541

Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

Date:

10 2 FEB 2022

To,
The Manager
Gurukrupa Engineering Works
Nashik.

Subject: Regarding On Job Training (OJT)

Sir,

We are running Bachelor of Vocation, a 3(Three Year) skill based degree program in our college under the specialization Automobile Technology from academic year 2014-15 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, for the students to improve their practical oriented skills it is necessary to undergo 15 Days On Job Training (OJT). We request to allow our students in your organisation for On Job Training. The list of students for On Job Training in Batches is hereby attached for your ready reference. Kindly allow our students for On Job Training in your organisation.





Principal
Loknete Vyankatrao Hiray
Art's, Science & Commerce College
Panchavati, Nashik - 3.

# Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik

# Third Year B. Vocational - Automobile Technology

Roll No.	Surname	First	Father Name
1	Vidhate	Sidhanth	Santosh
2	SONAWANE	PRATIK	YASHWANT
3	FADTALE	SAMADHAN	BHAUSAHEB
4	KADBHANE	ROSHAN	DILIP
5	VYAVAHARE	SHUBHAM	MADAN
6	Hire	Hitesh	Rakesh
7	KHAMBALKAR	AVINASH	UDDHAV
8	GUTHALE	AKASH	ARUN
9	JOSHI	TEJAS	GIRISH
10	Chauhan	Ram	Ajay
11	BHOYE	MAYUR	PUNDLIK
12	ZIRWAL	GAURAV	DEVRAM
13	FULARE	RUTVIK	RAJU
14	VAISHNAV	SHUBHAM	GANESH
15	GHOLAP	GANESH	RAJARAM
16	KHODE	AJIT	HIRAMAN
17	Kale	Abhishek	Sanjay
18	JAGTAP	ADITYA	AVINASH
19	AHIRE	SAHIL	SANTOSH
20	AHIRE	ANIKET	DEVIDAS
21	Kathe	Krushna	Balasaheb
22	GAWALI	RAHUL	DINKAR
23	KHATALE	PANKAJ	NANASAHEB
24	MARATHE	RUSHIKESH	RAJENDRA
25	JADHAV	DISHANT	ANIL
26	GAWANDE	RUSHIKESH	NITIN
27	KATHE	VICKY	VIJAY
28	VIDHATE	ABHISHEK	HIRAMAN

Students of B. Voc Automobile Technology completed

OJT From 107 FEB 2022 -+0 23 FEB 2022

KYTE ENERGY PVT LTD NEAR KATHE GALI SIGNAL, DWARKA, NASHIK-422011

### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, entered between the Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Panchvati, Nashik 422003, an educational institute affiliated to the University of Pune and offering various educational programmes, hereinafter referred to as party of the FIRST PART, and

Namdeo Engineering Works, New Mumbai-Agra Road, Dwarka, Nashik

an organization carrying out business of Automobiles sales and service, hereinafter referred to as party of the SECOND PARTY agree and confirm the following:

 The Loknete Vyankatrao Hiray College of Arts, Science and Commerce, Nashik is conducting the following programme under the University Grants Commission's Bachelor of Vocation (B.Voc.) programme under the National Skills Qualifications Framework

## Automobile

2. The abovereferred College had indicated its desire to enter into an association with Namdeo Engineering works, New Mumbai-Agra Road Dwarka, Nashik

to provide practical, on-the-job training facility to its students enrolled in the abovereferred educational programme, being an essential requirement for theaward of the Degree of Bachelor of Vocation of the University of Pune and the organization referred to above having agreed to provide the said referred facility to the students subject to the following:

- The participants would be bonafide students of the College and would, at all times carry the Identity Card issued by the College and while in the premises of the organization.
- ii. The Organization would in no way, whatsoever, obliged to offer employment / service to students at any time and it is expressly understood that the training facility provided is part of the academic requirement of the Programme.
- iii. The organization shall not pay any remuneration during the said training schedule and this includes all requirements either towards their work or towards conveyance and any other charges as the students may incur for participating in the programme.
- iv. The students will be according training facility only during the time period allotted for the purpose and students will cease to carry out training after the expiry of this programme.
- v. The College, and / or students would at no time claim any compensation from the organization citing any cause and /or reason, whatsoever both during and after the programme.
- vi. The organization reserves the right to offer any student employment opportunity, fulltime or part-time and the College and /or students will not claim any amounts for providing such employmet.

- vii. Students participating in this programme will adhere to the rules and regulations of the organization and will, in no way create any nuisense in the premises of the organization, or will engage in any activity derogatory to the interests of the organization.
- viii. Students would not divulge any information that may be given to them as part of their training. They would not copy, photocopy or. take in any other form any such information
- ix. Students will agree to work on any assignment offered by the organization and will be regular in their attendance.

In case of any dispute arising out of indiscipline by students, the decision of the organization will be binding on the College.

NAMDEO

NAMDEO

NORKS

Agree Principped on Loknete behalfzofeb Vilby Odlinge idyalaya,

Pranchivaraji Nashhik - 3.

Dated

Dated 11-4-2014

behalf of

BehindSunilTowers,Opp.KathadaMarkel, NewMumbaiAgra Road Mashik-422011 NewMumbaiAgra Road Mashik-422011 Agreed and signed on 0.0



Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]

Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

LVH/2021-22/453

Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

Founder

Karmaveer Bhausaheb Hiray

Date:

1 2 NOV 2021

To,
The Manager
Namdev Engineering Works
Dwarka Nashik.

Subject: Regarding On Job Training (OJT)

Sir,

We are running Bachelor of Vocation, a 3(Three Year) skill based degree program in our college under the specialization Automobile Technology from academic year 2014-15 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, for the students to improve their practical oriented skills it is necessary to undergo 15 Days On Job Training (OJT). We request to allow our students in your organisation for On Job Training. The list of students for On Job Training in Batches is hereby attached for your ready reference. Kindly allow our students for On Job Training in your organisation.

Thanking You.

THE THE BOTH OF THE PROPERTY OF THE PARTY OF



Principal
Loknete Vyankatrao Hiray
Art's, Science & Commerce College
Panchavati, Nashik - 3.

Panchavati, Nashik - 422 003 (M.S.) INDIA Phone: 0253 - 2512924, 2628233, 2628234

# Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik

Second Year B. Vocational - Automobile Technology

Roll No.	Surname	First	Father Name
1	VISHWAKARMA	GAUTAM	KOMAL
2	THOMBARE	ASHOK	SANTOSH
3	DHAVALE	RAJESH	BHASKAR
4	VANGEKAR	DIPAK	CHANDRASHEKHAR
5	Surve	Aniket	Vilas
6	GANGURDE	NITESH	SITARAM
7	JAGTAP	ROHIT	RAJU
8	SAVADEKAR	KISHAN	LALIT
9	MANE	AKASH	BHIKA
10	KASHMIRE	DHIRAJ	SUDAM
11	DESHMUKH	GOPAL	GORAKHNATH
12	DUBE	DARSHAN	SHAMJI
13	BIHARI	ROUNAKSINGH	JANAKSINGH
14	KUMAVAT	ADITYA	BALU
15	MURTDAK	SAGAR	FULCHAND
16	DESHMUKH	ANIKET	JITENDRA
17	PAWAR	JAGDISH	ANNA
18	WAGHMARE	ABHISHEK	BHAUSAHEB
19	KEDARE	TEJAS	SANJAY
20	JADHAV	KIRAN	RAMESH
21	JADJAV	AKASH	NANDU
22	CHAURE	VISHAL	NAVNATH
23	SHARAMA	YOGESH	RAMKUMAR
24	FATANGADE	ROHIT	CHINTAMAN
25	ZALTE	AKASH	RATAN
26	SHINDE	ANKET	PRAKASH
27	ANARSE	SHUBHAM	BHAGWANT
28	KHATRI	KALYANI	MANGESH
29	Salvi	Chaitanya	Uday
30	WAGH	PRATHAMESH	HIRAMAN
31	Chavan'	Bhavnish	Shambu
32	Donde	Prathamesh	Sanjay
33	PATIL	BHAVIK	RAVINDRA
34	AHER	CHETAN	SHARAD
35	LABHADE	SURAJ	KAILAS
-	1	D. to 20 20 : 10 - I	achanlages comple

Students of B. Voc Automobile Technology completed OJT From [15 NOV 2021 To [11 DEC 2021

> शिनिअरींग वर्क्स भारत । भारत वैकशाखेजवळ, भारत । इसका सकेल, नाशिक, धान,, ०२५३-२५९२४००





Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

Date:

12 7 SEP 2021

LVH/2021-22/347

To,

The Manager

Namdev Engineering Works

Dwarka Nashik.

Subject: Regarding Educational Field Visit

Sir,

We are running Bachelor of Vocation, a 3(Three Year) skill based degree program in our college under the specialization Automobile Technology since academic year 2014-15 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, For the students to improve their skills it is necessary to undergo field visits. We are eager to visit your organisation for the purpose of field visit. The list of students attending the field visit is hereby attached for your ready reference.

Kindly allow us to visit your organisation.

Thanking You.

The state of the s



Principal
Loknete Vyankatrao Hiray
Art's, Science & Commerce College
Panchavati, Nashik - 3.

Panchavati, Nashik - 422 003 (M.S.) INDIA Phone: 0253 - 2512924, 2628233, 2628234

# Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik

# First Year B.Vocational - Automobile Technology

Roll No.	Surname	First	Father Name
1	SONAWANE	ANAND	HEMANT
2	BHALEKAR	VISHWAS	SURESH
3	GHOLAP	VISHWAMBHAR	BHARAT
4	Bhadange	Tejas	Dilip
5	SURYAWANSHI	OM	SAMADHAN
6	Patil	Siddhant	Sunil
7	KAPURE	PRATHAMESH	SHAM
8	PATIL	VISHVAJIT	BANDU
9	SHELAR	KETAN	KISHOR
10	BAVISKAR	VAIBHAV	LAXMAN
11	SHELKE	DNYANESHWAR	MUNJA
12	JADHAV	ROHIT	BAJIRAO
13	SURWADE	PRAJWAL	SANJAY
14	PANDE	KARTIK	ASHOK
15	SONAWANE	GAURAV	NARAYAN
16	Vishwakarma	Sumit	Durgadas
17	MOGAL	SURAJ	PRAKASH
18	GOSWAMI	GANPAT	KAILASHGIRI
19	ROKADE	PRATHMESH	SHYAMRAO
20	- BORADE	SHUBHAM	ASHOK
21	SHAIKH	DANISH	ALTAF
22	SAYYED MOHAMMAD	SAALEM	ZAKHIR HUSAIN
23	Pekhale	Rahul	Kailas
24	LABHADE	PRASAD	VIKAS
25	PASWAN	ROHIT	PAWAN
26	NIMSE	UMESH	PRAKASH
27	PAWAR	ATISH	SOMNATH
28	VETAL	PRANAV	SOMNATH
29	KANSE	RAHUL	LALU
30	BANKAR	NARESH	DNYANESHWAR
31	KHOKRALE	DIPAK	VILAS
-32	DIVEKAR	OMKAR	KAILAS
33	MHASKE	YOGESH	AMBADAS
34	Shewale	Shubham	Sanjay
35	CHAHALE	ALISHA	RAVI
36	MEDHE	VAISHNAVI	KISHOR
37	MALVE	GUNJAN	AVINASH
38	WADNERE	MAYUR	JAYANT
-39	ATTAR	AMAN	FARUKH
40	MINHAJ	ALIHASAN	RAJA
41	PATHAN	ARMAN	JAMIR

Roll No.	Surname	First	Father Name
42	KHATIK	RAHIL	MEHMUD
43	Soni	Sonu	Mansing
44	BHADANGE	NILESH	SHANTARAM

Students of B. Voc Automobile Technology visited our workshop on 30 september 2021

13 0 SEP 2021

्रा सद्देश इंगिनिअरींग जर्क्स ्रा स्ट्रायको, १४ में आव वेक्स्माखेजवळ, नविन मुंबर आग्रारोड, द्वारका सर्कल, नाशिक, फोन., ०२५३-२५९२४००





Karmaveer Bhausaheb Hiray

Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

LVH/2021-22/288

Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

Date:

D 1 SEP 2021

To,
The Manager
Namdev Engineering Works
Dwarka Nashik.

Subject: Regarding On Job Training (OJT)

Sir.

We are running Bachelor of Vocation, a 3(Three Year) skill based degree program in our college under the specialization Automobile Technology from academic year 2014-15 sanctioned and approved by UGC New Delhi & SPPU, Pune. As a part of curriculum, for the students to improve their practical oriented skills it is necessary to undergo 15 Days On Job Training (OJT). We request to allow our students in your organisation for On Job Training. The list of students for On Job Training in Batches is hereby attached for your ready reference. Kindly allow our students for On Job Training in your organisation. Thanking You.





Principal
Loknete Vyankatrao Hiray
Art's, Science & Commerce College
Panchavati, Nashik - 3.

Panchavati, Nashik - 422 003 (M.S.) INDIA Phone: 0253 - 2512924, 2628233, 2628234

# Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik

# First Year B.Vocational - Automobile Technology

Roll No.	Surname	First	Father Name
1	SONAWANE	ANAND	HEMANT
2	BHALEKAR	VISHWAS	SURESH
3	GHOLAP	VISHWAMBHAR	BHARAT
4	Bhadange	Tejas	Dilip
5	SURYAWANSHI	OM	SAMADHAN
6	Patil	Siddhant	Sunil
7	KAPURE	PRATHAMESH	SHAM
8	PATIL	VISHVAJIT	BANDU
9	SHELAR	KETAN	KISHOR
10	BAVISKAR	VAIBHAV	LAXMAN
11	SHELKE	DNYANESHWAR	MUNJA
12	JADHAV	ROHIT	BAJIRAO
13	SURWADE	PRAJWAL	SANJAY
14	PANDE	KARTIK	ASHOK
15	SONAWANE	GAURAV	NARAYAN
16	Vishwakarma	Sumit	Durgadas
17	MOGAL	SURAJ	PRAKASH
18	GOSWAMI	GANPAT	KAILASHGIRI
19	ROKADE	PRATHMESH	SHYAMRAO
20	BORADE	SHUBHAM	ASHOK
21	SHAIKH	DANISH	ALTAF
22	SAYYED MOHAMM	1AD SAALEM	ZAKHIR HUSAIN
23	Pekhale	Rahul	Kailas
24	LABHADE	PRASAD	VIKAS
25	PASWAN	ROHIT	PAWAN
26	NIMSE	UMESH	PRAKASH
27	PAWAR	ATISH	SOMNATH
28	VETAL	PRANAV	SOMNATH
29	KANSE	RAHUL	LALU
30	BANKAR	NARESH	DNYANESHWAR
31	KHOKRALE	DIPAK	VILAS
32	DIVEKAR	OMKAR	KAILAS
33	MHASKE	YOGESH	AMBADAS
34	Shewale	Shubham	Sanjay
35	CHAHALE	ALISHA	RAVI
36	MEDHE	VAISHNAVI	KISHOR
37	MALVE	GUNJAN	AVINASH
38	WADNERE	MAYUR	JAYANT
39	ATTAR	AMAN	FARUKH
40	MINHAJ	ALIHASAN	RAJA
41	PATHAN	ARMAN	JAMIR

Roll No.	Surname	First	Father Name
42	KHATIK	RAHIL	MEHMUD
43	Soni	Sonu	Mansing
44	BHADANGE	NILESH	SHANTARAM

Students of B. Voc Automobile Technology completed

OJT From 0 6 SEP 2021 TO 12 4 SEP 2021

पासदेव इंजिनिअरींग वर्क्स गुनित डांवरमार्गे, एस बी आय चक्रशाखेजवळ, नोधन मुंबई आग्रारोड, द्वारका सकेल, नाशिक, प्रोम., ०२५३ २५९२४७० भरींग वर्क्स एवं वेंकणायेजवळ, अस्की सकेल, नाशिक, क सो रुपरो

W. 100



ONE HUNDRED RUPEES

## INDIA NON JUDICIAL

			The same of the sa	
HELLING MA	AHARASHTRA 2 U APR 2011.	राणे स्टॅम्य र शॉपनं ३१, तजगवनः ॥	वेन्डर DY	805515
B (	\ \ \	शिषनं ३१, तजगणाः अनं	ामग्रह. ७५१ : <b>2</b> 7	APR 2011
	भूद्रांक प्रमुख लिपिक षागार कार्यालय, ठाणे	4.4.0	Jert.	
	( 20/2/11	<b>ला</b> यसन्ति न.३ ६८ / ६६६७	(1). (1). (1)	1
	MEMORANDU	M OF UNDERSTANDING	मुद्रांक विक्रेती	

This Agreement is made on this 28<sup>th</sup> April day of 2011 at Nashik BETWEEN THE BHARATIYA VIDYA BHAVAN, a Society registered under the Societies Registration Act XXI of 1860 and the Bombay Public Trusts Act, 1950 (hereinafter referred to as "BHAVAN" which expression shall unless it be repugnant to the context of meaning thereof shall include its successors, heirs and assigns) of the FIRST PART.

AND

RECIOTAR

ic. dia

2. Whereas Bharatiya Vidya Bhavan is providing free of cost computer literacy to academically eligible Tribal youth hailing from economically weaker sections under the "Prime Minister's Special Programme in the North-East, J&K and Tribal Areas" and establishing quality Computer Training Centers to offer courses in information technology skills to help such candidates to qualify for meaningful employment;

And whereas the Mahatma Gandhi Vidya Mandir is providing suitable space free of cost for setting up of the Centre at Loknete Vyankatrao Hiray College and also to identify a Local Coordinator to liaise and coordinate with the Bhavan's representative responsible for the said Centre and the Service Provider appointed by the Bhavan;

And whereas both the Parties having agreed to the above the Bharatiya Vidya Bhavan shall provide free Computer Education at Loknete Vyankatrao Hiray College on the terms and conditions specifically stated in the Project Report annexed to this MOU and marked as Annexure-I.

- 3. (a) That in addition to the terms and conditions stated in Annexure-I, it is further agreed that in case any one of the parties decides to withdraw its obligations contained herein above, it may do so by giving three months notice in writing provided that such termination shall be effective only at the end of course.
- (b) That on such termination or on determination of the terms and conditions indicated in the Project Schedule (Annexure D) "Item No. 29" shall apply and the Centre will be deemed as closed.

Bury

REGISTRAR MARKEMA CANDRI VIDVAMANDIR Agreement and any other dispute arising out of this agreement between parties hereto either during the subsistence of this Agreement or upon the termination or sooner determination thereof, shall be referred to the JOINT ARBITRATION of the Mahatma Gandhi Vidyamandir and Bharatiya Vidya Bhavan or their nominees whose decision shall be final, conclusive and binding on the parties to this Agreement and in case of disagreement between the arbitrators or their nominees, an umpire mutually acceptable to both the parties will be appointed whose decision shall be final.

SUBSCRIBED THEIR HANDS AND SEALS ON THIS DAY

APTIL AND YEAR 2011 FIRST

SIGNED AND DELIVERED

SIGNED AND DELIVERED

FOR BHARATIYA VIDYA BHAVAN

Regional Countlinator Charliya ....ra I....s Defai Kandra FOR MAHATINA CANDHI VIDYA
MAHIDIMA GANDHI VIDYAMANDIR

### ANNEXURE-I (To MOU)

## GUIDELINES FOR IMPLEMENTATION OF SPECIAL PROGRAMME FOR COMPUTER EDUCATION AND INFORMATION TECHNOLOGY IN THE NORTH EAST AND TRIBAL AREAS

Under this Special Programme, funds will be provided by the Delhi Kendra of Bharatiya Vidya Bhavan for implementation of the programme on the following basis:

- 1. The site proposed by the parties in the North-East/Tribal Areas Government or NGO will be inspected and approved by the Ujjain Kendra of Bharatiya Vidya Bhavan with the final approval of the Delhi Kendra.
- 2. On such approval, an MOU will be signed with the concerned competent authority of the State Government/NGO concerned that will make the computer rooms available for the purpose.
- 3. The competent authority of the State Government/NGO will also provide estimates for equipping the rooms to meet the requirements of the Computer Centre. These estimates will be duly approved by Ujjain Kendra who in turn will obtain the final approval of Delhi Kendra. Ujjain Kendra will also ensure the completion of the requisite infrastructural facilities including the supply of needed equipments such as A/Cs, UPS, furniture, computers, etc. required for smooth running of the Centre.
- 4. Bharatiya Vidya Bhavan Ujjain Kendra will by observance of the due procedure in this regard, entrust to conduct all classes to experienced and competent Service Providers on terms to be decided according to the prescribed procedure. Payment to the Service Providers will be made by Ujjain Kendra of Bharatiya Vidya Bhavan, designated as Regional Coordinator. Necessary accounts in this regard will be submitted to Delhi Kendra on Monthly basis.
- 5. The Local Coordinator of the Centre who will be from the State Government, generally the Head of the Institution where Centre is located or a representative of the NGO will exercise concurrent supervision on commissioning of the Computer Centers.
- 6. The Service Provider will undertake to issue the necessary advertisements, select students and conduct the programme as per the norms available in Bhavan's Gandhi Computer Centre all over the country in consultation with the Local Coordinator/Regional Coordinator.
- 7. The Regional Coordinator (Bharatiya Vidya Bhavan Ujjain Kendra) will exercise general supervision over the proper implementation of the programme.

and.

Page 4

REGISTRAR

Regional Correst **(or** Blantyn (Ca) a Borton Delhi **Kendra** 

MAHATMA GANDHI VIDYAMANDIA

- & Once the estimates for equipping the Institute are approved by Bharatiya Vidya Bhavan, Delhi Kendra, requisite funds will be provided through the Regional Coordinator for provision of infrastructural facilities including supply of computers and other required equipments.
- 9 Necessary advance will be provided through Regional Office at Ujjain who will submit requisite accounts in this regard to the Delhi Kendra of Bharatiya Vidya Bhavan.
- 10. For operation and other day to day recurring expenditure, an imprest of Rs. 5,000/- (Rupees Five Thousand only) may be provided to the Centres which will be reimbursed from time to time through the Regional Coordinator.
- 11. For purchase and supply of capital and consumable items, requisite Stock Registers and allied records are to be maintained. Payments will be made for such items only after the entries in the Stock Register are approved by Local Coordinator. Every capital expenditure will require prior approval of the Regional Coordinator.
- 12. All expenditure exceeding Rs.5,000/- (Rupees Five Thousand only) should be incurred after inviting a minimum of three quotations and with the approval of the Purchase Committee with minimum of three members. This Committee will be constituted by the Local Coordinator.
- 13. Computers, other equipment and peripherals may be either provided by Bharatiya Vidya Bhavan, Ujjain Kendra or through local purchase as guided by that authority. The account relating to reimbursement of the imprest should be submitted by 7<sup>th</sup> of every subsequent month with supporting vouchers through Regional Coordinator.
- 14. To ensure that telephone calls and internet are used for official purposes only, necessary Telephone Call-Register should be maintained.
- 15. The operation of the bank account pertaining to Computer Centre should have at least two signatures.

16. The center will operate for minimum 3 years preliminary and after that the period can be extended by mutual consent.

Smart

Regional Coordinator Bhartiya Vadya Bhartan, Delhi Kendra -325

REGISTRAR MAHATMA GANDUI VIDYAMANDI

Page 5

## (Annexure D) PROJECT SCHEDULE

## Setting up of Computer Training Centres under the Prime Minister's Special Programme in Tribal Areas in India

### States to be covered

Tripura, Assam, Meghalaya, Arunachal Pradesh, Nagaland, Mizoram, Manipur, Sikkim, Jammu & Kashmir and Tribal Areas in Orissa, Jharkhand, Madhya Pradesh, Rajasthan, Gujarat Uttaranchal and Maharashtra,

## 11. Reasons to establish computer centres in North East/Tribal Areas/J&K

The reasons for establishing Computer Centres in North East region and other specified areas in the country is the need for popularization of Computer Education among the people of that region by imparting free Computer Education to lower income group.

Title of the Project

: Free Computer Education

Objectives

: (a) To provide job/entrepreneurship oriented computer skills.

(b) To improve general efficiency in working

Targeted audience

: (a) Minimum XII (10 +2) Pass

(b) Age group between 18-35 years

(c) Belonging to Tribal Group

Condition for starting the

Minimum condition for starting the Centre is the availability of 320 students per year.

Title of the Course

Office Assistant Course (to start with) More courses such as DPT, Accounts, Internet with Web Page Designing, Basics of E-commerce, Basics of Java, Visual Basic, Linux, Multimedia with 3D Animation, etc. can be added later depending upon the availability of legal

software.

Duration of the Course

Part time -78 hours spread over 3 months

Number of batches for each

8 (3 months) session.

Working time

10.00 a.m. to 6.00 p.m. with 2 hours per batch, 4

per day.

Suny

Regional Coordinator Shartiya Vistes Edwan, Dethi Kendra

MAHATMA GANDHI VIDYAMANDIR

Working days

: Monday to Saturday for Computer Module and Sunday for Personality Development Module. No holidays except three National Holidays (26th January, 15th August and 2nd October)

10. Ultimate strength of Computer

: 10 Computers Lab

11. Batch days

: Alternate days (Mon-Wed-Fri or Tues-Thu-Sat)

12. Batch size

: 10 students

13. Total number of students per : 80 students session for 3 months Course

14. Total number of students per year: Minimum 320 students should be made available Continuously.

15. Course Contents

: Computer Module

Computer Fundamentals, DOS, Windows, MS Word, MS Excel, MS Power Point, Basics of Internet,

Multilingual Fonts, etc.

Personality Module

Communication skills, Inter Personal relations, SWOT Analysis, Mock interviews, evaluation test for Conversational English, Overall Personality grading,

16. Hardware/Software

: State- of- the- art in Computer Technology

Minimum attendance for the Course: 90% 17.

18. Methodology & approach

: (a) No black-board teaching

(b) Teaching through Terminal (c) One student pear Terminal (d) One Instructor for five students

(e) Self-explanatory notes

19. Evaluation

: Continuous through monthly assignments on

terminals with viva.

20. Monitoring of the programme for : Once in three months through local experts. Daily maintaining quality of Training by Local

Coordinator.

(to be paid by agency conducting programme)

21. Library & Magazine Section

: Library with home lending facility and magazines Section for reference.

22. Award of certificate

: By Bharatiya Vidya Bhavan's Gandhi Institute of Computer Education & Information Technology.

( .... 8

Regional Coordinator Shartiya Vidya Shuran, Delhi Kendra Page 7

MAHATMA GANDHI VIDYAMANDIR

14 Course fees

: Absolutely FREE

24 Admission Process

: Release of advertisement in press, local colleges,

cable, etc.

25. Expected commencement of the

: June 2011 Course.

26. Agency to conduct the Course

: Bhavan will determine the agency which will conduct the training and make appropriate

arrangements.

27. Space requirements

: 600 sq. ft

28. (i) Capital cost of the Centre

: Upto Rs. 30/- lakhs (Rupees thirty lakhs only) (computers, software, Air- conditioner or actual whichever is less will be borne by Bhavan Conditioners, false ceiling, with prior approval. Payment will be made on flooring, UPS, furniture, submission of necessary bills/vouchers

electrical fittings, library, etc)

(ii) Recurring cost per year

(Teaching, course material, : To be borne by Bhavan on the submission of computers maintenance,

Internet necessary bills/vouchers) (Electricity bill and telephone : The

concerned Kendra will reimburse the actual bills, etc.) against the expenditure incurred on the items, out of the funds to be made available by Bhavan'

Delhi Kendra

29. Assets

: In the unfortunate event if the Centre is to be closed, then the Assets financed/created will revert back to the concerned Kendra.

30. Requirements of a Computer Centre

: Details as Annexed.

31. Concerned Kendra will operate

: Director, Delhi Kendra, Bharatiya Vidya Bhavan.

under Chief Coordinator

- grang

Regional Cooldinator <a>
Bhartiya Vioga Chevan, Deihi Kendra</a>

200

REGISTRAR

## contiticate course in tree computer.

## 2017-18

Sr. No.	NAME	DATE OF BIRTH	Class
1	TayadeAnkitaRamakant	08-09-1996	F.Y.B.Sc
2	BhaleraoShubhangiDatta .	01-06-1994	F.Y.B.Sc
3	Sharma SushamaRamyadnya	03-07-1996	F.Y.B.Sc
4	JagtapBhagyashri Suresh	11-04-1996	F.Y.B.Sc
5	AnaraseTrushnaPandurang	23-06-1997	F.Y.B.Sc
7	GadakhSonaliUttamrao	05-05-1997	F.Y.B.Se
8	KhateShobhaRatan	02-01-1995	F.Y.B.Com
9	Lad Rupali Anil	27-09-1995	F.Y.B.Com
10	DhandwadVanitaShiwaji	10-10-1995	F.Y.B.Com
	ShindeVarsha Sanjay	06-10-1996	T.Y.B.A.
11	PalviHiraEknath	25-10-1991	T.Y.B.A.
12	PagareMadhuri Vijay	27-02-1997	F.Y.B.A.
13	Nikam Manisha Bharat	07-09-1993	F.Y.B.A.
14	GaikwadKaushalyaVishwanath	05-10-1996	F.Y.B.A.
15	JadhavSupriya Walmik	19-05-1997	F.Y.B.A.
16	AbhangMonaliDashrath	02-07-1995	F.Y.B.A.
17	AlbadRenukaVishwas ,	15-05-1992	F.Y.B.A.
18	HulleKomalKulbhushan	29-10-1991	F.Y.B.A.
	KamdiRoshnaRamdas	08-09-1995	F.Y.B.A.
	MahaleSonaliGovind	15-02-1996	F.Y.B.A.
1	GavitManishaRaghunath	04-03-1996	F.Y.B.A.
2	BangalSunandaSonu	12-06-1996	F.Y.B.A.
3	ChaudhariPushpaDevram	15-08-1996	F.Y.B.A.
4	ThakareHiramanPandurang	11-11-1995	F.Y.B.A.
5	ThakareHemrajVasant	26-03-1991	F.Y.B.A.
6	KunalSamadhanBhoraji	10-06-1994	F.Y.B.A.
	KumbharJaywantNamdev	05-09-1995	F.Y.B.A.
8	ImpalKiranAnanda	06-01-1996	· F.Y.B.A.
	BhoyeLaluPandurang	21-05-1995	F.Y.B.A.
	Gavali Vijay Raghunath .	23-12-1996	F.Y.B.A.
	PawaraPintyaTumala	16-06-1992	F.Y.B.A.
	Gumdabe Suresh Shiva	19-03-1996	F.Y.B.A.
	Nisarad Ramesh Laxman	11-06-1996	TOY SHE A

NASHIK CENTER

34	LohareGopinathRamdas	31-10-1996	F.Y.B.A.
35	Joshi SachinMaruti	01-06-1992	F.Y.B.A.
36	NisaradSantoshLaxman	06-08-1992	F.Y.B.A.
37	Rongate Vilas Bhima	09-03-1995	F.Y.B.A.
38	LilakeKisanMadhukar	21-03-1996	F.Y.B.A.
39	BombalePandharinathPrabhakar	20-10-1995	F.Y.B.A.
40	WaghamareYuvrajVasant	15-04-1995	F.Y.B.A.
41	PardhiLaxmanPandurang	22-07-1995	F.Y.B.A.
42	Pawar Sanjay Ramesh	14-07-1995	F.Y.B.A.
43	LilakeBaluJagan	24-08-1995	F.Y.B.A.
44	Khade Mayor Tanaji	09-08-1994	F.Y.B.Sc
45	LoharIshwarPandurand	17-02-1997	F.Y.B.Se
46	ImpalDipakHanumant	22-02-1996	, F.Y.B.Sc
47	JadhavJayramShivaji ·	14-09-1994	S.Y.B.A.
48	PendharkarShubham Suresh	01-06-1997	F.Y.B.Com
19	Bagul Prasad Dinesh	05-12-1996	F.Y.B.Com
50	GangodeLaxmanMukunda	17-03-1995	T.Y.B.A.
1	DamaseYogeshLahanu	30-12-1990	T.Y.B.A.
2	Chaudhari Mahesh Bapu	27-04-1996	F.Y.B.A.
3	DeshmukhNarendraChandrakant	04-04-1991	S.Y.B.A.
5	LilkeBaluDhondiram	04-04-1996	F,Y.B.A.
6	PimpaleRajendraBalu	15-06-1996	F.Y.B.A.
7 1	BudharDipakPandurang	23-04-1994	F.Y.B.A.
	GavitJanardanBhaskar	15-11-1995	F.Y.B.A.
	LilakeChandarMadhukar	10-08-1994	F.Y.B.A.
	PitheSomnathSudam	15-04-1995	F.Y.B.A.
	ThakareSharadKeda .	17-06-1996	F.Y.B.A.
	GawaliBhaskarVasant	25-03-1996	F.Y.B.A.
	hireBakaruDaulat	16-11-1995	F.Y.B.A.
100	ole VithobaPopat	05-07-1995	F.Y.B.A.
	hodakeKomalNitin	14-16-1997	B.Voc
	ujarathiSurabhi Sanjay	15-02-1996	B.Voc
-	ohgaonkarPrathmesh Sanjay	30-09-1994	B.Voc
_		05-04-1997	B.Voc
-	iwateYash Kailas	15-06-1996	F.Y.B.Sc
_	apadnisIshwari Sanjay	10-04-1994	F.Y.B.Sc
	/aghBhagyashriRajendra	20-05-1996	
	kaipagarNileshRatnakar		B.Voc
V	aishyaAakashSantlal	20-05-1993	BROKER

REE

73 Dole Mukund chimana	27-03-1995	F.Y.B.A.
74 SarodeMangeshsairam	10-06-1996	F.Y.B.A.
75 Jadhavjanhavisuresh	02-06-1991	M.A.II
76 Gajareswatimadhukar	30-05-1992	M.A.II
77 Nikam Pooja Mukund 78 MahaleHansrajYogiraj	27-06-1991	M.A.II
	02-08-1993	F.Y.B.A.
The second by the second secon	02-16-1995	F.Y.B.A.
	18-10-1994	F.Y.B.A.
The second secon	29-12-1993	T.Y.B.Sc
82 SawantShubhanginibapu 83 Impal Vidya Ramesh	06-04-0996	F.Y.B.Sc
84 NatheDurgaTulsiram	28-01-1996	S.Y.B.Se
85 TarwareDurgaPrakash	04-10-1996	S.Y.B.Sc
86 WardcAnjanayuvraj	01-12-1995	S.Y.B.Sc
87 BagulPramilaZipar	25-05-1995	S.Y.B.Sc
88 BramhaneurmilaJayram	08-06-1995	S.Y.B.Sc
89 GangurdeMinal Ramesh	28-03-1996	S.Y.B.Sc
The state of the s	16-08-1995	F.Y.B.Sc
90 TupeMangaiRamchandra	01-08-1993	B.Voc
91 KatheVaibhavShyam	26-03-1996	B.Voc
92 SonawaneShivaniShivaji	20-06-1998	· F.Y.B.Com
93 ChittePayalChagan	15-07-1994	F.Y.B.Com
94 BiraariGeetaShaligram .	25-03-1998	F.Y.B.A.
95 SarukteSumanAnanda	05-06-1997	F.Y.B.A.
6 GodeAshwiniEknath	03-04-1997	F.Y.B.A.
7 SaraiSunitaSantu	01-08-1997	F.Y.B.A.
8 KhetadeRupaliDhawalu	23-07-1997	F.Y.B.A.
9 Padvi Anita Ravji	02-06-1995	F.Y.B.A.
00 GodeSeemaChandar	07-03-1997	F.Y.B.A.
1 SuryawanshiKavitaMahendra	17-11-1997	F.Y.B.A.
BhorAnuradha Ramesh	28-08-1997	F.Y.B.A.
3 BinnarSharadDashrath	28-03-1997	F.Y.B.A.
4 UdarHaridasKashinath	14-10-1996	F.Y.B.A.
5 PawarJagdishAmrut	05-03-1997	· F.Y.B.A.
Maule tukaramGangaram	13-05-1998	F.Y.B.A.
GaikwadSachinRamu	10-07-1996	F.Y.B.A.
DalviArunKeshav	02-02-1997	F.Y.B.A.
GholapSwapnilbajirao	07-06-1997	F.Y.B.Voc
опотарзнарипраји ао	18-06-1997	
Maule Vilas Bhagawan	10-00-1997	F. Y. STATER

NASHIK CENTER

1 11

111	and the same of the same	06-06-1993	M.A. II
112	The state of the s	29-09-1997	F.Y.B.Voc
113	The state of the s	20-08-1997	F.Y.B.Voc
114		01-08-1996	F.Y.B.Voc
115		17-07-1993	T.Y.B.A.
116	Mali Vishal Gangaram	09-07-1995	F.Y.B.A.
117	NimbhareRajendraLahanu	23-04-1996	S.Y.B.A.
118	PanjanjalRatanAshruba	01-08-1995	F.Y.B.A.
119	Gore Samadhan Anna	16-04-1991	T.Y.B.A.
120	RongateAkashLahanu	14-10-1996	F.Y.B.A.
121	DhumDinkarLaxman	08-03-1997	F.Y.B.Sc
122	DalavikiranMurlidhar	10-07-1993	S.Y.B.Sc
123	Gavit Rajesh Ganpat	11-05-1997	· F.Y.B.Sc
25	Mahale Ganesh Suresh	05-06-1995	S.Y.B.Sc
26	KutkeAmolRunja	27-03-1995	S.Y.B.Sc
27	Gavit Ramesh Dhavalu	13-11-1997	F.Y.B.Sc
28		18-12-1995	F.Y.B.Sc
29	BhoyeRavindrakashiram  RhonganaSatish 4	02-06-1996	F.Y.B.Sc
	BhangareSatishAmruta DhangadaTakan S	03-03-1995	S.Y.B.Se
30	DhongadeTukaramSampat	20-05-1996	F.Y.B.Com
1	Darade Sunil Tukaram	06-05-1995	F.Y.B.Com
2	BhusarePanditSomnath	23-06-1996	S.Y.B.Com
3	MhaskeAtmaram Ramesh	20-09-1995	S.Y.B.Com
4	Chaudhari Vishal Nana	13-05-1997	S.Y.B.Com
5	JadhavSuraj Vilas	07-01-1997	S.Y.B.Com
6	Kulthe Mahesh kailas	07-04-1998	· F.Y.B.Com
7	Paymode Sagar Parasram	23-02-1998	F.Y.B.Com
3	GorkhaAkash Shankar	17-04-1997	F.Y.B.Com
9	Tomar Akashsingh Vinodsingh	10-11-1997	F.Y.B.Com
0	ShirsathRushikeshNivrutti	01-05-1998	F.Y.B.Com
	Gaikwadrupalinivrutti	01-06-1997	S.Y.B.Sc
2	Jaiswalmayurimanish	19-07-1998	
3	Bhoyerushilashiva	21-09-1996	S.Y.B.Sc
	ShahaSajeeyaasif	25-10-1997	S.Y.B.Sc
	Kshirsagarshivanirajendra	09-01-1999	S.Y.B.Sc
6	Kandekar Pooja bhausaheb	04-01-1998	F.Y.B.Com
7	Kale archana Vilas	05-12-1998	F.Y.B.Com F.Y.B.Com

HASHIK CENTER

	iranbhagwan	24 02 1000	I SWRC-
149 Kharejay	ashreemachhindra	24-03-1999 23-05-0998	F.Y.B.Com
150 Gite Pooj	a prakash	06-04-1998	F.Y.B.Com F.Y.B.Com
Chittegay	atrirajendra	27-03-1999	F.Y.B.Com
Shiddiquit	monikasarvatfarid	22-11-1997	F.Y.B.A
Rajolepriy	ankavasant	13-01-1998	F.Y.B.A
	idurgabalasaheb	07-12-1997	F.Y.B.Com
133	ita Shankar .	04-11-1998	F.Y.B.Com
The second learning to	dhyadhansuk	04-07-1999	F.Y.B.Com
441	gitadyaneshwar	14-04-1995	F.Y.B.Com
The second secon	vaishaliarun	03-12-1997	F.Y.B.Com
159 Sasanesona		02-10-1998	F.Y.B.Com
ACCUSE DESCRIPTION OF THE PERSON OF THE PERS	pikavishwas	14-07-1998	F.Y.B.Com
	lyanigirish	29-06-1999	F.Y.B.Com
AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	alimadhukar	05-08-1998	F.Y.B.Com
163 More may		03-04-1999	F.Y.B.Com
164 Mule ashwi		27-12-1997	F.Y.B.Com
165 Patilmadhu		16-19-1998	F.Y.B.Com
166 Patekarkavi	The state of the s	17-07-1998	F.Y.B.Com
157 Kahandalsw	atisanjay	28-08-1998	F.Y.B.Com
168 Bagul Prasa		05-12-1996	T.Y.B.Com
HIRSTON CO.	Rahul suresh	16-11-1995	T.Y.B.Com
170 Sharma roh	itkisankumar	15-06-1996	T.Y.B.Com
171 More aniket	prabhakar	01-10-1996	T.Y.B.Com
172 Pawarpravin	pandit	17-09-1995	S.Y.B.A
173 Rathadbhush	anambadas	01-04-1997	S.Y.B.A
174 Shirsathpren	kumarshirsath	21-06-1997	S.Y.B.A
175 Chaudharipo	patramdas	02-11-1996	S.Y.B.A
176 Mengaleknat		04-09-1996	S.Y.B.A
177 Hanwateanils		20-08-1997	F.Y.B.Com
78 Raskarakshay	madhukar	05-02-1998	F.Y.B.Com
29 Bhisegorakhy	DESCRIPTION OF THE PROPERTY OF	30-12-1997	F.Y.B.Com
80 Patilharshalar	United https://doi.org/	30-07-1999	F.Y.B.Com
Pandaysachin	sandip .	20-08-1998	F.Y.B.Com
82 Goralebalukes		02-06-1990	F.Y.B.A
13 Landesandipp	rabhakar	23-04-1998	F.Y.B.A
84 Kalekarlaxma		27-04-1998	F.Y.B.A
S Ahirechetanra	The state of the s	24-08-1998	E
			Journ !

