

MA Ist Sem (Psychology)**Session: 2025-26 (odd)****Assignment Topics****Parametric Statistical Method**

Class roll no.	Name	Uni. roll no	Topics
1	DURGA KUSHWAHA	RMPSU2500041797	Parametric Statistics: Nature and Assumptions. Concept of population and Sample
2	Radha Rani	RMPSU2500057660	Decision errors. Hypothesis: Type I and Type II errors, Level of significance.
3	RIPINTEE YADAV	RMPSU2500037046	Normal Probability Curve: meaning, uses, and application
4	BHAKTI BHAWANA	RMPSU2500039978	deviation from NPC; Skewness and Kurtosis
5	CHANCHAL	RMPSU2500095001	Significance of difference between sample means; Single sample and dependent samples–t-test: assumptions, calculation, and uses.
6	MUSKAN SAVITA	RMPSU2500028345	Significance of difference between sample means; Independent samples; t-test: assumptions, calculation, and uses.
7	FABIHA	RMPSU2500036325	Analysis of variance: concept, assumptions, calculation, and uses of one-way ANOVA
8	GUNJAN SOLANKI	RMPSU2500014414	Analysis of variance with Multiple Comparison Tests or post hoc tests; Tukey, LSD, and Student–Newman–Keuls
9	MOHINI SINGH	RMPSU2500037911	Correlational analysis in psychological research. Concept, calculation, and uses of Pearson Product Moment Correlation
10	NISHTHA SARASWAT	RMPSU2500006139	Biserial and Point-Biserial correlation coefficients: concept, calculation, and uses.
11	PINKY VERMA	RMPSU2500006169	Partial correlation: concept, calculation, and uses.
12	KM NEERAJ	RMPSU2500111121	Hypothesis: Concept, One-tailed, and Two-tailed Hypothesis tests
13	KM HEMLATA SHANKAR	RMPSU2500031699	Effect size and Statistical power
14	DEEKSHA SAINGER	RMPSU2500047568	Parametric Statistics: Nature and Assumptions. Concept of population and Sample
15	KOMAL KUMARI	RMPSU2500016076	Decision errors. Hypothesis: Type I and Type II errors, Level of significance.