

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
 Bachelor of Technology - Semester IV
 Electronics & Communication
 (Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
 Result Date :27 Feb 2026

URL: <http://sndt.digitaluniversity.ac/>

Result Ledger For

Faculty : Faculty of Science and Technology
 Program : B.Tech
 Program Code :
 Mode of Learning : Regular
 Pattern : Pattern 2023
 Branch : (Electronics & Communication)
 Program Part : B.Tech
 Program Part Term : Semester IV
 Event : Nov/Dec 2025(Winter)

Course Level Details:-

Course Code	Course Name	Credits	Grade Template Name	AM	INT		EXT		Course Max Marks
					Min	Max	Min	Max	
40301101	Introduction to PCB Based Antenna Design	1.00	10 Point Grading	TH	10	25	--	--	25
40400101	Advanced Technical Communication	2.00	10 Point Grading	TH	20	50	20	50	100
40400102	Principles of Entrepreneurship	2.00	10 Point Grading	TH	20	50	20	50	100
40400103	Environmental Science	2.00	10 Point Grading	TH	20	50	20	50	100
40501101	Electromagnetic Waves	3.00	10 Point Grading	TH	20	50	20	50	100
40501102	Microcontroller	3.00	10 Point Grading	TH	20	50	20	50	100
40701101	Object Oriented Programming in C++	1.00	10 Point Grading	TH	--	--	20	50	50
40833101	Probability and Statistics	2.00	10 Point Grading	TH	20	50	20	50	100
40842101	Design Thinking	2.00	10 Point Grading	TH	20	50	20	50	100
40301201	Introduction to PCB Based Antenna Design Lab	1.00	10 Point Grading	PV	--	--	10	25	25
40501201	Electromagnetic Waves Lab	1.00	10 Point Grading	PV	10	25	10	25	50
40501202	Microcontroller Lab	1.00	10 Point Grading	PV	10	25	10	25	50
40701201	Object Oriented Programming in C++ Lab	1.00	10 Point Grading	PV	10	25	10	25	50
49991101	Embedded C++	2.00	10 Point Grading	TH	25	50	25	50	100
49992101	Asset Integration	2.00	10 Point Grading	TH	25	50	25	50	100
49993101	Finance	2.00	10 Point Grading	TH	25	50	25	50	100

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
 Bachelor of Technology - Semester IV
 Electronics & Communication
 (Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
 Result Date :27 Feb 2026

Grade Template Used :-

Template Name : Grade_10_40_new

Grade Scale : 10 Point Grading

No. Of Intervals : 52

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O+	90	100	Pass	10.00	O+
2	O	89	89.99	Pass	9.90	O
3	O	88	88.99	Pass	9.80	O
4	O	87	87.99	Pass	9.70	O
5	O	86	86.99	Pass	9.60	O
6	O	85	85.99	Pass	9.50	O
7	O	84	84.99	Pass	9.40	O
8	O	83	83.99	Pass	9.30	O
9	O	82	82.99	Pass	9.20	O
10	O	81	81.99	Pass	9.10	O
11	O	80	80.99	Pass	9.00	O
12	A+	79	79.99	Pass	8.90	A+
13	A+	78	78.99	Pass	8.80	A+
14	A+	77	77.99	Pass	8.70	A+
15	A+	76	76.99	Pass	8.60	A+
16	A+	75	75.99	Pass	8.50	A+
17	A+	74	74.99	Pass	8.40	A+
18	A+	73	73.99	Pass	8.30	A+
19	A+	72	72.99	Pass	8.20	A+
20	A+	71	71.99	Pass	8.10	A+
21	A+	70	70.99	Pass	8.00	A+
22	A	69	69.99	Pass	7.90	A
23	A	68	68.99	Pass	7.80	A
24	A	67	67.99	Pass	7.70	A
25	A	66	66.99	Pass	7.60	A
26	A	65	65.99	Pass	7.50	A
27	A	64	64.99	Pass	7.40	A
28	A	63	63.99	Pass	7.30	A
29	A	62	62.99	Pass	7.20	A
30	A	61	61.99	Pass	7.10	A
31	A	60	60.99	Pass	7.00	A
32	B+	59	59.99	Pass	6.80	B+
33	B+	58	58.99	Pass	6.60	B+
34	B+	57	57.99	Pass	6.40	B+
35	B+	56	56.99	Pass	6.20	B+
36	B+	55	55.99	Pass	6.00	B+
37	B	54	54.99	Pass	5.90	B
38	B	53	53.99	Pass	5.80	B
39	B	52	52.99	Pass	5.70	B
40	B	51	51.99	Pass	5.60	B
41	B	50	50.99	Pass	5.50	B
42	C	49	49.99	Pass	5.40	C
43	C	48	48.99	Pass	5.30	C
44	C	47	47.99	Pass	5.20	C
45	C	46	46.99	Pass	5.10	C

