UNIVERSITY OF MUMBAI Page No.: 1

UNIVERSITY OF MOMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIO COLLEGE/CENTRE NAME:1:MUMBAI	RESULT	XAMINATION HELD IN FEBRUARY 2023 (SH-2022) DATE :- 30TH JUNE, 2023.
SEAT NO NAME	PRN	
<pre><</pre>	P C*GP 80/36 20/09 100 C G GP C*GP 25/11	50/23 75 C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G G < Course V <cr-2>> < Course VI<cf 100="" 23="" 50="" c="" c*gp="" g="" g<="" gp="" td=""><td>P C*GP 80/36 20/09 100 C G GP C*GP 25/11 -2>-> < Course VII<cr-1>></cr-1></td><td></td></cf></cr-2>	P C*GP 80/36 20/09 100 C G GP C*GP 25/11 -2>-> < Course VII <cr-1>></cr-1>	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	2.MCA12 ADVANCED JAVA / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 6.MCAL14 WEB TECHNOLOGIES	
5121615 MANI AADARSH MANI AL LATHA	2019016400413503 COLL 778:DEC	CAN EDUCATION SOCIETY
27F(F)20E(O) 23E 1 O	10 10 26F(F)14E(B) 24E(O)	47E(O) 71 1 O 10 10 F
37E(P)17E(O) 54 3 E 5 15 24E(O)41E(O) 65 1 O	10 10 36E(P)11E(D) 47 3 P 4 12 22E	1 0 10 10
48E(O)40E(O) 88 2 O 10 20 47E(O)46E(O) 93 2 O	Total Marks obtained 591/85	50 15 117
5121616 ADAVADE JAY SURESH SHWETA	2018016402204137 COLL 778:DEC	
43E(E)20E(O)63 3 C 7 21 24E 1 O	10 10 23F(F)14E(B) 20E(O)	39E(A) 59 1 A 9 9 F
45E(D)16E(O) 61 3 C 7 21 21E(O)40E(O) 61 1 O	10 10 21F(F)12E(C) 22E	1 0 10 10
48E(O)36E(B) 84 2 O 10 20 46E(O)41E(O) 87 2 O	Total Marks obtained 570/85	50 15 130
5121617 - HEMANTH SANTHOSHBABU REENA	2018016400543541 COLL 778:DEC	
29 (P)10 (E) 39 3 P 4 12 22 1 O	10 10 36 (P) 11 (D) 47 3 P 4 12 15 (C)	30 (C) 45 1 C 7 7 P
46 (D)15 (A) 61 3 C 7 21 23 (O)43 (O) 66 1 O	10 10 47 (D)13 (C) 60 3 C 7 21 23	1 0 10 10
49 (0) 40 (0) 89 2 0 10 20 45 (0) 42 (0) 87 2 0	Total Marks obtained 576/85	
/- FEMALE, #-0.229,8- 0.5042,* - 0.5045,ADC- ADMISSIC FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, FG:grade GP:gradepoints C:credits CP:credit points AC:sum of credit points GPI: ACG AC STANDARD	N CANCELLED, RR-RESERVED, CC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSI äCG:sum of product of credits & grades	ES, NULL- NULL & VOID

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASE COLLEGE/CENTRE NAME:1:MUMBAI	RESULT DATE :- 30TH JUNE, 2023.
SEAT NO NAME PRN	
<pre><> <> <> <</pre>	
<pre><> 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 10</pre>	
< Course V CR-2>> < Course VI <cr-2>-> < Course VI</cr-2>	II <cr-1>></cr-1>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 5	äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWAR 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TEC 7.MCAP11 MINI PROJECT-1A	D JAVA / LAB RE PROJECT MANAGEMENT CHNOLOGIES
5121618 - MOHD AAQIB MOHD ISHTIYAQUE ROSHAN JAHAN 20190164001	
36E(P)18E(O) 54 3 E 5 15 22E 1 O 10 10 25F(F)14E(B)-	
37E(P)15E(A) 52 3 E 5 15 21E(O)42E(O) 63 1 O 10 10 40E(E) 9E(P) 4	19 3 P 4 12 16E 1 C 7 7
45E(O)46E(O) 91 2 O 10 20 46E(O)45E(O) 91 2 O 10 20 34E(C) Total	Marks obtained 565/850 18 124
	81242 COLL 778:DECCAN EDUCATION SOCIETY
36E(P)16E(O) 52 3 E 5 15 23E 1 O 10 10 24F(F)16E(O)-	16E(C) 32E(C) 48 1 C 7 7 F
45E(D)13E(C) 58 3 D 6 18 20E(O)33E(C) 53 1 B 8 8 50E(C)15E(A) 6	55 3 C 7 21 17E 1 C 7 7
45E(O)43E(O) 88 2 O 10 20 45E(O)34E(C) 79 2 A 9 18 35E(B) Total	Marks obtained 558/850 18 132
	33932 COLL 778:DECCAN EDUCATION SOCIETY
37E(P)10E(E) 47 3 P 4 12 22E 1 0 10 10 24F(F)10E(E)-	
36E(P)12E(C) 48 3 P 4 12 19E(A)39E(A) 58 1 A 9 9 41E(E)11E(D) 5	12 3 E 5 15 19E 1 A 9 9
46E(O)40E(O) 86 2 O 10 20 44E(O)40E(O) 84 2 O 10 20 26E(E) Total	Marks obtained 530/850 18 120
/- FEMALE, #-0.229,0-0.5042,*-0.5045,ADC-ADMISSION CANCELLED, RR-RESERVFAILS IN THEORY OR PRACTICAL, RPV-PROVISIONAL, RCC-0.5050, A.ABS-ABSEN G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product cacisum of credit points GPI: aCG /aC	NT, F- FAILS, P- PASSES, NULL- NULL & VOID
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70	
GRADE : O A B C GRADE POINT : 10 9 8 7	D E P F 6 5 4 0

UNIVERSITY OF MUMBAI Page No.: 3

UNIVERSITY OF MUMBAI		ge No.: 3	
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(COLLEGE/CENTRE NAME:1:MUMBAI	RI	ESULT DATE :- 30TH JUNE,	2023.
SEAT_NO NAME	PRN		
<pre><course i<cr-3+1="">> < 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/3 <</course></pre>	6 20/09 100 C G GP C*GP 2	25/11 50/23 75 C G GP	C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/3 < Course V <cr-2>> < 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/2</cr-2>	6 20/09 100 C G GP C*GP 2 Course VII <cr-1></cr-1>	25/11 25 C G GP	
		äC äCG	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA 7.MCAP11 MINI PROJECT-1A	12 ADVANCED JAVA / LAB 14 SOFTWARE PROJECT MANAGE L14 WEB TECHNOLOGIES	EMENT	
	2019016400579746 COLL 7		
A (F)14E(B) 14E)12E(C)11	3E(E) A (F)	F
A (F)12E(C)) 9E(P) 1	4E 1 D	6 6
26E(E)A(F) 25E(E)A(F) 28E(Total Marks obtained :		
	2018016401451075 COLL 7		TY
39 (P)14 (B) 53 3 E 5 15 23 1 O 10 10 36 (P)15 (A) 51 3 E 5 15 19	9 (A) 38 (A) 57 1 A	9 9 P
39 (P)15 (A) 54 3 E 5 15 21 (O)39 (A) 60 1 O 10 10 62 (A)12 (C) 74 3 B 8 24 20	1 0 1	10 10
42 (O)38 (A) 80 2 O 10 20 45 (O)43 (O) 88 2 O 10 20 36 (Total Marks obtained !	596/850 21 156	
	2019016401830146 COLL 7		
40E(E)12E(C) 52 3 E 5 15 22E 1 0 10 10 24F(F)14E(B) 1	7E(C) 34E(C) 51 1 C	7 7 F
38E(P)16E(O) 54 3 E 5 15 22E(O)41E(O) 63 1 O 10 10 65E(O)11E(D) 76 3 A 9 27 15	5E 1 C	7 7
36E(B)41E(O) 77 2 A 9 18 46E(O)41E(O) 87 2 O 10 20 25E(560/850 18 134	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, G:grade GP:gradepoints C:credits CP:credit points äCG:sum o ac:sum of credit points GPI: äCG /äC	, RR-RESERVED, A.ABS-ABSENT, F- FAILS, P-	PASSES, NULL- NULL & VO	rd
	=60 and <70 >=55 and		>=45 and < 50 <45
GRADE : 0 A B GRADE POINT : 10 9 8	C D 6	E 5	P F 4 0

	PRN			
ourse VI <cr-2>-></cr-2>	< Course VII<	R-1>>	25 C G GP C*GP	
,			äC äCG GPI	
MPUTER SCI YSTEM / LAB / C++	2.MCA12 ADVANCED JAVI 4.MCA14 SOFTWARE PROJ 6.MCAL14 WEB TECHNOLOG	. / LAB ECT MANAGEMENT SIES		
1 0 10 10	48E(C)11E(D) 59 3 I	6 18 17E(C) 33E(C)	50 1 C 7 7	F
(0) 68 1 0 10 10	43E(E)12E(C) 55 3 I	6 18 21E	1 0 10 10	
	Total Marks	obtained 582/850		
1 0 10 10	30F(F)14E(B)	19E(A) 37E(B)	56 1 A 9 9	F
(B) 58 1 A 9 9	29F(F)11E(D)	21E	1 0 10 10	
	Total Marks	obtained 517/850		
1 0 10 10	24F(F)12E(C)	18E(B) 36E(B)	54 1 B 8 8	F
(C) 51 1 C 7 7	28F(F)12E(C)	16E	1 C 7 7	
	Total Marks	obtained 493/850		
,ADC- ADMISSION CANC	CELLED, RR-RESERVED,		L- NULL & VOID	
	:sum of product of cred			
	:sum or product or cred	irs & grades		
äC .	>=60 and <70		=50 and <55 >=45 and E P	1 < 50 <4
	25 C G GP C*G: CR-3+1>	R-3+1>	R-3+1>	R-3+1>

UNIVERSITY OF MUMB. OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM-		RESULT DATE :- 30	TH JUNE, 2023.	
SEAT_NO NAME		PRN			
<pre><cr-3 09="" 100="" 20="" 36="" 80="" c<="" td=""><td>25 C G GP C*GP 8</td><td>0/36 20/09 100 C G GP</td><td>C*GP 25/11 50/23 75</td><td>C G GP C*GP</td><td></td></cr-3></pre>	25 C G GP C*GP 8	0/36 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Cour 50/23 50/23 100 C G GP C*GP 50/23 50/2</cr-2>	75 C G GP C*GP 8 se VI <cr-2>-> <-</cr-2>	0/36 20/09 100 C G GP Course VII <cr-< td=""><td>C*GP 25/11 25 1>> P C*GP</td><td>C G GP C*GP</td><td></td></cr-<>	C*GP 25/11 25 1>> P C*GP	C G GP C*GP	
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	±	MCA14 SOFTWARE PROJECT MCAL14 WEB TECHNOLOGIE	r management S		
5121627 /BHARATI NEHA PRAKASH PRIYA			COLL 778:DECCAN EDUCAT	ION SOCIETY	
41 (E)16 (O) 57 3 D 6 18 22	1 0 10 10 49	(C)13 (C) 62 3 C	7 21 17 (C) 33 (C) 50	1 C 7 7	P
43 (E)18 (O) 61 3 C 7 21 23 (O)32 (C)	55 1 B 8 8 41	(E)13 (C) 54 3 E	5 15 22	1 0 10 10	
40 (O) 36 (B) 76 2 A 9 18 45 (O) 43 (O)		Total Marks ob	tained 579/850		
5121628 BHOSALE HARSH SANJAY SUCHITRA			COLL 778:DECCAN EDUCAT	ION SOCIETY	
36E(P)12E(C) 48 3 P 4 12 23E	1 0 10 10 25	F(F)14E(B)	16E(C) 31E(C) 47	1 C 7 7	F
36E(P)12E(C) 48 3 P 4 12 18E(B)33E(C)	51 1 C 7 7 39	E(P)13E(C) 52 3 E	5 15 22E	1 0 10 10	
46E(O)35E(B) 81 2 O 10 20 46E(O)40E(O)		Total Marks ob	tained 532/850		
5121629 BHOSALE SIDDESH PRADEEP VARSHA			COLL 778:DECCAN EDUCAT		
44 (D)18 (O) 62 3 C 7 21 22	1 0 10 10 55	(C)14 (B) 69 3 C	7 21 24 (0) 47 (0) 71	1 0 10 10	P
45 (D)17 (O) 62 3 C 7 21 23 (O)37 (B)	60 1 0 10 10 67	(O)12 (C) 79 3 A	9 27 23	1 0 10 10	
46 (0) 44 (0) 90 2 0 10 20 46 (0) 42 (0)		Total Marks ob	tained 666/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD: FAILS IN THEORY OR PRACTICAL, RPV- PRO' G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /aC	VISIONAL, RCC-0.505	O, A.ABS-ABSENT, F- FA		ULL & VOID	
MARKS : >=80 >=75 and <80			=55 and <60 >=50		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0

UNIVERSITY OF MUM OFFICE REGISTER FOR THE MASTER OF COMPUTE COLLEGE/CENTRE NAME :1:MUMBAI	R APPLICATIONS (S		RESULT DATE :- 3	OTH JUNE, 2023.	
SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-="" iii<cr-<="" pre=""></course></pre>	25 C G GP C*G	P 80/36 20/09 100 C	G GP C*GP 25/11 50/23 7	5 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/ < Course V CR-2>> < Cou 50/23 50/23 100 C G GP C*GP 50/23 50/	23 75 C G GP C*G: rse VI <cr-2>-> 23 100 C G GP C*G:</cr-2>	P 80/36 20/09 100 C < Course VII P 50/23 50 C	G GP C*GP 25/11 2 <cr-1>> G GP C*GP</cr-1>	5 C G GP C*GP äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMP 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	UTER SCI TEM / LAB C++	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOL	VA / LAB OJECT MANAGEMENT OGIES		
5121630 BHOSLE YASH RAVINDRA RASHMI			2 COLL 778:DECCAN EDUCA		
37 (P)18 (O) 55 3 D 6 18 23	1 0 10 10	36 (P)12 (C) 48 3	P 4 12 20 (O) 40 (O) 60	1 0 10 10	P
37 (P)13 (C) 50 3 E 5 15 21 (O)41 (O) 62 1 0 10 10	50 (C)13 (C) 63 3	C 7 21 23	1 0 10 10	
47 (O) 38 (A) 85 2 O 10 20 45 (O) 40 (O	•	Total Mark	s obtained 586/850		
5121631 BHOYE TANMAY CHANDU SARASWATI			5 COLL 778:DECCAN EDUCA		
22F(F)18E(O) 23E	1 0 10 10	43E(E)10E(E) 53 3	E 5 15 18E(B) 36E(B) 54	1 B 8 8	F
20F(F)16E(O) 21E(O)33E(C) 54 1 B 8 8	21F(F)14E(B)	21E	1 0 10 10	
45E(O)35E(B) 80 2 O 10 20 41E(O)37E(B		Total Mark	s obtained 500/850		
5121632 /BORKAR PRANJAL PRASHANT ANKITA			1 COLL 778:DECCAN EDUCA		
25F(F)18E(O) 22E	1 0 10 10	22F(F)14E(B)	17E(C) 33E(C) 50	1 C 7 7	F
29F(F)13E(C)) 52 1 C 7 7	36E(P)10E(E) 46 3	P 4 12 21E	1 0 10 10	
46E(O)28E(D) 74 2 B 8 16 42E(O)40E(O		Total Mark	s obtained 494/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,A FAILS IN THEORY OR PRACTICAL, RPV- PR		CELLED, RR-RESERVED,		NULL & VOID	
G:grade GP:gradepoints C:credits CP:cr	edit points äCG				
äC:sum of credit points GPI: äCG /äC	> 70 1 /75	> 60 1 470	> 55 4 (00)		
MARKS : >=80 >=75 and <80 GRADE : O A	>=/U and /5</td <td>>=60 and <70 C</td> <td>>=55 and <60 >=50 D</td> <td>and <55 >=45 and E P</td> <td>< 50 <45 F</td>	>=60 and <70 C	>=55 and <60 >=50 D	and <55 >=45 and E P	< 50 <45 F
GRADE POINT: 10 9	B 8	7	6	5 4	0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPL: COLLEGE/CENTRE NAME:1:MUMBAI			RESULT DATE :- 30	TH JUNE, 2023.	
SEAT NO NAME		PRN			
<course i<cr-3+1=""></course>					
80/36 20/09 100 C G GP C*GP 25/11 25					
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 < Course V <cr-2>> < Course V: 50/23 50/23 100 C G GP C*GP 50/23 50/23 100</cr-2>	C G GP C*GP 80/3	6 20/09 100 C G GF Course VII <cr-< td=""><td>P C*GP 25/11 25 -1>></td><td></td><td></td></cr-<>	P C*GP 25/11 25 -1>>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SC 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / 1 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	CI 2.MCA LAB 4.MCA 6.MCA	.12 ADVANCED JAVA / .14 SOFTWARE PROJEC .114 WEB TECHNOLOGIE	/ LAB CT MANAGEMENT ES		
5121633 BORSE BHUSHAN SUBHASH SUREKHA			COLL 778:DECCAN EDUCAT		
18F(F)14E(B) 22E	1 O 10 10 26F(F)11E(D)	18E(B) 36E(B) 54	1 B 8 8	F
36E(P)13E(C) 49 3 P 4 12 21E(O)37E(B) 58	1 A 9 9 29F(F)14E(B)	22E	1 0 10 10	
45E(O)36E(B) 81 2 O 10 20 42E(O)34E(C) 76 2		Total Marks of	otained 499/850		
5121634 BORSE NIRUPAM ASHOK ANKITA			COLL 778:DECCAN EDUCAT		
13F(F)18E(O) 23E	1 O 10 10 13F(F)14E(B)	18E(B) 35E(B) 53	1 B 8 8	F
18F(F)14E(B) 21E(O)30E(C) 51	1 C 7 7 1F(F) 9E(P)	20E	1 0 10 10	
45E(O)28E(D) 73 2 B 8 16 42E(O)34E(C) 76 2		Total Marks of	otained 426/850	9 76	
5121635 CHAPKE RUSHIKESH GHANSHYAM MALA			COLL 778:DECCAN EDUCAT	ION SOCIETY	
36 (P)16 (O) 52 3 E 5 15 22	1 0 10 10 36 (P)13 (C) 49 3 P	4 12 21 (0) 42 (0) 63	1 0 10 10	Р
50 (C)19 (O) 69 3 C 7 21 23 (O)41 (O) 64 3	1 O 10 10 37 (P)17 (O) 54 3 E	5 15 23	1 0 10 10	
47 (O) 40 (O) 87 2 O 10 20 45 (O) 40 (O) 85 2		Total Marks of	otained 607/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADI FAILS IN THEORY OR PRACTICAL, RPV- PROVISION G:grade GP:gradepoints C:credits CP:credit points ac:sum of credit points GPI: acg /ac	NAL, RCC-0.5050,	A.ABS-ABSENT, F- FA		ULL & VOID	
MARKS : >=80 >=75 and <80 >=76	0 and <75 >		>=55 and <60 >=50		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0
GUADE LOIMI : IO 3	O	/	0	J 4	U

UNIVERSITY OF MUMBAI Page No.: 8 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 COLLEGE/CENTRE NAME: 1:MUMBAI RESULT DATE: - 30TH JUNE, 2023.	(SH-2022)
SEAT NO NAME PRN	
<pre><</pre>	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course VCR-2>> < Course VICR-2>> < Course VICR-2>> < Course VIICR-1>> 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50/23 50 C G GP C*GP	
äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	
5121636 CHAUDHARI LALIT NARAYAN VANDANA 2019016400484143 COLL 778:DECCAN EDUCATION SOCIETY	-
46 (D)16 (O) 62 3 C 7 21 22 1 O 10 10 49 (C)17 (O) 66 3 C 7 21 23 (O) 46 (O) 69 1 O 10 10 P	
55 (C)14 (B) 69 3 C 7 21 20 (O) 45 (O) 65 1 O 10 10 64 (O)13 (C) 77 3 A 9 27 23 1 O 10 10	
47 (O)41 (O) 88 2 O 10 20 45 (O) 46 (O) 91 2 O 10 20 39 (A) 39 1 A 9 9 Total Marks obtained 671/850 21 179 8.52	
5121637 CHAUDHARI YOGINDRA SANJEEV SUREKHA 2019016400578581 COLL 778:DECCAN EDUCATION SOCIETY	
27F(F)14E(B)	
38E(P)14E(B) 52 3 E 5 15 21E(O)33E(C) 54 1 B 8 8 59E(B)11E(D) 70 3 B 8 24 23E 1 0 10 10	
46E(O)37E(B) 83 2 O 10 20 45E(O)44E(O) 89 2 O 10 20 30E(C) 30 1 C 7 7 Total Marks obtained 566/850 15 124	
5121638 CHAUGULE PARTH SANJAY MAYURI 2019016400007595 COLL 778:DECCAN EDUCATION SOCIETY	
6F(F)10E(E)	
12F(F)13E(C) 23E(O)30E(C) 53 1 B 8 8 8 9F(F) 9E(P) 22E 1 0 10	
45E(O)30E(C) 75 2 A 9 18 41E(O)30E(C) 71 2 B 8 16 38E(A) 38 1 A 9 9 Total Marks obtained 410/850 9 80	
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades äC:sum of credit points GPI: äCG /äC	
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50	
GRADE : O A B C D E P GRADE POINT : 10 9 8 7 6 5 4	F 0

