Department of Psychology

MA

Course outcomes

MA Psychology (2019 pattern)

SEM I

Paper 1

COGNITIVE PSYCHOLOGY: UNDERSTANDING

CO1 To understand the origin of cognitive psychology

CO2 To explore the knowledge of cognitive psychology

CO3 To make students aware with the recent trends in cognitive psychology

CO4 To help students in relating subject matter of cognitive psychology to daily life

Paper 2

PSYCHOMETRICS: THE SCIENCE OF PSYCHOLOGICAL ASSESSMENT

CO1 To create critical understanding of measurement issues and techniques in psychological inquiry.

CO2 To enable students to develop skills and competencies in test construction and standardization.

CO3 To understand the various biases in psychological testing and assessment.

Paper 3 RESEARCH METHODOLOGY-I

CO1 To inform students about the basics of scientific research in applied psychology.

CO2 To make them learn the statistical rigours in designing research and processing data.

PSYCHOLOGY PRACTICAL: TESTING

CO1 The administration of the standardized psychological tests, rapport establishment, interpretation of scores and report writing

CO2 The criteria's of evaluating psychological tests

CO3 Certain counseling skills on the basis of psychological results

SEM II

Paper 1 COGNITIVE PSYCHOLOGY: ADVANCES AND APPLICATION

CO1 To understand the advances in cognitive psychology

CO2 To study the application of cognitive psychology in different fields

Paper 2 PSYCHOMETRICS: APPLICATIONS

CO1 To understand how psychological tests are used for the purpose of assessment, guidance and enhancing the effectiveness of the teaching-learning process.

CO2 To understand the use and interpretation of various psychological tests used in the educational field.

CO3 To understand the use of psychological tests are used for better health, adjustment and related counselling.

CO4 To understand the use of psychological tests in clinical and organizational settings

Paper 3 RESEARCH METHODOLOGY - II

CO1 To learn about the philosophical foundations, goals and scope of qualitative methodology.

CO2 To develop an understanding about the relationship between paradigms of science and methods of qualitative inquiry.

CO3 To understand basic procedures of using qualitative methodology.

CO4 To learn about scientific rigour in the use of qualitative methodology.

CO 5 To make them learn the statistical rigours in multivariate analysis.

PSYCHOLOGY PRACTICAL: EXPERIMENTS

CO1 The various areas of experimentation in psychology

CO2 Skills required in conducting experiments in psychology

CO3 Applications of experimental design and report writing style