

SNDT WOMEN'S UNIVERSITY, MUMBAI - 400049.  
 Bachelor of Technology - Semester V  
 Artificial Intelligence  
 (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 : (Artificial Intelligence)  
 Program Part : B.Tech  
 Program Part Term : Semester V  
 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	
50540111	Computer Networks (AI)	3.00	10 Point Grading	TH	20	50	20	50	100
50510111	Advanced AI (AI)	3.00	10 Point Grading	TH	20	50	20	50	100
50710111	Internet of Things (AI)	3.00	10 Point Grading	TH	20	50	20	50	100
50510112	Theory of Computation (AI)	2.00	10 Point Grading	TH	20	50	20	50	100
51030811	Drone Technology (AI)	3.00	10 Point Grading	TH	20	50	20	50	100
50830111	Microprocessor and Microcontroller (AI)	2.00	10 Point Grading	TH	20	50	20	50	100
51030821	Drone Technology Lab (AI)	1.00	10 Point Grading	PV	10	25	10	25	50
50540121	Computer Networks Lab (AI)	1.00	10 Point Grading	PV	10	25	10	25	50
50510121	Advanced AI Lab (AI)	1.00	10 Point Grading	PV	10	25	10	25	50
50710121	Internet of Things Lab (AI)	1.00	10 Point Grading	PV	10	25	10	25	50
51010111	Multi Agent Intelligent System (AI)	3.00	10 Point Grading	TH	20	50	20	50	100
51010121	Multi Agent Intelligent System Lab (AI)	1.00	10 Point Grading	PV	10	25	10	25	50
50810111	AI in Healthcare (AI)	2.00	10 Point Grading	TH	20	50	20	50	100
50830121	Microprocessor and Microcontroller Lab (AI)	1.00	10 Point Grading	PV	10	25	10	25	50
50810121	AI in Healthcare Lab (AI)	1.00	10 Point Grading	PV	10	25	10	25	50

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

<b>Sr. No.</b>	<b>Grade Abbreviation</b>	<b>From (Marks)</b>	<b>To (Marks)</b>	<b>Status</b>	<b>GradePoint</b>	<b>Description</b>
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 V  
Artificial Intelligence  
(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 V  
 Artificial Intelligence  
 (Regular -Pattern 2023) Examination:Nov/Dec 2025(Winter)  
 Result Date :27 Feb 2026

Full Name : AGARWAL SIMRAN SANJAY

Mother Name : SEEMA    Seat No : 054001

Center : 042

PRN : 2023016100293147

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							
50540111	Computer Networks (AI)	TH	20/50	44	20/50	38	100	82		82/100	3	O	9.20	27.60	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	34	100	72		72/100	3	A+	8.20	24.60	c
50710111	Internet of Things (AI)	TH	20/50	42	20/50	40	100	82		82/100	3	O	9.20	27.60	c
50510112	Theory of Computation (AI)	TH	20/50	44	20/50	25	100	69		69/100	2	A	7.90	15.80	c
51030811	Drone Technology (AI)	TH	20/50	44	20/50	41	100	85		85/100	3	O	9.50	28.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	32	100	75		75/100	2	A+	8.50	17.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	23	50	47		94/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	24	50	44		88/100	1	O	9.80	9.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	17	10/25	18	50	35		70/100	1	A+	8.00	8.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 188.10</b>		<b>SGPA: 8.96</b>		<b>Grade: A+</b>		<b>Grand Total: 678/850</b>			<b>Percentage: 79.76</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : BADGUJAR KAVERI SUBHASH**

**Mother Name : SUNITA    Seat No : 054002**

**Center : 042**

**PRN : 2023016100293097**

**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							
50540111	Computer Networks (AI)	TH	20/50	46	20/50	37	100	83		83/100	3	O	9.30	27.90	c
50510111	Advanced AI (AI)	TH	20/50	40	20/50	24	100	64		64/100	3	A	7.40	22.20	c
50710111	Internet of Things (AI)	TH	20/50	40	20/50	40	100	80		80/100	3	O	9.00	27.00	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	22	100	68		68/100	2	A	7.80	15.60	c
51030811	Drone Technology (AI)	TH	20/50	43	20/50	37	100	80		80/100	3	O	9.00	27.00	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	44	20/50	33	100	77		77/100	2	A+	8.70	17.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	22	50	42		84/100	1	O	9.40	9.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 185.50</b>		<b>SGPA: 8.83</b>		<b>Grade: A+</b>		<b>Grand Total: 670/850</b>			<b>Percentage: 78.82</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : BALODHI VAISHNAVI

Mother Name :  
MANISHA

Seat No : 054003

Center : 042

PRN : 2023016100293082

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							
50540111	Computer Networks (AI)	TH	20/50	46	20/50	40	100	86		86/100	3	O	9.60	28.80	c
50510111	Advanced AI (AI)	TH	20/50	42	20/50	34	100	76		76/100	3	A+	8.60	25.80	c
50710111	Internet of Things (AI)	TH	20/50	45	20/50	37	100	82		82/100	3	O	9.20	27.60	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	34	100	80		80/100	2	O	9.00	18.00	c
51030811	Drone Technology (AI)	TH	20/50	41	20/50	38	100	79		79/100	3	A+	8.90	26.70	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	44	20/50	37	100	81		81/100	2	O	9.10	18.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	24	50	48		96/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	23	10/25	21	50	44		88/100	1	O	9.80	9.80	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	22	50	42		84/100	1	O	9.40	9.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 193.70</b>		<b>SGPA: 9.22</b>		<b>Grade: O</b>		<b>Grand Total: 705/850</b>			<b>Percentage: 82.94</b>		
<b>The student has earned 4 add-on credits till Sem V</b>															

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : BAMNE PRATIKSHA DIGAMBARRAO**

**Mother Name :  
DHANSHRI**

**Seat No : 054004**

**Center : 042**

**PRN : 2023016100293291**

**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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	37	100	77		77/100	3	A+	8.70	26.10	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	34	100	71		71/100	3	A+	8.10	24.30	c
50710111	Internet of Things (AI)	TH	20/50	38	20/50	41	100	79		79/100	3	A+	8.90	26.70	c
50510112	Theory of Computation (AI)	TH	20/50	41	20/50	35	100	76		76/100	2	A+	8.60	17.20	c
51030811	Drone Technology (AI)	TH	20/50	38	20/50	34	100	72		72/100	3	A+	8.20	24.60	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	28	100	70		70/100	2	A+	8.00	16.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	16	10/25	19	50	35		70/100	1	A+	8.00	8.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	19	10/25	18	50	37		74/100	1	A+	8.40	8.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	15	50	34		68/100	1	A	7.80	7.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 177.70</b>		<b>SGPA: 8.46</b>		<b>Grade: A+</b>		<b>Grand Total: 634/850</b>			<b>Percentage: 74.59</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : BANE KADAMBARI DILIP**

**Mother Name :  
MEENAKSHI**

**Seat No : 054005**

**Center : 042**

**PRN : 2024016100000406**

**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							
50540111	Computer Networks (AI)	TH	20/50	43	20/50	38	100	81		81/100	3	O	9.10	27.30	c
50510111	Advanced AI (AI)	TH	20/50	36	20/50	33	100	69		69/100	3	A	7.90	23.70	c
50710111	Internet of Things (AI)	TH	20/50	28	20/50	40	100	68		68/100	3	A	7.80	23.40	c
50510112	Theory of Computation (AI)	TH	20/50	47	20/50	20	100	67		67/100	2	A	7.70	15.40	c
51030811	Drone Technology (AI)	TH	20/50	32	20/50	36	100	68		68/100	3	A	7.80	23.40	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	32	100	73		73/100	2	A+	8.30	16.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	15	10/25	19	50	34		68/100	1	A	7.80	7.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	17	10/25	14	50	31		62/100	1	A	7.20	7.20	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 172.40</b>		<b>SGPA: 8.21</b>		<b>Grade: A+</b>		<b>Grand Total: 614/850</b>			<b>Percentage: 72.24</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : BHALEKAR DIKSHA MANOJ

Mother Name :  
MANISHA

Seat No : 054006

Center : 042

PRN : 2023016100292612

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							
50540111	Computer Networks (AI)	TH	20/50	47	20/50	41	100	88		88/100	3	O	9.80	29.40	c
50510111	Advanced AI (AI)	TH	20/50	39	20/50	36	100	75		75/100	3	A+	8.50	25.50	c
50710111	Internet of Things (AI)	TH	20/50	46	20/50	41	100	87		87/100	3	O	9.70	29.10	c
50510112	Theory of Computation (AI)	TH	20/50	47	20/50	39	100	86		86/100	2	O	9.60	19.20	c
51030811	Drone Technology (AI)	TH	20/50	43	20/50	40	100	83		83/100	3	O	9.30	27.90	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	37	100	78		78/100	2	A+	8.80	17.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	23	50	47		94/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	23	50	47		94/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	18	10/25	22	50	40		80/100	1	O	9.00	9.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	18	50	40		80/100	1	O	9.00	9.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 196.30</b>		<b>SGPA: 9.35</b>			<b>Grade: O</b>		<b>Grand Total: 714/850</b>			<b>Percentage: 84.00</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : CHAVAN RITIKA ARUN

Mother Name :  
SANGEETA

Seat No : 054007

Center : 042

PRN : 2023016100292507

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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	35	100	75		75/100	3	A+	8.50	25.50	c
50510111	Advanced AI (AI)	TH	20/50	34	20/50	34	100	68		68/100	3	A	7.80	23.40	c
50710111	Internet of Things (AI)	TH	20/50	28	20/50	37	100	65		65/100	3	A	7.50	22.50	c
50510112	Theory of Computation (AI)	TH	20/50	41	20/50	20	100	61		61/100	2	A	7.10	14.20	c
51030811	Drone Technology (AI)	TH	20/50	34	20/50	34	100	68		68/100	3	A	7.80	23.40	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	36	20/50	32	100	68		68/100	2	A	7.80	15.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	19	10/25	18	50	37		74/100	1	A+	8.40	8.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	14	10/25	23	50	37		74/100	1	A+	8.40	8.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	17	50	37		74/100	1	A+	8.40	8.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	16	50	36		72/100	1	A+	8.20	8.20	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 167.40</b>		<b>SGPA: 7.97</b>		<b>Grade: A</b>		<b>Grand Total: 594/850</b>			<b>Percentage: 69.88</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : CHEMTE ASHWINI FULCHAND

Mother Name :  
JAYSHREE

Seat No : 054008

Center : 042

PRN : 2023016100292933

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							
50540111	Computer Networks (AI)	TH	20/50	42	20/50	37	100	79		79/100	3	A+	8.90	26.70	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	32	100	70		70/100	3	A+	8.00	24.00	c
50710111	Internet of Things (AI)	TH	20/50	42	20/50	36	100	78		78/100	3	A+	8.80	26.40	c
50510112	Theory of Computation (AI)	TH	20/50	40	20/50	23	100	63		63/100	2	A	7.30	14.60	c
51030811	Drone Technology (AI)	TH	20/50	41	20/50	36	100	77		77/100	3	A+	8.70	26.10	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	37	20/50	34	100	71		71/100	2	A+	8.10	16.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	21	50	45		90/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	21	50	40		80/100	1	O	9.00	9.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 180.20</b>		<b>SGPA: 8.58</b>		<b>Grade: A+</b>		<b>Grand Total: 644/850</b>			<b>Percentage: 75.76</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : DARADE ANUSHKA ANANT**