UNIVERSITY OF MUMBAI Page No.: 9
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI			RESULT DATE	·- 30TH JUNE, 2023	
SEAT_NO NAME <course i<cr-3-<="" td=""><td>+1>> <</td><td>PRN</td><td>Course II<</td><td>:R-3+1></td><td></td></course>	+1>> <	PRN	Course II<	:R-3+1>	
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course</cr-2>	75 C G GP C*GP se VI <cr-2>-> </cr-2>	80/36 20/09 100 C	G GP C*GP 25/11 <cr-1>></cr-1>		
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	PER SCI 2 EM / LAB 4 ++ 6	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	VA / LAB OJECT MANAGEMENT OGIES		
5121639 CHAURASIYA AKASH DILEEP URMILA			7 COLL 778:DECCAN		
36E(P)14E(B) 50 3 E 5 15 23E	1 0 10 10 1	.9F(F)13E(C)	20E (O) 40E (0) 60 1 0 10 10	F
38E(P)16E(O) 54 3 E 5 15 23E(O)37E(B)	60 1 0 10 10 5	51E(C)10E(E) 61 3	C 7 21 21E	1 0 10 10	
42E(O)32E(C)742 B 816 46E(O)44E(O)		Total Mark	s obtained 562/850		
5121640 CHAVAN SHUBHAM UMESH SNEHA			3 COLL 778:DECCAN		
36E(P)16E(O) 52 3 E 5 15 22E	1 0 10 10 2	88F(F)13E(C)	18E(B) 35E(B) 53 1 B 8 8	F
28F(F)12E(C) 19E(A)35E(B)	54 1 B 8 8 4	OE(E)10E(E) 50 3	E 5 15 20E	1 0 10 10	
41E(O)30E(C) 71 2 B 8 16 46E(O)42E(O)		Total Mark	s obtained 528/850	15 110	
5121641 CHAVAN SURAJ EKNATH VAISHALI			7 COLL 778:DECCAN		
19F(F)12E(C) 23E	1 0 10 10 2	24F(F)12E(C)	23E (O) 46E (0) 69 1 0 10 10	F
31F(F)14E(B) 19E(A)35E(B)	54 1 B 8 8 2	25F(F) 9E(P)	21E	1 0 10 10	
42E(O)33E(C) 75 2 A 9 18 46E(O)42E(O)		Total Mark	s obtained 506/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred	C- ADMISSION CANCE /ISIONAL, RCC-0.50	CLLED, RR-RESERVED, 050, A.ABS-ABSENT, F	- FAILS, P- PASSES, N	ULL- NULL & VOID	
äC:sum of credit points GPI: äCG /äC					
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 B	>=60 and <70 C	>=55 and <60 D		ind < 50 <45
GRADE : O A GRADE POINT : 10 9	8	7	6	5 4	

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 COLLEGE/CENTRE NAME :1:MUMBAI	RESULT DATE :- 30TH JUNE, 2023.
SEAT NO NAME PRN	
<pre><</pre>	G GP C*GP 25/11 50/23 75 C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C C < Course V <cr-2>> < Course VII< 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C</cr-2>	G GP C*GP 25/11 25 C G GP C*GP < <cr-1>></cr-1>
	äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVANCED JAVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROFINE STATEMENT DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGY TO THE STRUCTURE LAB USING C AND/ C+	VA / LAB DJECT MANAGEMENT DGIES
	4 COLL 778:DECCAN EDUCATION SOCIETY
6F(F)10E(E)	22E(O) 44E(O) 66 1 0 10 10 F
22F(F)13E(C) 19E(A)37E(B) 56 1 A 9 9 12F(F)9E(P)	21E
40E(O) 40E(O) 80 2 O 10 20 46E(O) 42E(O) 88 2 O 10 20 29E(D) 29 1 Total Marks	s obtained 467/850 9 85
	1 COLL 778:DECCAN EDUCATION SOCIETY
17F(F)16E(O) 23E	C 7 21 22E(O) 43E(O) 65 1 O 10 10 F
44E(D)13E(C) 57 3 D 6 18 18E(B)40E(O) 58 1 A 9 9 54E(C)13E(C) 67 3	C 7 21 18E 1 B 8 8
39E(A)41E(O) 80 2 O 10 20 47E(O)45E(O) 92 2 O 10 20 38E(A) 38 1 Total Marks	s obtained 591/850 18 146
	7 COLL 778:DECCAN EDUCATION SOCIETY
42 (E)16 (O) 58 3 D 6 18 23 1 O 10 10 41 (E)12 (C) 53 3	E 5 15 22 (O) 44 (O) 66 1 O 10 10 P
40 (E)17 (O) 57 3 D 6 18 23 (O)44 (O) 67 1 O 10 10 50 (C)13 (C) 63 3	C 7 21 19 1 A 9 9
	s obtained 616/850 21 159 7.57
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F-	- FAILS, P- PASSES, NULL- NULL & VOID
G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of cre	
äC:sum of credit points GPI: äCG /äC	
	>=55 and <60 >=50 and <55 >=45 and < 50 <45 D E P F
GRADE : O A B C GRADE POINT : 10 9 8 7	

UNIVERSITY OF MUMBAI Page No.: 11 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022 COLLEGE/CENTRE NAME: 1:MUMBAI RESULT DATE: - 30TH JUNE, 2023.
SEAT NO NAME PRN
80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP
<pre><</pre>
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V Course VICR-2>-> < Course VIICR-1>>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP ac acg gpi
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5121645 CHOURASIYA AYUSH SURENDRAPRASAD SUMAN 2019016401085196 COLL 778:DECCAN EDUCATION SOCIETY
45 (D)16 (O) 61 3 C 7 21 21
37 (P)14 (B) 51 3 E 5 15 19 (A)39 (A) 58 1 A 9 9 40 (E)12 (C) 52 3 E 5 15 20 1 O 10 10
40 (O)34 (C) 74 2 B 8 16 46 (O)43 (O) 89 2 O 10 20 29 (D) 29 1 D 6 6 Total Marks obtained 569/850 21 147 7.00
5121646 DAVE PRATHAM NAIMISH JAGRUTI 2019016401523812 COLL 778:DECCAN EDUCATION SOCIETY
39E(P)18E(O) 57 3 D 6 18 22E
39E(P)16E(O) 55 3 D 6 18 23E(O)39E(A) 62 1 O 10 10 36E(P)12E(C) 48 3 P 4 12 18E 1 B 8 8
40E(O)47E(O)87 2 O 10 20 47E(O)46E(O) 93 2 O 10 20 28E(D) 28 1 D 6 6 Total Marks obtained 542/850 18 129
5121647 DAWANE KUNAL DATTAJI SANGITA 2022016402181257 COLL 778:DECCAN EDUCATION SOCIETY
36E(P)18E(O) 54 3 E 5 15 23E 1 O 10 10 28F(F)13E(C) 18E(B) 36E(B) 54 1 B 8 8 F
27F(F)14E(B)
35E(B)31E(C) 66 2 C 7 14 47E(O)42E(O) 89 2 O 10 20 29E(D) 29 1 D 6 6 Total Marks obtained 492/850 12 87
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades äC:sum of credit points GFI: äCG /äC
MARRS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F
GRADE POINT: 10 9 8 7 6 5 4 0

SEAT NO NAME		PRN			
CCourse ICOURSE ICOURSE ICOURSE ICOURSE IIICOURSE IIICOURSE III	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/2	3 75 C G GP C*GP	P
Normal	0/23 75 C G GP C*GP ourse VI <cr-2>-> </cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 CR-1>>	25 C G GP C*GF	P
				äC äCG GPI	[
.MCA11 MATHEMATICAL FOUNDATION FOR CO 3.MCA13 ADVANCED DATABASE MANAGEMENT S 5.MCAL11 DATA STRUCTURE LAB USING C AND 7.MCAP11 MINI PROJECT-1A			A / LAB JECT MANAGEMENT GIES		
5121648 /DESHMUKH SHREYA RAMRAO VARSHA			COLL 778:DECCAN E	DUCATION SOCIETY	
29F(F)16E(O) 23E	1 0 10 10	29F(F)13E(C)	16E(C) 32E(C) 48 1 C 7 7	7 F
36E(P)15E(A) 51 3 E 5 15 21E(O)30E	(C) 51 1 C 7 7	23F(F) 9E(P)	21E	1 0 10 10)
11E(O)37E(B) 78 2 A 9 18 41E(O)32E		Total Marks	obtained 501/850		
5121649 DSOUZA JADEN JOHANN OWEN BERN			COLL 778:DECCAN E		
11 (E)14 (B) 55 3 D 6 18 22	1 0 10 10	49 (C)12 (C) 61 3	7 21 21 (0) 42 (0)) 63 1 0 10 10	D P
39 (P)12 (C) 51 3 E 5 15 18 (B)32	(C) 50 1 C 7 7	40 (E)13 (C) 53 3	E 5 15 22	1 0 10 10)
13 (0)40 (0) 83 2 0 10 20 46 (0) 44		Total Marks	obtained 582/850		29
5121650 /DUDHANIKAR SHRUSHTI SACHIN KA			COLL 778:DECCAN E		
29F(F)20E(O) 23E	1 0 10 10	26F(F)15E(A)	20E(O) 39E(A) 59 1 A 9 9	9 F
29F(F)12E(C) 20E(O)31E	(C) 51 1 C 7 7	36E(P)10E(E) 46 3	9 4 12 20E	1 0 10 10)
12E(O)35E(B) 77 2 A 9 18 40E(O)32E		Total Marks	obtained 515/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045 FAILS IN THEORY OR PRACTICAL, RPV- G:grade GP:gradepoints C:credits CP: GC:sum of credit points GPI: äCG /	PROVISIONAL, RCC-0.5 credit points äCG:	050, A.ABS-ABSENT, F-		LL- NULL & VOID	
MARKS : >=80 >=75 and <80 GRADE : O A					
		C	D	E	P F

UNIVERSITY OF MUMBAI Page No.: 13

UNIVERSITY OF MUM	MBAI		Page No.: 13		
OFFICE REGISTER FOR THE MASTER OF COMPUTE COLLEGE/CENTRE NAME :1:MUMBAI			RESULT DATE	:- 30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><cr- 09="" 100="" 11="" 20="" 25="" 36="" 80="" <cutse="" c="" c*gp="" g="" gp="" iii<="" td=""><td>25 C G GP C*GE</td><td>P 80/36 20/09 100 C</td><td>G GP C*GP 25/11 50/2</td><td>3 75 C G GP C*GP</td><td></td></cr-></pre>	25 C G GP C*GE	P 80/36 20/09 100 C	G GP C*GP 25/11 50/2	3 75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/ < Course V <cr-2>> < Course V GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50/</cr-2>	23 75 C G GP C*GE arse VI <cr-2>-> </cr-2>	P 80/36 20/09 100 C	G GP C*GP 25/11 - <cr-1>></cr-1>		
1.MCA11 MATHEMATICAL FOUNDATION FOR COME 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	OUTER SCI STEM / LAB C++	2.MCA12 ADVANCED J 4.MCA14 SOFTWARE P 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5121651 FATING MOHIT BHIMRAO LALITA			37 COLL 778:DECCAN E		
36E(P)19E(O) 55 3 D 6 18 22E	1 0 10 10	36E(P)11E(D) 47 3	P 4 12 19E(A) 38E(A	.) 57 1 A 9 9	F
10E(E)14E(B)543 E 515 19E(A)38E(A	.) 57 1 A 9 9 I	24F(F) 9E(P)	23E	1 0 10 10	
5E(O)43E(O) 88 2 O 10 20 46E(O)40E(C		Total Mar	ks obtained 551/850		
5121652 /FERNANDES MELITA NELSON MERLYN			03 COLL 778:DECCAN E		
9F(F)10E(E) 23E	1 0 10 10	26F(F)12E(C)	20E(O) 40E(O	0) 60 1 0 10 10	F
8E(P)14E(B) 52 3 E 5 15 23E(O)39E(A	.) 62 1 0 10 10	30F(F)11E(D)	23E	1 0 10 10	
5E(O)40E(O) 85 2 O 10 20 46E(O)42E(C) 88 2 0 10 20	36E(B) 36 1 Total Mar	B 8 8 ks obtained 547/850	12 103	
5121653 GAIKWAD KIRAN SURYAKANT KANCHAN			35 COLL 778:DECCAN E		
7F(F)12E(C) 22E	1 0 10 10	23F(F)11E(D)	18E(B) 36E(B	s) 54 1 B 8 8	F
7F(F)13E(C)	s) 54 1 B 8 8	36E(P) 9E(P) 45 3	P 4 12 17E	1 C 7 7	
0E(O)32E(C) 72 2 B 8 16 41E(O)35E(E		Total Mar	ks obtained 482/850		
	ADC- ADMISSION CANC ROVISIONAL, RCC-0.5 Redit points & ACG:	CELLED, RR-RESERVED, 5050, A.ABS-ABSENT,	F- FAILS, P- PASSES, NU		
MARKS : >=80 >=75 and <80	>=70 and <75				
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F O

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER A! COLLEGE/CENTRE NAME :1:MUMBAI	PPLICATIONS (SEM-		RESULT DATE :- 301	TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-3+1;="" iii<cr-3+;<="" pre=""></course></pre>	25 C G GP C*GP 8	30/36 20/09 100 C G GP C*G	P 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23 :</cr-2>	75 C G GP C*GP 8	30/36 20/09 100 C G GP C*G:	P 25/11 25		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTES 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	R SCI 2 / LAB 4 6	MCA12 ADVANCED JAVA / LAB MCA14 SOFTWARE PROJECT MAI MCAL14 WEB TECHNOLOGIES	NAGEMENT		
5121654 GAIKWAD TEJAS UMRAO MAYA		2021016402197456 COL:			
55+(C)10+(E) 65 3 C 7 21 21+	1 0 10 10 53	3+(C)17+(O) 70 3 B 8 2	4 22+(O) 39+(A) 61	1 0 10 10	F
44+(D)10+(E) 54 3 E 5 15 20+(O)29+(D)	49 1 C 7 7 30	OF(F)13+(C)	- 14+	1 D 6 6	
33+(C)33+(C) 66 2 C 7 14 39+(A)38+(A)		Total Marks obtain	ed 550/850		
5121655 GAWAD DIVYESH AVDHOOT SAROJ		2019016401216097 COL:			
42 (E)18 (O) 60 3 C 7 21 23	1 0 10 10 3	7 (P)13 (C) 50 3 E 5 1	5 24 (0) 47 (0) 71	1 0 10 10	P
45 (D)14 (B) 59 3 D 6 18 18 (B)44 (O)	62 1 0 10 10 40	O (E) 9 (P) 49 3 P 4 1	2 19	1 A 9 9	
40 (O) 36 (B) 76 2 A 9 18 46 (O) 44 (O) 9		Total Marks obtain	ed 598/850		
5121656 GENGAJE AKASH SURESH SANGITA		2018016401914526 COL:			
8F(F)10E(E) 23E	1 0 10 10 11	7F(F)11E(D)	- 15E(C) 30E(C) 45	1 C 7 7	F
6F(F)13E(C) 18E(B)41E(O)	59 1 A 9 9 23	3F(F)10E(E)	- 18E	1 B 8 8	
40E(O)37E(B) 77 2 A 9 18 41E(O)34E(C)		Total Marks obtain	ed 429/850	9 77	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVIS			P- PASSES, NULL- NU	JLL & VOID	
G:grade GP:gradepoints C:credits CP:credit	t points äCG:su	um of product of credits &	grades		
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70 >=55	and <60 >=50 a	and <55 >=45 and <	< 50 < 45
GRADE : O A	B	C C			50 (45 F
GRADE POINT: 10 9	B 8	7		5 4	0

SEAT NO NAME		PRN			
<pre>30/36 20/09 100 C G GP C*GP 25 30/36 20/09 100 C G GP C*GP 25</pre>	/11 25 C G GP C*G	P 80/36 20/09 100 C G G	P C*GP 25/11 50/23	75 C G GP C*GP	
SO/36 20/09 100 C G GP C*GP 25 (Course V(CR-2>) <- 50/23 50/23 100 C G GP C*GP 50	/11 50/23 75 C G GP C*GE	P 80/36 20/09 100 C G G	P C*GP 25/11 2		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FO 3.MCA13 ADVANCED DATABASE MANAGEM 5.MCAL11 DATA STRUCTURE LAB USING 7.MCAP11 MINI PROJECT-1A	OR COMPUTER SCI ENT SYSTEM / LAB C AND/ C++	2.MCA12 ADVANCED JAVA 4.MCA14 SOFTWARE PROJE 6.MCAL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
5121657 GIRADKAR PRANAY CHANDU A			COLL 778:DECCAN EDUCA	ATION SOCIETY	
24F(F)18E(O) 22E	1 0 10 10	39E(P)15E(A) 54 3 E	5 15 20E(O) 40E(O) 6	0 1 0 10 10	F
13E(E)15E(A) 58 3 D 6 18 22E(O) 42E(O) 64 1 O 10 10	55E(C)11E(D) 66 3 C	7 21 19E	1 A 9 9	
11E(O)29E(D) 70 2 B 8 16 43E(Total Marks o	btained 569/850		
5121658 GOSAVI YOGESH NAMDEO NAM			COLL 778:DECCAN EDUCA		
51 (C)10 (E) 61 3 C 7 21 23	1 0 10 10 1	36 (P)11 (D) 47 3 P	4 12 22 (0) 43 (0) 6	5 1 0 10 10	P
51 (C)13 (C) 64 3 C 7 21 19 (2	A) 45 (O) 64 1 O 10 10	61 (A)13 (C) 74 3 B	8 24 22	1 0 10 10	
13 (0) 41 (0) 84 2 0 10 20 42 (Total Marks o	btained 622/850		
5121659 /GOUNDAR PAVITRA MANI LAK			COLL 778:DECCAN EDUCA		
36E(P)14E(B) 50 3 E 5 15 24E	1 0 10 10	22F(F)12E(C)	21E(O) 42E(O) 6	3 1 0 10 10	F
36E(P)16E(O) 52 3 E 5 15 23E(O) 43E(O) 66 1 O 10 10	51E(C)10E(E) 61 3 C	7 21 21E	1 0 10 10	
14E(O)40E(O) 84 2 O 10 20 42E(O)38E(A) 80 2 O 10 20		10 10 btained 576/850	18 141	
/- FEMALE, #-0.229,@- 0.5042,* - 0 FAILS IN THEORY OR PRACTICAL, I S:grade GP:gradepoints C:credits	RPV- PROVISIONAL, RCC-0.5 CP:credit points	5050, A.ABS-ABSENT, F- F		NULL & VOID	
AC:sum of credit points GPI: aC0 ARKS :>=80 >=75 and <6 GRADE : O A					
GRADE : O A			D	E P	ਸ

UNIVERSITY OF MUMBAI Page No.: 16
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT NO NAME		IAME :1:M								PRN										
: -																				
0/36 20/09 100 0																				
0/36 20/09 100 0	G GP	C*GP 2	5/11 50)/23	75 C	G GP	C*(GP 80)/36 2	20/09	100 C	G GE	C*GP 25/	/11						
C Course V -														>						
																		GPI		
.MCA11 MATHEMATIC 3.MCA13 ADVANCED I 5.MCAL11 DATA STRUC 7.MCAP11 MINI PROJE	AL FOU ATABAS TURE L CT-1A	INDATION EE MANAGE AB USING	FOR COMENT SY	MPUTER MSTEM C++	SCI / LAI	3		2.M 4.M 6.M	MCA12 MCA14 MCAL14	ADVAN SOFTW WEB T	CED J. ARE PI ECHNO	AVA / ROJEC LOGIE	/ LAB CT MANAGEME	ENT						
5121660 /GUPTA ANE													COLL 778:			TION	SOCI	ETY		
12 (E)12 (C) 54 3	E	5 15 23			1	0 1	0 10	0 43	(E)13	3 (C)	56 3	D	6 18 19 ((A) 38	(A) 57	1	A	9 9	P	
50 (C)16 (O) 66 3	С	7 21 22	(0) 41	(0) 6	3 1	0 1	.0 10	0 53	(C)14	1 (B)	67 3	С	7 21 22			1	0	10 10		
2 (0) 40 (0) 82 2														0/850		21	1 162	7.71		
5121661 GUPTA DEE													COLL 778:							
6E(P)12E(C) 48 3	P	4 12 22E]		1	0 1	.0 10) 18E	F(F)16	6E(O)			15E	(C) 30	E(C) 45	1	С	7 7	F	
36E(P)13E(C) 49 3	P	4 12 20E	(O) 38E	(A) 5	3 1	A	9 9	9 36E	(P)12	2E(C)	48 3	P	4 12 23E			1	0	10 10		
12E(O)40E(O) 82 2														3/850		18	8 119			
5121662 /GUPTA SUS													COLL 778:							
8 (P)12 (C) 50 3	E	5 15 23			1	0 1	.0 10	0 45	(D)18	3 (0)	63 3	С	7 21 21 ((0) 42	(0) 63	1	0	10 10	Р	
3 (C)16 (O) 69 3	С	7 21 23	(0) 42	(0) 6	5 1	0 1	.0 10	0 61	(A)17	7 (0)	78 3	A	9 27 22			1	0	10 10		
3 (0)47 (0) 90 2										Tota	1 Mar	ks ob	stained 643							
/- FEMALE, #-0.229, FAILS IN THEORY G:grade GP:gradepo ac:sum of credit po	 @- 0.5 OR PR ints	042,* - ACTICAL, C:credit	0.5045, RPV- I	ADC PROVIS	ADMI:	SSION L, RC	CAN	NCELI	ED, RI	R-RESE BS-ABS	RVED,	 F- F1	AILS, P- P#	ASSES,						
IARKS : >=80	>	=75 and	<80	>:					>=60	and <	70	>	>=55 and <6	60	>=50	and	<55	>=45 ar	nd < 50	
GRADE : 0 GRADE POINT : 10		A				B 8				C 7			D 6			E 5		P 4		
TOTAL . IO		,				Ç										-		-		

