PSYCHOLOGY

- 1. Nature and Scope of Psychology, Applied fields of Psychology, Methods of Psychology.
- 2. Nervous System Central and autonomic nervous system, Localisation of functions in the brain.
- 3. Genetic and environmental factors in human development, Nature and nature.
- 4. Sensory processes Structure and functions of human eye. Structure and functions of human ear.
- 5. Perceptual processes Selectivity of perception, Perceptual constancies, Organization and perception, Depth perception, Movement perception, Role of experience in perception.
- 6. Principles of learning, Classical and operant conditioning, Cognitive learning by modelling.
- 7. Verbal learning and memory, Input, Storage and retrieval of information, Forgetting.
- 8. Nature of motivation. Concepts of needs drives, indentives and arousal, Biological and other factor of motivation.
- 9. Nature of frustration, Reactions to frustration, Defence mechanisms and adjustment.
- 10. Group behaviours, Group dynamics, Leadership, Roles and expectation.
- 11. Behaviour disorders, Psychoneuroses, Psychosomatic disorders, Personality disorders.
- 12. Tests for measuring individual differences Stanford Binest test, Differential aptitude test, Minnesota Multiphasic inventory.