VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY

WADALA, MUMBAI 400037 (Affiliated to University of Mumbai)

RESULT SHEET: BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY - SEMESTER 4 EXAMINATION (75-25 CBCGS - NEW): Jun - 2023

Pg 1 of 1

		USIT401			USIT402			USIT403			USIT404			USIT405			USIT4P1		USIT4P2		USIT4P3		USIT4P4		USIT4P5				
		CORE JAVA			INTRODUCTION TO EMBEDDED SYSTEMS			COMPUTER ORIENTED STATISTICAL TECHNIQUES			SOFTWARE ENGINEERING			COMPUTER GRAPHICS AND ANIMATION			CORE JAVA PRACTICAL		INTRODUCTION TO EMBEDDED SYSTEMS		COMPUTER ORIENTED STATISTICAL		SOFTWARE ENGINEERING PRACTICAL		COMPUTER GRAPHICS AND ANIMATION		TOTAL	SGPA	RESULT
		TH	IN	TOT1	TH	IN	TOT1	TH	IN	TOT1	TH	IN	TOT1	TH	IN	TOT1	PR	TOT1	PR	TOT1	PR	TOT1	PR	TOT1	PR	TOT1			
Exam No Roll No. & Name	MaxM	75	25	100	75	25	100	75	25	100	75	25	100	75	25	100	50	50	50	50	50	50	50	50	50	50	750		
	MinM	30	10		30	10		30	10		30	10		30	10		20		20		20		20		20				
21302A0029 - 21302A0029 /MAITY SHRUTI SHAKTIPADA RINA RANI	MarksO	59	24+	83	42+	16+	58	59+	13+	72	46+	19+	65	47	21+	68	47	47	40	40	35	35	40	40	47	47	555	9.10	Successful
	Grade			0			B+			A+			Α			Α		0		0		A+		0		0		A+	
	С			2			2			2			2			2		2		2		2		2		2	20		
	GP * C			20			14			18			16			16		20	ļ	20		18		20	ļ	20	182		
21302C0029 - 21302C0029 KOKKULA AMAR SATYANARAYAN UMA	MarksO	30	11+	41	31+	13+	44	34+	17+	51	35+	13+	48	40+	20+	60	23+	23	28+	28	26+	26	26+	26	26+	26	373	5.70	Successful
	Grade			D			D			В			С			A		С		B+		В		В		В		С	
	С			2			2			2			2			2		2		2		2		2		2	20		
	GP * C			8			8			12			10			16		10		14		12		12		12	114		
21302D0005 - 21302D0005 KINI GAURANG CHARUDATTA MANISHA	MarksO	8F	16E	24	30E	15E	45	30E	18E	48	30E	18E	48	30E	17E	47	25E	25	32E	32	34E	34	35E	35	35E	35	373	-	Unsuccessful
	Grade			F			С			С			С			С		В		A		Α		A+		A+		-	
	С			-			2			2			2			2		2		2		2		2		2	18		
	GP * C			0			10			10			10			10		12		16		16		18		18	0		

= Theory IA = Internal PRA = Practical AB E = Absent = Exemption @ : 5042/5043/5044, * : 5045, ~ : 0.229, E : Exemption, + : Carried Forward, F : Fail

 $\texttt{M:50} \ = \ \texttt{M} \ < \ 20 \ | \ 20 \ - \ 22.49 \ | \ 22.5 \ - \ 24.99 \ | \ 25 \ - \ 27.49 \ | \ 27.5 \ - \ 29.99 \ | \ 30 \ - \ 34.99 \ | \ 35 \ - \ 39.99 \ | \ 40 \ \& \ above$ M:100 = M < 40 | 40 - 44.99 | 45 - 49.99 | 50 - 54.99 | 55 - 59.99 | 60 - 69.99 | 70 - 79.99 | 80 & above GRADE = F D | C | B B+ | A+ | 0 A | 9

TOT 1 = TH + IN Mark