OFFICE REGISTER FOR THE COLLEGE/CENTRE	NAME :1:MUMBAI	APPLICATIONS (SEM		Page No.: 17 YEARS COURSE) EXAMINATION RESULT DATE :- 3	OTH JUNE, 2023.	
SEAT NO NAME			PRN			
80/36 20/09 100 C G (GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	Course II <cr-3+1 GP C*GP 25/11 50/23 7 Course IV<cr-3+1< td=""><td>5 C G GP C*GP</td><td></td></cr-3+1<></cr-3+1 	5 C G GP C*GP	
	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP C*GP e VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 2 CR-1>>		
					äC äCG GPI	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATABA 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-12	OUNDATION FOR COMPUT ASE MANAGEMENT SYSTE LAB USING C AND/ C+ A	ER SCI 2 M / LAB 4 + 6	.MCA12 ADVANCED JAV .MCA14 SOFTWARE PRO .MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5121663 /HARMALKAR NEHA				COLL 778:DECCAN EDUCA		
26F(F)16E(O)	22E	1 0 10 10 4	6E(D)12E(C) 58 3	D 6 18 17E(C) 33E(C) 50	1 C 7 7	F
42E(E)12E(C) 54 3 E	5 15 20E (O) 44E (O)	64 1 0 10 10 4	5E(D)14E(B) 59 3	D 6 18 20E	1 0 10 10	
45E(O)35E(B) 80 2 O			Total Marks	B 8 8 obtained 569/850		
5121664 HATKAR SAURABI				COLL 778:DECCAN EDUCA		
37 (P)18 (O) 55 3 D	6 18 21	1 0 10 10 4	2 (E)12 (C) 54 3	E 5 15 18 (B) 35 (B) 53	1 B 8 8	P
36 (P)13 (C) 49 3 P	4 12 23 (0) 42 (0)	65 1 0 10 10 4	7 (D)14 (B) 61 3	C 7 21 19	1 A 9 9	
43 (O)33 (C) 76 2 A			Total Marks	B 8 8 obtained 578/850		
				COLL 778:DECCAN EDUCA		
36E(P)16E(O) 52 3 E	5 15 21E	1 0 10 10 2	8F(F)10E(E)	15E(C) 30E(C) 45	1 C 7 7	F
41E(E)13E(C) 54 3 E	5 15 20E(O)38E(A)	58 1 A 9 9 2	9F(F)10E(E)	15E	1 C 7 7	
43E(O)27E(E) 70 2 B			Total Marks		15 104	
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR 1				FAILS, P- PASSES, NULL-	NULL & VOID	
G:grade GP:gradepoints		it points	um of product of cre	dits & grades		
äC:sum of credit points	GPI: äCG /äC	>=70 and 475	>=60 and <70	>=EE and 260 > F0	and ZEE >=4E	< E0 <4E
MARKS : >=80 GRADE : O	>=/5 and <80 A	>=/U and 5</td <td>>=60 and <!--0</td--><td>>=55 and <60 >=50</td><td></td><td>< 50 <45 F</td></td>	>=60 and 0</td <td>>=55 and <60 >=50</td> <td></td> <td>< 50 <45 F</td>	>=55 and <60 >=50		< 50 <45 F
GRADE POINT : 10	9	B 8	7	6	5 4	0

OFFICE REGISTER FOR THE MASS	E :1:MUMBAI		BASED) (2 YEARS CO	RESULT DATE :- 30T	H JUNE, 2023.	
SEAT_NO NAME			PRN			
<pre>< Course 80/36 20/09 100 C</pre>	*GP 25/11 25 C G	GP C*GP 80/36 20/	09 100 C G GP C*GP	25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C Course V <cr-2: 50/23 50/23 100 C G GP C</cr-2: 	*GP 25/11 50/23 75 C G	GP C*GP 80/36 20/ R-2>-> < Cours	09 100 C G GP C*GP e VII <cr-1></cr-1>	25/11 25		
					äC äCG GPI	
1.MCA11 MATHEMATICAL FOUND 3.MCA13 ADVANCED DATABASE I 5.MCAL11 DATA STRUCTURE LAB 7.MCAP11 MINI PROJECT-1A	ATION FOR COMPUTER SCI MANAGEMENT SYSTEM / LAB USING C AND/ C++	2.MCA12 AI 4.MCA14 SC 6.MCAL14 WE	VANCED JAVA / LAB FTWARE PROJECT MAN B TECHNOLOGIES	AGEMENT		
5121666 JADHAV AKSHAY DINI				778:DECCAN EDUCATI		
36 (P)16 (O) 52 3 E 5	15 22 1 0	10 10 37 (P)14	B) 51 3 E 5 15	22 (0) 44 (0) 66	1 0 10 10	P
45 (D)15 (A) 60 3 C 7 :	21 23 (0)46 (0) 69 1 0	10 10 58 (B)16	O) 74 3 B 8 24	23	1 0 10 10	
48 (0) 48 (0) 96 2 0 10 :		1	otal Marks obtaine	d 643/850		
5121667 /JADHAV JUI SANTOSI				778:DECCAN EDUCATI		
48 (C)16 (O) 64 3 C 7 :	21 23 1 0	10 10 50 (C)15	A) 65 3 C 7 21	21 (0) 41 (0) 62	1 0 10 10	P
54 (C)17 (O) 71 3 B 8 2	24 23 (0)43 (0) 66 1 0	10 10 69 (0)17	0) 86 3 0 10 30	21	1 0 10 10	
43 (0) 48 (0) 91 2 0 10 :	20 45 (0)40 (0) 85 2 0	1	otal Marks obtaine	d 669/850	21 184 8.76	
5121668 JADHAV PRASAD DADA				778:DECCAN EDUCATI		
63 (A)18 (O) 81 3 O 10	30 23 1 0	10 10 60 (A)14 (B) 74 3 B 8 24	23 (0) 46 (0) 69	1 0 10 10	P
59 (B)14 (B) 73 3 B 8 2	24 19 (A)40 (O) 59 1 A	9 9 49 (C)13 (C) 62 3 C 7 21	22	1 0 10 10	
42 (O) 32 (C) 74 2 B 8 :			otal Marks obtaine	ed 654/850		
/- FEMALE, #-0.229,@- 0.504: FAILS IN THEORY OR PRAC	TICAL, RPV- PROVISIONAL,	RCC-0.5050, A.ABS-	ABSENT, F- FAILS,		LL & VOID	
G:grade GP:gradepoints C:		äCG:sum of proc	uct of credits & g	rades		
<pre>aC:sum of credit points G MARKS : >=80 >=75</pre>	F1: aCG /aC 5 and <80 >=70 and	<75 >=60 ar	id <70 >=55 a	nd <60 >=50 a	.nd <55 >=45 and <	50 <45
GRADE : O	A B	(10)	!	D	E P	F
GRADE POINT : 10	9 8	7		6	5 4	0

UNIVERSITY OF MU OFFICE REGISTER FOR THE MASTER OF COMPUT COLLEGE/CENTRE NAME :1:MUMBAI	ER APPLICATIONS (SEM-		RESULT DATE :- 30	TH JUNE, 2023.	
SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" icr="" iii<="" iiicourse="" td=""><td>25 C G GP C*GP 8</td><td>0/36 20/09 100 C G GP C</td><td>C*GP 25/11 50/23 75</td><td>C G GP C*GP</td><td></td></course></pre>	25 C G GP C*GP 8	0/36 20/09 100 C G GP C	C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50 < Course V <cr-2>> < Co</cr-2>	/23 75 C G GP C*GP 8 urse VI <cr-2>-> <-</cr-2>	0/36 20/09 100 C G GP C	C*GP 25/11 25		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COM 3.MCA13 ADVANCED DATABASE MANAGEMENT SY 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	PUTER SCI 2. STEM / LAB 4. C++ 6.	MCA12 ADVANCED JAVA / I MCA14 SOFTWARE PROJECT MCAL14 WEB TECHNOLOGIES	JAB MANAGEMENT		
5121669 JAGDALE DATTA BHAUSAHEB YOGITA		2019016401224561			
43 (E)16 (O) 59 3 D 6 18 23	1 0 10 10 54	(C)15 (A) 69 3 C 7	7 21 24 (0) 48 (0) 72	1 0 10 10	P
47 (D)15 (A) 62 3 C 7 21 19 (A)37 (B) 56 1 A 9 9 66	(0)16 (0) 82 3 0 10	30 17	1 C 7 7	
38 (A) 43 (O) 81 2 O 10 20 46 (O) 43 (Total Marks obta	ained 646/850		
5121670 JAMBHAVDEKAR SIDDHARTH GANPAT					
36 (P)10 (E) 46 3 P 4 12 22	1 0 10 10 39	(P)15 (A) 54 3 E 5	5 15 18 (B) 35 (B) 53	1 B 8 8	P
37 (P)15 (A) 52 3 E 5 15 23 (O)41 (0) 64 1 0 10 10 47	(D)12 (C) 59 3 D	5 18 18	1 B 8 8	
39 (A)40 (O) 79 2 A 9 18 46 (O)42 (Total Marks obta	ained 571/850	21 142 6.76	
5121671 JOSHI ANISH DILIP SUMEDHA		2018016401727126			
37 (P)20 (O) 57 3 D 6 18 24	1 0 10 10 52	(C)15 (A) 67 3 C	7 21 22 (0) 44 (0) 66	1 0 10 10	P
50 (C)16 (O) 66 3 C 7 21 23 (O)43 (0) 66 1 0 10 10 51	(C)15 (A) 66 3 C 7	7 21 22	1 0 10 10	
45 (0) 41 (0) 86 2 0 10 20 45 (0) 45 (Total Marks obta	ained 652/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV- P			LS, P- PASSES, NULL- N	ULL & VOID	
G:grade GP:gradepoints C:credits CP:c		m of product of credits	& grades		
äC:sum of credit points GPI: äCG /ä MARKS : >=80 >=75 and <80	C >=70 and <75	>=60 and <70 >=6	55 and <60 \==0	and <55 \-45 and :	50 /45
GRADE : O A	>=70 and <73	>=60 and 0 =3	55 and <60 >=50 .		50 <45 F
GRADE POINT: 10 9	B 8	7	6	5 4	0

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM-		RESULT DATE :- 301	TH JUNE, 2023.
SEAT_NO NAME		PRN		
<pre><course 09="" 100="" 20="" 36="" 80="" c<="" i<cr-3+="" td=""><td>25 C G GP C*GP 8</td><td>0/36 20/09 100 C G G</td><td>P C*GP 25/11 50/23 75</td><td>C G GP C*GP</td></course></pre>	25 C G GP C*GP 8	0/36 20/09 100 C G G	P C*GP 25/11 50/23 75	C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP 8 e VI <cr-2>-> <-</cr-2>	0/36 20/09 100 C G G Course VII <cr< td=""><td>P C*GP 25/11 25 -1>> GP C*GP</td><td></td></cr<>	P C*GP 25/11 25 -1>> GP C*GP	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.1	MCA12 ADVANCED JAVA , MCA14 SOFTWARE PROJEC MCAL14 WEB TECHNOLOGIE	/ LAB CT MANAGEMENT	
5121672 /JUVEKAR MEGHNA GHANSHYAM USHA			COLL 778:DECCAN EDUCATI	ON SOCIETY
40 (E)16 (O) 56 3 D 6 18 24	1 0 10 10 42	(E)14 (B) 56 3 D	6 18 23 (0) 45 (0) 68	1 0 10 10 P
46 (D)18 (O) 64 3 C 7 21 23 (O)45 (O)	68 1 0 10 10 56	(B)15 (A) 71 3 B	8 24 23	1 0 10 10
48 (0) 43 (0) 91 2 0 10 20 45 (0) 43 (0)		Total Marks of	otained 644/850	
5121673 KALE ATHARVA NAGESH BHARATI			COLL 778:DECCAN EDUCATI	
38 (P)16 (O) 54 3 E 5 15 23	1 0 10 10 30	(P)12 (C) 42 3 P	4 12 22 (0) 44 (0) 66	1 0 10 10 P
36 (P)15 (A) 51 3 E 5 15 20 (O)39 (A)	59 1 A 9 9 39	(P)10 (E) 49 3 P	4 12 21	1 0 10 10
47 (0) 40 (0) 87 2 0 10 20 44 (0) 40 (0)		Total Marks of	otained 566/850	
5121674 KAMBLE ROHIT KAMLAKAR VANITA			COLL 778:DECCAN EDUCATI	
31 (P)14 (B) 45 3 E 5 15 22	1 0 10 10 38	(P)15 (A) 53 3 E	5 15 18 (B) 35 (B) 53	1 B 8 8 P
42 (E) 9 (P) 51 3 E 5 15 23 (O) 38 (A)	61 1 0 10 10 47	(D) 9 (P) 56 3 D	6 18 17	1 C 7 7
38 (A) 40 (O) 78 2 A 9 18 41 (O) 33 (C)		Total Marks of	otained 543/850	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV	ISIONAL, RCC-0.505	O, A.ABS-ABSENT, F- FA		JLL & VOID
G:grade GP:gradepoints C:credits CP:cred	lit points	m of product of credit	ts & grades	
äC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50 a	and <55 >=45 and < 50 <45
GRADE : O A	B	2=60 and 0</td <td></td> <td>E P F</td>		E P F
GRADE POINT : 10 9	8	7		5 4 0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICA COLLEGE/CENTRE NAME:1:MUMBAI		RESULT DATE :- 30	TH JUNE, 2023.
SEAT NO NAME	PRN		
<course i<cr-3+1=""></course>			
80/36 20/09 100 C G GP C*GP 25/11 25 C			
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C	•		
< Course V <cr-2>> < Course VI</cr-2>	- <cr-2>-> < Course VII</cr-2>	CR-1>>	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C	G GP C*GP 50/23 50 C		
			äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAF 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	4 .MCA14 SOFTWARE PRO 6 .MCAL14 WEB TECHNOLO	DJECT MANAGEMENT GIES	
5121675 KANADE SAHIL SUNIL SMITA		COLL 778: DECCAN EDUCAT	
28F(F)10E(E) 23E 1	O 10 10 36E(P)13E(C) 49 3	P 4 12 18E(B) 35E(B) 53	1 B 8 8 F
29F(F) 7F(F) 20E(O)30E(C) 50 1	C 7 7 23F(F) 5F(F)	18E	1 B 8 8
39E(A)33E(C) 72 2 B 8 16 41E(O)35E(B) 76 2		C 7 7 sobtained 473/850	12 86
5121676 /KHAIRNAR MEDHA HEMANT REKHA	2017016400844763	COLL 778:DECCAN EDUCAT	ION SOCIETY
44 (D)18 (O) 62 3 C 7 21 24 1	O 10 10 47 (D) 17 (O) 64 3	C 7 21 23 (O) 46 (O) 69	1 O 10 10 P
45 (D)14 (B) 59 3 D 6 18 19 (A)44 (O) 63 1	O 10 10 50 (C)15 (A) 65 3	C 7 21 14	1 D 6 6
35 (B) 47 (O) 82 2 O 10 20 41 (O) 33 (C) 74 2	B 8 16 31 (C) 31 1	C 7 7	
	Total Marks	obtained 607/850	21 160 7.62
5121677 KHARAT ANIKET JAYWANT SAVITA		COLL 778: DECCAN EDUCAT	
24F(F)10E(E) 22E 1	O 10 10 36E(P)13E(C) 49 3	P 4 12 22E(O) 44E(O) 66	1 0 10 10 F
41E(E)14E(B)55 3 D 618 19E(A)37E(B) 56 1	A 9 9 52E(C)10E(E) 62 3	C 7 21 18E	1 B 8 8
39E(A)44E(O) 83 2 O 10 20 45E(O)42E(O) 87 2		C 7 7 sobtained 563/850	10 125
			10 133
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMIS FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL		. בי דווות בשפפגע בת פודגש.	IIII £ WOID
G:grade GP:gradepoints C:credits CP:credit point			OTH # AOID
äC:sum of credit points GPI: äCG /äC		3	
MARKS : >=80 >=75 and <80 >=70 a			and <55 >=45 and < 50 <45
******	В С	D	E P F
GRADE POINT : 10 9	8 7	6	5 4 0

UNIVERSITY OF MUMBAI Page No.: 22
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

EAT NO NAME			PRN	RESULT DATE :		
: Co				Course II <cr-< td=""><td></td><td></td></cr-<>		
				GP C*GP 25/11 50/23		
0/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11		
0/23 50/23 100 C G						
					äC äCG GPI	
.MCA11 MATHEMATICAL I .MCA13 ADVANCED DATAR .MCAL11 DATA STRUCTURE .MCAP11 MINI PROJECT	FOUNDATION FOR COMPUTE BASE MANAGEMENT SYSTEM E LAB USING C AND/ C++ 1A	ER SCI 2 1 / LAB 4 - 6	.MCA12 ADVANCED JAV .MCA14 SOFTWARE PRO .MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5121678 /KHARATMOL NAM				COLL 778:DECCAN ED		
9 (C)16 (O) 65 3 C	7 21 23	1 0 10 10 4	1 (E)13 (C) 54 3	E 5 15 21 (O) 42 (O)	63 1 0 10 10	P
5 (D)14 (B) 59 3 D	6 18 23 (0)42 (0)	65 1 0 10 10 4	9 (C)11 (D) 60 3	C 7 21 21	1 0 10 10	
	10 20 45 (0) 42 (0)			C 7 7 obtained 613/850	21 162 7.71	
	K VISHWANATH YOGITA			COLL 778:DECCAN ED		
3E(E)14E(B) 57 3 D	6 18 23E	1 0 10 10 11	4F(F)13E(C)	17E(C) 34E(C)	51 1 C 7 7	F
0E(E)14E(B)543 E	5 15 22E(O)32E(C)	54 1 B 8 8 5	3E(C)14E(B) 67 3	C 7 21 19E	1 A 9 9	
3E(O)41E(O)842O				C 7 7 cobtained 552/850	18 135	
5121680 KHILJI MUHAMM				COLL 778:DECCAN ED		
2F(F)10E(E)	22E	1 0 10 10 1	4F(F)13E(C)	18E(B) 35E(B)	53 1 B 8 8	F
6F(F)13E(C)	20E (O) 41E (O)	61 1 0 10 10 2	4F(F)11E(D)	17E	1 C 7 7	
2E(O)40E(O) 82 2 O			Total Marks	C 7 7		
	0.5042,* - 0.5045,ADC- PRACTICAL, RPV- PROVI S C:credits CP:credi	- ADMISSION CANCE	LLED, RR-RESERVED, 50, A.ABS-ABSENT, F-	FAILS, P- PASSES, NUL		
ARKS : >=80	>=75 and <80			>=55 and <60 >		
RADE : O	A	В	C	D	E P	

UNIVERSITY OF MUM OFFICE REGISTER FOR THE MASTER OF COMPUTE COLLEGE/CENTRE NAME :1:MUMBAI	R APPLICATIONS (SE		RESULT DATE :- 3	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course i<cr-<br="">80/36 20/09 100 C G GP C*GP 25/11 <cr- 80/36 20/09 100 C G GP C*GP 25/11</cr- </course></pre>	25 C G GP C*GI	P 80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/3 < Course V <cr-2>> < Course V Course C G GP C*GP 50/23 50/3</cr-2>	23	P 80/36 20/09 100 C < Course VII	G GP C*GP 25/11 2 - <cr-1>></cr-1>		
		,		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMP 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS' 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 0 7.MCAP11 MINI PROJECT-1A	JTER SCI FEM / LAB C++	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PF 6.MCAL14 WEB TECHNOI	NA / LAB OJECT MANAGEMENT OGIES		
5121681 KHULAPE SHIVRAJ RAJENDRA BHARAT			6 COLL 778:DECCAN EDUCA		
11F(F)10E(E)	1 0 10 10	30F(F)11E(D)	17E(C) 34E(C) 5	1 1 C 7 7	F
36E(P)13E(C) 49 3 P 4 12 21E(O)35E(B	56 1 A 9 9	43E(E)10E(E) 53 3	E 5 15 22E	1 0 10 10	
46E(O)40E(O) 86 2 O 10 20 41E(O)35E(B		Total Mark	s obtained 508/850		
5121682 KINGE MOHIT SATISH PRATIKSHA			6 COLL 778:DECCAN EDUCA		
25F(F)20E(O) 23E	1 0 10 10	16F(F)13E(C)	17E(C) 34E(C) 5	1 1 C 7 7	F
39E(P)14E(B) 53 3 E 5 15 18E(B)35E(B	53 1 B 8 8	51E(C) 8F(F)	23E	1 0 10 10	
46E(O)41E(O)872 O 1020 41E(O)38E(A		Total Mark	s obtained 532/850		
5121683 KOLI ADITYA YASHWANT PRAMILA			4 COLL 778: DECCAN EDUCA		
46E(D)20E(O) 66 3 C 7 21 23E	1 0 10 10	18F(F)16E(O)		0 1 C 7 7	F
42E(E)15E(A) 57 3 D 6 18 18E(B)41E(O	591 A 9 9	36E(P) 9E(P) 45 3	P 4 12 21E	1 0 10 10	
40E(O)42E(O) 82 2 O 10 20 46E(O)42E(O		Total Mark	s obtained 557/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,A				NULL & VOID	
G:grade GP:gradepoints C:credits CP:cre	edit points äCG:				
äC:sum of credit points GPI: äCG /äC	> 70 1 475	> 60 1 470	> 55 1 (60)	2 2 -555 - 2 -5	. 50 .45
MARKS : >=80 >=75 and <80 GRADE : O A	>=/U and 5</td <td>>=60 and <70</td> <td>>=55 and <60 >=50</td> <td></td> <td>< 50 <45</td>	>=60 and <70	>=55 and <60 >=50		< 50 <45
GRADE POINT: 10 9	B 8	7	6	5 4	0

