

MAHAKAUSHAL UNIVERSITY, JABALPUR

**As per model syllabus of U.G.C. New Delhi, drafted
by Central Board of Studies and Approved by Higher
Education and the Governor M.P.**



कला एवं समाज विज्ञान संकाय

Syllabus

Faculty of Art & Social Science

Syllabus & Prescribed Books

Subject- Psychology

M.A. Semester Examination

1st Semester



MAHAKAUSHAL UNIVERSITY, JABALPUR (M.P.)

Post Graduate Semester wise Syllabus

Class	M.A. Previous
Subject:	Psychology
Title of the Paper:	Paper -1 M.A. Previous Cognitive Processes-1
Paper-	I (Compulsory)
Semester	I
code	MPSY0101 - T

UNIT-I Cognitive approach and cognitive Psychology :

Origin and current status of cognitive Psychology, Information processing approach
Problems and methods of psychophysics, Weber & Fechner's Law, signal Detection Theory
and R.O.C Curve

UNIT -II Attention Process:

Nature, determinants of attention, Selective attention and its theories, divided attention
Biological basis of attention.

UNIT -III Perceptual Process :

Perception Nature and Determinants. Bottom up and down approaches. Pattern recognition,
picture Perception. Depth Perception, Distance and Movement Perception.

UNIT - IV Imagery:

Cognitive Maps-Characteristics of Images relation, Size, Shape, Neuro-Physiological evidence
and controversy, Cognitive Maps. Distance, Shape and Relative Positions.

UNIT - V Decision Making :

Algorithms and Heuristics representatives, availability anchoring and adjustment. The framing
effect and over confidence in decision.

Books Recommended:

- Galotti, K.M. (1999) cognitive Psychology in and outside laboratory Mumbai Thomson Asia
Matlin, Margaret W (1995) Cognitive (IInd) Prism Books Pvt. Bangalore.
D. Amato, M.R. (1979) - Experimental Psychology Tata Mc Grew Hills



MAHAKAUSHAL UNIVERSITY, JABALPUR (M.P.)

Post Graduate Semester wise Syllabus

Class	M.A. Previous
Subject:	Psychology
Title of the Paper:	Paper II -Research Methods & Statistics I
Paper-	II (Compulsory)
Semester	I
code	MPSY0102-T

Unit-I Nature of Research:

The scientific approach. Problems Hypothesis variables types. Methods of control.

Unit-II Techniques of data collection:

Observation, questionnaire, Interview, Content Analysis.

Unit-III Sampling:

Meaning, Types and methods of sampling. sampling errors, Null Hypothesis, Type I & Type II Error. Level of Significance.

Unit-IV Correlation:

Product moment method (grouped and ungrouped data). Biserial. Point Biserial and tetra choric correlation. Partial correlation.

Unit-V

Significant difference between means correlated and uncorrelated Sample, Testing hypothesis. Chi Square.

Books Recommended:

- Broota K.D.(1992) Experimental design in psychological research, New Delhi- Wiley eastern.
- Edwards. A. K. (1976) Experimental design in psychological research, New York- Halt.
- Meguigan, F.I.(1990) Experimental psychology: Methods of Research, New Delhi-Prentice hall
- Kerlinger, I .N. (1973) Foundations of Behavioural research New Delhi- Surjeet . sing, A. K. () manovigyan samajshaatra tatha shiksha me shodh vidhya. Kapil,H.K. Anusandhan Vidhiyan.



Post Graduate Semester wise Syllabus

Class	M.A. Previous
Subject :	Psychology
Title of the Paper:	Paper III -Psychopathology- I
Paper-	III (Compulsory)
Semester	I
code	MPSY 0103 -T

Unit-I Normality and Abnormality:

Concept of normality and abnormality Classification of Mental Disorders.DSM IV & ICD-10 Criteria of abnormal behavior.

Unit-II Introduction to models of psychopathology :

psychosocial models of psychopathology. Psychodynamic, Behavioural. Cognitive, Humanistic and Existential.

Unit-III Anxiety Disorders:

Panic disorders, Phobic disorders Obsessive compulsive disorder, Generalized Anxiety disorders and PTSD(earthquake, storm etc. & life events)

Unit-IV Somatoform Disorders:

Hypochondriasis Pain disorders, body dysmorphic disorder, conversion & dissociative disorder.