**Mother Name :  
SUSHMA**

**Seat No : 054009**

**Center : 042**

**PRN : 202401610000824**

**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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	40	100	80		80/100	3	O	9.00	27.00	c
50510111	Advanced AI (AI)	TH	20/50	34	20/50	31	100	65		65/100	3	A	7.50	22.50	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	41	100	77		77/100	3	A+	8.70	26.10	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	32	100	78		78/100	2	A+	8.80	17.60	c
51030811	Drone Technology (AI)	TH	20/50	35	20/50	36	100	71		71/100	3	A+	8.10	24.30	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	44	20/50	40	100	84		84/100	2	O	9.40	18.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	20	50	39		78/100	1	A+	8.80	8.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	17	50	36		72/100	1	A+	8.20	8.20	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 181.30</b>		<b>SGPA: 8.63</b>		<b>Grade: A+</b>		<b>Grand Total: 655/850</b>			<b>Percentage: 77.06</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : DAS PINKI PRABHATKUMAR**

**Mother Name :  
MOUMITA**

**Seat No : 054010**

**Center : 042**

**PRN : 2023016100293267**

**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							
50540111	Computer Networks (AI)	TH	20/50	42	20/50	39	100	81		81/100	3	O	9.10	27.30	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	34	100	71		71/100	3	A+	8.10	24.30	c
50710111	Internet of Things (AI)	TH	20/50	43	20/50	41	100	84		84/100	3	O	9.40	28.20	c
50510112	Theory of Computation (AI)	TH	20/50	31	20/50	28	100	59		59/100	2	B+	6.80	13.60	c
51030811	Drone Technology (AI)	TH	20/50	40	20/50	38	100	78		78/100	3	A+	8.80	26.40	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	37	100	80		80/100	2	O	9.00	18.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	23	10/25	21	50	44		88/100	1	O	9.80	9.80	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 185.40</b>		<b>SGPA: 8.83</b>		<b>Grade: A+</b>		<b>Grand Total: 666/850</b>			<b>Percentage: 78.35</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : DAVAT SHIVANI GANESH

Mother Name :  
 RENUKA

Seat No : 054011

Center : 042

PRN : 2023016100292434

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							
50540111	Computer Networks (AI)	TH	20/50	44	20/50	36	100	80		80/100	3	O	9.00	27.00	c
50510111	Advanced AI (AI)	TH	20/50	40	20/50	36	100	76		76/100	3	A+	8.60	25.80	c
50710111	Internet of Things (AI)	TH	20/50	44	20/50	41	100	85		85/100	3	O	9.50	28.50	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	31	100	77		77/100	2	A+	8.70	17.40	c
51030811	Drone Technology (AI)	TH	20/50	36	20/50	39	100	75		75/100	3	A+	8.50	25.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	37	100	80		80/100	2	O	9.00	18.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	23	10/25	21	50	44		88/100	1	O	9.80	9.80	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	23	10/25	21	50	44		88/100	1	O	9.80	9.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	24	50	47		94/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 190.40</b>		<b>SGPA: 9.07</b>		<b>Grade: O</b>		<b>Grand Total: 691/850</b>			<b>Percentage: 81.29</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
 Board of Examination and Evaluation

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

Full Name : DHANKUTKAR VAISHNAVI NITIN

Mother Name :  
SUSHAMA

Seat No : 054012

Center : 042

PRN : 2023016100292593

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							
50540111	Computer Networks (AI)	TH	20/50	31	20/50	37	100	68		68/100	3	A	7.80	23.40	c
50510111	Advanced AI (AI)	TH	20/50	36	20/50	27	100	63		63/100	3	A	7.30	21.90	c
50710111	Internet of Things (AI)	TH	20/50	32	20/50	36	100	68		68/100	3	A	7.80	23.40	c
50510112	Theory of Computation (AI)	TH	20/50	31	20/50	20	100	51	04	51/100	2	B	5.60	11.20	c
51030811	Drone Technology (AI)	TH	20/50	36	20/50	35	100	71		71/100	3	A+	8.10	24.30	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	35	20/50	33	100	68		68/100	2	A	7.80	15.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	19	10/25	18	50	37		74/100	1	A+	8.40	8.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	21	50	41		82/100	1	O	9.20	9.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	18	10/25	17	50	35		70/100	1	A+	8.00	8.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	18	10/25	20	50	38		76/100	1	A+	8.60	8.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 164.00</b>		<b>SGPA: 7.81</b>		<b>Grade: A</b>		<b>Grand Total: 586/850</b>			<b>Percentage: 68.94</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : DIGHOLE KIRTI YOGESH

Mother Name :  
SHARDA

Seat No : 054013

Center : 042

PRN : 2023016100292627

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							
50540111	Computer Networks (AI)	TH	20/50	38	20/50	34	100	72		72/100	3	A+	8.20	24.60	c
50510111	Advanced AI (AI)	TH	20/50	36	20/50	32	100	68		68/100	3	A	7.80	23.40	c
50710111	Internet of Things (AI)	TH	20/50	33	20/50	36	100	69		69/100	3	A	7.90	23.70	c
50510112	Theory of Computation (AI)	TH	20/50	37	20/50	24	100	61		61/100	2	A	7.10	14.20	c
51030811	Drone Technology (AI)	TH	20/50	38	20/50	31	100	69		69/100	3	A	7.90	23.70	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	39	20/50	30	100	69		69/100	2	A	7.90	15.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	19	10/25	18	50	37		74/100	1	A+	8.40	8.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	20	50	39		78/100	1	A+	8.80	8.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	19	10/25	17	50	36		72/100	1	A+	8.20	8.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	21	50	40		80/100	1	O	9.00	9.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 169.80</b>		<b>SGPA: 8.09</b>			<b>Grade: A+</b>		<b>Grand Total: 606/850</b>			<b>Percentage: 71.29</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : GANGADHARI YUKTHA NARASIAH

Mother Name :  
GURUAKKA

Seat No : 054014

Center : 042

PRN : 2023016100292964

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							
50540111	Computer Networks (AI)	TH	20/50	42	20/50	40	100	82		82/100	3	O	9.20	27.60	c
50510111	Advanced AI (AI)	TH	20/50	41	20/50	30	100	71		71/100	3	A+	8.10	24.30	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	38	100	74		74/100	3	A+	8.40	25.20	c
50510112	Theory of Computation (AI)	TH	20/50	47	20/50	32	100	79		79/100	2	A+	8.90	17.80	c
51030811	Drone Technology (AI)	TH	20/50	39	20/50	32	100	71		71/100	3	A+	8.10	24.30	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	36	100	77		77/100	2	A+	8.70	17.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	23	50	47		94/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	16	10/25	22	50	38		76/100	1	A+	8.60	8.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 184.20</b>		<b>SGPA: 8.77</b>		<b>Grade: A+</b>		<b>Grand Total: 669/850</b>			<b>Percentage: 78.71</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : GAUD RAKHI VINOD KUMAR**

**Mother Name :  
MADHURI**

**Seat No : 054015**

**Center : 042**

**PRN : 2023016100293213**

**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							
50540111	Computer Networks (AI)	TH	20/50	42	20/50	38	100	80		80/100	3	O	9.00	27.00	c
50510111	Advanced AI (AI)	TH	20/50	36	20/50	32	100	68		68/100	3	A	7.80	23.40	c
50710111	Internet of Things (AI)	TH	20/50	38	20/50	39	100	77		77/100	3	A+	8.70	26.10	c
50510112	Theory of Computation (AI)	TH	20/50	44	20/50	42	100	86		86/100	2	O	9.60	19.20	c
51030811	Drone Technology (AI)	TH	20/50	43	20/50	40	100	83		83/100	3	O	9.30	27.90	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	35	20/50	36	100	71		71/100	2	A+	8.10	16.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	24	50	48		96/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	18	10/25	23	50	41		82/100	1	O	9.20	9.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	23	50	45		90/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 188.00</b>		<b>SGPA: 8.95</b>		<b>Grade: A+</b>			<b>Grand Total: 684/850</b>			<b>Percentage: 80.47</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : GAZZELA SATYA DILASA SHIVKUMAR

Mother Name :  
SRILATHA

Seat No : 054016

Center : 042

PRN : 2023016100290056

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							
50540111	Computer Networks (AI)	TH	20/50	46	20/50	41	100	87		87/100	3	O	9.70	29.10	c
50510111	Advanced AI (AI)	TH	20/50	42	20/50	35	100	77		77/100	3	A+	8.70	26.10	c
50710111	Internet of Things (AI)	TH	20/50	46	20/50	41	100	87		87/100	3	O	9.70	29.10	c
50510112	Theory of Computation (AI)	TH	20/50	49	20/50	36	100	85		85/100	2	O	9.50	19.00	c
51030811	Drone Technology (AI)	TH	20/50	35	20/50	45	100	80		80/100	3	O	9.00	27.00	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	45	20/50	40	100	85		85/100	2	O	9.50	19.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	23	10/25	21	50	44		88/100	1	O	9.80	9.80	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	23	50	44		88/100	1	O	9.80	9.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 198.90</b>		<b>SGPA: 9.47</b>		<b>Grade: O</b>		<b>Grand Total: 726/850</b>			<b>Percentage: 85.41</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : GHARGE SAKSHI VIJAY

Mother Name : SUNITA Seat No : 054017

Center : 042

PRN : 2023016100293116

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							
50540111	Computer Networks (AI)	TH	20/50	48	20/50	40	100	88		88/100	3	O	9.80	29.40	c
50510111	Advanced AI (AI)	TH	20/50	41	20/50	36	100	77		77/100	3	A+	8.70	26.10	c
50710111	Internet of Things (AI)	TH	20/50	43	20/50	40	100	83		83/100	3	O	9.30	27.90	c
50510112	Theory of Computation (AI)	TH	20/50	49	20/50	37	100	86		86/100	2	O	9.60	19.20	c
51030811	Drone Technology (AI)	TH	20/50	41	20/50	43	100	84		84/100	3	O	9.40	28.20	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	46	20/50	40	100	86		86/100	2	O	9.60	19.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 199.40</b>		<b>SGPA: 9.50</b>		<b>Grade: O</b>		<b>Grand Total: 728/850</b>			<b>Percentage: 85.65</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : GHAYWAT SHIKHA UNMESH

Mother Name : DIPALI    Seat No : 054018

Center : 042

PRN : 2023016100292314

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							
50540111	Computer Networks (AI)	TH	20/50	44	20/50	37	100	81		81/100	3	O	9.10	27.30	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	27	100	64		64/100	3	A	7.40	22.20	c
50710111	Internet of Things (AI)	TH	20/50	32	20/50	31	100	63		63/100	3	A	7.30	21.90	c
50510112	Theory of Computation (AI)	TH	20/50	41	20/50	20	100	61		61/100	2	A	7.10	14.20	c
51030811	Drone Technology (AI)	TH	20/50	40	20/50	34	100	74		74/100	3	A+	8.40	25.20	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	46	20/50	25	100	71		71/100	2	A+	8.10	16.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	18	10/25	18	50	36		72/100	1	A+	8.20	8.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 173.60</b>		<b>SGPA: 8.27</b>		<b>Grade: A+</b>		<b>Grand Total: 622/850</b>			<b>Percentage: 73.18</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : GORDE SAKSHEE NAVNATH