UNIVERSITY OF MUM OFFICE REGISTER FOR THE MASTER OF COMPUTE COLLEGE/CENTRE NAME :1:MUMBAI	R APPLICATIONS (SE		RESULT DATE :-	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course i<="" pre=""> 80/36 20/09 100 C G GP C*GP 25/11 <course iii<="" pre=""></course></course></pre>	25 C G GP C*GE	80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/	23 75 C G GP C*GE rse VI <cr-2>-></cr-2>	80/36 20/09 100 C	G GP C*GP 25/11 - <cr-1>></cr-1>		
50/23 50/23 100 C G GP C*GP 50/23 50/		.,		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COME 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	TEM / LAB C++	4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOL	ROJECT MANAGEMENT LOGIES		
5121684 KUMAR RANJEET RAMESH PUSHPA			31 COLL 778: DECCAN EDUC		
10F(F)20E(O) 23E	1 0 10 10 1	37E(P)12E(C) 49 3	P 4 12 20E(O) 40E(O) 6	50 1 0 10 10	F
36E(P)15E(A) 51 3 E 5 15 18E(B)40E(C) 58 1 A 9 9	36E(P)15E(A) 51 3	E 5 15 19E	1 A 9 9	
39E(A)45E(O) 84 2 O 10 20 41E(O)35E(E		Total Marl	ks obtained 524/850		
5121685 KUMAR VIKRAM GHANSHYAM RENU			53 COLL 778:DECCAN EDUC		
44 (D)16 (O) 60 3 C 7 21 22	1 0 10 10	48 (C)17 (O) 65 3	C 7 21 23 (O) 46 (O) 6	59 1 0 10 10	P
48 (C)15 (A) 63 3 C 7 21 19 (A)38 (A) 57 1 A 9 9	47 (D)17 (O) 64 3	C 7 21 19	1 A 9 9	
38 (A)46 (O) 84 2 O 10 20 44 (O)40 (C		Total Mar	ks obtained 629/850		
5121686 KUMAWAT GUNVANTRAJ SOHANLAL REK			O7 COLL 778:DECCAN EDUC		
36E(P)12E(C) 48 3 P 4 12 23E	1 0 10 10	27F(F) 9E(P)	18E(B) 35E(B) 5	33 1 B 8 8	F
36E(P)13E(C) 49 3 P 4 12 19E(A)30E(C	(a) 49 1 C 7 7	43E(E)10E(E) 53 3	E 5 15 22E	1 0 10 10	
38E(A)45E(O) 83 2 O 10 20 46E(O)42E(C		Total Marl	ks obtained 538/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,F FAILS IN THEORY OR PRACTICAL, RPV- PF		CELLED, RR-RESERVED,		- NULL & VOID	
G:grade GP:gradepoints C:credits CP:cr	edit points äCG:				
äC:sum of credit points GPI: äCG /äC					. 50 .45
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75	>=60 and <70	>=55 and <60 >=5	0 and <55 >=45 and E P	
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P	D F.
• • • • • • • • • • • •	~	,	<u> </u>	- 1	~

SEAT NO NAME		PRN			
<course i<cr-3+<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
30/36					
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 50/23</cr-2>	75 C G GP C*GP 80/ e VI <cr-2>-> <</cr-2>	36 20/09 100 C G GF Course VII <cr-< td=""><td>C*GP 25/11 25 1>></td><td></td><td></td></cr-<>	C*GP 25/11 25 1>>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.MC M / LAB 4.MC	:212 ADVANCED JAVA / :214 SOFTWARE PROJEC :2114 WEB TECHNOLOGIE	LAB T MANAGEMENT S		
5121687 LADE KARAN AMAR MAYA		2019016401829336	COLL 778:DECCAN EDUCAT	ION SOCIETY	
12F(F)10E(E) 22E	1 O 10 10 20F	F)13E(C)	16E(C) 32E(C) 48	1 C 7 7	F
36E(P)13E(C) 49 3 P 4 12 19E(A)40E(O)	59 1 A 9 9 36E	P)13E(C) 49 3 P	4 12 21E	1 0 10 10	
37E(B)42E(O) 79 2 A 9 18 46E(O)44E(O)		Total Marks ob	tained 504/850		
5121688 LANDGE HEMANT RAJENDRA SANGITA			COLL 778:DECCAN EDUCAT		
25F(F)10E(E) 23E	1 0 10 10 19F	F)14E(B)	14E(D) 27E(E) 41	1 D 6 6	F
36E(P)12E(C) 48 3 P 4 12 19E(A)29E(D)	48 1 C 7 7 31F	F) 8F(F)	20E	1 0 10 10	
39E(A)39E(A) 78 2 A 9 18 46E(O)44E(O)		Total Marks ob	tained 488/850		
5121689 LANDGE HEMKANT RAJENDRA SANGITA			COLL 778:DECCAN EDUCAT		
18F(F)12E(C) 23E	1 0 10 10 15F	F)12E(C)	15E(C) 29E(D) 44	1 D 6 6	F
20F(F)14E(B) 19E(A)29E(D)	48 1 C 7 7 27F	F) 7F(F)	20E	1 0 10 10	
39E(A)36E(B) 75 2 A 9 18 45E(O)42E(O)	87 2 O 10 20 33E			9 78	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred	ISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- FA		ULL & VOID	
aC:sum of credit points GPI: aCG /aC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70 >	=55 and <60 >=50	and <55 >=45 a	and < 50 <45
GRADE : O A GRADE POINT : 10 9	В	C	D	E P	
	8	7	6	5 4	0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATI COLLEGE/CENTRE NAME :1:MUMBAI		RESULT DATE :- 30TH JU	JNE, 2023.
SEAT NO NAME	PRN		
Course ICR-3+1> 80/36	GP C*GP 80/36 20/09 100 C G GP C*G	P 25/11 50/23 75 C G	GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G < Course V <cr-2>> < Course VI<c< td=""><td>GP C*GP 80/36 20/09 100 C G GP C*GR-2>-> < Course VII<cr-1></cr-1></td><td>P 25/11 25 C G</td><td></td></c<></cr-2>	GP C*GP 80/36 20/09 100 C G GP C*GR-2>-> < Course VII <cr-1></cr-1>	P 25/11 25 C G	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G		äC	äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	4.MCA14 SOFTWARE PROJECT MA 6.MCAL14 WEB TECHNOLOGIES	NAGEMENT	
5121690 MAHIMKAR ABBAS SALEEM NASEEMA	2019016400797201 COL		
29F(F)18E(O) 22E	10 10 25F(F)14E(B)	- 18E(B) 35E(B) 53 1	B 8 8 F
36E(P)15E(A) 51 3 E 5 15 18E(B)37E(B) 55 1 B	8 8 26F(F)10E(E)	- 18E 1	В 8 8
37E(B)39E(A) 76 2 A 9 18 40E(O)34E(C) 74 2 B	Total Marks obtain	ed 502/850 12	
5121691 MATHE SAURABH SHANTARAM GAURI		L 778:DECCAN EDUCATION S	
39 (P)20 (O) 59 3 D 6 18 23 1 O	10 10 46 (D)15 (A) 61 3 C 7 2	1 21 (0) 41 (0) 62 1	O 10 10 P
40 (E)16 (O) 56 3 D 6 18 18 (B) 38 (A) 56 1 A	9 9 54 (C)13 (C) 67 3 C 7 2	1 21 1	0 10 10
36 (B) 44 (O) 80 2 O 10 20 46 (O) 42 (O) 88 2 O	Total Marks obtain	ed 610/850 21	165 7.86
5121692 MAURYA ABHINAV DILIP SMT SUNITA	2018016401534325 COL		
36 (P)20 (O) 56 3 D 6 18 22 1 O	10 10 44 (D) 14 (B) 58 3 D 6 1	8 24 (0) 47 (0) 71 1	O 10 10 P
48 (C)14 (B) 62 3 C 7 21 18 (B)40 (O) 58 1 A	9 9 45 (D)13 (C) 58 3 D 6 1	8 21 1	0 10 10
43 (0) 48 (0) 91 2 0 10 20 46 (0) 44 (0) 90 2 0	Total Marks obtain	ed 625/850 21	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSI FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL,	ON CANCELLED, RR-RESERVED,		· VOID
G:grade GP:gradepoints C:credits CP:credit points			
äC:sum of credit points GPI: äCG /äC			
MARKS : >=80 >=75 and <80 >=70 and GRADE : 0 A	<75 >=60 and <70 >=55	and <60 >=50 and <	:55 >=45 and < 50 <45 P F
GRADE : 0 A B GRADE POINT : 10 9 8	C 7	D Е 5	4 0

SEAT_NO NAME				PRN				_
< Cou 30/36	GP C*GP 25/11	25 C G GP	C*GP 80/36 20/	09 100 C G GI	C*GP 25/11 50/23 7	5 C G GP C*G	GP.	
30/36 20/09 100 C G G 30/36 C Course V< 50/23 50/23 100 C G G	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP e VI <cr-< th=""><th>C*GP 80/36 20/ 2>-> < Cours</th><th>09 100 C G GI e VII<cr-< th=""><th>2 C*GP 25/11 2 -1>> GP C*GP</th><th>5 C G GP C*G</th><th>GP.</th><th></th></cr-<></th></cr-<>	C*GP 80/36 20/ 2>-> < Cours	09 100 C G GI e VII <cr-< th=""><th>2 C*GP 25/11 2 -1>> GP C*GP</th><th>5 C G GP C*G</th><th>GP.</th><th></th></cr-<>	2 C*GP 25/11 2 -1>> GP C*GP	5 C G GP C*G	GP.	
						äC äCG GE	'1 	-
.MCA11 MATHEMATICAL FO B.MCA13 ADVANCED DATABA 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1A	A.				LAB CT MANAGEMENT CS			
5121693 MAURYA RITESH					COLL 778:DECCAN EDUCA			-
38 (P)20 (O) 58 3 D	6 18 23	1 0 1	0 10 39 (P)13	C) 52 3 E	5 15 14 (D) 28 (D) 42	1 D 6	6 P	
36 (P)14 (B) 50 3 E	5 15 20 (O)37 (B)	57 1 A	9 9 49 (C) 9 (P) 58 3 D	6 18 20	1 0 10 1	.0	
13 (0) 43 (0) 86 2 0				otal Marks of	7 7 ptained 553/850			
5121694 MESTRY PRATIK					COLL 778:DECCAN EDUCA			_
15 (D)20 (O) 65 3 C	7 21 22	1 0 1	0 10 51 (C)15 (A) 663 C	7 21 23 (0) 45 (0) 68	1 0 10 1	.0 P	
33 (C)16 (O) 69 3 C	7 21 23 (0) 40 (0)	63 1 0 1	0 10 49 (C)16 (O) 65 3 C	7 21 21	1 0 10 1	.0	
12 (0) 46 (0) 88 2 0			7	otal Marks of	9 9 btained 656/850		. 24	
5121695 MHATRE YASHANK					COLL 778:DECCAN EDUCA			_
2F(F)10+(E)	22+	1 0 1	0 10 36+(P)13+	C) 49 3 P	4 12 22+(0) 42+(0) 64	1 0 10 1	LO F	
38+(P)14+(B) 52 3 E	5 15 23+ (0) 48+ (0)	71 1 0 1	0 10 42+(E)14+	B) 56 3 D	6 18 18+	1 B 8	8	
88+(A)42+(O)802 O				otal Marks of	5 5 stained 550/850	18 128		
								_
- FEMALE, #-0.229,@- 0. FAILS IN THEORY OR F G:grade GP:gradepoints	PRACTICAL, RPV- PROV C:credits CP:cred	ISIONAL, RC	C-0.5050, A.ABS-	ABSENT, F- FA		NULL & VOID		
iC:sum of credit points MARKS : >=80	>=75 and <80			d <70	-=55 and <60 >=50	and <55 >=4	15 and < 50	< 4
GRADE : O		B 8				E		F

SEAT NO NAME		PRN			
<cp 80/36</cp 	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
Section	/23 75 C G GP C*GP urse VI <cr-2>-> </cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 CR-1>>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COM 3.MCA13 ADVANCED DATABASE MANAGEMENT SY 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	STEM / LAB C++	4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO	JECT MANAGEMENT		
5121696 MISHRA ANIKET GIRIJASHANKAR NI			COLL 778:DECCAN EDUC		
24F(F)12E(C) 23E	1 0 10 10	39E(P)15E(A) 54 3	5 15 20E(O) 39E(A) 5	9 1 A 9 9	F
36E(P)15E(A) 51 3 E 5 15 22E(O)32E(C) 54 1 B 8 8 8	44E(D)11E(D) 55 3	0 6 18 20E	1 0 10 10	
43E(O)46E(O)892 O 1020 40E(O)31E(•	Total Marks	obtained 546/850		
5121697 MISHRA GANESH MOTILAL KESHDEVI			COLL 778:DECCAN EDUC		
42+(E)12+(C) 54 3 E 5 15 21+	1 0 10 10	40+(E)14+(B) 54 3	E 5 15 22+(0) 41+(0) 6	3 1 0 10 10	P
36+(P)13+(C) 49 3 P 4 12 21+(O)41+(0) 62 1 0 10 10	40 (E)14+(B) 54 3	5 15 18+	1 B 8 8	
81+(C) 36+(B) 67 2 C 7 14 41+(O) 39+(Total Marks	obtained 564/850		
5121698 /MOHITE ANUSHKA RAVINDRA MANISE			COLL 778:DECCAN EDUC		
29 (P)18 (O) 47 3 E 5 15 22	1 0 10 10	56 (B)15 (A) 71 3	8 24 22 (0) 43 (0) 6	55 1 0 10 10	P
55 (C)14 (B) 69 3 C 7 21 22 (O)45 (0) 67 1 0 10 10	36 (P)15 (A) 51 3	5 15 23	1 0 10 10	
48 (0) 48 (0) 96 2 0 10 20 46 (0) 47 (•	Total Marks	obtained 638/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV- F	ROVISIONAL, RCC-0.5	ELLED, RR-RESERVED, 050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-	· NULL & VOID	
G:grade GP:gradepoints C:credits CP:c aC:sum of credit points GPI: aCG /a		sum of product of cre	dits & grades		
MARKS : >=80 >=75 and <80		>=60 and <70	>=55 and <60 >=5	0 and <55 >=45 and	. < 50 <4
GRADE : O A	B 8	C	D	E P	F
GRADE POINT : 10 9	Q	7	6	5 4	(

UNIVERSITY OF OFFICE REGISTER FOR THE MASTER OF COME COLLEGE/CENTRE NAME :1:MUMBA	PUTER APPLICATIONS (SE		RESULT DATE :-	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre>< Course I 80/36 20/09 100 C G GP C*GP 25/11 < Course III</pre>	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 Course V <cr-2>> 50/23 50/23 100 C G GP C*GP 50/23</cr-2>	50/23 75 C G GP C*GP Course VI <cr-2>-> </cr-2>	80/36 20/09 100 C 0	GP C*GP 25/11 CR-1>>		
	.,	.,,		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR C 3.MCA13 ADVANCED DATABASE MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AN 7.MCAP11 MINI PROJECT-1A	COMPUTER SCI SYSTEM / LAB ID/ C++	2.MCA12 ADVANCED JAV 4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5121699 /MORE RIDDHI RAGHUNATH MANSI			COLL 778:DECCAN EDUC		
37 (P)18 (O) 55 3 D 6 18 23	1 0 10 10	52 (C)16 (O) 68 3	C 7 21 24 (O) 47 (O) 7	71 1 0 10 10	P
57 (B)16 (O) 73 3 B 8 24 24 (O) 45	6 (0) 69 1 0 10 10	37 (P)16 (O) 53 3	E 5 15 23	1 0 10 10	
48 (0) 48 (0) 96 2 0 10 20 46 (0) 47		Total Marks	obtained 656/850		
5121700 /MUJUMALE RUTUJA VILAS VAISHA			COLL 778:DECCAN EDUC		
36E(P)18E(O) 54 3 E 5 15 23E	1 0 10 10	22F(F)14E(B)	14E(D) 28E(D) 4	42 1 D 6 6	F
36E(P)14E(B) 50 3 E 5 15 23E(O)35	E(B) 58 1 A 9 9	40E(E)10E(E) 50 3	E 5 15 18E	1 B 8 8	
39E(A)41E(O) 80 2 O 10 20 40E(O)32		Total Marks	obtained 515/850	18 121	
5121701 NAIK SIDDHESH SUNIL DARSHAN			COLL 778:DECCAN EDUC		
29F(F)16E(O) 22E	1 0 10 10	36E(P)12E(C) 48 3	P 4 12 16E(C) 32E(C) 4	18 1 C 7 7	F
36E(P)16E(O) 52 3 E 5 15 21E(O)35	SE(B) 56 1 A 9 9	31F(F)14E(B)	21E	1 0 10 10	
43E(O)36E(B) 79 2 A 9 18 42E(O)36		Total Marks	obtained 526/850	15 106	
/- FEMALE, #-0.229,@- 0.5042,* - 0.504 FAILS IN THEORY OR PRACTICAL, RPV-		ELLED, RR-RESERVED,		- NULL & VOID	
G:grade GP:gradepoints C:credits CF		sum of product of cre	dits & grades		
äC:sum of credit points GPI: äCG	/äC			-0 1 455 > 45	. 50
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=5	oU and <55 >=45 and	< 50 <45
GRADE : O A	B 8	C	D	E P	F

UNIVERSITY OF MU OFFICE REGISTER FOR THE MASTER OF COMPUT COLLEGE/CENTRE NAME :1:MUMBAI	ER APPLICATIONS (SE		RESULT DATE	:- 30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<course i<="" td=""><td>-3+1>></td><td> <</td><td>- Course II<ci< td=""><td>R-3+1>></td><td></td></ci<></td></course>	-3+1>>	<	- Course II <ci< td=""><td>R-3+1>></td><td></td></ci<>	R-3+1>>	
80/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GI	9 80/36 20/09 100 C	G GP C*GP 25/11 50/2	23 75 C G GP C*GP	
<course iii<c<="" td=""><td>R-3+1>></td><td> <</td><td>- Course IVCI</td><td>R-3+1>></td><td></td></course>	R-3+1>>	<	- Course IVCI	R-3+1>>	
80/36 20/09 100 C G GP C*GP 25/11 50 < Course V <cr-2>> < Co 50/23 50/23 100 C G GP C*GP 50/23 50</cr-2>	urse VI <cr-2>-></cr-2>	< Course VII	- <cr-1>></cr-1>	25 C G GP C*GP	
30/23 30/23 100 C G GI C GI 30/23 30		,		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COM 3.MCA13 ADVANCED DATABASE MANAGEMENT SY. 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	PUTER SCI STEM / LAB C++	2.MCA12 ADVANCED J 4.MCA14 SOFTWARE P 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5121702 /NARAYANKAR PRIYANKA MAHALING A			62 COLL 778:DECCAN E		
19F(F)18E(O) 23E	1 0 10 10	29F(F)15E(A)	17E(C) 33E(C	C) 50 1 C 7 7	F
38E(P)15E(A) 53 3 E 5 15 21E(O)39E(A	A) 60 1 0 10 10	44E(D) 9E(P) 53 3	E 5 15 20E	1 0 10 10	
44E(O)42E(O)862 O 1020 45E(O)42E(Total Mar	ks obtained 538/850		
5121703 NEVAREKAR JAY RAMESH RUPA			54 COLL 778:DECCAN E		
36 (P)12 (C) 48 3 P 4 12 23	1 0 10 10	29 (P)12 (C) 41 3	P 4 12 16 (C) 32 (C	C) 48 1 C 7 7	P
42 (E)16 (O) 58 3 D 6 18 23 (O)31 (C) 54 1 B 8 8	51 (C)12 (C) 63 3	C 7 21 21	1 0 10 10	
44 (0) 42 (0) 86 2 0 10 20 40 (0) 36 (3		Total Mar	ks obtained 552/850	21 143 6.81	
5121704 /PANDEY SHREYA PARASNATH KAJAL			86 COLL 778:DECCAN E		
36E(P)18E(O) 54 3 E 5 15 22E	1 0 10 10	13F(F)15E(A)	16E(C) 31E(C	C) 47 1 C 7 7	F
37E(P)15E(A) 52 3 E 5 15 20E(O)36E(B) 56 1 A 9 9	60E(A)10E(E) 70 3	B 8 24 21E	1 0 10 10	
45E(O)42E(O) 87 2 O 10 20 42E(O)38E(.	A) 80 2 O 10 20		C 7 7 ks obtained 549/850	18 137	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV- P. G:grade GP:gradepoints C:credits CP:c	ROVISIONAL, RCC-0.5	5050, A.ABS-ABSENT,	F- FAILS, P- PASSES, NU	ULL- NULL & VOID	
äC:sum of credit points GPI: äCG /ä		.sum or product of C	rearcs & grades		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45 as	nd < 50 <45
GRADE : O A	B B	C C	D D	E P	
GRADE POINT: 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI Page No.: 31