SHE

186 Chauhansandipmansaram	03-06-1999	F.Y.B.A
Shardulketankshinath	02-10-1997	F.Y.B.A
Bendkolimadhavhemant	31-12-1996	F.Y.B.A
Katareshubhambalu	21-07-1996	F.Y.B.A
Bhosalesachinwalmik	13-05-1995	F.Y.B.A
Bacchavsagardilip	11-01-1995	F.Y.B.A
92 Khairnarchetanvilas	19-09-1997	F.Y.B.A
93 Rajgurumukeshmachhindra	03-02-1998	F.Y.B.A
Meghakiranharichandra	13-06-1997	S.Y.B.Sc
95 Chavanmadhukarchintaman	28-07-1995	S.Y.B.Sc
96 Bhoyesoniramramdas	20-07-1997	S.Y.B.Sc
97 Aware vijaywaman	29-03-1995	T.Y.B.Sc
98 Chaudharimanoharvishwanath	06-04-1994	. T.Y.B.Sc
99 Manoharyogeshramdas .	01-06-1993	T.Y.B.Sc
00 Gosavieknaththakaji	04-07-1996	T.Y.B.Sc
More nitinbaban	20-05-1998	F.Y.B.Sc
02 Suryawanshisunilkalu	15-04-1997	S.Y.B.Sc
3 Tejaleamitsharad	01-11-1993	T.Y.B.Voc
Rathodprakashbansi	01-06-1993	T.Y.B.A
Thakaresumitkailas	19-06-1998	S.Y.B.Com
6 Ambekarvishal Ramesh	18-03-1997	S.Y.B.Com
7 Kolimeghaeknath	10-04-1998	F.Y.B.A
8 Salunkemonali Ramesh	29-10-1998	F.Y.B.A
9 Rokademanishagautam	06-09-1997	F.Y.B.A
Bhartisavitrimukhlal	14-02-1998	F.Y.B.A
1 Ambekarvaishalibalasaheb	17-01-1998	, F.Y.B.A
2 Bathamshiwanipankaj .	16-16-1998	F.Y.B.A
Girijayavijay	16-09-1998	F.Y.B.A
4 Kulkarnishraddhashyamsundar	24-09-1999	F.Y.B.A
5 Gosavipayalvijaygiri	18-07-1999	F.Y.B.A
6 More yogitarajendra	29-04-1998	
7 Sonawaneurmilagorakh	16-05-1999	F.Y.B.A
8	1005-1777	OUTER TO B.A

NASHIK CENTER





## Under Prime Minister's Scheme Computer Training Centre

This is to certify that

has successfully completed

Office Assistant Course

[Course contents: Windows / MS Word / Ms Access / MS Power Point / Basics of Internet / Personality Development & Integration with Office Routine]

	ω.					
а	а					
s	98					
м	ω					
8	n				21	
z	83					
ø	31					
s	ø					
в	30					
8	***					
n	w					
ų	66					
и	s					
υ	ge.				9	
ñ	œ	ø				
я	ю					
ø	ы		ö			
3	z					
c	а					
9	9	ð				
e	25					
ĸ	œ.	ø	я			
ы	ec.		а			
s	œ				и	
2	×				з	
3	23	٥	о			
α	33	9				
a	83		8			
8	55					
и	33			Я	90	
٠	ш	в				
					G	
					ø	
					ø	
ø	ø					
п						
и	95					
ø						
в						
ю						
ρ						
и						
и						
н			О			
и						
r						
Ð	æ					
b						
ы						
В						
ь						
ŧ						
м	95					
2						
The second secon						
1						
т						
ъ	20					
9		۰				
1						
а						
4						
а						
а						
а						
4						
4						
я						
ч						
з						
3		я		9		
н						
а		н				
и						
а						
и						
ж						
۰	89					
		Ю				
а						
۰		8				
а						
ø				в		
а						
а						
н						
ø						
ч						
я						
я						
ø						
ø						
ρ						
ø	100					
ø	gg/					
	(F)					
ø	100					
ø	g)i					
ø						
	D)					
ø						
ø	95			ø		
	10	ø	ø			
	2	ø	ø			
	15	ø	9	ø		
	10		ø			
	1	μ	μ	ø		
	g.	ø	ø	ø		
		ø	ø			
	15	ú	ø			
	15	ø	И			
	gr)					

WASH

NASHIK CENTER

of the Institute and was placed in

Class

(Sharayu Jog)

1.ch

Exogative Secretary H. N. Dastur

Jane Dorse

Murli S. Deora

Surendralal Mehta Chamso Jed un



Munshi Sadan, Kulpati K.M. Munshi Marg, Chowpatty, Mumbai - 400 007



## Bhavan's Free Computer Trainning Center

Nasik Center

Loknete Vyankatrao

Hiray Arts, Science, Commerce College,

ph.No-0253-2629661

Panchavati, Nasik-3.

## Evaluation Report of Bhartiya Vidya Bhavan's Free Computer Training Program

1. Name Of Department

2. Year of Establishment

3. Name Of Course offered

a) Office Assistant (MS-Office2007)

b) Accounts Assistance

c) Basics of JAVA

d) Basics of E-Commerce

e) Basic of Linux

f) MS Visual Basics

g) Auto- CAD LT2000

h) C++

i) Advance Visual Basic

: Bhavan's Free Computer Training Center

: August - 2011

j) Advance Ecommerce

k) Advance Linux Using Red Hat Linux

I) Networking with red Hat Linux

m) Oracle as Backend tool

n) Unix C++

o) Advance JAVA

p) Office XP with Windows 98

g) Macromedia Flash 5.0

r) Visual C++

4. Eligibility for Course

: a) age 18 year Complete

b) H.S.C. (12th.) Passed

c) Must Be Belong From Below poverty line

5. Course Duration

: 6 Months per batch

6. Fee Structure

: There is No Fees for any Course

7. No of Students per batch

: 80 Students

8. No of teaching staff

: 01



## 9. Faculty profile

Name of Faculty	Qualification	Designation	Specialization	Year Of Experience
Mr. Sagar S. Adhav	M.Com, MCM	Center Incharge & IT Instructor	ASP.NET	11Yrs.

## 10. Student profile year wise

Year	Name of	Application	selected	Enrolled		Passing
1601	Course	received	TO STATE OF THE PARTY OF THE PA	Female	male	Percentage
2017-18	Office Assistant(MS- Office-2007	217	217	96	121	85%

## 11. Category wise report

Year	selected	ST	NT	SC	ОВС	Open	Total
STORY OF THE PERSON	ESCHOOL STATE	1000	53	59	09	09	217
2017-18	217	87	53	59	us	03	241

12. Funding Agencies : Bhartiya Vidya Bhavan, Delhi Center

13. Study Material : Provide free supply of study material to students

14. Center Venue : Loknete Vyankatrao Hiray College, Nashik

## \* Contact Information:

Mr. Sagar S. Adhav Center in charge

Phone No: 0253-2629661/8888634628

Email: sagaraadhav@gmail.com

For Bhartiya Vidya Bhavan

(Authorized Sign)



## 2018-19

	n NAME	DATE OF BIRTH	CLASS
	0. Sunta amount to		
		05-01-1999	F.Y.B.Com
3		23-02-1998	F.Y.B.Com
4	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NA	10-05-1998	F,Y,B.Com
5		16-12-1998	F.Y.B.Com
1000	The state of the s	05-04-1998	F.Y.B.Com
6	The state of the s	15-08-1998	F.Y.B.Com
7	Sahajrao ramdas danyoba	13-05-1995	F.Y.B.Com
8	Wagh ashok bhagwan	26-06-1999	F.Y.B.Com
9	Pingale nitin lakman	10-07-1992	F.Y.B.Com
10	Suryawanshi ashish santosh	20-03-1999	F.Y.B.Com
11	Pawar suraj prabakar	06-11-1996	F.Y.B.Com
12	Lonare suraj vilas	30-12-1998	F.Y.B.Com
13	Pansare husen irfan	29-06-1998	F.Y.B.Com
14	Pinjari huzaif shakil	03-01-1999	F.Y.B.Com
15	Patil kirti motilal	27-11-1998	F.Y.B.A
16	Kshirsagar anuja dhananjay	1-10-1998	F.Y.B.A
17	Shinde shreyash sunil	12-02-1999	F.Y.B.Com
18	Fangal sachin jibhau	13-10-1998	F.Y.B.Com
19	Pawar akash ashok	29-09-1998	F.Y.B.Com
20	Patel navneel mithalesh	11-10-1998	F.Y.B.Com
21	Jagtap manoj ashok	14-10-1995	F.Y.B.A
22	Kambale abhiman bhanudas	17-05-1995	F.Y.B.A
23	Dinde ashitosh dashrath	14-10-1997	F.Y.B.A
24	Kokance rushikesh somnath	23-09-1997	F.Y.B.A
25	Gholap piyush sahebrao	03-03-1992	F.Y.B.A
26	Mahale dipak hiraman	31-05-1997	F.Y.B.A
27	Chaudhari dipak arun	18-10-1994	F.Y.B.A
	Koli ganesh ashok	0609-1998	SAPUEL POR

	adol Dipali Balkrushna	7775855315	MSC	-1
	hongade Diksha Tanaji	8888576527	MSC	K
N	aik Priyanka Dilip	9763581760	F.Y.	.B.Sc
N	ikam Akshada Kamalakar	9552585635	100000	(.B.Sc
1	talunjkar Jayashree Kalu	7507011775		Y.B.Sc
D	bhikale Kajal Rajaram	8605020621	FA	Y.B.Sc
K	Culkarni Bhagyashree Laxman	8411919610	F.	Y.B.Sc
(	Gunjal Jyati Prakash	9766438942	F.	.Y.B.Sc
8	Shinde Komal ashok	9049753068	F	Y.Y.B.Sc
1	Pawar Kanchan Balu .	7028794993	F	F.Y.B.Sc
1	Khinchi Sangita Babulal	7385983407	1	F.Y.B.Sc
	Gaikwad Trupti Sanjay	9890058070		F.Y.B.Sc
	Khairnar Bhagyashree Balu	7083829549	1	T.Y.B.Com
	Batham Aishwarya Rajendra	8177812202	7	T.Y.B.Com
	Jadhav Priya Kishor	7776907950	0	F.Y.B.Com
	Shewale Pooja Dattatray	992356415	3	F.Y.B.Com
	Kachare Surekha Tanaji	942341520	00	F.Y.B.A
5		90218883	01	F.Y.B.Com
6	Dhumal Aarti Sanjay	88051960	)74	F.Y.B.Com
7	Gaikwad Sonali Wishwanath	86054240		T.Y.B.Com
18	Khambekar Prajakta Chandrakant	7776907	0.00	T.Y.B.Com
19	Jadhav Roshani kishor	8600564		F.Y.B.Com
50	Pawar Priyanka Sanjay			F.Y.B.Com
51	Shinde Anita Jagan	922612		DV D Com
		706623	54210	F.Y.B.Com
52	Sathe Pooja Tukaram			NAS NAS

CENTER

ģā	Aher Runa Kondaji	9763630019	F.Y.B.Com
	Bharsat hemiata Eknath	9623537857	F.Y.B.Com
	Kuwar Pradnya Rajendra	8928605244	F.Y.B.Com
i	Dhadwad Asha Tanaji		F.Y.B.Com
7.	Bhoye Harishchandra Lasu	7776978809	F.Y.B.A
	Bhadmukhe Nikhil Rajaram	7385042544	F.Y.B.A
ī	Thavil pramod sunit	7387801913	F.Y.B.A
)	Jadhay Krushna Motiram	9130643641	F.Y.B.A
	Sandip Dhongade Narayan	7304488838	S.Y.B.A
	Gaikwad Prakash Santram	9260006967	F.Y.B.A
1	Bhoye Kiran Jayram	8888691103	T.Y.B.A
6	Khambayat Daulat Gulab	7720960230	F.Y.B.A
,	Bharat Keshav Yashawant	7069251518	F.Y.B.A
	Sole Sure Sonu	9130365253	F.Y.B.A
	Gavit Dhiraj Rajaram	7776978809	· F.Y.B.A
	*!	9595925798	S.Y.B.A
	Borade Sunil Ramesh		
	Alhat Yogesh Ramesh	9096871724	T.Y.B.A
	Mahale Dipak Hiraman	8379025837	F.Y.B.A
	Ahire Tripitika Nanaji	9021995041	F.Y.B.Sc
H	Pawar Kavita Bansu	9604953406	S.Y.B.Sc
N.	Labhade Bhakit Pravin	8149335006	F.Y.B.Se
		9527223967	F.Y.B.Sc
	Chavan Vrushali Ramdas	9822194850	F.Y.B.Sc
	Bhabad Ujjwala Balkrushna	200000000000000000000000000000000000000	
	Gaware Akshada Devidas	8484000930	V.B.Sc
	Gaware Akshada Devidas	S FREE CO	NASHIK CENTER

	More Chaitali Ravindra	/88/905055	F.Y.B.Sc
4	Jadhav Pritee Ramdas	9850728724	F.Y.B.Sc
	Kokate Gayatri Arun	7950218460	TY.B.Com
	Dhadwad Vanita Shiwaji	8378857267	F.Y.B.Com
	Gode Ramdas Dattu	8975843846	F.Y.B.Sc
	Kolhe Sandip Suresh	8408931804	F.Y.B.Sc
	Deore Akshay Ashok	7720906835	S.Y.B.Sc
1	Kale Kanifnath Shyam	9623842664	F.Y.B.Sc
	Jadhav Dhanraj Tukaram	9921870809	S.Y.B.Sc
	CONTROL OF THE PROPERTY OF THE	7745840956	F.Y.B.Sc
	Mahale Chetan Parsu	9922553977	F.Y.B.Sc
	Saptarshi Shiwaji Rajesh	9405222625	F.Y.B.Sc
I	Agnihotri Mayuresh Bhalchandra		MSC-I
İ	Navale Rahul Vitthal .	8380968688	
l	Pawar Pramod Pandit	9168080175	F.Y.B.Sc
ł	Gangurde Vikas Gorakh	8007237050	F.Y.B.Sc
	Gunjal Omkar Vitthal	9604907185	F.Y.B.Com
l	Chavan Vaibhavraj Dilipraj	9156795884	S.Y.B.Com
		7387878832	S.Y.B.Com
	Gangurde Rohit Vikas	9146570542	S.Y.B.Com
	Chothe Pandharinath Dattu		F.Y.B.Com
i	Pansare Husen Irfan	7040601246	
i	Shinde chetan Ambadas	9561057027	F.Y.B.Com
	Jachak Pratik Kisan	9021402412	S.Y.B.Com
	Gaikwad Rishikesh Bhausaheb	8551993962	S.Y.B.Com
	Pingale Nitin Laxman	7058204243	F.Y.B.Com

Gaugurde Ajay Bharat	9604548165	S.Y.B.Com
Kankrale omkesh kantaram	6805248431	F.Y.B.Com
Mandalik Saurabh Vijay	9595658834	F.Y.B.Com
Patil Abhishek Ashok	9011970291	F.Y.B.Com
Shekare Gopal Narayan	7507544316	F.Y.B.Com
Pinjari Huzaif Shakil	7040565329	F.Y.B.Com
Gavali Dinkar Gangaram	8975359064	S.Y.B.Sc
Gavit Ratnakar Ganpat	7588820206	S.Y.B.Sc
Gode Somnath Haushiram '	9767599199	F.Y.B.Sc
Kumawat Nilesh Dilip	7028542247	F.Y.B.Sc
	9545484246	F.Y.B.Sc
Wagh Indrajit Vanaji	8600318055	T.Y.B.Sc
Manohar Yogesh Ramdas		S.Y.B.Sc
Dhande Maruti mahadu	9673493157	
Gavit Rakesh Vasant	9763041783	S.Y.B.Sc
Aher Ganesh Govinda	9673855722	S.Y.B.Se
Aware Vijay Waman	9623780250	T.Y.B.Sc
Roshan Ramu Jadhav	7262086913	. B.Voc
	8180050571	B.Voc
Akhade Pankaj Rajendra	7769000963	B.Voc
Pagare Roshan Vasant		
Sayyad Sakib Javed	8446369086	B.Voc
Patil Ashish Suresh	9673748134	B.Voc
Gangurde Sagar Bansi	9921727421	B.Voc
	8007007708	B.Voc
Ganjbhar Rohit Pramod		NASHIK NASHIK



# Under Prime Minister's Scheme Computer Training Centre

# This is to certify that

has successfully completed

Office Assistant Course

Basics of Internet / Personality Development & Integration with Office Routine) [Course contents: Windows / MS Word / Ms Access / MS Power Point /

Conducted during

NASEK CENTER

## NASHIK CENTER

of the institute and was placed in

(Sharayu Jog) Hon Secretary

Jane Dore

Executive Secretary H. N. Dastur

Murli S Deora

Surendralal Mehta



Munshi Sadan, Kulpati K.M. Munshi Marg, Chowpatty, Mumbai - 400 007

## **Nasik Center**

## Loknete Vyankatrao

## Hiray Arts, Science, Commerce College,

Panchavati, Nasik-3.

h.No-0253-2629661

## Evaluation Report of Bhartiya Vidya Bhavan's Free Computer Training Program

Name Of Department

Year of Establishment

Name Of Course offered

- a) Office Assistant (MS-Office2007)
- b) Accounts Assistance
- c) Basics of JAVA
- d) Basics of E-Commerce
- e) Basic of Linux
- f) MS Visual Basics
- g) Auto- CAD LT2000
- h) C++
- i) Advance Visual Basic

: Bhavan's Free Computer Training Center

: August - 2011

- j) Advance Ecommerce
- k) Advance Linux Using Red Hat Linux
- 1) Networking with red Hat Linux
- m) Oracle as Backend tool
- n) Unix C++
- o) Advance JAVA
- p) Office XP with Windows 98
- q) Macromedia Flash 5.0
- r) Visual C++

. Eligibility for Course

: a) age 18 year Complete

b) H.S.C. (12th.) Passed

c) Must Be Belong From Below poverty line

5. Course Duration

: 6 Months per batch

6. Fee Structure

: There is No Fees for any Course

7. No of Students per batch

: 80 Students

8. No of teaching staff

: 01



## 9. Faculty profile

Name of Faculty	Qualification	Designation	Specialization	Year Of Experience
Mr. Sagar S. Adhav	M.Com, MCM	Center Incharge & IT Instructor	ASP.NET	11Yrs.

## 10. Student profile year wise

Year	Name of	Application	selected	Enrolled		Passing
Year	Course	received		Female	male	Percentage
2018-19	Office Assistant(M5- Office-2007	113	113	60	53	90%

## 11. Category wise report

Many	selected	ST	NT	SC	OBC	Open	Total
Year	PEHENTEN	200		-	_	02	113
2018-19	113	57	29	25		02	220

12. Funding Agencies : Bhartiya Vidya Bhavan, Delhi Center

13. Study Material : Provide free supply of study material to students

14. Center Venue : Loknete Vyankatrao Hiray College, Nashik

## + Contact Information:

Mr. Sagar S. Adhav Center in charge

Phone No: 0253-2629661/8888634628

Email: sagaraadhav@gmail.com

For Bhartiya Vidya Bhavan

(Authorized Sign)



## 2019-20

Sr. No.	NAME	Contact No	CLASS
1	Gangode Samir Ambadas	8605148572	B.Voc
1	SonawaneRoshaniRavindra	7721930567	B.Voc
3	PawarSnehaGajendra	7040424363	B.Voc
1	WashSandin Anil	0552024247	P.Vos
3	WaghHarshad Anil	9881134347	B.Voc
6	SanapVinayShrikant .	9561452528	B.Voc
7	JatheDhaneshRajendra	8888647824	B.Voc
8	Darige Shankar Shriram	9145436035	B.Voc
9	DhakanePriyankaSharad	9823249030	B.Voc
10	Patel BansiShankarbhjai	7774846387	B.Voc
11	KureshiMosinkhanjabirkhan	9527183107	B.Voc
12	PanditDevendraBanarasi	8421747587	B.Voc
13	PawarPriyaGorakhnath	7249578312	S.Y.B.Sc
14	Wabale Nikita Prakash	9881278493	T.Y.B.Sc
15	GodeSavitaChandrabhan	7083197496	S.Y.B.Sc
16	GosaviKinjalDarshan	9595312210	F.Y.B.Sc
17	PawarInduSomnath .	9403244953	MSC-II
18	DaminiPawarMahendrasing	9156725543	S.Y.B.Sc
19	KadbhaneKomalSudam	9834664020	S.Y.B.Com
20	SatputeAkankshaSitaram	8007018249	S.Y.B.Com
21	SaganeSurekhaShivdas	7775057218	T.Y.B.Com
22	Shelke.Jagruti Dinesh	9403117890	
20	Sethiya Pooja Narparaj	7588663688	F.Y.B.Com
34	l'ajaneSonali Anil		F.Y.B.Com
30	HaseMonali Narayan	9527158095	F.Y.B.Com
20	Mahure Anjali Dipak	7841023242	F.Y.B.Com
	andre Anjan Dipak	7385102020	F.Y.D. COUTER

27	GagarePreranaRaju	9420269568	F.Y.B.Com
28	KolawanejayashriSantosh	9325051870	F,Y,B,A
29	KolawaneSwapnaliDipak	8177890367	F.Y.B.A
30	KhemnarTruptiVikas	7719969769	F.Y.B.A
31	GaikwadKalpanaAmbadas	7758978334	S.Y.B.A
32	WadageAshwiniChhaba	7744093800	S.Y.B.A
33	PardeshiSimran Ganesh	8888405142	F.Y.B.A
34	GaradKavita Ashok	9689156505	F.Y.B.A
35	ThoratKomalKeda	8530859354	F.Y.B.A
36	BhoyeRajashriBhaskar	9923028972	F.Y.B.A
37	PatilVaishnaviSatish	9112624129	F.Y.B.A
38	DumalmayaRajendra .	8484895329	F.Y.B.A
39	JadhavRupali Ashok	7517063012	F.Y.B.A
40	Dive Pooja Kisan	7066235720	F.Y.B.A
1	KadamShilpaDipak	9860706197	F.Y.B.A
2	NichiteDivya Ajay	7038931379	F.Y.B.A
3	PardeshiShiwaniJaypal	7767943412	F.Y.B.Com
4	Bora RakhiRajendra	9822788510	
5			F.Y.B.Com
	WaghReshmaHiraman	9762510932	F.Y.B.Com
5	SalkarVaishnavi Shankar	9272855284	F.Y.B.Com
	JadhavMayuriBhaga	7768951442	F.Y.B.Com
	PawarUshaShiwaji		
		9822218778	F.Y.B.Com
	GawarguruMayuriShantaram	8975391213	F.Y.B.Com
	GovindShiwaniDilip	8698859075	F.Y.B.Com

NASHIK CENTER

5	1 PatilVashnaviBhimrao	7219797543	F.Y.B.Com
5	Sonawane Pooja Popat	7350734115	F.Y.B.Com
53	Shelke Yogitajagannath	9822165393	F.Y.B.Com
54	SabaleKomal Krushna	8600667899	F.Y.B.Com
55	RandhirPranita Vijay	9860309675	F.Y.B.Com
56	LandagePtaiksha Rajesh	9763241328	F.Y.B.Com
57	AamaleMadhuribalasaheb	9767768437	F.Y.B.A
58	SaharepriyankaDhansuk	9561920742	
59	GaradTrupti Sanjay .	100000000000000000000000000000000000000	F.Y.B.A
60	Pawar Dipalibalu .	9767992887	F.Y.B.A
61			S.Y.B.A
	LahamageHarshadaDevidas	9139677743	F.Y.B.A
62	AnujakarpeRajendra	8007333596	F.Y.B.A
63	AjitkarShrideviGanpat	7276602918	F.Y.B.A
54	Pawar Pooja Ashok	9561918003	F.Y.B.A
55	BhiseSapana Ganesh	9075457845	
6	ZiteShiwaniLaxman		F.Y.B.A
7	KadaleSushmitaChintaman	7038725930	F.Y.B.A
	The second secon	7263937946	F.Y.B.A
	PatilRajashriiRajendra	7776930751	F.Y.B.A
	PatekarGayatriAnsiram	8669734703	F.Y.B.A
	MarwatpornimaNitin	9922802503	F.Y.B.Com
(	GavaliSarika Suresh	7875496949	
1	AherAkshadaSatish		F.Y.B.Com
-	More Rani Sandip	9260439869	F.Y.B.Com
-		9850137332	F.Y.B.Com
T	handoleMansiMadhukar	9890969800	F.Y.B.Com
			- Sicotti

NASHIK CENTER CO

15	PawarArchanaanil	9673799425	F.Y.B.Com
16	MorankarAditiSatish	8605791811	F.Y.B.Com
7	ThombarePonam Vilas	9527781835	F.Y.B.Com
8	DamaleMansiGanpat	8805361304	F.Y.B.Com
9	DodeVashnavi Mahesh	8975092720	F.Y.B.Com
0	ShiwanibaluAshtekar ·	8600436666	F.Y.B.Com
1	SatputeTruptiSopan	8007264458	F.Y.B.Com
2	NipasaleKomalAvinash	9637703279	F.Y.B.Com
3	SaganeSarikaShivdas	7775057218	F.Y.B.Com
4	Rohini Sanjay Suryawanshi	8805361304	F.Y.B.Com
5	KhairnarRinku Suresh	8888093459	F.Y.B.Com
5	Desalegayatripopatrao	9420231585	F.Y.B.Sc
7	Kasturepriya Vilas	8956743163	F.Y.B.se
3	BhorKiranRamkishan	9595150288	F.Y.B.Sc
9	ShirsathOmlkarRajendra	9764510184	F.Y.B.Se
)	SuryawanshiGorakhArun	8769001455	F.Y.B.Sc
	DhumArunSubhash	9511936013	S.Y.B.Com
1	GavitMangeshSuntilal	7218508698	S.Y.B.Com
3	ChaudharibhaskarRamdas	8446348574	
1	AwariYuvrajChandar	7262995512	S.Y.B.Com
	GavitAjitGoraji	8007015327	S.Y.B.Com
5	Dalvimanohararun	7507655683	S.Y.B.Com
1	SawantgautamDevram .	7720806831	S.Y.B.Com
8	KhareAnanda Nana	7767039618	S.Y.B.Com M.A.I

NASHIK CENTER

-	Borkar Sagar Walmik	9420879789	T.Y.B.Com
99	GaikwadRushikeshBhausaheb	8551993962	T.Y.B.Com
100			T.Y B.A
101	SuryawanshiPradipShriram .	9923603199	200
102	GaikwadKunalRaghunath	7709485116	F.Y.B.Com
103	KharePradipJaywant	8308097730	F.Y.B.Com
104	MaloGorakhbarku	8600735311	F.Y.B.Com
105	VishwakarmaShubhamHarishchandra	9172753545	F.Y.B.Com
106	Nehete Ganesh Kishor	860000518	F.Y.B.Com
107	PaikaroAksharAmbadas	9145564504	F.Y.B.Com
108	KambaleAkash Mohan	7387144451	F.Y.B.Com
109	Wadnereakashnarendra		F.Y.B.Com
110	PawarSushantGorakhanath	7769020520	F.Y.B.Com
111	MaratheNileshShubham	9595451473	F.Y.B.Com
112	ChaudharishubhamLaxman	9604732914	F.Y.B.Com
113	TukaramSitaramGavit	9552631288	F.Y.B.Com
114	Gavit Sagar Bhaurao	9552079708	F.Y.B.Com
15	GholapRoshanNavnath	9823760502	F.Y.B.Com
16	KhandaveSiddeshShrikant	9145563523	F.Y.B.Com
17	KhandreakshayKalidas	8888255124	F.Y.B.Com
18	Langhikapaleshwarkisan		
19		8888157135	F.Y.B.A
20	Nadekar Sagar Raju	9604753098	F.Y.B.A
	Sarode Sagar Ramesh	8806093084	F.Y.B.A
	Kusumbegauraukailas	8007828772	F.Y.B.A
22	AhireHArshad Harish	9763087947	
1		711300/94/	F.Y.B.A

NASHK CENTER

		9767456518	F.Y.B.A
23	HorseDipakBapu	9822946461	F.Y.B.A
-	GangurdePankajShridhar	The state of the s	F.Y.B.A
124	ShaikhFatemohanBabu	9657131241	
125	KandareMiteshKaviraj	9561635580	F.Y.B.A
126	17.0	8888482216	F.Y.B.A
27	UdawantAkashSaranghar	9657775947	F.Y.B.A
28	Balsane Rahul Santosh	1835411.000.00	F.Y.B.A
129	ManoharVikram Ramesh	9823426097	
	JadhavYadneshwarPushpraj	7083574415	F.Y.B.A
130		8600664347	F.Y.B.A
131	GavaliVinodSudhakar	1990/00/2022	F.Y.B.A
132	Kanojiyapradyuman Prasad A.	7083642213	
THE PERSON NAMED IN	ThalkarUmeshChnadar	9657669301	S.Y.B.A
133		8180892529	S.Y.B.A
134	Kalaskar Ajay Sanjay	15550 MARKATA	S.Y.B.A
135	BarafKeshawYashwant	8007395197	
136	Bhoye Rahul Yuvraj	9673763896	S.Y.B.A
	700	9158889616	S.Y.B.A
137	PawarDipak Narayan	See Section 1	S,Y,B,A
138	Pawar Rahul Sunil	9421046557	5.1.D.A
139	WaghereDyaneshwarBhagawan	9168946360	S.Y.B.A
1000	Palviavinash Dada	8275129879	S.Y.B.A
140	Palviavinash Dada		
141	Joshi rohanRavindra	8698885510	S.Y.B.A
142	Taral Sunil Madhav	9403403106	S.Y.B.A
143	JagtapManoj Ashok	7066172301	S.Y.B.A
144		9657796883	S.Y.B.A
	KapadeKundanMilind	703/170003	5. I.D.A
145	KambalePankajAnanda	9637675386	F.Y.B.A
146	MohiteDFhanajayYuvraj	9503232510	F.Y.B.A
-		75-54100000000000000000000000000000000000	OMPUTER

NASHIK

59	Dhum Anita Subhash	9146035067 9075170643	F.Y.B.Com
8	Dalavi Swati Bhaskar	7038761428	F.Y.B.Com
7	Gaikwadgayatri Ashok	6904610545	F.Y.B.Com
6	PradhanVishakhakailas	9763052557	F.Y.B.Com
55	Bhusaremadhuribalasaheb	8956409858	F.Y.B.Com
64	PawarAsmitaAmbadas	9112012770	F.Y.B.Com
163	BOrudeAkashSudhakar	9067008681	F.Y.B.Com
162	KhandekarTrambakNitin	9011076495	F.Y.B.Com
161	ShewaleJayeshDipak	8975392891	F.Y.B.Com
160		9657470234	F.Y.B.Com
159		9762265467	F.Y.B.Com
158		8007005835	F.Y.B.A
157		9545179588	F.Y.B.A
15	Salve Nikhil Madhuklar ShirsathAkashGautam	7517041106	F.Y.B.A
	Malunjkar Rahul bhausaheb	8208632562	F.Y.B.A
	JadhavUmesh Ashok	7775851164	F.Y.B.A
			-
118	151 Bagul Ganesh Nathu	8698127282	F.Y.B.A
H	150 ThotaveUmakantKondiba	9765703988	F.Y.B.A
1	149 GangurdePravinGopal	7776005986	F.Y.B.A
1	148 DalaviAkashkashiram	7030470307	F.Y.B.A

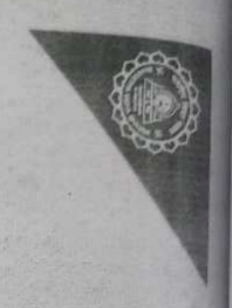
NASHIK CENTER OF

		9923780236	S.Y.B.A.
94	BarafHanumantKalu		F.Y.B.Com
93	Zade Kailas Kisan	8847789492	
92	KhadaseVivekPralhad	7767880492	F.Y.B.Com
91	Jagdale Ganesh Sanjay	7507048575	F.Y.B.Com
90	Jagdale bhaveshRajendra	7058409741	F.Y.B.Com
89	GavaliNilesh Suresh	8308071960	F.Y.B.Com
88	DarodeDevidasBhagwan	8275727015	F.Y.B.Com
87	JadhavShyamdashrath	7744910865	F.Y.B.Com
186	KholamkarPrathmeshDevidas	9175072724	F.Y.B.Com
185	SarukteYogeshAnanda	9168246831	F.Y.B.Com
184	Tungar Indira Pandharinath	7888280027	T.Y.B.Sc
183	SumraoKiranBhagwan	9503547686	F.Y.B.Sc
182	BaviskarMansiValmik	7083881947	F.Y.B.Sc
181	SuryawanshiGayatrimanish	7385560013	F.Y.B.Sc
180	WaghAshviniDattu	9011515804	S.Y.B.Sc
179	ThakareVaishaliRambhau	7719974689	F.Y.B.A
178	More KavitaRajaram	8446487312	F.Y.B.A
177	More Nikita bapu	9130689114	F.Y.B.A
176	ChaudhariNirmalaPandu	9623149632	S.Y.B.A.
175	ShilawatNeenaHarishchandra	7719974689	F.Y.B.Com
174	MahaleJyostnamadhukar	7507576438	F.Y.B.Com
173	DeshmukhSangitaMotiram .	7887653956	F.Y.B.Com
172	GangadShitalShantaram	7030279666	F.Y.B.Com
171	BhoyeKaveriRamdas	8308212133	F.Y.B.Com

NASHIK

		S.Y.B.A.
Donde Vijay Prakash	7720991964	31.1.0
p <sub>awara</sub> SudamShivaji	9421266993	S.Y.B.A.
itodeRajuMurlidhar	7030615634	F.Y.B.Sc
	7558595127	F.Y.B.Sc
Jahale Ganesh Ramdas	A STATE OF THE PARTY OF THE PAR	may D Co
uryawanshi Sagar Somnath	7798493334	F.Y.B.Sc







## Dinaval

# Under Prime Minister's Scheme Computer Training Centre

This is to certify that

has successfully completed

Office Assistant Course

[Course contents: Windows / MS Word / Ms Access / MS Power Point / Basics of Internet / Personality Development & Integration with Office Routine]

Conducted during

NASHIK CENTER

of the Institute and was placed in

(Sharayu Jog Hon Secretary

Jan Durk

18/11

Executive Secretary H. N. Dastur

Murli S. Deora

Surendralal Mehta Chairmao



Annul Roport



## Bhavan's Free Computer Trainning Center

## **Nasik Center**

Loknete Vyankatrao

Hiray Arts, Science, Commerce College,

Panchavati, Nasik-3.

ph.No-0253-2629661

## Evaluation Report of Bhartiya Vidya Bhavan's Free Computer Training Program

1. Name Of Department

2. Year of Establishment

3. Name Of Course offered

a) Office Assistant (MS-Office2007)

b) Accounts Assistance

c) Basics of JAVA

d) Basics of E-Commerce

e) Basic of Linux

f) MS Visual Basics

g) Auto- CAD LT2000

h) C++

i) Advance Visual Basic

: Bhavan's Free Computer Training Center

: August - 2011

j) Advance Ecommerce

k) Advance Linux Using Red Hat Linux

1) Networking with red Hat Linux

m) Oracle as Backend tool

n) Unix C++

o) Advance JAVA

p) Office XP with Windows 98

g) Macromedia Flash 5.0

r) Visual C++

4. Eligibility for Course

: a) age 18 year Complete

b) H.S.C. (12th.) Passed

c) Must Be Belong From Below poverty line

5. Course Duration

: 6 Months per batch

6. Fee Structure

: There is No Fees for any Course

7. No of Students per batch

: 80 Students

8. No of teaching staff

: 01



## 9. Faculty profile

Name of Faculty	Qualification	Designation	Specialization	Year Of Experience
Mr. Sagar S. Adhav	M.Com, MCM	Center Incharge &	ASP.NET	11Yrs.

