



M. H. SABOO SIDDIK COLLEGE OF ENGINEERING

8, Saboo Siddik Polytechnic Road, Byculla, Mumbal - 400 008.

(Affiliated to University of Mumbal)

GRADE CARD

CERTIFICATE SHOWING THE RESULT OF THE CANDIDATE

NAME

CHAVAN ADVAIT GURUNATH PRITE

EXAMINATION

: SECOND YEAR ELECTRONICS ENGINEERING - SEMESTER III (C-SCHEME-R-2019)

HELD IN

1 DEC 2020

U-PRN NO 1 2019016402401483

C-PRN NO 1 4119008

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			UA		CA			10	IAL	Cr	Gr	GP	EGP	Rmk	
COURSE	COURSE NAME	AM	Min/Max	Obt	Exm	Min/Max	ОМ	Exm	Max	Obt					
	D SIGN REGISTERS	TH	32/80	52	E	8/20(IA)	18	E	100	70	3	B	•	24	
ELC301	ENGINEERING MATHEMATICS - III	TW	-	-	-	10/25	23	E	25	23	1	0	10	10	
ELC302	ELECTRONICS DEVICES AND CIRCUITS-I	ТН	32/80	61	E	8/20(IA)	19	E	100	80	3	0	10	30	
ELC303	DIGITAL LOGIC CIRCUITS	TH	32/80	77	E	8/20(IA)	20	E	100	97	3	0	10	30	
BASI	O STOKE OLIECT OFFICE	ТН	32/80	64	E	8/20(IA)	19	E	100	83	3	0	10	30	
ELC304	ELECTRICAL NETWORKS ANALYSIS AND SYNTHESIS	TW	-	-	-	10/25	22	E	25	22	1	0	10	10	
ELC305	ELECTRONICS INSTRUMENTS AND MEASUREMENTS	тн	32/80	63	E	8/20(IA)	19	E	100	82	3	0	10	30	
SAB	O SIDDIK COLLEGE OF EVEN	TW	3-7	-		10/25	23	E	25	23	1	0	10	10	
ELL301	ELECTRONICS DEVICES AND CIRCUITS-I LAB	PR/OR	-	-		10/25	20	E	25	20					
SAS	O SIDDIA COLLEGE OF ENGIN	TW	T	-		10/25	23	E	25	23		0	10	10	
ELL302	DIGITAL LOGIC CIRCUITS LAB	PR/OR	-		-	10/25	23	E	25	23			10	וטו	
	ELECTRONIC INSTRUMENTS AND	TW		-	-	10/25	23	E	25	23		0	10	10	
ELL303	MEASUREMENTS LAB	PR/OR	-	-	-	10/25	20	E	25	20	1		10	10	
ELL304	SKILLBASE LAB OOPM(C++ AND JAVA)	TW	-	-	-	20/50	46	E	50	46	2	0	10	20	
SAB	O SIDDIK COLLEGE OF ENGLY	TW	-	-	-	10/25	22	E	25	22		0	10	20	
ELM301	MINI PROJECT-1A	PR/OR	-	-	-	10/25	22	E	25	22	2	0	10	20	

SEM III	Cred	ts: 24	DE LIGHT	EGP: 234		SGPA: 9,75	ting o	Grand Total:	679/800
54800	SIDDIKO	Remarks: S	uccessful		N S NEGET	SICOLOG	CGPA: 8.9	TENGINE	ERING N
SEMI	CRED: 18	EGP: 139	SGPA: 7.72	Total: 467/675	SEM II	CRED: 20	EGP: 183	SGPA: 9.15	Total: 586/725

Abbreviations: Gr. Grade. SGPA: Semester Grade Point Average. CGPA: Cumulative Grade Point Average. EGP: Earned Grade Points. E: Exempted, F: Head Failure, AB:Absent, J: Fernale, #0.299: Sports Benefit, -: Dyslexia Benefit, -: Not Applicable, TH: Theory, UA: University Assessment, CA: College Assessment, DA: Direct Admission

Total: 679/800

PREPARED BY :

VERIFIED BY

2 1 MAR 2022

EGP: 234

SGPA: 9.75

DATE

: MUMBAI

CRED: 24

INCHARGE EXAMINATIONS

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SGPI=Σ(C X G) / Σ(C)

PT

Letter grades and their equivalent grade point applicable for Engineering (Under Graduate)

Percentage of Marks Obtained	Letter Grade	Grade Point	Performance
80.00 and above	0	10	Outstanding
75.00 - 79.99	A	9	Excellent
70.00 - 74.99	В	8	Very Good
60.00 - 69.99	C	7	Good
50.00 - 59.99	D	6	Fair
45.00 - 49.99	E	5	Average
40.00 - 44.99	Р	4	Pass
Less than 40.00	F	0	Fail

CGPI TO PERCENTAGE CONVERSION FORMULA FOR TEN POINT SCALE IN FACULTY OF TECHNOLOGY OF UNIVERSITY OF MUMBAI

(As per University Circular No. Exam/Engg./720 of 2015, dated 30th Nov., 2015)

Percentage = 7.1*CGPI+12; if CGPI is less than 7.

Percentage = 7.4*CGPI+12; if CGPI is greater than and equal to 7.

The percentage can be calculated using above formulae and rounded to Next Full Integer.

IA - Internal Assessment

TW - Term Work

ESE - End Semester Examination

OR - Oral

PR - Practical

SGPI - Semester Grade Performance Index

CGPI - Cumulative Grade Performance Index