

## Department of Liberal Education Era University, Lucknow

## Course Outline Effective From: 2023-24

Name of the Program	B.A. / B.Sc. (LIBERAL EDUCATION)			Year/ Semes	eter:	$3^{\mathrm{rd}}/6^{\mathrm{th}}$		
Course	Psychology	Course	PSY307P	Type:		Practical		
Name	Practical	Code:						
Credits		01		Total Practi Hours:	cal	30 Hours		
Evaluation Spread	Internal Continuous Assesment:	10 Marks		End Term E	xam:	15 Marks		
Type of Course	C Compulsory	Core		C Creal	tive	C Life Skill		
Course Objectives	Students will be imparted a variety of skills to design and conduct psychological testing, evaluation and assessments by ensuring controlled conditions, report writing and interpretations of the report.							
Course Outcomes (CO): After the successful course completion, learners will develop following attributes:								
Course Outcome (CO)	Attributes							
CO1	Students will have hands-on training in measuring procedures. They will be able to choose as well as use verifiable and valid assessment methods, including surveys and tests.							
CO2	Pupils will learn data organization, coding, and analysis.							
СОЗ	Students will learn troubleshooting and critical thinking through activities and assessments. They will gain the knowledge to evaluate complicated data sets, detect trends, and make well-informed choices.							
CO4	Learners will develop good communication skills as in certain practical tasks, students need to collaborate together. Data collection and analysis initiatives require cooperation abilities, including interaction, teamwork, and splitting tasks.							
Pedagogy	Interactive, discussion-based, student-centered. program outputs.							
Internal Evaluation Mode	Experiment-Writing and Conductance  File Maintenance/ Laboratory Record  Continuous Attendance and Participation							
Practical No.		Experim	ents		Contact Hours	1.1		
1.	1. Intervi	ew/ Survey			5	CO1, CO2,		

													CO3, 0	C <b>O4</b>	
1.		Case S	Case Study						5		CO1, CO2,				
												CO3, 0	C <b>O</b> 4		
2.			3. Da	ata Col	a Collection and Analysis						5 CO1, CO2,				
											CO3, CO4				
3.			4.	Experi	Experiment						5		CO1, CO2, CO3, CO4		
4.			5.	Reliab	Reliability						5		CO1, CO2, CO3, CO4		
			<i>C</i> 1	D .:	( ) (	<b>.</b> .• •.	( ) ( )	•	.(.)						
5.	5. 6. Any				` '		y(s)/Ass her (opt	_	nt(s)		5 CO1, CO2 CO3, CO4				
СО-Р	O and l	PSO M	apping	;											
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	
CO1	2	2	3	3	2	3	3	2	2	3	3	3	2	2	
CO2	3	3	2	3	2	3	3	3	3	2	3	3	2	2	
СОЗ	2	3	2	3	2	2	2	3	2	2	2 2 2 3			3	
CO4	3	2	2	3	2	2	3	2	2	3	3	2	3	2	
Strong o	contributio	age contri	ibution-2 ,	1	Low contrib	bution-1,	l	1	ı	ı	1	1			
Component				Inte	rnal Ev	aluatio	on Mar	ks							
<b>Experiment-Writing and</b>			5												
Cond	uctance														
File Maintenance/			2												
Laboratory Record															
Continuous Attendance and Participation			1	1											
Viva-Voce				2											
Total	Total Marks				10										

Course created by: Dr. Madhu Pandey	Approved by: Prof. Meenakshi Gupta					
Signature:	Signature: Membel for					