# COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS, NEW DELHI INDIAN CERTIFICATE OF SECONDARY EDUCATION (CLASS - X) - YEAR 2017

No. TD 10095015



1173096/131

## STATEMENT OF MARKS

VEDANT RAJESH PANDEY Name

HIRANANDANI FOUNDATION SCHOOL, THANE

UNIQUE ID 6439877

Son of

RENU RAJESH PANDEY Smt

Shri RAJESH KANTI PRASAD PANDEY

## SUBJECTS

**External Examination** 

ENGLISH

HINDI

HISTORY, CIVICS & GEOGRAPHY (HCS-B, GEO-B)

MATHEMATICS

SCIENCE (PHY-A, CHE-A, BIO-A)

COMPUTER APPLICATIONS

## Percentage Marks

84 EIGHT FOUR

95 NINE FIVE

86 EIGHT SIX

98 EIGHT NINE

90 NINE ZERO

97 NINE SEVEN

#### Internal Assessment

SUPW & COMMUNITY SERVICE

Grade

A

Date of birth as certified by the (in words) Tenth January Two Thousand One Head of the School at the time of (in figures) 10.01.2001 registration

RESULT -PASS CERTIFICATE AWARDED

Date of declaration of Result - 29.05.2017

Note: 1. The pass mark for each subject is 35%

2. No divisions are awarded.



Chief Executive & Secretary

No. TD 90093876



1173096/131 093876

## PASS CERTIFICATE

No divisions are awarded

This is to certify that VEDANT RAJESH PANDEY

of HIRANANDANI FOUNDATION SCHOOL, THANE

UNIQUE ID 6439877

Son of

Smt RENU RAJESH PANDEY

Shri RAJESH KANTI PRASAD PANDEY

was awarded an

SUBJECTS

# INDIAN CERTIFICATE OF SECONDARY EDUCATION (CLASS-X)

The candidate attained at least grade 7 in SIX subjects of the External Examination and at least grade D in the subject of Internal Assessment as given below:

External Examination New DELHI	GF	RADE
ENGLISH	2	TWO
HINDI	1	ONE
HISTORY, CIVICS & GEOGRAPHY	2	TWO
MATHEMATICS	1	ONE
SCIENCE	1	ONE
COMPUTER APPLICATIONS	1	ONE

## Internal Assessment

**SUPW & COMMUNITY SERVICE** 

A

Date of birth as

certified by the (in words) Tenth January Two Thousand One
Head of the School
at the time of (in figures) 10.01.2001
registration

**EXAMINATION YEAR 2017** 

Date of declaration of Result - 29.05.2017

Chief Executive & Secretary

Chairman
Council for the Indian School
Certificate Examinations

(See Overleaf)

# COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS, NEW DELHI INDIAN SCHOOL CERTIFICATE EXAMINATION (CLASS - XII) - YEAR 2019

No. BM 50035611



2192471/056

## STATEMENT OF MARKS

Name VEDANT RAJESH PANDEY

of HIRANANDANI FOUNDATION SCHOOL, THANE

UNIQUE ID 6439877

Son of

Smt RENU RAJESH PANDEY

Shri RAJESH KANTI PRASAD PANDEY

### SUBJECTS

**External Examination** 

ENGLISH

MATHEMATICS

PHYSICS

CHEMISTRY

COMPUTER SCIENCE

## Percentage Marks

88 EIGHT EIGHT

79 SEVEN NINE

75 SEVEN FIVE

82 EIGHT TWO

94 NINE FOUR

## **Internal Assessment**

**SUPW & COMMUNITY SERVICE** 

Grade

A

RESULT - PASS CERTIFICATE AWARDED

Date of declaration of Result - 07.05.2019

Note: 1. The pass mark for each subject is 35%

2. No divisions are awarded.



Urathur.
Chief Executive & Secretary

(See Overleaf)

# COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS, NEW DELHI

No. BM 80034428



2192471/056

034428

### PASS CERTIFICATE

No divisions are awarded

This is to certify that VEDANT RAJESH PANDEY

of HIRANANDANI FOUNDATION SCHOOL, THANE

UNIQUE ID 6439877

Son of

Smt RENU RAJESH PANDEY

Shri RAJESH KANTI PRASAD PANDEY

was awarded an

## INDIAN SCHOOL CERTIFICATE (CLASS-XII)

The candidate attained at least grade 8 in FIVE subjects of the External Examination and at least grade D in the subject of Internal Assessment as given below:

