



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 SY.B.Tech Computer Science and Data Science Engineering Even Semester IV Special- Examination August 2024

			MA201						CS205					CS206					CS207					CS208					LLCXX					HSEX2					AS201					AS202					TOTAL COURSE CREDITS	Credits Earned	Total C ^o GP	SEM IV SGPA	CGPA	Remark																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
			Linear Algebra						Design and Analysis of Algorithms					Operating Systems					Computer Communication Networks					Mini Project-I					LLC-III					HSS - II					Professional Communication Skills					Constitution of India																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Sr. No.	UID No.	Name	ESE marks(out of 100	Total marks(out of 100)including Theory ISe+MSE +ESE+Lab ISE+Lab ESE	Grade	Credits Earned	grade point	G ^{P^c}	ESE marks(out of 100	Total marks(out of 100)including Theory ISe+MSE +ESE+Lab ISE+Lab ESE	Grade	Credits Earned	grade point	G ^{P^c}	ESE marks(out of 100	Total marks(out of 100)including Theory ISe+MSE +ESE+Lab ISE+Lab ESE	Grade	Credits Earned	grade point	G ^{P^c}	ESE marks(out of 100	Total marks(out of 100)including Theory ISe+MSE +ESE+Lab ISE+Lab ESE	Grade	Credits Earned	grade point	G ^{P^c}	Total marks(out of 100)including Theory ISe+MSE +ESE+Lab ISE+Lab ESE	Grade	Credits Earned	grade point	G ^{P^c}	Total marks(out of 100)including Theory ISe+MSE +ESE+Lab ISE+Lab ESE	Grade	Credits Earned	grade point	G ^{P^c}	Total marks	Grade	Credits Earned	grade point	G ^{P^c}																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
		min passing marks	32	35.00					26	31.00					30	32.00						27	31.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										

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 more than S₄ will receive the AA. (Top Grade)
AB (S ₄)	9	The range between S ₄ 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:
BB	8	M/2.....DD
BC	7	M/2+1.....CD
CC	6	M/2+2.....CC
CD	5	M/2+3.....BB
DD	4	M/2+4.....AB
X	0	Defaulter
NP	0	Absent
PN	-	pending
NR	-	not registered

SEVA SATVA Grade Table 2022-23			
	Out of 100		
Sr. No.	Marks	Grade	
1	00-39	NG	
2	40-45	DD	
3	46-50	CD	
4	51-55	CC	
5	56-60	BC	
6	61-70	BB	
7	71-85	AB	
8	86-100	AA	

sd/-
Entered By

sd/-
Checked By

sd/-
Verified By

Principal sd/-