UNIVERSITY OF MUMBA: OFFICE REGISTER FOR THE MASTER OF COMPUTER A		HOTCE BASED) (2 VEARS CO	Page No.: 31	HEID IN FERRITARY	2023 (SH=2022)
COLLEGE/CENTRE NAME:1:MUMBAI			RESULT DATE :- 30	TH JUNE, 2023.	
SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-3+:="" iii<cr-3:<="" pre=""></course></pre>	25 C G GP C*GP 80/36	20/09 100 C G GP C*G	P 25/11 50/23 75	C G GP C*GP	
<pre>80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V<cr-2>> < Course</cr-2></pre>	75 C G GP C*GP 80/36	20/09 100 C G GP C*G	P 25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/23			GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+- 7.MCAP11 MINI PROJECT-1A	ER SCI 2.MCA1 M / LAB 4.MCA1 + 6.MCA1	2 ADVANCED JAVA / LAB 4 SOFTWARE PROJECT MAI 14 WEB TECHNOLOGIES	NAGEMENT		
5121705 PANDYA JAY NILESH PREETI		019016400484104 COL			
27F(F)20E(O) 21E	1 O 10 10 42E(E)15E(A) 57 3 D 6 1	8 19E(A) 38E(A) 57	1 A 9 9	F
40E(E)16E(O)563 D 618 23E(O)46E(O)	69 1 O 10 10 52E(C) 9E(P) 61 3 C 7 2	1 21E	1 0 10 10	
41E(O)47E(O) 88 2 O 10 20 46E(O)43E(O)		Total Marks obtain	ed 591/850		
5121706 /PARAB RUTUJA VINAYAK VIDYA		019016400443711 COL			
36E(P)20E(O) 56 3 D 6 18 23E	1 0 10 10 25F(F)16E(O)	- 15E(C) 30E(C) 45	1 C 7 7	F
42E(E)14E(B)563 D 618 20E(O)32E(C)	52 1 C 7 7 31F(F)15E(A)	- 20E	1 0 10 10	
43E(O)42E(O) 85 2 O 10 20 40E(O)31E(C)		Total Marks obtaine	ed 535/850		
5121707 PARIHAR MEHUL KHIMRAJ PYARI		018016402189395 COL			
31 (P)20 (O) 51 3 D 6 18 22	1 0 10 10 40 (E)15 (A) 55 3 D 6 18	8 19 (A) 38 (A) 57	1 A 9 9	P
49 (C)16 (O) 65 3 C 7 21 21 (O)32 (C)	53 1 B 8 8 39 (P)10 (E) 49 3 P 4 12	2 20	1 0 10 10	
43 (0) 41 (0) 84 2 0 10 20 42 (0) 38 (A)		Total Marks obtain	ed 576/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV. G:grade GP:gradepoints C:credits CP:cred	- ADMISSION CANCELLED, ISIONAL, RCC-0.5050, A	RR-RESERVED, A.ABS-ABSENT, F- FAILS,	P- PASSES, NULL- N	NULL & VOID	
äC:sum of credit points GPI: äCG /äC	. 30 1 435	60 1 470 : 55	1 460	1 455 > 45	1 . 50
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 >=	=60 and <70 >=55 a	and <60 >=50	and <55 >=45 and E P	d < 50 <45 F
GRADE : 0 A GRADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI Page No.: 32
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT NO NAME	ME :1:MUMBAI			PRN							
< Cours 30/36											
Cours											
0/36 20/09 100 C G GP							25	C G	GP C*G	P	
0/23 50/23 100 C G GP								äC ä			
.MCA11 MATHEMATICAL FOUN 3.MCA13 ADVANCED DATABASE 5.MCAL11 DATA STRUCTURE LA .MCAP11 MINI PROJECT-1A	DATION FOR COMPUTER MANAGEMENT SYSTEM B USING C AND/ C++	SCI / LAB	2.MCA1 4.MCA1 6.MCAL	2 ADVANCED 4 SOFTWARE 14 WEB TECH	JAVA / PROJEC' NOLOGIE	LAB T MANAGEMENT S					
5121708 PATEL AKSHAY MAN					3434	COLL 778:DEC	CAN EDUCAT	ION SO	CIETY		
21F(F)12E(C)	23E	1 0	10 10 20F(F	15E(A)		13E(E)	26E(E) 39	1 E	5	5 F	
26F(F)13E(C)	19E(A)43E(O) 6	2 1 0	10 10 37E(P	9E(P) 46	3 P	4 12 18E		1 B	8	8	
2E(O)48E(O) 90 2 O 10				Total M	arks ob	tained 508/85	0	12	92		
5121709 /PATEL DIPALI KAN						COLL 778:DEC			CIETY		
1F(F)12E(C)	22E	1 0	10 10 41E(E)14E(B) 55	3 D	6 18 17E(C)	33E(C) 50	1 C	7	7 F	
2E(E)14E(B) 56 3 D 6	18 21E (O) 39E (A) 6	0 1 0	10 10 39E(P	9E(P) 48	3 P	4 12 18E		1 B	8	8	
11E(O)45E(O)862 O 10							0	18 1	30		
5121710 /PATHAK DIKSHA AW						COLL 778:DEC					
0 (E)16 (O) 56 3 D 6	18 23	1 0	10 10 40 (E	15 (A) 55	3 D	6 18 14 (D)	28 (D) 42	1 D	6	6 P	
2 (E)17 (O) 59 3 D 6	18 22 (0)40 (0) 6	2 1 0	10 10 54 (C	13 (C) 67	3 C	7 21 21		1 0	10 1	0	
7 (0) 48 (0) 95 2 0 10				Total M	arks ob	tained 595/85	0	21 1	56 7.	43	
	42,* - 0.5045,ADC- CTICAL, RPV- PROVIS :credits CP:credit	ADMISSI	ON CANCELLED, RCC-0.5050, A	RR-RESERVE .ABS-ABSENT	D, , F- FA	.ILS, P- PASSE					
1ARKS : >=80 >=	75 and <80 >	=70 and			>	=55 and <60	>=50	and <5	5 >=4	5 and < 50	<
GRADE : O GRADE POINT : 10		B 8		C 7		D 6		E 5		P 4	
MADE FOINT . IV	2	0		/		U		J		7	

COLLEGE/CENTRE	NAME :1:MUMBAI	APPLICATIONS (SEM-		Page No.: 33 RS COURSE) EXAMINATION I RESULT DATE :- 30	TH JUNE, 2023.	
SEAT NO NAME			PRN			
80/36 20/09 100 C	G GP C*GP 25/11	25 C G GP C*GP 8	0/36 20/09 100 C G GP	cse II <cr-3+1> C*GP 25/11 50/23 75 cse IV<cr-3+1></cr-3+1></cr-3+1>	C G GP C*GP	
80/36 20/09 100 C < Course V	G GP C*GP 25/11 50/23 - <cr-2>> < Cours</cr-2>	3 75 C G GP C*GP 8 se VI <cr-2>-> <-</cr-2>		C*GP 25/11 25		
					äC äCG GPI	
1.MCA11 MATHEMATICAL	FOUNDATION FOR COMPU ABASE MANAGEMENT SYSTI RE LAB USING C AND/ C- -1A	PER SCI 2.1 EM / LAB 4.1 ++ 6.1	MCA12 ADVANCED JAVA / MCA14 SOFTWARE PROJECT MCAL14 WEB TECHNOLOGIES	LAB MANAGEMENT		
5121711 PATIL ANIKE				COLL 778:DECCAN EDUCAT		
37 (P)16 (O) 53 3	E 5 15 21	1 0 10 10 37	(P)12 (C) 49 3 P	4 12 15 (C) 29 (D) 44	1 D 6 6 F	,
50 (C)15 (A) 65 3	C 7 21 21 (O) 44 (O)	65 1 0 10 10 60	(A)12 (C) 72 3 B	8 24 20	1 0 10 10	
				.0 10 cained 612/850		
5121712 PATIL RUPES				COLL 778:DECCAN EDUCAT:		
36 (P)18 (O) 54 3	E 5 15 23	1 0 10 10 38	(P)18 (O) 56 3 D	6 18 22 (0) 43 (0) 65	1 O 10 10 F	
46 (D)14 (B) 60 3	C 7 21 18 (B)42 (O)	60 1 0 10 10 48	(C)12 (C) 60 3 C	7 21 20	1 0 10 10	
				8 8 ained 604/850		
5121713 /PATIL SAYAL				COLL 778:DECCAN EDUCAT		
41 (E)18 (O) 59 3	D 6 18 22	1 0 10 10 59	(B)15 (A) 74 3 B	8 24 20 (O) 39 (A) 59	1 A 9 9 F	,
52 (C)17 (O) 69 3	C 7 21 18 (B)41 (O)	59 1 A 9 9 60	(A)14 (B) 74 3 B	8 24 20	1 0 10 10	
				ained 646/850		
/- FEMALE, #-0.229,@- FAILS IN THEORY O				ILS, P- PASSES, NULL- NU	 ULL & VOID	-
		dit points äCG:su	m of product of credits	s & grades		
<pre>äC:sum of credit poin MARKS : >=80</pre>	ts GPI: äCG /äC >=75 and <80	>=70 and <75	>=60 and <70 >-	=55 and <60 >=50 a	and <55 >=45 and < 5	0 <45
GRADE : O	A	B B	2-00 and		E P	
GRADE POINT : 10	9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI Page No.: 34

UNIVERSITY OF MUMB.			Page No.: 34			0000
OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI			RESULT DATE	:- 30TH JUNE,	2023.	
SEAT_NO NAME		PRN				
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <cr-3<="" c="" c*gp="" g="" gp="" icr-3="" pre=""></course></pre>	25 C G GP C*GP 80	0/36 20/09 100 C	G GP C*GP 25/11 50/2	3 75 C G GP	C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2	3 75 C G GP C*GP 80	0/36 20/09 100 C	G GP C*GP 25/11			
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.N EM / LAB 4.N ++ 6.N	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	/A / LAB DJECT MANAGEMENT DGIES			
5121714 /PAWAR RESHMA TANAJI SUVARNA			6 COLL 778:DECCAN E			
44 (D)12 (C) 56 3 D 6 18 23	1 0 10 10 36	(P)17 (O) 53 3	E 5 15 19 (A) 37 (B) 56 1 A	9 9 P	
53 (C)17 (O) 70 3 B 8 24 22 (O)48 (O)	70 1 0 10 10 50	(C)15 (A) 65 3	C 7 21 21	1 0	10 10	
47 (0) 48 (0) 95 2 0 10 20 47 (0) 47 (0)		Total Mark	s obtained 642/850			
5121715 PEDNEKAR TANMAY ABHIMANYU ANITA			L COLL 778:DECCAN E			
18F(F)18E(O) 22E	1 0 10 10 28	F(F)13E(C)	17E(C) 33E(C) 50 1 C	7 7 F	
28F(F)13E(C)	60 1 O 10 10 36E	E(P) 9E(P) 45 3	P 4 12 19E	1 A	9 9	
41E(O)44E(O) 85 2 O 10 20 45E(O)41E(O)		Total Mark	s obtained 525/850			
5121716 PEMBARTHI ROHIT SRINIVAS ROHINI			6 COLL 778:DECCAN E		ETY	
26F(F)16E(O) 23E	1 0 10 10 201	F(F)13E(C)	15E(C) 29E(D) 44 1 D	6 6 F	
42E(E)14E(B) 56 3 D 6 18 20E(O)40E(O)	60 1 0 10 10 39	E(P)10E(E) 49 3	P 4 12 19E	1 A	9 9	
40E(O)47E(O)87 2 O 10 20 46E(O)46E(O)		Total Mark	s obtained 545/850			
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre	C- ADMISSION CANCELI VISIONAL, RCC-0.5050	LED, RR-RESERVED,), A.ABS-ABSENT, F	- FAILS, P- PASSES, NU	LL- NULL & VO	ID	
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55	>=45 and < 50	<15
GRADE : O A	>=70 and <75	C C	>=35 and <60	Z=30 and C33	2-45 and < 50	F
GRADE POINT: 10 9	8	7	6	5	4	0

UNIVERSITY OF MUMB OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (S		RESULT DATE	ATION HELD IN FEBRUAR :- 30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td>+1>></td><td> <</td><td>- Course II<c< td=""><td>R-3+1>></td><td>></td></c<></td></course>	+1>>	<	- Course II <c< td=""><td>R-3+1>></td><td>></td></c<>	R-3+1>>	>
80/36 20/09 100 C G GP C*GP 25/11					
<course iii<cr-<="" td=""><td></td><td>•</td><td></td><td></td><td>></td></course>		•			>
80/36 20/09 100 C G GP C*GP 25/11 50/2 Course V <cr-2>> < Cour</cr-2>				25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/2					
30/23 30/23 100 C G GI C GI 30/23 30/2	0 100 0 0 01 0 0.	30,23	0 0 01 0 01	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A		O.HOHELI WED IECHNO	00100		
5121717 PENSHANWAR GOVINDRAJ DHANANJAY D			95 COLL 778:DECCAN		
22F(F)10E(E) 23E	1 0 10 10	36E(P)14E(B) 50 3	E 5 15 16E(C) 32E(C) 48 1 C 7 7	F
53E(C)14E(B) 67 3 C 7 21 20E(O)41E(O)	61 1 0 10 10	31F(F)12E(C)	19E	1 A 9 9	
400 (0.) 450 (0.) 05 (0.) 10 (0.) 450 (0.) 450 (0.)	01 0 0 10 00	1025(5) 02 1	D 4 4		
40E(O) 45E(O) 85 2 O 10 20 46E(O) 45E(O)			P 4 4 ks obtained 542/850	15 116	
5121718 PHUMATIYA MAYUR OMPRAKASH NANDA		20220164021811	45 COLL 778:DECCAN	EDUCATION SOCIETY	
12F(F)10E(E) 23E	1 0 10 10	21F(F)12E(C)	16E(C) 32E(C) 48 1 C 7 7	F
28F(F)13E(C) 18E(B)38E(A)	56 1 A 9 9	27F(F) 9E(P)	20E	1 0 10 10	
42E(O)39E(A) 81 2 O 10 20 46E(O)45E(O)	91 2 0 10 20	140E(O) 40 1	0 10 10		
(-,			ks obtained 491/850	9 86	
5121719 PRAVIN SUMEDH PRAVIN MINAKSHI		20220164021810	64 COLL 778:DECCAN	EDUCATION SOCIETY	
36E(P)10E(E) 46 3 P 4 12 22E	1 0 10 10	I/1E/E)13E/C) 5/ 3	E 5 15118E/B) 36E/	B) 5/1 1 B 8 8	F
305(1 /105(5 / 40 3 1 4 12/225	1 0 10 10	TIE (E) I DE (C) D4 D	E 3 13 10E (B) 30E (D) 34 1 D 0 0	r
31F(F)14E(B) 23E(O)44E(O)	67 1 0 10 10	27F(F) 9E(P)	20E	1 0 10 10	
38E(A)40E(O) 78 2 A 9 18 45E(O)43E(O)	88 2 0 10 20	136E(B) 36 1	в 8 8		
			ks obtained 546/850	15 111	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO				ULL- NULL & VOID	
G:grade GP:gradepoints C:credits CP:cre					
äC:sum of credit points GPI: äCG /äC	•	-	-		
	>=70 and <75			>=50 and <55 $>=45$ a	
GRADE : O A	В	C	D	E P	_
GRADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI Page No.: 36
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT NO NAME			PRN	RESULT DATE :- 3	
(C			<	Course II <cr-3+1< th=""><th></th></cr-3+1<>	
				GP C*GP 25/11 50/23 7	
				GP C*GP 25/11 2	
	<cr-2>> < Course</cr-2>				
	GP C*GP 50/23 50/23				äC äCG GPI
.MCA11 MATHEMATICAL .MCA13 ADVANCED DATA .MCAL11 DATA STRUCTURI '.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUTE: BASE MANAGEMENT SYSTEM E LAB USING C AND/ C++ 1A	R SCI / LAB	2.MCA12 ADVANCED JAV 4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES	
	SH ISHWAR GANGAMUTTHU			COLL 778:DECCAN EDUCA	TION SOCIETY
1 (E)20 (O) 61 3 C	7 21 21	1 0 10 10	49 (C)14 (B) 63 3	C 7 21 17 (C) 34 (C) 51	1 C 7 7 P
66 (P)16 (O) 52 3 E	5 15 21 (0) 41 (0)	62 1 0 10 10	61 (A)16 (O) 77 3	A 9 27 20	1 0 10 10
	9 18 46 (0) 46 (0)			C 7 7 cobtained 606/850	21 166 7.90
				COLL 778:DECCAN EDUCA	
66 (P)10 (E) 46 3 P	4 12 23	1 0 10 10	43 (E)13 (C) 56 3	D 6 18 21 (O) 41 (O) 62	? 1 0 10 10 P
66 (P)15 (A) 51 3 E	5 15 20 (O)31 (C)	51 1 C 7 7	48 (C) 9 (P) 57 3	D 6 18 19	1 A 9 9
89 (A) 43 (O) 82 2 O	10 20 40 (O)35 (B)	75 2 A 9 18	38 (A) 38 1 Total Marks	A 9 9 cobtained 560/850	21 146 6.95
5121722 /RAUL PRANALI			2018016401526577	COLL 778: DECCAN EDUCA	ATION SOCIETY
4F(F)20E(O)	21E	1 0 10 10	36E(P)14E(B) 50 3	E 5 15 17E(C) 34E(C) 51	l 1 C 7 7 F
6E(P)14E(B) 50 3 E	5 15 21E(O)31E(C)	52 1 C 7 7	37E(P) 9E(P) 46 3	P 4 12 21E	1 0 10 10
	9 18 40E(O)33E(C)		Total Marks	0 10 10 obtained 527/850	18 120
	0.5042,* - 0.5045,ADC- PRACTICAL, RPV- PROVI S C:credits CP:credi	ADMISSION CANC	CELLED, RR-RESERVED, 5050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-	
IARKS : >=80	>=75 and <80				and <55 >=45 and < 50
GRADE : O	A 9	В	C	D	E P

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT_NO NAME			PRN			
				Course II <cr-3 G GP C*GP 25/11 50/23</cr-3 		
C	ourse III <cr-3< td=""><td>+1>> <</td><td></td><td>Course IV<cr-3< td=""><td>+1>></td><td></td></cr-3<></td></cr-3<>	+1>> <		Course IV <cr-3< td=""><td>+1>></td><td></td></cr-3<>	+1>>	
	GP C*GP 25/11 50/23			GP C*GP 25/11	25 C G GP C*GP	
	GP C*GP 50/23 50/23				äC äCG GPI	
.MCAPII MINI PROJECI-						
5121723 /RAVI RUMAISA				5 COLL 778:DECCAN EDU		
7 (P)18 (O) 55 3 D	6 18 21	1 0 10 10 3	6 (P)14 (B) 50 3	E 5 15 20 (O) 40 (O)	60 1 0 10 10	P
6 (P)14 (B) 50 3 E	5 15 18 (B)37 (B)	55 1 B 8 8 4	1 (E) 9 (P) 50 3	E 5 15 20	1 0 10 10	
2 (0) 41 (0) 83 2 0	10 20 46 (0) 42 (0)	88 2 0 10 20	44 (O) 44 1 Total Marks	O 10 10 s obtained 576/850	21 151 7.19	
	NK RAJESH KALPANA			COLL 778:DECCAN EDU		
6 (P)18 (O) 54 3 E	5 15 22	1 0 10 10 3	8 (P)11 (D) 49 3	P 4 12 22 (O) 44 (O)	66 1 0 10 10	P
9 (P)14 (B) 53 3 E	5 15 20 (0) 41 (0)	61 1 0 10 10 5	4 (C)11 (D) 65 3	C 7 21 23	1 0 10 10	
	10 20 46 (O)33 (C)		Total Marks	s obtained 589/850	21 147 7.00	
5121725 SALUNKHE DEE				COLL 778:DECCAN EDU		
0E(E)20E(O) 60 3 C	7 21 23E	1 0 10 10 2	6F(F)12E(C)	19E(A) 38E(A)	57 1 A 9 9	F
3E(C)15E(A) 68 3 C	7 21 19E(A)31E(C)	50 1 C 7 7 4	9E(C) 9E(P) 58 3	D 6 18 20E	1 0 10 10	
	10 20 46E (O) 44E (O)		Total Marks	E 5 5 s obtained 572/850		
	0.5042,* - 0.5045,ADC PRACTICAL, RPV- PROV S C:credits CP:cred	- ADMISSION CANCE	LLED, RR-RESERVED, 50, A.ABS-ABSENT, F-	- FAILS, P- PASSES, NULI		
C:sum of credit point		>=70 and <75	>=60 and <70	>=55 and <60 >=	:50 and <55 >=45 and	< 50
GRADE : O	A	В	C	D	E	
GRADE POINT : 10	9	8	7	6	5 4	

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICA' COLLEGE/CENTRE NAME :1:MUMBAI		RESULT DATE :- 30TH JUNE, 2023.	
SEAT NO NAME	PRN		
<pre><</pre>	G GP C*GP 80/36 20/09 100 C G GP C*G	P 25/11 50/23 75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C (< Course V <cr-2>> < Course VI</cr-2>	G GP C*GP 80/36 20/09 100 C G GP C*G	P 25/11 25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C C		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	2.MCA12 ADVANCED JAVA / LAB 4.MCA14 SOFTWARE PROJECT MA 6.MCAL14 WEB TECHNOLOGIES	NAGEMENT	
5121726 SARVAIYA KARTIK HARISH MEENA		L 778:DECCAN EDUCATION SOCIETY	
27F(F)14E(B) 23E	0 10 10 36E(P)14E(B) 50 3 E 5 1	5 17E(C) 34E(C) 51 1 C 7 7 F	
40E(E)15E(A)55 3 D 6 18 18E(B)31E(C) 49 1	7 7 47E(D) 9E(P) 56 3 D 6 1	8 21E 1 0 10 10	
42E(O)44E(O) 86 2 O 10 20 41E(O)30E(C) 71 2	Total Marks obtain	ed 543/850 18 131	
5121727 SATAM KAUSHAL ASHOK ANURADHA		L 778:DECCAN EDUCATION SOCIETY	
29 (P)16 (O) 45 3 E 5 15 22 1 (0 10 10 56 (B)13 (C) 69 3 C 7 2	1 20 (O) 39 (A) 59 1 A 9 9 P	
37 (P)18 (O) 55 3 D 6 18 23 (O)45 (O) 68 1 (0 10 10 52 (C) 14 (B) 66 3 C 7 2	1 21	
45 (O) 33 (C) 78 2 A 9 18 46 (O) 43 (O) 89 2 (Total Marks obtain	ed 610/850 21 161 7.67	
5121728 SATVI VIKRANT GAJANAN ANAGHA		L 778:DECCAN EDUCATION SOCIETY	
29 (P)16 (O) 45 3 E 5 15 23 1 0	0 10 10 53 (C) 14 (B) 67 3 C 7 2	1 17 (C) 34 (C) 51 1 C 7 7 P	
45 (D)15 (A) 60 3 C 7 21 24 (O)38 (A) 62 1 (0 10 10 60 (A) 12 (C) 72 3 B 8 2	4 19 1 A 9 9	
46 (0) 43 (0) 89 2 0 10 20 46 (0) 44 (0) 90 2 (Total Marks obtain	ed 619/850 21 167 7.95	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMIS: FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL		P- PASSES, NULL- NULL & VOID	
G:grade GP:gradepoints C:credits CP:credit point			
äC:sum of credit points GPI: äCG /äC	1 475	1.460	
MARKS : >=80 >=75 and <80 >=70 at GRADE : O A	nd <75 >=60 and <70 >=55	and <60 >=50 and <55 >=45 and < 50	
GRADE : O A D GRADE POINT : 10 9	7	6 5 4	0

