

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

- I. What 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.
- IV. 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 P_{40} , P_{75} and P_{95} for the scores on an achievement test administered on 15 students and give your interpretation.

Student No.	1	2	3	4	5	6	7	8
Marks	55	36	65	43	24	45	46	71

Student No.	9	10	11	12	13	14	15
Marks	42	64	53	49	38	63	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.

~~VIII.~~ 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?

~~5.~~ What are the principles to be followed while preparing Multiple Choice Items?

~~6.~~ 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.