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Name :	Answerell ocealions in one centence	
Second Semester B.Ed. Degree Examination, April 2017 EDU 08: ASSESSMENT IN EDUCATION (2015 Admission)		
Time: 2 Hours	Max. Marks : 50	
PART-	0. Define median	
Answer all questions. Select the most appropriately brackets:	oriate option given in (5×1=5 Marks	
Which comes in between Perception and G     of Psychomotor domain?	Buided Response in Bloom's Taxonomy	
a) Adaptation c) Mechanism	b) Response d) Set	
<ul><li>2. This test measures the student's underst</li><li>a) Diagnostic test</li><li>c) Internal test</li></ul>	anding of a subject area or skills base. b) Assessment test d) External test	
<ul><li>3. Data that is collected by someone other</li><li>a) Primary data</li><li>c) Secondary data</li></ul>	than the user is b) Tertiary data d) Authentic data	
<ul><li>4. It refers to a general statement that there</li><li>a) Null hypothesis</li><li>c) Correlation</li></ul>	e is no difference among groups b) Hypothesis d) Regression	
<ul><li>5. Planned set of interrelated tasks to be excertain cost and other limitations is term</li><li>a) Project</li><li>c) Event</li></ul>		

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## PART-B

Answer all questions in one sentence.

(5×1=5 Marks)

- 6. What is an objective based evaluation?
- 7. Define Assignment.
- 8. What is a sample?
- 9. What is action research?
- 10. Define median.

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Answer all questions. The answer need not exceed one paragraph: (5x2=10 Marks)

- 11. State about an outcome evaluation.
- 12. Define rating scale.
- 13. What Zero Correlation refers?
- 14. What is the importance of designing a hypothesis?
- 15. How weighted average is calculated?

## PART-D

Answer any four questions. The answer need not exceed one and half pages:

(4×5=20 Marks)

- 16. Discuss the purposes of evaluation.
- 17. Write down a brief self-report.
- 18. Discuss the application of frequency curve.
- 19. Explain in brief about applied research.
- 20. Primary data is more reliable than other data Discuss.



21. Calculate Standard Deviation of the marks in Mathematics obtained by 9 students as given in the data:

Roll No.	Marks (%)
1	55
2	67
3	73
4	87
5	44
6	86
7	71
8	65
9	54

PART-E

Answer any one question. The answer need not exceed three pages: (1×10=10 Marks)

22. Explain in detail about the measurement of correlation co-efficient.

OR

23. Discuss the different forms of hypothesis with suitable examples.