## 10. Student profile year wise

Year	Name of	Application	selected	Enrolled		Passing
	Course	received		Female	male	Percentage
2019-20	Office Assistant(MS- Office-2007	200	200	75	125	85%

## 11. Category wise report

Year	selected	ST	NT	SC	OBC	Open	Total
2019-20	200	101	27	38	10	24	200

12. Funding Agencies : Bhartiya Vidya Bhavan, Delhi Center

13. Study Material : Provide free supply of study material to students

14. Center Venue : Loknete Vyankatrao Hiray College, Nashik

## \* Contact Information:

Mr. Sagar S. Adhav Center in charge

Phone No: 0253-2629661/8888634628

Email: sagaraadhav@gmail.com

For Bhartiya Vidya Bhavan

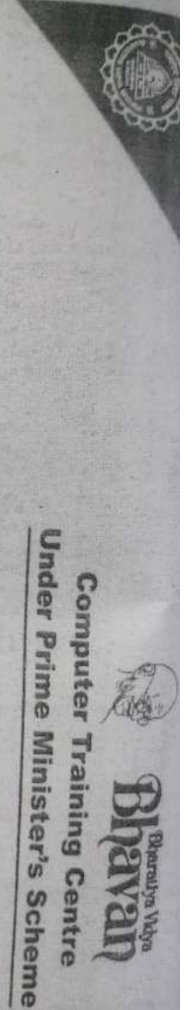
(Authorized Sign)



25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	(XX)	7	01	cs	4	w	2	1	Sr.No.	
PawarHarshada Ashok	SahareSakshi Ramesh	BhoyeVanraj Suresh	Sham SomnathSahare	BhagareHarshadGopal	Ande Vishal Anil	SuraseBhushanMadhukar	KharatKirtiShantaram	Bankar Vishal Dattatray	Wad NirajRaju	Wad DhirajRaju	AaghavShubhamTrimbak	BelwanshiDayanandDayaram	ShaikhSaniya Chand	PalveDikshaChandrakant	ChavanNandini Ashok	Dubaypriya Ramesh	NaiwadeSavitaSomnath	JadhavShilpaSantosh	DeshmukhHarshadaSudhir	Kale pritiPralhad	Jadhav Ajay Santosh	JadhavKavitaSantosh	VabalePoonam Ramesh	PandayKumkumKuberprasad		
9699202221	7350722081	95793315/0	7666846/11	8767003514	7350182736	9765509840	7057687334	7498247161	9579170841	7666275512	8956807914	7385879056	8459856384	9119423713	9834442661	7666268791	9322594694	7083679521	9403378469	8805632730	7083679521	7387707837	9175370867	9175930895	Mobile no	
23-03-2002	24-06-2002	7007-70-80	2002-20-22	24-03-2002	1007-10-40	09-11-2002	23-10-2002	21-03-2002	06-09-2002	21-01-2001	03-12-2002	22-10-2002	28-06-2002	27-09-2002	08-07-2003	30-04-2003	18-01-2002	05-06-2001	06-12-2001	14-09-2002	12-02-2000	28-08-1998	14-06-2003	29-09-2003	Date of Birth	
7839/1/94426	COCOOCCATACH	603903555537	221817763635	405077586038	000000000000000000000000000000000000000	320999434518	920221039283	424850050096	652867997023	674707145148	255119893520	536260530132	592843810864	435017088889	840429485195	970878203400	608144960075	984515443793	378101649299	420155318504	318867558485	600526687564	668633114871	766455957382	ADHAR no	
Female	Comple	Female	Male	Male	Maio	Male	Female	Male	Male	Male	Male	Male	Female	Female	Female	Female	Female	Female	Female	Female	Male	Female	Female	Female	Gender	
	PawarHarshada Ashok 9699202221 23-03-2002 /839/1/94426	SahareSakshi Ramesh 7350722081 24-06-2002 432123300303 PawarHarshada Ashok 9699202221 23-03-2002 783971794426	BhoyeVanraj Suresh         9579331570         08-07-2002         42123506509           SahareSakshi Ramesh         7350722081         24-06-2002         452123506509           PawarHarshada Ashok         9699202221         23-03-2002         783971794426	Sham SomnathSahare         7666846711         21-02-2002         450327363635           BhoyeVanraj Suresh         9579331570         08-07-2002         221817263635           SahareSakshi Ramesh         7350722081         24-06-2002         452123506509           PawarHarshada Ashok         9699202221         23-03-2002         783971794426	BhagareHarshadGopal         8767003514         24-03-2002         297909401330           Sham SomnathSahare         7666846711         21-02-2002         496927586028           BhoyeVanraj Suresh         9579331570         08-07-2002         221817263635           SahareSakshi Ramesh         7350722081         24-06-2002         452123506509           PawarHarshada Ashok         9699202221         23-03-2002         783971794426	Ande Vishal Anil         7350182736         06-01-2001         513560945600           BhagareHarshadGopal         8767003514         24-03-2002         297969401930         1           Sham SomnathSahare         7666846711         21-02-2002         496927586028         4           BhoyeVanraj Suresh         9579331570         08-07-2002         221817263635         2           SahareSakshi Ramesh         7350722081         24-06-2002         452123506509         783971794426           PawarHarshada Ashok         9699202221         23-03-2002         783971794426	SuraseBhushanMadhukar         9765509840         09-11-2002         320999434618         r           Ande Vishal Anil         7350182736         06-01-2001         513560945866         r           BhagareHarshadGopal         8767003514         24-03-2002         297969401930         r           Sham SomnathSahare         7666846711         21-02-2002         496927586028         r           BhoyeVanraj Suresh         9579331570         08-07-2002         221817263635         r           SahareSakshi Ramesh         7350722081         24-06-2002         452123506509         r           PawarHarshada Ashok         9699202221         23-03-2002         783971794426	8         KharatKirtiShantaram         7057687334         23-10-2002         920221039283         F           9         SuraseBhushanMadhukar         9765509840         09-11-2002         320999434618         f           9         Ande Vishal Anil         7350182736         06-01-2001         513560945866         f           8hagareHarshadGopal         8767003514         24-03-2002         297969401930         f           8hoyeVanraj Suresh         7666846711         21-02-2002         496927586028         f           8hareSakshi Ramesh         9579331570         08-07-2002         221817263635         g           9ayarHarshada Ashok         9699202221         23-03-2002         783971794426	7         Bankar Vishal Dattatray         7498247161         21-03-2002         424850050096         N           8         KharatKirtiShantaram         7057687334         23-10-2002         920221039283         F           9         SuraseBhushanMadhukar         9765509840         09-11-2002         320999434618         M           10         Ande Vishal Anil         7350182736         06-01-2001         513560945866         M           10         BhagareHarshadGopal         8767003514         24-03-2002         297969401930         M           10         Sham SomnathSahare         7666846711         21-02-2002         496927586028         M           10         BhoyeVanraj Suresh         9579331570         08-07-2002         221817263635         M           11         SahareSakshi Ramesh         7350722081         24-06-2002         452123506509         452123506509           12         PawarHarshada Ashok         9699202221         23-03-2002         783971794426         783971794426	66         Wad NirajRaju         9579170841         06-09-2002         652867997023         N           7         Bankar Vishal Dattatray         7498247161         21-03-2002         424850050096         N           8         KharatKirtiShantaram         7057687334         23-10-2002         920221039283         F           9         SuraseBhushanMadhukar         9765509840         09-11-2002         320999434618         N           10         Ande Vishal Anil         7350182736         06-01-2001         513560945866         N           11         ShagareHarshadGopal         8767003514         24-03-2002         297969401930         N           12         Sham SomnathSahare         7666846711         21-02-2002         496927586028         N           12         SahareSakshi Ramesh         9579331570         08-07-2002         221817263635         1           13         PawarHarshada Ashok         9699202221         23-03-2002         783971794426         783971794426	5         Wad DhirajRaju         766275512         21-01-2001         674707145148         N           6         Wad NirajRaju         9579170841         06-09-2002         652867997023         N           7         Bankar Vishal Dattatray         7498247161         21-03-2002         424850050096         N           8         KharatKirtiShantaram         7057687334         23-10-2002         920221039283         F           9         SuraseBhushanMadhukar         9765509840         09-11-2002         920221039283         F           9         Ande Vishal Anil         7350182736         06-01-2001         513560945866         I           8hagareHarshadGopal         8767003514         24-03-2002         297969401930         I           8hoyeVanraj Suresh         7666846711         21-02-2002         297969401930         I           8hareSakshi Ramesh         9579331570         08-07-2002         221817263635         24-06-2002         452123506509           PawarHarshada Ashok         9699202221         23-03-2002         783971794426         783971794426	4         AaghavShubhamTrimbak         8956807914         03-12-2002         255119893520         N           5         Wad DhirajRaju         7666275512         21-01-2001         674707145148         N           6         Wad NirajRaju         9579170841         06-09-2002         652867997023         N           7         Bankar Vishal Dattatray         7498247161         21-03-2002         424850050096         N           8         KharatKirtiShantaram         7057687334         23-10-2002         920221039283         F           9         SuraseBhushanMadhukar         9765509840         09-11-2002         320999434618         N           10         Ande Vishal Anii         7350182736         06-01-2001         513560945866         N           11         Sham SomnathSahare         8767003514         24-03-2002         297969401930         N           12         SahareSakshi Ramesh         9579331570         08-07-2002         221817263635         N           12         SahareSakshi Ramesh         7350722081         24-06-2002         783971794426         783971794426	3         BelwanshiDayanandDayaram         7385879056         22-10-2002         536260530132         N           4         AaghavShubhamTrimbak         8956807914         03-12-2002         255119893520         N           5         Wad DhirajRaju         7666275512         21-01-2001         674707145148         N           6         Wad NirajRaju         9579170841         06-09-2002         652867997023         N           7         Bankar Vishal Dattatray         7498247161         21-03-2002         424850050096         N           8         KharatKirtiShantaram         7057687334         23-10-2002         920221039283         F           9         SuraseBhushanMadhukar         9765509840         09-11-2002         320999434618         N           9         Ande Vishal Anii         7350182736         06-01-2001         513560945866         N           9         Sham SomnathSahare         7666846711         21-02-2002         297969401930         I           9         SahareSakshi Ramesh         9579331570         08-07-2002         221817263635         1           9         PawarHarshada Ashok         9699202221         23-03-2002         783971794426         783971794426	2         ShaikhSaniya Chand         8459856384         28-06-2002         592843810864         F.           3         BelwanshiDayanandDayaram         7385879056         22-10-2002         536260530132         N           4         AaghavShubhamTrimbak         8956807914         03-12-2002         255119893520         N           5         Wad DhirajRaju         7666275512         21-01-2001         674707145148         N           6         Wad NirajRaju         9579170841         06-09-2002         652867997023         N           7         Bankar Vishal Dattatray         7498247161         21-03-2002         652867997023         N           8         KharatKirtiShantaram         7057687334         23-10-2002         424850050096         N           9         SuraseBhushanMadhukar         9765509840         09-11-2002         320999434618         N           9         Ande Vishal Anil         7350182736         06-01-2001         513560945866         N           9         Sham SomnathSahare         7666846711         21-02-2002         297969401930         I           9         SahareSakshi Ramesh         9579331570         08-07-2002         452123506509           SahareSakshi Ramesh         7350722081 <td< td=""><td>1         PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F.           2         ShaikhSaniya Chand         8459856384         28-06-2002         592843810864         F.           3         BelwanshiDayanandDayaram         7385879056         22-10-2002         536260530132         N.           4         AaghavShubhamTrimbak         8956807914         03-12-2002         255119893520         N.           4         AaghavShubhamTrimbak         8956807914         03-12-2002         255119893520         N.           4         AaghavShubhamTrimbak         8956807914         03-12-2002         255119893520         N.           5         Wad DhirajRaju         7666275512         21-01-2001         674707145148         N.           6         Wad NirajRaju         9579170841         21-02-2002         424850050996         N.           7         Bankar Vishal Dattatray         7057687334         21-02-2002         424850050996         N.           9         SuraseBhushanMadhukar         9765509840         09-11-2002         320999434618         N.           9         Sham SomnathSahare         735072081         24-03-2002         297969401930         J.           9         SahareSaks</td><td>O         ChavanNandini Ashok         983442661         08-07-2003         840429485195         F.           1         PalveDikshaChandrakant         9119423713         27-09-2002         4350170888899         F.           2         ShaikhSaniya Chand         8459856384         28-06-2002         592843810864         F.           3         BelwanshiDayanandDayaram         7385879056         22-10-2002         592843810864         F.           4         AaghavShubhamTrimbak         8956807914         03-12-2002         536260530132         N.           6         Wad DhirajRaju         7666275512         21-01-2001         574707145148         N.           7         Bankar Vishal Dattatray         7498247161         21-03-2002         42485005096         N.           8         KharatKirtiShantaram         7057687334         23-10-2002         42485005096         N.           9         SuraseBhushanMadhukar         9765509840         09-11-2002         32099434618         N.           9         Sham SomnathSahare         7350182736         06-01-2001         513560945866         1           9         ShareSakshi Ramesh         9579331570         08-07-2002         297969401930         1           9         SahareSaks</td><td>Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         F           0         ChavanNandini Ashok         9834442661         08-07-2003         840429485195         F           1         PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2         ShaikhSaniya Chand         8459856384         28-06-2002         592843810864         F           3         BelwanshiDayanandDayaram         7385879056         22-10-2002         592843810864         F           4         AaghavShubhamTrimbak         8956807914         03-12-2002         592843810864         F           5         Wad DhirajRaju         7666275512         21-01-2001         674707145148         N           6         Wad NirajRaju         9579170841         06-09-2002         255119893520         N           7         Bankar Vishal Dattatray         7057687334         21-01-2001         674707145148         N           9         SurasseBhushanMadhukar         7350788734         23-10-2002         424850050096         N           9         Ande Vishal Anil         73507803514         24-03-2002         297969401930         I           9         8hagareHarshad6 Ashok         7350</td><td>NaiwadeSavitaSomnath         9322594694         18-01-2002         608144960075         F           Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         -F           0         ChavanNandini Ashok         9834442661         08-07-2003         840429485195         F           1         PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2         ShaikhSaniya Chand         8459856384         28-06-2002         592843810864         F           3         BelwanshiDayanandDayaram         7385879056         22-10-2002         592843810864         F           4         AaghavShubhamTrimbak         8956807914         03-12-2002         592843810864         F           5         Wad DhirajRaju         7666275512         21-01-2001         674707145148         K           6         Wad NirajRaju         9579170841         06-09-2002         652867997023         N           7         Bankar Vishal Dattatray         7057687334         21-03-2002         424850050096         N           8         KharatKirtiShantaram         7057687334         23-10-2002         920221039283         F           9         5940945866         1         24-03-2002<td>  JadhavShilpaSantosh</td><td>DeshmukhHarshadaSudhir         9403378469         06-12-2001         378101649299         F           JadhavShilpaSantosh         7083679521         05-06-2001         984515443793         F           NalwadeSavitaSomnath         9322594694         18-01-2002         608144960075         F           Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         F           1 PalveDikshaChandralini Ashok         9834442661         08-07-2003         840429485195         F           2 ShaikhSaniya Chand         8459856384         28-06-2002         435017088889         F           2 ShaikhSaniya Chand         8459856384         28-06-2002         552843810864         F           3 BelwanshiDayanandDayaram         7385879056         22-10-2002         255119893520         N           4 Wad NirajRaju         7666275512         21-01-2001         674707145148         N           5 Wad DhirajRaju         76562758734         21-02-2002</td><td>Kale pritipralhad         8805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         9403378469         06-12-2001         378101649299         F           JadhavShilpaSantosh         7083679521         05-06-2001         984515443793         F           NalwadeSavitaSomnath         9322594694         18-01-2002         608144960075         F           Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         F           O ChavanNandini Ashok         9834442661         08-07-2003         840429485195         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2 ShalkhSaniya Chand         8459856384         28-06-2002         592843810864         F           2 ShalkhSaniya Chandrakant         7385879056         22-10-2002         435017088889         F           2 ShalkhSaniya Chandrakant         7385879056         22-10-2002         592843810864         F           2 Wad DhirajRaju         736687914         03-12-2002         55219893520         N           3 BelwanshiDayanandDayaram         7057687334         21-03-2002         552867997023         N           4 Wad DhirajRaju         7498247161         21-03</td><td>  Jadhav Ajay Santosh   7083679521   12-02-2000   318867558485   N    </td><td>JadhavKavitaSantosh         7387707837         28-08-1998         600526687564         F           Jadhav Ajay Santosh         7083679521         12-02-2000         318867558485         N           Kale pritiPralhad         8805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         9805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         7083679521         06-012-2001         378101649299         F           JadhavShilpaSantosh         7083679521         06-012-2001         378101649299         F           JadhavShilpaSantosh         7083678921         06-012-2001         378101649299         F           Dubaypriya Ramesh         7066288791         30-04-2003         970878203400         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088899         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2 ShalkhSaniya Chand         8459856384         28-06-2002         592843810864         F           2 ShalkhSaniya Chand         8459856384         28-06-2002         592843810864         F           2 ShalkhSaniya Chand         8956807914         03-12-20</td><td>VabalePoonam Ramesh         9175370867         14-06-2003         668633114871         F.           JadhavKavitaSantosh         7387707837         28-08-1998         600526687564         F.           Jadhav Ajay Santosh         7083679521         12-02-2000         318867558485         N.           Kale pritiPralhad         88056332730         14-09-2002         420155318504         F.           DeshmukhHarshadaSudhir         9805633730         14-09-2002         420155318504         F.           DeshmukhHarshadaSudhir         7083679521         05-06-2001         378101649299         F.           JadhavShipaSantosh         7083679521         05-06-2001         984515443793         F.           Dubaypriya Ramesh         9322594694         18-01-2002         608144960075         F.           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F.           2 ShaikhSaniya Chand         8459856384         28-06-2002         292843810864         F.           3 BelwanshiDayanandDayaram         7385879056         22-10-2002         25512843810864         F.           4 AaghavShubhamTrimbak         8956807914         03-12-2002         25512843810864         F.           5 Wad DhirajRaju         7498247161</td><td>PartdayKumkunKuberprasad         9175930895         29-09-2003         766455957382         F           VabalePoonam Ramesh         9175370867         14-06-2003         668533114871         F           JadhavKavitaSantosh         7083707837         28-08-1998         60052687554         F           JadhavKavitaSantosh         7083679521         12-02-2000         318867558485         N           Kale pritiPralhad         8805632730         14-09-2002         420153318504         F           DeshmukHHarshadaSudhir         9403378469         06-12-2001         318867558485         N           Dubaypriya Ramesh         7083679521         05-06-2001         984515443793         F           Dubaypriya Ramesh         7666288791         30-04-2003         970878203400         F           2002 SalaikhSaniya Chandrakant         91194273713         27-09-2002</td><td>r.No.         Name of student         Mobile no         Date of Birth         ADHAR no         G           PandayKumhumKuberprasad         9175930895         29-09-2003         766455957382         F           VabalePoonam Ramesh         9175370867         14-06-2003         766455957382         F           JadhavKavitaSantosh         7387707837         28-08-1998         600526687564         F           Jadhav Ajay Santosh         7083679521         12-02-2000         318867558485         N           Rale pritiPralhad         8805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         9403378469         06-12-2001         378101649299         F           JadhavShilpaSantosh         766268791         06-02-2002         420155318504         F           Dubaypriya Ramesh         766268791         09-04-2003         378101649299         F           Dubaypriya Ramesh         766268791         09-04-2003         970878203400         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         43501708889         F           2 ShaikhSaniya Chand         8459856384         28-06-2002         292843810864         F           2 PalveDikshaChandrakant         911942371         21</td></td></td<>	1         PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F.           2         ShaikhSaniya Chand         8459856384         28-06-2002         592843810864         F.           3         BelwanshiDayanandDayaram         7385879056         22-10-2002         536260530132         N.           4         AaghavShubhamTrimbak         8956807914         03-12-2002         255119893520         N.           4         AaghavShubhamTrimbak         8956807914         03-12-2002         255119893520         N.           4         AaghavShubhamTrimbak         8956807914         03-12-2002         255119893520         N.           5         Wad DhirajRaju         7666275512         21-01-2001         674707145148         N.           6         Wad NirajRaju         9579170841         21-02-2002         424850050996         N.           7         Bankar Vishal Dattatray         7057687334         21-02-2002         424850050996         N.           9         SuraseBhushanMadhukar         9765509840         09-11-2002         320999434618         N.           9         Sham SomnathSahare         735072081         24-03-2002         297969401930         J.           9         SahareSaks	O         ChavanNandini Ashok         983442661         08-07-2003         840429485195         F.           1         PalveDikshaChandrakant         9119423713         27-09-2002         4350170888899         F.           2         ShaikhSaniya Chand         8459856384         28-06-2002         592843810864         F.           3         BelwanshiDayanandDayaram         7385879056         22-10-2002         592843810864         F.           4         AaghavShubhamTrimbak         8956807914         03-12-2002         536260530132         N.           6         Wad DhirajRaju         7666275512         21-01-2001         574707145148         N.           7         Bankar Vishal Dattatray         7498247161         21-03-2002         42485005096         N.           8         KharatKirtiShantaram         7057687334         23-10-2002         42485005096         N.           9         SuraseBhushanMadhukar         9765509840         09-11-2002         32099434618         N.           9         Sham SomnathSahare         7350182736         06-01-2001         513560945866         1           9         ShareSakshi Ramesh         9579331570         08-07-2002         297969401930         1           9         SahareSaks	Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         F           0         ChavanNandini Ashok         9834442661         08-07-2003         840429485195         F           1         PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2         ShaikhSaniya Chand         8459856384         28-06-2002         592843810864         F           3         BelwanshiDayanandDayaram         7385879056         22-10-2002         592843810864         F           4         AaghavShubhamTrimbak         8956807914         03-12-2002         592843810864         F           5         Wad DhirajRaju         7666275512         21-01-2001         674707145148         N           6         Wad NirajRaju         9579170841         06-09-2002         255119893520         N           7         Bankar Vishal Dattatray         7057687334         21-01-2001         674707145148         N           9         SurasseBhushanMadhukar         7350788734         23-10-2002         424850050096         N           9         Ande Vishal Anil         73507803514         24-03-2002         297969401930         I           9         8hagareHarshad6 Ashok         7350	NaiwadeSavitaSomnath         9322594694         18-01-2002         608144960075         F           Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         -F           0         ChavanNandini Ashok         9834442661         08-07-2003         840429485195         F           1         PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2         ShaikhSaniya Chand         8459856384         28-06-2002         592843810864         F           3         BelwanshiDayanandDayaram         7385879056         22-10-2002         592843810864         F           4         AaghavShubhamTrimbak         8956807914         03-12-2002         592843810864         F           5         Wad DhirajRaju         7666275512         21-01-2001         674707145148         K           6         Wad NirajRaju         9579170841         06-09-2002         652867997023         N           7         Bankar Vishal Dattatray         7057687334         21-03-2002         424850050096         N           8         KharatKirtiShantaram         7057687334         23-10-2002         920221039283         F           9         5940945866         1         24-03-2002 <td>  JadhavShilpaSantosh</td> <td>DeshmukhHarshadaSudhir         9403378469         06-12-2001         378101649299         F           JadhavShilpaSantosh         7083679521         05-06-2001         984515443793         F           NalwadeSavitaSomnath         9322594694         18-01-2002         608144960075         F           Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         F           1 PalveDikshaChandralini Ashok         9834442661         08-07-2003         840429485195         F           2 ShaikhSaniya Chand         8459856384         28-06-2002         435017088889         F           2 ShaikhSaniya Chand         8459856384         28-06-2002         552843810864         F           3 BelwanshiDayanandDayaram         7385879056         22-10-2002         255119893520         N           4 Wad NirajRaju         7666275512         21-01-2001         674707145148         N           5 Wad DhirajRaju         76562758734         21-02-2002</td> <td>Kale pritipralhad         8805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         9403378469         06-12-2001         378101649299         F           JadhavShilpaSantosh         7083679521         05-06-2001         984515443793         F           NalwadeSavitaSomnath         9322594694         18-01-2002         608144960075         F           Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         F           O ChavanNandini Ashok         9834442661         08-07-2003         840429485195         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2 ShalkhSaniya Chand         8459856384         28-06-2002         592843810864         F           2 ShalkhSaniya Chandrakant         7385879056         22-10-2002         435017088889         F           2 ShalkhSaniya Chandrakant         7385879056         22-10-2002         592843810864         F           2 Wad DhirajRaju         736687914         03-12-2002         55219893520         N           3 BelwanshiDayanandDayaram         7057687334         21-03-2002         552867997023         N           4 Wad DhirajRaju         7498247161         21-03</td> <td>  Jadhav Ajay Santosh   7083679521   12-02-2000   318867558485   N    </td> <td>JadhavKavitaSantosh         7387707837         28-08-1998         600526687564         F           Jadhav Ajay Santosh         7083679521         12-02-2000         318867558485         N           Kale pritiPralhad         8805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         9805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         7083679521         06-012-2001         378101649299         F           JadhavShilpaSantosh         7083679521         06-012-2001         378101649299         F           JadhavShilpaSantosh         7083678921         06-012-2001         378101649299         F           Dubaypriya Ramesh         7066288791         30-04-2003         970878203400         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088899         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2 ShalkhSaniya Chand         8459856384         28-06-2002         592843810864         F           2 ShalkhSaniya Chand         8459856384         28-06-2002         592843810864         F           2 ShalkhSaniya Chand         8956807914         03-12-20</td> <td>VabalePoonam Ramesh         9175370867         14-06-2003         668633114871         F.           JadhavKavitaSantosh         7387707837         28-08-1998         600526687564         F.           Jadhav Ajay Santosh         7083679521         12-02-2000         318867558485         N.           Kale pritiPralhad         88056332730         14-09-2002         420155318504         F.           DeshmukhHarshadaSudhir         9805633730         14-09-2002         420155318504         F.           DeshmukhHarshadaSudhir         7083679521         05-06-2001         378101649299         F.           JadhavShipaSantosh         7083679521         05-06-2001         984515443793         F.           Dubaypriya Ramesh         9322594694         18-01-2002         608144960075         F.           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F.           2 ShaikhSaniya Chand         8459856384         28-06-2002         292843810864         F.           3 BelwanshiDayanandDayaram         7385879056         22-10-2002         25512843810864         F.           4 AaghavShubhamTrimbak         8956807914         03-12-2002         25512843810864         F.           5 Wad DhirajRaju         7498247161</td> <td>PartdayKumkunKuberprasad         9175930895         29-09-2003         766455957382         F           VabalePoonam Ramesh         9175370867         14-06-2003         668533114871         F           JadhavKavitaSantosh         7083707837         28-08-1998         60052687554         F           JadhavKavitaSantosh         7083679521         12-02-2000         318867558485         N           Kale pritiPralhad         8805632730         14-09-2002         420153318504         F           DeshmukHHarshadaSudhir         9403378469         06-12-2001         318867558485         N           Dubaypriya Ramesh         7083679521         05-06-2001         984515443793         F           Dubaypriya Ramesh         7666288791         30-04-2003         970878203400         F           2002 SalaikhSaniya Chandrakant         91194273713         27-09-2002</td> <td>r.No.         Name of student         Mobile no         Date of Birth         ADHAR no         G           PandayKumhumKuberprasad         9175930895         29-09-2003         766455957382         F           VabalePoonam Ramesh         9175370867         14-06-2003         766455957382         F           JadhavKavitaSantosh         7387707837         28-08-1998         600526687564         F           Jadhav Ajay Santosh         7083679521         12-02-2000         318867558485         N           Rale pritiPralhad         8805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         9403378469         06-12-2001         378101649299         F           JadhavShilpaSantosh         766268791         06-02-2002         420155318504         F           Dubaypriya Ramesh         766268791         09-04-2003         378101649299         F           Dubaypriya Ramesh         766268791         09-04-2003         970878203400         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         43501708889         F           2 ShaikhSaniya Chand         8459856384         28-06-2002         292843810864         F           2 PalveDikshaChandrakant         911942371         21</td>	JadhavShilpaSantosh	DeshmukhHarshadaSudhir         9403378469         06-12-2001         378101649299         F           JadhavShilpaSantosh         7083679521         05-06-2001         984515443793         F           NalwadeSavitaSomnath         9322594694         18-01-2002         608144960075         F           Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         F           1 PalveDikshaChandralini Ashok         9834442661         08-07-2003         840429485195         F           2 ShaikhSaniya Chand         8459856384         28-06-2002         435017088889         F           2 ShaikhSaniya Chand         8459856384         28-06-2002         552843810864         F           3 BelwanshiDayanandDayaram         7385879056         22-10-2002         255119893520         N           4 Wad NirajRaju         7666275512         21-01-2001         674707145148         N           5 Wad DhirajRaju         76562758734         21-02-2002	Kale pritipralhad         8805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         9403378469         06-12-2001         378101649299         F           JadhavShilpaSantosh         7083679521         05-06-2001         984515443793         F           NalwadeSavitaSomnath         9322594694         18-01-2002         608144960075         F           Dubaypriya Ramesh         7666268791         30-04-2003         970878203400         F           O ChavanNandini Ashok         9834442661         08-07-2003         840429485195         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2 ShalkhSaniya Chand         8459856384         28-06-2002         592843810864         F           2 ShalkhSaniya Chandrakant         7385879056         22-10-2002         435017088889         F           2 ShalkhSaniya Chandrakant         7385879056         22-10-2002         592843810864         F           2 Wad DhirajRaju         736687914         03-12-2002         55219893520         N           3 BelwanshiDayanandDayaram         7057687334         21-03-2002         552867997023         N           4 Wad DhirajRaju         7498247161         21-03	Jadhav Ajay Santosh   7083679521   12-02-2000   318867558485   N	JadhavKavitaSantosh         7387707837         28-08-1998         600526687564         F           Jadhav Ajay Santosh         7083679521         12-02-2000         318867558485         N           Kale pritiPralhad         8805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         9805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         7083679521         06-012-2001         378101649299         F           JadhavShilpaSantosh         7083679521         06-012-2001         378101649299         F           JadhavShilpaSantosh         7083678921         06-012-2001         378101649299         F           Dubaypriya Ramesh         7066288791         30-04-2003         970878203400         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088899         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F           2 ShalkhSaniya Chand         8459856384         28-06-2002         592843810864         F           2 ShalkhSaniya Chand         8459856384         28-06-2002         592843810864         F           2 ShalkhSaniya Chand         8956807914         03-12-20	VabalePoonam Ramesh         9175370867         14-06-2003         668633114871         F.           JadhavKavitaSantosh         7387707837         28-08-1998         600526687564         F.           Jadhav Ajay Santosh         7083679521         12-02-2000         318867558485         N.           Kale pritiPralhad         88056332730         14-09-2002         420155318504         F.           DeshmukhHarshadaSudhir         9805633730         14-09-2002         420155318504         F.           DeshmukhHarshadaSudhir         7083679521         05-06-2001         378101649299         F.           JadhavShipaSantosh         7083679521         05-06-2001         984515443793         F.           Dubaypriya Ramesh         9322594694         18-01-2002         608144960075         F.           1 PalveDikshaChandrakant         9119423713         27-09-2002         435017088889         F.           2 ShaikhSaniya Chand         8459856384         28-06-2002         292843810864         F.           3 BelwanshiDayanandDayaram         7385879056         22-10-2002         25512843810864         F.           4 AaghavShubhamTrimbak         8956807914         03-12-2002         25512843810864         F.           5 Wad DhirajRaju         7498247161	PartdayKumkunKuberprasad         9175930895         29-09-2003         766455957382         F           VabalePoonam Ramesh         9175370867         14-06-2003         668533114871         F           JadhavKavitaSantosh         7083707837         28-08-1998         60052687554         F           JadhavKavitaSantosh         7083679521         12-02-2000         318867558485         N           Kale pritiPralhad         8805632730         14-09-2002         420153318504         F           DeshmukHHarshadaSudhir         9403378469         06-12-2001         318867558485         N           Dubaypriya Ramesh         7083679521         05-06-2001         984515443793         F           Dubaypriya Ramesh         7666288791         30-04-2003         970878203400         F           2002 SalaikhSaniya Chandrakant         91194273713         27-09-2002	r.No.         Name of student         Mobile no         Date of Birth         ADHAR no         G           PandayKumhumKuberprasad         9175930895         29-09-2003         766455957382         F           VabalePoonam Ramesh         9175370867         14-06-2003         766455957382         F           JadhavKavitaSantosh         7387707837         28-08-1998         600526687564         F           Jadhav Ajay Santosh         7083679521         12-02-2000         318867558485         N           Rale pritiPralhad         8805632730         14-09-2002         420155318504         F           DeshmukhHarshadaSudhir         9403378469         06-12-2001         378101649299         F           JadhavShilpaSantosh         766268791         06-02-2002         420155318504         F           Dubaypriya Ramesh         766268791         09-04-2003         378101649299         F           Dubaypriya Ramesh         766268791         09-04-2003         970878203400         F           1 PalveDikshaChandrakant         9119423713         27-09-2002         43501708889         F           2 ShaikhSaniya Chand         8459856384         28-06-2002         292843810864         F           2 PalveDikshaChandrakant         911942371         21

	50 Pokale	49 Udar I	48 Bhoye	47 Bhojda				E .			40 AherR		3150	37 Buran	36 Attar	35 Gautn		33 Chah			30 Khui
	PokaleFulabaiRamu	Udar Dinesh Ravindra	BhoyeJayramBhagvan	BhojdareRugvedSubhash	DhulePrabha Rama	ShindeAkash Anil	MalleSandipBhaskar	BhoyeMurlidharDevidas .	Bhoye Vilas Bhagwan	Pradhan Maya Dipak	AherRoshaniSantosh	KhareDipaliBhaskar	Shukla Swati Santoshkumar	BurangeMayuriRajendra	Attar Mohammad KaifErfan	GautmiyaKesarDashrath	KhodepundalikKacharu	ChahaleBhagwanHari	GaikwadAkshay Ramesh	PatilShalini Kailas	KhurdalShantanuDyanesh
W.T.C.L.C.L.C.L.O.C.	ALVOYOCKUD	9359675710	8263031895	7499976229	7263928771	9579448679	7821998529	9359815000	876/10/096	9623527616	90/5/89997	1796899645	9359464523	7276637082	9763961269	8459292415	9322176603	7840998608	9665851362	7030064843	8600269667
2007-00-70	24 05 2003	02-04-2003	13-01-2004	11-02-2002	1002-CO-01	#005-70-00 #007-70-00	14-12-2001	15-07-2001	09-11-2002	22-02-2004	22-10-1994	01-02-2003	13-11-2001	26-02-2003	31-01-2003	28-02-2002	19-03-2000	16-12-2002	23-08-2003	06-03-2003	27-01-2003
262352503760	431111484623	671894557065	343725912729	250737828994	852342439826	603979089107	320146470386	254508078422	757273387492	718715396471	493060467262	850172584774	744085015504	0126192026	491536222956	940151872885	931181541599	280080285267	972817981932	589203690855	494516440273
Female	Male	Male	Male	Female	Male	Male	Male	Male	Female	Formala	Famala	remale	Male	Female	Male	Male	Male	female	Male	Male	Made

CENTER



This is to certify that

has successfully completed

Office Assistant Course

Basics of Internet / Personality Development & Integration with Office Routine [Course contents: Windows / MS Word / Ms Access / MS Power Point /

1	8
C	2
-	3
10	2
NC.	ž
C	2
G	õ
2	1
C	ž
C	S
1	ą
	3
C	3
iii	

NASHIK CENTER

of the Institute and was placed in

(Sharayu Jog)
Hon Secretary

Executive Secretary H. N. Dastur

Jand Dore

Murli S. Deora

Surendralal Mehta



Munshi Sadan, Kulpati K.M. Munshi Marg, Chowpatty, Mumbai - 400 007

# Bhavan's Free Computer Training Center

## Nasik Center

Loknete Vyankatrao

Hiray Arts, Science, Commerce College,

Panchavati, Nasik-3.

Ph.No-0253-2629661

## Evaluation Report of Bhartiya Vidya Bhavan's Free Computer Training Program

1. Name Of Department

2. Year of Establishment

3. Name Of Course offered

a) Office Assistant (MS-Office2007)

b) Accounts Assistance

c) Basics of JAVA

d) Basics of E-Commerce

e) Basic of Linux

f) MS Visual Basics

g) Auto- CAD LT2000

h) C++

i) Advance Visual Basic

: Bhavan's Free Computer Training Center

: August - 2011

j) Advance Ecommerce

k) Advance Linux Using Red Hat Linux

1) Networking with red Hat Linux

m) Oracle as Backend tool

n) Unix C++

o) Advance JAVA

p) Office XP with Windows 98

q) Macromedia Flash 5.0

r) Visual C++

4. Eligibility for Course

: a) age 18 year Complete

b) H.S.C. (12th.) Passed

c) Must Be Belong From Below poverty line

5. Course Duration

: 6 Months per batch

6. Fee Structure

: There is No Fees for any Course

7. No of Students per batch

: 80 Students

3. No of teaching staff

: 01



## 9. Faculty profile

Name of Faculty	Qualification	Designation	Specialization	Year Of Experience
Mr. Sagar S. Adhav	M.Com, MCM	Center Incharge & IT Instructor	ASP.NET	11Yrs.

