



Relativistic and an wave familiar. In	Certificate showing					/ERSITY ch head o	f passing b		OF STREET	
	SEAT NO : NAME :		34007 RANE		HAN SA	YALA				
S.E. INFORMA	ATION TECHNOLOGY SEMEST	ER - III(	CBCGS	(R2019	"C" Sci	neme) ) EXA	MINATION H	IELD IN N	IOV / DE	C 20
COURSE CODE / PAPER CODE	COURSE TITLE / PAPER NAME	HEAD OF PASSIN G	MAX. MARKS	MIN. MARKS	AND TEG AND TEG AND TEG AND TEG	MARKS	GRADES	CREDITS	GRADE POINTS (GP)	C*
ITC301	Engineering Mathematics III	ESE IA TOTAL	80 20 100	8	70 20 90	HINDLOGY FINE HINDLOGY FINE HINDLOGY FINE	0	3	10	3
ITC301	Engineering Mathematics III Lab	TW	25	TABLE OF	23	annology fili Anology filio	0	1	10	1
ITC302	Data Structure and Analysis	ESE IA TOTAL	80 20 100	8	71 20 91	FOR A LIMIT	0	3	10	3
ITC303	Database Management System	ESE IA TOTAL	80 20 100	32 8	52 20 72	LOCY FIN	DEX CAUTING	3	8	2
ITC304	Principle of Communication	ESE IA TOTAL	80 20 100	32 8	41 16 57	TOCA LINE TOCA LINE	D	3	6	1
ITC305	Paradigms and Computer Programming Fundamentals	ESE	80 20	32 8	47 19 66	HOLDOY FIN	C	3	7	2
ITL301	Data Structure Lab	TW POE TOTAL	25 25	10 10	23 23 46	HADLOGYTH HADLOGYTH HADLOGYTH	0	or mount	10	1
ITL302	SQL Lab	TW POE TOTAL	25 VV 25 50	10 110a	23 23 46	STOLOGY FIR STOLOGY FIR STOLOGY FIR		1 MARIA	10	1
ITL303	Computer Programming Paradigms Lab	TW POE TOTAL	25 25 50	10	23 24 47	CHANGEOUS FIRE CHANGEOUS FIRE CHANGEOUS FIRE	0	1	10	1
ITL304	Java Lab (SBL)	TW POE TOTAL	25 25 50	10	23 23 46	CHIRDLOGY FIRE		2	10	2
ITM301	Mini Project -1A for Front end / backend Application using JAVA	TW POE TOTAL	25 25 50	10	24 24 48	CHROLOGY FIN CHROLOGY FIN CENTOLOGY CIN	OLEX ACADEAN OLEX LE LINEMA OLEX	2	10	2
TOTAL			775	AUGUSTA	632		DIET FERENCE	23		2
Remark : Result Declared On: Result Amended On Ratnagiri. Entered By		Successful 13-02-2024. Checked By		SGPI: 8.83 CGPI:  Read By Principal						

## OF MANAGEMENT AND TECHNOLOGY





ON BEHALF OF MUMBAI UNIVERSITY ificate showing the Grades obtained in each head of passing by	9/2	30	
SEAT NO: 440070  NAME: RANE DARSHAN SANJAY SANJIVANI			
HNOLOGY SEMESTER - IV( CBCGS (R2019 "C" scheme) ) EXAMINATION HELE	D IN MAY / JUN	NE 2024	
EVOSIII IIIVA	GRADE REDITS POINTS (C) (GP)	C+GP	
ng Mathematics-IV ESE 80 32 73 1A 20 8 20	GENERAL MARIE	Dita	
TOTAL 100 93 O	3 10	30	
ng Mathematics-IV TW 25 10 21 0	1 10	10	
Network and ESE 80 32 60 Design IA 20 8 17 TOTAL 100 77 A	3 9	27	
System ESE 80 32 60	3 9	21	
IA 20 8 18 TOTAL 100 78 A	3 9	27	
Theory ESE 80 32 59 19	FRANCE MARTA		
TOTAL 100 78 A  r Organization and ESE 80 32 58	3 9	27	
ure IA 20 8 20	PARADAL NEED A	0 110	
TOTAL 100 78 A  Lab TW 25 10 22	3 9	27	
POE 25 10 21 TOTAL 50 43 0	1 10	10	
TW 25 10 23		10	
POEV 25 10 23 TOTAL 50 46 0	1 10	10	
cessor Lab TW 25 10 22 POE 25 10 23	F BARAG SET		
TOTAL 50 45 0	1 10	10	
ab (SBL) TW 25 10 23 POE 25 10 23	SI MANAGEMENT	A C IV	
TOTAL 50 46 0 ect – 1 B for Python TW 25 10 22	2 10	20	
itomation projects POE 25 10 23	TE BAYAS STATE	A DITE	
TOTAL 50 45 0	2 10	21	
20 10 10 10 10 10 10 10 10 10 10 10 10 10		4	
Remark: Successful SGPI: 9.48 23-08-2024.	CGPI:		
By Checked By Read By	Principal		