UNIVERSITY OF MUMBAI Page No.: 39 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022) COLLEGE/CENTRE NAME:1:MUMBAI RESULT DATE:- 30TH JUNE, 2023.
SEAT_NO NAME PRN
<pre><</pre>
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V <cr-2>> < Course VII<cr-1>></cr-1></cr-2>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5121729 /SAWANT PRANJAL VISHRAM PRITI 2017016400997731 COLL 778:DECCAN EDUCATION SOCIETY
26F(F)10E(E) 22E
50E(C)14E(B) 64 3 C 7 21 18E(B)39E(A) 57 1 A 9 9 48E(C)13E(C) 61 3 C 7 21 21E 1 0 10 10
45E(O) 43E(O) 88 2 O 10 20 46E(O) 42E(O) 88 2 O 10 20 45E(O) 45 1 O 10 10 Total Marks obtained 593/850 18 148
5121730 SAWANT PRASANNA DILIP SHITAL 2022016402181226 COLL 778:DECCAN EDUCATION SOCIETY
21F(F)10E(E) 23E
9F(F) 9E(P) 14E(D)29E(D) 43 1 D 6 6 8F(F) 9E(P) 21E 1 O 10 10
45E(O)35E(B) 80 2 O 10 20 40E(O)38E(A) 78 2 A 9 18 32E(C) 32 1 C 7 7 Total Marks obtained 413/850 9 80
5121731 SHAIKH MOHAMMED KAIF BASHIR AHMED FARHEEN BASHIR A 2019016401264844 COLL 778:DECCAN EDUCATION SOCIETY
26F(F)12E(C)
23F(F)13E(C) 16E(C)31E(C) 47 1 C 7 7 37E(P) 9E(P) 46 3 P 4 12 18E 1 B 8 8
37E(B)33E(C) 70 2 B 8 16 40E(O)30E(C) 70 2 B 8 16 30E(C) 30 1 C 7 7 Total Marks obtained 472/850 12 83
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0

UNIVERSITY OF MUMBA		_, ,,, ,,	Page No.: 40			0000
OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI			RESULT DATE	:- 30TH JUNE,	2023.	
SEAT_NO NAME		PRN				
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" icr-3-="" iiicr-3-<="" pre=""></course></pre>	25 C G GP C*GP 8	80/36 20/09 100 C	G GP C*GP 25/11 50/2	23 75 C G GP	C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course</cr-2>	3 75 C G GP C*GP 8 se VI <cr-2>-> <-</cr-2>	0/36 20/09 100 C Course VII	G GP C*GP 25/11 CCR-1>>			
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	PER SCI 2. EM / LAB 4. ++ 6.	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	/A / LAB DJECT MANAGEMENT DGIES			
5121732 SHEIKH MOHD DANISH ISRAIL BILKIS			COLL 778:DECCAN F			
10F(F)14E(B) 23E	1 0 10 10 27	F(F)12E(C)	16E(C) 32E(C	C) 48 1 C	7 7 F	
18F(F)14E(B) 16E(C)41E(O)	57 1 A 9 9 37	'E(P) 9E(P) 46 3	P 4 12 18E	1 B	8 8	
38E(A)33E(C) 71 2 B 8 16 46E(O)43E(O)		Total Mark	obtained 487/850			
5121733 SHINDE SUMIT VILASRAO VAISHALI			COLL 778:DECCAN E		ETY	
13F(F)18E(O) 23E	1 0 10 10 26	SF(F)12E(C)	18E(B) 35E(F	3) 53 1 B	8 8 F	
40E(E)14E(B)54 3 E 5 15 24E(O)31E(C)	55 1 B 8 8 37	'E(P)10E(E) 47 3	P 4 12 17E	1 C	7 7	
48E(O)41E(O)892 O 1020 41E(O)39E(A)		Total Mark	s obtained 520/850			
5121734 SINGH UMANG PRADEEP RITA			COLL 778:DECCAN F		TY	
49E(C)14E(B) 63 3 C 7 21 22E	1 0 10 10 37	E(P)12E(C) 49 3	P 4 12 22E(O) 43E(0) 65 1 0 1	10 10 F	
36E(P)14E(B) 50 3 E 5 15 17E(C)40E(O)	57 1 A 9 9 47	'E(D)11E(D) 58 3	D 6 18 18E	1 B	8 8	
43E(O)33E(C)762 A 918 40E(O)33E(C)	73 2 B 8 16 1		 s obtained 546/850	20 137		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCEL /ISIONAL, RCC-0.505	LED, RR-RESERVED, 50, A.ABS-ABSENT, F	- FAILS, P- PASSES, NU	JLL- NULL & VO	ID	
MARKS : >=80 >=75 and <80		>=60 and <70			>=45 and < 50	
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E 5	P 4	F 0

UNIVERSITY OF MUMBA: OFFICE REGISTER FOR THE MASTER OF COMPUTER A COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM		RESULT DATE :- 30	OTH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-3+:="" iii<cr-3-:<="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23 75	5 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP e VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 25 CR-1>>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+- 7.MCAP11 MINI PROJECT-1A	ER SCI 2 M / LAB 4 + 6	.MCA12 ADVANCED JAVI .MCA14 SOFTWARE PRO. .MCAL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT SIES		
5121735 SIRIAH PRATIK PRAMOD HEMA			COLL 778:DECCAN EDUCAT		
22F(F)18E(O) 21E	1 0 10 10 3	6E(P)14E(B) 50 3 F	5 15 17E(C) 33E(C) 50	1 C 7 7	F
39E(P)17E(O) 56 3 D 6 18 22E(O)34E(C)	56 1 A 9 9 3	6E(P) 9E(P) 45 3 I	9 4 12 21E	1 0 10 10	
41E(O)44E(O)852 O 1020 40E(O)30E(C)		Total Marks	obtained 528/850		
5121736 SONAWANE DARSHAN SUJIT NISHA			COLL 778:DECCAN EDUCAT		
22F(F)10E(E) 23E	1 0 10 10 1	2F(F)12E(C)	15E(C) 30E(C) 45	1 C 7 7	F
13F(F)13E(C)	50 1 C 7 7 2	3F(F) 9E(P)	21E	1 0 10 10	
40E(O)24E(P) 64 2 C 7 14 40E(O)30E(C)		Total Marks	obtained 420/850	9 71	
5121737 /SONAWANE DEEPALI ARUN MANISHA			COLL 778:DECCAN EDUCAT		
25F(F)12E(C) 21E	1 0 10 10 4	6E(D)11E(D) 57 3 I	6 18 19E(A) 38E(A) 57	1 A 9 9	F
46E(D)13E(C) 59 3 D 6 18 22E(O)31E(C)	53 1 B 8 8 5	6E(B)17E(O) 73 3 E	8 24 21E	1 0 10 10	
46E(O)38E(A)842 O 1020 41E(O)37E(B)		Total Marks	obtained 577/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROV			FAILS, P- PASSES, NULL- N	NULL & VOID	
G:grade GP:gradepoints C:credits CP:cred	it points	um of product of cred	lits & grades		
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 and	< 50 < 45
GRADE : O A	В	C C	D D		F
GRADE POINT: 10 9	B 8	7	6	5 4	0

UNIVERSITY OF MUMBAI Page No.: 42
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022) COLLEGE/CENTRE NAME: 1:MUMBAI RESULT DATE: - 30TH JUNE, 2023.
SEAT NO NAME PRN
<pre><</pre>
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V <cr-2>> < Course VI<cr-1>></cr-1></cr-2>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP ac accordance of the control of th
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5121738 SURYAWANSHI AKASH VISHWAMBHAR SAVITRA 2022016402181307 COLL 778: DECCAN EDUCATION SOCIETY
6F(F)10E(E)
0F(F)13E(C)
43E(O)24E(P) 67 2 C 7 14 40E(O)30E(C) 70 2 B 8 16 36E(B) 36 1 B 8 8 Total Marks obtained 358/850 9 71
5121739 /SURYAWANSHI VIDULA APPA TARAMATI 2019016401041882 COLL 778:DECCAN EDUCATION SOCIETY
36E(P)10E(E) 46 3 P 4 12 21E 1 O 10 10 37E(P)15E(A) 52 3 E 5 15 17E(C) 33E(C) 50 1 C 7 7 F
27F(F)14E(B)
42E(O)40E(O) 82 2 O 10 20 40E(O)39E(A) 79 2 A 9 18 35E(B) 35 1 B 8 8 Total Marks obtained 525/850 18 119
5121740 SURYAWANSHI VINAYAK ANKUSH REKHA 2019016400919915 COLL 778:DECCAN EDUCATION SOCIETY
29F(F)10E(E)
40E(E)14E(B) 54 3 E 5 15 23E(O)33E(C) 56 1 A 9 9 43E(E)12E(C) 55 3 D 6 18 20E 1 O 10 10
41E(O)43E(O) 84 2 O 10 20 44E(O)42E(O) 86 2 O 10 20 39E(A) 39 1 A 9 9 Total Marks obtained 561/850 15 121
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID
G:grade GP:gradepoints C:credits CP:credit points
ac:sum or creat points GPI: acg /ac
GRADE : O A B C D E P F
GRADE POINT: 10 9 8 7 6 5 4 0

UNIVERSITY OF MUMI	BAI		Page No.: 43		
OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	R APPLICATIONS (SE		2 YEARS COURSE) EXAMINATI RESULT DATE :-		2023 (SH-202
SEAT_NO NAME <course i<cr-1<="" td=""><td>2115</td><td>PRN</td><td>Course II (CD 3</td><td>2115</td><td></td></course>	2115	PRN	Course II (CD 3	2115	
<pre><course 09="" 100="" 11="" 1\cr-="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" iii\cr-<="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50// < Course V CCR-2>> < Course V COUR	23 75 C G GP C*GP rse VI <cr-2>-> </cr-2>	80/36 20/09 100 C < Course VII	G GP C*GP 25/11 - <cr-1>></cr-1>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ (7.MCAP11 MINI PROJECT-1A	UTER SCI FEM / LAB C++	2.MCA12 ADVANCED J 4.MCA14 SOFTWARE P 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5121741 TAMBE RAHUL RAMESH RANI			66 COLL 778:DECCAN EDU		
14F(F)10E(E) 22E	1 0 10 10	21F(F)12E(C)	15E(C) 29E(D)	44 1 D 6 6	F
36E(P)15E(A) 51 3 E 5 15 17E(C)29E(D)	46 1 C 7 7	49E(C) 9E(P) 58 3	D 6 18 19E	1 A 9 9	
45E(O)34E(C) 79 2 A 9 18 46E(O)45E(O)		Total Mar	ks obtained 490/850		
5121742 TAMTA HRITHIK THAKURPRASAD SAVI			11 COLL 778:DECCAN EDU		
22F(F)20E(O) 23E	1 0 10 10	36E(P)14E(B) 50 3	E 5 15 23E(O) 45E(O)	68 1 0 10 10	F
37E(P)16E(O) 53 3 E 5 15 17E(C)32E(C)	49 1 C 7 7 I	37E(P) 9E(P) 46 3	P 4 12 21E	1 0 10 10	
4E(O)42E(O) 86 2 O 10 20 46E(O)46E(O)				18 126	
5121743 TIWARI ARYAN LOVKESH JAIDEVI			52 COLL 778:DECCAN EDU		
36 (P)18 (O) 54 3 E 5 15 21	1 0 10 10	48 (C)15 (A) 63 3	C 7 21 17 (C) 33 (C)	50 1 C 7 7	P
7 (D)16 (O) 63 3 C 7 21 16 (C)45 (O)	61 1 0 10 10	73 (O)14 (B) 87 3	0 10 30 22	1 0 10 10	
18 (0) 47 (0) 95 2 0 10 20 46 (0) 45 (0)		Total Mar	ks obtained 640/850	21 171 8.14	
	DC- ADMISSION CANC DVISIONAL, RCC-0.5 edit points	ELLED, RR-RESERVED, 050, A.ABS-ABSENT,	F- FAILS, P- PASSES, NULI		
MARKS : >=80 >=75 and <80	>=70 and <75		>=55 and <60 >=		
GRADE : O A GRADE POINT : 10 9	B	C 7	D 6	E P 5 4	F 0
GRADE PUINI : IU 9	ŏ	/	Ю	2 4	U

T (OD 31)	1.5	> 1.4				(CD 211)				
P C*GP 25/11	25 C G	GP C*GP 8	0/36 20/	09 100 C G	GP C*GP 25/	11 50/23 75	C G GI	P C*GP		
									>	
							1 C G G	r C^Gr		
P C*GP 50/23 50/23	100 C G	GP C*GP 5	0/23	50 C G	GP C*GP					
SE MANAGEMENT SYSTE LAB USING C AND/ C+	M / LAB +	4. 6.	MCA14 SC MCAL14 WE	FTWARE PROJ B TECHNOLOG	ECT MANAGEME					
22E	1 0	10 10 37	E(P)14E	B) 51 3 E	5 15 23E(O) 45E(O) 68	1 0	10 10	F	
18E(B) 34E(C)	52 1 C	7 7 56	E(B)12E	(C) 68 3 C	7 21 23E		1 0	10 10		
			1	otal Marks	obtained 572					
										-
6 18 23	1 0	10 10 48	(C)11 (D) 59 3 D	6 18 12 (P) 24 (P) 36	1 P	4 4	P	
5 15 17 (C)38 (A)	55 1 B	8 8 36	(P)11	D) 47 3 P	4 12 20		1 0	10 10		
				otal Marks	obtained 556			3 6.81		
								IETY		
21E	1 0	10 10 8	F(F)15E	A)	16E(C) 32E(C) 48	1 C	7 7	F	
5 15 16E(C)36E(B)	52 1 C	7 7 24	F(F)10E	E)	21E		1 0	10 10		
			7	otal Marks	obtained 489			7		
RACTICAL, RPV- PROV C:credits CP:cred	ISIONAL,	RCC-0.505	LED, RR-F 0, A.ABS-	RESERVED, -ABSENT, F-	FAILS, P- PA	SSES, NULL- N				
>=75 and <80	>=70 and	<75	>=60 ar	id <70	>=55 and <6	0 >=50	and <55	>=45 a	and < 50	< 4
A 9	В									F O
	NAME :1:MUMBAI	NAME :1:MUMBAI	NAME: 1:MUMBAI	NAME:1:MUMBAI	PRN rse ICR-3+1>> <	NAME :1:MUMBAI	NAME : 1:MUMBAI	RESULT DATE := 30TH JUNE PRN	NAME : 1: MUMBAI	PRN reg I

UNIVERSITY OF MUMBAI Page No.: 45 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022) COLLEGE/CENTRE NAME:1:MUMBAI RESULT DATE:- 30TH JUNE, 2023.
SEAT_NO NAME PRN
<pre><course i<cr-3+1="">> <course ii<cr-3+1="">> 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP</course></course></pre>
<pre><course iiicr-3+1="">> <course ivcr-3+1="">> 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP</course></course></pre>
< Course V <cr-2>> < Course VI<cr-2>> < Course VII<cr-1>> 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP</cr-1></cr-2></cr-2>
äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5121747 /UPADHYAY SHWETA SHASHI BHUSHAN ANITA 2019016401688046 COLL 778:DECCAN EDUCATION SOCIETY
58 (B)16 (O) 74 3 B 8 24 22 1 O 10 10 44 (D)13 (C) 57 3 D 6 18 21 (O) 42 (O) 63 1 O 10 10 P
40 (E)17 (O) 57 3 D 6 18 23 (O) 36 (B) 59 1 A 9 9 53 (C)19 (O) 72 3 B 8 24 20 1 O 10 10
46 (O)49 (O) 95 2 O 10 20 45 (O)42 (O) 87 2 O 10 20 30 (C) 30 1 C 7 7 Total Marks obtained 636/850 21 170 8.10
5121748 /UPADHYAY URVI ANURAG RAMA 2018016401428617 COLL 778:DECCAN EDUCATION SOCIETY
28 (P)16 (O) 44 3 E 5 15 21
41 (E)17 (O) 58 3 D 6 18 21 (O)42 (O) 63 1 O 10 10 53 (C)14 (B) 67 3 C 7 21 21 1 O 10 10
46 (O) 48 (O) 94 2 O 10 20 46 (O) 46 (O) 92 2 O 10 20 33 (C) 33 1 C 7 7 Total Marks obtained 603/850 21 157 7.48
5121749 VADLAKONDA GAURAV GANGADHAR REKHA 2018016400531795 COLL 778:DECCAN EDUCATION SOCIETY
36E(P)10E(E) 46 3 P 4 12 23E 1 O 10 10 23F(F)12E(C)
36E(P)14E(B) 50 3 E 5 15 18E(B)36E(B) 54 1 B 8 8 41E(E) 9E(P) 50 3 E 5 15 21E 1 0 10 10
44E(O)39E(A) 83 2 O 10 20 44E(O)42E(O) 86 2 O 10 20 42E(O) 42 1 O 10 10 Total Marks obtained 538/850 18 127
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades aC:sum of credit points GPI: aCG /aC
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0

OFFICE REGISTER FOR THE COLLEGE/CENTRE	NAME :1:MUMBAI	•		RESULT DATE :	:- 30TH JUNE, 2	2023.
SEAT_NO NAME			PRN			
< Cc 30/36	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	3 75 C G GP C	C*GP
30/36	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP C*GP e VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 CR-1>>		
					äC äCG	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUT ASE MANAGEMENT SYSTE LAB USING C AND/ C+ A	PER SCI 2 MM / LAB 4 + 6	.MCA12 ADVANCED JAVF .MCA14 SOFTWARE PRO. .MCAL14 WEB TECHNOLOG	A / LAB ECT MANAGEMENT SIES		
5121750 VALMIKI HARSH				COLL 778:DECCAN EI		
A (F) 10E(E)	15E	1 C 7 7 A	(F) 9E(P)	A (F) A (F)		F
26F(F) 9E(P)	13E(E)31E(C)	44 1 D 6 6 2	1F(F)A (F)	A		
A (F) A (F)			Total Marks	obtained 159/850	2 13 -	- -
5121751 VICHARE DEVA				COLL 778:DECCAN EI		
42E(E)12E(C)543 E	5 15 23E	1 0 10 10 2	5F(F)12E(C)	17E(C) 34E(C)	51 1 C 7	7 7 F
44E(D)16E(O) 60 3 C	7 21 15E(C)34E(C)	49 1 C 7 7 4	9E(C)11E(D) 60 3 C	7 21 21E	1 0 10	10
41E(O)41E(O) 82 2 O			Total Marks	obtained 555/850		
5121752 VISHWAKARMA A				COLL 778:DECCAN EI		
36 (P)16 (O) 52 3 E	5 15 22	1 0 10 10 4	5 (D)13 (C) 58 3 I	6 18 20 (0) 40 (0)	60 1 0 10) 10 P
31 (P)16 (O) 47 3 E	5 15 24 (O)37 (B)	61 1 0 10 10 4	1 (E)11 (D) 52 3 E	5 15 23	1 0 10) 10
47 (0) 47 (0) 94 2 0			Total Marks	8 8 8 obtained 599/850		
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR G:grade GP:gradepoints äC:sum of credit points	PRACTICAL, RPV- PROV C:credits CP:cred GPI: äCG /äC	TISIONAL, RCC-0.50 lit points äCG:s	50, A.ABS-ABSENT, F- um of product of cred	lits & grades		
MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >		=45 and < 50 <4
GRADE : O GRADE POINT : 10	A Q	B 8	C 7	Б	E 5	4 C

SEAT NO NAME			PRN			
<cr-3-30 36<="" th=""><th>25 C G G</th><th>P C*GP 80/36 2</th><th>0/09 100 C G GF</th><th>C*GP 25/11 50/23</th><th>75 C G GP C*G1</th><th>P</th></cr-3-30>	25 C G G	P C*GP 80/36 2	0/09 100 C G GF	C*GP 25/11 50/23	75 C G GP C*G1	P
<pre><course 09="" 100="" 20="" 30="" 36="" c<="" iii<cr-0="" th=""><th>75 C G G</th><th>P C*GP 80/36 2</th><th>0/09 100 C G GF</th><th>C*GP 25/11 2</th><th></th><th></th></course></pre>	75 C G G	P C*GP 80/36 2	0/09 100 C G GF	C*GP 25/11 2		
0/23 50/23 100 C G GP C*GP 50/23 50/23				P C*GP	äC äCG GP:	I
NMCA11 MATHEMATICAL FOUNDATION FOR COMPUT MCA13 ADVANCED DATABASE MANAGEMENT SYSTE MCAL11 DATA STRUCTURE LAB USING C AND/ C- MCAP11 MINI PROJECT-1A						
5121753 /YADAV POOJA SHIVMURAT GEETA DEVI		2018	016402039843	COLL 778: DECCAN EDUCA	ATION SOCIETY	
38E(P)20E(O) 58 3 D 6 18 21E	1 0	10 10 60E (A) 14	E(B) 74 3 B	8 24 19E(A) 38E(A) 5	7 1 A 9 9	9 F
50E(C)17E(O) 67 3 C 7 21 23E(O)36E(B)	59 1 A	9 9 12F(F)16	E(O)	16E	1 C 7	7
37E(B)46E(O) 83 2 O 10 20 46E(O)46E(O)			Total Marks ob	tained 588/850		
5121754 YELE KEDAR SHALIKRAM LAXMIBAI				COLL 574:HIRAY		
20F(F)16+(O) 18+	1 B	8 8 37+(P)13	+(C) 50 3 E	5 15 17+(C) 32+(C) 49	9 1 C 7	7 F
17F(F)13+(C)	40 1 E	5 5 42+(E)16	+(O) 58 3 D	6 18 19+	1 A 9	9
39+(A)30+(C) 69 2 C 7 14 25+(E)34+(C)			Total Marks ob	tained 463/850		
5121755 YENDE SAIRAJ ANIL APARNA				COLL 778:DECCAN EDUCA		
36 (P)16 (O) 52 3 E 5 15 22	1 0	10 10 36 (P)12	(C) 48 3 P	4 12 21 (0) 41 (0) 62	2 1 0 10 10	0 P
37 (P)15 (A) 52 3 E 5 15 23 (O)38 (A)	61 1 0	10 10 49 (C)11	(D) 60 3 C	7 21 20	1 0 10 10	0
41 (0) 41 (0) 82 2 0 10 20 46 (0) 47 (0)			Total Marks ob	tained 589/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred	C- ADMISSIO	N CANCELLED, RR CC-0.5050, A.AB	-RESERVED, S-ABSENT, F- FF	ILS, P- PASSES, NULL-		
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80						
GRADE : O A GRADE POINT : 10 9	B 8		C 7	D 6	_	P F 4 0