## 10. Student profile year wise

	Tax more and	Application	selected	Enrolled		Passing
Year	Name of Course	received	39000000	Female	male	Percentage
2020-21	Office Assistant(MS- Office-2007	50	50	25	25	100%

## 11. Category wise report

Year	selected	ST	NT	SC	OBC	Open	Total
	-	Time:		10	20	10	50
2020-21	50	06	04	10	20	10000	

12. Funding Agencies : Bhartiya Vidya Bhavan, Delhi Center

13. Study Material : Provide free supply of study material to students

14. Center Venue : Loknete Vyankatrao Hiray College, Nashik

## \* Contact Information:

Mr. Sagar S. Adhav Center in charge

Phone No: 0253-2629661/8888634628

Email: sagaraadhav@gmail.com

For Bhartiya Vidya Bhavan

(Authorized Sign)



-		26. A	25. V	24. C	23. €	221	21.	20.	19.	18.	17.	16.	15.	14	13,	. 12.	11.	10.	9	00	7.	6.	S	4	ţw.	2.	1	Sr no
Palal Abhas Saifuddin	Pardhi Rahul Ramesh	AhireKanhaiya Sanjay	WadileDeepak Ashok	Dharankar Rahul Balu	BhadangeSomnathLalit	WaghSanjyotAnil	WakaleGanesh Sukhdev	BhijdareRugvedSubhash	BaguiShashikantShantaram	PardeshiRohan Deepak	PawarPrakashRamdas	13	More JayeshNandu	DeshmukhMilindLaxman	HawaleNarhariTukaram	ValviKundaRajya	AherKaranbRajendra	. GhisaraJaysingRashik	Bhusare Vishal Namdev	WaniAbhayRama	PatilLaitNaval	MahaleSantosh Sanjay	Chavan Sagar Gorakh	PawartshwarNavalsing	ChaudhariMayur Anil	PawarDevendraSubhash	KuwarSudhakarVithhal	Name
9096700265	9529317985	9420945226	9359286410	9579581691	8626087382	9371398290	7350599703	7499976229	9727277017	9890822352	7264960312	9970667325	7385865116	7499171765	9545338560	9404364906	9657751754	9356798051	9666014328	9137065574	9420765895	8308192463	7666043877	9657430366	9130798822	7498159025	7666521892	contact no
6/29/2004	10/12/2002	5/22/2004	10/16/1998	10/15/2004	5/18/2004	11/30/2003	10/2/2004	2/11/2004	5/30/2001	12/31/2003	3/10/2001	12/22/2003	2/24/2004	12/24/2002	6/3/2002	6/4/2004	1/22/2005	6/20/2003	7/19/2004	11/5/2003	7/5/2004	1/26/2000	7/29/2002	11/20/2002	1/9/2002	6/10/2004	3/3/2003	Carrie to asse
OPEN	ST	080	NT-B	SBC	N	30	SC	080	IS	35	ST	Open	SC	ST	Open	ST	SC	TST	ST	ST	open	ST	OBC	N	OBC	36	10	Catallaria
FYBCOM	SYBA	FYBCOM	FYBCOM	FYBCOM	FYBCOM	FYBCOM	PROPE	FYBA	SYBCOM	SYBCOM	SYBSC	FYBCOM	FYBA	SYBA	TYBCom	FYBA	FYBA	FYBA	FYBA	FYBA	FYBCom	MAII	FYBCom	SYBCOM	STRUCK	FIDCOIN	TO YOU	CVBA
M 657977799273	+	100			183		+	343725912729	+	100	635885901345	304548195045	948932356535	564068649338	944098940053	848893536604	bT#5006/1709	31b14b34/359	/5/610249306	23232/689848	707740617666	323292300073	170000016076	070010000000000000000000000000000000000	44000000000000	300000000000000000000000000000000000000	570076600731	707507571790
73 Male	+				-			+					Migne	Maie	Maie	Widie	Male	Wide	Maie	SIEM	Stephe	IVIDIE	Mala	Male	Malo	Malo	Male	Mala



1/5	XX	1311
1151	55 15	1+11
13	等出	121
1	39845	

T	-	7	T	T	-	-	*	-				-		,			_															1
Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	
210048741075	567478976725	766814967727	875911505969	477886933198	955009038374	845434680728	304956152336	820943321536	620111481973	717182742733	989099324351	221988935602	914794677116	402407611861	697002859104	451579191686	360508396674	250425838265	753985055413	225387198737	903765966984	409518702841	946350433605	849031922579	707691941667	726615177107	410806049527	822395989940	316989213041	792143255684	770518412403	J. Lancon
FYBCOM	EVOA	FTBA	rybcom	yacom	Mocom	ryba	fyba	fyba	fybcom	sybcom	sybsc	fybcom	fybcom	fybsc	fybsc	fyba	fybcom	sybcom	fybsc	fybcom	fybcom	sybcom	fyba	fyba	fybsc	fybvoc	fybcom	tybcom	tybcom	fvba	A.h.s	rypa
ST	15	15	OPEN	Open	Or City	uado	35	St	ts	OBc	ntc	×	×	tx	ti,	34	35	35	ts.	opc	ts	25	34	35	35	opc	15	oben	onen	t	5	ti
1/23/2004	6/13/2004	8/11/2003	8/3/2004	1/17/2004	2/12/2004	5/23/2004	20/2/2004	10/2/2003	10/28/2003	7/16/2002	1/5/1999	9/6/2001	5/26/2003	8/17/2002	7/11/2004	1/12/2004	10/8/2000	2002/01/9	18-12-2001	28-09-1999	20-04-2001	0208-2002	5/4/2004	16-11-2004	20-03-2004	30-11-2002	2/10/2005	19-10-2001	7/5/2000	1/3/com	2/3/2007	20-03-2000
9595786414	9764007411	8767465057	7058823507	9022975629	8180077622	8767114750	9172277498	8010304203	707030003	1372403333	96/3682208	9373120976	7420912879	9403388523	9307284653	9021914735	9146613650	7263014265	9673476768	7972096339	9309198066	7820970145	9022696207	8010109974	6356211826	9322853105	9730562944	2066651019	/Vobssavas	7385945271	9529009842	9328116603
mesh	daram	of the resident	Souled	DUIAGO	imarbanavarilai	autam	Balu	hanshyam	ratik Nandulal	anachram	- Constitution	Dalasanen	ukaram	Eknath	ka]Vaman	ath	phidas	endra	Aatmaram	amSatish	in Kailas	Rohidas	Saniav	nkor	shuhar	Samoan	Singorn	ghunath	×	hilipAkhilesh	hYashwant	1
Jachavialit Jachavialit	42	100	NishadSidha	Apraharichi	Sconding.	JadhavYuvra	Pagare Gano	BorseAkshar	Suryawansh	PansareAme	Vamhaločad	nation and a	Kakshesach	Chaure Vish	ChaudhariPa	RautManijEl	BhavarPrem	KhareRohitR	Thakare San	DeveireShub	GangurdePri	Rhouare Sur	Salve Gauta	Bacalificath	Abjectment	Aniresauray	SutarPratna	PawarKunai	Khan Arbazf	Vishwakarm	GoraleSomn	
32	33.	34.	35.	36	33	37.	38.	39.	40.	41.	42		43.	44.	45.	46.	47.	48.	49.	50.	51	52	2 2	200	04.	000	26.	57.	58.	.65	.09	

	Date of the land o	fisher	200	1 47-02-20U3	O. C.		
HELM	100	- Sand	-	17 00 2002	7558320978	DUNYMAI IN COLUMNIA	-
	749997997547	Sybsc	obc	3/10/2002	The state of the s	BaviskarMaviir Milking	74
Male	329082727113	syuse	97	3/10/2000	9359148351	SeparamenamAmbadas	E
Limital	۲	-	4	6/8/2001	1600741000	Charleschitt	"
	772195762429	Tybcom	000	- Company	9067470007	Chavan Suresh Mohan	3
SHEEL			245	9/11/2004	82T007E011	7	1
	357576533303	fybcom	open		7700750100	bnor Om Suresh	1
Male	055070556975	illowed.		29-12-2004	7038937429	Antimo manipul	1
1	E70075000	fuhrom	obc	5007-TT-02	-	LabhadeShivdhan Saniav	70.
Mal	996136893989	JONGE	open	20.11 2002	7276884638	- THE STAN BOTTON OF THE STAN BOTTON	
BIRLINE	/ Oronana	STATE OF THE PARTY	nago	8/1/2004	TONCONSTA	Natha Swaram Band	d
	502266096587	Tybcom	10	010000	7972089003	dedustriatik Babasaheb	9
Male	960GABCTOOO	- Internation	1	26-07-2004	2951759bTG	Touth David	6
	68601680000	fybcom	open	Safety for the	Ot AFF	MahaleTusharShashkant	57.
Mak	804945581727	ANCOUNT		5/8/2004	9960328451	BUREAUTO CONCESS A COLUMN	1
	200	fuhron	obc	WOO2/6/2	Ave. or other	Harrison Pracad Sumant	98
N.	236893739630	Tybcom	200	3/0/2002	8459998416	Werkar Ganesh Bhaskar	00
Mak	19585/oct/co		obe	27-04-2004	7821053828	PARTY PARTY NAMED IN	1
anda.	Earla Service	syba	- 52	1/0/2002	TABOTOTO	Burney Branch Barrater	eli
BA Sin	MO2196869285	3800As	40	A Contract of the last	12,020016	C. Canador Santar Marketon La	

# Female

Sr.No.

10.	15	14.	13.	12.	11.	10.	9.	0.	7.	4 0	n .	0	4	3	2.	1	
KalpanaPradipGosavi	kaduShubhangishivnath	walvante Nikita siddharth	pataieharshalaBhagwant	mokalAshwinisharad	NiphadePratiksha Sanjay	solankiNehaTrilok	jadhavsonaliankush	aherkomairajendra	Dhanvaitejaswinidattatray	Korkhaishwarirfabhakar	yadaybiiyalikalamchandia	or contract confinement	awacaraCois Nilloch	ShewalesonaliBahuran	PagarPrakrutilapdish	Patel Sahdhanahariram	
9699792976	8999826729	8830208646	8421277402	8087634136	8010981183	9579402816	8888747917	9322530710	7744832414	9/03345101	2350414582	1/55016606	9421503302	//CG6667CG	CONCITCION	9579179059	Out The last a
3/4/2000	2/18/2004	3/14/2004	9/3/2002	2/17/2000	7/16/2002	4/12/2001	5/17/2002	1/22/2005	10/16/2004	10/7/2004	6/3/2000	12/2/2004	12/28/1993	12/28/2002	11/16/2001	date of birth	1
IN	NT	SC	SC	ОВС	open	open	ST.	Sc	080	ST	Open	NT	OBC	Open	OBC	categary	
FYBA	FYBA	FYBA	SYBCOm	SYBCOM	SYBCOM	SYBCOm	SYBCOM	FYBCom	FYBA	FYBCom	SYBA	FYBCom	TYBSc	FYBCom	TYBA	class	
287381763543	768986043438	314089893093	690054174761	754370928617	787654211368	768700392130	304108718696	755318329551	777239081002	527651497341	577678462322	378403580654	656486277051	885761010578	592276457552	adhar no	
3 Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	gender	



18. I haralenkunnskin sunjay         PORTYTOGORA         ONC         TYRKOVA         CORE         TYRKOVA         CORE         TYRKOVA         CORE         TYRKOVA         SCREEN STATUS           20. Badeklar siddhi karan         940306024         10/4/2000         SC         FYBA         35281511870         940306024         10/4/2000         SC         FYBA         35281513709         322757311839         3715/2002         OBC         SYBCOM         436551070023         2         SYBCOM         436551070023         2         SYBCOM         436551070023         2         2         YBCOM         436551070023         3         2         SYBCOM         436551070023         2         2         YBCOM         436551070023         3         2         YBCOM         436551070023         2         2         2         YBCOM         436551070023         3         2         YBCOM         436551070023         3         2         2         YBCOM         436551070023         3         2         YBCOM         436551070023         3         2         2         YBCOM         436551070023         3         2         YBCOM         436551070023         3         YBCOM         436551070023         3         YBCOM         4375524139         FYBCOM         437552	- Company	2010000000000	Manne	2000	- Anna land law		Control of the second s	1 1 1
18.         Inarakorkankana sanjay         POSYZOSOZI         CORE         FYRICOM         STRECIM         Bibbasakayara           19.         dihiyare vidiya Tajsan         9403406024         10/4/2000         GE         FYBLOM         52886118476           20.         Badelkar siddhi karana         7276613872         9/11/2000         SC         FYBLOM         3284675570923           21.         Bahkwadashwini nama         7276613872         1/3/2000         SC         FYBLOM         328267311839           22.         SonsawanePranjal Sanjay         7066473995         9/3/2000         SC         FYBLOM         326551070023           23.         Ahlilarearitsanjay         7066473995         9/3/2000         SC         FYBLOM         25508664957           24.         nikara sakshiwkam         8975176413         9/10/2002         SC         SYBLOM         23235558437           25.         solskeavartitprakash         8975276613         9/11/2003         SC         FYBLOM         2321552656         FYBLOM         2321552656         FYBLOM         2321552656         FYBLOM         23215520633         FYBLOM         23215524339         FYBLOM         24722003         SC         FYBLOM         247220033         FYBLOM         2472203293         FYBLO	Eam.	872C998692UD	fuhcom	ohr	18/06/2004	ROROZRR673	shavkanchansantosh	
18. Instalkalankalanikala sanjay         19.5000000000000000000000000000000000000	Female	653509236773	fybsc	open	8/9/2003	9673574902	wareprernababasaheb	
18.         Intersicalasischia Sanjay         20,750,200 open         Christoria Sanjay <td>Female</td> <td>826795964821</td> <td>fybsc</td> <td>obc</td> <td>5/11/2002</td> <td>9090141105</td> <td>ghejyotiarun</td> <td></td>	Female	826795964821	fybsc	obc	5/11/2002	9090141105	ghejyotiarun	
18.         Instrakokaniskha sunjay         7057736335         3152/2002         OPEN         PORCOM         STRECOM           20.         Badekar siddhi karan         7276013872         9/11/2004         NIT-B         FYBACM         352816118470           20.         Badekar siddhi karan         7276013872         9/11/2004         NIT-B         FYBOM         352645751709           21.         Bakkwadashwin nana         8010968065         12/2672002         OBC         SYBCOM         436651070023           22.         SonhawanePranjal Sanjay         7066473998         1/12/2002         OBC         SYBCOM         205648751709           22.         SonhawanePranjal Sanjay         7066473998         3/12/2002         SC         SYBCOM         235648751709           23.         Khillereartisanjay         7066473998         3/12/2004         SC         SYBCOM         25589664957           25.         Succharatiprakan         7066473998         3/12/2004         SC         SYBA         86715728439           26.         Warchakaurerasikajirah         70664010827         3/12/2003         SC         FYBA         82751732856           27.         PagareAkankshavijay         70664010827         3/12/2003         SC         FYBA         82	Female	793566770038	fyba	22	11/14/2000	9529079153	utpriyankatukaram	-
19. dhivare Vukya Tapan         70557306314         3155/2002         OPEN         TYBCOM         Musikaayayas           20. Badehar siddhi karan         7276013872         9/11/2004         OPEN         TYBCOM         325818115470           21. Balkwalashwiri nana         801096805         1/2/26/2002         OPEN         TYBCOM         325818115470           22. SonawanePranjal Sanjay         701013872         9/11/2004         NT-B         PYBOM         32267311839           22. SonawanePranjal Sanjay         7066473995         9/3/2000         OBC         SYBCOM         3266851070023           23. Whillareartisanjay         7066473995         3/12/2002         OE         SYBCOM         201668682242           25. Solseavantipranjal Sanjay         70660710827         3/12/2002         OE         SYBCOM         232639311839           25. Solseavantipranjal Sanjay         70660710827         3/12/2002         OE         SYBCOM         232639311839           26. Wachankaurerasikanjay         76660710827         3/11/2003         SC         FYBCOM         433195591187         FYBCOM         23725390389         FYBROM         23725390389         FYBROM         23725373855         FYBROM         28725173855         FYBROM         287251738139         FYBROM         28725173855	Fernale	855149767676	fyba	St	4/24/2004	9730013813	adasvaishalivilas	L
18.         Instrakokanischa sanjay         7055736534         3/15/2002         ONE         PRICOM         Musikanayaras           19.         dihivare Vidya Tapan         9403406024         10/4/2000         OPEN         TYRCOM         25818115470           20.         Badekar siddhi karan         7276013872         9/11/2004         NT-B         PRBOM         32563111879           21.         Balkwadashwini nana         801096805         12/26/2002         OBC         SYBCOM         3266815770023           22.         sonawanePranjal Sanjay         7066473995         9/3/2000         SC         FYBCOM         326681242           24.         nikam sashivikiram         7666290998         3/12/2002         SC         SYBCOM         23765986425           25.         solseavantiprakash         899352064         2/12/2004         sc         FYBCOM         43720599089           26.         wachakaurerasikajinash         899352064         2/12/2003         SC         FYBCOM         43720599089           27.         pagareAkanishavijay         766619827         3/11/2003         SC         FYBA         737205956413         9/10/2002           28.         pradhandipalikashinath         787216693         3/11/2003         SC         FYBA	Female	683567657296	fyba	obc	4/27/2004	7558228072	accnavjayashrianil	
18. I harabicokanischa sanjay         703736535         3/15/2002         ORC         PYBLOM         3001           19. dihivare Vidya Tapan         9403406024         10/4/2000         SC         FYBLOM         52881511570           20. Badekar siddhi karan         7276013872         9/11/2004         NT-B         FYBLOM         326445751769           21. Balkwadashwin nana         801096805         12/26/2002         OBC         SYBCOM         326445751769           22. SonawanePranjal Sanjay         7218681004         1/3/2003         OBC         SYBCOM         43651070023           23. Khillareartisanjay         7066473995         9/3/2000         SC         FYBCOM         255086685272           24. nikam sakshivikram         7066473995         9/10/2002         SC         FYBCOM         25508664957           25. solseavantiprakash         899352064         2/12/2002         SC         FYBCOM         25508664957           26. wachakaureraskihivikram         7666290998         9/10/2002         SC         FYBCOM         42319559173           27. pagareAkankshavijay         7666010827         3/11/2003         SC         FYBA         873205970889           29. lokhandepradivjanitin         8788578657         4721/2003         SC         FYBA	Female	751128614035	fyba ·	st	9/25/2004	9623441741	nauonansunangaxasninatn	15
18.         Inhardeolankanikan Sanjay         7057726535         315/2007         CHICADO         SPINCOM         SPINCOM         SCHILLERYO           20.         Badekar siddhi karan         9403406024         10/4/2000         SC         FYBOM         352816115770           21.         Balkwadashwini nanan         8010968065         11/26/2002         OPEN         FYBOM         325816115770           21.         Balkwadashwini nanan         8010968065         11/26/2002         OBC         SYBCOM         43661070023           22.         SonawanePranjal Sanjay         7218681004         1/3/2003         OBC         SYBCOM         43661070023           23.         Khillarearisanjay         7066473995         9/3/2000         SC         FYBOM         32265970988         FYBOM         725089664957           25.         solseavantiprakash         899352064         2/11/2000         SC         FYBA         873205970988         FYBOM         25089664957           25.         solseavantiprakash         899332064         2/11/2000         SC         FYBA         873205970988         FYBCOM         2508964957         FYBCOM         2508964957         FYBCOM         2501593193         FYBCOM         2501593193         FYBCOM         26152594187	Ferna	462743239476	FYBCOM	OBC	12/23/2003	952/5255/3	THE PROPERTY OF THE PARTY	4
18.         fhareleckanskina Sanjay         705726335         315/2007         Green         SPINCOM         SCHORDAY AVER STREET           19.         drivare Vidva Tapan         9403406024         10/4/2000         SC         FYBA         5258613470         OPEN         TYBGOM         5258613470         0PEN         TYBGOM         5258613470         0PEN         TYBGOM         52586131470         0PEN         TYBGOM         5258613470         0PEN         170643731709         356443751709         356443751709         20         CFYBA         356443751709         32643751709         32643751709         32643751709         326         FYBOM         322673111839         311272002         OBC         578COM         272663111839         31272003         OBC         578COM         272663111839         31272003         OBC         578COM         272663111839         31272000         SC         578COM         272663111839         31272000         SC         578COM         273205970983         4721272002         SC         578COM         273205970983         FYBCOM         273205970983	Fema	944706114268		OBC	9/23/2003	/2183660/0	MEI VB CVI OVA DVALVATA	-
18.         Intrakokunksha sanjay         7057726535         315/20021         CDEL         STRECIM         BABBBRYAYB           20.         Sadekar siddhi karan         9403406024         10/4/2000         SC         FYBCOM         92586115470           20.         Sadekar siddhi karan         7276013872         9/11/2004         WT-B         FYBCOM         92586115470           21.         Bakwadashwin nana         8010968065         12/26/2002         OBC         SYBCOM         325643751709           22.         SonswanePranjal Sanjay         7218681004         1/3/2003         OBC         SYBCOM         326551070023           23.         Khillareartisanjay         706673998         3/12/2002         SC         FYBOM         232673111839           24.         nikam sakshivikram         7066290998         3/12/2002         SC         FYBCOM         2326732242           25.         solseavantiprakash         899352064         2/12/2004         Sc         FYBCOM         4873205970885         FYBCOM         27205970988         FYBCOM         2720570988         FYBCOM         4873205970985         FYBCOM         2873205970988         FYBCOM         2871225626         FYBCOM         4873205970985         FYBCOM         4873205970985         FYBCOM	Fema	964230004790	200	SS	5/25/2005	8208057302	wachchaitellineach	-
18.         harafecidanisha Sanjay         7057736335         3/15/2002         Coke         SYRCOM         Busakanyara         12/20/2001         COKE         SYRCOM         \$25816115470         20           20.         Badekar siddhi karan         7276013872         9/11/2004         NT-B         178COM         525816115470         356445751709         22616115470         376445751709         3727003         OPEN         178COM         525816115470         376445751709         37118681004         1/2726/2002         OPEN         478COM         3256445751709         3711839         2725003         OBC         578COM         326651070023         2725000         SC         578COM         436651070023         2726         288COM         436651070023         3711839         3712/2002         SC         578COM         436651070023         2726         278COM         436651070023         3712/2003         SC         578COM         436651070023         3712/2004         SC         578COM         436651070023         3712/2004         SC         578COM         43765370895         F         2712/2004         SC         578COM         43765370895         F         F         F         F         F         F         F         F         F         F         F         F	Fema	516630362186		15	7/18/2004	0204010986	rahdinaharahira dilia	
18.         InarakoAhanksha Sanjay         705778633         12/20/2001         CNRC         PYRCOM         \$25816115470           19.         drihvare Vidya Tapan         9403406024         10/4/2000         OPFN         178COM         525816115470           20.         Radekar siddhi karan         7276013872         9/11/2004         NT-B         FYBCOM         356445751709           21.         gaikwadashiwiri nana         8010968065         12/26/2002         OBC         SYBCOM         3266852070023           22.         sonawanePranjal Sanjay         7218681004         1/3/2003         OBC         SYBCOM         436551070023           23.         khillareartisanjay         7066473995         9/3/2000         SC         SYBCOM         436551070023           25.         sokseavantiprakash         899352064         2/12/2004         SC         SYBCOM         433655970988         FYBCOM         423195594187	Fema	650590441571		VJ-NT	C007/1/01	7470004000	more poolseedsekin	1
18.         Instalkorkanksha sanjay         7057726535         31/3/2002         OPEN         FYRCOM         525816115470           20.         Badekar siddhi karan         9403406024         10/4/2000         SC         FYBCOM         525816115470           20.         Badekar siddhi karan         7276013872         9/11/2004         NT-B         FYBCOM         356445751709           21.         Baikwadashkirin nana         8010968065         12/25/2002         OBC         FYBCOM         436551070023           22.         sonawanePranjal Sanjay         7056473995         9/3/2000         SC         FYBCOM         436551070023           23.         Khillareartisanjay         7066473995         9/3/2000         SC         FYBCOM         72508966957         FYBCOM         727224139         FYBCOM         727224139         FYBCOM         727254139         FYBCOM         727254139         FYBCOM         7231725561         FYBCOM         727254139         FYBCOM         727524139         FYBCOM         7275724139         FYBCOM         7275724139         FYBCOM	Fema	375905937914		20	0002/c1/2	27000000	kolekaryogitasunii	38.
18.         harakoAkanksha Sainjay         7/05/726335         3/10/3001         CDRC         SYNCOM         57/803/37/8           19.         driivare Vidya Tapan         9403406024         10/4/2000         OPEN         17/800M         525816115470           20.         Badekar siddhi karan         7276013872         9/11/2004         NIT-B         FYBCOM         326445751709           21.         Balkwadashwin nana         8010968065         12/26/2002         OBC         SYBCOM         326631970023           22.         sonawanePranjal Sanjay         7218681004         1/3/2003         OBC         SYBCOM         436651070023           23.         khillareartisanjay         7066473995         9/3/2000         SC         FYBCOM         201668682242           25.         solseavantiprakash         899352064         2/12/2004         SC         SYBCOM         755089664957         FYBCOM         755089664957           27.         pagareAkankshavijay         766610827         3/11/2003         SC         FYBCOM         423195594187         FYBCOM         423195594187         FYBCOM         423195594187         FYBCOM         423195594187         FYBCOM         427172003         SC         FYBA         87370590393         FYBCOM         427172003	Fema	714809225876	3	10	2/15/2000	8956891577	patolerupalitejrao	37.
18         harakeAkankha Sanjay         7057726535         3/15/2002         ONE         TYRCOM         525816115470           20         Badekar Siddhi karan         9403406024         10/4/2000         SC         FYBA         356445751709           21         Balkwadashwini nana         8010968065         12/26/2002         OPEN         TYBCOM         325816115470           22         SonawanePranjal Sanjay         7276013872         9/11/2004         NT-B         FYBOM         322673111839           23         Khillareartisanjay         7218681004         1/3/2003         OBC         SYBCOM         43651070023           25         Solseavantiprakash         8999352064         2/12/2002         SC         FYBOM         375089664957         FYBOM           27         pagareAkankshavijay         7666290998         3/12/2002         SC         FYBA         873205970989         FYBOM           28         pradhandipalikashinath         8999352064         2/12/2002         SC         FYBA         87157284139         FYBCOM           29         Ickhandepradnyanitin         784305613         3/11/2003         SC         FYBA         87073603293         FYBA           31         bhosalesonalisanjay         8600280291         3/	Fema	331980606494		27	1/35/3003	9322181121	bhangarenikitakrushna	36.
18.         harafotkanisha sanjay         7057726535         3/15/2002         ONC         SYRCOM         SYRCOM         Bibasakayaras         19.         11/2004         PRIN         TYBCOM         525816115470         20.         20.         Badekar siddhi karam         7276013872         3/15/2002         OPEN         TYBCOM         525816115470         20.         20.         20.         10.         20. </td <td>Fema</td> <td>433/64344371</td> <td></td> <td>Q CA</td> <td>8/7/7004</td> <td>7057082872</td> <td>tandalesnehasomnath</td> <td>35.</td>	Fema	433/64344371		Q CA	8/7/7004	7057082872	tandalesnehasomnath	35.
18.         InsrekoAkanksha Sanjay         7057726535         3/15/2002         ONC         SYRCOM         DIMBORATYCH B           19.         dhivare Vidya Tapan         9403406024         10/4/2000         SC         TYBCOM         525816115470           20.         8adekar siddhi karan         7276013872         9/11/2004         NT-B         FYBOM         356445751709           21.         gaikwadashwini nana         8010968065         12/26/2002         OBC         SYBCOM         436651070023           22.         sonawanePranjal Sanjay         7066473995         9/3/2000         SC         SYBCOM         436651070023           23.         khillareartisanjay         7066473995         9/3/2000         SC         SYBCOM         436651070023           25.         solseavantiprakash         7666290998         3/12/2002         SC         SYBCOM         29508964957         F           26.         wachakaurerasikajitesh         899352064         2/12/2002         SC         SYBA         873205970989         F           27.         pagareAkankshavijay         7666010827         3/11/2003         SC         FYBA         627551732656         F           29.         lokhandeperadnyanitin         87867942652         3/2/2004	rema	7789/5661507		Open	2/1/2000	7218473929	thakurmukteshwarimadhusudan	34.
18.         harateckanksha Sanjay         7057726535         3/2/2002         ONE         SYNCOM         525816115470           20.         gadekar siddhi karan         7276013872         10/4/2000         SC         FYBCOM         525816115470           20.         gadekar siddhi karan         7276013872         9/11/2004         NT-B         FYBCOM         525816115470           21.         galkwadashwini nana         8010968065         12/26/2002         OBC         FYBOM         326445751709           22.         sonawanePranjal Sanjay         7218681004         1/3/2003         OBC         SYBCOM         436651070023           23.         khillareartisanjay         7066473995         9/3/2000         SC         FYBOM         436651070023           25.         sofseavantiprakash         899352064         2/12/2002         SC         FYBCOM         75508964957         F           27.         pagareAkankshavijay         7666010827         3/11/2003         SC         FYBCOM         423195594187         F           28.         pradhandipalikashinath         7843050613         6/11/2003         SC         FYBA         827551732656         F           30.         mankekaverlaswin         8767942652         3/2/2004 <t< td=""><td>rema</td><td>70244290079</td><td>2 10</td><td>15</td><td>12/21/2004</td><td>9503591477</td><td>navaleaditiraju</td><td></td></t<>	rema	70244290079	2 10	15	12/21/2004	9503591477	navaleaditiraju	
R         harakoAkanksha Sanjay         7057726535         3/15/2002         ORC         SYRCOM         525816115470           I         dhivare Vidya Tapan         9403406024         10/4/2000         SC         TYBCOM         525816115470           Balkwadashwini nana         8010968065         12/26/2002         OBC         FYBOM         322673111839           SonawanePranjal Sanjay         7218681004         1/3/2003         OBC         SYBCOM         436651070023           Khillareartisanjay         7066473995         9/3/2000         SC         FYBOM         322673111839           Solseavantiprakash         7666290998         3/12/2002         OBC         SYBCOM         436651070023           Wachakaurerasikajitesh         8993352064         2/12/2004         SC         FYBO         873205970989         FYBCOM           PagareAkankshavijay         7666010827         3/11/2003         SC         FYBCOM         423195594187         FYBCOM           Pokhandepradriyanitin         8788578657         4/22/2005         SC         FYBA         827551732656         FYBA           Inmankekaveriaswin         8769942652         3/16/2004         SC         FYBA         841184603736         FYBA           Bookandaras         8800280291 </td <td>rema</td> <td>701040606070</td> <td></td> <td>ST</td> <td>1/31/2004</td> <td>7972106693</td> <td>anjannamderbhoye</td> <td></td>	rema	701040606070		ST	1/31/2004	7972106693	anjannamderbhoye	
R         harafoAkanksha Sanjay         70577265335         3/15/2002         OPEN         SYNCOM         SYNCOM         STREGM 3/15/2002         OPEN         TYBCOM         525816115470         ACC         FYBCOM         525816115470         SYNCOM         SESSIBILISATO         ACC         FYBOM         525816115470         SESSIBILISATO         ACC         FYBOM         525816115470         SESSIBILISATO         ACC         FYBOM         525816115470         SESSIBILISATO         ACC         FYBOM         322673111839         ACC         ACC         SYBCOM         436651070023         ACC         ACC         SYBCOM         436651070023         ACC         ACC         SYBCOM         436651070023         ACC         ACC <td>Enn.</td> <td>365099049195</td> <td></td> <td>SC</td> <td>9/16/2004</td> <td>8600280291</td> <td>Amfrications</td> <td>33</td>	Enn.	365099049195		SC	9/16/2004	8600280291	Amfrications	33
Charakkanksha Sanjay	Ferna	641659854476	201	OBC	3/2/2004	750745/0/0	bhosalesonalicaniav	31.
C. Interview Abanksha Sanjay         7057726535         3/15/2002         ORE         SYNCOM         MIGBS 8432478           Interview Abanksha Sanjay         9403406024         10/4/2000         SC         FYBOM         525816115470           Interview Abanksha Sanjay         7276013872         9/11/2004         NT-B         FYBOM         326445751709           Interview Abanksha Sanjay         7276013872         9/11/2004         NT-B         FYBOM         322673111839           Interview Abanksha Sanjay         7218681004         1/3/2003         OBC         SYBCOM         326651070023           Intikam sakshivikram         7066473995         9/3/2000         SC         TYBCOM         725089664957           Intikam sakshivikram         7666290998         3/12/2002         SC         TYBCOM         725089664957           Intikam sakshivikram         7666290998         3/12/2002         SC         TYBCOM         725089664957         FYBA           Intikam sakshivikram         7666290998         3/12/2002         SC         SYBCOM         725089664957         FYBA           Intikam sakshivikram         7666010827         9/30/2002         SC         FYBA         867157284139         FYBA           Intikam sakshivikram         7843050613         9/1	Fema	841184603736		SC	5007/77/16	8767047657	mankekaveriaswin	30.
Inarakwakanikaha Sanjay         7057726535         3/15/2002         OPEN         TYBCOM         525816315470           Badekar Siddhi karan         9403406024         10/4/2000         SC         FYBA         356445751709           Baikwadashwini nana         8010968065         12/26/2002         OBC         SYBCOM         43651070023           Khillareartisanjay         7218681004         1/3/2003         OBC         SYBCOM         43651070023           Nikam sakshivikram         7666290998         3/12/2002         SC         TYBCOM         755089664957         FYBOM           Solseavantiprakash         8999352064         2/12/2002         SC         SYBA         873205970989         FYBO           PagareAkankshavijay         7666010827         3/11/2003         SC         FYBA         867157284139         FYBA           Pradhandipalikashinath         7843050613         6/11/2003         SC         FYBA         627551732656         FYBA	Fema	730736032993		SI	COUZITTO	8788578657	lokhandepradnyanitin	29.
Interfere Akanksha Sanjay         7057726535         3/15/2002         OPEN         SYRCOM         BI6868A32A78         4/15/2002         OPEN         SYRCOM         525816115470         525816	Ferna	627551732656		30	6/11/2002	7843050613	pradhandipalikashinath	28,
Interfect Abankaha Sanjay         7057726535         3/15/2002         OPEN         SYNCOM         968868432428         10/4/2000         OPEN         TYBCOM         525816115470         825816115470         SERICATE         10/4/2000         SC         FYBCOM         525816115470         525816115470         SERICATE         10/4/2000         SC         FYBCOM         525816115470         SERICATE         10/4/2000         SC         FYBOM         326445751709         SERICATE         10/4/2002         OBC         SYBCOM         32673111839         32673111839         3/12/2002         OBC         SYBCOM         436651070023         AMBINITARY         7066473995         9/3/2003         OBC         SYBCOM         201668682242         PROM         755089664957         PROM         755089664957         PROM         755089664957         PROM         873205970989         PROM <td>Fema</td> <td>423195594187</td> <td>N</td> <td>OPEN</td> <td>2/11/2002</td> <td>7666010827</td> <td>pagareAkankshavijay</td> <td>27.</td>	Fema	423195594187	N	OPEN	2/11/2002	7666010827	pagareAkankshavijay	27.
Intersect Abanksha Sanjay         7057726535         3/15/2002         OPEN         SYBCOM         966868432478         10/4/2000         OPEN         TYBCOM         966868432478         10/4/2000         OPEN         TYBCOM         525816115470         PROM         525816115470         PROM         525816115470         PROM         525816115470         PROM         356445751709         PROM         356445751709         PROM         356445751709         PROM         32673111839         PROM         322673111839         PROM         322673111839         PROM         32651070023         PROM         436651070023         PROM         436651070023         PROM         436651070023         PROM         201668682242         PROM         20166868224	Fema	867167284139	1	30	0/10/100	8975176413	m	20.
Initiam sakshivikram         7057726535         3/15/2001         ORC         SYRCOM         968868432478         10/4/2000         OPEN         TYBCOM         968868432478         10/4/2000         OPEN         TYBCOM         525816115470         11/5470         SERICOM         525816115470         10/4/2000         SC         FYBA         356445751709         PROM         326445751709         PROM         32673111839         32673111839         PROM         322673111839         32673111839         3/12/2003         OBC         SYBCOM         436651070023         PROM         436651070023         PROM         436651070023         PROM         201668682242         PROM         755089664957         PROM	Fema	873205970989		5 2	2/12/2004	8999352064		25
Type	Fema	755089664957	MO	5 %	3/12/2002	7666290998	nikam sakshivikram	24,
Charakonksha Sanjay	Fema	201668682242	STRUM	3 000	9/3/2000	7066473995	Khillareartisanjay	63.
Type	Fema	436651070023	CABCOIN	ORC	1/3/2003	7218681004	sonewanerranjai Sanjay	19.5
California	Fem	3226/3111839	SABCOV	080	12/26/2002	8010968065	Banwauashwini nana	22
Trace   Trac	Fem	333645/51709	FYROM	NT-B	9/11/2004	7276013872	Owening Storm Select	21
dhivere Vidos Tanas 7057726535 3/15/2002 OPEN TYRCOM 556868432478	Fern	077611015470	FYRA	SC	10/4/2000	9403406024	gadokar siddhi kanan	20
haratookankeha Santau	Ferme	505016147A78	TYBCOM	OPEN	3/15/2002	7057726535	dhivare Vidya Tanan	19
		The second second	MODRAS	OBC	12/20/2001	7867064600	harateAkanksha Santau	BI



Female	291205985750	fybsc	open	29-06-2001	8766516148	ang ram rejudnagur	100
Female	262384564701	fybsc	st	16-12-2003	801034265/	in the special section is the section in the section is the section in the section is the section in the section in the section in the section is the section in the sectio	22
Female	223434289937	tybsc	15	7007-11-67	003277700	Carana Tischelle de Control	154
Septima	Ochopropher	-cont.	-	33 44 7004	8061254308	bhovearchanamohan	63
Com	200800000000000000000000000000000000000	fuber	15	13-12-2003	9307884438	gavalihemlatakrushna	62.
Female	553965860492	fybsc	51	4/2/2004	7350594532	rautharshallbhagwan	-1.0
Female	581553092900	fybsc	St	26-06-2004	8080642271	garwadpunamonagvat	00.
Female	233505518762	fyba	open	17-12-2001	8485056504	пореапклазопок	39.
Female	478793749404	fyba	obc	7/6/2004	9075161894	chavankomaishankar	58
Female	297354215243	fybsc	obc	26-02-2004	7058195684	nayakbhagyashreeumesh	57.
Female	249860950541	fyba	St	28-05-2003	83/8942684	gaikwadiatahiraman	50.
Female	272785080025	fybsc	St	11/7/2003	9405104621	chaudhanikitabalasaheb	55.
Female	779301184772	fybsc	52	23-07-2003	7666983760	bhoyearchanashankar	54.
Female	352359262165	fybcom	obc	3/2/2004	7776866724	nikam shwetasachin	53.
Female	922560772402	fybsc	18	1/1/2004	8806904268	bagulbhartirajaram	52.
Female	710903252749	fyba	312	11/11/2004	9767199547	zankarnikranandkumar	15
Description of	COLEGENSHIES !	TYDESSEEN.	unite	WOOD /2/2	APT IN COLUMN TANK	Transport of the section of the section of	1

Total	Female	Male
139	65	74







# Bharding the

# Under Prime Minister's Scheme Computer Training Centre

This is to certify that

has successfully completed

Office Assistant Course

Basics of Internet / Personality Development & Integration with Office Routine [Course contents: Windows / MS Word / Ms Access / MS Power Point /

Conducted during

NASHIK CENTER

of the institute and was placed in

(Sharayu Jog

Execution Secretary H. N. Dastur

Jacob Down

Murit S. Deora Voice Chairman

is day

Surendralal Mehta



Munshi Sadan, Kulpati K.M. Munshi Marg, Chowpatty, Mumbai - 400 007





## Bhavan's Free Computer Trainning Center

### Nasik Center

Loknete Vyankatrao

Hiray Arts, Science, Commerce College,

Ph.No-0253-2629661

Panchavati, Nasik-3.

