IIND BBA

Research Methodology

<u>III Sem</u>

1. Research means								
(a) Search for knowledg	ge (b) In	vention	(c) Making changes	(d) none of these.				
2. A good research mus	t be							
(a) Systematic	(b) logic	(c) Both a &b	(d) none of the	se.				
3. Research methodolo	gy is a							
(a) Science	(b) method	(c) inve	ntion (d) nor	ne of these.				
4 is the activity which is directed towards development of science of behavior in educational situations.								
(a) Educational researcl	n (b) soc	cial research						
(c) Managerial research	d) re	search in business	s & commerce.					
5 includes	survey & fact f	inding enquiries c	f the different kinds.					
(a) Descriptive research	(a) Descriptive research (b) analytical research (c) historical research (d) none of these.							
6. The person who in co happening.	onducting	resear	ch can only report what	t has happened or what is				
7 reserve the reserve t		able to phenome	na that are measurable	so that they can				
(a) Quantitative researc	ch (b) qua	alitative research						
(c) Analytical research	(d) Em	pirical research.						
8 resea	rch is concerne	d with qualitative	phenomenon.					
(a) Qualitative research	(b) Qu	antitative researc	h					
(c) Empirical research	(d) an	alytical research.						
9 is rela	ted to some id	eas / theory.						
(a) Empirical research	(b) Co	onceptual researcl	1					
(c) Analytical research	(d) De	scriptive research						

- 10. ----- research is generally used by philosophers & thinkers to develop new concepts.
- (a) Analytical research (b) Descriptive research
- (c) Empirical research (d) Conceptual research
- 11. ----- relies on experience or observation alone.
- (a) Conceptual research (b) Empirical research
- (c) Analytical research (d) Descriptive research.
- 12. Experimental research is based on ------.
- (a) Collected data (b) opinions of experts
- (c) Experiments conducted in a laboratory (d) all of these.
- 13. ----- is a fact finding investigation with adequate interpretation.
- (a) Descriptive research (b) Experimental research
- (c) conceptual research (d) Analytical research.
- 14. What is the first step in research process?
- (a) Developing hypothesis (b) Collection of data
- (c) formulating research problem (d) Developing hypothesis.
- 15. ----- is a brief summary of proposed research
- (a) Research design (b) Research problem (c) Report (d) Primary synopsis.
- 16 The variable which has the effect on another variable is called ------.
- (a) Extraneous variables (b) Dependent variable
- (c) Independent variable (d) none of these.
- 17. The variable where change has affected the other variable is called ------.
- (a) Dependent variable (b) Independent variable
- (c) Extraneous variable (d) none of these.
- 18. The research work is conducted to test the truth of ------
- (a) Problem (b) hidden things (c) Hypothesis (d) (------) issue.

19. What is the last step in research process?

(a) Execution of the project (b) Preparation of the research report

(c) Testing hypothesis (d) none of these.

20. ----- is a plan that specifies the sources & types of information relevant to the research problem.

(a) Research problem (b) Research report (c) Research designs (d) none of these.

21. After formulating the research problem the research will prepare ------.

(a) Sample design (b) Data collection method (c) research designs (d) none of these.

22. ----- refers to the procedure of selecting sampling units from the universe.

(a) Research design (b) Sample design (c) Research (d) none of these.

23.One of the following is not included in the method of collecting primary data.

(a) Observation (b) Questionnaire (c) Schedule method (d) all of the above.

24. ----- consists of classification , tabulation& coding.

- (a) Collecting of data (b) preparation of report
- (c) Interpretation of data (d) processing of data
- 25. The report should contain ------.
- (a) Preliminary section (b) main body (c) end matter (d) all of the above.
- 26. ----- is the list of books, journals, reports etc.
- (a) Content page (b) Appendix (c) Bibliography (d) list of tables.
- 27. What is the main source of research problem?
- (a) Contemporary interest (b) Normal topic (c)a &b (d) none of these.
- *28. (------) research means ------.
- (a) Mere assumption (b) Supposition to be proved/disproved
- (c) A hidden thing (d) Normal question that he intends to resolve.
- 29. ------ is usually considered as the principal instrument in research.
- (a) research design (b) Research problem (c) Sample design (d) hypothesis.

