

# **Department of Psychology**

## **M.A.1<sup>ST</sup> SEMESTER**

**Course Code-CC1**

### **Advance General Psychology**

- CO1. Students will able to understand genetic influence on behavior, chromosomes, genes, psychophysics, and problems of psychophysics.
- CO2. Able to understand learning and types of learning. Operant condition Skinner's viewpoints.
- CO3. Students will know Motivation, Emotion, motivational concepts, types of motives, current theories of emotion
- CO4. Students will able to understand Intelligence, cognitive process and all new perspective related to nature of intelligence and is measurement.

## **Course Code- CC2**

### **Social Psychology**

#### **Course outcome:**

**CO1:** This chapter has a recorded history. The said nature of man. The significant learning on death understanding how people related to each other. Many theories and methods are developed to unveil the general principles of social interaction objective is to create awareness among youngsters to choose the best.

**CO2:** This chapter includes formation of concept, reasons of conges and evaluate individend and group. Objective is create a collective culture for the development of mankind.

**CO3:** This reaction entitled socialization and inter group behaviour focuses on how socialization to his place within the family and larger community objective is to provide a ground level consideration of relationship social behaviour with special reference to Indian Society.

**CO4:** The actual concept of culture, is basically human science objectives is to determine product of human action as well s to study determinates of future remain action.

## **Course Code- CC3**

### **Research Methodology**

**CO1-** Students will know about meaning, purpose and dimension of search. They will also know about ethical issue in psychological tasting.

**CO2-** Sampling in each design. Studying will know about sampling Research design and different types of experimental approaches.

**CO3-** Research settings methods Data Collection- To know about methods of data collection, types of reliability & validity.

**CO4-** Qualities research - Students will know about qualitative research formulating research questions and developing semi- structured interview schedule etc.

## **Course Code- CC4**

### **Experiments in Psychology**

- CO1: Students know about transfer of training in positive way and negative way and also know effect of removed & punishment on learning.
- CO2: To know about refection curve and efficiency of massed V/s distributed practice in learning.
- CO3: Students will know about maze learning and habit interface.
- CO4 To know about effect of knowledge on result on performance and to know Psychological phenomenon about remember interrupted or incomplete tasks or events more easily than tasks that have been completed.

### **Semester-II**

## **Course Code- CC5**

### **Cognitive Psychology**

- CO1: students know types of mental process which includes how people think use language, attend to information, and pervasive this environment.
- CO2: able to understand memory processes, types of memory, forgetting.
- CO3: Students will know about thinking and problem solving components of thinking images, concepts.
- CO4 able to understand decision making, Models and theories, Uncertain Decision Making, human Problem solving, stages of strategies Historic and Artificial Intelligence.

### **SEMESTER-II**

## **Course Code-CC6**

### **Neuro Psychology**

- CO1 - Students will able to understand brain, mind and behavior, emerging research area in Neuropsychology, Neuro- imaging technique function of cortex, neuroendocrine system.

- CO2 - Able to understand neuropsychological deficit's in stroke, head injury, tumors, epilepsy.
- CO3 - Able to get information about front able syndrome, neuropsychology of motivation, course of speech & hearing disturbances.
- CO4 - Students will be able to understand occipital lobe syndrome, visual theory, disturbances of visual perceptions, hearing theory & disturbance of hearing and vestibular functions.

**SEMESTER-II**

**Course Code-cc7**

**Psychopathology**

- CO1: Students will able to understand Historical background, perspective and biological psychological, classification- DSM-5, ICD-10.
- CO2: able to understand Anxiety and obsessive disorder, panic, specific phobia, Dissocial disorder, anemia, sleep and eating disorder.
- CO3: able to understand Somatoform Disorder, illness and ancient, Bipolar-I,II, III disorder.
- CO4 able to know Schizophrenia, Delusion disorder, Alcohol drug abuse.
- Students here are taught about the etiology of these diseases to prevent things to women.

**SEMESTER-II**

**Course Code-cc8**  
**Statics for Psychology**

- CO1: Students will able to understand different types of distributions, statistical hypothesis testing, and types of errors.
- CO2: Able to know different types of conditions, initial statistics, t- test.

CO3: Know ANOVA (One way & two ways), chi square, Mann- Whitney U test.