Unit-V Schizophrenia:

delusional disorder, Brief psychotic disorder, Mood disorders, Manic episode, Depressive episode, Bipolar affective disorder.

Books Recommended:

1. Adams H.E.& Sutkar , F.G. (E.D.) (1984) Comprehensive Handbook of psychology New York : plenum Press.
2. Buss A.H.(1986)Psychology.London: Wiley
3. Coleman J.C.(1988) Abnormal Psychology & Modern Life.
4. Friedman & Kaplan Text book of Psychiatry
5. Kisker Disorganized Personality.
6. Maslow & Mittleman Principles of Abnormal Psychology.
7. Cameron Personality Development &Psychopathology.



Post Graduate Semester wise Syllabus

Class	M.A. Previous
Subject :	Psychology
Title of the Paper:	Paper IV -Life Span Development - I
Paper-	IV (Compulsory)
Semester code	I MPSY104 - T

Unit -I

Nature, Principles and theories of Development, Issues and Controversies.

Unit-II

Heredity and Environment. Meaning, Determinants, effects and relative importance.

Unit-III

Methods of studying development, Observational. Co-relational and Experimental research. Longitudinal and Cross-Sectional & Cross Cultural research.

Unit-IV

Physical and Motor Development: Importance. Stages and Patterns.

Unit-V

Language Development: Nature and theories, Stages of Development, Speech-forms of communication. Determinants of Language development.

Books Recommended:

- Crain M.(1950) Theories of Development. New Jersey Prentice Hall.
- Hurlock E.G.(1986) Development Psychology (6th Edition) New Delhi Tata McGrawhill.
- Hetherington M.E. & Park R.D. (1999) Child Psychology. A Comparative view point (Revised) Boston McGraw Hill.

2nd Semester



Post Graduate Semester wise Syllabus

Class	M.A. Previous
Subject :	Psychology
Title of the Paper:	Paper I - COGNITIVE PROCESSES-II
Semester	II
code	MPSY0201-T

Unit -I

Memory : sensory Memory : Iconic and Echoic memories measures empirical features. short term memories methodology size, codes long term memory kinds

Unit- II

Memory: Models: Structure and levels of processing models Pulving's Episodic, Semantic and Procedural models ; McClellands PDP approach

Unit -III

Semantic Memory : Nature, Methodology and Structure Models of semantic memories, Feature comparison Model and network models. Theones of Forgetting

Unit- IV

Concept Formation: well- Defined Concepts - features and rules, Empirical determinants and selection strategies III define concepts (Natural Categories) Empirical characteristics and models. Exemplar and Prototype models.

Unit-V

Meta Memory : Meta Cognition Tip of The Longue phenomenon mood and memory, Eyewitness testimony, memory improvement family resemblance, schemas in relation to memory.

Books Recommended :

- Galoll K.M. (1999) Cognitive psychology in and outside laboratory, Mumbai Thomson Asia
- Mailin Margaret W(1995) Cognitive (III ed) Prism Books Pvt Bangalore
- Reed. Stephen K (1998) Cognitive Theory and application (III ed) Pacific Grove, California: Brooks / Cole Publishing Company
- Snogross Berger and Haydon (1985) Human experimental psychology New Delhi : Oxford University Press
- D Amato M.R. (1979) Experimental Psychology Tata Mc Grew Hill

MAHAKAUSHAL UNIVERSITY, JABALPUR (M.P.)

Department of Higher education, Govt. of M.P.

Semester wise syllabus for postgraduates

AS recommended by Central board of studies and

Approved by HE the Governor of M.P.

Class-	M.A. previous
Subject-	Psychology
Semester-	II
Course-	Research methods and Statistics- II
Paper-	II
code	MPSY 0202-T