30. ----- on a specific presentation of the various steps in the process of research.

(a) research design (b) Research problem (c) Research report (d) none of these.

31. ------ is the plan structure & strategies of investigation conceived so as to obtain answers to research questions & to control "Variance".

(a) Research design (b) Research problem (c) Research report (d) Sample design

32. After selecting the topic &problems, defining concepts , & framing hypothesis, a researcher has to think about ------.

(a) Research design (b) Research problem (c) data collection (d) Sample design.

33. ----- deal with the method of selecting items to be observed for the given study.

(a) observational design (b) sampling design (c) Statistical design (d) operational design.

34. ----- concern with the quantitative, & statistical aspects of the design such as technique of study, the methods of model building etc.

(a) Sample design (b) Observation design (c) Statistical design (d) operational design.

35. ----- deal with the operational part of a research work.

(a) Sampling design (b) Observational design (c) Statistical design (d) operational design.

36. Which of the following is a form of research typically conducted by teachers, councelors, & other professionals to answer questions they have & to specifically him them solve local problems?

*(a) Action research (b)Basic research (c) (------) (d) (------).

*37. (-----)

*(a) you should completely trust a (-----) research study.

(b) you should trust research findings after different researchers have found the same findings.

(c)Neither a nor b

(d) Both a & b.

38. Which of the following best describes quantitative research?

(a) The collection of non numerical data.

(b) An attempt to confirm the researchers hypothesis.

(c)Research that is exploratory.

(d) research the attempts to generate a new theory.

- 39. A condition or characteristic that can take on different values / categories is called ------.
- (a) A constant (b) A variable (c) A cause and effect relationship (d) A descriptive relationship.
- 40. A variable that is presumed to case a change in another variable is called
- (a) Categorical variable (b) Dependent variable
- (c) Independent variable (d)Intervening variable.
- 41.All of the following are common characteristic of experimental research report.
- (a) It relies primarily on the collection of numerical data.
- (b) it can produce important knowledge about cause & effect.
- (c) It was the deductive scientific method.
- *(d) It rarely is conducted in a controlled setting envt.
- 42. Qualitative research is often exploratory & has all of the following characteristics except.
- (a)It is typically used when a great deal is already known about the topic interest.
- (b) It relies on the collection of non numerical data such as words and pictures.
- (c) It is used to generate hypothesis & develop theory about phenomena in the world.
- (d)It uses the inductive scientific method.
- *43. (-----)
- (a) extraneous variable are never preset. (b) A positive correlation usually exists.
- (c)Negative correlation usually exists. (d) Manipulation of the independent variable.
- 44. What is the defining characteristic of experimental research?
- (a) Resistance to manipulation (b) Manipulation of the independent variable.
- (c)The use of open-ended of questions. (d) Focuses only on local problems.
- 45. Which of the following includes examples of quantitative variables?
- (a) Age, temperature, income, height. (b) Grade point average, anxiety level, reading performance.
- (c) Gender, religion. (d) Both a &b.
- 46. What is the opposite of variable?
- (a) a constant (b) An extraneous variable (c) A dependent variable (d) A data set.