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
Bachelor of Technology - Semester IV
Electronics & Communication
(Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
Result Date :27 Feb 2026

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
46	C	45	45.99	Pass	5.00	C
47	P	44	44.99	Pass	4.80	P
48	P	43	43.99	Pass	4.60	P
49	P	42	42.99	Pass	4.40	P
50	P	41	41.99	Pass	4.20	P
51	P	40	40.99	Pass	4.00	P
52	F	0	39.99	Fail	0.00	F

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
Bachelor of Technology - Semester IV
Electronics & Communication
(Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
Result Date :27 Feb 2026

Abbreviations Used:

EXT	External Assessment
INT	Internal Assessment
EX	External
IN	Internal
PR	Practical
PV	Practical/Viva
TH	Theory
TW	Term Work
Cr	Credits
AM	Assessment Method
Gr	Grade Obtained
SGPA	Semester Grade Point Average
CGPA	Cumulative Grade Point Average
EGP	Earned Grade Points
c	Current Performance
NP	Not Permitted
UMC	Unfair Means Case
FF	Fail
RR	Result Reserved
+	Grace applied
AB	Absent
ATKT	Allowed to keep Terms
RMK	Remark
x	Past Performance
App	Appearance
Obt	Obtained

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
 Bachelor of Technology - Semester IV
 Electronics & Communication
 (Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
 Result Date :27 Feb 2026

Full Name : **KHANDARE MAYURI AVINASH**

Mother Name :
MAYAVATI

Seat No : ***021001**

Center : **042**

PRN : **2023016100290354**

Medium : **English**

College : **049: Usha Mittal Institute of Technology, Santacruz, Mumbai**

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/Max	Obt	Min/Max	Obt	Max	Obt							
40301101	Introduction to PCB Based Antenna Design	TH	10/25	15	--	--	25	15		60/100	1	A	7.00	7.00	x
40400101	Advanced Technical Communication	TH	20/50	27	20/50	30	100	57		57/100	2	B+	6.40	12.80	x
40400102	Principles of Entrepreneurship	TH	20/50	37	20/50	29	100	66		66/100	2	A	7.60	15.20	x
40400103	Environmental Science	TH	20/50	40	20/50	30	100	70		70/100	2	A+	8.00	16.00	x
40501101	Electromagnetic Waves	TH	20/50	25	20/50	25	100	50		50/100	3	B	5.50	16.50	x
40501102	Microcontroller	TH	20/50	22	20/50	25	100	47		47/100	3	C	5.20	15.60	x
40701101	Object Oriented Programming in C++	TH	--	--	20/50	20	50	20		40/100	1	P	4.00	4.00	x
40842101	Design Thinking	TH	20/50	20	20/50	26	100	46		46/100	2	C	5.10	10.20	x
40301201	Introduction to PCB Based Antenna Design Lab	PV	--	--	10/25	17	25	17		68/100	1	A	7.80	7.80	x
40501201	Electromagnetic Waves Lab	PV	10/25	16	10/25	18	50	34		68/100	1	A	7.80	7.80	x
40501202	Microcontroller Lab	PV	10/25	16	10/25	16	50	32		64/100	1	A	7.40	7.40	x
40701201	Object Oriented Programming in C++ Lab	PV	10/25	11	10/25	11	50	22		44/100	1	P	4.80	4.80	x
Sem IV	Total Credits: 20		Total EGP: 125.10		SGPA: 6.26		Grade: B+			Grand Total: 476/850			Percentage: 56.00		
Sem III Seat No: *021001															
	Total Credits: 20.00		EGP: 126.30		SGPA: 6.32		Grade: B+			Grand Total: 449/800		Percentage: 56.13	Status: Pass		
The student has earned 4 add-on credits till Sem IV															
Cumulative	Total Credits : 40.00		Total EGP : 251.40		Total CGPA : 6.29		Final Grade : B+								
	Grand Total : 925/1650		Equivalent Percentage : 56.06		Status : Pass										

