

Bharatiya Vidya Bhavan's

SARDAR PATEL INSTITUTE OF TECHNOLOGY

An Autonomous Institute Affiliated To University Of Mumbai

Munshi Nagar,Andheri (W) Mumbai 400 058

OKY. SARD	34								Gaz	ette fo	r SY.B.	Tech Co	mputer	Science	and Da	ta Scien	ce Eng	ineerin	ng Even	Semester	IV Spe	cial- Exan	ninatio	n Augus	st 202	4																		_				
					MA201					CS205					CS2	06				c	S207				CS208	8			LLCX	X			HSE	X2			AS	201				AS202						
				Li	near Algeb	a		Des	ign and A	nalysis	of Algoriti	hms		C	perating	Systems			Com	puter Comn	unication	Networks		М	ini Proj	ject-l			LLC-I	II			HSS	i - II		Profes		Communi ills	cation		Constit	tution of	India	TOTAL COURSE CREDITS	Earned	Total SEM I' C*GP SGPA	CGPA R	emark
Sr. No. UID N	o. I	Name	ESE marks(out of 100	Total f marks(ou t of 100)inclu ding Theory ISe+MSE +ESE+La b ISE+Lab ESE		dits grade		ESE marks(ou t of 100	marks(ou		Credits gra		ESE marks(out of 100	Total marks(out of 100)includi ng Theory ISe+MSE+ ESE+Lab ISE+Lab ESE	Grade	Credits Earned	grade point		ESE marks(out o 100			dits grade of point	mar	otal Grad		lits grade point	1 1 1:	Total of narks(ou t of 00)inclu ding Theory Se+MSE ESE+La b SE+Lab ESE	Grade Cred Earn	lits grade point	nt	Total marks(ou t of 100)inclu ding Theory ISe+MSE +ESE+La b ISE+Lab ESE	Grade Cru Ea	edits gra	nt	Total marks(ou t of 100)inclu ding Theory ISe+MSE +ESE+La b ISE+Lab ESE		redits graarned po		Total marks		Credits Earned	grade GP*(
		min passing marks	32	35.00				26	31.00				30	32.00					27	31.00																42.00												
1 202	22700012	GUPTA ABHINANDAN	ABSENT	-	NP	0	0	-	-	FF	0 0	0	ABSENT	-	NP	0	0	0		-	FF (0	0	- NG	0	0	0		0	0	0		FF	0 0	0	83.00	AB	2	9 18	0	US	0	0 0	22	2	18 -	- [Jnsuccessful
2 202		PANDEY HARSH PRASUNKUMAR	ABSENT	24.00	FF	0	0	27.00	31.00	DD	4 4	1 16	47.00	57.00	CC	4	6	24	45.50	34.00	DD 4	4	16 4	48.00 CD	2	5	10	80	AB 1	9	9	15	FF	0 0	0	56.00	CD	2 .	5 10	60	SS	0	0 0	22	17	85 -	- l	Jnsuccessful

Grade	Points	Definition								
FF	0	All the students who have scored below h the median of the class or have adopted un 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 see S _A will receive the AA. (
AB (S _A)	9	The range between S_A and $M/2$ will be divi in 6 equal intervals and will be allotted th grades chronologically. The bottom limits 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								
	AA AB (S _A) BB BC CC CD DD X NP PN	FF 0 AA 10 AB 9 BB 8 BC 7 CC 6 CD 5 DD 4 X 0 NP 0 PN -	All the students who have so the median of the class or have so the median of the class or have means will be declared failure M/2, where M is the median M/2, where M is the median All the students who have so: AB							

	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/-	sd/-	sd/-	sd
Entered By	Checked By	Verified By	Principa