

**Tantia University**  
Syllabus for Entrance Exam  
**Subject-Law**

**Maximum Marks-100**

**Part A- 50 (Research Methodology)**

**Part B- 50 (Subject Wise)**

**PART-A**  
**Research Methodology and Statistics**

- UNIT 1:      Meaning of Research  
                  Aims, nature and scope of research  
                  Prerequisites of research
- UNIT 2:      Research Problem  
                  Meaning of research problem Sources of research problem Characteristics of  
                  a good research problem  
                  Hypothesis: Meaning and types of hypothesis. Research proposal or  
                  synopsis.
- UNIT 3:      Types and Methods of Research  
                  Classification of Research  
                  Pure and Applied Research  
                  Exploring or Formulative Research  
                  Descriptive Research  
                  Diagnostic Research/Study  
                  Evaluation Research/Studies  
                  Action Research  
                  Experimental Research  
                  Historical Research  
                  Surveys  
                  Case Study  
                  Field Studies
- Unit 4:      Review of Related Literature  
                  Purpose of the review. Identification of the related literature. Organizing the  
                  related literature.
- UNIT 5:      Data Collection (Sampling) Sampling and Population Techniques of sampling  
                  Selection Characteristics of a good sample Types of data.
- UNIT 6:      Tools of Data Collection  
                  Observation, Interview, Questionnaire, Rating scales, Attitude scales,  
                  Schedules, Characteristics of good research tools.
- UNIT 7:      Statistics  
                  Concept of statistics, relevance in education, parametric and non-parametric  
                  data; graphical representation of data: histogram, frequency polygon, ogive

and pie chart; Measures of Central Tendency: concept, computation and interpretation; measures of variability: concept, computation and interpretation; normal probability curve: concept, application and interpretation.

Correlation: concept, computation and interpretation- Product Moment, Rank Order, Biserial, Point Biserial, Phi, Contingency, Tetrachoric; significance of mean: concept, computation and interpretation of significance of t-test(correlated and uncorrelated, matched, paired-unpaired, matching- paired); ANOVA(One way ) :concept, computation and interpretation, regression and prediction; chi square: concept, computation and interpretation (equal and normal probability).

**UNIT 8: Research Report**

Format of the research report Style of writing the report References and bibliography

**Reference books:**

1. Best John W. and James Kahn, V., 1989, Research in Education, Sixth Edition, Prentice- Hall of India Pvt.Ltd, New Delhi.
2. Sharma R.A., 1992, Fundamentals of Educational Research, Loyal Book Depot, Meerut, UP, India.
3. Kulbir Singh Sidhu, 1990, Methodology of Research in Education, Sterling Publishers Pvt. Ltd., New Delhi.
4. Lokesh Koul, 1997 Methodology of educational Research, third edition, Vikas Publishing House Pvt. Ltd. , New Delhi.
5. Kothari C.R., 1990, Research Methodology Methods and Techniques, Wiley Eastern Limited, New Delhi.
6. Borg Walter R., Gall Meridith D., 1983, Educational Research an Introduction, Fourth Edition, Longaman, New York &London.
7. Nitko Anthony J., 1983, Educational Tests and Measurement an Introduction, Harcourt Brace Jovanovich, Inc., New York.
8. Aggarwal Y.P., 1988, Statistical Methods Sterling Publishers Pvt. Ltd., New Delhi.
9. Garret Hnery E., 1985 Statistics in Psychology and Education, Viakils, Feffer and Simon, Bombay.
10. Guilford, J.P., and Benjamin Fruchter, 1982 Fundamentals of statistics in Psychology and Education, Fifth edition, Mc Graw-Hill Book Company, New York.
11. Gupta S.C. and Kapoor V.K., 1999, Fundamentals of Mathematical Statistics, Sultan Chand& Sons Educational Publishers, New Delhi.
12. Grewal P.S., Methods of Statistics Analysis, Sterling Publishers Pvt. Ltd., New Delhi.
13. Bruce W. Tuckman, Statistics in Psychology and Education.

# Part-B (Subject Wise)

## LAW

### 1. Constitutional Law of India

- Preamble
- Fundamental Rights and Duties
- Directive Principles of State Policy
- Judiciary
- Executive
- Union state legislative relation
- Emergency Provision
- Amendment of the Constitution
- Writ Jurisdiction

### 2. Legal Theory

- Nature and Source of law
- Positivism , Natural law, theory, Sociological Jurisprudence
- Theories of Punishment
- Rights and Duties
- Concept of posse ion and ownership

### 3. Public International Law

- Nature of International Laws and its relationship with municipal Law
- Source of international Law
- Recognition of States and Governments
- United Nations'
- Settlements of International Dispute
- Human Rights

### 4. Family Law

- Concept in family Law
- Sources of Family Law in India
- Marriage and Dissolution of Marriage

### 5. Law of Contracts-general Principles

- Essentials of a valid contract
- Offer, acceptance and consideration
- Capacity of Contract-Minor's contract Element violating contract-Mistake, fraud, misrepresentation, public policy, coercion undue influence, frustration of contract
- remedies for breach of contract-damages

### 6. Law of Torts

- Foundation of Tortuous Liability
- General defenses to an action of Tort
- Vicarious liability
- Remoteness' of Damages
- Contributory Negligence's
- Absolute and Strict Liability