## SUBJECTS External Examination

ENGLISH
MATHEMATICS
PHYSICS
CHEMISTRY
COMPUTER SCIENCE

GRADE

2 TWO

3 THREE

3 THREE

2 TWO

1 ONE

Internal Assessment

SUPW & COMMUNITY SERVICE

**EXAMINATION YEAR 2019** 

Date of declaration of Result - 07.05.2019

A

Chairman
Council for the Indian School
Certificate Examinations

Chief Executive & Secretary

(See Overleaf)



# University of Mumbai GRADE CARD

# Statement of Grade for First Year Bachelor of Engineering F.E. C-Scheme Electronics and Telecommunication Engineering Sem I [1T01831] Examination: Winter Session 2019

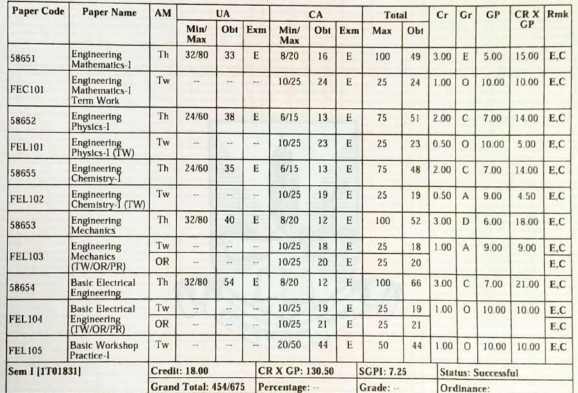
Name: PANDEY VEDANT RAJESH (RENU)

PRN: 2019016401915732

Seat Number: 4035542

College: Ramrao Adik Institute of Technology, Nerul (174)

Exam Center: Thane (5)



NOTE: Subject to Eligibility

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: 44395

DIRECTOR
BOARD OF EXAMINATIONS AND EVALUATION

094944



# University of Mumbai GRADE CARD

# Statement of Grade for First Year Bachelor of Engineering F.E. C-Scheme Electronics and Telecommunication Engineering Sem II [1T01832] Examination: Summer Session 2020

Name: PANDEY VEDANT RAJESH (RENU)

PRN: 2019016401915732 Seat Number: 6017029

College: Ramrao Adik Institute of Technology, Nerul (174)

Exam Center: Navi Mumbai (76)



Paper Code	Paper Name	AM		UA			CA		Tot	al	Cr	Gr		CRX	Rmk
			Min/ Max	Obt	Exm	Min/ Max	Obt	Exm	Max	Obt				GP	
FEC201	Engineering Mathematics-II	Th	32/80	48	E	8/20	9	E	100	57	3.00	D	6.00	18.00	E,C
FEC201 TW	Engineering Mathematics-II Term Work	Tw		-	-	10/25	23	Е	25	23	1.00	0	10.00	10.00	E,C
FEC202	Engineering Physics-II	Th	24/60	43	Е	6/15	12	В	75	55	2.00	В	8.00	16.00	E,C
FEL201	Engineering Physics-II (TW)	Tw	-	-		10/25	21	E	25	21	0.50	0	10.00	5.00	E,C
FEC203	Engineering Chemistry-II	Th	24/60	40	E	6/15	10	Е	75	50	2.00	C	7.00	14.00	E,C
FEL202	Engineering Chemistry-II (TW)	Tw	-	-	T.	10/25	22	E	25	22	0.50	0	10.00	5.00	E,C
FEC204	Engineering Graphics	Th	24/60	46	E	6/15	14	E	75	60	2.00	0	10.00	20.00	E,C
	Engineering	Pr	-		-	20/50	48	E	50	48	2.00 0	0	10.00	20.00	E.C
FEL203	Graphics (TW/Orl)	Tw			-	10/25	24	E	25	24				E,C	
FEC205	C programming	Th	24/60	47	E	6/15	15	E	75	62	2.00	0	10.00	20.00	E.C
	C programming	Tw	-	-	-	10/25	24	E	25	24	1.00	0	10.00	10.00	E,C
FEL204	(TW/Orl)	OR	-	-		10/25	25	E	25	25					E.C
FEC206	Professional Communication and Ethics- I	Th	16/40	26	E	4/10	6	Е	50	32	2.00	C	7.00	14.00	E,C
FEL205	Professional Communication and Ethics- I (TW)	Tw		**	1	10/25	20	E	25	20	1.00	0	10.00	10.00	E,C
FEL206	Basic Workshop practice-II (TW)	Tw	-	-	-	20/50	44	E	50	44	1.00	0	10.00	10.00	E,C
Sem II [1T01	832]	Credi	t: 20.00		CI	X GP:		SGPI: 8.60			Status: Successful				
	Grane	Total:	5 Pe	Percentage: -			Grade: - C			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: 208741

Date: 29 Jan 2021

DIRECTOR.

