UNIVERSITY OF MUMBAI Page No.: 402

	UNIVERSITY OF MUMBAI			Page No.: 402		
OFFICE REGISTER FOR THE COLLEGE/CENTRE						
COLLEGE/CENTRE						
EAT_NO NAME Cou	rse I <cr-3+1< td=""><td>>> <-</td><td>PRN</td><td>· Course II<cr< td=""><td>-3+1></td><td>></td></cr<></td></cr-3+1<>	>> <-	PRN	· Course II <cr< td=""><td>-3+1></td><td>></td></cr<>	-3+1>	>
0/36 20/09 100 C G G						
0/36	P C*GP 25/11 50/23 R-2>> < Course P C*GP 50/23 50/23	75 C G GP C*GP 8 VI <cr-2>-> <- 100 C G GP C*GP 5</cr-2>	30/36 20/09 100 C Course VII 50/23 50 C	G GP C*GP 25/11 - <cr-1>> C G GP C*GP</cr-1>	25 C G GP C*GP äC äCG GPI	
.MCA11 MATHEMATICAL FO .MCA13 ADVANCED DATABA .MCAL11 DATA STRUCTURE .MCAP11 MINI PROJECT-1A	UNDATION FOR COMPUTE: SE MANAGEMENT SYSTEM LAB USING C AND/ C++	R SCI 2. / LAB 4. 6.	MCA12 ADVANCED JA MCA14 SOFTWARE PE MCAL14 WEB TECHNOI			
9303015 TIWARI SANKALP				6 COLL 715:THAKUR I		
9 (C)14 (B) 63 3 C	7 21 20	1 0 10 10 44	(D)12 (C) 56 3	D 6 18 25 (O) 34 (C) 59 1 A 9 9) P
(P)11 (D) 48 3 P	4 12 22 (O)35 (B)	57 1 A 9 9 44	(D)16 (O) 60 3	C 7 21 24	1 0 10 10	J
(O)35 (B) 80 2 O			Total Marl	C 7 7	21 157 7.4	18
303016 TIWARI SAURABH				3 COLL 715:THAKUR I		
'E(P)11E(D) 48 3 P	4 12 20E	1 0 10 10 36	SE(P)13E(C) 49 3	P 4 12 23E(O) 29E(D) 52 1 C 7 7	F
F(F)15E(A)	22E (O) 28E (D)	50 1 C 7 7 32	2F(F)14E(B)	24E	1 0 10 10)
2E(O)32E(C) 74 2 B	8 16 46E(O)35E(B)	81 2 0 10 20 3	36E(B) 36 1 Total Marl	B 8 8 8 ss obtained 514/850	15 102	
303017 /TIWARI SHYAMA				4 COLL 715:THAKUR I		
(C)12 (C) 63 3 C	7 21 19	1 A 9 9 44	(D)15 (A) 59 3	D 6 18 23 (O) 32 (C) 55 1 B 8 8	3 P
(P)15 (A) 51 3 E	5 15 20 (0) 43 (0)	63 1 0 10 10 43	3 (E)17 (O) 60 3	C 7 21 24	1 0 10 10)
2 (O)36 (B) 78 2 A			Total Marl	s obtained 587/850	21 157 7.4	18
- FEMALE, #-0.229,@- 0. FAILS IN THEORY OR P :grade GP:gradepoints	5042,* - 0.5045,ADC- PRACTICAL, RPV- PROVI C:credits CP:credi	ADMISSION CANCEL SIONAL, RCC-0.505	LLED, RR-RESERVED, 50, A.ABS-ABSENT, I	r- FAILS, P- PASSES, NU		
C:sum of credit points ARKS : >=80		>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45	and < 50 < 45
RADE : O RADE POINT : 10	A	В	2-00 and <70 C	D 6	E	P F
RADE POINT : 10	9	8	7	6	5	4 0