Mother Name :  
SUSHABAI

Seat No : 054019

Center : 042

PRN : 2024016100000782

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							
50540111	Computer Networks (AI)	TH	20/50	39	20/50	36	100	75		75/100	3	A+	8.50	25.50	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	28	100	65		65/100	3	A	7.50	22.50	c
50710111	Internet of Things (AI)	TH	20/50	38	20/50	39	100	77		77/100	3	A+	8.70	26.10	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	29	100	75		75/100	2	A+	8.50	17.00	c
51030811	Drone Technology (AI)	TH	20/50	36	20/50	33	100	69		69/100	3	A	7.90	23.70	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	30	100	73		73/100	2	A+	8.30	16.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	23	10/25	19	50	42		84/100	1	O	9.40	9.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	19	50	38		76/100	1	A+	8.60	8.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	22	50	42		84/100	1	O	9.40	9.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	22	50	41		82/100	1	O	9.20	9.20	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 177.60</b>		<b>SGPA: 8.46</b>		<b>Grade: A+</b>		<b>Grand Total: 640/850</b>			<b>Percentage: 75.29</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : INDORE JYOTI MHATARBHAU

Mother Name : MEENA Seat No : 054020

Center : 042

PRN : 2023016100289977

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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	35	100	75		75/100	3	A+	8.50	25.50	c
50510111	Advanced AI (AI)	TH	20/50	41	20/50	30	100	71		71/100	3	A+	8.10	24.30	c
50710111	Internet of Things (AI)	TH	20/50	40	20/50	36	100	76		76/100	3	A+	8.60	25.80	c
50510112	Theory of Computation (AI)	TH	20/50	37	20/50	28	100	65		65/100	2	A	7.50	15.00	c
51030811	Drone Technology (AI)	TH	20/50	44	20/50	40	100	84		84/100	3	O	9.40	28.20	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	33	100	76		76/100	2	A+	8.60	17.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	20	50	39		78/100	1	A+	8.80	8.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	23	50	44		88/100	1	O	9.80	9.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>									<b>Grand Total: 659/850</b>			<b>Percentage: 77.53</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : INGALE KIMAYA SANDIP

Mother Name :  
MANISHA

Seat No : 054021

Center : 042

PRN : 2024016100000414

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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	36	100	76		76/100	3	A+	8.60	25.80	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	38	100	76		76/100	3	A+	8.60	25.80	c
50710111	Internet of Things (AI)	TH	20/50	30	20/50	42	100	72		72/100	3	A+	8.20	24.60	c
50510112	Theory of Computation (AI)	TH	20/50	37	20/50	34	100	71		71/100	2	A+	8.10	16.20	c
51030811	Drone Technology (AI)	TH	20/50	38	20/50	37	100	75		75/100	3	A+	8.50	25.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	44	20/50	37	100	81		81/100	2	O	9.10	18.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	17	50	36		72/100	1	A+	8.20	8.20	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 180.70</b>		<b>SGPA: 8.60</b>		<b>Grade: A+</b>		<b>Grand Total: 649/850</b>			<b>Percentage: 76.35</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : INJAMURI SHRADDHA OMPRAKASH**

**Mother Name :  
KANCHAN**

**Seat No : 054022**

**Center : 042**

**PRN : 2023016100293124**

**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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	36	100	76		76/100	3	A+	8.60	25.80	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	28	100	65		65/100	3	A	7.50	22.50	c
50710111	Internet of Things (AI)	TH	20/50	35	20/50	37	100	72		72/100	3	A+	8.20	24.60	c
50510112	Theory of Computation (AI)	TH	20/50	47	20/50	32	100	79		79/100	2	A+	8.90	17.80	c
51030811	Drone Technology (AI)	TH	20/50	37	20/50	37	100	74		74/100	3	A+	8.40	25.20	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	30	100	71		71/100	2	A+	8.10	16.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	16	10/25	17	50	33		66/100	1	A	7.60	7.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	22	50	41		82/100	1	O	9.20	9.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	19	50	40		80/100	1	O	9.00	9.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	18	50	39		78/100	1	A+	8.80	8.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 176.30</b>		<b>SGPA: 8.40</b>		<b>Grade: A+</b>		<b>Grand Total: 633/850</b>			<b>Percentage: 74.47</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : JADHAV SAKSHI SANTOSH GOVIND

Mother Name : SHAILA Seat No : 054023

Center : 042

PRN : 2023016100293236

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							
50540111	Computer Networks (AI)	TH	20/50	46	20/50	39	100	85		85/100	3	O	9.50	28.50	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	32	100	70		70/100	3	A+	8.00	24.00	c
50710111	Internet of Things (AI)	TH	20/50	42	20/50	42	100	84		84/100	3	O	9.40	28.20	c
50510112	Theory of Computation (AI)	TH	20/50	48	20/50	29	100	77		77/100	2	A+	8.70	17.40	c
51030811	Drone Technology (AI)	TH	20/50	43	20/50	39	100	82		82/100	3	O	9.20	27.60	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	45	20/50	39	100	84		84/100	2	O	9.40	18.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	17	50	37		74/100	1	A+	8.40	8.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	19	50	41		82/100	1	O	9.20	9.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	23	50	45		90/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 191.10</b>		<b>SGPA: 9.10</b>		<b>Grade: O</b>		<b>Grand Total: 691/850</b>			<b>Percentage: 81.29</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : KADAM PRIYANKA SATISH**

**Mother Name : RINA**

**Seat No : 054024**

**Center : 042**

**PRN : 2023016100293171**

**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							
50540111	Computer Networks (AI)	TH	20/50	36	20/50	32	100	68		68/100	3	A	7.80	23.40	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	28	100	65		65/100	3	A	7.50	22.50	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	30	100	66		66/100	3	A	7.60	22.80	c
50510112	Theory of Computation (AI)	TH	20/50	39	20/50	20	100	59	02	59/100	2	B+	6.80	13.60	c
51030811	Drone Technology (AI)	TH	20/50	43	20/50	41	100	84		84/100	3	O	9.40	28.20	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	27	100	69		69/100	2	A	7.90	15.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	18	10/25	20	50	38		76/100	1	A+	8.60	8.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	12	10/25	15	50	27		54/100	1	B	5.90	5.90	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 168.80</b>		<b>SGPA: 8.04</b>		<b>Grade: A+</b>		<b>Grand Total: 601/850</b>			<b>Percentage: 70.71</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : KAKADE PURVA GAJANAN**

**Mother Name :  
SUSHAMA**

**Seat No : 054025**

**Center : 042**

**PRN : 2024016100000395**

**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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	35	100	75		75/100	3	A+	8.50	25.50	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	30	100	67		67/100	3	A	7.70	23.10	c
50710111	Internet of Things (AI)	TH	20/50	33	20/50	37	100	70		70/100	3	A+	8.00	24.00	c
50510112	Theory of Computation (AI)	TH	20/50	32	20/50	20	100	52		52/100	2	B	5.70	11.40	c
51030811	Drone Technology (AI)	TH	20/50	39	20/50	34	100	73		73/100	3	A+	8.30	24.90	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	36	20/50	32	100	68		68/100	2	A	7.80	15.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	14	10/25	21	50	35		70/100	1	A+	8.00	8.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	18	10/25	19	50	37		74/100	1	A+	8.40	8.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	17	10/25	18	50	35		70/100	1	A+	8.00	8.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 166.70</b>		<b>SGPA: 7.94</b>		<b>Grade: A</b>		<b>Grand Total: 591/850</b>			<b>Percentage: 69.53</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : KAMBLE RIYA RAHUL

Mother Name : JYOTI

Seat No : 054026

Center : 042

PRN : 2023016100292987

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							
50540111	Computer Networks (AI)	TH	20/50	35	20/50	24	100	59		59/100	3	B+	6.80	20.40	c
50510111	Advanced AI (AI)	TH	20/50	28	20/50	33	100	61		61/100	3	A	7.10	21.30	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	35	100	71		71/100	3	A+	8.10	24.30	c
50510112	Theory of Computation (AI)	TH	20/50	31	20/50	07	100	FF		--	2	F	0.00	0.00	c
51030811	Drone Technology (AI)	TH	20/50	31	20/50	35	100	66		66/100	3	A	7.60	22.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	29	100	72		72/100	2	A+	8.20	16.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	19	10/25	18	50	37		74/100	1	A+	8.40	8.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	18	10/25	20	50	38		76/100	1	A+	8.60	8.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	12	10/25	22	50	34		68/100	1	A	7.80	7.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	18	10/25	18	50	36		72/100	1	A+	8.20	8.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	18	10/25	22	50	40		80/100	1	O	9.00	9.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>									<b>Grand Total: --/850</b>				<b>Percentage: --</b>	

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : KATKAR DAKSHA VIJAY

Mother Name :  
NIRANJANI

Seat No : 054027

Center : 042

PRN : 2023016100292794

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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	33	100	73		73/100	3	A+	8.30	24.90	c
50510111	Advanced AI (AI)	TH	20/50	39	20/50	21	100	60		60/100	3	A	7.00	21.00	c
50710111	Internet of Things (AI)	TH	20/50	34	20/50	28	100	62		62/100	3	A	7.20	21.60	c
50510112	Theory of Computation (AI)	TH	20/50	44	20/50	29	100	73		73/100	2	A+	8.30	16.60	c
51030811	Drone Technology (AI)	TH	20/50	44	20/50	33	100	77		77/100	3	A+	8.70	26.10	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	39	20/50	28	100	67		67/100	2	A	7.70	15.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	24	50	48		96/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 173.00</b>		<b>SGPA: 8.24</b>		<b>Grade: A+</b>		<b>Grand Total: 627/850</b>			<b>Percentage: 73.76</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : KATKE ASMI RAGHUVIR

Mother Name :  
MINAKSHI

Seat No : 054028

Center : 042

PRN : 2023016100292562

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							
50540111	Computer Networks (AI)	TH	20/50	32	20/50	36	100	68		68/100	3	A	7.80	23.40	c
50510111	Advanced AI (AI)	TH	20/50	27	20/50	28	100	55		55/100	3	B+	6.00	18.00	c
50710111	Internet of Things (AI)	TH	20/50	23	20/50	34	100	57		57/100	3	B+	6.40	19.20	c
50510112	Theory of Computation (AI)	TH	20/50	28	20/50	24	100	52		52/100	2	B	5.70	11.40	c
51030811	Drone Technology (AI)	TH	20/50	34	20/50	40	100	74		74/100	3	A+	8.40	25.20	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	38	20/50	35	100	73		73/100	2	A+	8.30	16.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	15	10/25	15	50	30		60/100	1	A	7.00	7.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	17	10/25	20	50	37		74/100	1	A+	8.40	8.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	15	10/25	19	50	34		68/100	1	A	7.80	7.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	15	10/25	17	50	32		64/100	1	A	7.40	7.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 154.00</b>		<b>SGPA: 7.33</b>			<b>Grade: A</b>		<b>Grand Total: 555/850</b>			<b>Percentage: 65.29</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : KHAN KHATIJA IMRAN

