VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY

WADALA, MUMBAI 400037 (Affiliated to University of Mumbai)

RESULT SHEET: B.COM: ACCOUNTING & FINANCE - SEMESTER 4 EXAMINATION (75-25 CBCGS - NEW): Sep - 2022

Pg 1 of 1

		UBAF401			UBAF402			UBAF403			UBAF404			UBAF405			UBAF406			UBAF407					
		INFORMATION TECHNOLOGY IN ACCOUNTANCY II			BUSINESS LAW (COMPANY LAW) III			RESEARCH METHODOLOGY IN ACCOUNTING AND			TAXES - II)			FOUNDATION COURSE IN MANAGEMENT (INTRODUCTION TO			FINANCIAL ACCOUNTING PAPER -IV (SPECIAL ACCOUNTING AREAS)			MANAGEMENT ACCOUNTING (INTRODUCTION TO			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				
20305A0056 - 20305A0056 PALAV LALIT MILIND MANSI	MarksO	30	10+	40	60+	13+	73	54+	12+	66	41+	12+	53	63+	16+	79	45+	11+	56	56+	10+	66	433	7.20	Successful
	Grade			D			A+			Α			В			A+			B+			Α		B+	
	С			3			3			3			3			2			3			3	20		
	GP * C			12			27			24			18			18			21			24	144		
20305C0001 - 20305C0001 /GHULE KANCHAN ANIL SUREKHA	MarksO	32+	10+	42	31+	12+	43	AB	12+	12	30+	11+	41	30+	10+	40	31+	11+	42	AB	12+	12	232	-	Unsuccessful
	Grade			D			D			F			D			D			D			F		-	
	С			3			3			-			3			2			3			-	14		
	GP * C			12			12			0			12			8			12			0	0		
20305C0062 - 20305C0062 KADAM SWAROOP KISHOR NISHA	MarksO	AB	10+	10	54+	10+	64	42+	11+	53	35+	14+	49	39+	10+	49	AB	11+	11	33+	10+	43	279	-	Unsuccessful
	Grade			F			Α			В			С			С			F			D		-	
	С			-			3			3			3			2			-			3	14		
	GP * C			0			24			18			15			10			0			12	0		

= Theory IA PRA = Internal = Practical AB E = Absent = Exemption @ : 5042/5043/5044, * : 5045,

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

F : Fail

| 5 G = Grade GP = Grade Point

| C

GRADE = F D

= Marks

| 9 $\Sigma (C * GP) = Sum of Product of credit & grade point$ ΣC = Sum of Credits GPA = Grade Point Average $\Sigma (C * GP) / \Sigma C$

| A

A+

| 0

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

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+

| B

TOT 1 = TH + IN Mark

ENTERED BY CHECKED BY READ BY PRINCIPAL