BOARD OF INTERMEDIATE EDUCATION, VIJAYAWADA

1st YEAR - Mathematics - I(A) - Revised for 2021 mercer

UNITS for march 2021 only

-	WEIGHTAG	E TO CON	TENT OF UNITS	to meser 2021	
S.Ni	TOPICS	ESSAY 7 M	SHORT ANSWER - 4M	VERY SHORT ANSWER - 2M	Total Marks
1	Functions	7		2 + 2	11
0	Mathemetical Induction	0			ô
3	Matrices	7+7	4	2 + 2	22
4	Vector Algebra upto Addition of Vectors & Vector of lines	7	4	2 + 2	8
5	Vector Algebra Multiplication Vectors	7	4	2	13
6 R	Trigonometry, Trigonometric latios to Trans formats	7	4+4+4	2 + 2	23
00	igonometric Evolutions Equations		a		0
In	verse Trigonometric function		4		9
Нур	perbolic function			2	2
Proj	perties of Triagles	7	4		11
Tota	1	3549	32)28	20	97

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Board of Intermediate Education, VIJAYAWADA

1st year - MATHEMATICS - I/A)

-	Weightage th	content of Units 2020-20061
A-NO	TOPICS - 2 Magiky	FUNKALER CONSIDER TO BUSHING DE SIVELLE
1	Functions	EX-1(a) EX-1(b) cont inverse function
-74	Eunctions	(x- (c)
3	Matrices	EX-300, 36) 13(1) up to thomspool
- 4	Matrites	Ex-3(d), 3(f) only up to 4 to sumin I
_ 5_	Vectti Algebra	Ex- 4100, Addition of vectors
6	Vector Algebra	EX-416, worth equation of a line
à_8	The gonomethy up to Extheme	EX-6(0), 6(6)
7	Vector Algebra	EX-510),5(E) with Products
9	This genomethy Compound Angles - Multiples Submultiples	Ex-6(0), 6(4)
10	Hyporbolic functions	Ex-9(a)
B-ND	TOPICS- 4 Marks	Exercises inwhich the questions be given
_11	Matrices	Ex-3(b), 3(c), 3(e)
170	Vector Algebra	EX-4(0)4(B)
. 13	Vector Algebra	Ex-5(a) (5(b)
14	Thegenometric Redige Ander	Ex-6(a), 6(c)
15	The gorometric faction of Angle	Ex-6(d)
16	Thigonomethir Thousement	
17	Properties of Triangles	Ex-10(a)
6-NO	TOPICS - 7 Matiks	Freshies inwhich the question be given
18	Functions	EX-1(b) Problems & 167 in I, Brokens 6, 7 in IL EX-1(c) Problems S. 4 in I , Emerge 2 in Page 25
		Examples 1,2,3 in Physis 90410
19	Matrices	EX-3(e), Methica Inversion method
	Matrices	ChammerisRule
20	Addetton of vectors	EX-4(6) including examples 45 in fige 159
811	Product of Vectors:	Ex-5(b)
22	Thigonometric Transfermations	
24	Proporties of Thrangles	Ex-1010), 10(15) (excluding heights distance