UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER AP COLLEGE/CENTRE NAME :3:RATNAGIRI		ICE BASED) (2 YEARS CO	RESULT DATE :- 201	TH APRIL, 202	24.
SEAT NO NAME		PRN			
<course i<cr-3+1=""></course>					
80/36 20/09 100 C G GP C*GP 25/11					
<pre><course 09="" 100="" 11="" 20="" 23="" 25="" 36="" 50="" 80="" <="" c="" c*gp="" course="" g="" gp="" iii<cr-3+1="" v<cr-2="">> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23 1</course></pre>	75 C G GP C*GP 80/36 2 VI <cr-2>-> < Con</cr-2>	20/09 100 C G GP C*GP urse VII <cr-1></cr-1>	25/11 25 > P		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	6.MCAL14	WEB TECHNOLOGIES			
9303009 THAKUR ANAND LALLAN SAROJ		3016401733222 COLL			
46E(D)10E(E) 56 3 D 6 18 19E	1 A 9 9 36E(P)1	2E(C) 48 3 P 4 12	24E(O) 26E(E) 50	1 C 7 7	F
16F(F)14E(B) 20E(O)30E(C) 5	0 1 C 7 7 49E(C)1	7E(O) 66 3 C 7 21	25E	1 0 10 10)
41E(O)37E(B) 78 2 A 9 18 48E(O)33E(C) 8		Total Marks obtaine	d 531/850		
9303010 THAKUR KUNAL DAYANAND BINITA		3016401733214 COLL			
47E(D)14E(B) 61 3 C 7 21 20E	1 0 10 10 17F(F)1	4E(B)	24E(O) 28E(D) 52	1 C 7 7	7 F
27F(F)15E(A) 20E(O)35E(B) 5	5 1 B 8 8 41E(E)1	6E(O) 57 3 D 6 18	25E	1 0 10 10)
40E(O)35E(B) 75 2 A 9 18 48E(O)36E(B) 8		Total Marks obtaine	d 531/850	15 118	
9303011 THOMBLE RAM GAJANAN SATYABHAMA		2016402163712 COLL			
36+(P) 9+(P) 45 3 P 4 12 25+	1 0 10 10 26F(F)	9+(P)	16+(C) 30+(C) 46	1 C 7 7	F
38+(P) 9+(P) 47 3 P 4 12 19+(A)23+(P) 4	2 1 D 6 6 42+(E)	9+(P) 51 3 E 5 15	21+	1 0 10 10)
35+(B)35+(B) 70 2 B 8 16 39+(A)35+(B) 7		42 1 0 10 10 Total Marks obtaine		18 114	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVIS G:grade GP:gradepoints C:credits CP:credit äC:sum of credit points GPI: äCG /äC	IONAL, RCC-0.5050, A.A.	R-RESERVED, BS-ABSENT, F- FAILS,		JLL & VOID	
MARKS : >=80 >=75 and <80 >	=70 and <75 >=60	and <70 >=55 a	nd <60 >=50 a	and <55 >=45	and < 50 <45
GRADE : O A	В	-		_	P F
GRADE POINT : 10 9	8	7	6	5	4 0