CO4: Able to understand multiple regression and basic concepts of factor analysis.

**SEMESTER-II**  
**Course Code-cc9**  
**Psychological Assessment**

CO1: Students will be able to understand applications and report writing in practice, meaning of psychological assessment types of test, ethical and professional standards of test.

CO2: Able to know about assessment of ability and aptitude, assessment of intelligence, differential aptitude test.

CO3: Able to understand assessment of personality, MBTI, 16PF, RT, TAT

CO4: Able to understand assessment of emotional intelligence test, well-being scale.

**M.A**

**Semester -III**

**CC 10 (Health Psychology)**

CO1: Students will know mind - body relationship and model of health Psychology and also know about need of health Psychology.

CO2: In this unit they will know about theory of planned behavior, cognitive behavioral approach to health change, sense of stress, transactional model of stress and coping with stress.

CO3: Students will get information about psychosocial factors of hypertension, diabetes, types of diabetes, psychological management of diabetes, obesity, factors associated with obesity, treatment of obesity etc.

CO4: Students will know (i) AIDS, Psycho-social factors of AIDS, Coping with AIDS and treatment of AIDS.

(ii) Cancer- The prevalence and types of cancer, causes of cancer, Socio-Cultural factors in cancer, Psycho-Social impact of Cancer.

## **Course Code-CC11**

### **(Advance Education Psychology)**

- CO1: Students will be able to know nature of education in Psychology and its applications, learning and adjustment of gifted children, mentally retarded, Backward children and physically handicapped children.
- CO2: Students will understand disability, range of disabilities, and learning difficulties in the class room.
- CO3 they know different types of educational assessment method (formative summative comprehensive and continuous) and diagnostic tests.
- CO4 Students will be able to know exam anxiety, negative media influences (including social media) school pressures, child abuse, crisis of values etc.

## **Course Code-cc12**

### **(Counseling Psychology)**

- CO1: Students will get information about counselling and achievement of positive mental health.
- CO2: Know different types of approach in counselling & steps in the counselling process.
- CO3: know about counselling of school & college students, counselling with families concern children as well as parents, marriage & pre-marital counselling.
- CO4: Students will be able to know professional issues in counselling, present status of counselling & psychotherapy.

**SEMESTER- III**

**Course Code -CC 13**

**Human Resource Management**

- CO1: Students will able to understand Human Resources Management, objective relationship with the internal & external environment roles and responsibilities of HRM.
- CO2: able to understand importance and method recruitment and various process of selection.
- CO3: able to understand Importance of training & Development, Types of training, and Models for evaluation of program effectiveness
- CO4: able to understand meaning and method performance appraisal procedure.

**Course Code -CC 14**

**General Counselling Skills**

- CO1: Students will able to know how to evaluate research article in counselling.
- CO2: Able to understand case history, identification of problem writing report of the outselling.
- CO3: Able to know assessment of social maturity scale, dyslexia screening test on screening of autism. Wechsler intelligence scale (adult/ children) TA.T. I.B.T. 16PF, MBTI, EPQ/EPI
- CO4: Able to know guidance and counselling workshop and implication of applied counselling skill.

**SEMESTER -IV-**

**Course Code-EC1**

**Introduction to Clinical Psychology**

- CO1: Students will able to understand early and recent history of clinical psychology & professional activities.

CO2: understand Psychodynamic approach, different view of Psychologists and understanding Psychological defenses.

CO3: able to understand Behavioral, Cognitive –behavioral, Humanistic, Existential approaches and family systems.

CO4: able to understand Clinical assessment - Rational & Planning, Clinical interviewing and areas of applications.

#### **SEMESTER -IV**

**Course Code-EC2**

#### **Psychotherapy**

CO 1: Students will able to understand stages of therapies, modes of therapy, individual, group, couples & family; critical /controversial issues in psychotherapy.

CO2: able to understand psychodynamic therapies, psychoanalytic therapies, object relations therapies, interpersonal approaches.

CO3: Students will able to understand Humanistic, transpersonal therapies, client –centered therapies, existential therapies, gestalt therapies.

CO4: Students will able to understand Behavioral therapy, Cognitive therapy (Beck), rational emotive behavior therapy (Ellis).