

## VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

An Autonomous Institute Affiliated to University of Mumbai, Chembur, Mumbai - 400 074.



## GRADE CARD

002285

NAME

+ KATARIA VIDISHA RAVI BHUMIKA

EXAMINATION : F. E. SEMESTER - 1 [C-2023] COMPUTER ENGINEERING

HELD IN : NOVEMBER - 2023

nd Differential Calculus  og Physics  og Mechanics	TH/TPO  TH/TPO  TH  TPO  TH	Min Max 24 60 24 60 25		Min Max 8 20 8 20	Oht 18 08	Min Max 8 20 8 20		Max 100	Obt 84 48	(C) 3	(G) 10 0	30
ng Physics	TH 2 TH 1 TPO 2	24 60 24 60 10 25	25	20 8 20	08	20	12.5516	A CONTRACTOR			5	
ng Mechanics	TH TPO	10 25		20	NO.		15	100	48	2		10
	2	25	20	-							100000000000000000000000000000000000000	
		24			*	-	-	25	20	1	10 O	10
g Drawing		60	49	8 20	17	8 20	15	100	81	2	10	20
	2 TPO	10 25	20	10 25	22	-	-	50	42	1	10	20.
trical and electronics	3 TH	24 60	36	8 20	15	8 20		100	66	3	7 C	21
	I TPO	10 25	21	-	7	-	-	25	21	i	10	10
gramming Lab	2 TPO	10 25		-	-	-	-	25	21	0 2	10	20
Fundamentals of Vedic Mathematics (Indian knowledge system)		T TO	-	-	-	8 2		7 26	1	7 2	10 O	20
Co curricular Course (NSS)		-	777		_		1	- 2	5 2	25 2	10	
Value Education (UHV)		-	-	7	-			6 2	0 1	16 2	- 00	
TOTAL	22	-								2	2	201
(Indian knowledge system)  Co curricular Course (NSS)		owledge system)  In Course (NSS)  THO  Pation (UHV)  TH	arr Course (NSS)  TH  TPO  TH  TOTAL  2  TH  TOTAL  22  TH	ation (UHV)  TOTAL  2 TH  2 TH  TOTAL  22 TH	TH	TH	TH     2   2   2   2   2   2   2   2   2	TH   20	TH   20	TH 20 20 25 2 25 2 25 20 25 20 25 20 25 20 25 20 25 20 25 20 20 20 20 20 20 20 20 20 20 20 20 20	TH 20 20 25 25 25 2 25 27 25 26 20 16 2 27 25 26 26 20 16 2 2 25 26 20 20 26 20 20 20 20 20 20 20 20 20 20 20 20 20	tar Course (NSS)  2 10 25 25 25 2 10 O  TH  2 8 16 20 16 2 10 O

Result Declared on: 18 Dec 2023





## VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

An Autonomous Institute Affiliated to University of Mumbai, Chembur, Mumbai - 400 974.



## GRADE CARD

005519

NAME

: KATARIA VIDISHA RAVI BHUMIKA

EXAMINATION : F. E. SEMESTER - 11 | R - 2023 | COMPUTER ENGINEERING

SEAT NUMBER : CS2A030		PRN NI	ER:	24 M		16401712075 CA OVER				WEDTEN.	GRADE	exer.		
CODE	COURSE TITLE		CHEBITS	TW		PR		ORAL		ALL		EARNED	POPCES	100
			TH/IPO	Min	Obt	Min Max	Obt	Min Max	Obt	Max	Obt	(C)	(G)	
BS105	Integral Calculus and ( Numbers	Complex	TH	24 60	45	8 20	10	8 20	14	100	6/9	3	7 C	21
BS103	Engineering Chemistry		2 TH	24 60	30	8 20	12	8 20	18	100	60	2	1	14
			TPO	10 25	15	STO	-	77.		25	15	1	7	7
BS104	Biology for Engineers		2 TH	24 60	27	8 20	09	8 20	18	100	54	2	6 D	12
ES104 C Programming		3 TH	24 60	43	8 20	14	8 20	18	100	75	3	9	27	
			1 TPO	10 25	22	-	-	4		25	22	1,	10 O	10
PC101	C101 Programme Core Course	•	TH	24 60	28	8 20	12	8 20	17	100	57	1	6 D	6
			TPO	10 25	20	**	**	-	-	25	20	1	10 O	10
E102	Workshop  Professional Communications and Ethics - 1  Value Education (UHV)  Co Curricular Course (NSS)		2 TPO	20 50	36	*		2	4	50	36	2	8 B	16
E101			2 TH	13	12	8 20	10	32 80	76	100	80	2	10	
E102			2 TH	4	-	-	1	8 20	17	20	1	7 2	10	
O102			2 TPO	-	-	10		-		25	2	2 2	1	
	A ROS	TOTAL	. 22									2	2	11

Result Declared on: 28 May 2024