PRINCIPAL

DIRECTOR,
 Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
 Bachelor of Technology - Semester IV
 Electronics & Communication
 (Regular - Pattern 2023) Examination: Nov/Dec 2025(Winter)
 Result Date :27 Feb 2026

Full Name : LAL SHRISHTI DHANANJAY

Mother Name :
SHOBHA

Seat No : *051023

Center : 042

PRN : 2024016100000905

Medium : English

College : 049: Usha Mittal Institute of Technology, Santacruz, Mumbai

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/Max	Obt	Min/Max	Obt	Max	Obt							
40301101	Introduction to PCB Based Antenna Design	TH	10/25	17	--	--	25	17		68/100	1	A	7.80	7.80	x
40400101	Advanced Technical Communication	TH	20/50	20	20/50	20	100	40		40/100	2	P	4.00	8.00	x
40400102	Principles of Entrepreneurship	TH	20/50	37	20/50	28	100	65		65/100	2	A	7.50	15.00	x
40400103	Environmental Science	TH	20/50	40	20/50	28	100	68		68/100	2	A	7.80	15.60	x
40501101	Electromagnetic Waves	TH	20/50	24	20/50	20	100	44	04	44/100	3	P	4.80	14.40	x
40501102	Microcontroller	TH	20/50	32	20/50	24	100	56		56/100	3	B+	6.20	18.60	x
40701101	Object Oriented Programming in C++	TH	--	--	20/50	26	50	26		52/100	1	B	5.70	5.70	x
40842101	Design Thinking	TH	20/50	20	20/50	28	100	48		48/100	2	C	5.30	10.60	x
40301201	Introduction to PCB Based Antenna Design Lab	PV	--	--	10/25	18	25	18		72/100	1	A+	8.20	8.20	x
40501201	Electromagnetic Waves Lab	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	x
40501202	Microcontroller Lab	PV	10/25	17	10/25	17	50	34		68/100	1	A	7.80	7.80	x
40701201	Object Oriented Programming in C++ Lab	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	x
Sem IV	Total Credits: 20			Total EGP: 130.50		SGPA: 6.53		Grade: B+		Grand Total: 500/850			Percentage: 58.82		
Sem III Seat No: 051023															
	Total Credits: 20.00		EGP: --		SGPA: --		Grade: --		Grand Total: --		Percentage: --		Status: ATKT		
Cumulative															
	Total Credits : 40.00		Total EGP : --		Total CGPA : --		Final Grade : --		Status : ATKT						
	Grand Total : --		Equivalent Percentage : --												

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
 Bachelor of Technology - Semester IV
 Electronics & Communication
 (Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
 Result Date :27 Feb 2026