Mother Name :  
RUKHSANA

Seat No : 054029

Center : 042

PRN : 2023016100292264

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							
50540111	Computer Networks (AI)	TH	20/50	49	20/50	31	100	80		80/100	3	O	9.00	27.00	c
50510111	Advanced AI (AI)	TH	20/50	44	20/50	34	100	78		78/100	3	A+	8.80	26.40	c
50710111	Internet of Things (AI)	TH	20/50	47	20/50	37	100	84		84/100	3	O	9.40	28.20	c
50510112	Theory of Computation (AI)	TH	20/50	49	20/50	43	100	92		92/100	2	O+	10.00	20.00	c
51030811	Drone Technology (AI)	TH	20/50	47	20/50	41	100	88		88/100	3	O	9.80	29.40	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	46	20/50	36	100	82		82/100	2	O	9.20	18.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	24	50	48		96/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	23	50	47		94/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	22	10/25	23	50	45		90/100	1	O+	10.00	10.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 199.20</b>		<b>SGPA: 9.49</b>		<b>Grade: O</b>			<b>Grand Total: 734/850</b>			<b>Percentage: 86.35</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : KHATKHATAY HIBAH ASHFAQ

Mother Name : SININ

Seat No : 054030

Center : 042

PRN : 2023016100292956

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							
50540111	Computer Networks (AI)	TH	20/50	47	20/50	38	100	85		85/100	3	O	9.50	28.50	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	36	100	74		74/100	3	A+	8.40	25.20	c
50710111	Internet of Things (AI)	TH	20/50	44	20/50	42	100	86		86/100	3	O	9.60	28.80	c
50510112	Theory of Computation (AI)	TH	20/50	49	20/50	40	100	89		89/100	2	O	9.90	19.80	c
51030811	Drone Technology (AI)	TH	20/50	42	20/50	42	100	84		84/100	3	O	9.40	28.20	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	35	100	77		77/100	2	A+	8.70	17.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	23	50	47		94/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 197.30</b>		<b>SGPA: 9.40</b>		<b>Grade: O</b>		<b>Grand Total: 721/850</b>			<b>Percentage: 84.82</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : KOKATE SANIYA HIRAMAN

Mother Name : TRUPTI Seat No : 054031

Center : 042

PRN : 2023016100292716

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							
50540111	Computer Networks (AI)	TH	20/50	47	20/50	33	100	80		80/100	3	O	9.00	27.00	c
50510111	Advanced AI (AI)	TH	20/50	40	20/50	37	100	77		77/100	3	A+	8.70	26.10	c
50710111	Internet of Things (AI)	TH	20/50	45	20/50	43	100	88		88/100	3	O	9.80	29.40	c
50510112	Theory of Computation (AI)	TH	20/50	48	20/50	40	100	88		88/100	2	O	9.80	19.60	c
51030811	Drone Technology (AI)	TH	20/50	42	20/50	43	100	85		85/100	3	O	9.50	28.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	44	20/50	35	100	79		79/100	2	A+	8.90	17.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	24	50	48		96/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	22	50	42		84/100	1	O	9.40	9.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 197.00</b>		<b>SGPA: 9.38</b>		<b>Grade: O</b>		<b>Grand Total: 719/850</b>			<b>Percentage: 84.59</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : KOLI KAJAL DINESH

Mother Name :  
KAVITA

Seat No : 054032

Center : 042

PRN : 2023016100293283

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							
50540111	Computer Networks (AI)	TH	20/50	32	20/50	29	100	61		61/100	3	A	7.10	21.30	c
50510111	Advanced AI (AI)	TH	20/50	35	20/50	26	100	61		61/100	3	A	7.10	21.30	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	37	100	73		73/100	3	A+	8.30	24.90	c
50510112	Theory of Computation (AI)	TH	20/50	41	20/50	20	100	61	03	61/100	2	A	7.10	14.20	c
51030811	Drone Technology (AI)	TH	20/50	39	20/50	36	100	75		75/100	3	A+	8.50	25.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	38	20/50	25	100	63		63/100	2	A	7.30	14.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	15	10/25	15	50	30		60/100	1	A	7.00	7.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	17	10/25	20	50	37		74/100	1	A+	8.40	8.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	18	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 164.40</b>		<b>SGPA: 7.83</b>		<b>Grade: A</b>			<b>Grand Total: 582/850</b>			<b>Percentage: 68.47</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : KOUL AYUSHI VINOD KUMAR**

**Mother Name :  
MADHU**

**Seat No : 054033**

**Center : 042**

**PRN : 2023016100293132**

**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							
50540111	Computer Networks (AI)	TH	20/50	38	20/50	27	100	65		65/100	3	A	7.50	22.50	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	21	100	58		58/100	3	B+	6.60	19.80	c
50710111	Internet of Things (AI)	TH	20/50	35	20/50	32	100	67		67/100	3	A	7.70	23.10	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	20	100	66	02	66/100	2	A	7.60	15.20	c
51030811	Drone Technology (AI)	TH	20/50	31	20/50	27	100	58		58/100	3	B+	6.60	19.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	36	20/50	28	100	64		64/100	2	A	7.40	14.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	15	10/25	15	50	30		60/100	1	A	7.00	7.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	19	50	40		80/100	1	O	9.00	9.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	18	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	17	50	38		76/100	1	A+	8.60	8.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 157.60</b>		<b>SGPA: 7.50</b>		<b>Grade: A</b>			<b>Grand Total: 565/850</b>			<b>Percentage: 66.47</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : LOKHANDE AASTHA ANISH**

**Mother Name :  
VAISHALI**

**Seat No : 054034**

**Center : 042**

**PRN : 2023016100290095**

**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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	30	100	70		70/100	3	A+	8.00	24.00	c
50510111	Advanced AI (AI)	TH	20/50	30	20/50	21	100	51		51/100	3	B	5.60	16.80	c
50710111	Internet of Things (AI)	TH	20/50	29	20/50	34	100	63		63/100	3	A	7.30	21.90	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	21	100	67		67/100	2	A	7.70	15.40	c
51030811	Drone Technology (AI)	TH	20/50	34	20/50	33	100	67		67/100	3	A	7.70	23.10	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	38	20/50	23	100	61		61/100	2	A	7.10	14.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	20	10/25	21	50	41		82/100	1	O	9.20	9.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50510121	Advanced AI Lab (AI)	PV	10/25	16	10/25	21	50	37		74/100	1	A+	8.40	8.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	16	50	36		72/100	1	A+	8.20	8.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 160.00</b>		<b>SGPA: 7.62</b>		<b>Grade: A</b>		<b>Grand Total: 577/850</b>			<b>Percentage: 67.88</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : MALI HIRAL GHANASHYAM

Mother Name :  
MANISHA

Seat No : 054035

Center : 042

PRN : 2024016100000422

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							
50540111	Computer Networks (AI)	TH	20/50	38	20/50	32	100	70		70/100	3	A+	8.00	24.00	c
50510111	Advanced AI (AI)	TH	20/50	31	20/50	25	100	56		56/100	3	B+	6.20	18.60	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	39	100	75		75/100	3	A+	8.50	25.50	c
50510112	Theory of Computation (AI)	TH	20/50	43	20/50	25	100	68		68/100	2	A	7.80	15.60	c
51030811	Drone Technology (AI)	TH	20/50	34	20/50	30	100	64		64/100	3	A	7.40	22.20	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	40	20/50	32	100	72		72/100	2	A+	8.20	16.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	19	50	38		76/100	1	A+	8.60	8.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	17	50	37		74/100	1	A+	8.40	8.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 166.30</b>		<b>SGPA: 7.92</b>		<b>Grade: A</b>			<b>Grand Total: 600/850</b>			<b>Percentage: 70.59</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : MANGELA SHRAVANI JITENDRA

Mother Name :  
JAYSHREE

Seat No : 054036

Center : 042

PRN : 2024016100000774

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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	34	100	74		74/100	3	A+	8.40	25.20	c
50510111	Advanced AI (AI)	TH	20/50	34	20/50	28	100	62		62/100	3	A	7.20	21.60	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	30	100	66		66/100	3	A	7.60	22.80	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	32	100	78		78/100	2	A+	8.80	17.60	c
51030811	Drone Technology (AI)	TH	20/50	41	20/50	39	100	80		80/100	3	O	9.00	27.00	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	40	100	81		81/100	2	O	9.10	18.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	19	10/25	18	50	37		74/100	1	A+	8.40	8.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	24	50	46		92/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	19	50	40		80/100	1	O	9.00	9.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 178.20</b>		<b>SGPA: 8.49</b>		<b>Grade: A+</b>		<b>Grand Total: 646/850</b>			<b>Percentage: 76.00</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : MENON POORNIMA PREMACHANDRAN

Mother Name :  
SWAPNA

Seat No : 054037

Center : 042

PRN : 2023016100290072

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							
50540111	Computer Networks (AI)	TH	20/50	47	20/50	34	100	81		81/100	3	O	9.10	27.30	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	27	100	65		65/100	3	A	7.50	22.50	c
50710111	Internet of Things (AI)	TH	20/50	43	20/50	41	100	84		84/100	3	O	9.40	28.20	c
50510112	Theory of Computation (AI)	TH	20/50	48	20/50	42	100	90		90/100	2	O+	10.00	20.00	c
51030811	Drone Technology (AI)	TH	20/50	39	20/50	42	100	81		81/100	3	O	9.10	27.30	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	36	100	79		79/100	2	A+	8.90	17.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 191.30</b>		<b>SGPA: 9.11</b>			<b>Grade: O</b>		<b>Grand Total: 697/850</b>			<b>Percentage: 82.00</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : MESHARAM RENU CHAKRADHAR

Mother Name : SARLA

Seat No : 054038

Center : 042

PRN : 2023016100292481

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							
50540111	Computer Networks (AI)	TH	20/50	28	20/50	31	100	59		59/100	3	B+	6.80	20.40	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	22	100	59		59/100	3	B+	6.80	20.40	c
50710111	Internet of Things (AI)	TH	20/50	28	20/50	27	100	55		55/100	3	B+	6.00	18.00	c
50510112	Theory of Computation (AI)	TH	20/50	32	20/50	10	100	FF		--	2	F	0.00	0.00	c
51030811	Drone Technology (AI)	TH	20/50	32	20/50	35	100	67		67/100	3	A	7.70	23.10	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	39	20/50	31	100	70		70/100	2	A+	8.00	16.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	12	10/25	15	50	27		54/100	1	B	5.90	5.90	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	22	50	41		82/100	1	O	9.20	9.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	19	10/25	19	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	22	50	42		84/100	1	O	9.40	9.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: --</b>		<b>SGPA: --</b>		<b>Grade: --</b>			<b>Grand Total: --/850</b>			<b>Percentage: --</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : MHABADE TIRTHA PRAMOD**

**Mother Name : NETRA    Seat No : 054039**

**Center : 042**

**PRN : 2023016100292732**

**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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	27	100	67		67/100	3	A	7.70	23.10	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	28	100	65		65/100	3	A	7.50	22.50	c
50710111	Internet of Things (AI)	TH	20/50	40	20/50	42	100	82		82/100	3	O	9.20	27.60	c
50510112	Theory of Computation (AI)	TH	20/50	32	20/50	30	100	62		62/100	2	A	7.20	14.40	c
51030811	Drone Technology (AI)	TH	20/50	42	20/50	38	100	80		80/100	3	O	9.00	27.00	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	35	100	77		77/100	2	A+	8.70	17.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	19	10/25	19	50	38		76/100	1	A+	8.60	8.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	19	50	40		80/100	1	O	9.00	9.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 177.60</b>		<b>SGPA: 8.46</b>		<b>Grade: A+</b>		<b>Grand Total: 636/850</b>			<b>Percentage: 74.82</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : MISHRA MEENAKSHI DILIP