47. In research, someth	ing that does not "vary"	is called a						
(a) Variable	(b) Method	(c) Constant (d) Co	ntrol grou	up.				
48.Which of these is no	t a method of data colle	ction.						
(a) Questionnaires	(b) Interviews	(c) Experiments	(d) Ob:	servations.				
49. Secondary data may	19. Secondary data may include which of the following?							
(a) official documents	(b) personal documents	s (c) Research d	ata	(d) all of the above.				
50. Which of the following terms best describes data that were originally collected at an earlier time by priginally collected at an earlier time by different person for a different purpose?								
(a) Primary data	(b) Secondary data	(c) experimental data		(d) field notes.				
51. Researchers use bo statements is true?	51. Researchers use both open-ended &closed-questions to collect data. which of the following statements is true?							
(a) Open-ended questic response categories.	ons directly provide quar	ntitative data based on	the resea	rchers predetermined				
(b) Closed ended quest	ions provide quantitative	e data in the participan	ts our wa	rds.				
*(c) open –ended quest	tions provide qualitative	data () own words.						
52. Open-ended questi	ons provide primacy	······.						
(a) Confirmatory data	(b) Qualitative data	(c) Predictive data	(d) nor	ne of these.				
53. Which of the follow	ving is true concerning o	bservation?						
(a) It takes less time tha	an self-report approache	s.						
(b) It costs less money t	han self-report approac	hes.						
(c) It is often not possib	le to determine exactly	why the people behave	as they c	do.				
(d)All of the above.								
54. Which of the following is not one of the six major methods of data collection that are used by educational researchers?								
(a)Observations	(b) Interviews	(c) Questionnaire	(d) Che	cklists.				
55. Which one of the fo	llowing is not a major m	ethod of data collectio	n?					
(a) Questionnaires	(b) Interviews (c) Sec	ondary data (d) Focus	groups	(e) All of the above.				

56. A census taken often collects data through which of the following?

(a) Standardized tests (b) Interviews (c) Secondary data (d) observations.

57. Which of the following is not a major method of data collection?

(a) Questionnaires (b)Focus group (c) co relational method (d) Secondary data.

58. When each member of a population has an equally likely chance of being selected this is called.

(a) A nonrandom sampling (b) A Quota sample

(c) A snowball sample (d) A equal probability selection method.

59. Which of the following statements are true?

(a) The larger the sample size, the greater the sampling error.

(b) The more categories or breakdown you want to make in your data analysis, the larger the sample needed.

*60. Technique is an equal (------)method (EPSEM) in which every (------) in the population has to an equal chance of being selected?

- (a) Simple random sampling (b) Systematic sampling
- (c) Proportional stratified sampling (d) Cluster sampling (e) All of the above.

61. Which of the following is not a form of nonrandom sampling?

- (a) Snowball sampling (b) Convenience sampling
- (c) Quota sampling (d) Purposive sampling (e) all forms.

62. Which of the following will give more accurate representation of the population from which a sample has been taken?

(a) A large sample based on the convenience sampling technique.

- (b) A small sample based on simple random sampling.
- (c)A large sample based on simple random sampling. (d) A small cluster sample.
- 63. Which of the following would generally require the largest sample size?
- (a) Cluster sampling (b) Simple random sampling
- (c) Systematic sampling (d) Proportional stratified sampling.

64. Which of the following sampling methods is the best way to select a group of people for a study if you are interested in making statements about the larger population? (b) Quota sampling (c) Purposive sampling (d) random sampling. (a) Convenience sampling 65. ------ is a set of elements taken from a larger population according to contain rules. (b) Population (c) Statistic (a) Sample (d) Element. 66. the non random sampling type that involves selecting a convenience sample from a population with a specific set of characteristic for your research study is called------. (a) convenience sampling (b) Quota sampling (c) purposive sampling (d) Snowball sampling. *67. (-----) (a)Research (b) Research problem (c) Report (d) Research design. 68. The selection of sample known as ------. (a) Sampling (b) Population (c) Research method (d) Sample design. 69. To get an insight into the research topic is known as ------. (a) Descriptive research (b) Exploratory research (c) Diagnostic research (d) experimental research. (a) Descriptive (b)Diagnostic (c)Experimental (d) Exploratory. 71. ------ means the survey of people who have practical experience with the problem. (a) Exploratory research design (b) Survey literature (c) Experience survey (d) Case study. 72. -----is the procedure for gaining knowledge by conducting observation under controlled techniques. (a) Exploratory design (b) Descriptive design (c) Diagnostic design (d) Experimental design. 73. A finite subset of a population, selected from at with the objective of investigating its properties is called -----. (a) Population (b) Universe (c) Sample (d) Census. 74. Representative, adequate size, free from bias, conformity to subject matter are the characteristic of ------. (b) Research problem (c) Research design (d) Good sample. (a) Research

75. ----- is a method of collecting data in which information are collected from every individual of the population.

