

COURSE OUTCOMES

CLASS – B.A I PSYCHOLOGY

SEMESTER I – ODD SEMESTER

SUBJECT - INTRODUCTION TO PSYCHOLOGY- THEORY
– PRATICAL

CO1	Understanding the historical development and approaches to study psychology and how it is a science.
CO2	Understanding the nature and theories of emotions and the basic needs, drives and incentives along with biological and social motives
CO3	Understanding the nature and approaches to study personality and intelligence along with the theories to explain these
CO4	Understanding the methods of psychology experimental, observation and survey method
CO5	Eysenck Personality Questionnaire-Revised: Introduction to personality, nature of personality, Eysenck theory of personality, administration of test, formulation and discussion of results. Study of emotions: Introduction to emotions, nature of emotions, theories of emotions, administration of test, formulation and discussion of results. Simple Reaction Time: Introduction of reaction time, types of reaction time, factors determining the reaction time, administration of test, formulation and discussion of results
CO6	Observation test of speed and accuracy: Introduction to observation, types of observation, process of observation, use of observation in research and general, administration of test, formulation and discussion of results. Raven's Progressive Matrices: Introduction and nature of intelligence, determinants of intelligence, theories of intelligence, measurement of intelligence, administration of test, formulation and discussion of results .Verbal test of Intelligence: Introduction of intelligence, nature of intelligence, factors determining intelligence, theories of intelligence, measurement of intelligence, administration of test, formulation and discussion of results

Credits - 6 theory periods and 6 practical periods of 45 minutes each per week over the semester.

COURSE OUTCOMES

CLASS – B.A I PSYCHOLOGY

SEMESTER II– EVEN SEMESTER
SUBJECT - EXPERIMENTAL PSYCHOLOGY- THEORY
+PRATICAL

CO1	Understanding the nature characteristics and types of attention
CO2	Understanding the problems of psychophysics and classical method of psychophysics .
CO3	Understanding the definition and factors affecting learning an trial and error learning and classical and operant conditioning
CO4	Understanding the definition stages and method to study memory and factors leading to forgetting and pneomonics .
CO5	Understanding the stages of problem solving and convergent and divergent thinking .
CO6	Understanding the statistics frequency distribution and graphical representation of data and calculating measures of central tendency .

Credits - 6 theory periods and 6 practical periods of 45 minutes each per week over the semester.