DIRECTOR BOARD OF EXAMINATIONS AND EVALUATION



# **RAMRAO ADIK INSTITUTE OF TECHNOLOGY**

University of Mumbai

Second Year Engg. (Electronics & Telecommunication Engg.) (Sem III: (REV-2019'C' Scheme) Examination held in: JAN-21

Name: PANDEY VEDANT RAJESH RENU

Seat No. 2118



Paper Code	Course Title		ximum arks	Minimum Marks	Marks Obtained	Credits (C)	Grade	Grade Points (G)	C×G
ECC301	Engineering Mathematics-III	TH IA Total TW	80 20 100 25	32 8 10	51 15 66 20	3	c o	7 10	21 10
ECC302	Electronic Devices & Circuits-I	TH IA Total	80 20 100	32 8	59 17 76	3	A	9	27
ECC303	Digital System Design	TH IA Total	80 20 100	32 8	67 16 83	3	0	10	30
ECC304	Network Theory	TH IA Total TW	80 20 100 25	32 8 10	80 16 96 20	3	0	10	30 10
ECC305	Electronic Instrumentation & Control Systems	TH IA Total	80 20 100	32 8	61 16 77	3	A	9	27
ECL301	Electronic Devices & Circuits Lab	TW OP Total	25 25 50	10 10	24 24 48	1	0	10	10
ECL302	Digital System Design Lab	TW	25	10	24	1	0	10	10
ECL303	Electronic Instrumentation & Control Sys Lab	TW	25	10	24	1	0	10	10
ECL304	Skill Lab: C++ and Java Programming	TW OP Total	25 25 50	10 10	24 24 48	2	o	10	20
ECM301	Mini Project – 1 A	TW OP Total	25 25 50	10	24 24 48	2	0	10	20
	Grand Total	THE REAL PROPERTY.	750		634	24			225

Roll No. 19ET1049

% of Marks Letter Grade Performance Obtained Grade Point

80 and above O 10 Outstanding 75.00 - 79.99 A 9 Excellent 70.00 - 74.99 B 8 Very Good 60.00 - 69.99 C 7 Good 50.00 - 59.99 D 6 Fair

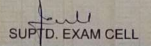
50.00 - 59.99 D 6 Fair 45.00 - 49.99 E 5 Average 40.00 - 44.99 P 4 Pass less than 40 F 0 Fail SGPA: 9.38

Remarks:

Successful

Result Declared on: 04-04-2021

OP - Oral & Practical, OR - Oral, IA-Internal Assesment, TH - Theory, TW - Termwork, SGPA - Semester Grade Point Average, CGPA - Cummulative Grade Point Average









# RAMRAO ADIK INSTITUTE OF TECHNOLOGY

University of Mumbai

Second Year Engg. Semester IV (Electronics & Telecomm. Engineering) (REV-2019'C' Scheme) Examination held in: MAY-21

