

### Bharatiya Vidya Bhavan's

#### SARDAR PATEL INSTITUTE OF TECHNOLOGY

### An Autonomous Institute Affiliated To University Of Mumbai

Munshi Nagar, Andheri (W) Mumbai 400 058

CS310

Gazette for TY.B.Tech Computer Engineering Even Semester VI Regular (Internship) Examination held in July 2024

Research Internship TOTAL Total C\*GP Credits Credits Credits Credits SEM VI UID Marks Marks GP\*C COURSE CGPA PE I name of course marks Grade PE 2 name of course Grade Grade Remark SGPA Earned Earned point Earned point Earned CREDITS 2021300004 Ansari Mohammed Shanouf Introduction to Machine COMPS A 86 AA 3 10 30 Reinforcement Learning 79 AA 3 10 30 98.00 AA 15 10 150 21 21 210 10.00 9.94 Successful Valiian Learning 2021300005 Utsav Avaiya 10 COMPS A 95 AA 3 10 AB 27 AA 15 150 21 21 207 9.86 30 Social Networks 80 3 9 90.00 7.99 Data Analytics with Python Successful 2021300006 Allen Andrew Getting Started with Competitive COMPS A 95 AA 3 10 30 97 AA 3 10 30 AA 15 10 150 21 21 210 10.00 8.85 Data Analytics with Python 89.00 Successful Programming 2021300008 Naman Badlani Getting Started with Competitive COMPS A Data Analytics with Python AB 3 27 86 AB 3 9 27 92.00 AA 15 10 150 21 21 204 9.71 8.54 Successful Programming 2021300019 Harshal Chawan 201 9.57 9.28 COMPS A Data Analytics with Python 81 AB 3 27 Natural Language Processing 60 BB 3 8 24 92.00 AA 15 10 150 21 21 Successful 2021300020 Aryaman Chokhani COMPS A 3 10 30 77 AB 3 9 27 90.00 AA 15 10 150 21 21 207 9.86 8.06 Data Analytics with Python AA Social Networks Successful 2021300025 Vedant Deshmukh 9.71 3 AA 204 COMPS A Data Analytics with Python 95 AA 10 30 Natural Language Processing 68 BB 3 8 24 96.00 15 10 150 21 21 8.96 Successful 2021300028 Kevin Doshi COMPS A Data Analytics with Python AA 3 10 30 Natural Language Processing 67 BB 3 24 89.00 AA 15 10 150 21 21 204 9.71 8.37 Successful 8 2021300031 Shaun D'Souza COMPS A Natural Language Processing 72 AA 3 10 30 Social Networks 71 ВВ 3 8 24 87.00 AA 15 10 150 21 21 204 9.71 8.15 Successful 10 2021300033 Parth Gandhi AA COMPS A AA 3 10 79 AB 27 15 10 150 21 21 9.56 Natural Language Processing 78 30 Social Networks 3 9 91.00 207 9.86 Successful 2021300044 Hoskote Arnav Gurucharan COMPS A Data Analytics with Python AA 3 10 30 Natural Language Processing 60 ВВ 3 8 24 92.00 AA 15 10 150 21 21 204 9.71 8.15 Successful 2021300074 krish mehta COMPS B Data Analytics with Python 10 76 AA 10 30 93.00 AA 15 10 150 21 21 210 10.00 8.87 Successful Natural Language Processing 2021300093 Kunal Pasad Data Analytics with Python AB COMPS B 87 AA 3 10 Natural Language Processing 75 AA 3 10 30 79.00 15 9 135 21 21 195 9.29 8.68 30 Successful 2021300104 Sheshasai Kumar Reddy 10 10 AA 15 10 150 21 21 9.34 COMPS B AA 3 78 AA 3 30 93.00 210 10.00 Data Analytics with Python 30 Natural Language Processing Successful 2021300106 Onam Sarode AB AA COMPS B 80 3 9 66 ВВ 3 8 24 89.00 15 10 150 21 21 201 9.57 Data Analytics with Python 27 Natural Language Processing 7.99 Successful

**Entered By** 

Checked By

Verified By

Principal



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Munshi Nagar, Andheri (W) Mumbai 400 058
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																	Res	search Inter	nship							
Sr. No.	UID	Name	Class	PE I name of course	marks	Grade	Credits Earned	grade point	GP*C	PE 2 name of course	Marks	Grade	Credits Earned	grade point	GP*C	Marks	Grade	Credits Earned	grade point	GP*C	TOTAL COURSE CREDITS	Credits Earned	Total C*GP	SEM VI SGPA	GPA	Remark
16	2021300111	Anant Shah	COMPS B	Data Analytics with Python	60	BB	3	8	24	Natural Language Processing	46	FF	0	0	0	88.00	AA	15	10	150	21	18	174	-	- Un	Insuccessful
17	2021300120	Vignesh Milind Shinde	COMPS B	Data Analytics with Python	63	BB	3	8	24	Introduction to Machine Learning	46	вс	3	7	21	76.00	AB	15	9	135	21	21	180	8.57	7.20 S	Successful
18	2021300123	Haridas Singh	COMPS B	Data Analytics with Python	73	BB	3	8	24	Natural Language Processing	55	вс	3	7	21	84.00	AB	15	9	135	21	21	180	8.57	7.57 S	Successful
19	2021300136	Harsh vora	COMPS B	Data Analytics with Python	90	AA	3	10	30	Natural Language Processing	63	BB	3	8	24	90.00	AA	15	10	150	21	21	204	9.71	- S	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 median of the class)
AA	10	All the students who have scores <b>more than</b> SA will receive the AA. (Top Grade)
AB (SA)	9	The range between SA and M/2 will be divided in <b>6 equal intervals</b> and will be allotted these grades chronologically. <b>The bottom limits</b> 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