



The Islamia University Of Bahawalpur,

BAHAWALNAGAR CAMPUS

DEPARTMENT OF APPLIED PSYCHOLOGY

MID TERM EXAMINATION

Subject: Statistics in Psychology

Course Code: PSY-01105

Semester: 5th

Session:

Program BS Applied Psychology

Teacher: Dr. Rafaquat Ali

Student Name	Roll No	Signature
--------------	---------	-----------

Part First (Time 15 Minutes)

Marks=10

Q No. 1: Circle the appropriate option from provided options against each question/statement.

- Statistics present facts in a ----- form.
 - indefinite
 - vague
 - elusive
 - definite
- The singular of data is ----- .
 - datum
 - datus
 - dately
 - unidata
- The use of statistics is limited to ----- studies.
 - numerical
 - non-numerical
 - qualitative
 - definite
- A -----variable consists of separate, indivisible categories/values.
 - continuous
 - discrete
 - binary
 - both a & b
- Measurements made on ----- scale involve merely naming things.
 - interval
 - ratio
 - nominal
 - ordinal
- Absolute zero point is present in ----- scale.
 - interval
 - ratio
 - nominal
 - ordinal
- A variable that takes the effect of another variable is called ----- variable.
 - independent
 - intervening
 - dependent
 - extraneous
- Every individual in the population has an equal and independent chance of selection in the sample in ----- sampling.
 - simple random sampling
 - snow ball
 - purposive
 - quota
- The ----- has no equal interval,
 - ratio
 - ordinal
 - interval
 - all a, b & c
- Age, weight and height arevariables.
 - Nominal
 - Ratio
 - interval
 - Ordinal



The Islamia University Of Bahawalpur,

BAHAWALNAGAR CAMPUS

DEPARTMENT OF APPLIED PSYCHOLOGY

MID TERM EXAMINATION

Subject: Statistics in Psychology

Course Code: PSY-01105

Semester: 5th

Session:

Program BS Applied Psychology

Teacher: Dr. Rafaquat Ali

Student Name	Roll No	Signature
--------------	---------	-----------

Part Second (Time 25 Minutes)

Marks=10

Q No. 2: Answer the following questions briefly

Marks 10

- Define the term statistics.
- What is the difference between descriptive and inferential statistics?
- What is interval scale of measurement?
- What are the two functions of statistics?
- What is population?

Part Third (Time 35 Minutes)

Marks=10

Q NO. 3: Discuss different measures of central tendency with examples in detail.

10