## Evaluation Report of Bhartiya Vidya Bhavan's Free Computer Training Program

1. Name Of Department

2. Year of Establishment

3. Name Of Course offered

a) Office Assistant (MS-Office2007)

b) Accounts Assistance

c) Basics of JAVA

d) Basics of E-Commerce

e) Basic of Linux

f) MS Visual Basics

g) Auto- CAD LT2000

h) C++

i) Advance Visual Basic

: Bhavan's Free Computer Training Center

: August - 2011

i) Advance Ecommerce

k) Advance Linux Using Red Hat Linux

1) Networking with red Hat Linux

m) Oracle as Backend tool

n) Unix C++

o) Advance JAVA

p) Office XP with Windows 98

g) Macromedia Flash 5.0

r) Visual C++

4. Eligibility for Course

: a) age 18 year Complete

b) H.S.C. (12th.) Passed

c) Must Be Belong From Below poverty line

5. Course Duration

: 6 Months per batch

6. Fee Structure

: There is No Fees for any Course

7. No of Students per batch

: 80 Students

8. No of teaching staff

: 01



## 9. Faculty profile

Name of Faculty	Qualification	Designation	Specialization	Year Of Experience	1
Mr. Sagar S. Adhav	M. Cam, MCM	Center Incharge &	ASP.NET	11765	

## 10. Student profile year wise

		Assellention	selected	Enrolled		Passing
Year	Name of Course	Application	-	Female	male	Percentage
2021-22	Office Assistant(MS- Office-2007	139	139	65	74	100%

## 11. Category wise report

	************				-	Conne	Total
Parent	selected	ET	NT	SC	OBC	Open	Total
Year	selected	31	_	-	32	24	139
2021-22	139	48	08	27	100	1000	

12. Funding Agencies : Bhartiya Vidya Bhavan, Delhi Center

13. Study Material : Provide free supply of study material to students

14. Center Venue : Loknete Vyankatrao Hiray College, Nashik

## \* Contact Information:

Mr. Sagar S. Adhav Center in charge

Phone No: 0253-2629661/8888634628

Email: sagaraadhav@gmail.com

For Bhartiya Vidya Bhavan

(Authorized Sign)





Mahatma Gandhi Vidyamandir's

## Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Founder

Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

## Collaboration Letter

Between:

Mahatma Gandhi Vidyamandir's

Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 422003 And:

Researcher World Journal of Arts, Science & Commerce, International Referred Research Journal Educational Research Multimedia & Publication, India

The parties to this Memorandum of Understanding (MoU) agree to the following

## Article 1: Purpose and Scope

- 1. To cultivate a tradition of Research.
- 2 To motivate persuasion of excellent research
- 3. To have collaboration with research activities at international level.
- 4. To avail easy access to the best quality research at the global levels

#### Article2: Conditions and Agreements

The two parties shall come together

- 1. To create a platform to discuss the issues related to research and innovation.
- 2. To come together to increase give and take of knowledge and to pursue research.
- 3. To avail platform for the emerging scholars to publish their research.

Article 3: Timing

Academic Year 2017-2018 onwords

#### Article 4: Future Co-operation

The parties would arrange Group discussions, Seminars, Guest lecture for the orientation of the researchers.

The present MoU describes the general conditions and agreements for future cooperation between the parties. It is not legally binding on the parties. The exact terms and conditions of this future co-operation will be

negotiated in due course and laid down in a contract should Circumstances permit.

For and on behalf of Date 25/06/2017



Tankatrao Alagaria (Contractal Antaria) (Contractal

Signature For and on behalf of Date 25/06/2017

Principal
Loknete Vyankatrao Hiray
Arts, Science & Commerce College
Panchavati, Nashik - 3.

## **REPORT OF ICINA-2018**

# INTERNATIONAL CONFERENCE ON

## "INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS (ICINA-2018)" JANUARY 18-20, 2018

Sponsored by Savitribai Phule Pune University, Pune-07

Organized By

## **Faculty of Science**

Mahatma Gandhi Vidyamandir's LOKNETE VYANKATRAO HIRAY ARTS, SCIENCE AND COMMERCE COLLEGE,

PANCHAVATI, NASHIK -422003, MAHARASHTRA, INDIA [Reaccredited with A' Grade by NAAC & Best College Award by SPPU, Pune]

# Principal **Dr. B. S. Jagdale**

Convener

Coordinator

Dr. T. R. Mahale

Dr. Arun V. Patil

Organizing Secretary

Dr. Resham Bhalla,

Dr. S. B Shisode,

Mr. V. V. Kadam,

Mr. S. D. Manjarekar,

Mr. A. B Patil,

Dr. S. S Chobe,

Mr. J. A. Borse

## **SANCTION LETTER OF ICINA2018**

## सावित्रीबाई फुले पुणे विद्यापीठ (पूर्वीचे पुणे विद्यापीठ)

दूरध्वनी क्रमांक. : ०२०—२५६०१२६४ २५६०१२६५

ई—मेलः pldvp@unipune.ac.in संदर्भ — साफ्पुवि/निववि/ 963 \*\*\*\*

गणेशखिंड, पुणे ४११००७ नियोजन व विकास विभाग

दिनांक : ३०/१०/२०१७

प्रति,

मा.प्राचार्य/संचालक.

सर्व संबंधित संलग्न महाविद्यालये/मान्यताप्राप्त संस्था.

विषय : शैक्षणिक वर्ष २०१७--१८ मध्ये गुणवत्ता सुधार योजनेअंतर्गत राज्य, राष्ट्रीय व आंतरराष्ट्रीय पातळीवरील कार्यशाळा/चर्चास्त्र/परिषदांचे आयोजन करण्यासाठी अर्थसहाय्य मंजुरीबाबत...

		FINANCIAL A	SSISTANC	E FOR O	RGANIZA	TION OF S	EMINAR/C	CONFERA	NCE/WO	RKSHOPS
Sr. No.	Inward No	Name & Address Of College/Inst.	Subject/ Theme	Duration in days and Level	Principal/ Director Approved/ Not Approved	Opening Date	Closing Date	Net Amount Required (Rs.)	Sanctioned Amount (Rs.)	Remarks
6	509	(SCW171816005)	"Innovation	Duration 3	Yes-	21/12/2017	23/12/2017	3,65,000		Proposal sanctioned subject to
	5.55	[CAAN018160]	2	-	Permanent	2 11 12 29 11	201122011	0,00,000		compliance of Affiliation Challan
		Mahatma Gandhi	Nanomateri	Level-						Sept. 2017 copy, Admission Section
		Vidyamandir	als And	Internationa						Sports Section, Student Welfare
		L.V.H.Panchavati Addr:	Their	1						Centre's Prorata 2017-18,
		Mumbai aagra road near	Application							AISHE/MIS Certificate 2017-18,
		kannamvar bridge	s"							Naac/NBA Certificate, Research
		panchavati nashik Tal:								Center Sanction letter if Compliance
		Nashik Dist: Nashik								not complited Amount will not be
										released

## **CONFERENCE BROCHURE**

#### RESOURCE PERSON

Park Soo-Jeeng, Choi Ji-Su, Kim Yun-Hae, Konea Maritime and Doean University, Du Republic of Konea

#### Dr. Pankai Koinkar

Associate Professor, Department of Optical Science Tokushima University, Japan

Computational Chemistry Group, Department of Chemistry, Faculty of Science, University of Maurin Reduct 80837, Mauritius

Department of Natural Sciences (Mathematics), School of Science, Kithmandu University, Disalithei, Nepat rgghtmire@lozedu.np

#### Dr.M. Idrish Miaha.

Chatagong-4331, Bangludesh, Queensland Micro-and Sanotechnology Centre, Graffith Hoiversity, Nathan, QLD 4111, Assiralia

Centur for Advanced Studies in Zoology.

Dept. of Zoology, Savitribal Phale Pune University, Pune-411007

simme,ac.in bhrath@email.com

High Energy Materials Research Laboratory, Pune -21 debadguar@rediffmail.com

#### DETAILS FOR ONLINE FEESTRANSFER

: Principal, Loknete Vyue Arts, Science & Comm Panchivoti, Nashik.

Bank and Branch: DENABANK, PANCHAYATI, NASHIK 079111010168

IFSC Code BKDN0520791 Swift Code : BKDNINBBNBK

## TRAVEL INFORMATION: By Train - Nashih Road Ruilway Station

By Air - Nearest Airport - Mumbai, Pune, Shirdi

Hon'ble Prin, Dr. C. G. Dighavkar Hon'ble Prin, Dr. R. Y. Borse

Hot Vole Prin, Dr. R. V. Blown Hot Vole Prin, Dr. R. D., Borna Prio, Dr. Mixuali A. Bhardwal (Vize Principal) Dr. Rack, S. Deore (Vise Principal) Dr. Rack, S. Deore (Vise Principal) Dr. Virille R. Rakhbe (Instruge, Area & Camouro e Bushby) Prof. Dr. Karlan Fr. Kapadrinis (Heat Department of Corr Dr. Nambu B. Passari (Hinds Department of Marinania Dr. Rechts S. Bhadanne (Host, Department of Marinania Dr. Rechts S. Bhadanne (Host, Department of Bashbag) Frof, Neelkanth G. Patil (Nest Department of Plu

First, SeeBastill, G. Patil (Steal, Department of Physics Dr. R. S. Rhadyatte, 1934 for 3, 3401 Commerce & Manus Dharwood Science College, Instead (Dot. Julgacon)

DCAL ORGANIZING COMMUTTEE

Dr. Berkharn Bhalia, Zoodogs,
dr.jrescham, bhalia@gmanl.com. +91 7588133244

Dr. Shashikant B. Shisode, Botany, shahisodo@gmail.com, +91 9421905284 Mr. Shrinath D. Manjarekar, Mathematics, shrimathematics@gmail.com, +91 9922799204

Mr. Anii B Potil. Electronics. aniibpatii 107gmail.com, +91 9423696431

Dr. Santosh S. Chobe, Chemistry

Mr. V. V. Kadam, Chemistry

Mr.J. A. Borse, Physics, jaborse@gmail.com, +91 9404211435







International Conference

"INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS"

(ICINA-2018)

18th - 20th January 2018

Dr. B. S. Jagdale Principal

Mahatma Gandhi Vidyamandir's Loknete Vyankatrao Hiray

Arts, Science & Commerce College

Panchavati, Nashik- 422 003, Maharashtra, India







## Loknete Vyankatrao Hiray

Arts, Science & Commerce College Panchavati Nashik 422 003 Maharashtra Inc

(Resccredited with "A" Grade by NAAC & Best College Award by SPPU, Pune)

International Conference

#### "INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS"

18" - 20" January 2018



SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE

Organized by
Mahatma Gandhi Vidyamandir's
LOKNETE VYANKATRAO HIRAY
ARTS, SCIENCE AND COMMERCE COLLEGE,
PANCHAVATI, NASHIK - 03

Dr. Arun V. Patil Dr. Arun V. Paul Co-ordinator, ICINA-2018 Head, Department of Electronic Science, Email:aruptl@gmail.com, Mobile No. 08329258214

#### CHIEF PATRONS

Hon'ble Dr. Prashant Hira

Ex. Minister of Transport & Protocol, M.S. General Secretary. Mahatma Gandhi Vidyamandir, Nashik

Hun'ble Dr. Apporva Hiray MLC, Teacher's Constituency, M.S. Co-ordinator, Mahatma Gandhi Vidyamandir, Nashik

Hon'ble Dr, Advay Hiray-Patil Ex, Chairman, NDCC Bank, Nashik

#### rustee, Mahatma Gandhi Vidyamandir, Nashik

PAYRONS Hon'ble Dr. B. S. Jagdale Principal, Lokoete Vyankatrao Hiray College Co-ordinator, Higher Education, M. G. V., Nashik

GONVENER Dr. T. R. Mahale ncharge, Science Faculty

## On Army V. Patil Head, Department of Electronic Science INTERNATIONAL ADVISORY COMMITTEE

Vice Chancellor Savitribai Phule Pune Hniversity, Pune

Pro-Vice Chancelor, Savurrbai Phale Pune University, Pane Hon ble Prof. Dr. A. O. Shaligram, Registrar, S.R.B.U. Pane Dr. Pankaj Kotnkar, Tokushama University, Japan

Dr. YaRichi Murugam, Tuwan University, Talwan

Professor, RMIT University, Melhourne, Australia

Prof. Dr. Akhil Gupta
Deakin University, Melbourne, Australia
Prof. Dr. Stephen Matile. Geneva University, Switzerland

Dr. Sheshanath V. Bhosale

RMIT University, Melbourne, Australia

Prof. Dr. Hilfer Rudolf. Institute for Computer Physics. University of Stattgart, Germany

Dr. Gita Shrestha. Tribbuvan University, Nepal Dr. S. L. Patil. Savitribai Phule Pune University, Pune Dr. S. P. Geiji, Savitribai Phule Pune University, Pane Dr. M. A. More, Savitrihai Phule Pune University, Pune

Dr. M. D. Shirsat, Registrar, Dr. B.A.M.U. Aurangabad Dr. R. S. Mane, Professor, SRTM University, Nanded Dr. Satish Sharma, R. T. M. Nagpur University

Dr. Saniay Dhole, Savarribai Phule Pune University, Pune Dr. R. P. Wadgaonkar, Chief Scientist, NCL, Pune

Prof. Dr. B. B. Nath, Department of Zoology, S.R.B., Pune Dr. D. B. Dhaigude, Emeriti Professor, Dr. B.A.M.U. Anrangabad Prof. Dr. B. S. Dawane, S. R. T. M. University, Nanded Dr. D. A. Patil, Professor, S. S. V. P. S. College, Dhule

Dr. D. M. Hadgujar High Energy Material Research Lab (DRDO), Pune Dr. A. R. Khalikar, Dr. D.Y. Patti School of Engineering, Lobergain, Pune

#### ABOUT THE CONFERENCE:

ABOUT HIS CONVERGENCE:

Ris a matter of great pleasure to invite you to participate in three days international conference on "innovations in Nanomaterials and Their Applications (ICINA-2018)" is being organized by Icinary Variations (ICINA-2018)" is being organized by Icinary Variations (ICINA-2018) is being organized by Icinary Variations (ICINA-2018)" in Seven you will be a supportant of the property of the Action o

The Conference will cover the broad area of topic relating to Nanosciences which include invites talks, papers & poster presentations in Physical Sciences, Mathematical Sciences, Chemical Sciences, Mathematical Sciences, Chemical Sciences, Agricultural Sciences, Environmental Sciences, Agricultural Sciences, Biotechnology, Microbiology, Pharmaceutical Science, Computer Sciences and soon.

#### ABOUT THE INSTITUTE:

Computer Sciences and so on.

ABOUTHERISTITUE:

Mahatama Gandhi Vidyamandir was established in the year 1952, under the dynamic leadership of late Honfble Karmavere Bhausaheh Hiray, a committed freedom fighter, an ardent educationalist & Ex-Minister for Revenue of Bhausaheh Hiray, a committed freedom fighter, an ardent educationalist & Ex-Minister for Revenue of Bhausaheh Hiray, illis and take Yapanlatran-Hiray who was visionary took over the responsibility of the inattution in 1961. Under his visionary approach. M. G. Vidyamandir started of member of schools and colleges imparting education from primary level to higher education, also technical and professional education. Since 1900 Smit Pushpatal Hiray, the former Minister of Health, Govi, of Maharashtra, alway been efficiently managing the institution, Hor ble Dr. Apoorva Hiray MLC, Washarashtra State has been taking extraneous efforts to enhance the quality of education in the era of competitive globalization. At present 110 educational institutions ranging from primary level to postgraduate and technical to professional level are operational under his able leadership. The devoctional level are operational under his able leadership. The devoctional monto of the institute is "Bahupian Hiray Bahupian Sukhay" is to provide the educational facilities to the students canning from all spheres of urban, rural and ribal areas and to empower them to become successful, sensitive and responsible citizens aft the lolla.

ABOUTTHE COLLEGIS:

and responsible citizens of the India,
ABOUTTHE COLLEGIE
Leknete Vyankatrao Hiray Arts, Science and Commerce
College Panchavati, Nashik, is a leading lastitute in Nasik
ever since its establishment in 1973. The present
strength of more than 6500 students reflects the

academic excellence of the college, which is reaccredited with 'A' Grade by NAAC and has been recognized as the 'Best College' in 2016-17 by Savirthair Phale Pune University, Pune. The college possess excellent infrastructure, highly qualified faculty who are performing creditable work in the field of research and extension and are also appreciated by all the stakeholder. Through this conference, we all therefore take an opportunity to invite the emitsent academicians delegates, researchers, industrial personnel and students to share and exchange their knowledge and the properties of the conference will be every productive and shall certainly help one and all taking active participation in conference towards nation building activities.

in conference lowards nation building activities,

CALLFORABSTRACT

We invite original unpublished research papers in the broad area of Pare and Applied Sciences, Participants intending to present their research papers are requested to send abstract including title of the paper, name of the author. 8. co-authors, name of Institute, email-id and phone number of author. The abstract should be typed with maximum 250 words in Times New Bonan Sont, fortistice 12 points and line papering 15, on sheet of Ad-size in MS-Word. The abstract should be submitted in soft copy only on mail—id icina 2018. Weigemail.com on or before 28 December 2017,

FULL ENGTH PAPER.

FULLENGTHAPER
Full length paper (Max. 94 Pages Only) should be sent by
ential all at scina20183/bl@gmail.com on or before 95
January 2018. All papers selected for presentation will be
poer reviewers. Full Length
research papers will be published in a IOC listed journal
after the payment of Registration Fee and Publication
Charges before the deadline, Journal formut is to be
strictly followed while preparing the full length paper,
otherwise paper will not he accepted for publication.

IMPORTANT DATES
Submission of Abstract 128 December 2017
Acceptance of Abstract & Registration (03 January 2018 128 December 2017 Submission of Full Length Paper :05 January 2018

Submission of rull Length Paper 10-3 january 2018

REGISTRATION FESS

Participants are requested to register their names by sending complete Registration Form and paying Federation for the Paper Schotting Complete Registration Form and paying Federation Form and paying Federation Formation of Principal, Lolmete Vannikarua Hiray Arts, Science & Commerce College, Panchavati, Mashik, Registration fee includes kit, breakfast and lunch,

Category	Indian	International
P.G.Students	Rs, 500	US\$100
Research Scholar	Rs, 2000	US\$200
Faculty/Academia	Rs. 2500	US\$250
Industrial Person	Rs. 2500	US\$250
On spot Registration	Rs, 3000	U\$\$350
Panar Publication Charges	Dr. 1000	rissino







Mahatma Gandhi Vidyam

#### Loknete Vyankatrao Hiray Arts, Science & Commerce College

Panchavati. Nashik-422 003. Maharashtra. India. edited with "A" Grade by NAAC & Best College Award by SPPG Pune) International Conference On

"INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS"

(ICINA-2018)

18" - 20" January 2018

Registration Form Name: Prof./Dr./Mr./Ms\_ Name of the Institution: Address:

Zip/Pin, Country: Email Address:

Title of the Paper: \_\_ Oral Poster: Countbor (If Any):

Co-author Mail-ID: Registration Fees: (Rs. /USS); Publication Charges: (Rs. /USS);

Cash/D.D./Cheque/NEFT

Signature of Participant

Note: Send the scan copy of this form to the official Mail Id scina2018.lvh/@gmail.com, Xerox copy of this form may be used.

## **CONFERENCE SCHEDULE**

# INTERNATIONAL CONFERENCE ON INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS (ICINA-2018) JANUARY 18-20, 2018

## **TECHNICAL PROGRAMME**

	Date: January 19, 2019 (Thursday)
	Date: January 18, 2018 (Thursday)
Duration	Programmme
9.30 to 10.30	Registration and Breakfast Conference Venue: New Conference Hall, L. V. H. Arts, Science And Commerce College, Panchavati, Nashik -422003, Maharashtra, India (Ms) India
10.45 to 12.00	Inaugural Function Presided By: Hon'ble. Dr. Prashant Hiray, [Ex. Minister of Transport and Protocol, Maharashtra State] General Secretary, Mahatma Gandhi Vidyamandir, Nashik. Chief Guest: Hon'ble Dr. Apoorva Hiray MLC, Maharashtra State, Coordinator, M. G. Vidyamandir, Nashik Hon'ble Dr. Advay Hiray-Patil [Ex Chairman, Nashik District Central Co-op Bank, Nashik] Trustee, M. G. Vidyamandir, Nashik Inaugurator: Hon'ble Prin. Dr. V. B. Gaikwad Dean, Faculty of Science & Technology, SPPU, Pune Guests of Honor: Hon'ble Prof. Dr. A. D. Shaligram Registrar, Savitribai Phule Pune University, Pune. Prof. Dr. Yun Hae Kim KMOU University, Busan, South Korea Dr. Pankaj Koinkar Tokushima University, Japan Dr. Lydia Rhyman MRSC University of Mauritius, Mauritius Dr. Yee Siew Choong Universiti Sains Malyasia Penang, Malyasia Conference Venue: New Conference Hall, L. V. H. Arts, Science And Commerce
12.00 to 12.15	College, Panchavati, Nashik -422003, Maharashtra, India (Ms) India  Tea Break
12.15 to 13.15	Keynote Address: "Adhesion Strength of Single Lap Bonded GFRP according to the Surface Roughness" - <i>Prof. Dr. Yun Hae Kim, KMOU University, Busan, South Korea,</i> Venue: New Conference Hall
13.15 to 14.00	Lunch Break
14.00 to 15.00	Keynote Address/ Plenary Session:  "Laser Ablation in Different Liquid Environment for the Generation of Nanometerials"  - Dr. Pankaj Koinkar, Tokushima University, Japan
15.00 to 16.00	<b>Keynote Address/ Plenary Session:</b> "Physico-Chemical Characterization of Nanomaterials", <b>Prof. Dr. M. A. More,</b> Department of Physics, S.P.P.U. Pune
16.00 to 17.30	Poster Presentation Session (In the Respective Department)
	Date: January 19, 2018 (Friday)
9.00 to 9.30	Breakfast
9.30 to 10.30	<b>Keynote Address/ Plenary Session:</b> "Computional Nanotechology: Efforts Towards Innovative Nanomaterials", <i>Dr. Lydia Rhyman MRSC</i> , <i>University of Mauritius, Mauritius</i>
10.30 to 11.30	Keynote Address/ Plenary Session: "Antibodies-nanomaterials for potential biomedical

	application: Case study for de novo scFv design against Salmonella Typhi TolC protein"-
	Dr. Yee Siew Choong, Universiti Sains Malyasia Penang, Malyasia
11.30 to 12.00	Tea break
12.00 +- 12.00	Keynote Address/ Plenary Session: "Differential equations of Markovian Queueing
12.00 to 13.00	Systems" - Dr. Ram Prasad Ghimire, Kathmandu University, Kathmandu, Nepal
13.00 to 14.00	Lunch Break
14004 1500	Plenary Session: "Importance of MOS Nanosensors for Environment Protection"-
14.00 to 15.00	<b>Prin. Dr. R. Y. Borse,</b> MGMs College, Karanjali, Nashik
15.00 to 17.00	Oral Presentation (In the respective Departments)
10.00 / 20.00	Cultural Programme
19.00 to 20.00	Venue: New Conference Hall
	Date: January 20, 2018 (Saturday)
9.00 to 9.30	Breakfast
	Keynote Address/ Plenary Session: "Translational research with nanoparticle having
9.30 to 10.30	biomedical implications: Novel genetic and biochemical exploration using Drosophila as
	model system "Prof. Dr. B. B. Nath, Department of Zoology, S.P.P.U. Pune
10.00	Keynote Address / Plenary Session: "Nanomaterials for Defense Applications" Dr. D.
10.30 to 11.30	M. Badgujar, DRDO, Pune
11.30 to 12.00	Tea Break
11.00 to 12.00	Keynote Address/ Plenary Session: "Electronics with and without spin: Optical
12.00 to 13.00	pumping for the induction of spin and noncentrosymmetricity"- Dr. Mohammad Idrish
12.00 10 13.00	1
12.00	Miah, University of Chittagong, Chittagong, Bangladesh
13.00 to 14.00	Lunch Break
14.00 Onwards	Valedictory Function

## CONFERENCE INAUGURATION AND SESSION DETAILS

Three day International Conference on "INTERNATIONAL CONFERENCE ON INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS (ICINA-2018)" was organized by L. V. H. Arts, Science & Commerce College, Panchavati, Nashik, Maharashtra (India) sponsored by SPPU, Pune during 18th to 20th January 2018. The conference and abstract book were inaugurated, by the chief guest Hon. Prof. Dr. E. Vayunandan (Vice-Chancellor, YCMOU, Nashik), and President Hon. Dr. Aapoorva P. Hiray (Coordinator, MGV institute, Nashik).

The chief guest of the conference Hon. Prof. Dr. E. Vayunandan in his key note address discussed the various innovations in nanotechnology. This conference shall provide an excellent international forum for sharing views, knowledge and result in theory, methodology and application of Nanomaterials. It is obvious that Nanomaterials has given a boost to the modern technology. The inventions in Nanomaterials have affected every walk of our life and all the portable gadgets that we carry in our day to day life are the evidence of it. We do expect further inventions in the field as the human life and its need is a constantly changing phenomenon. The deliberations in the conference would bring about many innovative changes in research in basic sciences that would lead to the welfare of human society.

The conference is inaugurated and started with a welcome note by Hon. Dr. Aapoorva P. Hiray (Coordinator, MGV institute, Nashik). He welcomed all the delegates, participants, investigators, researchers and scholars contributing in this Conference from different parts of India and abroad and the vision of the MGV Institute. He appreciated the efforts of the faculty of Science of the college for organizing the international conference and gave best wishes for the success of the conference. Dr. V.S. More, Joint Secretary, Mahatma Gandhi Vidyamandir, Nashik gave his best wishes for the conference. Prin. Dr. B. S. Jagdale presented a brief background and objectives for organizing the conference.He discussed how the conference will be useful to enhance the research culture in UG, PG, and Research students of the college. The conference is prefaced by Co-ordinator of the conference Dr. A. V. Patil. He discussed aim of the conference regarding innovation in nanomaterial and their applications in various fields. The deliberations in the conference would bring about many innovative perspectives that would lead to the welfare of student community in particular and human society at large. Dr. T. R. Mahale, convener of the conference introduced the chief guest, guest of honor and president of the conference.

Technical sessions were started with plenary lectures by renowned academicians and researchers. Invited talk was delivered by Kim Yun-Hae on the topic Absorption Behavior of HNT Reinforced BFRP under the Different Dispersion Ratio. Dr. Pankaj Koinkar delivered talk on Laser ablation in different liquid environment for the generation of nanomaterials. Yee Siew Choong delivered talk on Antibodies-nanomaterials for potential biomedical application: Case study for de novoscFv design against Salmonella Typhi TolC protein, R. P. Ghimire delivered talk on Differential equations of Markovian Queueing Systems. M. Idrish Miaha delivered talk on Electronics with and without spin: Optical pumping for the induction of spin and noncentrosymmetricity. Lydia Rhyman delivered talk on Computational Nanotechnology: Efforts

towards Innovative Nanomaterials. Dr. B. B. Nath delivered talk on Translational research with nanoparticle having biomedical implications: Novel genetic and biochemical exploration using Drosophila as model system. Dr. D. M. Badgujar delivered talk on Nanomaterials for Defense Applications. Prof. Dr. M. A. More delivered talk on Physico-Chemical Characterization of Nanomaterials.

More than 200 participants, 114 abstracts and 58 full length research papers were presented from various parts of India and abroad. All these sessions were chaired by eminent speakers along with oral and poster presentations by participants, investigators, researchers and scholars contributing in this Conference from different field of their work.

The conference concluded with valedictory session. It was chaired by Hon'ble Dr. V.S. More and appreciated the organizing committee for the success of the international conference.

Dr. A. V. Patil gave a brief report on the three-day international conference. The valuable feedback was given by participants wherein the certificates were distributed to all the participants. Mr. K. R. Nikam and other supporting staff anchored all the sessions. Dr. T. R. Mahale proposed a vote of thanks to all delegates, organizing and technical committees for smooth conduction and huge success of ICINA-2018. The three day proceedings of the Conference were nicely and successfully managed by convenor and coordinator of this conference. The organizing committee members, teaching and non-teaching staff took huge efforts for the successful organization of the conference.

## **Photog Gallery**



Chief guest of the conference Hon. Prof. Dr. E. Vayunandan in his key note address discussed the various innovations in nanotechnology.



Hon. Dr. Aapoorva P. Hiray addressing the conference in his presidential speech.



Renowned academicians and researchers India and Abroad



Kim Yun-Hae on the topic Absorption Behavior of HNT Reinforced BFRP under the Different Dispersion Ratio.



Dr.Pankaj Koinkar delivered talk on Laser ablation in different liquid environment for the generation of nanomaterials.



Dr. B. B. Nath delivered talk on Translational research with nanoparticle having biomedical implications: Novel genetic and biochemical exploration using Drosophila as



Dr. A. V. Patil, Co-ordinator presented the preface of the conference





Dr T. R. Mahale, Convenor introduced the President and Chief Guest.



Delegates, participants and students



Delegates, participants and students



News paper cutting

## Sample certificate





Mahatma Gandhi Vidyamandir's

#### Loknete Vyankatrao Hiray Arts, Science & Commerce College

Panchavati, Nashik- 422 003, Maharashtra, India

(Reaccredited with "A" Grade by NAAC & Best College Award by SPPU, Pune)

**International Conference** 

#### "INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS"

(ICINA-2018)

Sponsored by : S. P. Pune University, Pune - 07



This is to	certify that	Prof./ Dr.	/Mr./Smt

has Attended / Participated

as Resource person / Chaired Session/ Presented paper (oral / poster) / Delivered a speech entitled

in the International Conference on "INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS (ICINA-2018)" on 18" to 20" January 2018, Organised by Faculty of Science, LVH Arts, Science & Commerce College, Panchavati, Nashik (M.S.) - 422 003. (India)

Dr. Arun V. Patil

Dr. T. R. Mahale

Dr. B. S. Jagdale





Mahatma Gandhi Vidyamandir's

#### Loknete Vyankatrao Hiray Arts, Science & Commerce College

Panchavati, Nashik- 422 003, Maharashtra, India

(Reaccredited with "A" Grade by NAAC & Best College Award by SPPU. Pune)

International Conference

#### "INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS"

(ICINA-2018)

Sponsored by : S. P. Pune University, Pune - 07



This is to certify that Prof. / Dr. / Mr. / Smt. Manjarekar . S. D

of L.V. H. Callege of Art, Science & Commerce, Parcharti has Attended / Participated as Resource person / Chaired Session / Presented paper (oral / poster) / Delivered a speech entitled Elzaki - Tarig

transformation with its generalization & applications"

in the International Conference on "INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS (ICINA-2018)" on 18" to 20" January 2018, Organised by Faculty of Science, LVH Arts, Science & Commerce College, Panchavati, Nashik (M.S.) - 422 003. (India)



Heall Dr. T. R. Mahale Convener



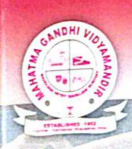
## **Inauguration** of abstract book and publication of conference proceedings



(Inauguration of abstract book and publication of conference proceeding by Chief Guest - Vice Chancellor Hon. Dr. E. Vayunandan, President – Hon. Dr. Apoorva P. Hiray, Guest of Honor - Dr. V. S. More, Resource Persons - Dr. Yun Hae Kim, Dr. Lydia Rhyman, Dr. Pankaj Koinkar, Dr. Yee Siew Choong, Dr. Mohammad Idrish Miah, Principal Dr. B. S. Jagdale, Vice Principal-Dr. R. S. Deore, Vice Principal- Dr. M. A. Bhardwaj, Convener Dr. T. R. Mahale, Coordinator- Dr. A. V. Patil, Supervisor- Dr. V. H. Rakibe Dr. S. S. Tambe, Dr. C. G. Dighavkar, Mr. Chetan Khairnar).

## PUBLICATION FROM THE CONFERENCE

- 1] Total 200 participants were present for this conference.
- 2] Total 114 abstracts were published in the conference abstract book.
- 3] Total 58 conference papers were published in the UGC Approved Journal Researchers World (Special Issue for International Conference on Innovations in Nanomaterials and Their Applications (Icina-2018 held on January 18-20, 2018.







## **ICINA-2018**

Mahatma Gandhi Vidyamandir's

## Loknete Vyankatrao Hiray Arts, Science and Commerce College

Panchavati, Nashik (M.S.) India-422003

# SOUVENIR

Sponsored By

Savitribai Phule Pune University, Pune

# International Level Conference

on

"Innovations in Nanomaterials and Their Applications"

(ICINA-2018)

18 - 20 January, 2018

Organized by - Faculty of Science







## Mahatma Gandhi Vidyamandir's

## Loknete Vyankatrao Hiray Arts, Science & Commerce College

Panchavati, Nashik – 422003, Maharashtra, India Reaccredited with 'A' Grade by NAAC & Best College Award by SPPU, Pune)

# INTERNATIONAL CONFERENCE ON

INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS (ICINA-2018)

18-20 January, 2018

## SOUVENIR

Sponsored By

Savitribai Phule Pune University, Pune-07

Organised By

## **Faculty of Science**

**Editor in Chief** 

Principal Dr. B. S. Jagdale

Dr. T.R. Mahale (Convener)

Dr. A. V. Patil (Coordinator)

**Organizing Secretary** 

Dr. S. B. Shisode

Dr. Resham Bhalla

Mr. V. V. Kadam

Mrs. S.D. Manjarekar

Mr. A. B. Patil Dr. S. S. Chobe Mr. J.A. Borse



## **PREFACE**

Providing human needs in the most user friendly manner is the main pursuit of any scientific research. Scientific discipline with its various emerging trends is been contributing significantly to this pursuit. The success of any research depends on its utility to mankind. Science for the common man is the need of an hour. The proposed Three Day International Conference on "Innovations in Nanomaterials and Their Applications" (ICINA-2018) is certainly a step towards fulfilling the needs of a common man.

I believe that this conference shall provide an excellent international forum for sharing views, knowledge and result in theory, methodology and application of Nanomaterials. It is obvious that Nanomaterials has given a boost to the modern technology. The inventions in Nanomaterials have affected every walk of our life and all the portable gadgets that we carry in our day to day life are the evidence of it. We do expect further inventions in the field as the human life and its need is a constantly changing phenomenon. The deliberations in the conference would bring about many innovative changes in research in basic sciences that would lead to the welfare of human society.

On behalf of Mahatma Gandhi Vidyamandir and Adivasi Seva Samiti, I congratulate the Science Faculty for undertaking this scientific mission. I also appreciate the efforts taken by the Principal Dr. B. S. Jagdale, Convenor Dr. T. R. Mahale, Co-ordinator Dr. Arun V. Patil and Staff members of faculty of Science to organize this Three Day International Conference. I welcome all the delegates, participants, investigators, researchers and scholars from different parts of India and abroad.

Dr. Prashantdada Hiray,
Ex-Minister of Transport & Protocol (M.S.),
General Secretary,
Mahatma Gandhi Vidyanmandir,
Panchavati, Nashik - 03



## From Principal Desk....

LokneteVyankatrao Hiray Arts, Science and Commerce College stands on the bank of river Godavari in an idyllic surrounding in the city of Nasik, the fastest developing city in Asia. It was the dream of our founder father Late Shri. Karmaveer Bhausaheb Hiray to provide education to the needy, downtrodden and deprived classes of the society. Since its establishment in 1971 after the name of his son Late Shri. Vyankatrao Hiray, the college has stood the test of the time and has created a niche for itself as an institute that not only takes special interest in the education of the needy and downtrodden but also ensures that the students should get quality education with high academic standards. The college is affiliated to Savitribai Phule Pune University, Pune. For its rich heritage of academic excellence it is reaccredited with "A" grade by NAAC and awarded as a Best College by S.P.P.U. Pune.

The strength and backbone of our college is our dedicated teaching staff that takes care of the academic interests of the students. Our teachers also contribute as counselors and thereby guide the students in all the walks of life.

The Faculty of Science is our asset. We always try to update the quality and facilities to provide good infrastructure that will create a symbiotic relationship between students and teachers. The faculty is motivating the excellence in students not in field of science but in all fields of life. This surely enhances the potential in students for the betterment of society.

Through this Three Day International Conference on "Innovations in Nanomaterials and Their Applications", we have tried to bring together the eminent scientists of India and abroad on one platform to have healthy interactions with our research scholar and teachers for sharing their ideas and views. This will lead to suitable developmental approaches and consequently to strengthen the pillars of our society.

I am glad to welcome all the participants, delegates and research scholars and acknowledge the efforts of Faculty of Science to make this event grand success.

Dr. B. S. Jagdale

Principal,

L. V. H. College, Panchavati, Nashik-03

### MESSAGE

It's our great pleasure to welcome all the invited speakers from abroad and Indian participants from various universities, research institutes, colleges and industries at International Conference on "INNOVATION IN NANOMATERIALS AND THEIR APPLICATION (ICINA-2018) Organized by the Faculty of Sciences, Loknete Vyankatrao Hiray Arts, Science and Commerce College, Nashik in association with Savitribai Phule Pune University, Pune.

The theme of the conference cover recent advances in Nanomaterial and their application in various field to make a breakthrough in research close interactions between scientist and technologist is highly desired, The Scientific programme consists of plenary lectures, invited talk, oral presentation and poster presentations. The conference provide opportunities to the young researchers to exchange their scientific views with the scientist and professor in the research institute, Universities and colleges in the field Nanosciences.

On the behalf of the Organizing Committee of the conference, we are express our sincere thanks to the delegates, participants, investigators, researchers and scholars for attending the conference.

