### Bharatiya Vidya Bhavan's

## SARDAR PATEL INSTITUTE OF TECHNOLOGY

## An Autonomous Institute Affiliated To University Of Mumbai

Munshi Nagar, Andheri (W) Mumbai 400 058

Gazette for TY.B.Tech Artificial Intelligence and Machine Learning Engineering Even Semester VI Regular (Internship) Examination held in July 2024

AI309 Research Internship UID GP\*C Credits Total SEM VI CGPA Remark Name Class PE I name of course marks Grade Credits grade GP\*C PE 2 name of course Marks Grade Credits grade GP\*C Marks Grade Credits grade point COURSE C\*GP SGPA Earned point Earned point Earned CREDITS Computer Vision And Image 2021600003 Amey Agarwal AIML Deep Learning 88 AA 10 30 Processing - Fundamentals 70 AA 10 30 90.00 AA 15 10 150 21 21 210 10.00 9.15 Successful And Applications Privacy and Security in Online AIML 84 24 AA 10 30 72 BB 8 10 21 2021600013 Sarvesh Deshpande 3 Social Networks 3 93.00 AA15 150 21 204 9.71 9.65 Successful Social Media Privacy and Security in Online AIML 85 AA 2021600017 Chaitya Arun Dobariya 3 10 30 Social Networks 83 AA 3 10 30 91.00 AA 15 10 150 21 21 210 10.00 9.04 Successful Social Media Business Intelligence & 2021600018 10 21 Sanika Gadkari AIML 86 AA 10 30 90 AA 3 30 AB 15 9 135 21 195 Successful Data Analytics with Python 3 85.00 9.29 9.25 Analytics Computer Vision And Image Privacy and Security in Online 2021600019 Vidhi Gaira AIML 80 AB 9 27 Processing - Fundamentals 72 AA 3 10 30 88.00 15 10 150 21 207 3 AA 21 9.86 8 10 Successful Social Media And Applications Privacy and Security in Online 2021600030 AIML 87 AA 30 71 BB 24 21 Gargi Sunil Kadam 10 Social Networks 3 8 89.00 AA 15 10 150 21 204 9.71 8.10 Successful Social Media Privacy and Security in Online 2021600024 Shubh Gupta AIML 93 AA 10 30 Social Networks AA 3 10 30 AA 15 10 150 21 21 210 10.00 8.78 Successful 3 89.00 Social Media Computer Vision And Image Arshad Husenmiya 2021600043 AIML Compiler Design 62 BB 8 24 Processing - Fundamentals 60 BB 3 8 24 85.00 AB 15 9 135 21 21 183 8.71 8.60 Successful Mapari And Applications 9 27 2021600045 Dhruv Mehta AIML Data Analytics with Python 86 AA 3 10 30 Deep Learning 81 AB 3 89.00 AA15 10 150 21 21 207 9.86 7.46 Successful Machine Learning for AIML AB 27 BB 8 24 2021600059 Pratham Shelke Engineering and science 78 9 Deep Learning 72 3 90.00 AA 15 10 150 21 21 201 9.57 6.83 Successful applications Privacy and Security in Online AIML 92 AA AB 27 2021600063 Yash Sonawane 3 10 30 Social Networks 80 3 9 89.00 AA 15 10 150 21 21 207 9.86 8.78 Successful Social Media

**Entered By** Checked By

Verified By

sd/-

Principal

# Bharatiya Vidya Bhavan's

# SARDAR PATEL INSTITUTE OF TECHNOLOGY An Autonomous Institute Affiliated To University Of Mumbai

Munshi Nagar, Andheri (W) Mumbai 400 058
Gazette for TY.B. Tech Artificial Intelligence and Machine Learning Engineering Even Semester VI Regular (Internship) Examination held in July 2024

																		Al309			_					
																	Re	esearch Interns	. •							
Sr.	UID	Name	Class	PE I name of course	marks	Grade	Credits	5	GP*C	PE 2 name of course	Marks	Grade	Credits		GP*C	Marks	Grade		grade point	GP*C	TOTAL	Credits	Total	SEM VI	CGPA	Remark
No.							Earned	point					Earned	point				Earned			COURSE	Earned	C*GP	SGPA		
																					OKEDITO					
12	2021600067	Sanika Tiwarekar	AIML	Privacy and Security in Online Social Media	86	AA	3	10	30	Social Networks	81	AB	3	9	27	88.00	AA	15	10	150	21	21	207	9.86	8.63	Successful
				Social Media																						
				Mashina Lagraina for																						
13	2021600072	OMKAR YELLARAM	AIML	Machine Learning for Engineering and science	85	AA	3	10	30	Deep Learning	87	AA	3	10	30	90.00	AA	15	10	150	21	21	210	10.00	7.92	Successful
10	2021000072	OWING IN TELEPHONIN	/ (IIVIL	applications	00	701		10		Deep Learning	"	,,,,		10	00	00.00	,,,,	10		100			210	10.00	7.52	Ouccessiai
-																										
				Privacy and Security in Online																						
14	2022601005	Aayush Nayan Patel	AIML	Social Media	85	AA	3	10	30	Social Networks	84	AA	3	10	30	89.00	AA	15	10	150	21	21	210	10.00	9.81	Successful

Grade	Points	Definition							
FF	0	All the students who have scored below half the median of the class or have adopted unfair means will be declared failure in the course. (< M/2, where M is the <b>median of the class</b> )							
AA	10	All the students who have scores more than SA will receive the AA. (Top Grade)							
AB (SA)	9	The range between SA and M/2 will be divided in 6 equal intervals and will be allotted these grades chronologically. The bottom limits for these grades will be as follows:							
		M/2DD							
BB	8	M/2+I1CD							
BC	7	M/2+I2CC							
CC	6	M/2+I3BC							
CD	5	M/2+I4BB							
DD	4	M/2+I5AB							
X	0	Defaulter							
NP	0	Absent							
PN		pending							
NR	-	not registered							

Checked By Verified By Principal