PC-31431/M

L-12/2054

ASSESSMENT FOR LEARNING-2401T

(Semester-IV & VIII)

Time: 3 Hours]

[Maximum Marks: 70

Note: Attempt two questions each from Sections A & B carrying
10 marks each and the entire Section C consisting of
10 short answer type questions carrying 3 marks each.

SECTION-A

- Mhat are the purposes of Evaluation?
 - II. "Compared to Evaluation, Assessment plays a major role in progressive learning." Do you agree with the statement? Give reasons.
 - III. What are the various quantitative and qualitative tools of assessment? Explain any one quantitative tool.
- Why continuous and comprehensive evaluation is important? How does it help in the all-round development of the learners?

SECTION-B

V. Calculate the percentile P₄₀, P₇₅ and P₉₅ for the scores on an achievement test administered on 15 students and give your interpretation.

Student No. Marks	1 55	2 36	3 65	4 43	5 24	6 45	7 46	8 71
Student No. Marks	9 42	10 64	11 53	12 49	13 38	14 63	15 30	

VI. Calculate Mean, Median and mode for the following set of scores:

67, 134, 55, 123, 57, 89, 52, 126, 98, 85, 45, 78, 59, 94, 64, 75, 111, 42, 74, 52.

- VII. Prepare a blueprint for preparing a question paper for 20 marks for any subject and unit from primary level.
- YMI. Apart from an achievement test, what are the other Examination reforms happening in the field of Education? Discuss.

SECTION-C

(Compulsory Question)

- IX. Write brief answers of the following:
 - 1. Explain how the measurement of any construct helps in evaluation of a student?
 - 2. Design a Rubrics for assessing a Project.
 - 3. What are the purposes of Summative Evaluation?
 - 4. What are the various dimensions/components one can assess in an Oral test?
 - What are the principles to be followed while preparing Multiple Choice Items?
 - What is the Standard Score for a value of 67 whose mean was 40 and standard deviation was 7?

- 7. Prepare one question each of Knowledge level, Understanding level and Application level for any topic of secondary level.
- 8. Write short notes on "Open Book Examination".
- 9. Explain any three alternative modes of assessment.
 - 10. What is Normal Distribution curve? Explain Skewness and Kurtosis with illustration.