			Y
SEAT No.			No. of Printed Pages : 2
[29]	SARDAR P	ATEL UNIVERSITY	:
	M.S.W. (HR) SECOND S		
DAY: THURSDAY		TIME: 10:00 AM TO 12:00 PM	
DATE: 24/12/2020		SESSION: MORNING	
		TOTAL MARKS: 70	
SUBJECT CODE: PA02CSHR24			
SUI	BJECT TITLE: RESEAR		
Q. 1 Choose the Correct Alternative from the following: [08]			
1	is a tentative statemen	t about something, the	validity of which is usually
unknown.			
a) Variable	b) Attribute	c) Hypothesis	d) Concept
2	is the lowest and simplest level of measurement.		
a) Ordinal	b) Nominal	c) Ratio	d) Interval
3	population is one whose size is unlimited and cannot be counted easily.		
a) Infinite	b) Finite	c) Normal	d) None
4. A list of all t	he items in the population i	s called as	·•
a) Sample	b) Sampling Unit	c) Case	d) Sampling Frame
5	is defined as the process of selecting a sample from the population.		
a) Sampling	b) Census	c) Universe	d) Hypothesis
6. Non probab	ility sampling is also known	as Random Sampling.	
a) True	b) False		
7. Preliminary	pages in research report do	not consist	•

c) List of Tables

c) Cluster

d) Introduction

d) Accidental

b) Acknowledgement

8. Which one of the following is a probability sampling method?

b) Quota

a) Preface

a) Purposive

[40]

- 1. Explain any four Scaling Techniques.
- 2. What is Sampling? Elaborate types of Probability Sampling.
- 3. Discuss Outline of Research Report.
- 4. Define Hypothesis. Explain Type I & Type II Error along with Hypothesis Testing.

## Q.3 Write Short Note on: [Any Two]

[22]

- 1. Level of Measurement
- 2. Types of Hypothesis
- 3. Research Proposal
- 4. Non-Probability Sampling