Unit I: Introduction to Statistics

- Statistics — definition, meaning, and uses in psychological research
- Levels/ scales of measurement (Nominal, Ordinal, Interval, Ratio)
- Frequency distribution: data organise karna, classes banaana (grouped/ungrouped)
- Graphical representations of data: Histogram, Frequency polygon, Ogive/Curve, Bar graph, Pie chart, etc. **Unit II: Descriptive Statistics**
- Measures of Central Tendency: Mean, Median, Mode — calculation, interpretation, properties.
- Measures of Variability (Dispersion): Range, Quartile Deviation, Variance, Standard Deviation, (kabhi-kabhi Average Deviation, etc)
- (Optional / depending on syllabus) Additional measures like Quartile Deviation, use of grouped and ungrouped data for SD or quartile deviation calculation
- Basic correlation: concept of correlation; (some syllabi) product-moment correlation for ungrouped data.
- **Unit III: Inferential Statistics (Probability & Sampling / Sampling Theory)**
- Concepts of Sampling: Population vs Sample; Sampling techniques (Probability and Non-probability, depending on syllabus)
- Sampling distribution, standard error (of mean, SD) and rationale behind sampling

- Basic probability distributions (in some syllabus): e.g. Normal distribution, Binomial, Poisson, etc. — though exact coverage may vary by college.
- **Unit IV: Hypothesis Testing & Parametric Tests**
- Concept of Hypothesis: Null & Alternative hypothesis, one-tailed vs two-tailed tests
- Errors in hypothesis testing: Type I error, Type II error
- Tests of significance for means: t-test (for large sample and small sample / independent samples; paired samples depending on syllabus)
- Analysis of Variance (ANOVA) — usually One-way ANOVA (for independent samples).

Unit V: Non-Parametric Statistics & Alternative Methods

- Concept & assumptions of non-parametric statistics; difference between parametric and non-parametric methods.
- Common non-parametric tests: e.g. Chi-Square test (for independence / contingency tables), Rank-order correlation (e.g. Spearman's rank, Kendall's etc. depending on syllabus)



Post Graduate Semester wise Syllabus

Class M.A.
Subject: Psychology
Title of the Paper: Paper III - Psychopathology - II
Semester II
code MPSY0203 - T

Unit I-

Psycho Physiological disorders Coronary, Heart disease. asthmatic allergy eczema arthritis ulcer diabetes.

Unit -II

Disorders of personality - adjustment disorder impulse disorder substance related disorder eating disorder and sleep disorders.

Unit- III

Mental Deficiency classification types cause and possible training of mentally deficient children

Unit-IV

Theipies Introduction , Re-educative therapies behavior therapy client centered therapy group therapy family therapy

Unit- V

Reconstructive therapy , Psychoanalysis. Holistic Therapies, Yoga, Meditation, and Biofeedback Existential therapies. gestalt therapy, Transactional Analysis

MAHAKAUSHAL UNIVERSITY, JABALPUR (M.P.)

Department of Higher education, Govt. of M.P.

Semester wise syllabus for postgraduates

AS recommended by Central board of studies and

Approved by HE the Governor of M.P.

Class-	M.A. Previous
Subject-	Psychology
Semester-	II
Course-	Life span development -11
Paper- code	IV MPSY 0204 -T

Unit I: Introduction & Basic Concepts

- Life-span perspective / Life span development — meaning, definition, scope.
- Difference between “growth” (वृद्धि) and “development” (विकास) — quantitative vs qualitative changes.
- Principles / characteristics of development: continuity, cumulative change, multi-dimensionality of development (biological, cognitive, social/emotional) etc.
- Role of heredity (genetic factors) and environment (nurture) in development — nature vs nurture debate.
- **Unit II: Prenatal, Infancy & Early Childhood Development**
- Prenatal development: stages (conception → birth), prenatal growth and hazards / influences.
- Birth and newborn period: newborn reflexes, early physical and motor development.
- Infancy / toddlerhood / early childhood: physical growth, motor skills, sensorimotor / motor development; basic cognitive development; early social / emotional development; attachment, early bonding, early socialization
- Early childhood: cognitive development (e.g. basic thinking, simple language skills), social / emotional growth, initial personality / self development.
- **Unit III: Middle Childhood and Adolescence**
- Middle childhood (school age): physical, cognitive and socio-emotional development; growth, motor skills refinement; cognitive advances (logical thinking, learning), socialization, peer influence.