Name: PANDEY VEDANT RAJESH RENU

Seat No. 5086

Paper Code	Course Title		ximum larks	Minimum Marks	Marks OLiained	Credits (C)	Grade	Grade Points (G)	CxG
ECC401	ENGINEERING	TH	80	32	62		A		NI BI
	MATHS-IV	IA	20	8	16		0		
		Total	100		78	3	A	9	27
		TW	25	10	23	1	0	10	10
ECC402	MICROCONTROLLERS	TH	80	32	65		0		
		IA	20	8	14		В		
		Total	100		79	3	A	9	27
ECC403	LINEAR INTEGRATED	TH	80	32	68		0		
	CIRCUITS	IA	20	8	18		0		
		Total	100		86	3	0	10	30
ECC404	SIGNALS & SYSTEMS	TH	80	32	51		С		114
LCC404	OTOTALES & STOTEMS	IA	20	8	14		В		
		Total	100		65	3	С	7	21
	TW	25	10	23	1	0	10	10	
ECC405 PRINCIPLES OF	TH	80	32	64		0			
	COMMUNICATION	IA	20	8	18		0		
	ENGG.	Total	100		82	3	0	10	30
ECL401	MICROCONTROLLERS LAB	TW	25	10	23	1	0	10	10
ECL402	LINEAR INTEGRATED	TW	25	10	23		0		
LOLIOZ	CIRCUITS LAB	OP	25	10	23		0		
		Total	50		46	1	0	10	10
ECL403	PRINCIPLES OF	TW	25	10	23		0		
ECL403	COMM ENGG. LAB	OP	25	10	23		0		
		Total	50		46	1	0	10	10
ECL404	SKILL LAB:Python	TW	25	10	24	HER I	0		
LCL404	programming	OP	25	10	24	BED I	0	ES ES	
		Total	50		48	2	0	10	20
ECM401 MINI PROJ	MINI PROJECT - 1B	TW	25	10	21		0		
	Miles de la constante de la co	OP	25	10	19	137 33 3	A	The state of	
	No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Name of	Total	50		40	2	0	10	20
NO SEC	Grand Total	BAR W	7	75	639	24			225

Roll No. 19ET1049

less than 40

% of Marks Letter Grade Performance Obtained Grade Point 10 Outstanding 80 and above 0 A 75.00 - 79.99 9 Excellent 70.00 - 74.99 8 Very Good 00 60.00 - 69.99 50.00 - 59.99 Good 6 Fair 45.00 - 49.99 40.00 - 44.99

E

5 Average 4 Pass

Result Declared on: 07-07-2021

SGPA: 9.38

OP - Oral & Practical, OR - Oral, IA-Internal Assesment, TH - Theory, TW - Termwork, SGPA - Semester Grade Point Average, CGPA - Cummulative Grade Point Average



Remarks:

Successful

SURTD. EXAM CELL

EXAM CELL





# RAMRAO ADIK INSTITUTE OF TECHNOLOGY

University of Mumbai

### Name: PANDEY VEDANT RAJESH RENU

Third Year Engg. (Electronics & Telecomm. Engg.) (Sem V : (REV-2019'C Scheme) Exam. held in:NOV-21 Seat No. 6009

ECC502   Discrete Time   Signal Processing   IA   20   8   18   0   0   0   0   0   0   0   0   0	Paper Code	Course Title		dmum arks	Minimum Marks	Marks Obtained	Credits (C)	Grade	Grade Points (G)	C×G
Communication	ECC501	Digital	TH	80	32	50		С		
ECC502   Discrete Time   Signal Processing   IA   20   8   16   0   0   0   0   0   0   0   0   0	200001		IA	20	8	16		0		
Signal Processing			Total	100		66	3	С	7	21
Signal Processing	ECC502	Discrete Time	TH	80	32	67		0		
ECC503   Digital VLSI			IA	20	8	18		0		
IA   20   8   15   3   8   8			Total	100		85	3	0	10	30
Total   100   72   3   8   8	ECC503	Digital VLSI	TH	80	32	57		В		
ECC504   Random Signal   Analysis   IA   20   8   18   0   0   0   0   0   0   0   0   0			1A	20	8	15		Α		
Analysis IA 20 8 18 0 0 10 10 10 10 10 10 10 10 10 10 10 10			Total	100		72	3	В	8	24
Total   100   777   3	ECC504	Random Signal	0.000	80	32	59		В		
TW   25   10   21   1   0   10		Analysis	IA	20	8	18		0		
CCDL0501x   Department Level Optional Course-1   Data Structures and Algorithm   Total   100   Tot			1. 100 100 11	100	100	77	3		9	27
Optional Course- 1   Data Structures and Algorithm   Total   100   Tot			TW	25	10	21	1	0	10	10
Data Structures and Algorithm	ECCDLO501X		TH	80	32	56		В		
Algorithm		Data Structures and	IA	20	8	17		0		
Communication Lab			Total	100		73	3	В	8	24
Communication Lab	ECL501	Digital	TW	25	10	20		10000		
ECL502 Discrete Time Signal Processing Lab TW 25 10 17 C C C Lab Total 50 37 1 B 8  ECL503 Digital VLSI Lab TW 25 10 20 O O O O O O O O O O O O O O O O O O			OP	25	10	20		0		
Signal Processing Lab   Total   50   10   17   18   8   8			Total	50		40	1	0	10	10
Cab   Total   50   37   1   B   8	ECL502	Discrete Time	TW	25	10	20				
ECL503 Digital VLSI Lab TW 25 10 20 0 0 0 10 ECL504 Professional Communication & December 25 10 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			OP	25	10	17		С	5.5	
Digital VLSI Lab		Lab	Total	50		37	1	В	8	8
Correct   Communication & Correct   Corr	ECL503	Digital VI SI Lab	TW	25	10	20		0		
ECL504 Professional Communication & TW 25 10 21 0 0 ECM501 Mini Project 2A-Embedded System Project Total 50 44 2 0 10		Digital VEOI Euo	OP	25	10	20		0		
ECL504 Professional Communication & TW 25 10 21 0 0 10			Total	50		40	1	0	10	10
ECL504   Communication & OP 25 10 21 O		Professional	TW	25	10	22		0		
Ethics-II Total 50 43 2 0 10  ECM501 Mini Project 2A-Embedded System Project Total 50 44 2 0 10	ECL504				3.3.553	21				
ECM501 Mini Project 2A-Embedded System Project Total 50 10 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					10	6760	2	10.00	10	20
Mini Project		New York Control of the Control of t		1737	10	22				The state of
System Project Total 50 44 2 0 10	ECM501	Mini Project			0.07	12850		1	11/1	
44 2 0 10					10	177		0.20		
Grand Total 775 598 23 204		Cystom r roject	Total	90		44	2	0	10	20
		Grand Total		775		598	23		2	04

