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SARDAR PATEL UNIVERSITY M.H.R.M. – I SEM. EXAMINATION __FRIDAY, _24 _/04/2015

SESSION: MORHING TIME: 10:30 AM. TO 1:30 P.M.

PAPER CODE: PA01CHRM05

PAPER TITLE: MANAGING RESEARCH IN HRM

Total Marks: 70

Q. 1) N	ULTIPLE CHOICE QUES	TIONS		(10Marks)
1		ictive conditions before the a		d.
		B) Evaluation		D) None of these
2		more fashionable than the ru		of hypothesis.
	A) Directional B) Non Directional C) None of these			
3	Identify the independent variable in the statement "To study the effect of scholastic achievement on the self concept of creative students".			
	A) Scholastic achievem	ent B) Self concept	C) Creativity	D) None of these
4	A sampling plan having some characteristics of randomness at the same time possessing some			
	non-probability traits is sampling.			
	A) Systematic	B) Stratified	C) Quota	None of these
5	Chain Referral sampling is also known as sampling.			
	A) Snowball		C) Systematic	D) Quota
6	A is an a	abstraction representing an	object, property of an	object, or a certain
	phenomenon.			
	A) Construct	B) Concept	C) Reliability	D) None of these
7	is the lowest and most simple level of measurement.			
	A) Ordinal			D) Interval
8		y verifiable observation.		,
			C) Theory	D) Quassi
9	The planned sequence of the entire process involved in conducting a research study is			
		B) Research design		
10		npling is based on the concep		
	A) Accident		C) convenience	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	27.1.0.1.0	5, 55,115,115	-,
Q. 2)				(15 Marks)
Define :	measurement. Discuss v	rarious levels of measuremen	ts with relevant examples	
		OR		
Define	probability sampling. Ex	plain various types of probab	ility sampling with relevan	nt examples.
Q. 3)				(15 Marks)
-		Science and Logic, Validity ar	nd Truth and Types of Rea	soning
strategi	es in Research?			
		OR		
Explain in Research Design and various steps involved in preparing a research design?				

Q. 4)

(15 Marks)

Define research. Describe various methods of research in detail.

OR

Define hypothesis. Explain the characteristics, types and errors in hypothesis.

Q.5) Write Short Notes (Any Two)

(15 Marks)

- 1) Concept
- 2) Theory
- 3) Features of a good sample.