- Adolescence (puberty to late teens): biological / physical changes (puberty, sexual maturity), psychological changes, identity formation, self-concept / self-esteem development.
- Social and emotional development in adolescence: peer relationships, family relations, gender identity, psychosocial challenges, moral development (if included). **Unit IV: Adulthood (Early & Middle Adulthood)**
- Early adulthood (young adults): physical, cognitive, social and emotional aspects — vocational adjustment, marital/ intimate relationships, parenthood, social roles & responsibilities.
- Middle adulthood (middle age): physical & mental changes, career and vocational adjustments, social roles, possible “mid-life crisis”, preparing for later life / retirement.
- **Unit V: Late Adulthood, Aging & End-of-Life**
- Late adulthood / old age: physical changes due to aging, changes in psychomotor, health & fitness, possible health problems, cognitive changes (memory, information processing, etc.)
- Social, emotional and psychological issues in old age: retirement, change in social roles, adjustment, relationships, loneliness, meaning in life.
- Death, dying and bereavement: stages of dying, psychological aspects of death & dying, coping with loss, end-of-life issues



MAHAKAUSHAL UNIVERSITY, JABALPUR (M.P.)

Post Graduate Semester wise Syllabus

Title of the Paper: Practical - II
Semester II
code MPSY0205-P

Total Five Practical which include experiment and tests.

Lab-I Experiment Related to Theory Paper

Lab- II Attitude Value and interest inventories (Student will be given two practical's . One experiment and one test in the examinations for evaluation for 50 Marks each)

3rd Semester



MAHAKAUSHAL UNIVERSITY, JABALPUR (M.P.)

Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Title of the Paper:	Psychology of Personality-I
Paper-	I (Compulsory)
Semester	III
code	MPSY 0301 - T

Unit-I

Introduction: the Concept of Personality, Various Theoretical Approaches to Personality, Determinants of Personality.

Unit- II

Psychoanalytic Theory: Freud, Adler, Jung.

Unit-III

Neo- Freudian Theory: Horney Fromm, Erickson.

Unit- IV

Social Learning Theory: Rotter, Bandura's Observational Learning, Skinner's Behavioristic Theory.

Unit-V

Theory of Personality: Mischel, Miller & Dollard and Seligman.



Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Title of the Paper:	Social Psychology- I
Paper-	II (Compulsory)
Semester	III
code	MPSY0302-T

Unit – I

Concept and field of social psychology: Historical background, Theoretical approaches to social psychology-genetics, learning cognitive, psychoanalytic and role theory.

Unit- II

Relationship of social psychology with other disciplines, Social psychology as a applied science, Methods of social psychology.

Unit –III

Conformity- Nature and Determinants, Obedience, Pro-social Behavior- Nature and Determinants.

Unit- IV

Meaning of group. Group formation, Decision making in group, Social facilities and Social ladling prejudice & Discrimination forming maintaining & reducing prejudice.

Unit –V

Inter personal attraction: Situational determinants and theoretical explanation. Aggression means theories and management



Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Title of the Paper:	Counseling psychology
Paper-	III (Compulsory)
Semester	III
code	MPSY0303 - T

Unit – I

Guidance & Counseling: Meaning, Goal and needs. Difference between and counseling. Counseling as a help and therapeutic relationship.

Unit- II

Theories and techniques of counseling: Psychoanalytical theory & techniques, Behaviouristics theory & techniques. Cognitive theory & techniques and Humanistic theory & techniques.

Unit –III

Counseling skill. Qualities of effective counselor. Ethical issues in counseling. Issues faced by new counselors.

Unit- IV

Educational and career Counseling: Need of Counseling in school, Counseling at different levels of education. Developing positive attitude and understanding about the world of work and various occupations. Classification of occupations.

Unit –V

Occupational information: Aims & function. Collection of Occupation information, Dissemination of career related information.



Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Title of the Paper:	Clinical Psychology
Paper-	IV (Compulsory)
Semester	III
code	MPSY0304-T

Unit – I

Historical perspective of clinical psychology, Models of Clinical Psychology: Psychodynamic, Behavioral, Interpersonal.

Unit- II

Examination of psychiatric patient, psychiatric interview, psychiatric history and mental status examination. Systems of psychiatric illness

Unit –III

Projective techniques: Origin and classification of projective techniques, Rorschach, TAT, Draw a person test. Clinical use of Projective test.

Unit- IV

Clinical assessment: Nature and purpose. Clinical interview. Case Study. Collecting, Processing and communicating assessment finding.

Unit –V

Psychotherapies: Psychoanalytic, Client Centered, Cognitive therapy, Behavioral therapy: Behavior Modification, Desensitization, Assertive Training.