Roll No. 19ET1049

SGPA: 8.87 CGPA: 8.78 Remarks: Successful

Result Declared on : 24-03-2022

 
 % of Marks Obtained
 Letter Grade
 Grade Point
 Performance

 80 and above 75.00 · 79.99
 O
 10
 Outstanding

 70.00 · 74.99
 B
 8
 Very Good

 60.00 · 69.99
 C
 7
 Good

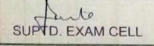
 50.00 · 59.99
 D
 6
 Fair

 45.00 · 49.99
 E
 5
 Average

 40.00 · 44.99
 P
 4
 Pass

OP - Oral & Practical, OR - Oral, IA-Internal Assesment, TH - Theory, TW - Termwork SGPA - Semester Grade Point Average, CGPA - Cummulative Grade Point Average









# RAMRAO ADIK INSTITUTE OF TECHNOLOGY

University of Mumbai



Third Year Engg. (Electronics & Telecomm.Engg.)Sem VI(REV-2019'C' Scheme) Examination held in:MAY-22

Seat No. 7035

Paper Code	Course Title		iximum Marks	Minimum Marks	Marks Obtained	Credits (C)	Grade	Grade Points (G)	CxG
ECC601	Electromagnetics and Antenna	TH IA Total	80 20 100	32 8	39 15 54	3	E A D	6	18
ECC602	Computer Communication Networks	TH IA Total	80 20 100	32 8	54 10 64	3	0 0	7	21
ECC603	Image Processing & Machine Vision	TH IA Total	80 20 100	32 8	46 17 63	3	0 0	7	21
ECC604	Artificial Neural Network & Fuzzy Logic	TH IA Total	80 20 100	32 8	43 11 54	3	D D	6	18
ECCDLO 601X	Department Optional Course- 2 Database Management System	TH IA Total	80 20 100	32 8	69 15 84	3	O A O	10	30
ECL601	Electromagnetics and Antenna Lab	TW OP Total	25 25 50	10 10	21 20 41	1	0 0 0	10	10
ECL602	Computer Communication Networks Lab	TW OP Total	25 25 50	10 10	20 19 39	1	O A A	9	9
ECL603	Image Processing & Machine Vision Lab	TW OP Total	25 25 50	10	21 21 42	1	0 0	10	10
ECL604	Skill Lab: Linux & Networking & server conf.	TW OP Total	25 25 50	10 10	19 18 37	2	A B B	8	16
ECM601	Mini Project 2B-FPGA based Project	TW OP Total	25 25 50	10 10	21 16 37	2	000	10	20
	Grand Total		750		515	22		17	3

