Department of Psychology

BA

Programme outcomes

PO1 Demonstrate Language and Communication Skills (Oral and Written) which can be applied in personal and professional spheres

PO2 Display the ability to engage in social interactions across the board

PO3 Adhere to values and ethics inculcated through the curricula in profession and personal life

PO4 Develop an understanding about the need and role as citizens and taking up individual responsibilities.

PO5 Gain knowledge and skills essential for employability

Programme specific outcomes

PSO1 Acquire Cognitive skills such as Deep knowledge

PSO2 Acquire Cognitive skills such as Critical thinking

PSO3 Acquire a Multidisciplinary approach in the subject of Psychology

PSO4 Acquire Affective skills for the Application of Psychological theories in day to day life

PSO5 Acquire Behavioural skills such as Practical skills and Employability skills

PSO6 Acquire Interpersonal skills in the domain of Psychology.

Course outcomes First Year

Course----- Foundations of Psychology

CO1 Provides solid foundation for the basic principles of Psychology

CO2 Familiarizes students with the historical trends in Psychology, major concepts, theoretical perspectives, and empirical findings.

CO3 Gives an overview of the applications of Psychology.

CO4 To understand the basic psychological processes and their applications in day to day life..

CO5 To enhance the ability to evaluate memory processes, emotions of an individual.

CO6 To understand the personality and intelligence of the students by developing their psychological processes and abstract potentials.

Course----- Introduction to Social Psychology

CO1 To understand the basics of social psychology.

CO2 To assess the interactional processes in our day today life.

CO3 To understand the individual in the social world.

Second Year

Course----- Social Psychology-

CO1 Acquaints Students with basic concepts, theories and applications of Social Psychology **CO2** Familiarizes students with prejudices, social exclusion, discrimination and also ways in which these can be overcome

CO3 Familiarizes students with group Behaviour

CO4 Underlines the importance of Close Relationships and Pro- social Behaviour

Course----- Psychology of Adjustment-

CO1 Acquaints the students with various areas of adjustmentCO2 Familiarizes the students with modern ways of effective adjustment.CO3 Provides the students with empirical approach in Adjustment Psychology.CO4 Introduces the students to health Psychology and Psychological Disorders

Course----- Developmental Psychology-

CO1 Acquaints the students with the basic concepts of human development processes. **CO2** Helps the students to understand influences of various factors on development

Third Year

Course----- Industrial and Organizational Psychology-

CO1 Familiarizes the students with the emergence of Industrial and Organizational PsychologyCO2 Acquaints the students with the work done in Industrial and Organizational PsychologyCO3 Provides the significance of training, performance appraisal, leadership modelsCO4 Introduces to the student the importance of Engineering Psychology

Course------ Scientific Research and Experimental Psychology-

CO1 Acquaints the students with the basic concepts of experimental psychology and research methodology,

CO2 Develops the spirit of scientific inquiry in the students,

CO3 Helps them generate ideas for research, as well as develop hypotheses and operational definitions for variables.

CO4 Equips the students with the basic information and knowledge about test-administration and scoring, and interpretation of the obtained results,

CO5 Enables the students to undertake an independent small-scale research project.

Course---- Psychology Practical: Test and Experiments-

CO1 Familiarizes the students with the use of elementary statistical techniques,

CO2 Gives practical experience to the students in administering and scoring psychological tests and interpreting the scores,

CO3 Acquaints the students with the basic procedure and design of psychology experiments,

CO4 Encourage and guide the students to undertake small-scale research projects.

CO5 Encourages students to learn practical application through study tour and visit.