

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)

Programme Specific Outcomes,

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Course Outcomes of M.A

Department of Subject

PG Department of Psychology & Research Centre

Academic Year

2021-22

Programme Specific Outcomes: M.A. Subject (Programme code)

	Name of the Programme: M.A. Subject		
	Program Specific Outcomes		
	At the end of the programme, student will be able to		
1	Understand the concepts and fundamentals of various branches of Psychology		
	Describe the scope and domain of cognitive psychology, psychometrics, Research		
	Methodology, psychological assessment, Psychopathology, Psychodiagnostics, Counseling		
2	process and skills ,research projects and case studies, ,		
3	Evaluate and analyse the knowledge of Psychology in various fields		
4	Empower to link the current trends in Psychology with practical applications		
5	Develop the skills of Counseling, Research competencies and Health enhancing Behaviour		
6	Apply the knowledge of psychology in different walks of life		

Course Outcomes: M.A. Subject (Programme code)

Class : M.A. Subject			
	Semester-I		
Paper	Course code & course title	At the end of the course, student will be able to	
		Understand the origin of cognitive psychology	
		Explore the knowledge of cognitive psychology	
	PGPSY-12601	Aware with the recent trends in cognitive psychology	
	Cognitive	Relate subject matter of cognitive psychology to daily life	
Ι	Psychology :	Apply the knowledge of cognitive processes to one's own	
	Understanding	personal life and to real life issues. (e.g., improving memory, and multitasking).	
		Appreciate the role of individual differences, and sociocultural	
		factors in cognitive functioning.	
		Measure the issues and techniques in psychological inquiry.	
		Understand the science of psychological assessment.	
	PGPSY-12602	Aware the various biases in psychological testing and	
	Psychometrics :	assessment.	
II	The Science of	Develop skills and competencies in test construction and	
	Psychological	standardization.	
	Assessment	Learn the logic of hypothesis testing and application of	
		appropriate statistical analysis.	
		Skill development of formulate a psychological tool	
		Understand the basics of scientific research in applied	
		psychology.	
	PGPSY-12603	Use statistics in designing research data.	
III	Research	Use statistics in designing processing data.	
	Methodology-I	Critically understand the science of psychological assessment.	
		Demonstrate skills on designing research.	
		Application of research methods in their research projects.	
IV	PGPSY-12604	Administer of the standardized psychological tests, rapport	
ŢĂ	Psychology	establishment,	

	Practical : Testing	Apply the criteria's of evaluating psychological tests
		Interpret critically the results of psychometric testing Critically prepare and present the profile of psychometric
		testing
		Apply the psychometric testing in counseling
		Grasp concepts related to hypothesis testing and developing
		related computational skills
		Learn the basic techniques of descriptive and inferential
		statistics (parametric as well as non-parametric).
		Semester-II
		Understand the advances in cognitive psychology
		Explore the various areas of cognitive psychology
	DCDSV 22601	Apply cognitive psychology in various fields
	PGPSY-22601	Critically evaluate the role of forensic psychology and
Ι	Cognitive Psychology:	computer science.
1	Psychology: Advances and application	Apply the knowledge of cognitive processes to one's own
		personal life and to real life issues. (e.g., improving memory,
		and multitasking).
		Appreciate the role of individual differences, and sociocultural
		factors in cognitive functioning.
		Distinguish how psychological tests are used.
		Distinguish the use and interpretation of various psychological
		tests
	PGPSY-22602	Illustrate the uses of psychological tests
II	Psychometrics :	Summarize the use of psychological tests in clinical,
	Application	Apply psychological tests in Educational and organizational
		settings
		Apply the tests in counselling set up for clinical, non-clinical,
		literate and illiterate population
	PGPSY-22603 Research Methodology - II	Learn about the philosophical foundations, goals, and scope of
III		qualitative methodology
111		Understand of the relationship between paradigms of
		Science and methods of qualitative inquiry.

		Evaluate the basic procedures of using qualitative methodology.
		Use statistical techniques in various aspects.
		Application of research methods in their research projects.
		Acquire skills required in conducting experiments in
		Psychology
	PGPSY-22604	Conducting experiments in psychology
	Psychology	Apply and use experimental design in various ways
	Practical:	Develop ability to draw the experiment design
IV	Experiments	Explore the field work and get acquaint with real life
1 V		experience
		Write report of experiments systematically and evaluate it

	Class : M.A. Subject -II			
	Semester-III			
Paper	Course code & course title	At the end of the course, student will be able to		
Ι	PGPSY-32601 Counselling Process and Skills	Understand the nature of counselling process. Use of basic and specialized counseling skills Engage with different models of counseling skills Use of various counseling skills in day-to-day life. Demonstrate professional behaviour in their various rules as counseling psychological. Evaluate counseling processes, counseling relationships and counseling ethics and how to counsel students, families, couples, distressed and handicaps.		
П	PGPSY-32602 Psychopathology I	Understand the nature of Psychopathology. Know the etiology of mental disorders. Identify and classify the symptoms of mental disorders Critically understand the etiology, symptoms and criteria of abnormal behaviour Outline the symptoms of childhood and Adolescence Apply intervention techniques based on DSM.		
III	PGPSY-32603 Psycho- diagnostics	Elaborate psycho-diagnostics and its basics.Differentiate between diagnosis and prognosisAble to write a clinical report.Apply different clinical measures apart from paper PencilIdentify anxiety and stress-related disordersRecall the background of psychopathology		
IV	PGPSY-32604 Project	Acquire basic skills and relate the basic concept of Research methodologyConduct a research project by following appropriate stepsEvaluate the research findings and prepare the reportAnalyse implications of the researchEvaluate various areas of research related with current trends in		

		Psychology
		Inculcate research culture among students with competency building
	L	Semester-IV
	PGPSY-42601 Areas of Counselling	Know the application of counseling in educational and Career setting.
		Engage with the counseling in the clinical setting
		Distinguish the counseling at the workplace setting
T		Apply the counseling in special situations
Ι		Integrate and convey information in their core areas of counseling practice.
		Counseling processes, counseling relationships and counseling ethics
		and how to counsel students, families, couples, distressed and handicaps.
		Understand the concept of Psychopathology
		Understand the classification of mental disorders
	PGPSY-42602	Identify and classify of the symptoms of mental disorders
II	Psychopathology- 2	Evaluate the category of mental disorders
		Analyse etiology of mental disorders
		Apply the principles in Psychological counseling and suggest
		psychological interventions
	PGPSY-42603 Psychotherapy	Understand psychotherapy, its ingredients, therapist
		Skills.
		Describe the therapeutic skills.
		Establish a working relationship with others and build a
		rapport
III		Describe and evaluate the process and techniques of Various
		psychotherapies.
		Explore to the psychotherapies and understanding the therapies in
		depths
		Apply the therapies in real-life patients such as Talk, Yoga,
	DCDSX 42704	Meditation, Behaviour etc.
IV	PGPSY-42604	Study psychological cases
	Practicum	Effectively communicate with clients with psychological illness.

Classify mental disorders scientifically based on ICD and DSM Prepare the case study report systematically
Demonstrate the ability to effectively use and apply the case study
analysis Critically evaluate and apply psychological interventions