Mother Name : SUMAN Seat No : 054040

Center : 042

PRN : 2023016100293275

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							
50540111	Computer Networks (AI)	TH	20/50	41	20/50	31	100	72		72/100	3	A+	8.20	24.60	c
50510111	Advanced AI (AI)	TH	20/50	40	20/50	38	100	78		78/100	3	A+	8.80	26.40	c
50710111	Internet of Things (AI)	TH	20/50	42	20/50	42	100	84		84/100	3	O	9.40	28.20	c
50510112	Theory of Computation (AI)	TH	20/50	42	20/50	36	100	78		78/100	2	A+	8.80	17.60	c
51030811	Drone Technology (AI)	TH	20/50	40	20/50	41	100	81		81/100	3	O	9.10	27.30	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	46	20/50	36	100	82		82/100	2	O	9.20	18.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	22	50	42		84/100	1	O	9.40	9.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	17	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	18	50	40		80/100	1	O	9.00	9.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 188.90</b>		<b>SGPA: 9.00</b>		<b>Grade: O</b>		<b>Grand Total: 683/850</b>			<b>Percentage: 80.35</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : MISHRA SHAGUN SUBODH

Mother Name :  
MAMTA

Seat No : 054041

Center : 042

PRN : 2023016100293155

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							
50540111	Computer Networks (AI)	TH	20/50	41	20/50	37	100	78		78/100	3	A+	8.80	26.40	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	22	100	60		60/100	3	A	7.00	21.00	c
50710111	Internet of Things (AI)	TH	20/50	42	20/50	36	100	78		78/100	3	A+	8.80	26.40	c
50510112	Theory of Computation (AI)	TH	20/50	48	20/50	29	100	77		77/100	2	A+	8.70	17.40	c
51030811	Drone Technology (AI)	TH	20/50	40	20/50	42	100	82		82/100	3	O	9.20	27.60	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	34	100	75		75/100	2	A+	8.50	17.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	21	50	41		82/100	1	O	9.20	9.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	19	50	40		80/100	1	O	9.00	9.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 183.00</b>		<b>SGPA: 8.71</b>		<b>Grade: A+</b>		<b>Grand Total: 661/850</b>			<b>Percentage: 77.76</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : MORYE ARYA SADASHIV

Mother Name :  
SARIKA

Seat No : 054042

Center : 042

PRN : 2023016100293027

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							
50540111	Computer Networks (AI)	TH	20/50	43	20/50	31	100	74		74/100	3	A+	8.40	25.20	c
50510111	Advanced AI (AI)	TH	20/50	36	20/50	31	100	67		67/100	3	A	7.70	23.10	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	39	100	75		75/100	3	A+	8.50	25.50	c
50510112	Theory of Computation (AI)	TH	20/50	31	20/50	26	100	57		57/100	2	B+	6.40	12.80	c
51030811	Drone Technology (AI)	TH	20/50	36	20/50	37	100	73		73/100	3	A+	8.30	24.90	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	38	100	79		79/100	2	A+	8.90	17.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	18	10/25	18	50	36		72/100	1	A+	8.20	8.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	23	50	45		90/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	18	10/25	21	50	39		78/100	1	A+	8.80	8.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 173.70</b>		<b>SGPA: 8.27</b>		<b>Grade: A+</b>		<b>Grand Total: 622/850</b>			<b>Percentage: 73.18</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : MYAKA MANSI RAMESH

Mother Name :  
SWAPNA

Seat No : 054043

Center : 042

PRN : 2023016100292925

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							
50540111	Computer Networks (AI)	TH	20/50	26	20/50	31	100	57		57/100	3	B+	6.40	19.20	c
50510111	Advanced AI (AI)	TH	20/50	32	20/50	22	100	54		54/100	3	B	5.90	17.70	c
50710111	Internet of Things (AI)	TH	20/50	30	20/50	37	100	67		67/100	3	A	7.70	23.10	c
50510112	Theory of Computation (AI)	TH	20/50	32	20/50	27	100	59		59/100	2	B+	6.80	13.60	c
51030811	Drone Technology (AI)	TH	20/50	28	20/50	30	100	58		58/100	3	B+	6.60	19.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	40	20/50	27	100	67		67/100	2	A	7.70	15.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	16	10/25	16	50	32		64/100	1	A	7.40	7.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	18	10/25	19	50	37		74/100	1	A+	8.40	8.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	18	10/25	16	50	34		68/100	1	A	7.80	7.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	15	10/25	13	50	28		56/100	1	B+	6.20	6.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	17	50	36		72/100	1	A+	8.20	8.20	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 146.80</b>		<b>SGPA: 6.99</b>		<b>Grade: B+</b>		<b>Grand Total: 529/850</b>			<b>Percentage: 62.24</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : NARVEKAR URVI AMEET

Mother Name : SWATI    Seat No : 054044

Center : 042

PRN : 202401610000677

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							
50540111	Computer Networks (AI)	TH	20/50	41	20/50	35	100	76		76/100	3	A+	8.60	25.80	c
50510111	Advanced AI (AI)	TH	20/50	41	20/50	33	100	74		74/100	3	A+	8.40	25.20	c
50710111	Internet of Things (AI)	TH	20/50	44	20/50	39	100	83		83/100	3	O	9.30	27.90	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	38	100	84		84/100	2	O	9.40	18.80	c
51030811	Drone Technology (AI)	TH	20/50	38	20/50	38	100	76		76/100	3	A+	8.60	25.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	37	100	79		79/100	2	A+	8.90	17.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	23	50	47		94/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	18	50	40		80/100	1	O	9.00	9.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>									<b>Grand Total: 686/850</b>			<b>Percentage: 80.71</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : PAL SONAL JAYHIND

Mother Name :  
RAJWANTI

Seat No : 054045

Center : 042

PRN : 2023016100292105

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							
50540111	Computer Networks (AI)	TH	20/50	45	20/50	31	100	76		76/100	3	A+	8.60	25.80	c
50510111	Advanced AI (AI)	TH	20/50	40	20/50	36	100	76		76/100	3	A+	8.60	25.80	c
50710111	Internet of Things (AI)	TH	20/50	40	20/50	37	100	77		77/100	3	A+	8.70	26.10	c
50510112	Theory of Computation (AI)	TH	20/50	48	20/50	35	100	83		83/100	2	O	9.30	18.60	c
51030811	Drone Technology (AI)	TH	20/50	40	20/50	39	100	79		79/100	3	A+	8.90	26.70	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	38	100	80		80/100	2	O	9.00	18.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	24	50	48		96/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	23	50	44		88/100	1	O	9.80	9.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	23	50	45		90/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 190.20</b>		<b>SGPA: 9.06</b>		<b>Grade: O</b>		<b>Grand Total: 696/850</b>			<b>Percentage: 81.88</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : PARAB CHAITANYA SUHAS

Mother Name :  
SHREYA

Seat No : 054046

Center : 042

PRN : 2023016100292121

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							
50540111	Computer Networks (AI)	TH	20/50	26	20/50	29	100	55		55/100	3	B+	6.00	18.00	c
50510111	Advanced AI (AI)	TH	20/50	31	20/50	25	100	56		56/100	3	B+	6.20	18.60	c
50710111	Internet of Things (AI)	TH	20/50	32	20/50	33	100	65		65/100	3	A	7.50	22.50	c
50510112	Theory of Computation (AI)	TH	20/50	40	20/50	25	100	65		65/100	2	A	7.50	15.00	c
51030811	Drone Technology (AI)	TH	20/50	35	20/50	35	100	70		70/100	3	A+	8.00	24.00	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	38	20/50	30	100	68		68/100	2	A	7.80	15.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	15	10/25	15	50	30		60/100	1	A	7.00	7.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	10	10/25	15	50	25		50/100	1	B	5.50	5.50	c
50710121	Internet of Things Lab (AI)	PV	10/25	19	10/25	16	50	35		70/100	1	A+	8.00	8.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	17	50	36		72/100	1	A+	8.20	8.20	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 152.00</b>		<b>SGPA: 7.24</b>		<b>Grade: A</b>		<b>Grand Total: 548/850</b>			<b>Percentage: 64.47</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : PARDESHI ANUSHKA SUNIL

Mother Name : SMITA

Seat No : 054047

Center : 042

PRN : 2024016100000967

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							
50540111	Computer Networks (AI)	TH	20/50	33	20/50	27	100	60		60/100	3	A	7.00	21.00	c
50510111	Advanced AI (AI)	TH	20/50	34	20/50	24	100	58		58/100	3	B+	6.60	19.80	c
50710111	Internet of Things (AI)	TH	20/50	31	20/50	20	100	51		51/100	3	B	5.60	16.80	c
50510112	Theory of Computation (AI)	TH	20/50	31	20/50	10	100	FF		--	2	F	0.00	0.00	c
51030811	Drone Technology (AI)	TH	20/50	32	20/50	29	100	61		61/100	3	A	7.10	21.30	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	36	20/50	30	100	66		66/100	2	A	7.60	15.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	17	10/25	19	50	36		72/100	1	A+	8.20	8.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	16	10/25	15	50	31		62/100	1	A	7.20	7.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	17	50	38		76/100	1	A+	8.60	8.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>									<b>Grand Total: --/850</b>					<b>Percentage: --</b>

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : PARSEKAR KRISHNAI MAHENDRA**

**Mother Name :  
MUGDHA**

**Seat No : 054048**

**Center : 042**

**PRN : 2024016100000437**

**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							
50540111	Computer Networks (AI)	TH	20/50	30	20/50	37	100	67		67/100	3	A	7.70	23.10	c
50510111	Advanced AI (AI)	TH	20/50	32	20/50	30	100	62		62/100	3	A	7.20	21.60	c
50710111	Internet of Things (AI)	TH	20/50	42	20/50	35	100	77		77/100	3	A+	8.70	26.10	c
50510112	Theory of Computation (AI)	TH	20/50	33	20/50	25	100	58		58/100	2	B+	6.60	13.20	c
51030811	Drone Technology (AI)	TH	20/50	33	20/50	32	100	65		65/100	3	A	7.50	22.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	40	20/50	29	100	69		69/100	2	A	7.90	15.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	21	50	45		90/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	16	10/25	10	50	26		52/100	1	B	5.70	5.70	c
50510121	Advanced AI Lab (AI)	PV	10/25	16	10/25	16	50	32		64/100	1	A	7.40	7.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	24	50	44		88/100	1	O	9.80	9.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 164.00</b>		<b>SGPA: 7.81</b>			<b>Grade: A</b>		<b>Grand Total: 584/850</b>			<b>Percentage: 68.71</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : PATIL POOJA SANDIP

