

University of Mumbai **GRADE CARD**

Statement of Grade for First Year Bachelor of Engineering F.E. C-Scheme Computer Engineering Sem I [1T01831] **Examination: Winter Session 2022**

Name: ADWANI LATISH MAHESH (KOMAL)

PRN: 2022016402196365

Seat Number: 5221583 College: Vivekanand Education Societys Institute of Technology, Chembur (366)

Exam Center: Mumbai (1)



Paper Code	Paper Name	AM	UA			CA			Total		Cr	Gr	GP	CRX	Rmk
			Min/ Max	Obt	Exm	Min/ Max	Obt	Exm	_	Obt		J.	GI	GP	KIIII
58651	Engineering Mathematics-I	Th	32/80	32	E	8/20	15	E	100	47	3.00	Е	5.00	15.00	E,C
FEC101	Engineering Mathematics-I Term Work	Tw		-	-	10/25	19	E	25	19	1.00	A	9.00	9.00	E,C
58652	Engineering Physics-I	Th	24/60	39	E	6/15	7	E	75	46	2.00	С	7.00	14.00	E,C
FEL101	Engineering Physics-I (TW)	Tw		-	-	10/25	23	Е	25	23	0.50	0	10.00	5.00	
58655	Engineering Chemistry-I	Th	24/60	51	E	6/15	10	Е	75	61	2.00	0	10.00		E,C
FEL102	Engineering Chemistry-I (TW)	Tw		-	-	10/25	23	E	25	23	0.50	0	3775	20.00	E,C
58653	Engineering Mechanics	Th	32/80	36	E	8/20	18	E	100	54	3.00	0.500	10.00	5.00	E,C
FEL103	Engineering Mechanics (TW/OR/PR)	Tw		6.	-	10/25	23		1			D	6.00	18.00	E,C
		OR	000	182		10/25	22	E	25	23	1.00	0	10.00	10.00	E,C
58654	Basic Electrical Engineering	Th	32/80	40	E	8/20	13	E	100	53	2.00				E,C
FEL104	Basic Electrical Engineering (TW/OR/PR)	Tw		1	100	1 / 2000	1	1	100	33	3.00	D	6.00	18.00	E,C
		OR		-	100	10/25	_22	E	25	22	1.00	0	10.00	10.00	E,C
FEL105	Basic Workshop	Tw			-	10,23	20	E	25	20				10.00	E,C
	Practice-I	1.w		-	-	20/50	44	E	50	44	1.00	0	10.00	10.00	E,C
Abbreviations: Gr: Grade, SGPI:		Credit: 18.00				CR X GP: 134.00			SGPI: 7.	100		.0.539.6		LyC	
		Grand Total: 457/675			75 1	Percentage			_		Status: Successful Ordinance:				

Abbreviations: Gr: Grade, SGPI: Semester Grade Performance Index, CGPI: Cumulative Grade Performance Index, CR X GP: Earned Grade Points, E: Exempted, C: Current Appearance, X: Past Performance, N: Not Exempted, UM: Unfair Means

Statement No: 345848

Date: 21 Jun 2023

I/C DIRECTOR

BOARD OF EXAMINATIONS AND EVALUATION