VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY

WADALA, MUMBAI 400037 (Affiliated to University of Mumbai)

RESULT SHEET: BACHELOR OF MANAGEMENT STUDIES - SEMESTER 4 EXAMINATION (75-25 CBCGS - NEW): Sep - 2022

Pg 1 of 1

		UBMS40	1		UBMS402			UBMS403			UBMS404			UBMS405			UBMS410			UBMS411					
		INFORMATION TECHNOLOGY IN BUSINESS MANAGEMENT			FOUNDATION COURSE (ETHICS & GOVERNANCE) - IV			BUSINESS ECONOMICS II			BUSINESS RESEARCH METHODS			PRODUCTION AND TOTAL QUALITY MANAGEMENT			TRAINING & DEVELOPMENT IN HRM			CHANGE MANAGEMENT			TOTAL	SGPA	RESULT
		TH	IN	TOT1	TH	IN	TOT1	TH	IN	TOT1	TH	IN	TOT1	TH	IN	TOT1	TH	IN	TOT1	TH	IN	TOT1			
Exam No Roll No. & Name	MaxM	75	25	100	75	25	100	75	25	100	75	25	100	75	25	100	75	25	100	75	25	100	700		
	MinM	30	10		30	10		30	10		30	10		30	10		30	10		30	10				
17301B0003 - 17301B0003 /MOHITE ANKITA SHAILENDRA MINAL	MarksO	39+	10+	49	47+	11+	58	36+	10+	46	41+	10+	51	19F	11+	30	30+	11+	41	50+	10+	60	335	-	Unsuccessful
	Grade			С			B+			С			В			F			D			Α		-	
	С			3			2			3			3			-			3			3	17		
	GP * C			15			14			15			18			0			12			24	0		
20301B0039 - 20301B0039 SHAIKH FARDEEN NIZAMUDDIN SHAMIMA	MarksO	53+	15+	68	45+	18+	63	41+	18+	59	51+	15+	66	54+	16+	70	36	15+	51	54+	17+	71	448	7.85	Successful
	Grade			Α			Α			B+			Α			A+			В			A+		B+	
	С			3			2			3			3			3			3			3	20		
	GP * C			24			16			21			24			27			18			27	157		

= Theory IA PRA = Internal = Practical AB E = Absent = Exemption

@: 5042/5043/5044, * : 5045,

~ : 0.229, E : Exemption, + : Carried Forward,

F : Fail

| C

GRADE = F D

= Marks

TOT 1 = TH + IN Mark

GP = Grade Point $\Sigma \, (\text{C * GP}) \, = \, \text{Sum of Product of credit \& grade point}$ G = Grade ΣC = Sum of Credits GPA = Grade Point Average $\Sigma (C * GP) / \Sigma C$

 $\texttt{M:50} \ = \ \texttt{M} \ < \ 20 \ | \ 20 \ - \ 22.49 \ | \ 22.5 \ - \ 24.99 \ | \ 25 \ - \ 27.49 \ | \ 27.5 \ - \ 29.99 \ | \ 30 \ - \ 34.99 \ | \ 35 \ - \ 39.99 \ | \ 40 \ \& \ above$

M:100 = M < 40 | 40 - 44.99 | 45 - 49.99 | 50 - 54.99 | 55 - 59.99 | 60 - 69.99 | 70 - 79.99 | 80 & above

B+

A+

| 9

| A

| 0

| B