

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	ster:	3 rd / 5 th		
Course Name	Psychology Practical	Course Code:	PSY301P	Туре:		Practical		
Credits			Total Practi Hours:	cal	30 Hours			
Evaluation Spread	Internal Continuous Assesment:	10 I	Marks	End Term E	cxam:	15 Marks		
Type of Course	C Compulsory	Cor	e	C Creat	ive	O Life Skill		
	Students will be abl and personality asse comes (CO): <i>After</i> a	ssments thr	ough differen	t types of testi	ng and thei			
attributes:								
Course								
Outcome (CO)	Attributes							
CO1	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.							
CO2	Students will be able to learn the how to assess personality of the people using some suggested tools of assessment.							
CO3	Learners will get hands on training and basic understanding about the entire process of testing.							
CO4	Pupils will be able to understand various types of psychological testing (both projective and non-projective techniques)							
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	Mapped CO		
1.	TPPS			4		CO1, CO2, CO3, CO4		
2.	Depression Test				4	CO1, CO2, CO3, CO4		
3.	Maudsley Perso	nality Inver	ntory		4	CO1, CO2, CO3, CO4		

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4.		Se Se	entence	Compl	letion T	est					3	CO1	, CO2,	CO3,
													CO4	
5.		А	nxiety '	Test							3	CO1	, CO2,	<u>CO3.</u>
			inticity	1050							C	001	CO4	,
													004	
6. Picture Frustration Test							5	CO1, CO2, CO3,						
													CO4	
7.	. Stress								4	CO1	<u> </u>	<u> </u>		
/.								4	CO1, CO2, CO3,					
													CO4	
8. Any Practicum(s)/Activity(s)/Assignment(s)									3	CO1	, CO2,	CO3,		
suggested by the teacher (optional)								CO4			-			
CO-PO) and I	PSO M	apping											
										i				
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	3	2	2	3	3	2	3	2	3	2	2	3
CO2	3	3	3	2	2	3	2	3	3	2	2	3	3	3
СОЗ	3	3	3	2	3	3	2	3	2	2	3	2	3	3
CO4	3	3	2	2	3	2	3	3	3	2	3	3	3	2
Strong co	ntribution	n-3,	Avera	ige contril	bution-2,	L	l ow contrib	ution-1,	I		1		I	
Intern	al Duan	tical F	voluoti											
Intern	airrac	LICAI E	valuati	011:										
Component				Internal Evaluation Marks										
Experi	iment-V	Writing	g and	5										
Condu	ctance													
D'1 3 7	•	,												
File Maintenance/ Laboratory Record				2										
Labor	atory H	kecord												
Continuous Attendance			1											
and Participation														
Viva-Voce				2	2									
Total I	Marks			10										

Course created by: Dr. Madhu Pandey

Approved by: Prof. Meenakshi Gupta

Signature:

Signatur	
Signatu	e:

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