Warm Regards and Best Wishes

Convener
Dr. T. R. Mahale



Co-ordinator Dr. A. V. Patil



# INTERNATIONAL CONFERENCE ON INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS (ICINA-2018) 18-20 JANUARY, 2018

## **INDEX**

Sr. No.	Title	
1	Absorption Behavior of HNT Reinforced BFRP under the Different Dispersion Ratio Park Soo-Jeong <sup>1</sup> , Choi Ji-Su <sup>1</sup> , Kim Yun-Hae <sup>1</sup>	1
2	Laser ablation in different liquid environment for the generation of nanomaterials  Dr. Pankaj Koinkar	2
3	Computational Nanotechnology:Efforts towards Innovative Nanomaterials  Lydia Rhyman <sup>a,b</sup> and Ponnadurai Ramasami <sup>a,b,c,d</sup>	3
4	Antibodies-nanomaterialsfor potential biomedical application: Case study forde novoscFv design against Salmonella Typhi TolC protein Siew Wen Leong, Theam Soon Lim, Asma Ismail, Yee Siew Choong	4
5	Differential equations of Markovian Queueing Systems  R. P. Ghimire*	5
6	Electronics with and without spin: Optical pumping for the induction of spin and noncentrosymmetricity  M. Idrish Miah <sup>a,b</sup>	6
7	Physico-Chemical Characterization of Nanomaterials  Mahendra A. More	7
8	Translational research with nanoparticle having biomedical implications: Novel genetic and biochemical exploration using <i>Drosophila</i> as model system  Dr. B. B. Nath	8
9	Nanomaterials for Defense Applications D. M. Badgujar	9
10	Ring Closure Metathesis: Green Approach towards Synthesis of Hydroxyflavone Derivatives and its Antifungal Screening Dr. A. P. Hiray <sup>1</sup> *, Dr. B. S. Jagdale <sup>2</sup> , T. R. Mahale <sup>2</sup> , T. B. Pawar <sup>2</sup> , S. S. Chobe <sup>2</sup>	10
11	Zinc oxide nanoparticle catalyzed Biginelli reaction under microwave irradiation: An expeditious and green synthesis of dihydropyrimidinones  Dr. A. P. Hiray <sup>1</sup> , B. S. Jagdale <sup>2</sup> , T. B. Pawar <sup>2</sup> and V. A. Adole <sup>3</sup> *	11
12	Development of Semiconducting Metal Oxide based FET as a Active Sensor  A. V. Patil	12
13	Measurement studies: Mixing properties of binary liquid mixtures of ester with alkanols at various temperature  *Kaveri Bhamare¹ and T.R. Mahale²	13
14	Effects of cure cycles of CFRP using wet prepreg processing Chen Zixuan1, Yu Tianyu1, Kyung-Seok Jung1, Chang-Wook Park1, Soo-Jeong Park1 and Kim Yun-Hae 1, †	14
15	Evaluation of Mechanical Property of slag fibers according to spinning conditions Park Chang-Wook1, Kim Yun-Hae1, †	15
16	Formation of MoS <sub>2</sub> nanosheets prepared by laser ablation in water and its field emission studies  Makoto Kanazawa, Pankaj Koinkar*, Akihiro Furube	16
17	Influence of Plasma power variation on the properties of La <sub>2</sub> O <sub>3</sub> ultra thin films by grown by Indingneously developed PEALD system  Viral Barhate <sup>1</sup> , Sumit Patil <sup>1</sup> , Vilas Patil <sup>1</sup> , Khushabu Agrawal <sup>1</sup> , Anil G.  Khairnar <sup>1,2</sup> , Ashok Mahajan <sup>1,*</sup>	17
18	PANI, SnO <sub>2</sub> doped PANI and WO <sub>3</sub> doped PANI: Synthesis and Characterization M. T. Chaudhari <sup>1</sup> , R. S. Khadayate <sup>1*</sup> , R. B. Waghulade <sup>2</sup> , S.P. Patil <sup>3</sup> , V. R. Khadse	18
19	Electrical, structural and optical properties of synthesized ZnO  Arun S Garde	19

20	Influence of Firing Temperature on Nature of Screen Printed WO3 Thick Films  K. B. Bhamare*, R.Y. Borse¹, A. V. Patil², C. G. Dighavkar³, T. R. Mahale⁴	20
21	DESIGN CONSIREATIONS IN ALL TYPES OF SOLAR PV APPLICATIONS *B.P. Bhangale¹, P. A. Patil², Dr. A. V. Patil³	21
22	Synthesis and Dielectric behavior of PZT at microwave frequency B. K. Bongane, P. G. Gawali	22
23	Mechanochemical synthesis, characterization and photocatalytical degradation of Methyl orange by nano-ZnO  C. G. Dighavkar <sup>1</sup> , M.G.Thakare <sup>2</sup> , A.V.Patil <sup>3</sup> , J.S.Aher <sup>4</sup>	23
24	Study of structural and electrical characteristics of Screen printed TiO2 thin films	24
	prepared by Spray pyrolysis  A.V. Patil <sup>1</sup> , N.B.Kothawade <sup>2</sup>	
25	Study of Screen Printed MoO3 thick films as NH3 sensor  A.V.Patil <sup>1</sup> , D.K. Halwar <sup>2</sup>	25
26	Study of Morphological and Gas Sensing Properties of Synthesized Un-doped Iron Oxide Films	26
	V. V. Deshmane and A.V. Patil <sup>2</sup>	
27	Structural Morphology and Magnetic Properties of MgMnZnAlFe2O4 Characterized by Co- precipitation Method *Dhananjay S. Kshirsagar <sup>2</sup> ,Mrs. Sarita Verma <sup>3</sup> , Dr. V. G. Surve <sup>1</sup>	27
28	Synthesis of CuO and ZnO nanocopmosite and study its dielectric characterization at	28
29	G. G. Patil <sup>1</sup> , Sayyad S. B. <sup>2</sup> , Khirade P. W. <sup>3</sup> Preparation and characterizations of Bi-doped tin oxide thin film gas sensor	29
30	Two- Dimensional Colloidal CdSe Nanocrystals	30
31	Comparative Study of Pure and doped barium tartrate Crystal by gel method	31
32	Gas-Sensitive Field-Effect Transistors (FET) - A Review	32
2004-7	Anil B. Patil, Arun V. Patil  Chemical Bath Deposition of Mercury Sulphide (HgS) Over Titanium dioxide(TiO2)	33
33	Rahul A. Wagh <sup>1</sup> , Anil N. Kulkarni <sup>1</sup> , Dipak B. Salunke <sup>2</sup> , Rajendra S. Patil <sup>2</sup>	34
34	Fourier-transform InfraredSpectroscopy Study of Molecular Interactions Between o- Chlorophenol with Cyclic/Acyclic Ethers  Rajendra Shelar	
35	Study of Cdse Material and it's Inter Disciplinary Relevance S. S. Kulkarni	35
36	Synthesis and OpticalProperties of ZrO2 Thick Films S. B. Deshmukh	36
37	A MATLAB Framework Simulation:Real Time Monitoring And Analysis For Chemical Sensor Films Of Lanthanum Oxide (La2O3) And Cerium Oxide (Ceo2)  Sajid Naeem <sup>1</sup> , A V Patil <sup>1</sup> , Arif V Shaikh <sup>1</sup> , <sup>2</sup>	37
38	A sol-gel citrate synthesis, characterization and electrochemical study of Cr doped	
39	Santosh J. Uke <sup>1,2</sup> , Viajy P. Akhare <sup>2</sup> , Anjali B. Bodade <sup>2</sup> , Gajanan N. Chaudhari <sup>2</sup> Nano tools application through social networking to map efficacy of digital terrain	1
40	Or. Sarita A. Dhawale, Sarika Thuse  Gold nanoparticle synthesis using garlic (Allium sativum)  Pratik Bhanuse 1,2*, Nana Pradhan 1*, Varad Modak 1,	
41	Pratik Bhanuse <sup>118</sup> , Nana Pradhan <sup>2</sup> , Varad Modale <sup>2</sup> Pooja Shah <sup>2</sup> , Rajas Godbole <sup>2</sup> , Sayali Gadre <sup>2</sup> Chemical bath deposition of Indium Selenide films deposited in alkaline bath Sanjay B. Bansode*, Rajendra S. Gunjal	
42	Carbon dioxide response of nanocrystalline molybdenum doped SnO2 thin film	
	Shriram B. Patil	

### Effect of Calcination Temperature on Structural and Morphological Characterization of In <sub>2</sub> O <sub>3</sub> nanoparticles synthesis and brustured Study of Optical and Structural Properties of SnO2 thin films grown on glass substrate by chemical bath deposition technique  ### N. T. Shimpi <sub>1</sub> , P. B. Ahirrao**  ### Preparation and Characterization of Titania Thick Film Resistors S. J. Patili**, A. V. Patili*, K. S. Thakare*, R. R. Ahire*  ### A. V. Patili*, K. S. Thakare*, R. R. Ahire*  ### Sensing behavior of Screen printed nanocrystalline copper oxide thick films in presence of H <sub>2</sub> S atmosphere  ### "Unesh J. Tupe, * M. S. Zambare, * A. V. Patili*, P. B. Koli*  ### Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature  ### Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  **Yewale C. R., *Gajibhiye A. V. *Shinde D. F, *Shewale R. P.*  ### Synthesis and optical properties of Copper Nanoparticle Blushan Bhamare, Sagar Achat, Arun S Garde*  ### Synthesis and optical properties of Copper Nanoparticle Synthesis and characterization of CdS Nanoparticle Synthesis and optical properties of Oxygen Nanoparticle Synthesis and characterization of Undoped and Cu doped ZnO thin films using physical vapor deposition technique  ### M. B. Deore**, U. D. Lad, * U. P. Shinde*, V. T. Salunke*  ### DET STUDY OF SOME 3-FORMYLCHROMONES  ### Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunke Monakumari, Nikam Dipali, Pawar Kanchan  ### Design, synthesis of pyrano quinoline derivatives by green approach Annol U. Khandebhanad, Swapnik R. Sarda, Brijmohan R. Agrawal*  ### Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  ### B. Salvagalde*. Gun-Do Kima*  ### Arun B. Sawant**, Walmik B. Shirsath*  ### Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  ### B. Shalagale*. Gun-Do Kima*  ### Shirshaman**			
Inj.O, nanoparticles synthesized using Aloe Vern Plant extract  S. C. Kulkarni <sup>1</sup> , D. S. Patii <sup>2</sup> 44 Study of Optical and Structural Properties of SnO2 thin films grown on glass substrate by chemical bath deposition technique  Preparation and Characterization of Titania Thick Film Resistors  S. J. Patil <sup>1, 2, 4</sup> , A. V. Patii <sup>2</sup> , K. S. Thakare <sup>3</sup> , R. R. Ahire <sup>1</sup> 45 Preparation and Characterization of Titania Thick Film Resistors  S. J. Patil <sup>1, 2, 4</sup> , A. V. Patii <sup>2</sup> , K. S. Thakare <sup>3</sup> , R. R. Ahire <sup>1</sup> 46 Sensing behavior of Screen printed nanocrystalline copper oxide thick films in presence of H <sub>2</sub> S atmosphere  ***Umesh J. Tupe, <sup>2</sup> M. S. Zambare, <sup>3</sup> A. V. Patil, <sup>4</sup> P. B. Koli  47 Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature  48 Micro-structural characteristics of ZnO thick film gas sensor  Vaishali T. Salunke <sup>1</sup> , R. Y. Borse <sup>2</sup> , P. B. Buchade <sup>3</sup> 49 Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  Yewale C. R., *Gajbhiye A. V. *Shirude D. F. *Shewale R. P.  50 Synthesis and optical properties of Copper Nanoparticle  Synthesis and optical properties of Copper Nanoparticle  Subushan Bhamare, Aggar Achat, Arun S Garde*  51 Synthesis and characterization of CdS Nanoparticle  Sagar Achat, Bhushan Bhamare, Arun S Garde*  52 Electrical characterization of Undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore <sup>1</sup> , U. D. Lad <sup>1</sup> , *U. P. Shinde <sup>2</sup> , V.T. Salunke <sup>2</sup> 52 Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U.P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54 DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Robini, Salunkhe Monakumari, Nikam Dipaii, Pawar Kanchan  55 An efficient synthesis of Pyrano quinoline derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Me	43	Effect of Calcination Temperature on Structural and Morphological Characterization of	43
S.C. Kulkarni <sup>1</sup> , D. S. Patili <sup>2</sup> 44 Study of Optical and Structural Properties of SnO2 thin films grown on glass substrate by chemical bath deposition technique  N. T. Shimpi <sub>1</sub> , P. B. Ahirrao <sup>2*</sup> 45 Preparation and Characterization of Titania Thick Film Resistors  S. J. Patili* <sup>2,4</sup> A. V. Patili*, K. S. Thakare*, R. R. Ahirra  46 Sensing behavior of Screen printed nanocrystalline copper oxide thick films in presence of H <sub>2</sub> S atmosphere  * <sup>1</sup> Umesh J. Tupe, <sup>2</sup> M. S. Zambare, <sup>3</sup> A. V. Patil, <sup>4</sup> P. B. Koli  47 Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature  48 Micro-structural characteristics of ZnO thick film gas sensor  49 Vuse of Titanium Oxide Nanoparticles and its Applications: A Short Review  49 'Yewale C. R., 'Gajibhiye A. V. 'Shirude D. F, 'Shewale R. P.  50 Synthesis and optical properties of Copper Nanoparticle  51 Synthesis and characterization of CdS Nanoparticle  52 Electrical characterization of Undoped and Cu doped ZnO thin films using physical vapor deposition technique  48 M. B. Deore*, U. D. Lad*, * U. P. Shinde*, V.T. Salunke*  52 Electrical and structural properties of vacuum evaporated undoped CdO thin films  53 **U.P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54 DFT STUDY OF SOME 3-FORMYL-CHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant*, Sampand Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various  57 Temperatures  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  61 Maheshkumar Prakash Patil*, R. D. Singh*;  62 Modified Starch and Starch based		In <sub>2</sub> O <sub>3</sub> nanoparticles synthesized using Aloe Vera Plant extract	
by chemical bath deposition technique  N. T. Shimpi <sub>1</sub> , P. B. Ahirrao²¹  45  Preparation and Characterization of Titania Thick Film Resistors  S. J. Patil¹¹²², A. V. Patil², K. S. Thakare¹, R. R. Ahire¹  46  Sensing behavior of Screen printed manocrystalline copper oxide thick films in presence of H <sub>2</sub> S atmosphere  *¹Umesh J. Tupe, ²M. S. Zambare, ²A. V. Patil, ⁴P. B. Koli  47  Structural properties of vacuum evaporated Zn-Te thin films as a function of anealing temperature  U. P. Shinde  48  Micro-structural characteristics of ZnO thick film gas sensor  Vaishali T. Salunke¹, R. Y. Borse², P. B. Buchade³  49  Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  ¹Vewale C. R., ¹Gajbhiye A. V. ²Shirude D. F, ²Shewale R. P.  50  Synthesis and optical properties of Copper Nanoparticle  Synthesis and characterization of CdS Nanoparticle  Synthesis and characterization of the Shanoparticle  Sagar Achat, Bhushan Bhamare, Arun S Garde*  51  Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V. T. Salunke²  52  Electrical and structural properties of vacuum evaporated undoped CdO thin films  *1U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54  DFT STUDY OF SOME 3-FORMYLCHROMNES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan  55  An efficient synthesis of pyrano quinoline derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  56  Densities, Viscosities and FITIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  57  Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  58  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-N		S. C. Kulkarni <sup>1</sup> , D. S. Patil <sup>2</sup>	
by chemical bath deposition technique  N. T. Shimpi <sub>1</sub> , P. B. Ahirrao²¹  45  Preparation and Characterization of Titania Thick Film Resistors  S. J. Patil¹¹²², A. V. Patil², K. S. Thakare¹, R. R. Ahire¹  46  Sensing behavior of Screen printed manocrystalline copper oxide thick films in presence of H <sub>2</sub> S atmosphere  *¹Umesh J. Tupe, ²M. S. Zambare, ²A. V. Patil, ⁴P. B. Koli  47  Structural properties of vacuum evaporated Zn-Te thin films as a function of anealing temperature  U. P. Shinde  48  Micro-structural characteristics of ZnO thick film gas sensor  Vaishali T. Salunke¹, R. Y. Borse², P. B. Buchade³  49  Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  ¹Vewale C. R., ¹Gajbhiye A. V. ²Shirude D. F, ²Shewale R. P.  50  Synthesis and optical properties of Copper Nanoparticle  Synthesis and characterization of CdS Nanoparticle  Synthesis and characterization of the Shanoparticle  Sagar Achat, Bhushan Bhamare, Arun S Garde*  51  Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V. T. Salunke²  52  Electrical and structural properties of vacuum evaporated undoped CdO thin films  *1U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54  DFT STUDY OF SOME 3-FORMYLCHROMNES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan  55  An efficient synthesis of pyrano quinoline derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  56  Densities, Viscosities and FITIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  57  Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  58  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-N	44	Study of Optical and Structural Properties of SnO2 thin films grown on glass substrate	44
Preparation and Characterization of Titania Thick Film Resistors S. J. Patill- <sup>3.4</sup> , A. V. Patilf, K. S. Thakare <sup>3</sup> , R. R. Ahire <sup>1</sup> 46 Sensing behavior of Screen printed nanocrystalline copper oxide thick films in presence of H <sub>3</sub> S atmosphere  *'Umesh J. Tupe, <sup>3</sup> M. S. Zambare, <sup>3</sup> A. V. Patilf, <sup>4</sup> P. B. Koli  47 Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature  48 Micro-structural characteristics of ZnO thick film gas sensor  48 Vaishali T. Salunke <sup>1</sup> , R. Y. Borse <sup>2</sup> , P. B. Buchade <sup>3</sup> 49 Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  49 'Yewale C. R., 'Gajbhiye A. V. 'Shirude D. F., 'Shewale R. P.  50 Synthesis and optical properties of Copper Nanoparticle  51 Synthesis and characterization of CdS Nanoparticle  52 Synthesis and characterization of Undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore <sup>1</sup> , U. D. Ladf, *U. P. Shinde <sup>2</sup> , V. T. Salunke <sup>2</sup> 52 Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, C. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  53 Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, C. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54 DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant', Walmik B. Shirsath'  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  8 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of Evaporation of Copper (li) with some Amino Acids a		by chemical bath deposition technique	
Preparation and Characterization of Titania Thick Film Resistors S. J. Patill- <sup>3.4</sup> , A. V. Patilf, K. S. Thakare <sup>3</sup> , R. R. Ahire <sup>1</sup> 46 Sensing behavior of Screen printed nanocrystalline copper oxide thick films in presence of H <sub>3</sub> S atmosphere  *'Umesh J. Tupe, <sup>3</sup> M. S. Zambare, <sup>3</sup> A. V. Patilf, <sup>4</sup> P. B. Koli  47 Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature  48 Micro-structural characteristics of ZnO thick film gas sensor  48 Vaishali T. Salunke <sup>1</sup> , R. Y. Borse <sup>2</sup> , P. B. Buchade <sup>3</sup> 49 Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  49 'Yewale C. R., 'Gajbhiye A. V. 'Shirude D. F., 'Shewale R. P.  50 Synthesis and optical properties of Copper Nanoparticle  51 Synthesis and characterization of CdS Nanoparticle  52 Synthesis and characterization of Undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore <sup>1</sup> , U. D. Ladf, *U. P. Shinde <sup>2</sup> , V. T. Salunke <sup>2</sup> 52 Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, C. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  53 Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, C. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54 DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant', Walmik B. Shirsath'  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  8 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of Evaporation of Copper (li) with some Amino Acids a		N. T. Shimpi <sub>1</sub> , P. B. Ahirrao <sup>2*</sup>	
46 Sensing behavior of Screen printed nanocrystalline copper oxide thick films in presence of H <sub>2</sub> S atmosphere  * * * * * * * * * * * * * * * * * * *	45	Preparation and Characterization of Titania Thick Film Resistors	45
presence of H <sub>3</sub> S atmosphere  **Umesh J. Tupe, <sup>2</sup> M. S. Zambare, <sup>3</sup> A. V. Patil, <sup>4</sup> P. B. Koli  47 Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature  U. P. Shinde  48 Micro-structural characteristics of ZnO thick film gas sensor  Vaishali T. Salunke <sup>2</sup> , R. Y. Borse <sup>2</sup> , P. B. Buchade <sup>3</sup> 49 Use of Titanium Oxide Nanoparticles and its Applications: A Short Review <sup>1</sup> Yewale C. R., <sup>2</sup> Gajbhiye A. V. <sup>2</sup> Shirude D. F, <sup>2</sup> Shewale R. P.  50 Synthesis and optical properties of Copper Nanoparticle  Bhushan Bhamare, Sagar Achat, Arun S Garde*  51 Synthesis and characterization of CdS Nanoparticle  Sagar Achat, Bhushan Bhamare, Arun S Garde*  52 Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T. Salunke²  52 Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54 DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peezzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nano		S. J. Patil <sup>1, 2,*</sup> , A. V. Patil <sup>2</sup> , K. S. Thakare <sup>3</sup> , R. R. Ahire <sup>1</sup>	
Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature  U. P. Shinde  Micro-structural characteristics of ZnO thick film gas sensor Vaishali T. Salunke¹, R. Y. Borse², P. B. Buchade¹  Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  'Yewale C. R., 'Gajbhiye A. V. 'Shirude D. F, 'Shewale R. P.  Synthesis and optical properties of Copper Nanoparticle Bhushan Bhamare, Sagar Achat, Arun S Garde*  Synthesis and characterization of CdS Nanoparticle Sagar Achat, Bhushan Bhamare, Arun S Garde*  Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V. T. Salunke²  Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan  DFT STUDY OF SOME 3-FORMYLCHROMONES  *An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan  DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (li) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Mixed-Ligand Complex Formation of Copper (li) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B. K	46	Sensing behavior of Screen printed nanocrystalline copper oxide thick films in	46
Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature  Wiro-structural characteristics of ZnO thick film gas sensor Vaishali T. Salunke¹, R. Y. Borse², P. B. Buchade³  Use of Titanium Oxide Nanoparticles and its Applications: A Short Review 'Yewale C. R., 'Gajbhiye A. V. 'Shirude D. F, 'Shewale R. P.  Synthesis and optical properties of Copper Nanoparticle Bhushan Bhamare, Sagar Achat, Arun S Garde*  Synthesis and characterization of Copper Nanoparticle Synthesis and characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T.Salunke²  Electrical and structural properties of vacuum evaporated undoped CdO thin films  Byrthesis and structural properties of vacuum evaporated undoped CdO thin films  Byrthesis and structural properties of vacuum evaporated undoped CdO thin films  Byrthesis and structural properties of vacuum evaporated undoped CdO thin films  Byrthesis and Structural properties of vacuum evaporated undoped CdO thin films  An Electrical and structural properties of vacuum evaporated undoped CdO thin films  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  An efficient synthesis of pyrano quinoline derivatives by green approach  Annol U. Khandebharad, Sawapnil R. Sarda, Brijmohan R. Agrawal'  Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (Ij) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B. Kolf², B. S. Jagdale², Gun-Do Kima¹*  An efficient sy		presence of H <sub>2</sub> S atmosphere	
temperature  Wicro-structural characteristics of ZnO thick film gas sensor Vaishali T. Salunke¹, R. Y. Borse², P. B. Buchade²  Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  Yewale C. R., 'Gajbhiye A. V. 'Shirude D. F, 'Shewale R. P.  Synthesis and optical properties of Copper Nanoparticle Bhushan Bhamare, Sagar Achat, Arun S Garde*  Synthesis and characterization of CdS Nanoparticle Bhushan Bhamare, Sagar Achat, Arun S Garde*  Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T. Salunke²  Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  An Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan  Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Maleshkumar Prakash Patil¹, R. D. Singh², P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Maheshkumar Prakash Patil¹, R. D. Singh², P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  An Hibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹, R. D. Singh², P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Maheshkumar Prakash Patil¹, R. D. Singh², P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Maheshkumar Prakash Patil¹, R		**Umesh J. Tupe, <sup>2</sup> M. S. Zambare, <sup>3</sup> A. V. Patil, <sup>4</sup> P. B. Koli	
Wicro-structural characteristics of ZnO thick film gas sensor Vaishali T. Salunke¹, R. Y. Borse², P. B. Buchade²	47		47
48 Micro-structural characteristics of ZnO thick film gas sensor  Vaishali T. Salunke¹, R. Y. Borse², P. B. Buchade³  49 Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  ¹Yewale C. R., ²Gajbhiye A. V. ²Shirude D. F, ²Shewale R. P.  50 Synthesis and optical properties of Copper Nanoparticle  Bhushan Bhamare, Sagar Achat, Arun S Garde*  51 Synthesis and characterization of CdS Nanoparticle  Sagar Achat, Bhushan Bhamare, Arun S Garde*  52 Electrical characterization of undoped and Cu doped ZnO thin films using physical  vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T. Salunke²  52 Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar,  A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54 DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia,  Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach  Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal*  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and  DMF at Room Temperature  Arun B. Sawant¹¹, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine  derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar  Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various  Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and  Medicinal Drug Efavirenz  Ware R. L.¹,Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as  a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹,  P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick F	N.	(4)	
49 Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  49 Vewale C. R., **Gajbhiye A. V. **Shirude D. F., *Shewale R. P.*  50 Synthesis and optical properties of Copper Nanoparticle Bhushan Bhamare, Sagar Achat, Arun S Garde*  51 Synthesis and characterization of CdS Nanoparticle Sagar Achat, Bhushan Bhamare, Arun S Garde*  52 Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T.Salunke²  52 Electrical and structural properties of vacuum evaporated undoped CdO thin films  53 **Electrical and structural properties of vacuum evaporated undoped CdO thin films  54 **U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  55 **DFT STUDY OF SOME 3-FORMYLCHROMONES  56 **Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  55 **Arun B. Sawant, Sannteen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  56 **Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  56 **Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 **Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 **Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 **Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  61 **Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant	40		10
49 Use of Titanium Oxide Nanoparticles and its Applications: A Short Review  'Yewale C. R., 'Gajbhiye A. V. 'Shirude D. F, 'Shewale R. P.  50 Synthesis and optical properties of Copper Nanoparticle Bhushan Bhamare, Sagar Achat, Arun S Garde*  51 Synthesis and characterization of CdS Nanoparticle Sagar Achat, Bhushan Bhamare, Arun S Garde*  52 Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T.Salunke²  52 Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54 DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal*  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B. Koli², B. S. Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  62 Modified Starch a	48	Micro-structural characteristics of ZnO thick film gas sensor	48
Yewale C. R., 2Gajbhiye A. V. 2Shirude D. F, 2Shewale R. P.		Valshali T. Salunke, R. Y. Borse, P. B. Buchade	10
Synthesis and optical properties of Copper Nanoparticle Bhushan Bhamare, Sagar Achat, Arun S Garde*	49	Use of Hamium Oxide Nanoparticles and its Applications: A Short Review	49
Synthesis and characterization of CdS Nanoparticle   Sagar Achat, Blushan Bhamare, Arun S Garde*	- 50	Yewale C. R., 'Gajbniye A. V. 'Shirude D. F, 'Snewale R. P.	50
51 Synthesis and characterization of CdS Nanoparticle Sagar Achat, Bhushan Bhamare, Arun S Garde*  52 Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T.Salunke²  53 Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54 DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹¹, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B. Koli², B. S. Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A  1 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A  1 Verification of Catechol and its Derivative in Pharmaceuticals: A Review	30		30
Sagar Achat, Bhushan Bhamare, Arun S Garde*  Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T. Salunke²  Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal*  Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B. Koli², B. S. Jagdale², Gun-Do Kima¹*  P. B. Koli², B. S. Jagdale², Gun-Do Kima¹*  F. B. Koli², B. S. Jagdale², Gun-Do Kima¹*  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  Modified Starch and its Derivative in Pharmaceuticals: A Review  Modified Starch and its Derivative in Pharmaceuticals: A Review  Modified Starch and its Derivative in Pharmaceuticals: A Review	51	Symthesis and characterization of CdS Nanopartials	51
Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T. Salunke²  Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijimohan R. Agrawal¹  Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹,Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  Minujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review	31		31
vapor deposition technique  M. B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T.Salunke²  Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  Theorem Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  Theorem Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  Sea Marun B. Sawant¹, Walmik B. Shirsath²  Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various  Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A  Review  Mi Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Ri	52		52
B. Deore¹, U. D. Lad¹, *U. P. Shinde², V.T.Salunke²  Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal¹  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant¹, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹,Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A  1 Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  4 Santa Antibacterial Areview  63	32		
Electrical and structural properties of vacuum evaporated undoped CdO thin films  *U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant*, Walmik B. Shirsath  Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH, Gas Sensors K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  Mynahid Kazafi, 2Shaikh Sana, 3Jameel Ahmed, 4Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  Salunkanshamar, A. B. Salunkanshamar, A.			
*U. P. Shinde, V. T. Salunke, G. V. Pawar, A. B. Suryawanshi, H.P. Shelar, R.V. Desale  54 DFT STUDY OF SOME 3-FORMYLCHROMONES  *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal*  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant*1, Walmik B. Shirsath*  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹,Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A  84 Prawar, Chadracterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  64 Pharmaceuticals: A Review  65 Pawar Karchana Andrew  66 Pawar Karchana Andrew  67 Pawar Karchana Andrew  68 Promatical Pawar Karchana  69 Pawar Karchana Andrew  69 Pawar Karchana  60 Pawar Karchana Andrew  60 Pawar Karchana  60 Pawar Karchana  61 Pawar Karchana  61 Pawar Karchana  62 Pawar Kar	53		53
54 DFT STUDY OF SOME 3-FORMYLCHROMONES *Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari, Nikam Dipali, Pawar Kanchan 55 An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal* 56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant*1, Walmik B. Shirsath* 57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh* 58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher 59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L. Thakur S. V. Peerzade S.A. Koinkar K. N. 60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil*1, R. D. Singh*2, P. B. Koli*2, B. S. Jagdale*2, Gun-Do Kimal*8 61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>2</sub> Gas Sensors  K. K. Jadhav*1 and Dr. K. H. Kapadnis* 62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, *Shaikh Sana, *Jameel Ahmed, *Rizwan Ahmed 63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		*U. P. Shinde, V. T. Salunke, G. V. Pawar,	
*Arun B. Sawant, Samreen Sadaf, Shaheena Md., Saubuiya, Momin Juwairia, Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  55 An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant*1, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹,Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1 Mujahid Kazafi, Shaikh Sana, Jameel Ahmed, Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		A. B. Suryawanshi, H.P. Shelar, R.V. Desale	
Deore Rohini, Salunkhe Monakumari,Nikam Dipali, Pawar Kanchan  An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal  Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant*1, Walmik B. Shirsath²  Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (li) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹†, R. D. Singh²¹†, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Antibacterial potential of Silver nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, 2Shaikh Sana, 3Jameel Ahmed, 4Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  1*Mujahid Kazafi, 2Shaikh Sana, 3Jameel Ahmed, 4Rizwan Ahmed	54		54
55 An efficient synthesis of pyrano quinoline derivatives by green approach Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal*  56 Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant*¹, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (li) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant  Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  ¹'Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63			
Amol U. Khandebharad, Swapnil R. Sarda, Brijmohan R. Agrawal*  Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant*¹, Walmik B. Shirsath²  Toesign, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (li) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, 2Shaikh Sana, 3Jameel Ahmed, 4Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63			
Densities, Viscosities and FTIR Studies of Binary Mixtures of Methanol, DMSO and DMF at Room Temperature  Arun B. Sawant*¹, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  ¹¹ Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63	55		55
DMF at Room Temperature  Arun B. Sawant*1, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹†, R. D. Singh²†, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, 2Shaikh Sana, 3Jameel Ahmed, 4Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63	5.0		56
Arun B. Sawant*1, Walmik B. Shirsath²  57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  Baseer M. Shaikh*  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹†, R. D. Singh²†, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, 2Shaikh Sana, 3Jameel Ahmed, 4Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63	30		30
57 Design, synthesis and bioactivity of some novel Pyrazole containing thiopyrimidine derivatives by using green chemistry  58 Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  69 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  60 Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  61 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  62 Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  63 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  64 K. K. Jadhav¹ and Dr. K. H. Kapadnis²  65 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1 Mujahid Kazafi, 2 Shaikh Sana, 3 Jameel Ahmed, 4 Rizwan Ahmed  66 Use of Catechol and its Derivative in Pharmaceuticals: A Review  67 Review  68 Osarch Materials and Apparent Molar  58 Manesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Maheshkumar Prakash Patil³, R. D. Singh², P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  68 Maheshkumar Prakash Patil³, R. D. Singh²†, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  69 Maheshkumar Prakash Patil³, R. D. Singh²†, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  60 Maheshkumar Prakash Patil³†, R. D. Singh²†, R. D. Singh²†, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  61 Wariation and its Applications for NH₃ Gas Sensors  62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review		Arun B. Sawant*1 Walmik B. Shirsath2	
derivatives by using green chemistry  Baseer M. Shaikh*  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹†, R. D. Singh²¹†, P. B Koli², B. S.Jagdale², Gun-Do Kima¹¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63	57	Design synthesis and biosetivity of some novel Pyrazole containing thionyrimidine	57
Baseer M. Shaikh*  Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹†, R. D. Singh²†, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  ¹*Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63	31		3,
Excess Molar Volume of Water+1-Propanol Binary System and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹†, R. D. Singh²†, P. B Koli², B. S. Jagdale², Gun-Do Kima¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  ¹¹Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		Baseer M. Shaikh*	
Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  59 Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L. ', Thakur S. V. ', Peerzade S.A. ', Koinkar K. N. '  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil ', R. D. Singh ', P. B Koli B. S. Jagdale G. Gun-Do Kima *  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH Gas Sensors  K. K. Jadhav and Dr. K. H. Kapadnis AReview  1 Mujahid Kazafi, Shaikh Sana, Jameel Ahmed, Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63	58		58
Temperatures  Ramesh R. Pawar, Chandrakant S. Aher  Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L. I, Thakur S. V. I, Peerzade S.A. I, Koinkar K. N. Ware R. L. I, Thakur S. V. I, Peerzade S.A. I, Koinkar K. N. Maheshkumar Prakash Patil II, R. D. Singh Applications of Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors  K. K. Jadhav and Dr. K. H. Kapadnis Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  I Mujahid Kazafi, Shaikh Sana, Jameel Ahmed, Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		Volume of 2-Naphthol in Water, 1-Propanol and their Binary Mixtures at Various	
Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹†, R. D. Singh²†, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  ¹*Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		. [ ] : [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	
Medicinal Drug Efavirenz  Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  ¹¹Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		Ramesh R. Pawar, Chandrakant S. Aher	
Ware R. L.¹, Thakur S. V.¹, Peerzade S.A.¹, Koinkar K. N.²  60 Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil¹¹, R. D. Singh²¹, P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors  K. K. Jadhav¹ and Dr. K. H. Kapadnis²  62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1 Mujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63	59	Mixed-Ligand Complex Formation of Copper (Ii) with some Amino Acids and	59
Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia as a green resource  Maheshkumar Prakash Patil <sup>1†</sup> , R. D. Singh <sup>2†</sup> , P. B Koli <sup>2</sup> , B. S.Jagdale <sup>2</sup> , Gun-Do Kima <sup>1*</sup> 61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors  K. K. Jadhav <sup>1</sup> and Dr. K. H. Kapadnis <sup>2</sup> 62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, <sup>2</sup> Shaikh Sana, <sup>3</sup> Jameel Ahmed, <sup>4</sup> Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		Medicinal Drug Efavirenz	
a green resource  Maheshkumar Prakash Patil <sup>1†</sup> , R. D. Singh <sup>2†</sup> , P. B Koli <sup>2</sup> , B. S.Jagdale <sup>2</sup> , Gun-Do Kima <sup>1*</sup> 61 Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors K. K. Jadhav <sup>1</sup> and Dr. K. H. Kapadnis <sup>2</sup> 62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, <sup>2</sup> Shaikh Sana, <sup>3</sup> Jameel Ahmed, <sup>4</sup> Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		Ware R. L. Thakur S. V. Peerzade S.A. Koinkar K. N.	
Maheshkumar Prakash Patil 1, R. D. Singh 2, P. B Koli 2, B. S. Jagdale 2, Gun-Do Kima 1, P. B Koli 2, B. S. Jagdale 2, Gun-Do Kima 1, P. B Koli 3, B. S. Jagdale 2, Gun-Do Kima 1, P. B Koli 3, B. S. Jagdale 3, Gun-Do Kima 1, P. B Koli 4, B. S. Jagdale 3, Gun-Do Kima 1, P. B Koli 4, B. S. Jagdale 3, Gun-Do Kima 1, P. B Koli 4, B. S. Jagdale 3, Gun-Do Kima 1, F. B. S	60		60
P. B Koli², B. S.Jagdale², Gun-Do Kima¹*  Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH₃ Gas Sensors K. K. Jadhav¹ and Dr. K. H. Kapadnis²  Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  Nujahid Kazafi, ²Shaikh Sana, ³Jameel Ahmed, ⁴Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		a green resource	
Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation and its Applications for NH <sub>3</sub> Gas Sensors K. K. Jadhav <sup>1</sup> and Dr. K. H. Kapadnis <sup>2</sup> Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, *Shaikh Sana, *Jameel Ahmed, *Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		Maheshkumar Prakash Patil'', R. D. Singh'',	
Variation and its Applications for NH <sub>3</sub> Gas Sensors  K. K. Jadhav <sup>1</sup> and Dr. K. H. Kapadnis <sup>2</sup> Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, <sup>2</sup> Shaikh Sana, <sup>3</sup> Jameel Ahmed, <sup>4</sup> Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63			61
K. K. Jadhav <sup>1</sup> and Dr. K. H. Kapadnis <sup>2</sup> Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A  Review  1*Mujahid Kazafi, *Shaikh Sana, *Jameel Ahmed, *Rizwan Ahmed  Use of Catechol and its Derivative in Pharmaceuticals: A Review  63	01		01
62 Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A Review  1*Mujahid Kazafi, *Shaikh Sana, *Jameel Ahmed, *Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63		variation and its Applications for NH <sub>3</sub> Gas Sensors  V V Indhov and Dr V H Vanadnis <sup>2</sup>	
Review  1*Mujahid Kazafi, *Shaikh Sana, *Jameel Ahmed, *Rizwan Ahmed  63 Use of Catechol and its Derivative in Pharmaceuticals: A Review  63			
1*Mujahid Kazafi, <sup>2</sup> Shaikh Sana, <sup>3</sup> Jameel Ahmed, <sup>4</sup> Rizwan Ahmed 63 Use of Catechol and its Derivative in Pharmaceuticals: A Review 63	62		62
63 Use of Catechol and its Derivative in Pharmaceuticals: A Review 63			
		'Mujahid Kazafi, 'Shaikh Sana, 'Jameel Ahmed, 'Rizwan Ahmed	
	63	Use of Catechol and its Derivative in Pharmaceuticals: A Review	63
		Avinash U. Nerkar, Ramesh R. Pawar	

	Theoretical Study of Molecular structure, Vibrational Spectra of Ethyl 2-amino-4- methyl-1, 3-thiazole-5-carboxylateby DFT Calculations	64
	Nutan V. Sadgir'*, Bapusaheb S. Jagdale <sup>2</sup> Arun B. Sawant <sup>3</sup> , Sunil L. Dhonnas <sup>4</sup>	74
65	Nanosized Semiconducting Stannous Oxide Thick Films Sensors for Some Oxidizing	_
	and Reducing Gases P.B. Koli <sup>1*</sup> , K.H. Kapadnis <sup>2</sup> , U.G.Deshpande <sup>1</sup> , U.J.Tupe <sup>3*</sup>	65
66	Synthesis and Characterization of Inverse Spinel Nickel Ferrite Thick Films	_
	Constructed By Screen Printing Method and Their Application for Selective Oxidant and Reductant Gases	66
	P.B. Koli <sup>1</sup> , K.H. Kapadnis <sup>2</sup> , U. G. Deshpande <sup>1</sup> , A.V.Patil <sup>2*</sup>	
67	Comparative study of Visible Light induced photocatalytical degradation of Rosaniline HCl dye for Pure Bi2O3 and doped Bi2O3 nanoparticles as a catalyst P. B. Koli <sup>1*</sup> , K.H. Kapadnis <sup>2</sup> , U. G. Deshpande <sup>1</sup> , D. B. Sonanwane <sup>2</sup>	67
68	Facile Green Synthesis of ZnO Nanoparticles, their Characterization and Gas Sensing	_
00	Performance  Ravindra H. Waghchaure, <sup>2</sup> Vishnu A. Adole, <sup>3</sup> hansing B. Pawar, <sup>3</sup> Bapusaheb S.	68
	Jagdale*	
69	Synthesis and Characterization of Co <sub>3</sub> O <sub>4</sub> Nanoparticles and study their application in gas sensing	69
	R. K. Sonawane <sup>1</sup> and Dr. K. H. Kapadnis <sup>2</sup>	
70	Computations of Flavones, Catechol and Hydroquinone	70
71	*Ramesh R. Pawar, Chandrashekat S. Aher, Ahire Mayuri, Bachhav Pallavi, Review on "Analysis of Drinking Water of Different Places"	7
	S. A. Peerzade <sup>1*</sup> , S. V. Thakur <sup>1</sup> , R. L. Ware <sup>1</sup>	1
72	A Synthesis of Chalcones and Study of their Antimicrobial Activities  B. S. Jagdalel, S. S. Pathade <sup>2</sup> , A. B. Sawani	72
73	Chemical Solution Deposition of Ni-doped TiO2 thin films  1.2 Sunil D. Marathe, Winod S. Shrivesteve	73
74	Synthesis and Abtibacterial Evaluation of Flavonols Derived From Substituted 1, 3-Diaryl-2-Propene-1-Ones	74
75	An efficient Synthesis of Some New For INTRO	
, .	An efficient Synthesis of Some New Fused N-Phenyl-2-Pyrazoline Derivatives	75
76	Shankaraiah G. Konda *, S. S. Nagre, N. R. Dalvi and S. B. Kale	
	Density, Excess Molar Volumes of Water + n-Propanol Binary Mixtures at Various Temperatures	70
77	Synthesis and Theoretical Study of Some Pyrazoles  Ramesh R. Pawar <sup>1*</sup> , Sachin S. Kale <sup>2</sup>	
	Bapusaheb S. Jagdale <sup>1</sup> , Sandip S. Pathade <sup>2</sup> , Sagar More <sup>2</sup> , Supriya Tarwate <sup>2</sup> ,	7
78	Umeshwari Pawar <sup>2</sup> , Lucky Ahire <sup>2</sup> , Megha Sonawane <sup>2</sup> ,	
	DFT Study on Vibrational Spectra and HOMO-LUMO of p-Chloro Benzohydrazide Bapusaheb S. Jagdale <sup>1*</sup> , Sunil L. Dhonnar <sup>1</sup> , Arun B. Sawant <sup>2</sup> , Thansing	78
79	Silica sulfuric acid catalyzedsynthesis of pyrimidine derivatives and their Biological	79
00	Coul. Chi	
80	Study of Physico Chemical Analysis of Water of Godavari River in Different Seasons	8
81	Density and Viscosity Studies of Lithium halides in Water-Methanol Mixtures at	8
82	Synthesis & Chracterization of Porous Silicon by Electrochemical Method  Y. V. Kadam <sup>1</sup> , A. B. Nikumbh <sup>2</sup> and T. B. Pawar <sup>1</sup> Y. S. Solha, at D. Sol	8
	1 3000 Unemical And Them.	-8
83	with BUTAN-1- OL AT 298 15 K and 202	
83	with BUTAN-1- OL AT 298.15 K and 303.15 K.  Reductive-hydroformylation of 1-octene to nonanol using fibrous Co <sub>3</sub> O <sub>4</sub> catalyst  Sachin S. Bhagade, Shivkumar R. Chaurasia and Bhalaban de M. Chaurasia.	