Full Name : PATEKAR VAISHNAVI NARAYAN

Mother Name :
SANGEETA

Seat No : 051032

Center : 042

PRN : 202401610000936

Medium : English

College : 049: Usha Mittal Institute of Technology, Santacruz, Mumbai

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/Max	Obt	Min/Max	Obt	Max	Obt							
40301101	Introduction to PCB Based Antenna Design	TH	10/25	17	--	--	25	17		68/100	1	A	7.80	7.80	x
40400101	Advanced Technical Communication	TH	20/50	28	20/50	32	100	60		60/100	2	A	7.00	14.00	c
40400102	Principles of Entrepreneurship	TH	20/50	36	20/50	33	100	69		69/100	2	A	7.90	15.80	x
40400103	Environmental Science	TH	20/50	40	20/50	35	100	75		75/100	2	A+	8.50	17.00	x
40501101	Electromagnetic Waves	TH	20/50	35	20/50	22	100	57		57/100	3	B+	6.40	19.20	x
40501102	Microcontroller	TH	20/50	22	20/50	22	100	44		44/100	3	P	4.80	14.40	x
40701101	Object Oriented Programming in C++	TH	--	--	20/50	20	50	20		40/100	1	P	4.00	4.00	x
40842101	Design Thinking	TH	20/50	30	20/50	32	100	62		62/100	2	A	7.20	14.40	x
40301201	Introduction to PCB Based Antenna Design Lab	PV	--	--	10/25	18	25	18		72/100	1	A+	8.20	8.20	x
40501201	Electromagnetic Waves Lab	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	x
40501202	Microcontroller Lab	PV	10/25	17	10/25	17	50	34		68/100	1	A	7.80	7.80	x
40701201	Object Oriented Programming in C++ Lab	PV	10/25	19	10/25	19	50	38		76/100	1	A+	8.60	8.60	x
Sem IV	Total Credits: 20		Total EGP: 140.80		SGPA: 7.04		Grade: A			Grand Total: 537/850			Percentage: 63.18		
Sem III Seat No: 051032															
	Total Credits: 20.00		EGP: --		SGPA: --		Grade: --			Grand Total: --		Percentage: --		Status: ATKT	
Cumulative															
	Total Credits : 40.00		Total EGP : --		Total CGPA : --		Final Grade : --								
	Grand Total : --		Equivalent Percentage : --		Status : ATKT										

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
 Bachelor of Technology - Semester IV
 Electronics & Communication
 (Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
 Result Date :27 Feb 2026

Full Name : PATIL SANIKA ANIL

Mother Name :
AKSHAYA

Seat No : 051034

Center : 042

PRN : 202401610000685

Medium : English

College : 049: Usha Mittal Institute of Technology, Santacruz, Mumbai

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/Max	Obt	Min/Max	Obt	Max	Obt							
40301101	Introduction to PCB Based Antenna Design	TH	10/25	17	--	--	25	17		68/100	1	A	7.80	7.80	x
40400101	Advanced Technical Communication	TH	20/50	25	20/50	27	100	52		52/100	2	B	5.70	11.40	c
40400102	Principles of Entrepreneurship	TH	20/50	36	20/50	34	100	70		70/100	2	A+	8.00	16.00	x
40400103	Environmental Science	TH	20/50	42	20/50	34	100	76		76/100	2	A+	8.60	17.20	x
40501101	Electromagnetic Waves	TH	20/50	41	20/50	30	100	71		71/100	3	A+	8.10	24.30	x
40501102	Microcontroller	TH	20/50	30	20/50	31	100	61		61/100	3	A	7.10	21.30	x
40701101	Object Oriented Programming in C++	TH	--	--	20/50	20	50	20		40/100	1	P	4.00	4.00	x
40842101	Design Thinking	TH	20/50	29	20/50	28	100	57		57/100	2	B+	6.40	12.80	x
40301201	Introduction to PCB Based Antenna Design Lab	PV	--	--	10/25	18	25	18		72/100	1	A+	8.20	8.20	x
40501201	Electromagnetic Waves Lab	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	x
40501202	Microcontroller Lab	PV	10/25	17	10/25	17	50	34		68/100	1	A	7.80	7.80	x
40701201	Object Oriented Programming in C++ Lab	PV	10/25	18	10/25	18	50	36		72/100	1	A+	8.20	8.20	x
Sem IV	Total Credits: 20		Total EGP: 148.20		SGPA: 7.41		Grade: A			Grand Total: 553/850			Percentage: 65.06		
Sem III Seat No: 031036															
	Total Credits: 20.00		EGP: 140.10		SGPA: 7.01		Grade: A			Grand Total: 494/800			Percentage: 61.75		Status: Pass
Cumulative															
	Total Credits : 40.00		Total EGP : 288.30		Total CGPA : 7.21		Final Grade : A								
	Grand Total : 1047/1650		Equivalent Percentage : 63.45		Status : Pass										

