(FYUGP)

(1st Semester)

EDUCATION

Paper: EDN M1

Full Marks: 75

Pass Marks: 40%

Time: 3 hours

(PART : A—OBJECTIVE)

(Marks: 25)

The figures in the margin indicate full marks for the questions

	Multiple Choice question	on:					1 x15	
1.	The term 'Psychology' originated from							
1,		b) Greek	c)	Sanskrit	d)	French		
2.	Who was the first psychologo John B. Watson 'Logos'	ologist to define Psycholo b) William James	ogy as c)	the science of behavilliam McDouga	vior? l	d) Sigmund Freud		
3.	Which period of human a) Infancy	development is called a p b) Old age	c)	of 'stress and Storm Middle childhood	ı'?	d) Adolescent		
4.	Which is 'why' age? a) Old age	b) Adulthood	c)	Adolescent	d)	Childhood		
5.	The term 'adolescent' or a) Greek b	riginated from) Latin	c)	Sanskrit	d)	Both Greek and Latin		
6.	What is the meaning of a) Parts b	the word 'Gestalt' in psycony Whole	cholog c)	y? Divided	d)	Partial		
7.	What is the last stage of a) Evaluation b	creative thinking? Or Verification	c)	Preparation	d)	Illustration		
8.	a) Gordon Allport	b) Thorndike	ς,	J.P. Guilford	d)	Raymond Cattell		
9.	Who proposed the Two- a) Charles Spearmar	-Factor Theory of Intellig n b) Thorndike	gence? c)	J.B. Watson	d)	Guildforn		
10.	What is meant by' insig	ght' insightful learning? b) Creativity	c)	Intelligence	d)	Sudden realisation		

11.	What is positive transfer of Learning? a) Driving a car helps riding a motor cycle b) Driving a car makes swimming harder Typing QWERTY hinders Dvorak d)							
	a) Driving a car not be stated of the state							
	the operates on the reality principle?							
12.	According to Freud, which part of the personality operates on the reality principle? a) Id b) Ego c) Superego d) Consciousness a) Id							
13.	a) Persona b) reisonae							
14.	Carl lung b) Signund							
	individuals as introverts and extroverts based on							
15	Who developed a personality theory that categorizes individuals as introverts and extroverts based on							
13	sociability?							
	a) Sigmund Freud d) Abraham Maslow							
	c) B.F. Skinner	2x5						
	- an C-Newing questions!	ZAC						
П.	Answer any 5 of the following questions:							
1.	Meaning of Educational Psychology.							
2.	Meaning of development.							
3.	Stages of human development.							
4	Concept of Interest.							
5								
6								
7								
8	Nature of personality.							
	(PART : B—DESCRIPTIVE)							
	(Marks : 50)							
III.	Answer any 5 (five) of the following questions:							
		5+5						
1.	a) Explain the nature and scope of educational psychology.							
	Or	10						
	b) What are the applications of educational psychology in the teaching-learning process?	2.2.5						
2	a) Explain the meaning, nature and principles of Development.	2+3+5						
2.	Oe.							
	b) What is individual difference? Explain the importance of individua difference in education.	2+8						
	b) What is individual difference? Explain the importance of marves.							
	Ciiii	2+8						
3.	a) What is Creativity? Explain various factors oof creativity.							
	o_{r}	10						
	b) Explain the Group-Factor Theory of Intelligence proposed by Thurstone and its relevance to education.							
	b) Explain the Group ractor and							
		2+8						
1		2+8						
4.	a) What is learning? Explain Thorndike theory of Learning.							
4.	a) What is learning? Explain Thorndike theory of Learning.	2+8 10						
4.	a) What is learning? Explain Thorndike theory of Learning.							
4.	 a) What is learning? Explain Thorndike theory of theory of Learning. Or b) Provide a critical explanation of the Insightful Learning Theory along with its educational applications. 	10						
	 a) What is learning? Explain Thorndike theory of theory of Learning. Or b) Provide a critical explanation of the Insightful Learning Theory along with its educational applications. 							
	a) What is learning? Explain Thorndike theory of Learning.	10						
	 a) What is learning? Explain Thorndike theory of theory of Learning. Or b) Provide a critical explanation of the Insightful Learning Theory along with its educational applications. 	10						