Recommended Reading

- Carson, R.C. & Butcher J.N. (1992) Abnormal Psychology and modern life, Harper Collins.
- Hecker, (2003) Introduction to Clinical psychology. Delhi, Pearson.
- Korchin. S. J, (1986) Modern Clinical Psychology. Delhi CBS.
- Nietzel, M.T. & Benstein D.A (1987) Introduction to Clinical psychology (4th Ed.) Eaglewood Chiffs, N.J.: Prentic Hall.



MAHAKAUSHAL UNIVERSITY, JABALPUR (M.P.)

Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Paper Title	Practical - III
Semester	III
code	MPSY0305-P
Two Practical of 50 Marks each	

Total five Practicals which include experiments and tests

Lab- I Experiments related to theory papers.

Lab- II Intelligence Aptitude & Creativity Tests

Students will be given two practicals one experiment & one test in the exam. For evaluation of 50 marks each

4th Semester



Post Graduate Semester wise Syllabus

Class M.A. Final
Subject: Psychology
Title of the Paper: psychology of Personality- II
Paper- I (Compulsory)
Semester IV
code MPSY0401-T

Unit – I

Schools of Psychology: Structuralism Functionalism, Behaviorism, Gestalt- Salient features only

Unit- II

Dispositional Approaches: Allport's, Cattell's and Eysenck's theories.

Unit –III

Humanistic Approaches: Maslow, Rogers and Murray.

Unit- IV

Kelley, Lewin, the five factors Model.

Unit –V

Personality inventories as assessment of disposition: Kinds, uses and limitations. Difference Between inventory and Projective technique.

Recommended Reading

- Liebert R.M. & Spiegler, M.D Personality: Strategies and issues. Pacific Grove, California.
- Hall. C.S & Lindzey, G. (1978) Theories of Personality, 3rd Ed. New York: J Willey & Sons.
- Hjelle, L.A. & zeigler, D.J (1991). Personality theories: basic assumption, research & application
- Megrawhill, International book Co.
- Pervin, L.A. (1975) personality, theory. Assessment and research. New York: Willey.



MAHAKAUSHAL UNIVERSITY, JABALPUR (M.P.)

Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Title of the Paper:	Social Psychology - II
Paper-	II (Compulsory)
Semester	IV
code	MPSY0402-T

Unit – I

Attitude: Nature & Functions, Measurement of attitude, Process of Attitude Change, Cognitive dissonance Theory.

Unit- II

Leadership- Theories and style, Social Power social Justice social role.

Unit –III

Social motive- Affiliation, Power, Achievement, Approval: concept and theoretical explanation.

Unit- IV

Persona perception & Determinates, Attribution: Concepts, Theories- Kelley, Jones & Davis and Weiner errors in attribution.

Unit –V

Communication: Verbal and Nonverbal Effective communication factors & Barriers, Persuasive Communication Mass media, Propaganda.

Recommended Reading

- Baron and Byrne (1998) Social psychology, New Delhi: Prentice Hall.
- Baron (2001). Samajik Manovigyan. (9th ed). New Delhi: Person.
- Feldman, R.S. (1998). Social psychology, Singapore: McGraw Hill.
- Myers, D.G. (1998) Social Psychology, Singapore: McGraw Hill.
- Tripathi, L.B (1992) Outline of social psychology, Delhi- Motilal Banarasi Das.



Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Title of the Paper:	Health Psychology
Paper-	III (Compulsory)
Semester	IV
code	MPSY0403 -T

Unit- I

Health psychology- Nature, Scope and its interdisciplinary and Social –Culture context. The relationship of health psychology with clinical psychology behavioral medicine, gender and health.

Unit –II

Models of health: Bio-Psychological model, Health behaviors models, self efficacy model concept of Yoga & Meditation.

Unit-III

Health promotion and disease prevention. Behavioral Risk Factors (e.g. drug and alcohol use unsafe sexual behavior; smoking; diet and sedentary life style).

Unit-IV

Stress, Personality and social support as psycho-social linkage of health, Cardio- Vascular Disorder, AIDS/ HIV, Diabetes, Cancer.

Unit-V

Conditions/ Resources promoting and maintaining health, psychological, economics and Spiritually- oriented interventions. Development of health and reduction of unhealthy behavior.

