Mahatma Gandhi Vidyamandir's

Loknete Vyankatrao Hiray Arts, Science and Commerce

College, Panchavati, Nashik - 03

(Re-Accredited by NAAC with "A" Grade &Affiliated to Savitribai Phule Pune University, Pune, ISO CERTIFIED 2015:9001)

LOKNETE VYANKATRAO HIRAY

BEST CHEMISTRY STUDENT COMPETITION-2023

Organized by **Department of Chemistry**

Day and Date: Thursday 13/04/2023

Dr. B. S. Jagdale (Principal and President of the Programme)

Prof. Dr. K. H. Kapadnis

(Vice-Principal & HOD, Chemistry)

Dr. V. H. Rakibe

(Vice-Principal & IQAC Coordinator)

Dr. S. S. Chobe

(Academic supervisor)

Mr. Satish A. Ahire

(Coordinator)

Dr. Vishnu A. Adole

(Coordinator)

LOKNETE VYANKATRAO HIRAY BEST CHEMISTRY STUDENT COMPETITION-2022

Department of Chemistry of MGV's Loknete Vyankatrao Hiray Arts, Science and Commerce College successfully organized **LOKNETE VYANKATRAO HIRAY BEST CHEMISTRY STUDENT COMPETITION-2023** on Thursday 13/04/2023 The department of chemistry is conducting this competition from academic year 2010-2011. This competition is considered as one of the best activity run by our college. The objective of this competition is to create the awarenessabout various competitive examinations in chemical science subject as well as to develop scientific temperament. On first day of competition, objective test was conducted for T.Y.B.Sc., M.Sc.I and M.Sc.II chemistry students. On second day, the result of the objective test was announced in the inaugural function. Six topper students from each class were selected and 6 teams were formed in such a way that each team included one student from T.Y.B.Sc., M.Sc.I and M.Sc.II class. The variousrounds and their rules for the conduction of competition were as follows.

1. Selection Round- 60 Marks for each team

- a. Total Questions- 18
- b. Each question carries 20 marks
- c. No negative marking
- d. Each member from each team will pick on question and after discussion with other members they shall answer

2. Buzzer Round-240 Marks

- a. Total Questions- 12
- b. Each question carry 20 marks
- c. Negative marking- -10
- d. Anyone can answer

Note: After these two rounds, four teams were promoted to next round and two teams were eliminated on the basis of their scores.

3. Rapid Fire Round- 50 Marks for each team

- a. Total Questions- 10 for each team
- b. Each question carries 05 marks
- c. No negative marking
- d. Team should answer all ten questions within 3 minutes
- e. If they don't know they should pass the question

Note: After rapid fire round, three teams were promoted to next round and one team was eliminated on the basis of their scores. Then oral/viva round was conducted separately for T.Y.B.Sc., M.Sc.I and M.Sc.II class.

4. Oral Round- 50 Marks for each member

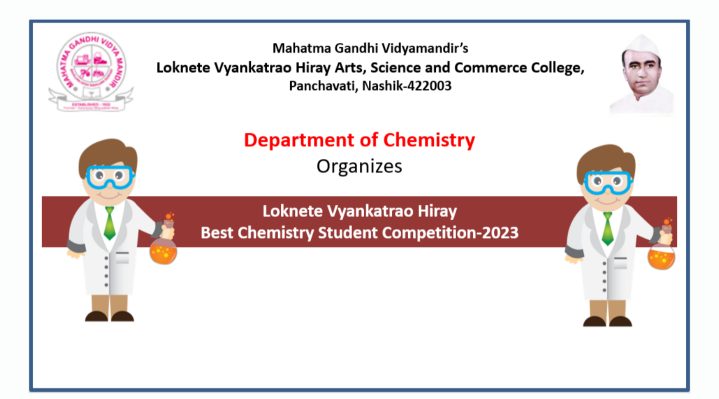
- a. Total Questions- 5 for each member
- b. Each question carries 10 marks
- c. No negative marking

After these rapid fire and oral round BEST CHEMISTRY STUDENTS WERE SELECTED asgiven below-

Class	Best Chemistry Student	Runner up
T.Y.B.Sc.	Songire Prathmesh	Saloni Gaikwad
M.Sc.I	Khan Aisha	Birari Aditya
M.Sc.II	Singh Varsha	Ansari Tuba

Prin. Dr. B.S. Jagdale gave best wishes to the competition. Dr. Vinit H. Rakibe (Vice principal and IQAC Coordinator) was present as chief guest for inaugural function. Prof. C.K. Nerkar anchored the inaugural function. Prof. Dr. Kailas H Kapadnis explained the concept note of the competition in the inaugural function. Dr. Vinit H. Rakibe announced the result of MCQ examination. Prof. Dr. Thansing B. Pawar, Mr. Satish A. Ahire, Dr. Nutan V. Sadgir, Dr. Santosh S. Chobe, Dr. Vishnu A. Adole, Mr. Sunil Laxman Dhonnar, Dr. Sheetal P. Jadhav, Mrs. Aruna Salunkhe Miss. Aaliya Shaikh, Mrs. Tejashwini Pagar, Mrs. Chetana Kshirsagar took efforts for the success of the competition under the guidance of Prof. Dr. Kailas H. Kapadnis.

Flyer of the LVH-BCS Competition



Glimpses of LVH BCS Competition-













Prof. Dr. K.H. Kapadnis

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