(a) Census	(b) sample	(c) Sampling	(d) no	ne of these.
76. "Data are obtained	l from each & every unit	of the population" is	an advanta	age of
*(a)				
77. Obtaining informat	tion about an entire pop	ulation by examine o	nly a part c	of it.
(a)Census (b) Pri	mary data collection	(c) Secondary data	collection	(d) Sampling.
78. Representative part	of universe is called			
(a) Population	(b) Element	(c) Unit	(d) Sa	mple.
79 is a c	definite plan for obtainir	ng a sample from a giv	ven popula	tion.
(a) Research design	(b) Sample design	(c) Research	(d) no	ne of these.
80. In met	thod each item has its ov	wn chance for being s	elected.	
	ethod. (b) Probability			
(c) Census method.	(d) None of th	ese.		
81 may b	e simple random sampli	ng & complex randor	n sampling	
(a) Probability samplin	g (b) Non –prob	ability sampling		
(c)Census method	(d) none of the	ese.		
82 is	the sampling procedure	which does not affo	rd tiny basi	s for estimating the
probability for each ite	em to be included in the	sample.		
(a) Probability samplin		ability sampling		
(c)Census method	(d) none of the	ese.		
83 is a	sample selected from a	population in such a	way that ev	very member of the
	al chance of being select	ted & the selection of	any individ	dual does not influence
the selection of any ot				
(a) stratifies sample	(b)non-randor	•		
(c)Simple random sam	pie (u) complex ra	indom sample.		
)
	(b) Systematic sampli	-		
(c)Cluster sampling	(d) multiphase sampli	ıg.		
85 i	s a sampling procedure i	n which the element	s for the sa	mple are chose from the
population in groups.				
(a)Stratified sampling	(b) Systematic sampli	ng (c) Cluster	sampling	(d) multiphase sampling.

86. Cluster sampling consists in forming suitable ------ of units.

(a) parts (b)Elements (c) Strata (d)Clusters.

87.----- is obtained by selecting a convenient population.

(a)Stratified sampling (b)Convenience sampling

(c)Quota sampling (d) Sequential sampling.

88. In----- the interviews are simply given quotas to be filled from the different strata with some restriction they are to be filled

(a)Quota sampling (b) Cluster sampling (c)Stratified sampling (d) Sequential sampling.

89.----- is a verbal method of securing data in the field of surveys.

(a) Questionnaire method (b) observation method

(c)Interview method (d) none of these.

90. ------ is a combination of questionnaire & interview method.

(a)Schedule method (b)Stratified sampling (c) Quota sampling (d) Cluster sampling.

91. ----- is a detailed description of what has been done & how it has been done with respect to a particular area or topic.

(a)Research design (b) Research document (c) research report (d) Research problem.

92. The purpose of ------ is to communicate to the readers the methodology & the results of the study

(a) research design (b)Research problem (c) Research (d) Research report.

(a)Research design (b) Sample design (c) Research report (d) none of these.

94. ----- search for knowledge.

(a) Research (b) Research design (c) Sample design (d) Research report.

95. ------ is essential for the researchers to acquire & familiarize himself with various tools of research.

(a) Research problem (b) Research design (c) Sample collection (d) research.