85	Synthesis and Characterization of LaCrO <sub>3</sub> Dopped with Y By Sol-Gel Method	85
	V.S.Shinde K.H. Kanadnis C.P. Sawant P.R. Koli	00
86	Study of IR, NMR with density, Viscosity and Speed of Sound of tert-butyl Acetatewith benzenes	86
	Rajashri B. Sawant	
87	Synthesis and characterization of Schiff bases of Renzaldehyde with Nitrophilines and	87
	their Cobalt, Nickel and Copper metal Complexes	
	* Jadhay Sheeta P Dr Kanadnis Kailas H	
88	Radially Symmetric Solutions of Nonlinear Elliptic Boundary Value Problems with	88
	Neumann Conditions	
	D. P. Patil	
89	Solution of The Fractional Fundamental Model Equation In Fluid Mechanics	89
	Manisha Datar <sup>1</sup> , Survakant Jordand <sup>2</sup> , Kalyanrao Takale <sup>3</sup>	
90	Unbalanced Transportation Problems in Fuzzy Environment: A review	90
	Neetu Sharma <sup>1*</sup> A P Rhadane <sup>2</sup>	,,
91	Elzaki – Tarig Transformation with its Generalization and Applications	91
	<sup>1</sup> S. D. Maniarekar <sup>2</sup> A. P. Bhadane	71
92	Development of Mathematical Model (Software) Using Basic Concept of Matrix	92
-700EFF	Algebra	72
	Dr. Subhash G. Pawar	
93	To obtain the Solution of Fractional Partial Differential Equation as an Application of	93
5.75	Nanotechnology	93
	Sharvari Kulkarni <sup>1</sup> , Suryakant Jogdand <sup>2</sup> , Kalyanrao T akale <sup>3</sup>	
94	Ethno medicinal investigation of some Common Botanicals Sold By	94
,,	Vendors in North Maharashtra (India)	94
95	* Ahirrao Y. A., Patil D.A.	05
75	Phytosociological Studies on the Vegetation of Sapgaon Forest of Nashik District (Maharashtra)	95
06	Jadhav Jagdish Tukaram	
96	Leaf Anatomical Investigaton In Some Acanthaceae A.M. Patil1, D. A. Patil2	96
97	Protein Content of Ovary and Hetopancreas during Annual Reproductive Cycle in	97
	Fresh Water Female Prawn Macrobrachium Rosenberghii	
	<sup>1</sup> A. K. Sonawane, <sup>2</sup> K. B. Shejule, <sup>1</sup> S. D. Patil	
98	Toxicity of Folicure on Ascorbic Acid Alteration in Fresh Water Snail Lymnaea	98
	Auricularia	
	Dr. Anita Parashram Patil,	
99	Effect of L-Ascorbic Acid on Lambdacyalothrin Induced Alterations in the Lipid	99
	Contents in Different Tissues of the Freshwater Bivalve, Lamellidens Marginalis	
	(Lamarck)	
20,000	Resham Bhalla	
100	The isolation and identification of L -Asparaginase Endophytic Bacteria from Aegle	100
	marmelos	
	D. A. Dhale <sup>1*</sup> , Mayuri C. Rathod <sup>2</sup>	
101	The effect of different Mutagens on the various genotype of Soybean	101
	Geeta P. Patil	
102	Ethnomedicinal Wisdom of Herbal Vendors From Ahmednagar District, Maharashtra	102
	<sup>1</sup> Patil Swati B., <sup>2</sup> Patil M. V*., <sup>3</sup> Patil D. A.	
103	Green synthesis of silver nanoparticles using Azadirachta indica for the control of	103
	mosquito vectors of malaria	
	*Patel R.J. <sup>1</sup> , Bhavare R.N. <sup>2</sup>	
104	A Purview of Fibre Yielding Plants in Khandesh Region of Maharashtra (India)	104
	Patil D. A., <sup>2</sup> Patil P. S.	104
105	Some aquatic hyphomycetes from Nagpur district of Maharashtra	105
.00	D. T. Jahan I V. N. Daniel	105
106	R.T. Jadhav <sup>1</sup> , K. N. Borse <sup>2</sup>	100
.00	Naming of Plant Cultivars in North Maharashtra: Origins and Utility  *Khairnar <sup>1</sup> S. B., Patil <sup>2</sup> M. V., D. A. Patil <sup>3</sup>	106
	*Khairnar' S. R. Patil M. V. D. A. Patil L.	

107	A Census of Tanniniferous And Gum-yielding Plants in Khandesh Region of Maharashtra	
	Shisodel S. D. D	T. Comments
108	Sanskrit Plant Name in Philological and	108
109	Ill Effects Associated with Fast Growth In Weat 3 po 1 outly	15
110	Bio efficacy of commercially available two acrosors on uniferent surfaces against  American cockroach Periplaneta americana  Ziyaurrahman Z.H. 2*Sunil D. D.	15
111	The effect of millimeter waves on Surface wet ability of a material	1
112-a	Growth, Structural and Optical Properties of CuInSe2-xSx (x=0.7) Thin Films  Deposited by Chemical Bath Deposition Method (CBD)  S.V.Borse <sup>1</sup> *	112
112-b	Biopesticidal Effect Of Silver Nanoparticles Synthesized by Aqueous Extract of Argemone Mexicana Against Red Flour Beetle, Tribolium Castaneum (Herbst) Pardeshi A. B.*, Jadhav P. N., Nagare G. Barge S. B., Karpe A. and Ingle H	112
113	Nodal Anatomical Study in some Rubiaceae Patil, C. R. and D. A. Patil	113
114	Technical Programme Venue: New Conference hall, LVH Colege, Panchavati, Nashik	114

Dr. Arun V. Patil,

Co-ordinator, ICINA-2018

Head, Department of Electronic Science.

L.V. H. Arts, Science and Commerce College,

Panchavati, Nashik-422003

#### **UGC APPROVED JOURNALS 10509**

International Refereed Social Sciences Journal

www.researchersworld.com

# RESEARCHERS JOURNAL OF ARTS, SCIENCE & COMMERCE COMMERCE

ISSN: 2231-4172

Impact Factor (IBI): 3.19

Volume - IX Special Issue January 2018

# **Special Issue**

# International Conference on

# "INNOVATIONS IN NANO-MATERIALS AND THEIR APPLICATIONS (ICINA-2018)"

18th-20th January 2018

Organized by

Mahatma Gandhi Vidyamandir's
Loknete Vyankatrao Hiray Arts, Science & Commerce College
Panchavati, Nasik - 422003, Maharashtra, India



Print ISSN: 2231-4172



Volume IX, Special Issue, January 2018

#### Editor-in-Chief:

Dr. V. S. More (India)

#### **Guest Editor:**

Dr. A. V. Patil

#### Associate Editors:

Wichian Sittiprapaporn (Thailand),
Chee-Keong C.(Malaysia)
Susana Garrido Azevedo (Portugal)
Paul D. Geyer (Florida)
Dr. Ch. Evy Tri Widyahening (Indonesia)

#### **Managing Editor:**

Dr. Arif Anjum (India)

#### Assistant Editor:

Mohammed Aatif (India)

#### Website:

www.researchersworld.com **E-Mail:** 

researchersworld@gmail.com

**Impact Factor**: The Global Impact Factor (GIF) provides quantitative and qualitative tool for ranking, evaluating and categorizing the journals for academic evaluation and excellence. This factor is used for evaluating the prestige of journals. The evaluation is carried out by Global Impact Factor, Australia.

**Disclaimer:** The views expressed in the journal are those of author(s) and not the publisher or the Editorial Board. The readers are informed, editors or the publisher do not owe any responsibility for any damage or loss to any person for the result of any action taken on the basis of the work. © The articles/papers published in the journal are subject to copyright of the publisher. No part of the publication can be copied or reproduced without the permission of the publisher in any form.

#### **EDITORIAL BOARD**

Dr. V. S. More, India

Dr. S. M. Ahire, India

Dr. Manoj Kumar, India

Dr. Abha Gupta, U.S.A.

Dr. Ravindra Rena Namibia

Dr. Rifki Ismal, UK.

Dr. Haitham Nobanee, UAE.

Dr. Pinaki Mazumder, USA.

Dr. Amit Kumar Dwivedi, India

Michael Sunday Agba, Nigeria

Dr. Shakeel Ahmed, India

Dr. (Mrs.) Swalehak Pathan, India.

Dr. El-Nabulsi Ahmad Rami, S. Korea.

Dr Balakrishnan P, Malaysia

Dr. Hj. K. Jusoff, Malaysia

Dr. Mohd Zainal Abidin, Malaysia

Dr. Vicky Mody, USA.

Dr. Rusli Bin Hj Abdullah, Malaysia

Dr. Lynn C. Dailey, USA

Dr. Bhanu Shrestha, Korea

Dr. Ahmed Umar Khan, India

Hamou Reda Mohamed, Algeria

Dr. Ghous M Khan, USA

Edib Smolo, Malaysia

Prof. Ekta Arora, India.

Dr. (Sr.) Jaya Shanthi, India.

Prof. Nawab Ali Khan, India

Prof. Shiv K. Tripathi, Tanzania

Pravin P. Ingole, Germany

Dr. Ananda. S., Sultanate of Oman

Dr. Mohammad Waqar Ashraf, Saudi Arabia

Dr. Amitabh Deo Kodwani, India

Dr. Anand Agrawal, Malaysia.

Emil R. Kaburuan, Ph.D. ,Taiwan

Dr. Tanu Kashyap, ,India

Dr. G.Ananthapadmanabhan, India

Dr. Setyabudi Indartono, Indonesia.

Dr. Mohammed Belal Uddin, Bangladesh

Dr. S. D. Sindhkhedkar, India

#### Published by:

Educational Research Multimedia & Publications, India S.N. 21, Plot No 24, M.G. Road Malegaon Nasik, Maharashtra, India - 423203.



Print ISSN: 2231-4172

#### INTERNATIONAL EDITORIAL ADVISORY BOARD

#### Abdelbaset Hasoneh

Associate Professor of Marketing Department of Marketing, Al Isra University, Amman, Jordan

#### Ali Bavik,

University of Otago, New Zealand.

#### Angela M. Lee

Universiti of Nevada, Reno

#### AhamedLebbe Mohamed Aslam

Deputy Director - Planning, Divisional Secretariat, Addalaichenai, Sri Lanka

#### Bashar Y. Almansour, PhD

Assistant Professor of Finance Taibah University, College of Business, Saudi Arabia

#### Boyet L. Batang,

Isabela State University, Cabagan, Isabela, Philippines.

#### Chun Kwong HAN

Professor, Faculty of Economics and Management, Universiti Putra Malaysia, Malaysia

#### Ciurea Maria, PhD

Associate Professor, Department of Economics Sciences, Faculty of Sciences, University of Petrosani, Romania

#### D.M.N.S.W. Dissanayake,

Sri Lanka

#### Dewan Muktadir-Al-Mukit

Lecturer in Finance, Faculty of Business Administration, Eastern University, Dhaka, Bangladesh

#### Dipankar Sarmah

Department of Sociology M.D.K.G. College, Dibrugarh, Assam, India

#### Dr Anand Agrawal

Sr. Lecturer, Swinburne University of Technology, Malaysia.

#### Dr Balakrishnan Parasuraman,

Universiti Malaysia Sabah, Malaysia

#### Dr V. Basil Hans

Associate Professor & HOD of Economics, St Aloysius Evening College Mangalore, India.

### Dr. (Mrs.) Swaleha Khatoon Sagirulla Pathan,

H.O.D. Psychology, Poona College of Arts Science & Commerce, Pune, India.

#### Dr. Abha Gupta,

Old Dominion University, Virginia, U.S.A.

#### Dr. Ahmed Umar Khan,

Professor & H.O.D Business Law, Poona College of Arts Science & Commerce, Pune, India

#### Dr. Ambuj Gupta,

University of Petroleum and Energy Studies, Dehradun, India.

#### Dr. Amit Kumar Dwivedi

Academic Associate, Indian Institute of Management (IIM-A) Ahmedabad, Gujarat, India.

#### Dr. Amitabh Deo Kodwani

Associate Professor (OB&HR) Institute of Management Technology , Ghaziabad , India

#### Dr. Ananda. S.

Dept. of International Business Administration, College of Applied Sciences, Ministry of Higher Education, Salalah, Sultanate of Oman

#### Dr. Anupam Mitra

Assistant Professor (Finance), Symbiosis Institute of Business, Management (SIBM), Bangalore, Symbiosis International University (SIU), India

#### Dr. Anurita Singh

Assistant Professor of English, Meerut, India.

#### Dr. Ashok Kumar Chandra

Senior Assistant Professor, Department of Management, Raipur, India

#### Dr. Asim Khan

Asst. Professor Department of Sport Science, College of Natural Science, Jimma University, Ethiopia

#### Dr. C.Bindu Ashwini

Assistant Professor in Psychology R.V.College of Engineering, India

#### Dr. D. Kumaresan

Principal, Minerva Arts & Science College, Kattampatti, Salem, India

#### Dr. D. Muthamizh Vendan Murugavel

Assistant Professor of Commerce Dr. G. R. Damodaran College of Science, Coimbatore, Tamil Nadu, India

#### Dr. G. Ananthapadmanabhan,

Director, CMR Center for Business Studies, Banaswadi, Bangalore, India

#### Dr. H. Zulkifli M, M.Si, M.Pd.

Associate Professor, IAIN Kendari, Indonesia

#### Dr. Haitham Nobanee,

Abu Dhabi University, UAE.

#### Dr. Hj.Kamaruzaman Jusoff

Universiti Putra Malaysia, Malaysia

#### Dr. I. Sheeja

Assistant professor Department of Commerce Scott Christian College (Autonomous) Nagercoil, Tamil Nadu, India.

#### Dr. Izah Mohd. Tahir

Associate Professor, Department of Finance and Banking, Faculty of Business Management & Accountancy, University Sultan Zainal Abidin, Malaysia

#### Dr. Jashim Uddin Ahmed

Associate Professor & Director of BBA Program School of Business, Dhaka, Bangladesh.

#### Dr. Jayanta K Nanda,

Bhubaneswar, Odisha, India.

#### Dr. Jayashree Ravi Upadhye

Pune, Maharashtra State, India

#### Dr. K. Nechimuthu

M.Sc, M.Ed, M.Phil PGDCA, Ph.D Assistant Professor (Stage-III) Dept. of Education Periyar University , Tamil Nadu India

#### Dr. Kalpana C. Satija

Associate Professor in Economics Sardar Patel Institute of Economics and Social Research, Gujarat, India

#### Dr. Kamal K. Gupta

Associate Professor, INMANTEC Business School, IAMT, Ghaziabad, India.

#### Dr. Lokeshver Singh Jodhana

Asst. Professor, B.N. International Studies & Hotel Management, Udaipur, India.

#### Dr. Luqman Haji Abdullah

Senior Lecturer, Department of Fiqh and Usul / Islamic Jurisprudence Faculty Academy of Islamic Studies, University of Malaya, Malaysia

#### Dr. Lynn C. Dailey,

Associate Professor of Marketing Capital University, Ohio, USA

#### Dr. Masood Mashkoor Siddigui

Chairman Department of Commerce Federal Urdu University of Arts, Science and Technology Karachi, Pakistan.

#### Dr. Momahad Dimyati, SE. MSi.

Associate Professor, Kampus Bumi Tegal Boto, Jember, Indonesia

#### Dr. Naqeeb Ur Rehman

Lecturer in Economics at Hazara University Mansehra, Pakistan.

#### Dr. P. Bruntha

Associate Professor of Commerce, Department of Commerce, Nallamuthu Gounder Mahalingam College, Tamil Nadu, India

#### Dr. P.J. Mathew Martin

Media Officer & Course Coordinator Department of Outreach & Extension Services, AYJNIHH, (Department of Disability Affairs, Ministry of Social Justice & Empowerment, Govt. of India,) Mumbai, India

#### Dr. Patil Parashram Jakappa

Assistant Professor, (Emerging Young Researcher in South Asia), B. K. College, Belguam, India.

#### Dr. Prameela S Shetty,

Assistant Professor, SDM PG Centre for Management Studies and Research, Mangalore,India

#### Dr. R. Dayanandan

Associate Professor, College of Business & Economics, Hawassa University, Ethiopia.

#### Dr. R. Shashi Kumar

Reader in Economics Bangalore University, Bangalore, India

#### Dr. Rajiv Khosla

Chandigarh, India.

#### Dr. Ram Sharma

J.V.P.G College, Baraut, U.P., India

#### Dr. Renato N. Pelorina.

Assistant Professor of History, Department of Social Sciences and Humanities, Faculty Researcher University Research Center, Cavite State University Cavite Philippines

#### Dr. Rifki Ismal

Faculty of Economics, University of Indonesia, Indonesia

#### Dr. S. Kadhiravan

Associate Professor of Psychology Head i/c, Department of Psychology, Periyar University, Tamilnadu, India.

#### Dr. S. M. Ahire

Controller of Examinations, University of Pune, Pune, India

#### Dr. Sada Bihari Sahu

Assistant General Manager, Central Library, Small Industries Development Bank of India (SIDBI) Lucknow, India.

#### Dr. Sambatur Sridhar

Professor & Head Department of Management Studies, Nitte Meenakshi Institute of Technology Govindapura, Bangalore, India.

#### Dr. Shabir Ahmad Ganaie

Sr. Assistant Professor,
Department of Library and Inform

Department of Library and Information science, University of Kashmir, India.

#### Dr. Shakeel Ahmed,

Dept. of Economics, AKI's Poona College of Arts Science & Commerce, Pune , India

#### Dr. Shobhit Wadhwa

Asst. Professor in Education Ideal Institute of Management & Technology, Delhi, India

#### Dr. Simmi Gurwara

Professor of Professional, Communication, Dept. Of Professional Development, School of Engineering, Meerut, India.

#### Dr. Tanmaya Kumar Pradhan

Ph.D. in Economics Utkal University, BBSR, India

#### Dr. Trilok Kumar Jain

Dean, ISBM, Suresh Gyan Vihar University, Jaipur, India

#### Dr. Rey S. Guevarra

Professor II, Technological Institute of the Philippines

#### Dr. Waheeda Thomas

Assistant Professor

Dept. of Economics, S.G.M English Medium College of Commerce and Management, Gujarat, India.

#### Dr.Arup Barman

Reader, Department of Business Administration, Jawaharlal Nehru school of Management Assam University, Silchar, India

#### Dr. Fakhra Aziz

Assistant Professor Department of Education Lahore College for Women University, Lahore, Pakistan

#### Dr.Mohammed Belal Uddin

Lecturer, Dept. of Accounting & Information Systems Comilla University, Comilla, Bangladesh

#### Dr.Prasanta Kumar Padhi

MA, MPhil Ph D PGCTE
Associte Professor and Head
Department of English, Orissa Engineering,
College, Odisha, India

#### Dr. Samir Kumar Panigrahi Ph D

Professor in English Biju Pattnaik University,Odisha India

#### Dr.Santosh Kumar Behera

Assistant Professor Department of Education Sidho-Kanko-Birsha University Sainik School, West Bengal ,India

#### Dr. Setyabudi Indartono,

Yogyakarta State University, Indonesia.

#### Dr. Tanu Kashyap,

Assistant Professor, Kaizen Institute, Noida, U.P., India

#### Dr. Julius Idialu IKHAREHON

Department of Business Administration, Faculty of Management Sciences, Ambrose Alli University, Ekpoma, Edo State, Nigeria

#### Edib Smolo

Coordinator & Researcher, International Sharia Research Academy for Islamic Finance, Malaysia

#### Erdogan H. Ekiz, Ph. D.

Associate Professor

King Abdulaziz University, Saudi Arabia

#### Fumitaka Furuoka

School of Business and Economics Universiti Malaysia Sabah (UMS), Malaysia

#### Harlan Whatley, MFA

Odesssa College (USA)

#### Huwari Ibrahim Fathi

Universiti Utara Malaysia, Malaysia

#### Jagdish R. Raiyani

Assistant Professor, Faculty of Commerce & Management, Shri Maharshi Dayanand Saraswati MBA College, Tankara, Rajkot (Gujarat), India

#### Javad Dodangeh

University Putra Malaysia, Malaysia

#### Jesus Alfonso D. Datu

Assistant Lecturer, Counselling and Educational Psychology Department, De La Salle University, Manila.

#### K. Shobha

Coimbatore Tamil Nadu, India

#### Krishna Murari,

Assistant Professor, Finance, MITS University, FASC, MITS University, Rajasthan, India.

#### Lisa L. Rollins,

Assistant Professor of Journalism and Communication Studies, College of Liberal Arts, Ashford University, Clinton, Iowa, and San Diego, Calif.

#### M. B. M. Ismail

Senior Lecturer in Management, Department of Management, Faculty of Management and Commerce, South Eastern University of Sri Lanka.

#### Maria Cristina J. Santos

Assistant Professorial Lecturer Counseling and Educational Psychology Department, De La Salle University-Manila, Philippines

#### Marjana Mukherjee

Assistant Professor of English and Teacherin- Charge of the Humanities Department at Adamas Institute of Technology, Barasat, India. Michael Sunday Agba

Federal Polytechnic Idah, Nigeria.

#### Mohammad Reza Iravani

Department of Social work Islamic Azad University, Iran

**Mohammed Viquaruddin,** Ph.D. Aurangabad, India

#### Mohd Norfian Alifiah, PhD

Senior Lecturer
Department of Accounting and Finance
Faculty of Management
Universiti Teknologi Malaysia.

#### Mohd.Ab. Malek Bin Md. Shah

Lectuer Department of Laws, Universiti Teknologi Mara (UITM) Malaysia

#### Moyaassar I. Ahmed Al. Jubuory,

Professor, Head of Post graduate, Committee in Industrial Management Department, College of Administration & Economic, University of Mosul, Mosul, Iraq

#### Ms. Anshu Aroraa,

Panjab, Chandigarh, India

#### Ms. Maitri

Assistant Professor Management Education & Research Institute, Janakpuri Affiliated to GGSIP University, India

#### Mujtaba Momin

Faculty of Business Administration, Prince Salman Bin Abdul Aziz University, KSA

#### N. Jayalakshmi

Assistant Professor, CMR Law School, Bangalore

#### Naveed R. Khan

Department of Management and Leadership, Faculty of Management and Economics Universiti Pendidikan Sultan Idris – UPSI, Malaysia.

#### Nooney Lenin Kumar

Lecturer, Department of Business Studies, Nizwa College of Technology, Nizwa, Sultanate of Oman

#### P. Pratheepkanth

Department of Accounting, University of Jaffna, Sri Lanka.

#### APOSTU Iulian

University of Bucharest, Faculty of Sociology and Social Work, Romania

#### Praveen Kumar Anshuman

Assistant Professor, Dept. of English, Kirori Mal College, University of Delhi, Delhi, India

#### Prof. Lokanath Suar

Faculty in Law G.M Law College, Odisha, India

#### Prof. Nawab Ali Khan

Department of Commerce Aligarh Muslim University, India

#### Prof. Shiv K. Tripathi

Professor & Chairman

Postgraduate Programme Committee) Faculty of Commerce, Mzumbe University, Mzumbe (Tanzania)

#### Prof. Wan Mansor Wan Mahmood,

PhD, Professor of Finance, Universiti Teknologi MARA Terengganu Dungun, Terengganu, Malaysia

#### Professor Dr. Ravinder Rena

Department of Economics Faculty of Economic and Management Sciences (EMS), University of the Western Cape, Cape town, South Africa

#### Ramandeep Kaur

Assistant Professor (Business Communication), G. D. Goenka University, Gurgaon, India

#### Ramel D. Tomaquin, PhD DPA

Dean, College of Arts and Sciences Surigao Del Sur State, University (SDSSU), Tandag City Surigao Del Sur, Philippines

#### Ramir Philip JonesV. Sonsona, DALC

Associate Professor Communication Arts, Languages & Literature, College of Arts and Sciences Mindanao University of Science & Technology (MUST), Philippines.

#### Smita Sinha,

Head, Department of Linguistics Berhampur University, Orissa India.

#### Sreehari Ravindranath

School of Life Skills Education & Social harmony, Rajiv Gandhi National Institute of Youth Development, Sriperumbudur, Tamil Nadu, India

#### Srivastava, Dr. Sachin Kumar

Sr. Lecturer & Asst. Proctor, Department of Business Administration Amity University, UP, India

#### Sunanda Sharma

Assistant Prof, Department of Commerce, R.S.D College, India

#### Trilok Kumar Jain

Dean, Suresh Gyan Vihar University Jaipur, India

#### Turyahikayo Everest

Uganda Management Institute, Kampala-Uganda.

#### Shipra Vaidya

National Council of Educational Research and Training, New Delhi, India

#### Dr. Madan Lal Bhasin

Professor, School of Accountancy Universiti Utara Malaysia (UUM), Sintok, Kedah, Malaysia.

#### Fethi KAYALAR

PhD. Asst Professor Erzincan University, Turkey

#### Islami Xhavit

Albania

#### Dr. Suhas B. Dhande

Director & Professor, K.R. Sapkal College of Management Studies. (Savitribai Phule Pune University) Sapkal Knowledge Hub, Nashik, India.

#### Hart Okorie Awa

Department of Marketing, Faculty of Management Sciences, University of Port Harcourt, Nigeria

#### Ukaulor, Chidimma Stella

Assistant Lecturer,
Department of Philosophy,
Imo State University Owerri, Nigeria.

#### Rommel Valencia Tabula

ESL/EFL Lecturer Naresuan University Amphoe Muang Phitsanulok, Phitsanulok, Thailand

#### **INDEXING**

ProQuest, (UK), Cabell's Periodicals (USA), Directory of Open Access Journals (Sweden), Georgetown University Library (USA), Index Copernicus International (Poland), EBSCO Publishing (USA), E-International Scientific Research Journal Consortium (Philippines), Open J-Gate (India), Electronic Journals Library University of Regensburg (Germany), The Ohio Library and Information Network, (USA), New York University Libraries (USA), Asian Education Index (Korea), Google Scholar, CNKI Scholar, (China), Ulrich's Periodicals Directory (UK), Crossref DOI: 10.18843

#### **INDEX**

1.	Influence of Firing Temperature on Nature of Screen Printed WO Thick Films	01 – 04
1.	K. B. Bhamare, R.Y. Borse, A. V. Patil, C. G. Dighavkar & T. R. Mahale	01-04
2.	Design Consireations In All Types Of Solar Pv Applications  B.P. Bhangale, P. A. Patil & Dr. A. V. Patil	05 – 09
	Mechanochemical synthesis, characterization and photocatalytical degradation of Methyl	
3.	orange by nano-ZnO	10-15
	C. G. Dighavkar, M.G. Thakare, A.V. Patil & J.S. Aher	
4.	Study of Screen Printed MoO thick films as NH sensor  A.V. Patil & D.K. Halwar	16-19
5.	Study of Morphological and Gas Sensing Properties of Synthesized Un-doped Iron Oxide Films	20-24
٥.	V. V. Deshmane & A.V. Patil	20-24
	Study of structural and electrical characteristics of Screen printed TiO <sub>2</sub> thin films prepared	
6.	by Spray pyrolysis	25-28
	A.V. Patil, & N.B. Kothawade	
-	The Structural Morphology and Magnetic Properties of MgMnZnAlFeO Characterized by	00.04
7.	Co- precipitation Method  Dhananjay S. Kshirsagar, Mrs. Sarita Verma, & Dr. V. G. Surve	29-31
	Synthesis of CuO and ZnO Nanocopmosite and study its dielectric characterization at	
8.	microwave frequency	32-35
	G. G. Patil, Sayyad S. B., & Khirade P. W.	
9.	Preparation and Characterizations of Bi-doped tin oxide thin film gas sensor	36-39
٦.	K. S. Thakare, S. J. Patil & R. R. Ahire	30-37
	Effect of Calcination Temperature on Structural and Morphological Characterization of	
10.	In <sub>2</sub> O <sub>3</sub> nanoparticles synthesized using Aloe Vera Plant extract  S. C. Kulkarni & D. S. Patil	40-42
	Study of Optical and Structural Properties of SnO thin films grown on glass substrate by	
11.	chemical bath deposition technique	43-46
	N. T. Shimpi, & P. B. Ahirrao	10 10
10	Preparation and Characterization of Titania Thick Film Resistors	45.50
12.	S. J. Patil, A. V. Patil, K. S. Thakare & R. R. Ahire	47-52
	Sensing behavior of Screen printed nanocrystalline copper oxide thick films in presence of	
13.	HS atmosphere	53-57
	Umesh J. Tupe, M. S. Zambare, A. V. Patil & P. B. Koli	
14.	Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature	58-61
17.	U. P. Shinde	30-01
	Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor	
15.	deposition technique	62-65
	M. B. Deore, U. D. Lad, U. P. Shinde & V.T.Salunke	
1.0	Micro-structural characteristics of ZnO thick film gas sensor	
16.	Vaishali T. Salunke, R. Y. Borse, A.D. Shaligram & P. B. Buchade	66-69
	Fourier-transform Infrared Spectroscopy Study of Molecular Interactions Between O -	
17.	Chlorophenol with Cyclic/Acyclic Ethers	70-75
	Rajendra Shelar	
18.	Study of CDSE Material and it's Inter Disciplinary Relevance  S. S. Kulkarni	76-78
	A Matlab Framework Simulation: Real Time Monitoring And Analysis For Chemical	
19.	Sensor Films of Lanthanum Oxide ( $La_2O_3$ ) And Cerium Oxide ( $Ceo_2$ )	79-82
17.	Sajid Naeem, A V Patil & Arif V Shaikh,	17-02

20.	Gold nanoparticle synthesis using garlic (Allium sativum)  Pratik Bhanuse, Nana Pradhan, Varad Modak,	02.06
20.	Pratik Bhahuse , Naha Prathah, varaa Modak, Pooja Shah, Rajas Godbole & Sayali Gadre	83-86
	Growth, Structural and Optical Properties of CuInSe <sub>2-x</sub> S <sub>x</sub> (x=0.) Thin Films Deposited by	
21.	Chemical Bath Deposition Method (CBD)	87-91
21.	S.V. Borse	07-71
	Synthesis & Chracterization of Porous Silicon by Electrochemical Method	
22.	Y. S. Sakhare, R. E. Khadse & S. G. Kalane	92-94
	Measurement studies: Mixing properties of binary liquid mixtures of ester with alkanols at	
23.	various temperature	95-97
25.	Kaveri Bhamare & T.R. Mahale	93-91
	Ring Closure Metathesis: Green Approach towards Synthesis of Hydroxyflavone	
24.	Derivatives and its Antifungal Screening	98-101
2	Dr. A. P. Hiray, Dr. B. S. Jagdale, T. R. Mahale, T. B. Pawar & S. S. Chobe	70 101
	Zinc Oxide Nanoparticle Catalyzed Biginelli reaction under microwave irradiation: An	
25.	expeditious and green synthesis of dihydropyrimidinones	102-105
	Dr. A. P. Hiray, B. S. Jagdale, T. B. Pawar & V. A. Adole	
	Excess Molar Volume of Water+-Propanol Binary System and Apparent Molar Volume of -	
26.	Naphthol in Water, -Propanol and their Binary Mixtures at Various Temperatures	106-110
	Ramesh R. Pawar & Chandrakant S. Aher	
	Synthesis and Characterization of CuO Nanoparticles Thick Films with Dopant Variation	
27.	and its Applications for NH3 Gas Sensors	111-114
	K. K. Jadhav & Dr. K. H. Kapadnis	
	Modified Starch and Starch based Nanomaterials in the sizing of the Cotton Yarn: A	
28.	Review	115-117
	Mujahid Kazafi, Shaikh Sana, Jameel Ahmed & Rizwan Ahmed	
29.	Use of Catechol and its Derivative in Pharmaceuticals: A Review	118-120
	Avinash U. Nerkar	
	Theoretical Study of Molecular structure, Vibrational Spectra of Ethyl -aminomethyl-, -	
30.	thiazolecarboxylateby DFT Calculations	121-126
	Nutan V. Sadgir, Bapusaheb S. Jagdale,	
	Arun B. Sawant & Sunil L.Dhonnar Nanosized Semiconducting Stannous Oxide Thick Films Sensors for Some Oxidizing and	
31.	Reducing Gases	127-131
31.	P. B. Koli, K. H. Kapadnis, U. G. Deshpande & U. J. Tupe	127-131
	Study of Physico Chemical Analysis of Water of Godavari River in Different Seasons at	
32.	Nasik	132-135
- <del></del>	Patil Vidya U.	
	Density and Viscosity Studies of Lithium halides in Water–Methanol Mixtures at .K	4.6
33.	V. V. Kadam, A. B. Nikumbh & T. B. Pawar	136-139
	Facile Green Synthesis of ZnO Nanoparticles, their Characterization and Gas Sensing	
2.4	Performance	1 40 1 40
34.	Ravindra H. Waghchaure, Vishnu A. Adole,	140-142
	Thansing B. Pawar & Bapusaheb S. Jagdale	
	Synthesis and Characterization of Co <sub>3</sub> O <sub>4</sub> Nanoparticles and study their application in gas	
35.	sensing	143-146
	R. K. Sonawane & Dr. K. H. Kapadnis	
_	Synthesis and characterization of Schiff bases of Benzaldehyde with Nitroanilines and the	
36.	Cobalt, Nickel and Copper metal Complexes	147-152
	JadhavSheetal <sup>1</sup> P. & Dr. Kapadnis Kailas H.	
27	Synthesis and Antibacterial Evaluation of Flavonols Derived From Substituted, 1, 3—	150 150
37.	Diaryl-2-Propene-1-Ones	153-156
	Seema I Habib	

38.	Density, Excess Molar Volumes of Water + n-Propanol Binary Mixtures at Various Temperatures	157-160
	Ramesh R. Pawar & Sachin S. Kale	
	A Synthesis of Chalcones and Study of their Antimicrobial Activities	
39.	B. S. Jagdale, S. S. Pathade & A. B. Sawant	161-164
4.0	DFT Study on Vibrational Spectra and HOMO-LUMO of p-Chloro Benzohydrazide	4 - 4 - 4
40.	Bapusaheb S. Jagdale, Sunil L. Dhonnar, Arun B. Sawant,	165-17
	Thansing B. Pawar & Aakash R.Pathak	
	Synthesis and Characterization of LaCrO <sub>3</sub> Dopped with Y By Sol-Gel Method	
41.	V.S. Shinde, K.H. Kapadnis, C. P. Sawant & P. B. Koli,	171-17
	Ethno medicinal investigation of some Common Botanicals Sold ByVendors in North	
42.	Maharashtra (India)	175-18
	Ahirrao Y. A. & Patil D.A.  Ill Effects Associated with Fast Growth in Meat-type Poultry	
43.		181-18
<b></b> ⊅.	Ajay D. Patil	101-10
	Protein Content of Ovary and Hetopancreas during Annual Reproductive Cycle in Fresh	
44.	Water Female Prawn Macrobrachium Rosenberghii	183-18
	A. K. Sonawane, K. B. Shejule & S. D. Patil	
	Effect of L – Ascorbic Acid on Lambdacyalothrin Induced Alterations in the Lipid	
45.	Contents in Different Tissues of the Freshwater Bivalve, Lamellidens Marginal is	186-18
	(Lamarck)	100 10
	Nodal Anatomical Study In Some Rubiaceae  Resham Bhalla	
46.	Patil, C. R. and D. A. Patil	190-19
<b>T</b> U.	Fuii, C. R. ana D. A. Fuii	190-15
	Phytosociological Studies on the Vegetation of Sapgaon Forest of Nashik District	
47.	(Maharashtra)	194-19
	Jadhav Jagdish Tukaram	
	Phytoplankton Diversity Observed in Gangapur Dam at Nashik District, Maharashtra.	
48.	Bhadane Rekha Sanjay	197-19
	Green synthesis of silver nanoparticles using Azadirachtaindica for the control of	
49.	mosquito vectors of malaria	199-20
	Patel R. J. & Bhavare R. N.	
_	Sanskrit Plant Name in Philological and Ethnobotanical Perspective	202.51
50.	Patil D. A. & S. K. Tayade	203-20
	Bio efficacy of commercially available two aerosols on different surfaces against	
51.	American cockroach Periplanetaamericana	210-21
	Ziyaurrahman Z. H. & Sunil D. Patil	
	Naming of Plant Cultivars in North Maharashtra: Origins and Utility	
52.	Khairnar S. B., Patil M. V. & D.A. Patil	213-21
53.	Ethnomedicinal Wisdom of Herbal Vendor's From Ahmednagar District, Maharashtra	217-22
٠٠.	Patil Swati. B., Patil M. V. & D. A. Patil	217-22
	A Purview Of Fibre Yielding Plants In Khandesh Region of Maharashtra (India)	
54.	Patil D. A. & P. S. Patil	221-22
	Tum D. A. & F. S. Futt	

5.5	Preparation and Characterization of ZnO Nanoparticles by Chemical Route Method	227 220
55.	Arun S. Garde & Anil B. Patil	225-230
	Toxicity of Folicure on Ascorbic Acid Alteration in Fresh Water Snail Lymnaea Auricularia	
56.	Dr. Anita Parashram Patil	231-233
57.	Development of Mathematical Model (Software) using Basic Concept of Matrix Algebra	224 229
37.	Dr. Subhash G. Pawar	234-238
<b>50</b>	A Census of Tanniniferous and Gum-Yielding Plants in Khandesh Region of Maharashtra	
58.	Shisode S. B. & Patil D. A.	239-243





Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com

Re-Accredited by NAAC with 'A' Grade
Best College Award 2017 (S.P. Pune University)

#### Collaboration Letter

Between:

Mahatma Gandhi Vidyamandir's

Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik - 422003 And:

International Research Fellows Association's, Research Journey

International E Research Journal Peer Refereed and Indexed Journal Yeola, Dist. Nashik

The parties to this Memorandum of Understanding (MoU) agree to the following

#### Article 1: Purpose and Scope

- 1. To cultivate a tradition of Research.
- 2 To motivate persuasion of excellent research
- 3. To have collaboration with research activities at international level.
- 4. To avail easy access to the best quality research at the global levels

Article2: Conditions and Agreements

The two parties shall come together

- 1. To create a platform to discuss the issues related to research and innovation.
- 2. To come together to increase give and take of knowledge and to pursue research.
- 3. To avail platform for the emerging scholars to publish their research.