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
 Bachelor of Technology - Semester IV
 Electronics & Communication
 (Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
 Result Date :27 Feb 2026

Full Name : RANE PRAPTI SURYAKANT

Mother Name :
SUJATA

Seat No : 051038

Center : 042

PRN : 2024016100000847

Medium : English

College : 049: Usha Mittal Institute of Technology, Santacruz, Mumbai

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/Max	Obt	Min/Max	Obt	Max	Obt							
40301101	Introduction to PCB Based Antenna Design	TH	10/25	17	--	--	25	17		68/100	1	A	7.80	7.80	x
40400101	Advanced Technical Communication	TH	20/50	20	20/50	37	100	57		57/100	2	B+	6.40	12.80	x
40400102	Principles of Entrepreneurship	TH	20/50	27	20/50	33	100	60		60/100	2	A	7.00	14.00	x
40400103	Environmental Science	TH	20/50	37	20/50	39	100	76		76/100	2	A+	8.60	17.20	x
40501101	Electromagnetic Waves	TH	20/50	23	20/50	27	100	50		50/100	3	B	5.50	16.50	x
40501102	Microcontroller	TH	20/50	24	20/50	26	100	50		50/100	3	B	5.50	16.50	x
40701101	Object Oriented Programming in C++	TH	--	--	20/50	20	50	20	05	40/100	1	P	4.00	4.00	c
40842101	Design Thinking	TH	20/50	24	20/50	21	100	45		45/100	2	C	5.00	10.00	x
40301201	Introduction to PCB Based Antenna Design Lab	PV	--	--	10/25	17	25	17		68/100	1	A	7.80	7.80	x
40501201	Electromagnetic Waves Lab	PV	10/25	15	10/25	17	50	32		64/100	1	A	7.40	7.40	x
40501202	Microcontroller Lab	PV	10/25	16	10/25	17	50	33		66/100	1	A	7.60	7.60	x
40701201	Object Oriented Programming in C++ Lab	PV	10/25	10	10/25	10	50	20		40/100	1	P	4.00	4.00	x
Sem IV	Total Credits: 20		Total EGP: 125.60		SGPA: 6.28		Grade: B+			Grand Total: 477/850			Percentage: 56.12		
Sem III Seat No: 041039															
	Total Credits: 20.00		EGP: 132.10		SGPA: 6.61		Grade: B+			Grand Total: 468/800			Percentage: 58.50		Status: Pass
Cumulative															
	Total Credits : 40.00		Total EGP : 257.70		Total CGPA : 6.44		Final Grade : B+								
	Grand Total : 945/1650		Equivalent Percentage : 57.27		Status : Pass										

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
 Bachelor of Technology - Semester IV
 Electronics & Communication
 (Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
 Result Date :27 Feb 2026