96. The primary aim of ------- is to understand social life & thereby to gain a greater measure of control over social behavior. (a)Educational research (b) Social research (c) managerial research (d) none of these. 97. -----relate to the condition under which the observation are to be made whole conducting research studies. (a) Sampling design (b)observational design (d) operation design. (c) statistical design 98. The process of drawing a sample from a population is known as ------. (a) Sampling (b)Census (c)Survey (d) none of these. 99. -----is a method that can be used to solve the research problem. (b) Research problem (c) Research design (a) research methodology (d) none of these. 100. ----- is empirical & practical. (b) Applied research (c) Descriptive (d) Empirical. (a) Historical 101. primary purpose of ------ is to provide insight unexplored areas. (a) Descriptive research design (b) Diagnostic research design (c)Exploratory research design (d) Experimental research design. 102. ----- research design is more specific. (a) Conclusive research design (b) Descriptive research design (c) Diagnostic research design (d)Exploratory research design. 103. ----- is conducted with the purpose of gaining a better insight into a problem. (a) Conclusive research design (b) Descriptive research design (c) Diagnostic research design (d)Exploratory research design. 104. ----- is of great use when a researcher has only a vague idea of the problem. (a)Exploratory research design. (b) Conclusive research design (c) Diagnostic research design (b) Descriptive research design *105.(------) study is to learn who, what, when, where & how of a topic. (a) Descriptive research design (b)Exploratory research design. (c) Conclusive research design (d) Diagnostic research design.

106 researc	ch design is used to des	cribe the character	istics of releveny group.
(a) Descriptive research de	esign (b)Explo	oratory research de	sign.
(c) Conclusive research de	sign (d) Diagn	iostic research desi	gn
107 resear population who hold certa	-	dy or estimate the	proportion of people in a particular
(a)Exploratory research o	design. (b) Concl	usive research des	ign
(c) Descriptive research de	esign (d) Diagn	iostic research desi	gn.
108.correlation study is a	type of		
(a) Exploratory study	(b) Descriptive st	udy (c)	experimental study.
109tries to	correlate the depender	nt variables with th	e independent variables.
(a)Correlation study	(b) Descriptive st	udy (c)e	exploratory study.
110. In	study, a cross section of	of a community is s	tudied at a particular period of time.
(a) Cross-sectional study	(b) Correlation s	tudy (c)	Experimental study.
111 studie	s involve the collection	of data from a sam	pple at different points in time.
(a) Cross-sectional study	(b) Longi	tudinal study	(c) experimental study.
112. The purpose of	is to examine chan	ges or continuity ir	the samples characteristics.
(a) Longitudinal study	(b) Cross-section	al study	(c) experimental study.
113 r	nay adopt a descriptive	/ diagnostic resea	rch design.
(a) Social research	(b) Experimental	l (c)	Exploratory.
114 is the proce condition.	edure for forming know	ledge by collecting	observation under controlled
(a) Experimental research	design (b) Explo	ratory research de	sign
(c)Diagnostic research des	sign.		
115 refers to	the aggregate of all uni	ts which posses a c	ertain set of characteristics.
(a)Population (b)Sample	(c) none of these.	
116. All the elements of ta	arget population from w	vhich the sample is	to be draw.
(a) sampling frame	(b)Sample unit	(c)sampling	design.

117 is	the blue print for obtaining	a sample from the sam	pling frame.				
(a) Sampling frame	(b) Research repo	rt (c) Sampli	ing design.				
118. Sampling is the	for obtaining a	sample from the sampli	ing frame.				
(a)Research	(b)Research report	(c) blue print.					
119. Sampling design is	the blue pint for obtaining	from the	e sampling frame.				
(a)Sample	(b) data (c) Population.					
120. Sampling design is	120. Sampling design is the blue print of for obtaining sample from						
(a) sampling frame	(b) Population	(c) Research.					
121. every individual ha	as a known & equal chance	of being selected is know	wn as				
(a) Probability sampling	(b) non-probability	sampling (c	:) Research design.				
122.Probability samplin	g means						
(a) Every individual has	chance of being selected.						
(b) No probability is ass	ociated with an individual c	f being selected.					
(c)none of these.							
123. No probability is as	ssociated with an individual	of being selected is kno)wn as				
(a) Non-probability sam	pling (b) Probability sam	ipling (c) none c	of these.				
124. Stratified sampling	g is sampling.						
(a) Probability	(b) Non-probability	(c) none of these.					
125. Systematic samplir	ng is samp	ling.					
(a) Probability sampling	(b) Non-Probabilit	(c) none c	of these.				
126. Cluster sampling is	sampling.						
(a) Probability sampling	(b)Non-probability	sampling.					
127. Sequential samplin	ng is san	ipling.					
(a) Probability	(b) Non-probabilit	/.					
128. judgment sampling	g is sampli	ng.					
(a) Probability	(b) Non-probabilit	1					

