

COURSEOUTCOMES

CLASS – B.A III PSYCHOLOGY HONORS

SEMESTER V –ODD SEMESTER

SUBJECT – PSYCHOPATHOLOGY THEORY+ PRACTICALS

CO1	Understanding the concept of normality and abnormality in psychopathology along with the help of models i.e. biological, psychodynamic, behavioral and cognitive.
CO2	Understanding the need for classification along with the DSM system. along with its diagnostic assessment i.e. case history, interview and projective technique.
CO3	Understanding the Anxiety based disorders i.e. GAD, OCD and phobic disorder along with its symptoms and causes. Understanding the causes , consequences and rehabilitation of Substance/Drug Abuse.
CO4	Understanding the symptoms and causes of mood disorder. Understanding the nature, types and causes of schizophrenia.
CO5	Testing the level of anxiety with the help of IPAT Anxiety Scale. Testing the personality of the testee with the help of TAT . Testing the Mental health of the testee with the help of mental health battery.
CO6	Testing the level of satisfaction level of the employee with the help of Job satisfaction scale . Testing the level of intelligence of with help of WAIS. Testing the different defense mechanism used by the testee with help of defense mechanism inventory .

CREDITS- 6 THEORY PERIODS AND 3 PRACTICAL PERIODS OF 45 MINUTES EACH PER WEEK OVER A SEMESTER

COURSEOUTCOMES

CLASS – B.A III PSYCHOLOGY HONOURS

SEMESTER V – ODD SEMESTER

SUBJECT – PSYCHOLOGICAL TESTING – THEORY+PRACTICAL

CO1	Recognize the nature, history, types, characteristics, uses, and social and ethical issues in psychological testing
CO2	Understand the meaning, methods and factors affecting reliability
CO3	Understand the meaning, types and factors affecting validity Understand the meaning, types and development of norms.
CO4	Analyze the nature, types and psychological issues in intelligence testing.

CREDITS- 6 THEORY PERIODS OF 45 MINUTES EACH PER WEEK
OVER A SEMESTER

COURSEOUTCOMES

CLASS – B.A III PSYCHOLOGY HONOURS

SEMESTER V – EVEN SEMESTER

SUBJECT –INDUSTRIAL PSYCHOLOGY THEORY+PRACTICALS

CO1	Industrial Psychology: Understanding the nature and scope of industrial psychology along with analysing new trends in industrial psychology. Individual Differences: Understanding individual differences and evaluating them .
CO2	Personnel Selection: Understanding the psychological tests and other techniques of selection, training and evaluation in industry. Job Analysis and Job Performance: Understanding the process of job analysis and job performance in industries.
CO3	Physical Environment and Work: Understanding about temperature, noise and pollution at work place and how it affects work along with motion time studies. Fatigue and Monotony: Understanding about fatigue, monotony and accidents and their preventions in industry.
CO4	Motivation and Work: Understanding about financial and non-financial incentives and how it affects employee's motivation. Job Satisfaction: Understanding nature and factors affecting along with job involvement and job stress of the employees.
CO5	Testing the personality of the testee with help of TAT test. Testing the Anxiety level of the testee with the help of IPAT Anxiety Scale. Testing the Intelligence of the testee with the help of WAIS.
CO6	Testing the degree of defence mechanism used by the testee with the help of Defence mechanism inventory. Testing the mental health of the testee with the help of Mental health battery. Testing the satisfaction level of the employee with the help of Job Satisfaction Scale.

CREDITS- 6 THEORY PERIODS AND 3 PRACTICAL PERIODS OF 45
MINUTES EACH PER WEEK OVER A SEMESTER

COURSEOUTCOMES

CLASS – B.A III HONORS PSYCHOLOGY

SEMESTER VI – EVEN SEMESTER

SUBJECT - BIOPSYCHOLOGY – THEORY+PRATICAL

CO1	Understand the nature of biological psychology and its relation with disciplines of neuroscience .
CO2	Understand the process involved in imaging techniques, recording of physiological activity, brain lesions and neuropsychological testing.
CO3	Analyze the types, structures and functions of cells in human nervous system.
CO4	Understand how neural conduction and synaptic transmission occurs. Understand the structure and functions of brain and spinal cord . Understand the structure and function of somatic and autonomic nervous system.
CO5	Understand the effect of pituitary, adrenal, pancreas and gonads on human behavior and body. Understand the physiological mechanism associated with learning, memory and motivation of hunger, thirst, and sex.
CO6	Understand the necessity, stages and relation of REM sleep and dreaming.

CREDITS- 6 THEORY PERIODS AND 6 PRACTICAL PERIODS OF 45 MINUTES EACH PER WEEK OVER A SEMESTER

COURSEOUTCOMES

CLASS – B.A III HONORS PSYCHOLOGY

SEMESTER VI – EVEN SEMESTER

SUBJECT - CLINICAL PSYCHOLOGY – THEORY+PRATICAL

CO1	Clinical psychology - Understanding about the nature, history and allied disciplines of clinical psychology and how it evolved. Therapies - Understanding the various therapies to study clinical psychology namely family group, encounter, ECT, and chemotherapy.
CO2	Clinical assessment - Apply the knowledge of interview, case history, psychological test in clinical use, WAIS, MMPI, RORCHACH, ant TAT
CO3	Psychotherapy – Understanding the various psychotherapies behavior therapy, cognitive therapy, and client centered therapy .
CO4	Training – Understanding the roles and training of clinical psychologist and ethical issues in in clinical practice.

**CREDITS- 6 THEORY PERIODS OF 45 MINUTES EACH PER WEEK
OVER A SEMESTER**

COURSE OUTCOMES

CLASS – B.A III PSYCHOLOGY

SEMESTER VI – EVEN SEMESTER

SUBJECT – ORGANIZATIONAL PSYCHOLOGY THEORY+PRACTICAL

CO1	Organizational behavior: Understanding what is Organizational behavior along with OB as a discipline. Organizational structure: Understanding the designs and elements of organizational structure along with perspectives of organizational effectiveness.
CO2	Employee motivation: Understanding the needs, drives along with the theories of motivation. Organizational Stress: Understanding the nature and management along with various stressors in organization.
CO3	Organizational commitment: Understanding the nature , types along with consequences of organizational commitment. Decision making: Understanding the nature and different models of organization behavior.
CO4	Team dynamics: understanding the types and effectiveness of making teams and the dynamic between teams .Communication: understanding the process and types of communication that is prevalent in an organization especially with office grapevine.
CO5	Organizational Culture: understanding the typology , components , and development with organizational climate’s dimensions and models. Organizational development and change: understanding the cycle of development and studying the approaches to change along with the strategies for change management.
CO6	Testing the level of motivation of the testee with help of MAT. Testing the level of stress in the employees with the help of Occupational Stress Index. Testing the health of the testee with the help of PGI Health Questionnaire.
CO7	Testing the personality of the testee with help of Rorschach Inkblot Test. Done 8

State questionnaire on the testee. Testing the level of emotional stability/instability of the testee with help of The Medico Psychological Questionnaire.

**CREDITS- 6 THEORY PERIODS OF 45 MINUTES EACH PER WEEK
OVER A SEMESTER**