Article 3: Timing

Academic Year 2017-2018 onwards

Article 4: Future Co-operation

The parties would arrange Group discussions, Seminars, Guest lecture for the orientation of the researchers.

The present MoU describes the general conditions and agreements for future cooperation between the parties

. It is not legally binding on the parties. The exact terms and conditions of this future co-operation will be negotiated in due course and laid down in a contract should Circumstances permit.

Signature

For and on behalf of Date 25/06/2017

Director

Swatidhan International Publications Pvt. Ltd. Nashik Vyankatrao ilia suo van varia suo van varia suo van varia suo vari

Signature
For and on behalf of
Date 25/06/2017
Principal
Loknete Vyankatrao Hiray
Arts, Science & Commerce College

Panchavati, Nashik - 3.

#### Mahatma Gandhi Vidyamandir's

#### Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, **Nashik**

#### NATIONAL CONFERENCE REPORT



(Member Management Council Savitribui Phule Pune University, Pune)

(J. Z.Shah Arts & H. P. Desai Commerce College, Amrob-Surat)

Dr. Kalpana Deshmukh (Dhanwate National College, Nagpur)

> (Dr. Pramodicumar S. Hire) HPT, RYK College, Nashik

Dr. Jignesh P. Vaghela

Principal Dr. D. R. Bachhav (MVP's Arts. Science & Commerce College Vani, Dist- Nashik)

> Dr. Vijaykumar Wawle (BYK College, Nashik)

Prof. Dr. Kiran Hugade (Arts, Science & Commerce College, Sinnar Dist-Nashik)

Dr. Dilip Pandurang Mahajan (SPM's Tatvasaheb Arts & Commerce College. Chikhali, Buldhana)

#### CALL FOR ABSTRACT

-occur ariginal unpulintent research papers in the h a of rindian Agriculture. Participants intending to pri-research papers are requested to send abstract incli-e at the paper, name of the author 8 on auditors, run titus, untail all and phone number of author. The abs

#### FULL LENGTH PAPER

#### IMPORTANT DATES

#### REGISTRATION FEES

ts are requested to register their names by

On the spot Repotration Paper Publication Charges Ex 500.

DETAILS FOR ONLINE FEES TRANSFER

#### ACCOMODATION

Participants will have to make their own arrangement for accommodation. Natish (1) has wide ratus of busins next to the college campile. We can check the analysisty of batels ordine and can bush the accommodation.

Travel information. By Yanh-Nachik Bead Railway Station By Air-Nesnett Airport-Munisk, Pare, Chard.

Dr. C.G. Dighavkar

Loknete Vyankatrao Hiray Arts, Science & Commerce College Panchavati, Nashik-3, Maharashtra, India Fax No: 0253-2512924

National Conference dian Agriculture : Problems & Prospects"

Mahatma Gandhi Vidvamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College
Panchavati, Nashih-422003, Maharashira, India
IReaccredited with 'A' Grade by NAAC &
'Best College Award' by SPPU, Pune)

**National Conference** 

"Indian Agriculture : Problems & Prospects"

3" - 4" January 2019 Jointly Organised By

Department of Economics and Department of Geography

Loknete Vyankatrao Hiray Arts, Science & Commerce College, Panchavati, Nashik-422 003.

Sponsored Under

Savitribai Phule Pune University

Principal

Mahatma Gandhi Vidyan Phone: 0253 - 2512924 / 262825

3" - 4" January 2019 2 Jointly Organised By Department of Economics and Department of Geography Mahalma Gandhi Vidyamandir's Loknete Vyankatrao Hiray Arts, Science & Commerce College [Reaccredited with 'A' Grade by NAAC & 'Best College Award' by SPPU. Pune] Mumbai Agra Road, Near Kansamvar Bei Panchavati, Nashik-122003, Maharashtra, I SAVITRIBAI PHULE PUNE UNIVERSITY Address for correspo Dr. Arum V. Patil (Convener & Vice Principal) Error enuntifigantel com Mobile No. (833/8258214 Prof. G. U. Harkar Dr. Narayan N. Gadhe (Organizing Selevitary) (Co-organizer) harkergudgmail com narwyangache 123/ggmail com Myose No. 09423753242 Mobile No. 09049046740 Mobile Re 094275314 Mobile Re 094904514
LOKNETE VYANKATRAO HIRAY ARTS,
SCIENCE AND COMMERCE COLLEGE
PRINCHAUATI, NASHIK-422003
[Resourcedated with Kingle by NAC A
Best College Award by SPPL Pure]

#### Chief Patrons

Howble De Adress Huray Paral Familiaria NCC has been

tion ble Dr Yogita A Hiray Hon'ble Dr. V. S. More

#### NATIONAL ADVISORY COMMITTEE

Han ble Dr. Nilin R. Karmalkar Jelor, Savitribai Phule Pune Univen

Hon ble Dr. Vijay Khare Dean Arts & Humanites SPPU, Pune eriole Prin. Dr. V. B. Galkwad K.TH.M. College, Nashric

n'isla Prin Dr. B. S. Jagdala

Han'tide Prin Dr. S. N. Nikam Commercie College, Nimgatin, or, M. G. Vidyamande, Nashik

Hombie Prin, Dr. M. R. Deshmukh Ans & Commerce College, Harsul, Sanute member, SPPU, Pune

Hon'ble Dr. R. S. Deore (In charge Principal) Arts, Cemmerce & Science College, Vinchutdelavi (Neshik) Dr. Nandu B. Pavor Incharge, Science Faculty & HOO Botany, Senate member, SPPU, Pune

Dr. Vinit H. Rakibe Incharge, Arts & Commerce Faculty

LOCAL ORGANIZING COMMITTEE

#### ABOUT THE CONFERENCE

#### SUBTHEMES OF THE CONFERENCE

- Nacional de Development of Agriculture Impact of Colombia Williams (Colombia Williams) and Agriculture Naced of Organic Tarrising.

  WITO B. Agriculture Secure
  Agricultural Francis (Colombia State of Colombia St

SCOPE OF THE CONFERENCE The Conference and cover the bound are and topic relating to the an agriculture which includes makes taken residents hapers. A govern preventations relieve to the subserve of

#### ABOUT THE INSTITUTE

#### ABOUT THE COLLEGE

ASOUTHE COLLOR

F. Ametra Vigorialization Hearty John, Science and Commerce
(Finger, Panchesser), Northe, has leading frontine in Nucleices
(Finger, Panchesser), Northe, has leading frontine in Nucleices
(Finger, Panchesser) in 1917. The present strength of more
tear 1900 scienters reflects the audience scrediment of the
onlings solution is neuroconducted with XI Gradie by MAAC and has
too investigation and the Fine of Configer in 1910. In 1919, was transper Panker Power Boweriest, Plane: The ceilings pressure searliests
instrumetures highly quantified faculty who are pertoresing,
and facilities work to the field of research, and extensions and are
also appreciated by all the stabellulents: Thermaph, this
consideration was all therefore take an opportunity to insert the
entirest, scalebroichum, delegate, researches, sodoutrul
pressionted and students to sakera and exchange them. personnel and students to share and exchange their purefedge and views in the field of "Indian Agriculture Problems and Primpects." We are very optimistic that the outcome of this confirence will be very productive and shall containly help one and all taking active participation in partievers towards sation hubbling activities.

3)	3	0
e Vyankelran i ametras ant. Na	u Ganch Vidy Kiray Arts, Science (May Arts, Science) (May Arts & Book	e & Comm
	nal Con	

3" - 4" January 2019

Savitribai Phule Pune Universit

#### Registration Form

Maling Militon

6

Co-outhor Mail-ID Registration Ferra (Rx.) Publication Charges (Rs.)

Cash D.D. Cheque NEFT .... Note: Sand the seat copy of this have to the officer Wall is egi2018/sh@gmid.com.Katox copy of this form may be used

Flyer of the programme

The National Conference on "Indian Agriculture: Problems and Prospects" was co-organized by the Department of Economics and Geography, LokneteVyankatraoHiray Arts, Science & Commerce College, Panchavati, Nashik-3, on 3<sup>rd</sup> and 4<sup>th</sup> January 2019. The National Conference was sponsored by BCUD, SavitribaiPhule Pune University, Pune, under the quality improvement programme. The National Conference brought together faculties, teachers, researchers, scholars and students and provided a forum to discuss innovative ideas and diverse topics on Indian agriculture.

The first day of conference was started with welcoming and inaugural ceremony at the conference hall of the college. The conference was inaugurated by the hands of Hon'bleDr. Vilas Ugale, Member, Management Council, SavitribaiPhule Pune University, Pune and he was also the chief guest of the function, Dr. GirishkumarRana (Surat), Dr. JigneshWaghela(Amroli)and Dr. KalpanaDeshmukh (Nagpur) were the guest of honour for the inaugural function. Hon'bleDr. V. S. More, Joint Secretary, Mahatma Gandhi Vidyamandir, Nashikwas presided the function. Dr. C. G. Dighavkar, Principal of the college, Dr. A. V. Patil, Vice-principal, Dr. N. B. PawarIn-charge of Science faculty and Dr. VinitRakibeIn-charge of Arts and Commerce faculty were also present for the occasion.

Dr. Girishkumar Rana, Associate Professor, J. Z. Shah Arts & H. P. Desai Commerce College, Amroli, Surat, Gujrat State was Keynote speaker; he pointed out that 'Agriculture plays a seminal role in economic development of the country.' He asserted that concrete measures are required to counter the farmer's suicide. Thereafter, he gave a brief note on overview of Indian Agriculture.

In first Technical Session, Dr. Jignesh Waghela, R. V. Patel College of Commerce,

Amroli, Surat, Gujrat, was a resource person and Dr. C. M. Nikam, MSG College, Malegaon Camp, Chaired the Session. Dr. Waghela emphasized on water audit, environmental issues and river linkage project. Five scholars presented their paper in this technical session. Dr. Nikam summarized the session.

In Second Technical Session, Dr. Kiran Hugade, Arts, Science & Commerce College, Sinnar, Dist-Nashik was the resource person and Prof. V. D. Ahire, Arts, Science & Commerce College, Surgana, chaired the session. Dr. Hugade covered the topic drought prone area in India and how we would overcome the problem of draught. Six participants presented their papers in the session. Chair Person of the session gave brief summary of the session.

Dr. G. D. Kharat, Arts & Commerce College, Yeola, chaired the last technical session of day one. Eight teachers presented research papers. Dr. Kharat summarized the session and appeal to the participant to convey the message to the society and do work for prevents farmer's suicide.

The second day of conference started with new technical session. In this sessionProf. DilipMahajan, Arts & Commerce College Chikhali, DistBuldhana, was the resource person and Dr. P. Y. Vyalij, LVH College, PanchavatiNashik, chaired the session. In this session Prof. DilipMahajan focused on various issues like low productivity of agriculture, degradation of fertility of soil due to excess use of fertilizer and pesticides, effects of global warming on agricultural productivity. He suggestedmeasurers for increase productivity of agriculture. He further

added that farmer's should cultivate organic food in their farm. In this session the other resource person was Dr. D. R. Bachhav, Pricipal, MVP's Arts, Science & Commerce College, Vani, Dist- Nashik. He explained the various government schemes regarding agriculture since independence. Dr. Rupali Deore was chaired the session and summarized it.

Next technical session Dr. KalpnaDeshmukh was the resource person. She expressed her views on the problem in agriculture sector in India. She asserted in her speech the issue of farmer's suicide in Vidarbha in Maharashtra. She asserted that Govt. have totally failed to curtail the farmer's suicide. NGO's should playvital role in prevention of the suicide. Dr.PralhadVyalij, MGV's Arts, Science & Commerce College, Nashik, chaired the session. He said that government should implement the report of Swaminathan committee. It gives the surety of income to the farmer. Six participants were presented papers.

In the third session Dr. PramodkumarHiray, HPT, RYK College, Nashik, was the resource person. He delivered lecture on Water Management in Draught Prone Area in India. He asserted that Indian agriculture is the gamble of nature. We should collect each drop of rain water, stored well and manage effectively. Five participants presented their article. Chair Person of the session Dr. DipakThakare summarized the session and comment on the resource person as well as paper presenter's issues.

In the last technical session Dr. Vijay Kumar Wawale, RYK College, Nashik,presented his views on Situation of Indian Agriculture on the background of Globalization. After globalization new opportunities and as well as new challenges have emerged in Indian Agricultural sector. It has, also, very badly affected the landless labours. Dr. D. N. Sonawane,

Arts and Commerce College, Nimgaon, Chaired the session asserted that after globalization many farmers suicide in the country. He summarized the session.

More than sixty teachers and twenty eight Post Graduate students attended the conference. They were benefited in many ways from this conference. Fifty seven paperswerepublished in International multi-disciplinary research journal 'Research Journey' withimpact factor 6.261 and ISSN 2348-7143. More than 26 papers were presented by authors from various colleges. Eight invited keynote and resource persons address to audience and share their knowledge

Validictory Function immediately arranged after concluding the last technical session.

Dr. S. N. Nikam, Principal, Arts, Science & Commerce College, Nimgaon, Tal- Malegaon and Dr. Vijaykumar Wawle, RYK College, Nashik were present as chief guest at valedictory function. Principal, Dr. C. G. Dighavkar presides the session. Dr. N. N. Gadhe, Coordinator of the conference presented the tow days report of the conference. Dr. AshaPatil did the comparing of Valedictory ceremony. Prof. G. U. Harkar presented vote of thank. Then Certificates distributed to the participants and thus, concluded the two days National Conference successfully.



Principal Dr. C. G. Dighavkar delivering welcome speech



Dr. N. N. Gadhe, Coordinator, Preface the Conference



Unveiling of 'Research Journey' an International Journal



Dr. V. S. More, Chief Guest addressing the conference



Dr. Vilas Ugale, delivering Key note address



Dr. Girishkumar Rana, Amroli Surat, delivering speech as Resource Person



Dr. Jignesh Waghela, Amroli, Surat, as Resource Person



Dr. G.D. Kharat share his expertise



Principal Dr. S. N. Nikam delivering talk on the occasion of valedictory function



Participants attending conference



.0

(Dr. N. N. Gethe)



M. G. Vidyamandir's Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik (Maharashtra)

#### PARTICIPANTS (TEACHERS) ATTENDANCE LIST- 3<sup>rd</sup> & 4<sup>th</sup> JANUARY 2019

(National Conference on Indian Agriculture: Problems & Prospects)

Annex - VI

Arts, Science 5

Sr.	Name of the participant	College/University	Title of Paper	E-mail	Contact No.	Sign	ature
No.						03/01/2019	04/01/2019
1	pof. Dr. Chuge Sonil Balu	MGUS Arm. Scill comm college Surgana		ghugesunil33 Ggmail-1.m	942000	1	Str.
×	sinde swil	Dadasaheb Bidkar WHEGE Peth (Research sinden)	-	Shindesunil 2011 an Arditt. muil com	9823110	ay	- gy
3	Dr. Rakesh Vasantrao Patil	Mars MSG. (ollege, Malegaon- camp Nit Nashi)	A Geographical Studyo Agri: tourism Potential and Tourist Satistickon; Igatper: Region, Nach & Dist	gmail-com	8275513056	Deta	Jet _
Adsi 4	Mrs Ranate demita	Bytes cultege Nashing Road	भे के दियं के ती भानती अधिनताची पहनी".	vising tempte @gmax Corth.	), 9225B#S74	Pranale	Reanable
5.	Prof. Kumbhae Bhagwan Namdi	New Alls Connerce a Science Cally?	Head of Organic	bhagwark umbha		Bulle 1	Butha
6	Devanand Kashinuthji Mundayahare	MGV's Artisci g Com College Harsul	बोनी आक्षीरित प्रक्रिया उद्योगाती रीजगराज्या संभी		922368093	(Grises	Conse
7.	Rof. Kolte Gautam	M.G.V's M. s. G. College Malegan	A Care study: Ero- Towism Petential of Shrenows: Hill Trimoted	prefautunkelte Bgmail.com	8928155815	OKeledado	() Collection
8	Dr.M.P. Pagar	Arts, sciscomm college, Hersul Tal: Habak, Noshik		Pagarmleymi Com	.91589880 77	Children	Partie

00 30 College/University Title of Paper E-mail Contact No. Signature Name of the participants 03/01/2019 04/01/2019 No. Asc. college. मंद्राम्मेन कार्यनी Ped. Kavita Kisan YEB. ocarito.bloge 159. Ognasi suegema 9420921461 哪里 3 Bhoje pune Fromma Rappel ES. Agriculture ACS college, Alkerti France Need and Prof Ghegadmal 90499149 candipghegad 10 mal Itagma Sandip Ashok Tal: Ramer Dist-A Negyr r sources Traditional volaticesono Ands, sei of com. Prof- Alice agricultural fract in for both region in spreek 94215015 11 College Surgana Vijay Peomar Ganesagangardo Prof. Gangurde 7620105949 Egmail com. Ganesy M. Prof. thete M.G.V Mormael 13 bytheles Parmil 866 861612 plante correde Brustan Baravao impact of Global Jagelishwetal 960473 Wetal Jagadisi Arts, comm Sci College Alkati. Tad: Parme Narming on 1983 Dagadu Dameil com Dr. Wakak G F 2112-14-17-8 854842843 LEED AY HO GAL wakule gorakun व्यक्ते टार्शिका cellacy. Nu cober Arts, 8018 com @ smully Frof - Suresh Rayho HEIRIGIPA OF 2117-Pagarsuresha @ 16 942150926 college Harsul gmail.com. Pagar great con MGV'S A.SC. Proof Prakash R. 9545345712 College, Manmad Barde gots, scronce & drshivyi 726398 Dr.S.D. Thore Marked there 21 2785 college manny gming CNarrick com OW GOT M. M. SOLLE Princi Laborate Von Arts, Science 1

INTERNATIONAL RESEARCH FELLOWS ASSOCIATION

# RESEARCH

Multidisciplinary International E-Research Journal

PEER REFREED & INDEXED JOURNAL

January - 2019 **SPECIAL ISSUE-81** 

# INDIAN AGRICULTURE: PROBLEMS & PROSPECTUS



#### Guest Editor:

Dr. C. G. Dighavkar Principal, MGV's Loknete Vyankatrao Hiray College, Panchavati, Nashik [M.S.] INDIA

#### Executive Editor of the issue:

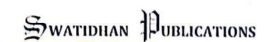
Dr. N. N. Gadhe Dept. of Economics, MGV's Loknete Vyankatrao Hiray College, Panchavati, Nashik [M.S.] INDIA

Chief Editor : Dr. Dhanraj T. Dhangar MGV'S Arts & Commerce College, Yeola, Dist - Nashik [M.S.] INDIA



This Journal is indexed in:

- **UGC Approved Journal**
- Scientific Journal Impact Factor (SJIF)
- Cosmoc Impact Factor (CIF)
- Global Impact Factor (GIF) International Impact Factor Services (HFS)
- Indian Citation Index (ICI)
- Dictionary of Research Journal Index (DRJI)



'RESEARCH JOURNEY' International Multidisciplinary E- Research Journal



Impact Factor - (SJIF) - <u>6.261</u>, (CIF) - <u>3.452(2015)</u>, (GIF)-<u>0.676</u> (2013)

Special Issue 81- Indian Agriculture: Problems and Prospectus

UGC Approved Journal

ISSN : 2348-7143 January-2019

Impact Factor - 6.261

ISSN - 2348-7143

INTERNATIONAL RESEARCH FELLOWS ASSOCIATION'S

# RESEARCH JOURNEY

Multidisciplinary International E-research Journal

PEER REFREED & INDEXED JOURNAL
January-2019 Special Issue – LXXXI

Indian Agriculture: Problems and Prospectus

Guest Editor:
Dr. C. G. Dighavkar,
Principal,
MGV's Loknete Vyankatrao Hiray College,
Panchavati, Nashik [M.S.] INDIA

Chief Editor Dr. Dhanraj T. Dhangar,
Assist. Prof. (Marathi),
MGV'S Arts & Commerce College,
Yeola, Dist - Nashik [M.S.] INDIA

Executive Editor of the issue: Dr. N. N. Gadhe, Dept. of Economics, MGV's Loknete Vyankatrao Hiray College, Panchavati, Nashik [M.S.] INDIA

Swatidhan International Bublications

For Details Visit To: www.researchjourney.net

© All rights reserved with the authors & publisher

Price: Rs. 800/-

'RESEARCH JOURNEY' International Multidisciplinary E- Research Journal

Impact Factor - (SJIF) - 6.261, (CIF) - 3.452(2015), (GIF)-0.676 (2013) Special Issue 81- Indian Agriculture : Problems and Prospectus **UGC Approved Journal** 

ISSN: 2348-7143 January-2019

#### Editorial Board

Chief Editor -

Dr. Dhanraj T. Dhangar, Assist. Prof. (Marathi)

MGV'S Arts & Commerce College, Yeola, Dist - Nashik [M.S.] INDIA

Executive Editors:

Prof. Tejesh Beldar, Nashikroad (English) Dr. Gajanan Wankhede, Kinwat (Hindi)

Mrs. Bharati Sonawane-Nile, Bhusawal (Marathi)

Dr. Rajay Pawar, Goa (Konkani)

#### Co-Editors -

Mr.Tufail Ahmed Shaikh- King Abdul Aziz City for Science & Technology, Riyadh, Saudi Arabia.

- Head, Deptt. of Management, North Maharashtra University, Jalgaon Dr. Anil Dongre Dr. Shailendra Lende - R.T.M. Nagpur University, Nagpur [M.S.] India

- BoS Member (SPPU), Dept. of Marathi, KTHM College, Nashik. Dr. Dilip Pawar

- North Maharashtra University, Jalgaon. Dr. R. R. Kazi

Prof. Vinay Madgaonkar - Dept. of Marathi, Goa University, Goa, India

- Dept. of Konkani, Govt. College, Kepe, Goa, India Prof. Sushant Naik

- Associate Professor, CSIBER, Kolhapur [M.S.] India Dr. G. Haresh

- N. M. University, Jalgaon & Visiting Faculty M. J. C. Jalgaon Dr. Munaf Shaikh Dr. Samjay Kamble -BoS Member Hindi (Ch.SU, Kolhapur), T.K. Kolekar College, Nesari

· Prof. Vijay Shirsath - Nanasaheb Y. N. Chavhan College, Chalisgaon [M.S.]

. Dr. P. K. Shewale - Vice Principal, Arts, Science, Commerce College, Harsul [M.S.]

\* Dr. Ganesh Patil - M.V.P.'s, SSSM, ASC College, Saikheda, Dist. Nashik [M.S.]

 Dr. Hitesh Brijwasi - Librarian, K.A.K.P. Com. & Sci. College, Jalgaon [M.S.]

 Dr. Sandip Mali - Sant Muktabai Arts & Commerce College, Muktainagar [M.S.]

\* Prof. Dipak Patil - S.S.V.P.S.'s Arts, Sci. and Com. College, Shindhkheda [M.S.]

#### Advisory Board -

- . Dr. Marianna kosic Scientific-Cultural Institute, Mandala, Trieste, Italy.
- . Dr. M.S. Pagare Director, School of Languages Studies, North Maharashtra University, Jalgaon
- Dr. R. P. Singh -HoD, English & European Languages, University of Lucknow [U.P.] India
- \* Dr. S. M. Tadkodkar Rtd. Professor & Head, Dept. of Marathi, Goa University, Goa, India.
- \* Dr. Pruthwiraj Taur Chairman, BoS., Marathi, S.R.T. University, Nanded.
- . Dr. N. V. Jayaraman Director at SNS group of Technical Institutions, Coimbatore
- Dr. Bajarang Korde Savitribai Phule Pune University Pune, [M.S.] India
- Dr. Leena Pandhare Principal. NSPM's LBRD Arts & Commerce Mahila Mahavidyalaya, Nashik Road
- Dr. B. V. Game - Act. Principal, MGV's Arts and Commerce College, Yeola, Dist. Nashik.

#### Review Committee -

- ❖ Dr. J. S. More − BoS Member (SPPU), Dept. of Hindi, K.J.Somaiyya College, Kopargaon
- Dr. S. B. Bhambar, BoS Member Ch.SU, Kolhapur, T.K. Kolekar College, Nesari
- \* Dr. Uttam V. Nile BoS Member (NMU, Jalgaon) P.S.G.V.P. Mandals ACS College, Shahada
- \* Dr. K.T. Khairnar- BoS Member (SPPU), Dept. of Commerce, L.V.H. College, Panchavati
- \* Dr. Vandana Chaudhari KCE's College of Education, Jalgaon
- Dr. Sayyed Zakir Ali, HOD, Urdu & Arabic Languages, H. J. Thim College, Jalgaon
- Dr. Sanjay Dhondare Dept. of Hindi, Abhay Womens College, Dhule
- ❖ Dr. Amol Kniegaonkar M.V.P.S.'s G.M.D. Arts, B.W. Commerce & Science College, Sinnar.

#### Published by -

© Mrs. Swati Dhanraj Sonawane, Director, Swatidhan International Publication, Yeola, Nashik Email: swatidhanrajs@gmail.com Website: www.researchjourney.net Mobile: 9665398258

## 'RESEARCH JOURNEY' International Multidisciplinary E- Research Journal



Impact Factor - (SJIF) - <u>6.261</u>, (CIF) - <u>3.452(2015)</u>, (GIF)-<u>0.676</u> (2013) Special Issue 81- Indian Agriculture : Problems and Prospectus UGC Approved Journal

ISSN: 2348-7143 January-2019

#### **INDEX**

No.	Title of the Paper Author's Name	Page No.
1	Traditional Agricultural Practices in Tribal Region within Nashik District (MS) Prof. Vijay Ahire	
2	Need of Organic Farming Prof. B. N. Kumbhar	12
3	To Study Credit Issued of District Central Co-Operative Banks in India to Agriculture Sector.  Mr. R. K. Binniwale	17
4	Role of Agriculture in Economic Development	20
5	Diversification of Crops in Nashik District: A Spatio Temporal Analysis  Mr. Swapnil Dhatrak & Mr. R. A. Jadhav	24
6	Recent Trends in Onion Marketing Management in India (Nashik District).  Dr. Shivaji Thore	30
7	The Role of RBI in Agricultural Dr. Bhavini Patel	38
8	Agricultural Marketing in India – Problems & Challenges Dr. K.T. Khairnar	42
9	A Research Paper on Debt. To Equity Ratio (On The Basis of Total Debt) of the Selected Tea Companies in India Dr. Jignesh Vaghela & Prin. Dr. K.N.Chavda	46
10	Agriculture Finance : Need and Sources Sandip Ghegadmal	54
11	Need of Organic Farming in India Dr. Sunil Ghuge	58
12	Farm Mechanisation in India Dr. Sanjay Dhanwate & Dr. Ganesh Kad	63
13	Problems of Agriculture Laboure Dr. Suresh Magare	70
14	Alteration of Underground Water Sources & Area under Cultivation in Nashik District of Maharashtra A Geographical Study: 1990-91 To 2010-11	72
15	Agricultural Land –Use and Major Crop Production Detection in Nashik District of Maharashtra: A Geographical Study  Machhindra Mule  Machhindra Mule  Ganesh Mungase	82
16	Economics of Strawberry Cultivation and Marketing: A Study of SurganaTehsil Dr. Narayan Gadhe	88
17	Agri-preneurship Prof. Uday Teke	93
18	Agro-Tourism in Maharashtra Prof. Santosh Bharute	96
19	Challenges To Food Security In India Prof. Ramdas Tuplondhe	102
20	Impact of Global Warming on Agriculture Mr. Jagadish Wetal	106
21	A Geographical Study of Agri-Tourism Potential and Tourist Satisfaction in Igatpuri Region, Nashik District Dr. R. V. Patil	110
22	Geographical Study of Trend in Area, Production and Productivity of Major  Oreas in Ahmednagar District  Dr. P.Y. Vyalii & Mrs. Kavita Chate	
23	A Case Study: Ecotourism Potential of Bhramagir Hill Trimbakeshwar Nashik  Mr. Gautam Kolte	122
24	The Temporal Analysis of Area, Production and Productivity of Major Crops in Nashik District  Dr. R. S. Deore & Mr. Pradip Date	
25	Study of Crop Production, Cultivation Area Andrainfall in Dhule District (M.S.)  (2005 To 2017)  R. P. Chavan, Dr. P. Y. Magare	
26	Organic Farming: Need and opportunity for Sustainable Agriculture  Dr. Dinkar Bhadane	139
27	The Change of Commercial Cropping Pattern in Nashik District: A Case Study of Sugarcane Farming.  Prof. Ganesh Gangurde, Prof. Somnath Arote	143

#### Impact Factor - (SJIF) - <u>6.261</u>, (CIF) - <u>3.452(2015)</u>, (GIF)-<u>0.676</u> (2013) Special Issue 81- Indian Agriculture : Problems and Prospectus UGC Approved Journal

ISSN : 2348-7143 January-2019

# Traditional Agricultural Practices in Tribal Region within Nashik District (MS)

Prof. Vijay Deoman Ahire

Head- Department of Geography

Arts, Science & Commerce College, Surgana,

Tal: - Surgana, Dist.:- Nashik(Maharashtra)

Mobile No. 9421507525,

E-mail: vdahire07@gmail.com

#### Introduction:

India is second country in the world having the largest tribal population. These tribal groups take support of the mountain and forest for their protection and occupations. They acquired unique knowledge about the use of natural resources and agricultural practices. Agricultural practice develops a balance between present requirement and protecting the environment. Traditional farming system is not practical for mass food production. This agriculture represents a farm of self-sufficientagriculture. Farmers grow food only for their own consumption.

#### Study Area:

Nashik district is situated in North Maharashtra. Nashik lies between 18<sup>0</sup>33'N to 20<sup>0</sup>53'N latitude and 73<sup>0</sup>16'E to 75<sup>0</sup>16'E longitudes. Nashik is the third largest district in Maharashtra in respect of geographical area and population. It has occupied 15530 sq.km. area which is 5.04% of state land and 61, 09,052 (census-2011) of population. This area is situated partly inupper part of Godavari and Tapi river basin.

The climate of the district is dry except the south-west monsoon season. The average annual rainfall is 1035 mm. within the district. Western part of the Sahyadri (Igatpuri, Trimbakeshwar, Surgana, Peth, Satana, and Dindori) has high rainfall and east part of Sahyadri is shadow rainfall area. Mostly traditional agricultural practices occur in the Igatpuri, Trimbakeshwar, Surgana, Peth, Satana, Dindori, Kalwan tehsil.

#### Objective of the Study:

The prime aim is to study the traditional agricultural in tribal region in Nashik district and effect on the environment. Other objectives of this researcher as follows.

- 1. To study traditional agricultural practices.
- 2. Understand agriculture and environment.
- 3. To study the change of traditional agriculture and that affecting factors.

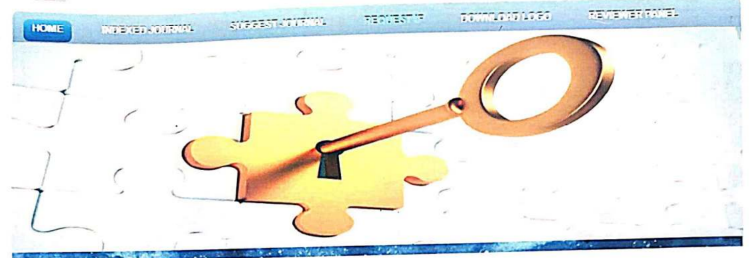
#### Research Methodology:

The study is done on the basic of primary and secondary data. Primary data obtained from the various sources such as field work, observation and some important data collected from district gazetteers and socio-economic abstract, journals, periodicals and websites. Research method is analytical and descriptive. I have focused on the traditional agriculture practices and affecting factors on the changing agricultural practices and crop patterns.

#### Traditional Agricultural Practices And Environment:

Traditional system of agricultural practices is mostly adopted according to the environment conditions. Subsistence farming represents the crudest method of land tillage and fundamentals cultivation. This is very widely practiced by many tribal groups of people. Sites for





#### Category

INDEXED JOURNAL

SUGGEST JOURNAL

JOURNAL IF

REQUEST FOR IF

DOWNLOAD LOGO

CONTACT US

SAMPLE CERTIFICATE

SAMPLE EVALUATION SHEET

### Journal Detail

RESEARCH JOURNEY **Journal Name** 

2348-7143 ISSN'EISSN

IN Country

Quarterly Frequency

General Science Journal Discipline

Year of First Publication

www.researchjourney.net Web Site

Prof. Dhanraj Dhangar & Prof. Gajanan Wankhede Editor

Indexed

researchjourney2014@gmail.com Email

+91 7709752380 Phone No.

Cosmos Impact Factor 2015: 3.452



#### Institute for Information Resources

supplete: Now Annual membership fee is of just 40 Dollars for existing members and they can renew their membership for year 2016



	A STATE OF THE STA	0.000
Get Involved		Research Journey
Horse	15574	2348.7143
Evaluation (Vehical	Country	India
huma Litt	Frequency	Querterly

Journal Search

Apply to Evaluation Free Service

Research Journey		
ISSN	2348.7143	
County	India	
Frequency	Querterly	
Year publication	2014-2015	
Neoste	research, sume, net	
Global Impact and Guality Factor		
20.4	0 %5	
2015	0 676	

#### Research Journey

#### SJIF 2018:

**Under evaluation** Area: Multidisciplinary

Evaluated version: online

# 2014: 3.009

#### The journal is indexed in:

SJIFactor.com

#### **Basic information**

Main title Other title [English]

Abbreviated title

ISSN LIRI

Country

Journal's character Frequency

License

Texts availability

Research Journey

Research Journey

2348-7143 (E)

http://www.researchjourney.net

India India

Scientific

Quarterly

Free for educational use

Free

Recently Added

**Journals** 

Price: Rs. 800/-

Previous evaluation SJIF

2017: 6.261

2016: 6.087

2015: 3.986