	129.Purposive sam	npling is	sampling.				
	(a) Probability	ability (b) Non-probability.					
	130. Quota sampli						
	(a) Probability	(a) Probability (b) Non-probability					
	131. Snowball sam	pling is	sampling.				
	(a) Probability	(b) Non-prot	ability.				
	132	sampling is sampling.					
	(a) Stratified	(b)Judgment	(c)Quota.				
	133	sampling is a probab	lity sampling.				
	(a) Systematic	(b)Judgment	(c)Quota				
	134	sampling is a proba	bility sampling.				
	(a)Cluster (b)Judgr	nent (c)Quota					
	135						
	(a)Sequential	juential (b)Judgment (c)Quota					
	136	sampling is a non-prob	ability sampling.				
	(a) Purposive	(b) Stratified	(c) Systematic.				
	137	sampling is a non-prob	ability sampling.				
	(a)Judgment(b) Str	ratified (c) Systematic					
	138	sampling is a non-prob	ability sampling.				
	(a)Quota	(b) Stratified	(c) Systematic				
	139	sampling is a non-prob	ability sampling.				
(a)Snowball(b) Stratified (c) Systematic							
	140	sampling is a non-prob	ability sampling.				
	(a)Convenience	(b) Stratified		(c) Systematic.			
	141	is called first hand data.					
	(a) Primary data	(b) Secondar	y data	(c) information			

142. Primary data is	data.			
(a) First hand	(b) Secondary data	(c) info	rmation.	
143. Descriptive resear	rch design is			
(a) General	(b) Specific	(c) informative		
144 i	s the tangible product of	a research effor	rt.	
(a) Research report	(b)Primary dat	а	(c) Secondary data.	
145 Is a doc	cumentary evidence of th	e research effor	t.	
(a) Research report	(b)Primary data	а	(c) Secondary data.	
146 is an	ant of scientific investiga	ation.		
(a)Primary data	(b) Secondary	data.	(c) Research .	
147 is a	systematized effort to ga	ain new knowled	lge.	
(a)Primary data	(b) Secondary o	data.	(c) Research .	
148 comprises defining & redefining problems, formulating hypothesis or suggested solution.				
(a)Primary data	(b) Secondary o	data.	(c) Research .	
149. The main aim of -	is to get int	ellectual joy of d	loing some creative work.	
(a)Research	(b) Report	(c)none of the	se.	
150 i	ncludes surveys & fact fi	nding enquiries o	of different kinds.	
(a) Descriptive	(b) Analytical	(c)Applied.		
151. The major purpos	e of i	s description of	the state of affaires as it exists at present.	
(a) Descriptive	(b) Analytical	(c)Applied.		
152 ;	aims at finding a solution	for an immedia	te problem facing a society	
(a)Applied research	(b)Descriptive	(c)Anal	lytical.	
153	research is based on	the measureme	nt of quantity or amount.	
(a) Qualitative	(b)Quantitative	(c)App	lied.	
154	research is concerned	d with qualitative	e phenomenon.	
(a) Qualitative	(b)Quantitative	(c)App	lied.	