UNIVERSITY OF MUMBAI Page No.: 48
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE	NAME :1:MUMBAI			YEARS COURSE) EXAMI RESULT DAT		
SEAT NO NAME			PRN			
	GP C*GP 25/11	25 C G GP C*GP 8	0/36 20/09 100 C G	GP C*GP 25/11 50	/23 75 C G GP C*G	GP
0/36	GP C*GP 25/11 50/2: CR-2>> < Cour	75 C G GP C*GP 8	0/36 20/09 100 C G	GP C*GP 25/11 CR-1>>		
.,			,		äC äCG GI	PI
.MCA11 MATHEMATICAL F MCA13 ADVANCED DATAS MCAL11 DATA STRUCTURS MCAP11 MINI PROJECT-1	COUNDATION FOR COMPU' BASE MANAGEMENT SYSTI LAB USING C AND/ C	EER SCI 2.1 EM / LAB 4.1 + 6.1	4CA12 ADVANCED JAV 4CA14 SOFTWARE PRO 4CAL14 WEB TECHNOLO	A / LAB DJECT MANAGEMENT GIES		
5121756 /YEVLE ANUSHRE						
(P)20 (O) 50 3 D	6 18 23	1 0 10 10 44	(D)12 (C) 56 3	D 6 18 13 (E) 26	(E) 39 1 E 5	5 P
(C)16 (O) 65 3 C	7 21 23 (O)31 (C)	54 1 B 8 8 51	(C)10 (E) 61 3	C 7 21 22	1 0 10 1	LO
(0)46 (0) 94 2 0	10 20 46 (0)43 (0)		m-+-1 M1-	-1-+-:	21 158 7.	.52
	0.5042,* - 0.5045,ADC PRACTICAL, RPV- PRO C:credits CP:cred	C- ADMISSION CANCEL ZISIONAL, RCC-0.505 dit points äCG:su	LED, RR-RESERVED,), A.ABS-ABSENT, F- n of product of cre	FAILS, P- PASSES, dits & grades	NULL- NULL & VOID	

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPI COLLEGE/CENTRE NAME :5:GHATKOPAR		HOICE BASED) (2 YEARS CO	RESULT DATE :- 30	TH JUNE, 20	023.	
SEAT NO NAME		PRN				
<pre><cr-3+1> 80/36 20/09 100 C G GP C*GP 25/11 <</cr-3+1></pre>	C G GP C*GP 80/36	20/09 100 C G GP C*G	P 25/11 50/23 75	C G GP C*	GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 < Course V <cr-2>> < Course V 50/23 50/23 100 C G GP C*GP 50/23 50/23 100</cr-2>	C G GP C*GP 80/36	20/09 100 C G GP C*GP Course VII <cr-1></cr-1>	P 25/11 25			
				äC äCG 0		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER S 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	CI 2.MCA12 LAB 4.MCA14 6.MCAL1	2 ADVANCED JAVA / LAB 4 SOFTWARE PROJECT MAI 4 WEB TECHNOLOGIES	NAGEMENT			
5121757 ACHIRNEKAR MITESH ASHOK AKSHATA)19016400580282 COLI				
19F(F)16E(O) 21E	1 0 10 10 10F(F)	10E(E)	- 20E(O) 37E(B) 57	1 A 9	9 F	
18F(F)11E(D) 20E(O)34E(C) 54	1 B 8 8 21F(F)	11E(D)	- 20E	1 0 10	10	
44E(O)42E(O)862 O 1020 36E(B)33E(C) 69		Total Marks obtaine	ed 468/850			
5121758 AHIRE SIDDHESH DEEPAK MANGAL)19016402516151 COLI				-
12F(F) 9E(P) 14E	1 D 6 6 5F(F)	9E(P)	- 19E(A) 38E(A) 57	1 A 9	9 F	
22F(F) 9E(P) 14E(D) 26E(E) 40	1 E 5 5 26F(F)	9E(P)	- 14E	1 D 6	6	
40E(O)38E(A) 78 2 A 9 18 34E(C)31E(C) 65		Total Marks obtaine	ed 410/850			
5121759 ANSARI SHAHEEM FAHEEM AHMED HAMEEDA P						-
30F(F)18E(O) 23E	1 0 10 10 19F(F)	14E(B)	- 19E(A) 36E(B) 55	1 B 8	8 F	
36E(P)14E(B) 50 3 E 5 15 19E(A)25E(E) 44	1 D 6 6 36E(P)	14E(B) 50 3 E 5 15	5 19E	1 A 9	9	
38E(A)36E(B)742 B 816 34E(C)31E(C)65		Total Marks obtaine	ed 500/850			
						-
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- AI FAILS IN THEORY OR PRACTICAL, RPV- PROVISION			P- PASSES, NULL- N	ULL & VOID		
G:grade GP:gradepoints C:credits CP:credit p	ooints äCG:sum of	product of credits & o	grades			
äC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80 >=7	'0 and <75	50 and <70 >=55 :	and <60 >=50	and <55 >=	=45 and < 50	< 45
GRADE : O A	В	C 2-33 6	D >=30		P P	
GRADE : O A GRADE POINT : 10 9	8	7	6	5	4	0

SEAT_NO NAME		PRN			
< Course I <cr-3 30/36</cr-3 	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50	/23 75 C G GP C*G	GP.
80/36 20/09 100 C G GP C*GP 25/11 50/2: < Course V <cr-2>> < Course 50/23 50/23 50/23</cr-2>	75 C G GP C*GP se VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 R-1>>		GP .
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTATION FOR COMPUTATION FOR COMPUTATION AND ADVANCED DATABASE MANAGEMENT SYSTIFMACALI DATA STRUCTURE LAB USING C AND COMMANDALI MINI PROJECT-1A		.MCA12 ADVANCED JAVA .MCA14 SOFTWARE PROJ .MCAL14 WEB TECHNOLOG			
5121760 /ATKARI SALONI SHANKAR VARSHA			COLL 661:AUDYOG	IK IMCOST	
37 (P)20 (O) 57 3 D 6 18 15	1 C 7 7 4	2 (E)16 (O) 58 3 D	6 18 21 (0) 37	(B) 58 1 A 9	9 P
36 (P)18 (O) 54 3 E 5 15 23 (O)36 (B)	59 1 A 9 9 5	0 (C)19 (O) 69 3 C	7 21 24	1 0 10 1	.0
15 (O) 43 (O) 88 2 O 10 20 38 (A) 44 (O)		Total Marks	obtained 610/850	21 157 7.	
5121761 AVHAD RAVINDRA MUKUND SUNITA		2015016401854956			
29 (P)18 (O) 47 3 E 5 15 23	1 0 10 10 4	0 (E)11 (D) 51 3 E	5 15 21 (0) 40	(0) 61 1 0 10 1	LO P
39 (P)15 (A) 54 3 E 5 15 20 (O)39 (A)	59 1 A 9 9 3	6 (P)17 (O) 53 3 E	5 15 22	1 0 10 1	. 0
44 (0) 42 (0) 86 2 0 10 20 45 (0) 42 (0)		Total Marks	obtained 588/850	21 149 7.	
5121762 BABAR AKASH BALU LAXMI			COLL 661:AUDYOG		
17F(F)20E(O) 24E	1 0 10 10 3	7E(P)16E(O) 53 3 E	5 15 23E(O) 41E	(0) 64 1 0 10 1	.0 F
38E(P)16E(O) 54 3 E 5 15 21E(O)34E(C)	55 1 B 8 8 4	8E(C)16E(O) 64 3 C	7 21 21E	1 0 10 1	.0
40E(O)38E(A) 78 2 A 9 18 48E(O)45E(O)		Total Marks	obtained 584/850	18 137	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD	C- ADMISSION CANCE	LLED. RR-RESERVED.			
FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred aC:sum of credit points GPI: aCG /aC	/ISIONAL, RCC-0.50	50, A.ABS-ABSENT, F-		NULL- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75		>=55 and <60		15 and < 50 <4
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	_	P F 4 0

UNIVERSITY OF MUM OFFICE REGISTER FOR THE MASTER OF COMPUTED COLLEGE/CENTRE NAME :5:GHATKOPAR	R APPLICATIONS (SEN		RESULT DATE :-	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-="" iii<cr-<="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/: < Course V <cr-2>> < Course V<cp 100="" 23="" 50="" :<="" c="" c*gp="" g="" gp="" td=""><td>23 75 C G GP C*GP rse VI<cr-2>-> <</cr-2></td><td>80/36 20/09 100 C</td><td>G GP C*GP 25/11 <cr-1>></cr-1></td><td>25 C G GP C*GP</td><td></td></cp></cr-2>	23 75 C G GP C*GP rse VI <cr-2>-> <</cr-2>	80/36 20/09 100 C	G GP C*GP 25/11 <cr-1>></cr-1>	25 C G GP C*GP	
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMP 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS' 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 0 7.MCAP11 MINI PROJECT-1A	JTER SCI 2 FEM / LAB 4 C++ 6	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	.VA / LAB .OJECT MANAGEMENT .OGIES		
5121763 /BANKAR JANHAVI SHANKAR HEMANGI			7 COLL 661:AUDYOGIK IN		
39 (P)20 (O) 59 3 D 6 18 24	1 0 10 10 3	36 (P)15 (A) 51 3	E 5 15 23 (O) 40 (O)	63 1 0 10 10	Р
36 (P)14 (B) 50 3 E 5 15 20 (O)27 (E	47 1 C 7 7 4	10 (E)16 (O) 56 3	D 6 18 21	1 0 10 10	
44 (0) 42 (0) 86 2 0 10 20 45 (0) 42 (0		Total Mark	s obtained 589/850		
5121764 BHOILKAR SHUBHAM ROHIDAS SEEMA			7 COLL 661:AUDYOGIK IN		
19F(F)15E(A) 20E	1 0 10 10 2	OF(F)15E(A)	20E(O) 40E(O)	60 1 0 10 10	F
39E(P)14E(B) 53 3 E 5 15 20E(O)29E(D	49 1 C 7 7 2	28F(F)10E(E)	20E	1 0 10 10	
42E(O) 40E(O) 82 2 O 10 20 47E(O) 44E(O		Total Mark	s obtained 527/850		
5121765 BHOPE MAYUR DEVIDAS MANSI			3 COLL 661:AUDYOGIK I		
12F(F)20E(O) 24E	1 0 10 10 3	36E(P)13E(C) 49 3	P 4 12 20E(O) 41E(O)	61 1 0 10 10	F
23F(F)13E(C) 20E(O)30E(C) 50 1 C 7 7 3	36E(P)15E(A) 51 3	E 5 15 20E	1 0 10 10	
44E(O)42E(O)862 O 1020 49E(O)46E(O		Total Mark	s obtained 550/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,A FAILS IN THEORY OR PRACTICAL, RPV- PR			'- FAILS, P- PASSES, NULL	- NULL & VOID	
G:grade GP:gradepoints C:credits CP:cr		sum of product of cr	edits & grades		
äC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=5	50 and <55 >=45 and	1 < 50 < 45
GRADE : O A	. 70 ana 173 В	C C	D		F
GRADE POINT: 10 9	B 8	7	6	5 4	0

UNIVERSITY OF MUMB. OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :5:GHATKOPAR	APPLICATIONS (SEM		RESULT DATE :- 30	TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <cr-3<="" c="" c*gp="" g="" gp="" i<cr-3="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C G (GP C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Cour 50/23 50/23 100 C G GP C*GP 50/23 50/2</cr-2>	3 75 C G GP C*GP se VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G (Course VII <ci< td=""><td>GP C*GP 25/11 25 R-1>></td><td></td><td></td></ci<>	GP C*GP 25/11 25 R-1>>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2 EM / LAB 4 ++ 6	.MCA12 ADVANCED JAVA .MCA14 SOFTWARE PROJI .MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5121766 BHOSALE SHREYAS UTTAM SULOCHANA			COLL 661:AUDYOGIK IMCC)ST	
28 (P)15 (A) 43 3 E 5 15 20	1 0 10 10 5	0 (C)11 (D) 61 3 C	7 21 19 (A) 41 (O) 60	1 0 10 10	Р
36 (P)13 (C) 49 3 P 4 12 20 (O) 39 (A)	59 1 A 9 9 4	9 (C)16 (O) 65 3 C	7 21 21	1 0 10 10	
45 (0) 43 (0) 88 2 0 10 20 46 (0) 43 (0)		Total Marks	obtained 601/850		
5121767 BOROLE CHETAN ASHOK ANJALI			COLL 661:AUDYOGIK IMCC		
17F(F) 9E(P) 14E	1 D 6 6	OF(F) 9E(P)	14E (D) 26E (E) 40	1 E 5 5	F
8F(F) 9E(P) 14E(D)35E(B)	49 1 C 7 7 2	4F(F) 9E(P)	14E	1 D 6 6	
43E(O)41E(O) 84 2 O 10 20 38E(A)41E(O)		Total Marks	obtained 409/850		
5121768 BOROLE GANESH KISHOR SANGITA			COLL 661:AUDYOGIK IMCC		
19F(F)20E(O) 24E	1 0 10 10 2	OF(F)10E(E)	20E(O) 45E(O) 65	1 0 10 10	F
27F(F)14E(B) 19E(A)28E(D)	47 1 C 7 7 3	7E(P)14E(B) 51 3 E	5 15 19E	1 A 9 9	
46E(O)44E(O)902 O 1020 43E(O)40E(O)		Total Marks	obtained 536/850	12 101	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO	VISIONAL, RCC-0.50	50, A.ABS-ABSENT, F- 1		NULL & VOID	
G:grade GP:gradepoints C:credits CP:cre	dit points äCG:s	um of product of cred	its & grades		
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 and	< 50 <45
GRADE : O A	B 8	C	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI		Page No.: 53		
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS COLLEGE/CENTRE NAME :5:GHATKOPAR		COURSE) EXAMINATION F RESULT DATE :- 301		023 (SH-20
EAT_NO	PRN > < Course	II <cr-3+1>-</cr-3+1>	>	
0/36				
0/36	C*GP 80/36 20/09 100 C G GP C*G >-> < Course VII <cr-1> C*GP 50/23 50 C G GP C*G</cr-1>	GP 25/11 25 >	C G GP C*GP äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	2.MCA12 ADVANCED JAVA / LAE 4.MCA14 SOFTWARE PROJECT MA 6.MCAL14 WEB TECHNOLOGIES	3 ANAGEMENT		
5121769 CHAND RAHUL GOPAL CHAND POONAM CHAND				
5F(F)11E(D) 16E	7 7 19F(F)12E(C)	17E(C) 41E(O) 58	1 A 9 9	F
2F(F)11E(D) 16E(C)30E(C) 46 1 C	7 7 39E(P)13E(C) 52 3 E 5 1	.5 18E	1 B 8 8	
E(O)38E(A) 78 2 A 9 18 38E(A)35E(B) 73 2 B 8	Total Marks obtain	ned 462/850		
5121770 CHENDKE BIRESH ABHIMANYU BHIMABAI	2022016402088392 COI			
5F(F)14E(B) 15E	7 7 10F(F) 9E(P)	14E(D) 36E(B) 50	1 C 7 7	F
9F(F) 9E(P) 14E(D) 30E(C) 44 1 D	5 6 37E(P) 9E(P) 46 3 P 4 1	2 14E	1 D 6 6	
DE(O)38E(A) 78 2 A 9 18 38E(A)43E(O) 81 2 O 10			12 86	
5121771 CHOUDHARY SHAHRUKH AHMED NISAR AHMED JAYDA				
(F)A (F) A		A (F) A (F)		A
(F)A (F) A (F)A (F)		A		ABS
(F)A (F)	Total Marks obtain	ned 0/850	0 0	
-FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC :grade GP:gradepoints C:credits CP:credit points C:sum of credit points GPI: äCG /äC	CANCELLED, RR-RESERVED, C-0.5050, A.ABS-ABSENT, F- FAILS,	P- PASSES, NULL- NU		
ARKS : $>=80$ >=75 and <80 >=70 and <7				
RADE : O A B RADE POINT : 10 9 8	C 7		E P 5 4	F 0
KADE POINT: 10 9 8	/	ь	5 4	U

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :5:GHATKOPAR	APPLICATIONS (SEM		RESULT DATE :- 3	OTH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-3+="" iii<cr-3+<="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23 7	5 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23 50/23</cr-2>	75 C G GP C*GP e VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 2: CR-1>> G GP C*GP	5 C G GP C*GP	
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2 M / LAB 4 + 6	.MCA12 ADVANCED JAVA .MCA14 SOFTWARE PRO. .MCAL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT GIES		
5121772 DAMALE PRATIK UDDHAV MANGAL			COLL 661:AUDYOGIK IMC	OST	
21F(F)20E(O) 24E	1 0 10 10 4	1E(E)15E(A) 56 3 I	6 18 20E(0) 42E(0) 62	1 0 10 10	F
36E(P)14E(B) 50 3 E 5 15 19E(A)38E(A)	57 1 A 9 9 3	8E(P)17E(O) 55 3 I	0 6 18 22E	1 0 10 10	
40E(O)38E(A) 78 2 A 9 18 49E(O)46E(O)		Total Marks	obtained 581/850		
5121773 DAUND KRUSHNA BHARAT NITA			COLL 661:AUDYOGIK IMC		
29F(F)20E(O) 24E	1 0 10 10 3	9E(P)18E(O) 57 3 I	6 18 24E(O) 40E(O) 64	1 0 10 10	F
14F(F)12E(C) 20E(O)27E(E)	47 1 C 7 7 3	9E(P)16E(O) 55 3 I	0 6 18 21E	1 0 10 10	
42E(O) 40E(O) 82 2 O 10 20 45E(O) 42E(O)		Total Marks	obtained 555/850		
5121774 DAWANE SHRUTIK SHIVKUMAR KAVITA			COLL 661:AUDYOGIK IMC		
16F(F)20E(O) 24E	1 0 10 10 2	5F(F)15E(A)	20E(O) 36E(B) 56	1 A 9 9	F
19F(F)13E(C)	48 1 C 7 7 2	4F(F)12E(C)	17E	1 C 7 7	
43E(O)41E(O) 84 2 O 10 20 46E(O)43E(O)		Total Marks	obtained 506/850	9 83	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV		LLED, RR-RESERVED,		NULL & VOID	
G:grade GP:gradepoints C:credits CP:cred	it points	um of product of cred	dits & grades		
äC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 and	< 50 < 45
GRADE : O A	>= / 0 and < / 3	>=60 and <70	D D		F F
GRADE POINT : 10 9	B 8	7	6	5 4	0

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :5:GHATKOPAR	·		RESULT DATE :-	30TH JUNE, 2023.	·
SEAT NO NAME		PRN			
<pre>Course I<cr-3 09="" 100="" 11<="" 20="" 25="" 36="" 80="" c="" c*gp="" g="" gp="" pre=""></cr-3></pre>					
<course iii<<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/2				25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/2					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI PEM / LAB PH+	2.MCA12 ADVANCED JAV 4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5121775 DUBEY ANCHAL PRADEEP KANCHAN			COLL 661:AUDYOGIK I		
11F(F) 9E(P) 14E	1 D 6	6 28F(F) 9E(P)	14E(D) 26E(E)	40 1 E 5 5	F
12F(F) 9E(P) 14E(D)28E(D)	42 1 D 6	6 41E(E)10E(E) 51 3	E 5 15 15E	1 C 7 7	
38E(A)36E(B) 74 2 B 8 16 33E(C)30E(C)		Total Marks	obtained 416/850		
5121776 FALLE BHALCHANDRA GANESH SARIKA			COLL 661:AUDYOGIK I		
14F(F)19E(O) 24E	1 0 10 10	0 31F(F) 9E(P)	20E (O) 27E (E)	47 1 C 7 7	F
16F(F)15E(A) 20E(O)28E(D)	48 1 C 7	7 39E(P)12E(C) 51 3	E 5 15 20E	1 0 10 10	
40E(O)38E(A) 78 2 A 9 18 38E(A)35E(B)		Total Marks	obtained 486/850	12 93	
5121777 /GAIKWAD MANASI MANOJ NISHA			COLL 661:AUDYOGIK I		
11F(F)17E(O) 22E	1 0 10 10	0 17F(F)12E(C)	17E(C) 33E(C)	50 1 C 7 7	F
17F(F) 9E(P) 15E(C)28E(D)	43 1 D 6	6 36E(P) 9E(P) 45 3	P 4 12 14E	1 D 6 6	
40E(O)38E(A) 78 2 A 9 18 43E(O)40E(O)	83 2 0 10 20		O 10 10 obtained 459/850	12 89	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AE FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre	OC- ADMISSION CAN OVISIONAL, RCC-0	NCELLED, RR-RESERVED, .5050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL		
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=	50 and <55 >=45 and	< 50 <45
GRADE : O A	В	C	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

