

Syllabus Plan**Session 2023-24****B.Ed. 2nd Year****April to June****Subject: Assessment for learning**

Dates	Topics
01-04-2024 to 06-04-2024	Statistical method and interpretation of scores , statistics: meaning ,need and importance of statistics in educational assessment
08-04-2024 to 13-04-2024	Organization and graphical presentation of data
15-04-2024 to 29-04-2024	House exam (internal exam)
30-04-2024 to 04-05-2024	Scales of measurement, measures of central tendency : concept, need and importance
06-05-2024 to 11-05-2024	Mean : concept, computation by long method and assumed mean method for grouped and ungrouped data
13-05-2024 to 18-05-2024	Median :concept, computation by grouped data and ungrouped data and importance Mode: concept, computation and importance
20-05-2024 to 25-05-2024	Measures of variability: concept, types-range: concept, limitations. quartile deviation: concept, computation, use and limitations
27-05-2024 to 01-06-2024	Standard deviation: concept, computation, use and limitations difference between: range, quartile deviation, mean deviation and standard deviation.

03-06-2024 to 08-06-2024	Normal probability curve : concept and characteristics, percentile- concept, uses and computation
10-06-2024 to 15-06-2024	Co-efficient of correlation: spearman's rank difference method. Percentile rank-concept, uses and computation.

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