III BAR, DAVINE POSTIERE POZIEROS	



## QP CODE: 24805443

Reg No:Name:

## B.Ed DEGREE REGULAR/REAPPEARANCE / MERCY CHANCE EXAMINATIONS, OCTOBER 2024

## **First Semester**

### BACHELOR OF EDUCATION

# CORE COURSE-EDU103 - DEVELOPMENT AND RESOURCES IN EDUCATIONAL TECHNOLOGY

2019 Admission Onwards

5F46B2C2

Time: 2 Hours

Max. Marks : 50

#### Part A

Answer **all** questions Each question carries **1** mark.

- 1. What is Multimedia approach?
- 2. Expand CIET.
- 3. Give two advantages of individualising instruction.
- 4. Name any two types of Programmed Instruction.
- 5. Define micro teaching.
- 6. Mention any two advantages of blended learning.
- 7. Name any two modes of Computer Assisted Instruction.
- 8. Give an example of Free and open Source Software.
- 9. Define virtual learning.
- 10. Define Learning Management System.

#### Part B

Answer any **five** questions in about **half a page** Each question carries **2** marks.

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- 11. Mention two significance of audio aids in teaching learning process.
- 12. Analyse educational significance of Radio.
- 13. What do you mean by constructive integration cells?



## 14. What is the major focus of Social Family Models?

- 15. Which are the characteristics of MOOC?
- 16. How can you ensure cyber ethics while preparing an assignment?

Answer any **five** questions in about **one or two pages** Each question carries **4 marks**.

- 17. Differentiate Hardware approach and software approach in Educational technology.
- 18. Examine the advantages of Audio visual aids.
- 19. Justify the usefulness of PSI for individualising Instruction.
- 20. Which are the types of classroom communication? Explain.
- 21. Which are the merits and demerits of reflective level of teaching?
- 22. Mention the characteristics of e-learning.
- 23. Which are the different tools for e-communication?

(5×4 = 20)

#### Part D

Answer any **one** question in about **three or four pages**. Each question carries **10** marks.

- 24. Discuss the meaning and significance of Educational technology.
- 25. Define teaching? Which are the major Principles of Teaching?

(1×10 = 10)

(5×2 = 10)

#### Part C