Mother Name :  
VAISHALI

Seat No : 054049

Center : 042

PRN : 2024016100000387

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							
50540111	Computer Networks (AI)	TH	20/50	33	20/50	26	100	59		59/100	3	B+	6.80	20.40	c
50510111	Advanced AI (AI)	TH	20/50	36	20/50	39	100	75		75/100	3	A+	8.50	25.50	c
50710111	Internet of Things (AI)	TH	20/50	33	20/50	38	100	71		71/100	3	A+	8.10	24.30	c
50510112	Theory of Computation (AI)	TH	20/50	32	20/50	27	100	59		59/100	2	B+	6.80	13.60	c
51030811	Drone Technology (AI)	TH	20/50	41	20/50	40	100	81		81/100	3	O	9.10	27.30	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	40	20/50	29	100	69		69/100	2	A	7.90	15.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
50540121	Computer Networks Lab (AI)	PV	10/25	19	10/25	18	50	37		74/100	1	A+	8.40	8.40	c
50510121	Advanced AI Lab (AI)	PV	10/25	15	10/25	20	50	35		70/100	1	A+	8.00	8.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	19	10/25	18	50	37		74/100	1	A+	8.40	8.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	17	50	36		72/100	1	A+	8.20	8.20	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 168.70</b>		<b>SGPA: 8.03</b>		<b>Grade: A+</b>			<b>Grand Total: 598/850</b>			<b>Percentage: 70.35</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : PIMPALSHENDE CHAITNI SURESH

Mother Name :  
 RANJANA

Seat No : 054050

Center : 042

PRN : 2023016100292747

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							
50540111	Computer Networks (AI)	TH	20/50	42	20/50	36	100	78		78/100	3	A+	8.80	26.40	c
50510111	Advanced AI (AI)	TH	20/50	40	20/50	33	100	73		73/100	3	A+	8.30	24.90	c
50710111	Internet of Things (AI)	TH	20/50	39	20/50	37	100	76		76/100	3	A+	8.60	25.80	c
50510112	Theory of Computation (AI)	TH	20/50	39	20/50	31	100	70		70/100	2	A+	8.00	16.00	c
51030811	Drone Technology (AI)	TH	20/50	39	20/50	40	100	79		79/100	3	A+	8.90	26.70	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	29	100	71		71/100	2	A+	8.10	16.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50510121	Advanced AI Lab (AI)	PV	10/25	22	10/25	23	50	45		90/100	1	O+	10.00	10.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 182.60</b>		<b>SGPA: 8.70</b>		<b>Grade: A+</b>		<b>Grand Total: 655/850</b>			<b>Percentage: 77.06</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
 Board of Examination and Evaluation

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

Full Name : RAUT MAYURI VIJAY

Mother Name : JYOTI

Seat No : 054051

Center : 042

PRN : 2023016100290002

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							
50540111	Computer Networks (AI)	TH	20/50	45	20/50	36	100	81		81/100	3	O	9.10	27.30	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	36	100	74		74/100	3	A+	8.40	25.20	c
50710111	Internet of Things (AI)	TH	20/50	26	20/50	37	100	63		63/100	3	A	7.30	21.90	c
50510112	Theory of Computation (AI)	TH	20/50	41	20/50	40	100	81		81/100	2	O	9.10	18.20	c
51030811	Drone Technology (AI)	TH	20/50	40	20/50	36	100	76		76/100	3	A+	8.60	25.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	46	20/50	31	100	77		77/100	2	A+	8.70	17.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 181.40</b>		<b>SGPA: 8.64</b>		<b>Grade: A+</b>		<b>Grand Total: 655/850</b>			<b>Percentage: 77.06</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : RAUT SANIYA GANESH

Mother Name : ANJALI Seat No : 054052

Center : 042

PRN : 2023016100293221

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							
50540111	Computer Networks (AI)	TH	20/50	44	20/50	34	100	78		78/100	3	A+	8.80	26.40	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	36	100	73		73/100	3	A+	8.30	24.90	c
50710111	Internet of Things (AI)	TH	20/50	44	20/50	39	100	83		83/100	3	O	9.30	27.90	c
50510112	Theory of Computation (AI)	TH	20/50	47	20/50	32	100	79		79/100	2	A+	8.90	17.80	c
51030811	Drone Technology (AI)	TH	20/50	37	20/50	36	100	73		73/100	3	A+	8.30	24.90	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	44	20/50	40	100	84		84/100	2	O	9.40	18.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	21	50	41		82/100	1	O	9.20	9.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	18	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 187.50</b>		<b>SGPA: 8.93</b>		<b>Grade: A+</b>		<b>Grand Total: 679/850</b>			<b>Percentage: 79.88</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : REDDY SAI DHATRI KALLI SRINIVASA**      **Mother Name : SNEHALATHA**      **Seat No : 054053**      **Center : 042**      **PRN : 2023016100292183**      **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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	32	100	72		72/100	3	A+	8.20	24.60	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	42	100	79		79/100	3	A+	8.90	26.70	c
50710111	Internet of Things (AI)	TH	20/50	43	20/50	40	100	83		83/100	3	O	9.30	27.90	c
50510112	Theory of Computation (AI)	TH	20/50	42	20/50	38	100	80		80/100	2	O	9.00	18.00	c
51030811	Drone Technology (AI)	TH	20/50	42	20/50	40	100	82		82/100	3	O	9.20	27.60	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	42	100	85		85/100	2	O	9.50	19.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	19	10/25	20	50	39		78/100	1	A+	8.80	8.80	c
50540121	Computer Networks Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	23	50	45		90/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 190.40</b>		<b>SGPA: 9.07</b>		<b>Grade: O</b>		<b>Grand Total: 689/850</b>			<b>Percentage: 81.06</b>		
<b>The student has earned 4 add-on credits till Sem V</b>															

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SAHANI ARCHANA DINESHPRASAD

Mother Name : DHUPA    Seat No : 054054

Center : 042

PRN : 2023016100292651

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							
50540111	Computer Networks (AI)	TH	20/50	48	20/50	31	100	79		79/100	3	A+	8.90	26.70	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	36	100	73		73/100	3	A+	8.30	24.90	c
50710111	Internet of Things (AI)	TH	20/50	45	20/50	41	100	86		86/100	3	O	9.60	28.80	c
50510112	Theory of Computation (AI)	TH	20/50	48	20/50	46	100	94		94/100	2	O+	10.00	20.00	c
51030811	Drone Technology (AI)	TH	20/50	42	20/50	40	100	82		82/100	3	O	9.20	27.60	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	36	100	79		79/100	2	A+	8.90	17.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	23	50	47		94/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	24	50	47		94/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 194.80</b>		<b>SGPA: 9.28</b>		<b>Grade: O</b>		<b>Grand Total: 718/850</b>			<b>Percentage: 84.47</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SAKPAL JUI RAJESH

Mother Name :  
JANHAVI

Seat No : 054055

Center : 042

PRN : 2024016100000751

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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	26	100	66		66/100	3	A	7.60	22.80	c
50510111	Advanced AI (AI)	TH	20/50	35	20/50	32	100	67		67/100	3	A	7.70	23.10	c
50710111	Internet of Things (AI)	TH	20/50	37	20/50	35	100	72		72/100	3	A+	8.20	24.60	c
50510112	Theory of Computation (AI)	TH	20/50	33	20/50	26	100	59		59/100	2	B+	6.80	13.60	c
51030811	Drone Technology (AI)	TH	20/50	31	20/50	35	100	66		66/100	3	A	7.60	22.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	34	100	75		75/100	2	A+	8.50	17.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	17	10/25	19	50	36		72/100	1	A+	8.20	8.20	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	21	50	41		82/100	1	O	9.20	9.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	22	50	42		84/100	1	O	9.40	9.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 168.90</b>		<b>SGPA: 8.04</b>			<b>Grade: A+</b>		<b>Grand Total: 605/850</b>			<b>Percentage: 71.18</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SANKHE GARGI SANTOSH

Mother Name :  
MEGHA

Seat No : 054056

Center : 042

PRN : 2023016100293101

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							
50540111	Computer Networks (AI)	TH	20/50	33	20/50	30	100	63		63/100	3	A	7.30	21.90	c
50510111	Advanced AI (AI)	TH	20/50	35	20/50	32	100	67		67/100	3	A	7.70	23.10	c
50710111	Internet of Things (AI)	TH	20/50	33	20/50	36	100	69		69/100	3	A	7.90	23.70	c
50510112	Theory of Computation (AI)	TH	20/50	34	20/50	28	100	62		62/100	2	A	7.20	14.40	c
51030811	Drone Technology (AI)	TH	20/50	35	20/50	34	100	69		69/100	3	A	7.90	23.70	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	36	20/50	27	100	63		63/100	2	A	7.30	14.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50510121	Advanced AI Lab (AI)	PV	10/25	18	10/25	21	50	39		78/100	1	A+	8.80	8.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 167.00</b>		<b>SGPA: 7.95</b>			<b>Grade: A</b>		<b>Grand Total: 596/850</b>			<b>Percentage: 70.12</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : SARGAR RUTUJA DEEPAK**

**Mother Name :  
SHUBHANGI**

**Seat No : 054057**

**Center : 042**

**PRN : 202401610000662**

**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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	33	100	73		73/100	3	A+	8.30	24.90	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	34	100	72		72/100	3	A+	8.20	24.60	c
50710111	Internet of Things (AI)	TH	20/50	40	20/50	37	100	77		77/100	3	A+	8.70	26.10	c
50510112	Theory of Computation (AI)	TH	20/50	47	20/50	30	100	77		77/100	2	A+	8.70	17.40	c
51030811	Drone Technology (AI)	TH	20/50	43	20/50	36	100	79		79/100	3	A+	8.90	26.70	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	44	20/50	34	100	78		78/100	2	A+	8.80	17.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	23	50	47		94/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	18	10/25	21	50	39		78/100	1	A+	8.80	8.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 185.50</b>		<b>SGPA: 8.83</b>			<b>Grade: A+</b>		<b>Grand Total: 674/850</b>			<b>Percentage: 79.29</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SHAIKH ADIBA ISMAIL

Mother Name :  
YASMEEN

Seat No : 054058

Center : 042

PRN : 2023016100293051

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							
50540111	Computer Networks (AI)	TH	20/50	39	20/50	25	100	64		64/100	3	A	7.40	22.20	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	29	100	66		66/100	3	A	7.60	22.80	c
50710111	Internet of Things (AI)	TH	20/50	33	20/50	35	100	68		68/100	3	A	7.80	23.40	c
50510112	Theory of Computation (AI)	TH	20/50	42	20/50	26	100	68		68/100	2	A	7.80	15.60	c
51030811	Drone Technology (AI)	TH	20/50	42	20/50	36	100	78		78/100	3	A+	8.80	26.40	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	43	20/50	34	100	77		77/100	2	A+	8.70	17.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	21	50	41		82/100	1	O	9.20	9.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	17	50	37		74/100	1	A+	8.40	8.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 173.00</b>		<b>SGPA: 8.24</b>		<b>Grade: A+</b>		<b>Grand Total: 622/850</b>			<b>Percentage: 73.18</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SHARMA DIVYA RAJIV