155. Quantitative research is based on						
(a) Measurement of qua	antity	(b)Measureme	nt of quality	c) none of these.		
156	is a way to sy	stematic ally solv	ve the resea	rch problem.		
(a) Research methodolo	gy	(b)Report	(c)	Data collection.		
157. Decisions regarding as	g what, where, v	when, how mucł	n, by what m	eans concerning an enquiry is known		
(a)Research design	(b)Rese	earch methodolc	ogy	(c) Data collection.		
158.A concept which an	quantitative va	lues is called				
(a) Variable	(b)Data	(c)report	(d)	research.		
159. a concept which ca	n take on differ	ent	is called	variable.		
(a) Values	(b) Quantitative	e value	(c)I	Data.		
·	160. Independent variable that are not related to the purpose of the study, but may affect the dependent variable are termed as					
(a) Extraneous variable	(b) Dep	endent variable	(c)	independent variable.		
161 variable are termed as e			e of the stud	y , but may affect the dependent		
(a) Independent variable	е	(b) Information	I	(c) Primary data.		
162. Independent varial		related to the p	urpose of the	e study , but may affect the		
(a) Dependent variable	(b) info	ormation	(c)	data.		
163. All items in any fiel	d of inquiry con	stitute				
(a) Universe/population) (b)Sam	ple	(c)Unit.			
164 is a	definite plan fo	or obtaining a sai	mple from a	given population.		
(a) research	(b)sample desig	gn	(c) report.			
165 sample.	is a technique /	procedure the re	esearchers w	ould adapt in selecting hands for the		
(a) Research design	(b) sam	nple design	(c)r	esearch report.		
166. first step in develo	ping any sample	e design is to cle	arly define t	he sets of objects, technically called -		

(a) Sample	(b) Universe	(c) Report.			
167. First step in devel universe.	opings	to clearly define the sets of objects, technically called the			
(a) Sample design	(b) Research d	esign.			
*168.()				
(a)Source list	(b) Population	(c)Sample.			
169 refe	ers to the number of iter	ns to be selected from the universe.			
(a) Sample	(b) Population	(c) Sampling frame.			
170 result in a truly representative sample.					
(a) Sample design	(b) Research d	esign (c) population.			
171 is that sampling procedure which does not affect any basis for estimating the probability that each item in the population has of being included in the sample.					
(a)Probability sampling	g (b)Non- proba	bility sampling (c) research design.			
172i terms of oral-verbal re		data involves presentation of oral-verbal sterile & reply in			
(a) Interview method	(b) observatio	n (c) research.			
173 со	nsists of a number of qu	estions.			
(a) Information	(b) Questionnaire	(c) research.			
174. Questionnaire co	nsists of				
(a) Information	(b) Questions	(c) Data.			
175. The combination	of interview &question	naire is known as			
(a) Schedule	(b) observation	(c) research.			
176. The combination	of & quest	ionnaire is known as schedule method.			
(a) Observation	(b) interview	(c) research.			
177. The combination	of interview &	is known as schedule method.			
(a) Observation	(b) questionnaire	(c) Data.			
178. Primary purpose	of exploratory research o	design is providing to the unexplored area.			
(a) Knowledge	(b) Awareness	(c) Insight.			

*179.() is t	o provide insight	t into			
(a) Data	(b) Research	(c) unexplored	area.			
180. Descriptive resea	rch design is					
(a) Specific	(b) General	(c) Providing ki	nowledge.			
181. Exploratory research design is of great use when researcher has only of the problem.						
(a) Vague idea	(b) Clear idea	(c) none of the	se.			
182 is a type	of descriptive study.					
(a) Correlation study	(b) Detailed re	search	(c) none of these.			
183. Correlation study	tries to correlate the de	pendent variable	es with			
(a) Information	(b)Independent variab	le	(c)extraneous variable.			
184	has a known &equal cha	ance of being sel	ected is known as probability sampling.			
(a) Some people (b)Some elements (c)Every individual.			(c)Every individual.			
185 c	omprises defining & red	efining problems	5.			
(a) Research	(b)report	(c) data.				
186 c	omprises of formulating	hypothesis.				
(a) Report	(b)Research	(c) Data.				
187	comprises of collectin	ıg, organizing& e	valuating data.			
(a) research	(b)Report	(c)Data.				
188 hypothesis.	comprises of makin	g research concl	usions & at last carefully testing			
(a) Report	(b) design	(c)Research.				
	comprises of making &		ons to determine() the			
(a)).					
190	is carried on both for	discovering nev	v facts &verification of old ones.			
(a) Research	(b) Sampling	(c)reporting.				