Full Name : SHAIKH SAHIBA RAFIQ AHAMED

Mother Name : JAITUN AHAMED
 Seat No : 051045

Center : 042

PRN : 2020016100118962

Medium : English

College : 049: Usha Mittal Institute of Technology, Santacruz, Mumbai

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/Max	Obt	Min/Max	Obt	Max	Obt							
40301101	Introduction to PCB Based Antenna Design	TH	10/25	16	--	--	25	16		64/100	1	A	7.40	7.40	x
40400101	Advanced Technical Communication	TH	20/50	30	20/50	26	100	56		56/100	2	B+	6.20	12.40	x
40400102	Principles of Entrepreneurship	TH	20/50	35	20/50	26	100	61		61/100	2	A	7.10	14.20	x
40400103	Environmental Science	TH	20/50	42	20/50	32	100	74		74/100	2	A+	8.40	16.80	x
40501101	Electromagnetic Waves	TH	20/50	30	20/50	21	100	51		51/100	3	B	5.60	16.80	x
40501102	Microcontroller	TH	20/50	22	20/50	24	100	46		46/100	3	C	5.10	15.30	x
40701101	Object Oriented Programming in C++	TH	--	--	20/50	20	50	20		40/100	1	P	4.00	4.00	c
40842101	Design Thinking	TH	20/50	27	20/50	27	100	54		54/100	2	B	5.90	11.80	x
40301201	Introduction to PCB Based Antenna Design Lab	PV	--	--	10/25	18	25	18		72/100	1	A+	8.20	8.20	x
40501201	Electromagnetic Waves Lab	PV	10/25	24	10/25	21	50	45		90/100	1	O+	10.00	10.00	x
40501202	Microcontroller Lab	PV	10/25	16	10/25	16	50	32		64/100	1	A	7.40	7.40	x
40701201	Object Oriented Programming in C++ Lab	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	x
Sem IV	Total Credits: 20			Total EGP: 133.70		SGPA: 6.69		Grade: B+		Grand Total: 515/850			Percentage: 60.59		
Sem III Seat No: 041046															
	Total Credits: 20.00			EGP: 142.00		SGPA: 7.10		Grade: A		Grand Total: 499/800			Percentage: 62.38		Status: Pass
Cumulative															
	Total Credits : 40.00			Total EGP : 275.70		Total CGPA : 6.89		Final Grade : B+							
	Grand Total : 1014/1650			Equivalent Percentage : 61.45				Status : Pass							

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.
 Bachelor of Technology - Semester IV
 Electronics & Communication
 (Regular - Pattern 2023) Examination:Nov/Dec 2025(Winter)
 Result Date :27 Feb 2026

Full Name : SHIRBHATE SHRUTI SUBHASH

Mother Name :
SAYUJITA

Seat No : 051047

Center : 042

PRN : 2024016100001015

Medium : English

College : 049: Usha Mittal Institute of Technology, Santacruz, Mumbai

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/Max	Obt	Min/Max	Obt	Max	Obt							
40301101	Introduction to PCB Based Antenna Design	TH	10/25	16	--	--	25	16		64/100	1	A	7.40	7.40	x
40400101	Advanced Technical Communication	TH	20/50	24	20/50	23	100	47		47/100	2	C	5.20	10.40	x
40400102	Principles of Entrepreneurship	TH	20/50	26	20/50	25	100	51		51/100	2	B	5.60	11.20	x
40400103	Environmental Science	TH	20/50	35	20/50	34	100	69		69/100	2	A	7.90	15.80	x
40501101	Electromagnetic Waves	TH	20/50	38	20/50	27	100	65		65/100	3	A	7.50	22.50	x
40501102	Microcontroller	TH	20/50	22	20/50	20	100	42		42/100	3	P	4.40	13.20	c
40701101	Object Oriented Programming in C++	TH	--	--	20/50	20	50	20	04	40/100	1	P	4.00	4.00	x
40842101	Design Thinking	TH	20/50	21	20/50	20	100	41		41/100	2	P	4.20	8.40	c
40301201	Introduction to PCB Based Antenna Design Lab	PV	--	--	10/25	19	25	19		76/100	1	A+	8.60	8.60	x
40501201	Electromagnetic Waves Lab	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	x
40501202	Microcontroller Lab	PV	10/25	17	10/25	17	50	34		68/100	1	A	7.80	7.80	x
40701201	Object Oriented Programming in C++ Lab	PV	10/25	17	10/25	17	50	34		68/100	1	A	7.80	7.80	x
Sem IV	Total Credits: 20			Total EGP: 126.30		SGPA: 6.32		Grade: B+		Grand Total: 479/850			Percentage: 56.35		
Sem III Seat No: 051047															
	Total Credits: 20.00		EGP: --		SGPA: --		Grade: --		Grand Total: --		Percentage: --		Status: ATKT		
Cumulative															
	Total Credits : 40.00		Total EGP : --		Total CGPA : --		Final Grade : --		Status : ATKT						
	Grand Total : --		Equivalent Percentage : --												

PRINCIPAL

DIRECTOR,
Board of Examination and Evaluation