

Bharatiya Vidya Bhavan's SARDAR PATEL INSTITUTE OF TECHNOLOGY

Centre: 735, SPIT

An Autonomous Institute Affiliated To University Of Mumbai Munshi Nagar, Andheri (W) Mumbai 400 058

Gazette for B.Tech. Information Technology (GROUP I 20-21), Odd Semester III, Re-Examination: January 2023

		MA203				IT201 DISCRETE STRUCTURES AND GRAPH THEORY			IT202 DATA STRUCTURES				IT203				IT204				HSEX1		TOTAL	l '	1
Courses →		PROBABILITY AND STATISTICS			COMPUTER ARCHITECTURE AND ORGANIZATION								DATABASE MANAGEMENT D SYSTEMS				HSS-I			SGPI (GPA)	RESULT				
Seat No / Name of Student ↓		ISE	MSE 30 	30 	TOT 100 40	ISE	60 	TOT 100 40	1SE 40 	MSE	ESE	тот	1SE 40 	MSE 30 	 	100 40		MSE 30 	30 	TOT 100 40	ESE 100 40	TOT 100 40		SGPI	RE
	MaxM	40 				40 				30 	30	100 40													
	MinM																								
2018140022	MarksO																								
GARUD ANIKET GAJANAN GEETA	Grade				С			P				В				В				С		0			
	С				3			3				4				4				4		2	20		
	GP*C				21			12				32				32				28		20	145	7.25	P
Female	/	Credit C Grade table											Grade tab					e table wi	th pena	lty					
Grace	*		Grade G		G		% Marks		Grade		0	SP.	Performance			% Marks		Grade		GP Per		ormance			
LD	!	Grade Point GP		GP		80.00 and Above		0		1	10	Outstanding			75.00 and Above		В		8 Ve		Ve	ry Good			
0.505	RCC	C*GP CGP		CGP		75.00 - 79.99		А			9) Excel				70.00 - 74.99		С		7		Good			
Pass	Р	1	Sum of Credits		ΣC		70.00 - 74.99		В			8 Very Goo		Good		60.00 - 69.99		D		6			Fair		
Fail	F	1	<u> </u>		∑CGP		60.00 - 69.99		С			7 Good		ood		50.00 - 59.99		E		5		A۱	verage		
Exempted	E	4			GPA		50.00 - 59.99		D			6 Fai		air	 		40.00 - 49.99		Р		4		Pass		
Reserved for Lower Exam	RLE	_	Null & \		NULL			00 - 49.99		E		5	Ave	rage		Less	than 40.00		F		0		Fail		
			Absent		Ab			00 - 44.99		Р	-	4		ass					Х	 	0		efaulter		
							Less	than 40.00		F		0	F	ail					AB		0	Α	bsent		
										X	!	0		ulter											
									A	AB		0		sent	J			l /				1 /			/ اه م
														sd/-				sd/-		\		sd/-		Dula -!	sd/-
													Enter	ed by			Checked	υy		ver	ified E	sy .		Princi	pai