- Department of Psychology
- Course Outcomes.
- FYBA

# PSY-101-G: (A) Modern General Psychology

- To impart knowledge of the basic concepts and modern trends in Psychology.
- To create interest in the subject of Psychology.
- To help students think critically about the new information that they have learned and relate it to their own life.
- To relate the fundamental principles of Psychology in everyday life.
- To make the students aware of the applications of Psychological concepts in various fields.

### SYBA

# PSY-231 (A): Advanced social Psychology

- To impart knowledge of the basic concepts and modern trends in social Psychology.
  - To foster interest in social psychology as a field of study and research.
- To make the students aware of the applications of the various concepts in social psychology in the Indian context.

### Subject-S1 PSY-232: Psychodigno stics

- Define abnormal behavior and explain the rationale behind it.
- Discuss procedures used to evaluate and diagnose abnormal behavior.
- Compare, contrast, and integrate biological, psychological, and sociocultural explanations of abnormal behavior.
- Identify treatments for mental disorders and compare their efficacy in treating such disorders.

## Subject-S2 PSY-233(A): Counseling Content and Process

- To familiarize the students with nature & need of the counseling
- To acquainted the students to know day to day problems and know to solve it through counseling.
- Students know, how psychological test help to understand the client.

#### TYBA

## PSY-351(A): Modern Applied Psychology

- To facilitate the learning of traditional emerging fields of psychology.
- To understand the relationship between theoretical and practical psychological principals.
- To prepare the students to function effectively and confidently in wide range of society.
- PSY-352 (A): Research Methods in Behavioural Sciences.
- To Provide an overview of scientific research, sampling technique, methods & research design to the students.
- To acquaint the students with the general & special abilities with respects to psychological testing.

### PSY -363 Annual -Psychology Practical: Experiments & Tests

- To familiarized the students with the use of elementary statistical techniques.
- To give practical experience to the students in administrating and scoring psychological tests and interpreting the scores.
- To acquaint the students with the basic procedure and design of Psychology Experiments.
- To encourage and guide the students to undertake a small scale

### M.A. Part-I

#### Semester I

## Paper-I- PSY-111: Approaches and Aspects of

- To introduce students the basic aspects of personality.
- To help students to understand the development of personality.

D	
Personality	
Paper-II-	To introduce the nature and basic processes of cognitive psychology to students.
PSY-112:	<ul> <li>To acquaint the students with the application of cognitive process in day-to-day life.</li> </ul>
Cognitive	To acquaint the students with the application of cognitive process in day-to-day life.
Psychology	
Paper-III-	To acquaint student with the characteristics of standardized tests.
PSY-113:	·
Advanced	<ul> <li>To familiarize the students with psychometric theories and principles of test construction.</li> </ul>
Psychological	
Testing	To develop occupational skills in student related with psychological testing.
Paper-IV	• To create interest in Developical Phonomenon
PSY- 114:	To create interest in Psychological Phenomenon.  To develop everypose of Psychological tools test and techniques.
Psychology	To develop awareness of Psychological tools, test and techniques.  The avaluation and modified a few self-test and techniques.
Practical	The evaluation and prediction of specific aspects of human behavior.  The evaluation and prediction of specific aspects of human behavior.  The evaluation and prediction of specific aspects of human behavior.
(Tests)	To know applying psychological parameters for Counseling and guidance.
(16313)	Semester II
Paper-I- PSY-	To provide comprehensive overview of the major theories of motivation and emotion.
121:	<ul> <li>To create awareness about the role of biological factors in motivation and emotion.</li> </ul>
Motivation	<ul> <li>To emphasize the importance of positive and negative emotions in human life.</li> </ul>
and Emotion	To emphasize the importance of positive and negative emotions in number me.
Paper III-PSY	To introduce fundamental concepts about statistics.
123:	·
Statistics in	To introduce statistical application for Psychology.  To introduce multivariete methods and computer applications to statistics.
Psychology	To introduce multivariate methods and computer applications to statistics.
IV PSY-124:	To acquaint the students with Skills of scientific techniques of conducting experiments
Psychology	<ul> <li>To acquaint the students with Skills of scientific techniques of conducting experiments in psychology.</li> </ul>
Practical	1 3 03
Fractical	The different areas of experimental research in psychology Application of experimental findings in day to day life.
<ul> <li>experimental findings in day to day life.</li> <li>M.A. Part – II</li> </ul>	
PSY-231:	To acquaint the students with the psychological aspect of health.
Compulsory	
Paper Health	To familiarize the students with the nature and need of health psychology.
Psychology	
PSY-232-	To familiarize students with the nature and process of counseling.
Group C:	The same of the state of the same of the same of the state of the state of the same of the state of the same of th
Counselling	T
Psychology	To expose the students to the various types of intervention strategies.
Counselling	
Process &	
Content	
PSY-233-	To expose the students to the application of counselling in various fields.
Group C:	<ul> <li>To acquaint the students with various problems of adjustment across the life-span.</li> </ul>
Modern	To acquaint the students with various problems of adjustifient across the me-spail.
Career	
Counselling	
Journselling	

PSY-234: Compulsory Paper Research Methodology

- The basic research concepts.
- Steps in research process.
- The basic terminology of advanced research techniques.