

**TRUNCATED SYLLABUS OF B.A. PROGRAMME IN EDUCATION  
SEMESTER-III**

Semester-III
<b>Discipline Specific Core-1 (DSC-1) Paper 3: Sociological foundation of Education</b>
Discipline Specific Core -2 (DSC-2) ## Paper 3:
Language Core Course (LCC-1) Paper-2: Bengali/Sanskrit/Nepali/Hindi
<b>Skill Enhancement Course (SEC-1)</b> Paper-1: (A) Statistical Analysis-I Or (B) Computer Application

**B.A. Education (Programme)**

**SEMESTER-III**

**EDU-G-DSC-1(PAPER-3): Sociological Foundation of Education  
Core Course; Credit-6. (72 Lectures), Full Marks-75**

**Course Objectives:**

After completion of the course the learners will be able to:

- Discuss the meaning, nature and scope of Educational sociology and Relation between education and sociology
- Describe the social factors and their relation to Education.
- Define social groups, socialization and Social Institution and Agencies of Education.
- Explain the Social change and its impact on Education.

**Unit-I: Educational Sociology**

- a) Meaning, nature and scope of Educational sociology.
- b) Relation between education and sociology.

**Unit-II: Social groups and education**

- a) Social groups (Primary, Secondary and Tertiary)
- b) Socialization: Meaning, process and factors of socialization, role of the family and school.
- c) Social Institution and Agencies of Education: (a) Family, (b) School, (c) State, (d) Mass media and (d) Religion

**Unit-III: Social change and Education**

- a) Social change: Its definition, characteristics, factors, Constraints and education as an instrument of social change.

**Suggested Book:**

1. J. C. Aggarwal - Philosophical and Sociological bases of Education
2. Y. K. Sharma – Sociological Philosophy of Education
3. Sharma – Sociological Philosophy of Education
4. S. S. Ravi – A Comprehensive Study of Education

**Bengali Reading:**

5. S. Roy- Sikshatatto o Siksha Darshan
6. Archana Banerjee - Shikshatotto o Shikshaniti
7. Dibendu Bhattacharjee – Siksha o Samajtatto
8. Sonali Chakraborty – Shikshar Samaj Baigganikvitti
9. Bishnupada Nanda – Shikshashroyee Samajtatto
10. Anadi Kumar Mahapatra – Samajtatto
11. Manjusha Tarafder - Shikshashroyee Samajbiggyan
12. Shyama Prasad Chattaraj – Shikshamukhi biggyan
13. Parimal Bhushan – Samajtatto

১৪. সুশীলরায় - শিক্ষাতত্ত্ব ও শিক্ষাদর্শন
১৫. অর্চনা বন্দোপাধ্যায় - শিক্ষাদর্শন ও শিক্ষানীতি
১৬. দিব্যেন্দু ভট্টাচার্য্য - শিক্ষা ও সমাজতত্ত্ব
১৭. সোনালী চক্রবর্তী-শিক্ষারসমাজ বৈজ্ঞানিক ভিত্তি
১৮. বিষ্ণুপদ নন্দ - শিক্ষাশ্রয়ী সমাজতত্ত্ব
১৯. অনাদি কুমার মহাপাত্র - বিষয় সমাজতত্ত্ব
২০. মঞ্জুষা তরফদার - শিক্ষাশ্রয়ী সমাজ বিজ্ঞান
২১. শ্যামাপ্রসাদ চট্টরাজ - শিক্ষামুখী সমাজবিজ্ঞান
২২. পরিমল ভূষন - সমাজতত্ত্ব

**B.A. Education (Honours)**

**SEMESTER-III**

**EDU-H-SEC-T-1(A): Statistical Analysis-I**

**Skill Enhancement Course; Credit-2. Full Marks-75**

**Course Objectives:**

After completion of the course the learners will be able to:

- Explain the concept of central tendency, variability and their properties
- Discuss the concept of Percentile and Percentile Rank and its application.
- Describe the concept of co-relation and their application
- Explain the concept of Parametric and Non-Parametric Test
- Apply the knowledge and calculate different statistical values

**Unit-I: Descriptive Statistics**

- a) Meaning of Central Tendency- Mean, Median and Mode-their Properties, Calculation and Application.
- b) Measure of Variability- Range, AD, SD and QD- their Properties, Calculation and Application

### **Unit-II: Relationship and Inferential Statistics**

- a) Concept of Correlation – Computation of Co-efficient of Correlation by Rank difference method and Product moment method, Interpretation of Co-efficient of Correlation,
- b) Linear Correlation – Concept and Use – Co- efficient of Linear Correlation: (Spearman’s method) and Product Moment (Karl Pearson’s method).

### **Practical:**

Calculate - Mean, Median and Mode; Range, AD, SD & QD; Co-relation; from different frequency distribution.

### **Suggested Books:**

- 1) S. K. Mangal- Statistics in Education and Psychology
- 2) A. K. Singh – Test, Measurement and Research Methods in Behavirioul Sciences
- 3) H.E. Garret- Statistics in Education and Psychology
- 4) R. A. Sharma- Mental Measurement and Evaluation
- 5) Y. P. Aggarwal- Statistics Methods Concepts, Application and Computation

### **Bengali Books:**

- 6) Sushil Roy – Mulayan o Niti Koushal
- 7) Debashis Paul o Debashis Dhar – Sikshai Parimap o Mulayan
- 8) Purnrdu Acharjee – Shikshakethre Mulayan o Nirdesona
- 9) Nurul Ishlam – Shikshi Mulayan Parimap
- 10) সুশীল রায় - মূল্যায়ন: নীতি ও কৌশল
- 11) দেবশিস পাল এবং দেবশিস ধর- শিক্ষায় পরিমাপ ও মূল্যায়ন
- 12) পূর্ণেন্দু আচার্য -শিক্ষাক্ষেত্রে মূল্যায়ন ও নির্দেশনা
- 13) নূরুল ইসলাম- শিক্ষায় মূল্যায়ন পরিমাপ

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**B.A. Education (Honours)**  
**SEMESTER-III**  
**EDU-H-SEC-T-2(A): Computer Application**  
**Skill Enhancement Course; Credit-2. Full Marks-75**

### **Course Objectives:**

After completion the course the learners will be able to:

- Explain the beginning, basic editing, templates by using MS word

- Work with Graph, Pictures, Tables by using MS word
- Work with Desktop Publishing, Mail Merge by using MS word
- Discuss about the Proofing, Printing, Publishing, Comparing, Merging and Protecting Documents by using MS word
- Activate Power Point, uses of Themes and Layouts
- Insert Text, WordArt, Graphics, Animations, sounds
- Apply Edit, save, print and publish by using MS Power Point

**Unit-I: MS word – features and uses**

- a) Beginning to use Microsoft word
- b) Basic Editing
- c) Templates
- d) Tables

**Unit-II: MS Power Point- features, animation and uses**

- a) Activating Power Point
- b) Using Themes and Layouts
- c) Inserting Text and Using WordArt
- d) Inserting Graphics

**Practical:**

1. Creating different texts, tables, etc. using MS\_word.
2. Creating a slideshow for taking a class of any standard

**Suggested Books:**

- 1) Fundamentals of Computers by [V. Rajaraman, Prentice Hall India Pvt., Limited](#)
  - 2) Windows 10 Bible by Wiley Publication
  - 3) Microsoft Excel Functions & Formulas by BPB Publication
  - 4) Microsoft Office Complete Reference by Tata McGraw Hill Publication
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