Ba/EDN/M-4

2025

(FYUGP)

(4th Semester)

EDUCATION (MINOR)

Paper: EDN/M-4

(Educational Technology)

Full Marks: 75 Pass Marks: 40%

Time: 3 hours

(PART : B—DESCRIPTIVE)

(Marks: 50)

The figures in the margin indicate full marks for the questions

1. (a) Define the term 'educational technology'. Explain its nature. 4+6=10

Or

(b) Elaborate the uses of hardware and software approaches for effective teaching.

10

L25/434a (Turn Over)

2. (a) What is meant by communication? Explain the process of communication.

4+6=10

Or

What is classroom communication?
Discuss mass media approach in
teaching-learning process. 3+7=10

3. (a) What is meant by instructional system designing? Discuss the components in instructional system designing. 3+7=10

(Variouslos Tor noiseauth :

- (b) Discuss systems approach to instructional process.
- **4.** (a) What is programmed learning? Explain linear and branching programming.

 3+7=10

Or

- (b) Explain team teaching. State the advantages and disadvantages of team teaching. 2+8=10
- **5.** (a) Define simulated teaching. Discuss the uses of computerized assisted instruction. 3+7=10

Or

(b) Discuss ICT (Information Communication Technology) in distance education. 10

* * *

(A)RARY

	Booklet No. A 295
	Date Stamp
To be filled in by the Candidate	
BA / BSc / BCom / BBA / BCA 4th Semester End Term Examination, 2025 (FYUGP)	
Subject	To be filled in by the
	Candidate
INSTRUCTIONS TO CANDIDATES	BA / BSc / BCom / BBA / BCA
The Booklet No. of this script should be quoted in the answer script meant for descriptive type questions and vice	4th Semester End Term
versa.	Examination, 2025 (FYUGP)
2. This paper should be ANSWERED FIRST and submitted within 1 (one) Hour of the commencement of the	Roll No.

Signature of Scrutiniser(s)

only.

Examination.

3. While answering the questions of this

booklet, any cutting, erasing, overwriting or furnishing more than one

answer is prohibited. Any rough work, if required, should be done only on the main Answer Book. Instructions

given in each question should be followed for answering that question

Signature of Examiner(s)

Signature of Invigilator(s)

Regn. No.

Subject

Paper

Booklet No. B

DESCRIPTIVE TYPE

/434

(c) Robert A. Cox () (b) Skinner () (a) Thorndike () conditions"? application of scientific process to men's learning 1. Who said, "Educational technology is the brackets provided: 1x15=15 **A.** Put a Tick (\checkmark) mark against the correct answer in the (Marks: 15) SECTION—I The figures in the margin indicate full marks for the questions (Marks : 25) (PART : A—OBJECTIVE) (Educational Technology) Paper : EDN/M-4 (MINOR) EDUCATION (4th Semester) (FYUGP) 2022

(d) S. S. Kulkarni ()

2 ee	is the application of physica ducation and teaching.	al sciences to
(0	a) Systems approach ()	
(b) Hardware approach ()
(c,	Software approach ()	
(d	() Computer-aided approach	()
3. 'C	ommunication' is derived from	
(a)	Greek word ()	
(b)	Latin word ()	
(c)	German word ()	
(d)	Persian word	
4. In foll	the process of communication, vlowing arrangements is correct?	which of the
(a)	Sender, Encoding, Message, Receiver ()	Channel,
(b)	Sender, Message, Encoding, Receiver ()	Channel,
(c)	Sender, Receiver, Channel, Encoding ()	Message,
(d)	Sender, Encoding, Message, Channel ()	Receiver,

5.	Wh	Which of the following is a verbal communication?	
	(a)	Voice () implementations ()	
	(b)	Gesture () Military quota (b)	
	(c)	Movement ()	
	(d)	Facial expression ()	
6.		o defined 'system' as interrelated and erdependent elements?	
	(a)	Herbert ()	
	(b)	R. L. Ackoff ()	
	(c)	Edward ()	
	(d)	Robert Davis ()	
7.		entire system as a is called the systems roach.	
	(a)	unit ()	
	(b)	part ()	
	(c)	whole ()	
	(d)	bit () bounds to be specified as	

Ba/EDN/M-4/434

8.	Tea	m teaching is also k	nowr	ı as			
	(a)	collaborative teach	ing		()	
	(b)	special teaching	()			
	(c)	group teaching	()			
	(d)	single teaching	()			
9.		_ is a scaled-down t	each	ing e	enco	unt	er.
	(a)	Macro-teaching	()			
	(b)	Micro-teaching	()			
	(c)	Team teaching	()			
	(d)	None of the above		()		
10.		ogrammed learning o, self-instructional _l		0.550			-
	(a)	G. O. M. Leith	()			
	(b)	Jacob ()					
	(c)	Edgar Dale ()				
	(d)	Susan Marks	() =			
11.		_ is a comprehensiv	re tea	chin	ıg er	icou	nter.
	(a)	Macro-teaching	()			
	(b)	Micro-teaching	()			
	(c)	Team teaching	()			
	(d)	None of the above		()		

Branching programming was developed by		
(a)	B. F. Skinner ()	
(b)	Norman A. Crowder ()	
(c)	Gilbert (Ma) and to see a see a see	
(d)	E. L. Thorndike ()	
The	role playing is developed by using	
(a)	micro-teaching ()	
(b)	simulated teaching ()	
(c)	interaction analysis ()	
(d)	group teaching ()	
Wh	ich one is the full form of CAI in education?	
(a)	Computer Area Instruction ()	
(b)	Computer-Assisted Instruction ()	
(c)	Computer-Accumulated Instruction ()	
(d)	None of the above ()	
	sonalized System of Instruction (PSI) is also own as	
(a)	Skinner plan ()	
(b)	Keller plan ()	
(c)	Thorndike plan ()	
(d)	All of the above ()	
	(a) (b) (c) (d) The (a) (b) (c) (d) Per know (a) (b) (c)	

Ba/EDN/M-4/434

SECTION—II

(Marks: 10)

B. Write on any five of the following:

 $2 \times 5 = 10$

1. Functions of educational technology

2. Components of communication process

3. Instructional system

4. Limitations of systems approach

5. Principles of programmed instruction

6. Features of PSI

7. Concept of ICT