Books recommended:

- Aboud, F.E. (1998). Health psychology in Global Perspective. Thousand Oaks, CA: Sage.
- Bishop, G.D. (1994). Health psychology: integrating mind and body. Boston. Allyn & Bacon.
- Broome, A.K & Liewellyn, S. (1995). Health psychology London: Chapman & Hall.
- Friedman. D.M. (1989). Health Psychology, New York: Prentice- Hall Gatechel, R. J. & Baum
- A, Frantz, D.s. (1989). An Introduction to Health psychology New York: McGraw Hill.



Post Graduate Semester wise Syllabus

Class M.A. Final
Subject: Psychology
Title of the Paper: Psychological Assessment
Paper- I (Optional)
Semester IV

code

Unit- I

Nature of psychological test: nature and definition, Characteristics, setting and purpose of tests. Characteristics of examinee, Effects of examiner, Reliability and Validity

Unit –II

Types of test: test for intelligence and cognition: Individual and group test, Verbal and nonverbal Tests.

Unit-III

Personality Assessment: History and development, Evaluation of frequently used personality inventories/ questionnaires. Projective tests: Inkblot test Rorschach). TAT Draw a person test, Sentence completion test.

Unit-IV

Test for special population: tests for infants, motor and speech handicaps, learning, disabilities mental sub normality and learning handicapped.

Unit-V

Personal Orientation test and Rating scales: Types a Behavior, Locus of control. Attitude scales Ethical issues and social Consideration in testing.

Books recommended:

- Anastasi,A. (2005) Psychological Testing, New York McMillam.
- Freeman, F.S. (1978) Theory and practice of psychology testing. Oxford.
- Shalini Bharat (1996) Family measurement in India, Sage: New Delhi
- Singh, A.K (1998) Testing and measurement in psychology, New Delhi, Tata McGrawhill.
- Marphy, K.R. & David Soafer, C.O. (1998)



Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Title of the Paper:	Environmental Psychology
Paper-	IV
Semester	IV
code	MPSY 0404-T

Unit- I

Introduction: Nature and Characteristics of Environmental psychology. Historical Overview of environmental psychology. Research methods in environmental psychology, Environmental perception, Cognition and attitude.

Unit -II

Theoretical Approach to environmental psychology: Arousal, Environmental Load, under stimulation Approach, Optimal stimulation, Behavior constraint, Barker's ecological approach.

Unit-III

Environmental stress: Nature disaster and technological catastrophe, Noise, Heat and air Pollution. Crowding and urban stress.

Unit-IV

Personal Space, Territoriality, Architecture and behavior.

Unit-V

Hanging behavior to save to environment. Pro- environmental behavior: Promoting pro-Environmental Behavior. Environmental ethics and value.

Books recommended:

Fisher, J.D. Bell, P, Baum, A. (1984) Environmental psychology (2nd ed.) New York : Holt, Rinehart & Winston.

Holahan, C.J. (1982) Environmental psychology.

Mitrills, B. and Giafrance, S. (1995). Environmental Psychology: A Psycho- Social; Introduction, London: Sage Publication.



Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Title of the Paper:	Educational Psychology
Paper-	V (Optional)
Semester	IV

Unit- I

Educational Psychology: Meaning, Scope and methods. Role of Psychology in Education, Objectives of teaching educational Psychology.

Unit-II

Concept Formation- thinking, Problem solving creativity and Reasoning

Unit-III

Motivation: Curiosity, Exploration, Expectancy, achievement motivation, Role of motivation in learning.

Unit-IV

Effective Teaching: Characteristics of a good teacher, Keys of success; Effective teaching of different studies, teaching methods.

Unit- V

Evaluating Performance: Measurement and Evaluation Types of Educational Assessment, Projective and non- Projective tests. Assessing and dealing with Pupil variability: Nature and measurement of intelligence ability grouping- Mental retardation: Learning disabilities, physically handicapped, gifted and talented students.



MAHAKAUSHAL UNIVERSITY, JABALPUR (M.P.)

Post Graduate Semester wise Syllabus

Class	M.A. Final
Subject:	Psychology
Title of the Paper:	Project
Semester	IV
code	MPSY0405-P

Two Practical of 50 Marks each

Lab- I- Total five Practicals which include three projective & two non projective Tests.
(Total marks 100)

Lab- II- Research project work (total marks 50)