2021

EDUCATION (Honours)

Paper Code : V - A & B [New Syllabus]

Important Instructions for Multiple Choice Question (MCQ)

 Write Subject Name and Code, Registration number, Session and Roll number in the space provided on the Answer Script.

Example: Such as for Paper III-A (MCQ) and III-B (Descriptive).

 Candidates are required to attempt all questions (MCQ). Below each question, four alternatives are given [i.e. (A), (B), (C), (D)]. Only one of these alternatives is 'CORRECT' answer. The candidate has to write the Correct Alternative [i.e. (A)/(B)/(C)/(D)] against each Question No, in the Answer Script.

Example — If alternative A of 1 is correct, then write:

1. — A

· There is no negative marking for wrong answer.

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মাল্টিপল	চয়েস	প্রবেশ্ব	(MCO)	छना	জকবী	निटर्मभा	वनी
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 উত্তরপত্রে নির্দেশিত স্থানে বিষয়ের (Subject) নাম এবং কোড, রেজিস্ট্রেশন নম্বর, সেশন এবং রোল নম্বর লিখতে হবে।

উলাহরণ — যেমন Paper III-A (MCQ) এবং III-B (Descriptive)।

Subject Code : III A & B

Subject Name :

পরীক্ষার্থীদের সবগুলি প্রশ্নের (MCQ) উত্তর দিতে হবে। প্রতিটি প্রশ্নে চারটি করে সম্ভাব্য
উত্তর, যথাক্রমে (A), (B), (C) এবং (D) করে দেওয়া আছে। পরীক্ষার্থীকে তার উত্তরের
য়পক্ষে (A) / (B) / (C) / (D) সঠিক বিকল্পটিকে প্রশ্ন নম্বর উল্লেখসহ উত্তরপত্তে লিখতে
হবে।

উদাহরণ — যদি 1 নম্বর প্রধ্নের সঠিক উত্তর A হয় তবে লিখতে হবে : 1. — A

ভুল উত্তরের জনা কোন নেগেটিভ মার্কিং নেই।

Paper Code: V - A

Full Marks: 20 Time: Thirty Minutes

Choose the correct answer.

Each question carries 2 marks.

- 1. Numerical description of an individual's performance is called -
 - (A) Score
 - (B) Raw score
 - (C) Derived score
 - (D) H-score
- The point on the scale of measurement below and above which lie exactly 50 percent of cases is known as —
 - (A) Mean
 - (B) Median
 - (C) Mode
 - (D) Measures of central tendency
- The association between two or more variables is considered
 - (A) Correlation
 - (B) Co-efficient of correlation
 - (C) Positive correlation
 - (D) Negative correlation
- When a scale has all the characteristics of an interval scale and in addition has a true zero point as its origin, it is called —
 - (A) Nominal scale
 - (B) Ordinal scale
 - (C) Interval scale
 - (D) Ratio scale

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	Hari has secured 50 marks out of 100 in a test of English. This is an example of —
	(A) Z-score
	(B) Raw score
	(C) Derived score
	(D) H-score
6.	Variance is simply the square of —
	(A) Range
	(B) MD
	(C) QD
	(D) SD
7.	A distribution of flatter peak is known as -
	(A) Mesokurtic distribution
	(B) Platykurtic distribution
	(C) Leptokurtic distribution
	(D) Normal distribution
	A graphical representation of frequency distribution in which the midpoints of the C.I. are plotted against the frequencies is known as —
	(A) Histogram
	(B) Frequency polygon

(C) Cumulative frequency graph

(D) Pie diagram

- 9. Which measures of dispersion is considered as the semi-interquartile range of a distribution?
 - (A) Range
 - (B) MD
 - (C) QD
 - (D) SD
- 10. The 'Raven's Progressive Matrices Test' is an example of -
 - (A) Group non-verbal test
 - (B) Group verbal test
 - (C) Individual non-verbal test
 - (D) Individual verbal test

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Full Marks: 80 Time: Three Hours Thirty Minutes

The figures in the margin indicate full marks.

Group-A

Answer any two questions :

15×2=30

(a) Discuss in detail types and functions of evaluation.

- 8 + 7
- (b) Explain the term reliability with example. State any two methods for estimating reliability of a test. 3+12
- (c) Define objective type test. Discuss in detail different types of objective type test with suitable examples. 3+12
- (d) Classify the techniques of measuring personality. Discuss the features, ments and demerits of RIBT.
 3+6+3+3
- Answer any two questions :

5×2=10

- (a) What do you mean by the content validity of a test?
- (b) Write a note on demerits of essay type test.
- (c) Write a note on the scales of measurement.
- (d) Distinguish between norm referenced and criterion referenced evaluation

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Group - B

3. Answer any two questions:

 $15 \times 2 = 30$

(a) Tabulate the following forty scores into frequency distribution using a class interval of 5 and calculate mode from it.

(b) Explain the types of Correlation with examples. Compute coefficient of correction of the following sets of score using Spearman method and interpret result. 6+8+2

Pupils	A	В	c	D	E	F	G	H	I	J
Scores in Test-I	10	15	11	14	16	20	10	8	7	9
Scores in Test - II	16	16	24	18	22	24	14	10	12	14

(c) Discuss in detail the characteristics of NPC with diagrams.

15

(d) Define statistics. Explain its nature and scope.

3+5+7

Answer any two questions :

 $5 \times 2 = 10$

- (a) State the importance of graphical representation of data.
- (b) Write a note on percentile rank.
- (c) Write a note on T-score.
- (d) What are the uses of SD?

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