

COMMECS COLLEGE
Macro Plan – 2023-2024

Subject: Psychology

Teacher: Hina Ali

Class: XII

Sections:

Week	Start Date	End Date	Number Of Periods	Topic/Chapter	Contents	Objectives
01	1 st Aug 2023	4 th Aug 2023	5	1. Nature and Scope of Experimental Psychology	<ul style="list-style-type: none"> • The experimental method • Introspection • External observation 	<ul style="list-style-type: none"> • Understand methods in experiments • Define introspection • Discuss external observation
02	7 th Aug 2023	12 th Aug 2023	6	1. Process of socialisation	<ul style="list-style-type: none"> • The statistical method • Socialisation & community life • Person to person interaction 	<ul style="list-style-type: none"> • Understand the statistical method • Define socialisation & community life • Explain person to person interaction
03	14 th Aug 2023	18 th Aug 2023	4	1. Process of socialisation 2. Vision	<ul style="list-style-type: none"> • Culture, family & society • Structure of eye • Color vision & blindness • 	<ul style="list-style-type: none"> • Define and explain culture, family & society • Understand structure of eye • Define color vision & blindness
04	21 st Aug 2023	26 th Aug 2023	6	1- Vision 2- Practical	<ul style="list-style-type: none"> • Color mixing & contrast • Visual adaptation • Practical “mapping of blind spot” 	<ul style="list-style-type: none"> • Define color mixing & contrast • Explain visual adaptation • Practical mapping of blind spot
05	28 th Aug 2023	1 st Sept 2023	5	Test and past papers solving week		
06	4 th Sept 2023	9 th Sept 2023	5	1. Perception	<ul style="list-style-type: none"> • Perception and its kinds • Illusion 	<ul style="list-style-type: none"> • Analyse perception and its kinds • Illustrate concept of Illusion

07	11 th Sept 2023	15 th Sept 2023	5	1. Perception	<ul style="list-style-type: none"> The gestalt school of perception 	<ul style="list-style-type: none"> What is the gestalt school of perception?
08	18 th Sept 2023	23 rd Sept 2023	6	1. Perception 2. Practical	<ul style="list-style-type: none"> Practical “successive color contrast and negative after image” Hallucination 	<ul style="list-style-type: none"> Practical successive color contrast and negative after image Explain hallucination
9	25 th Sept 2023	30 th Sept 2023	5	Presentation on Perception Chapter		
10	2 nd Oct 2023	6 th Oct 2023	6	Measurement of Central Tendency	<ul style="list-style-type: none"> Arithmetic mean Median 	<ul style="list-style-type: none"> Apply arithmetic mean Model concept of Median
11	9 th Oct 2023	14 th Oct 2023	6	Revision of all chapters		
12	16 th Oct 2023	20 th Oct 2023	6	Revision Tests		
13	23 rd Oct 2023	28 th Oct 2023	0	First term Examination		
14	30 th Oct 2023	3 rd Nov 2023	4	Measurement of Central Tendency	<ul style="list-style-type: none"> Median Mode 	<ul style="list-style-type: none"> Model concept of Median Practice and apply concept of S Mode
		Total	56/129	Class conducted= 43.1%		
Term- I Teaching Days- 56 Class conducted= 43.41 %						