Mother Name :  
MONIKA

Seat No : 054059

Center : 042

PRN : 2023016100292055

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							
50540111	Computer Networks (AI)	TH	20/50	38	20/50	38	100	76		76/100	3	A+	8.60	25.80	c
50510111	Advanced AI (AI)	TH	20/50	40	20/50	31	100	71		71/100	3	A+	8.10	24.30	c
50710111	Internet of Things (AI)	TH	20/50	41	20/50	25	100	66		66/100	3	A	7.60	22.80	c
50510112	Theory of Computation (AI)	TH	20/50	47	20/50	32	100	79		79/100	2	A+	8.90	17.80	c
51030811	Drone Technology (AI)	TH	20/50	37	20/50	28	100	65		65/100	3	A	7.50	22.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	40	20/50	20	100	60		60/100	2	A	7.00	14.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50540121	Computer Networks Lab (AI)	PV	10/25	21	10/25	20	50	41		82/100	1	O	9.20	9.20	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	24	50	44		88/100	1	O	9.80	9.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	18	50	40		80/100	1	O	9.00	9.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	24	50	47		94/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 175.00</b>		<b>SGPA: 8.33</b>		<b>Grade: A+</b>		<b>Grand Total: 633/850</b>			<b>Percentage: 74.47</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SHENDE ARBISHA RAJESH

Mother Name : BINDU

Seat No : 054060

Center : 042

PRN : 2023016100292531

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							
50540111	Computer Networks (AI)	TH	20/50	39	20/50	31	100	70		70/100	3	A+	8.00	24.00	c
50510111	Advanced AI (AI)	TH	20/50	33	20/50	31	100	64		64/100	3	A	7.40	22.20	c
50710111	Internet of Things (AI)	TH	20/50	34	20/50	33	100	67		67/100	3	A	7.70	23.10	c
50510112	Theory of Computation (AI)	TH	20/50	39	20/50	28	100	67		67/100	2	A	7.70	15.40	c
51030811	Drone Technology (AI)	TH	20/50	36	20/50	34	100	70		70/100	3	A+	8.00	24.00	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	22	100	63		63/100	2	A	7.30	14.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	15	10/25	16	50	31		62/100	1	A	7.20	7.20	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	17	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 168.10</b>		<b>SGPA: 8.00</b>		<b>Grade: A+</b>		<b>Grand Total: 601/850</b>			<b>Percentage: 70.71</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SHETTY AYUSHI RAVINDRA

Mother Name :  
KASTURI

Seat No : 054061

Center : 042

PRN : 2023016100293012

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							
50540111	Computer Networks (AI)	TH	20/50	47	20/50	40	100	87		87/100	3	O	9.70	29.10	c
50510111	Advanced AI (AI)	TH	20/50	42	20/50	36	100	78		78/100	3	A+	8.80	26.40	c
50710111	Internet of Things (AI)	TH	20/50	45	20/50	39	100	84		84/100	3	O	9.40	28.20	c
50510112	Theory of Computation (AI)	TH	20/50	48	20/50	44	100	92		92/100	2	O+	10.00	20.00	c
51030811	Drone Technology (AI)	TH	20/50	42	20/50	44	100	86		86/100	3	O	9.60	28.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	44	20/50	32	100	76		76/100	2	A+	8.60	17.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	24	50	44		88/100	1	O	9.80	9.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	24	50	47		94/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 199.50</b>		<b>SGPA: 9.50</b>			<b>Grade: O</b>		<b>Grand Total: 731/850</b>			<b>Percentage: 86.00</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SHINDE JANHAVI KIRAN

Mother Name : SARITA Seat No : 054062

Center : 042

PRN : 2023016100292763

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							
50540111	Computer Networks (AI)	TH	20/50	40	20/50	28	100	68		68/100	3	A	7.80	23.40	c
50510111	Advanced AI (AI)	TH	20/50	42	20/50	28	100	70		70/100	3	A+	8.00	24.00	c
50710111	Internet of Things (AI)	TH	20/50	33	20/50	30	100	63		63/100	3	A	7.30	21.90	c
50510112	Theory of Computation (AI)	TH	20/50	46	20/50	23	100	69		69/100	2	A	7.90	15.80	c
51030811	Drone Technology (AI)	TH	20/50	36	20/50	36	100	72		72/100	3	A+	8.20	24.60	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	38	20/50	27	100	65		65/100	2	A	7.50	15.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	23	50	42		84/100	1	O	9.40	9.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	17	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 171.70</b>		<b>SGPA: 8.18</b>		<b>Grade: A+</b>		<b>Grand Total: 617/850</b>			<b>Percentage: 72.59</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SHIRSAT MRUNMAYI RAMESH

Mother Name :  
ANURADHA

Seat No : 054063

Center : 042

PRN : 2023016100292995

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							
50540111	Computer Networks (AI)	TH	20/50	37	20/50	27	100	64		64/100	3	A	7.40	22.20	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	29	100	67		67/100	3	A	7.70	23.10	c
50710111	Internet of Things (AI)	TH	20/50	40	20/50	34	100	74		74/100	3	A+	8.40	25.20	c
50510112	Theory of Computation (AI)	TH	20/50	44	20/50	26	100	70		70/100	2	A+	8.00	16.00	c
51030811	Drone Technology (AI)	TH	20/50	43	20/50	36	100	79		79/100	3	A+	8.90	26.70	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	35	100	77		77/100	2	A+	8.70	17.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	19	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	22	50	42		84/100	1	O	9.40	9.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 177.00</b>		<b>SGPA: 8.43</b>			<b>Grade: A+</b>		<b>Grand Total: 638/850</b>			<b>Percentage: 75.06</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SHIVALKAR PRACHITI CHETAN

Mother Name :  
SHRADDHA

Seat No : 054064

Center : 042

PRN : 2023016100292682

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							
50540111	Computer Networks (AI)	TH	20/50	44	20/50	35	100	79		79/100	3	A+	8.90	26.70	c
50510111	Advanced AI (AI)	TH	20/50	36	20/50	31	100	67		67/100	3	A	7.70	23.10	c
50710111	Internet of Things (AI)	TH	20/50	35	20/50	37	100	72		72/100	3	A+	8.20	24.60	c
50510112	Theory of Computation (AI)	TH	20/50	41	20/50	32	100	73		73/100	2	A+	8.30	16.60	c
51030811	Drone Technology (AI)	TH	20/50	43	20/50	43	100	86		86/100	3	O	9.60	28.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	46	20/50	36	100	82		82/100	2	O	9.20	18.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50540121	Computer Networks Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	23	50	43		86/100	1	O	9.60	9.60	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	24	50	46		92/100	1	O+	10.00	10.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 187.20</b>		<b>SGPA: 8.91</b>		<b>Grade: A+</b>		<b>Grand Total: 680/850</b>			<b>Percentage: 80.00</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SHUKLA MEGHANA VIRENDRA

Mother Name : ASHA

Seat No : 054065

Center : 042

PRN : 2023016100293194

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							
50540111	Computer Networks (AI)	TH	20/50	38	20/50	35	100	73		73/100	3	A+	8.30	24.90	c
50510111	Advanced AI (AI)	TH	20/50	35	20/50	33	100	68		68/100	3	A	7.80	23.40	c
50710111	Internet of Things (AI)	TH	20/50	38	20/50	31	100	69		69/100	3	A	7.90	23.70	c
50510112	Theory of Computation (AI)	TH	20/50	31	20/50	23	100	54		54/100	2	B	5.90	11.80	c
51030811	Drone Technology (AI)	TH	20/50	43	20/50	42	100	85		85/100	3	O	9.50	28.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	46	20/50	34	100	80		80/100	2	O	9.00	18.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	16	50	36		72/100	1	A+	8.20	8.20	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	21	50	40		80/100	1	O	9.00	9.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	19	50	40		80/100	1	O	9.00	9.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 175.90</b>		<b>SGPA: 8.38</b>		<b>Grade: A+</b>		<b>Grand Total: 632/850</b>			<b>Percentage: 74.35</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SINGH ADITI RAVINDRA

Mother Name : SANJU

Seat No : 054066

Center : 042

PRN : 2023016100293043

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							
50540111	Computer Networks (AI)	TH	20/50	42	20/50	33	100	75		75/100	3	A+	8.50	25.50	c
50510111	Advanced AI (AI)	TH	20/50	35	20/50	29	100	64		64/100	3	A	7.40	22.20	c
50710111	Internet of Things (AI)	TH	20/50	33	20/50	34	100	67		67/100	3	A	7.70	23.10	c
50510112	Theory of Computation (AI)	TH	20/50	39	20/50	20	100	59		59/100	2	B+	6.80	13.60	c
51030811	Drone Technology (AI)	TH	20/50	30	20/50	35	100	65		65/100	3	A	7.50	22.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	37	20/50	29	100	66		66/100	2	A	7.60	15.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	19	10/25	19	50	38		76/100	1	A+	8.60	8.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50510121	Advanced AI Lab (AI)	PV	10/25	16	10/25	21	50	37		74/100	1	A+	8.40	8.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	15	50	35		70/100	1	A+	8.00	8.00	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	20	10/25	17	50	37		74/100	1	A+	8.40	8.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 165.30</b>		<b>SGPA: 7.87</b>		<b>Grade: A</b>		<b>Grand Total: 587/850</b>			<b>Percentage: 69.06</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SINGH SHRUTI SANTOSH

Mother Name : SUNITA Seat No : 054067

Center : 042

PRN : 2023016100293252

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							
50540111	Computer Networks (AI)	TH	20/50	31	20/50	35	100	66		66/100	3	A	7.60	22.80	c
50510111	Advanced AI (AI)	TH	20/50	29	20/50	33	100	62		62/100	3	A	7.20	21.60	c
50710111	Internet of Things (AI)	TH	20/50	35	20/50	33	100	68		68/100	3	A	7.80	23.40	c
50510112	Theory of Computation (AI)	TH	20/50	36	20/50	20	100	56	02	56/100	2	B+	6.20	12.40	c
51030811	Drone Technology (AI)	TH	20/50	34	20/50	31	100	65		65/100	3	A	7.50	22.50	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	37	20/50	27	100	64		64/100	2	A	7.40	14.80	c
51030821	Drone Technology Lab (AI)	PV	10/25	19	10/25	19	50	38		76/100	1	A+	8.60	8.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	16	10/25	18	50	34		68/100	1	A	7.80	7.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	21	50	41		82/100	1	O	9.20	9.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	18	50	39		78/100	1	A+	8.80	8.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>									<b>Grand Total: 571/850</b>			<b>Percentage: 67.18</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : SUKALKAR ANUSHREE ANIL

Mother Name :  
APARNA

Seat No : 054068

Center : 042

PRN : 2023016100292411

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							
50540111	Computer Networks (AI)	TH	20/50	44	20/50	37	100	81		81/100	3	O	9.10	27.30	c
50510111	Advanced AI (AI)	TH	20/50	41	20/50	34	100	75		75/100	3	A+	8.50	25.50	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	35	100	71		71/100	3	A+	8.10	24.30	c
50510112	Theory of Computation (AI)	TH	20/50	38	20/50	28	100	66		66/100	2	A	7.60	15.20	c
51030811	Drone Technology (AI)	TH	20/50	37	20/50	31	100	68		68/100	3	A	7.80	23.40	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	36	100	78		78/100	2	A+	8.80	17.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
50510121	Advanced AI Lab (AI)	PV	10/25	18	10/25	22	50	40		80/100	1	O	9.00	9.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	19	50	40		80/100	1	O	9.00	9.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 180.10</b>		<b>SGPA: 8.58</b>		<b>Grade: A+</b>		<b>Grand Total: 648/850</b>			<b>Percentage: 76.24</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : TAKKE SHRUTI UTTAM**