191. The main objective of ------ is to find out the truth which is hidden & which has not been discovered yet. (b) Research (c) Sampling. (a) Report 192. The primary aim of ------ is to understand social life & there by to gain a greater measure of control over social behavior. (a)Social research (b)educational research (c) experimental research. 193. The objective of ------ is to provide an educational program in the accumulated knowledge of group dynamics, in skills of research. (a) Social research (b) educational research (c) Experimental research. 194. ----- forms the fundamental basis of study. (b) Report (a) Data (c) Research. 195.----- refers to some kind of problem which a researchers experiences in the contest of study. (a) Research problem (b) Research (c) Report. 196. ----- is inevitable in scientific research. (a)Questionnaire (b) Hypothesis (c) Interview. 197. ------ is one that states the cause & effect relationships between variables. (a) Casual research design (b) exploratory (c) descriptive. 198. ----- refers to the frame work or structure of an experiment. (a) Experimental research design (b)Exploratory research design (c)Casual research design. 199. ------ is a method of collecting data in which information are collected from every individual of the population. (a)-----method (b) sampling (c) research. 200. ----- may be defined as the process of obtaining information about an entire population by examining only a part of it. (a) Sampling (b)Census (c)Research.

ANSWERS

1.A	2.C	3.A	4.A	5.A	6.A	7.A	8.A	9.B	10.D	11.B	12.C
13.D	14.C	15.D	16.B	17.B	18.C	19.A	20.C	21.C	22.B	23.D	24.D
25.D	26.C	27.A	28.D	29.D	30.A	31.A	32.A	33.A	34.C	35.D	36.A
37.B	38.B	39.B	40.C	41.D	42.A	43.D	44.D	45.D	46.A	47.C	48.C
49.D	50.D	51.B	52.C	53.B	54.C	55.D	56.B	57.C	58.D	59.B	60.E
61.E	62.B	63.A	64.D	65.A	66.C	67.D	68.A	69.B	70.D	71.C	72.D
73.C	74.D	75.A	76.C	77.A	78.D	79.B	80.B	81.A	82.A	83.C	84.B
85.C	86.D	87.B	88.A	89.C	90.A	91.C	92.D	93.C	94.A	95.D	96.B
97.B	98.A	99.A	100.B.	101.C	102.A	103.D	104.A	105.A	106.A	107.C	108.B
109.A	110.A	111.B	112.A	113.A	114.A	115.A	116.A	117.C	118.C	119.A	120.A
121.A	122.A	123.A	124.A	125.A	126.A	127.A	128.B	129.B	130.B	131.B	132.A
133.A	134.A	135.A	136.A	137.A	138.A	139.A	140.A	141.A	142.A	143.B	144.A
145.A	146.C	147.C	148.A	149.A	150.A	151.A	152.A	153.B	154.A	155.A	156.A
157.A	158.A	159.B	160.A	161.A	162.A	163.A	164.A	165.B	166.B	167.A	168.A
169.A	170.A	171.B	172.A	173.B	174.B	175.A	176.B	177.B	178.C	179.C	180.A
181.A	182.A	183.B	184.C	185.A	186.B	187.A	188.A	189.C	190.A	191.B	192.A
193.B	194.A	195.A	196.B	197.A	198.A	199.A	200.A				