



BRAINWARE UNIVERSITY

Term End Examination 2023-2024 Programme – LLM-2022/LLM-2023

Course Name – Legal Education, Research Methodology & Design of Blueprint of Curriculum

Course Code - LLM103 (Semester I)

Full Marks : 60 Time : 2:30 Hours

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question)

1 x 15=15

- Choose the correct alternative from the following :
- (i) Locate a systematic step-by-step procedure following logical process of reasoning

a) Experiment

b) Observation

c) Deduction

- d) Scientific method
- (ii) Locate the application of Scientific method

a) Objectivity

b) Ethics

c) Proposition

- d) Neutrality
- (iii) Select an essential Criterion of Scientific study

a) Belief

b) Value

c) Objectivity

- d) Subjectivity
- (iv) Select the method that follows reasoning from general to particular

a) Induction

b) Deduction

c) Observation

- d) Experience
- (v) Select the process of identifying nature of problem

a) Speed

b) Facts

c) Values

- d) Novelty
- (vi) Indicate research related to abstract ideas or concepts

a) Empirical research

b) Conceptual Research

c) Quantitative research d) Qualitative research

(vii) Select the characteristic of formulated problem

a) Originality

b) Values

c) Coherence

d) Facts

(viii) Select research which follows case study method

a) Clinical or diagnostic

b) Causal

c) Analytical

d) Qualitative

(ix) Indicate research through experiment and observation

	a) Clinical Researchc) Laboratory Research	b) Experimental Researchd) Empirical Research		
(x)	s) Select propositions which describe the characteristics of Hypothesis			
	a) Descriptivec) Relational	b) Imaginative d) Variable		
(xi)	Interpret the process of converting a question into a Researchable problem			
` ,	a) Solution b) Examination			
	c) Problem formulation	d) Problem Solving		
(xii)	Categorize objectives in problem formulation			
	a) Questions to be answeredc) Techniques	b) Methods d) Methodology		
(xiii)	(xiii) Choose the characteristic of formulated problem			
	a) Originality	b) Values		
,	c) Coherence	d) Facts		
(XIV)	(xiv) Select the basis of hypothesis formulation			
	a) Intuition c) Energy	b) Knowledge d) Survey		
(xv)	Decide how Hypothesis helps Research	a, saive,		
	a) Guide	b) Misguide		
	c) Alter	d) Change		
Group-B				
(Short Answer Type Questions)			3 x 5=15	
 Define Research Methodology. Explain the process of convenience sampling. 			(3) (3)	
4. Explain null hypothesis.			(3)	
5. Evaluate the steps of analytical research.			(3)	
6. Evaluate the steps of historical research. OR			(3)	
E۱	valuate the steps of comparative research.	•	(3)	
Group-C (Long Answer Type Questions) 5 x 6=30				
(Long Answer Type Questions)				
7. Discuss ordinal scale.			(5)	
8. Explain concept of problem method.			(5)	
9. Explain snow ball methods of sampling.			(5)	
10. Explain techniques of problem method of teaching.11. Enumerate the qualitative and quantitative research methods.			(5) (5)	
12. Evaluate parametric test.			(5)	
OR				
1	Evaluate non parametric test.		(5)	