**Mother Name : MITALI    Seat No : 054069**

**Center : 042**

**PRN : 2023016100293066**

**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							
50540111	Computer Networks (AI)	TH	20/50	44	20/50	36	100	80		80/100	3	O	9.00	27.00	c
50510111	Advanced AI (AI)	TH	20/50	41	20/50	33	100	74		74/100	3	A+	8.40	25.20	c
50710111	Internet of Things (AI)	TH	20/50	44	20/50	36	100	80		80/100	3	O	9.00	27.00	c
50510112	Theory of Computation (AI)	TH	20/50	44	20/50	30	100	74		74/100	2	A+	8.40	16.80	c
51030811	Drone Technology (AI)	TH	20/50	37	20/50	40	100	77		77/100	3	A+	8.70	26.10	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	44	20/50	34	100	78		78/100	2	A+	8.80	17.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	23	10/25	21	50	44		88/100	1	O	9.80	9.80	c
50540121	Computer Networks Lab (AI)	PV	10/25	23	10/25	22	50	45		90/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	23	50	44		88/100	1	O	9.80	9.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 188.70</b>		<b>SGPA: 8.99</b>		<b>Grade: A+</b>			<b>Grand Total: 683/850</b>			<b>Percentage: 80.35</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : TANDEL ARYA DEVANAND

Mother Name : ASHA

Seat No : 054070

Center : 042

PRN : 2023016100292094

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							
50540111	Computer Networks (AI)	TH	20/50	42	20/50	34	100	76		76/100	3	A+	8.60	25.80	c
50510111	Advanced AI (AI)	TH	20/50	38	20/50	37	100	75		75/100	3	A+	8.50	25.50	c
50710111	Internet of Things (AI)	TH	20/50	36	20/50	34	100	70		70/100	3	A+	8.00	24.00	c
50510112	Theory of Computation (AI)	TH	20/50	48	20/50	30	100	78		78/100	2	A+	8.80	17.60	c
51030811	Drone Technology (AI)	TH	20/50	36	20/50	34	100	70		70/100	3	A+	8.00	24.00	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	41	20/50	36	100	77		77/100	2	A+	8.70	17.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	22	50	43		86/100	1	O	9.60	9.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50510121	Advanced AI Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	23	10/25	23	50	46		92/100	1	O+	10.00	10.00	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 182.50</b>		<b>SGPA: 8.69</b>		<b>Grade: A+</b>		<b>Grand Total: 663/850</b>			<b>Percentage: 78.00</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : TETAME ASHWINI ANIL

Mother Name : MEENA Seat No : 054071

Center : 042

PRN : 2023016100292813

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							
50540111	Computer Networks (AI)	TH	20/50	30	20/50	20	100	50		50/100	3	B	5.50	16.50	c
50510111	Advanced AI (AI)	TH	20/50	36	20/50	23	100	59		59/100	3	B+	6.80	20.40	c
50710111	Internet of Things (AI)	TH	20/50	30	20/50	27	100	57		57/100	3	B+	6.40	19.20	c
50510112	Theory of Computation (AI)	TH	20/50	39	20/50	20	100	59		59/100	2	B+	6.80	13.60	c
51030811	Drone Technology (AI)	TH	20/50	28	20/50	25	100	53		53/100	3	B	5.80	17.40	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	35	20/50	31	100	66		66/100	2	A	7.60	15.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	19	10/25	19	50	38		76/100	1	A+	8.60	8.60	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	18	10/25	21	50	39		78/100	1	A+	8.80	8.80	c
50710121	Internet of Things Lab (AI)	PV	10/25	20	10/25	18	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	21	10/25	23	50	44		88/100	1	O	9.80	9.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 147.10</b>		<b>SGPA: 7.00</b>		<b>Grade: A</b>		<b>Grand Total: 543/850</b>			<b>Percentage: 63.88</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : THASAL SHRAVANI ANUP

Mother Name : SAKSHI Seat No : 054072

Center : 042

PRN : 2023016100293004

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							
50540111	Computer Networks (AI)	TH	20/50	45	20/50	31	100	76		76/100	3	A+	8.60	25.80	c
50510111	Advanced AI (AI)	TH	20/50	41	20/50	33	100	74		74/100	3	A+	8.40	25.20	c
50710111	Internet of Things (AI)	TH	20/50	39	20/50	37	100	76		76/100	3	A+	8.60	25.80	c
50510112	Theory of Computation (AI)	TH	20/50	43	20/50	28	100	71		71/100	2	A+	8.10	16.20	c
51030811	Drone Technology (AI)	TH	20/50	36	20/50	40	100	76		76/100	3	A+	8.60	25.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	45	20/50	37	100	82		82/100	2	O	9.20	18.40	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	20	10/25	21	50	41		82/100	1	O	9.20	9.20	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 185.20</b>		<b>SGPA: 8.82</b>		<b>Grade: A+</b>		<b>Grand Total: 671/850</b>			<b>Percentage: 78.94</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : TIWARI SNEHA ANIL

Mother Name : SONAM    Seat No : 054073

Center : 042

PRN : 2023016100293163

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							
50540111	Computer Networks (AI)	TH	20/50	26	20/50	26	100	52		52/100	3	B	5.70	17.10	c
50510111	Advanced AI (AI)	TH	20/50	23	20/50	21	100	44		44/100	3	P	4.80	14.40	c
50710111	Internet of Things (AI)	TH	20/50	32	20/50	21	100	53		53/100	3	B	5.80	17.40	c
50510112	Theory of Computation (AI)	TH	20/50	21	20/50	07	100	FF		--	2	F	0.00	0.00	c
51030811	Drone Technology (AI)	TH	20/50	31	20/50	30	100	61		61/100	3	A	7.10	21.30	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	34	20/50	24	100	58		58/100	2	B+	6.60	13.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	12	10/25	13	50	25		50/100	1	B	5.50	5.50	c
50510121	Advanced AI Lab (AI)	PV	10/25	11	10/25	19	50	30		60/100	1	A	7.00	7.00	c
50710121	Internet of Things Lab (AI)	PV	10/25	19	10/25	20	50	39		78/100	1	A+	8.80	8.80	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	19	10/25	17	50	36		72/100	1	A+	8.20	8.20	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: --</b>		<b>SGPA: --</b>		<b>Grade: --</b>			<b>Grand Total: --/850</b>			<b>Percentage: --</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : TIWARI VRISHALI ANIL

Mother Name :  
PRATIMA

Seat No : 054074

Center : 042

PRN : 2023016100292295

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							
50540111	Computer Networks (AI)	TH	20/50	42	20/50	27	100	69		69/100	3	A	7.90	23.70	c
50510111	Advanced AI (AI)	TH	20/50	37	20/50	34	100	71		71/100	3	A+	8.10	24.30	c
50710111	Internet of Things (AI)	TH	20/50	38	20/50	41	100	79		79/100	3	A+	8.90	26.70	c
50510112	Theory of Computation (AI)	TH	20/50	42	20/50	28	100	70		70/100	2	A+	8.00	16.00	c
51030811	Drone Technology (AI)	TH	20/50	34	20/50	42	100	76		76/100	3	A+	8.60	25.80	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	36	100	78		78/100	2	A+	8.80	17.60	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	14	10/25	23	50	37		74/100	1	A+	8.40	8.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	21	50	43		86/100	1	O	9.60	9.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	22	50	44		88/100	1	O	9.80	9.80	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 180.30</b>		<b>SGPA: 8.59</b>		<b>Grade: A+</b>		<b>Grand Total: 649/850</b>			<b>Percentage: 76.35</b>		

The student has earned 4 add-on credits till Sem V

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

Full Name : UPADHYAY SNEHA NANDKISHORE

Mother Name : SUNITA Seat No : 054075

Center : 042

PRN : 2024016100000573

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							
50540111	Computer Networks (AI)	TH	20/50	36	20/50	28	100	64		64/100	3	A	7.40	22.20	c
50510111	Advanced AI (AI)	TH	20/50	33	20/50	24	100	57		57/100	3	B+	6.40	19.20	c
50710111	Internet of Things (AI)	TH	20/50	29	20/50	37	100	66		66/100	3	A	7.60	22.80	c
50510112	Theory of Computation (AI)	TH	20/50	41	20/50	20	100	61		61/100	2	A	7.10	14.20	c
51030811	Drone Technology (AI)	TH	20/50	35	20/50	32	100	67		67/100	3	A	7.70	23.10	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	42	20/50	28	100	70		70/100	2	A+	8.00	16.00	c
51030821	Drone Technology Lab (AI)	PV	10/25	21	10/25	21	50	42		84/100	1	O	9.40	9.40	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	16	10/25	21	50	37		74/100	1	A+	8.40	8.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	18	10/25	20	50	38		76/100	1	A+	8.60	8.60	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	18	10/25	19	50	37		74/100	1	A+	8.40	8.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>			<b>Total EGP: 161.30</b>		<b>SGPA: 7.68</b>		<b>Grade: A</b>		<b>Grand Total: 579/850</b>			<b>Percentage: 68.12</b>		

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

**Full Name : YADAV SOMYA SUKHVEER**

**Mother Name :  
NEELAM**

**Seat No : 054076**

**Center : 042**

**PRN : 2023016100292902**

**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							
50540111	Computer Networks (AI)	TH	20/50	39	20/50	29	100	68		68/100	3	A	7.80	23.40	c
50510111	Advanced AI (AI)	TH	20/50	39	20/50	20	100	59		59/100	3	B+	6.80	20.40	c
50710111	Internet of Things (AI)	TH	20/50	34	20/50	31	100	65		65/100	3	A	7.50	22.50	c
50510112	Theory of Computation (AI)	TH	20/50	40	20/50	20	100	60	02	60/100	2	A	7.00	14.00	c
51030811	Drone Technology (AI)	TH	20/50	42	20/50	27	100	69		69/100	3	A	7.90	23.70	c
50830111	Microprocessor and Microcontroller (AI)	TH	20/50	39	20/50	27	100	66		66/100	2	A	7.60	15.20	c
51030821	Drone Technology Lab (AI)	PV	10/25	24	10/25	22	50	46		92/100	1	O+	10.00	10.00	c
50540121	Computer Networks Lab (AI)	PV	10/25	20	10/25	20	50	40		80/100	1	O	9.00	9.00	c
50510121	Advanced AI Lab (AI)	PV	10/25	19	10/25	18	50	37		74/100	1	A+	8.40	8.40	c
50710121	Internet of Things Lab (AI)	PV	10/25	22	10/25	19	50	41		82/100	1	O	9.20	9.20	c
50830121	Microprocessor and Microcontroller Lab (AI)	PV	10/25	22	10/25	20	50	42		84/100	1	O	9.40	9.40	c
<b>Sem V</b>	<b>Total Credits: 21</b>		<b>Total EGP: 165.20</b>		<b>SGPA: 7.87</b>			<b>Grade: A</b>		<b>Grand Total: 593/850</b>			<b>Percentage: 69.76</b>		

**The student has earned 4 add-on credits till Sem V**

PRINCIPAL

DIRECTOR,  
Board of Examination and Evaluation

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

PRINCIPAL

28/2/2026

DIRECTOR,  
Board of Examination and Evaluation

Page81