Roll No. 19ET1049

SGPA: 7.86 CGPA: 8.62

Remarks: Successful

% of Marks
Obtained
Carade

Letter Grade
Point

ade Performance

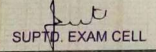
Result Declared on :12-08-2022

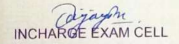
0 10 Outstanding 80 and above 75.00 - 79.99 9 Excellent 8 В 70.00 - 74.99 Very Good 60.00 - 69.99 C Good 50.00 - 59.99 D 6 Fair

OP - Oral & Practical, OR - Oral, IA-Internal Assesment, TH - Theory, TW - Termwork SGPA - Semester Grade Point Average, CGPA - Cummulative Grade Point Average

45.00 - 49.99 E 5 Average 40.00 - 44.99 P 4 Pass less than 40 F 0 Fail









# University of Alumbai GRADE CARD

# Statement of Grade for B.E. C-Scheme Sem VII Electronics and Telecommunication Engineering Examination: Winter Session 2022

Name: PANDEY VEDANT RAJESH (RENU)

PRN: 2019016401915732 Seat Number: 5031231

College: Ramrao Adik Institute of Technology, Nerul (174)

Exam Center: Thane (5)



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: 274900

I/c DIRECTOR
BOARD OF EXAMINATIONS AND EVALUATION

072839



# University of Mumbai **GRADE CARD**

CCF:174:0005

PANDEY VEDANT RAJESH RENU Name

Examination

B.E. (ELECTRONICS AND TELECOMMUNICATION ENGINEERING) (SEM.-VIII)(CBCS)

('C'SCHEME)

Held in : MAY 2023

Seat Number 6010274

Course Code	Course Title		Maximum Marks	Minimum Marks	Marks Obtained	Credits (C)	Grade	Grade Points (G)	CxG
ECC801	Optical Communication and	ESE	80	32	46		_		
	Networks	IA	20	8	16		-		
		TOTAL	100		62	3.00	C	7	21.00
ECCDLO8014	Web Design	ESE	80	32	58		-		
		IA	20	8	16		-		
		TOTAL	100		74	3.00	В	8	24.00
ECCDLO8025	Augmented Reality and Virtual Reality	ESE	80	32	39		-		
	and virtual Reality	IA	20	8	15		-		
		TOTAL	100		54	3.00	D	6	18.00
ILO 8011	Project Management	ESE	80	32	47		-		
		IA	20	8	17				
		TOTAL	100		64	3.00	С	7	21.00
ECL801	Optical Communication and	TW	25	10	20				
	Networks Laboratory	PR/OR	25	10	20				
		TOTAL	50		40	1.00	0	10	10.00
ECP801	Major Project II	TW	50	20	45		-		
		PR/OR	100	40	90		_		The state of
		TOTAL	150		135	6.00	0	10	60.00
	GRAND TOTAL		600		429	19.00			154.00

CRED.: 18.00 SGPI: 7.25 Marks: 454 / 675 Sem. III CRED.: 24.00 SGPI: 9.38 Marks: 634 / 750 Sem. V CRED.: 23.00 SGPI: 8.87 Marks: 598 / 775 Sem. VII CRED.: 20.00 SGPI: 7.45 Marks: 441 / 650

CRED.: 20.00 SGPI: 8.60 Marks: 567 / 675 Sem. IV CRED.: 24.00 SGPI: 9.38 Marks: 639 / 775 Sem. VI CRED.: 22.00 SGPI: 7.68 Marks: 515 / 750 Sem. VIII CRED.: 19.00 SGPI: 8.11 Marks: 429 / 600

Remark: SUCCESSFUL

CGPI: 8.40

GRAND TOTAL: 4277 / 5650 PERCENTAGE: 75.70%

Result Declared On: JULY 26, 2023

I/c DIRECTOR **BOARD OF EXAMINATIONS AND EVALUATION** 

# University of Mumbai

CCF:0174:0005 NO: 6010274



0134509

I Certify that

PANDEY VEDANT RAJESH RENU

PASSED THE B.E.

(Electronics and Telecommunication Engineering)
(CBCS)('C'SCHEME) DEGREE EXAMINATION

held by the University of Mumbai in the month of

MAY 2023 WITH 8.40 CGPI.

DIRECTOR BOARD OF EXAMINATIONS & EVALUATION

JULY 26, 2023