SEAT NO NAME	PRN			
<pre><</pre>	20/09 100 C G GP C*GE	25/11 50/23 75	C G GP C*GP	
80/36	20/09 100 C G GP C*GP urse VII <cr-1></cr-1>	25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23			äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 5.MCAL11 DATA STRUCTURE LAB USING C AND / C++ 6.MCAL14 7.MCAP11 MINI PROJECT-1A	ADVANCED JAVA / LAB SOFTWARE PROJECT MAN WEB TECHNOLOGIES	NAGEMENT		
5121778 GAJULA VISHWATEJ CHANDRASHEKHAR PAVANI 2019	9016400717984 COLI	661:AUDYOGIK IMCOS	T	
23F(F)18E(O) 23E	4E(B)	- 19E(A) 42E(O) 61	1 0 10 10	F
17F(F)12E(C)	3E(C) 49 3 P 4 12	2 18E	1 B 8 8	
45E(O) 43E(O) 88 2 O 10 20 47E(O) 44E(O) 91 2 O 10 20 46E(O)	Total Marks obtaine	ed 529/850		
5121779 GANTA DINESHKUMAR LOKESHWARRAO VENKATARATAM 2019				
21F(F)20E(O) 24E	5E(A) 55 3 D 6 18	3 20E(O) 41E(O) 61	1 0 10 10	F
28F(F)17E(O)	BE(O) 70 3 B 8 24	1 23E	1 0 10 10	
46E(O) 44E(O) 90 2 O 10 20 48E(O) 45E(O) 93 2 O 10 20 47E(O)	Total Marks obtaine	ed 606/850		
	9016401041015 COLI			
53 (C)15 (A) 68 3 C 7 21 20 1 O 10 10 38 (P)14	4 (B) 52 3 E 5 15	5 19 (A) 46 (O) 65	1 0 10 10	P
37 (P)14 (B) 51 3 E 5 15 19 (A)32 (C) 51 1 C 7 7 36 (P)15	5 (A) 51 3 E 5 15	5 20	1 0 10 10	
45 (0) 43 (0) 88 2 0 10 20 47 (0) 44 (0) 91 2 0 10 20 46 (0)	Total Marks obtaine	ed 603/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RF FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.Af S:grade GP:gradepoints C:credits CP:credit points äCG:sum of pr āC:sum of credit points GPI: äCG /äC	BS-ABSENT, F- FAILS,		LL & VOID	
	and <70 >=55 a			< 50 <45 F
GRADE POINT: 10 9 8	-	-	5 4	

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :5:GHATKOPAR	·		RESULT DATE :- :	30TH JUNE, 2023.	•
SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11<="" 20="" 25="" 36="" 80="" c="" c*gp="" g="" gp="" i<cr-3="" pre=""></course></pre>					
<pre><course iii<="" pre=""></course></pre>					
80/36 20/09 100 C G GP C*GP 25/11 50/23					
< Course V Course					
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	FER SCI EM / LAB ++	2.MCA12 ADVANCED JAVA 4.MCA14 SOFTWARE PROJ 6.MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5121781 /GHADGE SWARANGI SANJAY SUNITA			COLL 661:AUDYOGIK IM		
22F(F)20E(O) 15E	1 C 7 7	44E(D)12E(C) 56 3 D	6 18 17E(C) 45E(O) 6	2 1 0 10 10	F
39E(P)17E(O) 56 3 D 6 18 22E(O)34E(C)	56 1 A 9 9	45E(D)18E(O) 63 3 C	7 21 18E	1 B 8 8	
46E(O)44E(O)902 O 1020 38E(A)44E(O)		Total Marks	obtained 587/850		
5121782 GUPTA ARPIT HIRALAL REETA			COLL 661:AUDYOGIK IM		
28 (P)19 (O) 47 3 D 6 18 24	1 0 10 10	46 (D)13 (C) 59 3 D	6 18 18 (B) 44 (O) 62	2 1 0 10 10	P
39 (P)14 (B) 53 3 E 5 15 19 (A)38 (A)	57 1 A 9 9	36 (P)15 (A) 51 3 E	5 15 20	1 0 10 10	
46 (O) 44 (O) 90 2 O 10 20 45 (O) 42 (O)		Total Marks	obtained 597/850	21 155 7.38	
5121783 GUPTA PRAKASH DAYASHANKAR GEETA			COLL 661:AUDYOGIK IM		
26F(F)20E(O) 24E	1 0 10 10	26F(F) 9E(P)	14E(D) 44E(O) 5	8 1 A 9 9	F
21F(F) 9E(P) 14E(D)30E(C)	44 1 D 6 6	36E(P)15E(A) 51 3 E	5 15 20E	1 0 10 10	
38E(A)36E(B) 74 2 B 8 16 48E(O)45E(O)		Total Marks	obtained 514/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cred	VISIONAL, RCC-0.	5050, A.ABS-ABSENT, F-		NULL & VOID	
äC:sum of credit points GPI: äCG /äC			3		
			>=55 and <60 >=50		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F O
GRADE LOINI . IU	U	/	Ü	5 4	U

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPL COLLEGE/CENTRE NAME :5:GHATKOPAR		DICE BASED) (2 YEARS CO	RESULT DATE :- 307	TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre></pre>	C G GP C*GP 80/36	20/09 100 C G GP C*GF	25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 < Course V <cr-2>> < Course V 50/23 50/23 100 C G GP C*GP 50/23 50/23 100</cr-2>	C G GP C*GP 80/36 I <cr-2>-> < Co</cr-2>	20/09 100 C G GP C*GP ourse VII <cr-1></cr-1>	? 25/11 25 > GP		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER S 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	CI 2.MCA12 LAB 4.MCA14 6.MCAL1	ADVANCED JAVA / LAB SOFTWARE PROJECT MAN 4 WEB TECHNOLOGIES	NAGEMENT		
5121784 JADHAV ABHISHEK SUBHASH LATA		18016401312946 COLI		ST	
43E(E)20E(O) 63 3 C 7 21 15E	1 C 7 7 16F(F)	10E(E)	- 15E(C) 37E(B) 52	1 C 7 7	F
38E(P) 9E(P) 47 3 P 4 12 14E(D)30E(C) 44	1 D 6 6 36E(P)	9E(P) 45 3 P 4 12	2 14E	1 D 6 6	
37E(B)35E(B)722 B 8 16 34E(C)31E(C) 65		Total Marks obtaine	ed 481/850		
5121785 JADHAV NIKHIL NILESH NILIMA		17016402405672 COLI			
15F(F)17E(O) 22E	1 0 10 10 21F(F)	12E(C)	- 20E(O) 38E(A) 58	1 A 9 9	F
7F(F)13E(C) 18E(B)28E(D) 46	1 C 7 7 36E(P)	12E(C) 48 3 P 4 12	2 17E	1 C 7 7	
38E(A)36E(B) 74 2 B 8 16 43E(O)40E(O) 83		Total Marks obtaine	ed 472/850		
5121786 JADHAV OM ASHOK RUNALI		19016401669416 COLI			
17F(F)17E(O) 22E	1 O 10 10 36E(P)	18E(O) 54 3 E 5 15	5 23E(O) 34E(C) 57	1 A 9 9	F
26F(F)16E(O) 21E(O)28E(D) 49	1 C 7 7 40E(E)	12E(C) 52 3 E 5 15	5 17E	1 C 7 7	
46E(O)44E(O)902 O 1020 48E(O)45E(O)93		Total Marks obtaine	ed 557/850	15 113	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- AD FAILS IN THEORY OR PRACTICAL, RPV- PROVISIO			P- PASSES, NULL- NU	JLL & VOID	_
G:grade GP:gradepoints C:credits CP:credit p	oints äCG:sum of p	product of credits & o	grades		
äC:sum of credit points GPI: äCG /äC	0 1 475	0 1 <70			. 50 .45
MARKS : >=80 >=75 and <80 >=7 GRADE : O A	u and 5 =60	U and <7U >=55 a	and <60 >=50 a		< 50 <45
GRADE : O A GRADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER A COLLEGE/CENTRE NAME:5:GHATKOPAR	PPLICATIONS (SEM-		RESULT DATE :-	30TH JUNE, 202	23.
SEAT NO NAME		PRN			
<course i<cr-3+1<="" td=""><td>></td><td></td><td>Course II<cr-3+< td=""><td>1></td><td>></td></cr-3+<></td></course>	>		Course II <cr-3+< td=""><td>1></td><td>></td></cr-3+<>	1>	>
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+="" v<cr-2="">> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</course></pre>	75 C G GP C*GP 80	0/36 20/09 100 C 0	G GP C*GP 25/11 CCR-1>>		GP .
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	I / LAB 4.1	MCAL14 WEB TECHNOLO	JECT MANAGEMENT GIES		
5121787 /JADHAV SIDDHI RAVINDRA MEENA			COLL 661:AUDYOGIK IM	COST	
20F(F)20E(O) 24E	1 0 10 10 481	E(C)16E(O) 64 3	C 7 21 23E(O) 40E(O) 6	3 1 0 10 1	10 F
22F(F)15E(A) 20E(O)40E(O)	60 1 0 10 10 45	E(D)18E(O) 63 3	C 7 21 23E	1 0 10 1	10
40E(O)38E(A) 78 2 A 9 18 48E(O)45E(O)		Total Marks	obtained 586/850		
5121788 JOSH PAPPACHAN JOLLY JOHN			COLL 661:AUDYOGIK IM		
29F(F)20E(O) 24E	1 0 10 10 46	E(D)18E(O) 64 3	C 7 21 23E(O) 33E(C) 5	6 1 A 9	9 F
23F(F)15E(A) 20E(O)34E(C)	54 1 B 8 8 411	E(E)19E(O) 60 3	C 7 21 24E	1 0 10 1	10
41E(O)39E(A) 80 2 O 10 20 46E(O)43E(O)		Total Marks	obtained 580/850		
5121789 JOSHI SHRITEJ YOGESHCHANDRA JYOTI			COLL 661:AUDYOGIK IM		
9F(F) 9E(P) 14E	1 D 6 6 111	F(F) 9E(P)	19E(A) 30E(C) 4	9 1 C 7	7 F
21F(F) 9E(P) 14E(D)31E(C)	45 1 C 7 7 261	F(F) 9E(P)	14E	1 D 6	6
37E(B)35E(B) 72 2 B 8 16 40E(O)37E(B)	77 2 A 9 18 38		A 9 9 s obtained 412/850	9 69	
/- FEMALE, #-0.229,0-0.5042,*-0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROVI G:grade GP:gradepoints C:credits CP:credi äC:sum of credit points GPI: äCG /äC	SIONAL, RCC-0.505	O, A.ABS-ABSENT, F-	· FAILS, P- PASSES, NULL-	NULL & VOID	
MARKS : >=80 >=75 and <80					45 and < 50 <45
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E 5	P F 4 0
GRADE POINT : 10 9	ŏ	/	ь	3	4 U

SEAT NO NAME		PRN			
<course i<cr-3<="" th=""><th></th><th></th><th></th><th></th><th></th></course>					
30/36					
00/36	75 C G GP C*GP 80/36	20/09 100 C G GP C*GP	25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/23			i	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A					
5121790 JUYAL SURAJ RAVINDRA RAJNI	201	.9016400680051 COLI	, 661:AUDYOGIK IMCOS	т	
45E(D)20E(O) 65 3 C 7 21 24E	1 O 10 10 36E(P)1	8E(O) 54 3 E 5 15	23E(O) 41E(O) 64	1 0 10 10	F
27F(F)13E(C)	42 1 D 6 6 36E(P)1	6E(O) 52 3 E 5 15	21E	1 0 10 10	
18E(O)46E(O) 94 2 O 10 20 44E(O)41E(O)		Total Marks obtaine	ed 590/850		
5121791 /K POOJA SANJAY VIJAYA		9016400272291 COLI			
43E(E)20E(O) 63 3 C 7 21 24E	1 0 10 10 25F(F)	9E(P)	14E(D) 39E(A) 53	1 B 8 8	F
38E(P)15E(A) 53 3 E 5 15 20E(O)24E(P)	44 1 D 6 6 41E(E)1	7E(O) 58 3 D 6 18	22E	1 0 10 10	
36E(B)34E(C) 70 2 B 8 16 39E(A)36E(B)		Total Marks obtaine	ed 533/850		
5121792 KADAM SAISH KISHOR ANAGHA		8016402415087 COLL			
17F(F) 20E(O) 24E	1 0 10 10 28F(F) 1	5E(A)	20E(O) 36E(B) 56	1 A 9 9	F
9F(F)14E(B) 19E(A)23E(P)	42 1 D 6 6 39E(P)1	8E(O) 57 3 D 6 18	23E	1 0 10 10	
36E(B)34E(C) 70 2 B 8 16 38E(A)35E(B)		Total Marks obtaine	ed 495/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV S:grade GP:gradepoints C:redits CP:crec äC:sum of credit points GPI: äCG /äC	/ISIONAL, RCC-0.5050, A.A	ABS-ABSENT, F- FAILS,		LL & VOID	
MARKS : >=80					
GRADE : O A GRADE POINT : 10 9	B 8	C	D J	E P	F

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE NAME:5:GHATKOPA		RESULT DATE :- 30TH JUNE, 2023.
SEAT_NO	PRN	VIDEO TT 200 2115
30/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GP 80/36 20/09 100 C G G	SP C*GP 25/11 50/23 75 C G GP C*GP
<pre>< Course III<ci 30/36 20/09 100 C</ci </pre>	75 C G GP C*GP 80/36 20/09 100 C G G	GP C*GP 25/11 25 C G GP C*GP
50/23 50/23 100 C G GP C*GP 50/23 50,		äC äCG GPI
MCA11 MATHEMATICAL FOUNDATION FOR COM. MCA13 ADVANCED DATABASE MANAGEMENT SY: MCAL11 DATA STRUCTURE LAB USING C AND/ MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 ADVANCED JAVA M / LAB 4.MCA14 SOFTWARE PROJE + 6.MCAL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES
5121793 KAKADE ROHAN SIDDHARTH KAKADE A		COLL 661:AUDYOGIK IMCOST
9F(F) 9E(P) 14E	1 D 6 6 2F(F) 9E(P)	
4F(F) 9E(P) 14E(D)24E(38 1 E 5 5 5F(F) 9E(P)	14E
8E(A)36E(B) 74 2 B 8 16 33E(C)30E(C		9 9 Obtained 349/850 9 62
5121794 KALAMBE RAHUL MAHADEV LAXMI		COLL 661:AUDYOGIK IMCOST
3F(F) 9E(P) 14E	1 D 6 6 8F(F)14E(B)	
23F(F)10E(E) 15E(C)24E(I	39 1 E 5 5 36E(P) 9E(P) 45 3 P	4 12 14E
32E(C)30E(C) 62 2 C 7 14 31E(C)28E(I	59 2 D 6 12 33E(C) 33 1 C Total Marks o	obtained 389/850 12 71
5121795 /KAMBLE RITIKA MOHAN SUVARNA		COLL 661:AUDYOGIK IMCOST
7F(F)13E(C) 18E	1 B 8 8 8 36E(P) 9E(P) 45 3 P	4 12 14E(D) 35E(B) 49 1 C 7 7 F
22F(F) 9E(P) 14E(D)27E(F)	41 1 D 6 6 36E(P)11E(D) 47 3 P	4 12 16E 1 C 7 7
32E(C)30E(C) 62 2 C 7 14 37E(B)34E(C		obtained 443/850 15 89
		`AILS, P- PASSES, NULL- NULL & VOID
MARKS : >=80 >=75 and <80		>=55 and <60 >=50 and <55 >=45 and < 50
GRADE : O A GRADE POINT : 10 9	B C 7	D E P 5 4

AME C								PRN	1										
	ourse I	<c!< th=""><th>R-3+1>-</th><th></th><th></th><th>-> <</th><th></th><th></th><th></th><th>- Cou</th><th>rse</th><th>II</th><th><cr-< th=""><th>3+1>-</th><th></th><th></th><th>></th><th></th><th></th></cr-<></th></c!<>	R-3+1>-			-> <				- Cou	rse	II	<cr-< th=""><th>3+1>-</th><th></th><th></th><th>></th><th></th><th></th></cr-<>	3+1>-			>		
/09 100 C G																			
urse V	<cr-2>></cr-2>	< Cd	ourse	VI<	CR-2>	> <	Coi	ırse	VII	<cr-< th=""><th>1></th><th>></th><th></th><th>25</th><th>C G</th><th>GP C*GI</th><th>?</th><th></th><th></th></cr-<>	1>	>		25	C G	GP C*GI	?		
ATHEMATICAL : DVANCED DATA ATA STRUCTUR	FOUNDATIO BASE MANA E LAB USI																		
KARANDE GAUR	I VISHAWA	S SHOBHA					2022	201640	20883	861	COLL	661:AU	DYOGIK	IMCOS	T				
(C)	1	8E		1 В	8	8 26F	(F)15	5E(A)				20E(O)	40E(O)	60	1 0	10 10)	F	
(A)	2	0E(O)32E	(C) 52	1 C	7	7 36E	(P)15	5E(A)	51 3	E	5 15	20E			1 0	10 10)		
								Tota	l Mar	ks ob	taine	d 508/8							
(0)	2	4E		1 0	10	10 37E	(P)1	lE(D)	48 3	B P	4 12	16E(C)	37E(B)	53	1 B	8 8	3	F	
(O) 62 3 C	7 21 2	1E(O)24E	(P) 45	1 C	7	7 36E	(P)1	7E(O)	53 3	E	5 15	22E			1 0	10 10)		
								Tota	l Mar	ks ob	taine	d 500/8							
(O) 56 3 D	6 18 2	4		1 0	10	10 48	(C)19	9 (0)	67 3	3 C	7 21	24 (0)	40 (0)	64	1 0	10 10)	P	
(O) 69 3 C	7 21 2	4 (0) 24	(P) 48	1 C	7	7 4 4	(D)18	3 (0)	62 3	B C	7 21	23			1 0	10 10)		
								Tota	l Mar	ks ob	taine	d 595/8							
#-0.229,0- IN THEORY OR	0.5042,* PRACTICA	- 0.5045, L, RPV- 1	,ADC- A PROVISI credit	DMISS	ION C	ANCELL	ED, RI	 R-RESE BS-ABS	RVED,	F- FA	ILS,	 P- PASS							-
: >=80	>=75 an	.d <80							70				>						< 4.5
: 0	A			_								_			_		-		F O
	TISE V 23 100 C G THEMATICAL VANCED DATA TA STRUCTUR NI PROJECT A) 78 2 A ANNIK SANIK O) O) 62 3 C C) 70 2 B THALE RENUKA O) 56 3 D O) 69 3 C C) 62 2 C #-0.229,0 N THEORY OR Signadepoint credit point : >=80 :	TISE V	TISE V CR-2>> < C 23 100 C G GP C*GP 50/23 5 THEMATICAL FOUNDATION FOR CONTINUED DATABASE MANAGEMENT S TAM STRUCTURE LAB USING C AND NI PROJECT-1A TARANDE GAURI VISHAWAS SHOBHA C) 18E A) 20E(0)32E A) 78 2 A 9 18 43E(0)40E TARNIK SANIKA KIRAN CHARUSHIL O) 24E O) 62 3 C 7 21 21E(0)24E C) 70 2 B 8 16 26E(E)23E THALE RENUKA SUNIL SWAPNALI O) 56 3 D 6 18 24 O) 69 3 C 7 21 24 (0)24 C) 62 2 C 7 14 45 (0)42 #-0.229,0- 0.5042,* - 0.5045 THEORY OR PRACTICAL, RPV- TIGRICAL STRUCTURE CONTINUES CONTINU	TISE V CR-2>> < Course 23 100 C G GP C*GP 50/23 50/23 10 THEMATICAL FOUNDATION FOR COMPUTER WANCED DATABASE MANAGEMENT SYSTEM / TAS STRUCTURE LAB USING C AND/ C++ NI PROJECT-1A TARANDE GAURI VISHAWAS SHOBHA C) 18E A) 20E(0)32E(C) 52 A) 78 2 A 9 18 43E(0)40E(0) 83 TARNIK SANIKA KIRAN CHARUSHILA O) 24E O) 62 3 C 7 21 21E(0)24E(P) 45 C) 70 2 B 8 16 26E(E)23E(P) 49 THALE RENUKA SUNIL SWAPNALI O) 56 3 D 6 18 24 O) 69 3 C 7 21 24 (O)24 (P) 48 C) 62 2 C 7 14 45 (O)42 (O) 87 #-0.229,8-0.5042,*-0.5045,ADC-A N THEORY OR PRACTICAL, RPV-PROVISI GREAT STREET C:credit Credit points GPI: aCG / aC : >=80	TISE V CR-2>> Course VI 23 100 C G GP C*GP 50/23 50/23 100 C G	TISE V(CR-2>> < Course VI(CR-2> 23 100 C G GP C*GP 50/23 50/23 100 C G GP C 23 100 C G GP C*GP 50/23 50/23 100 C G GP C THEMATICAL FOUNDATION FOR COMPUTER SCI WANCED DATABASE MANAGEMENT SYSTEM / LAB TAS STRUCTURE LAB USING C AND/ C++ NI PROJECT-1A TARANDE GAURI VISHAWAS SHOBHA C) 18E	TITEMATICAL FOUNDATION FOR COMPUTER SCI THEMATICAL FOUNDATION FOR COMPUTER SCI THEMATICAL FOUNDATION FOR COMPUTER SCI WANCED DATABASE MANAGEMENT SYSTEM / LAB A.M. TAS STRUCTURE LAB USING C AND/ C++ NI PROJECT-1A CARANDE GAURI VISHAWAS SHOBHA C) 18E A) B 8 8 26F A) 20E (O) 32E (C) CARNIK SANIKA KIRAN CHARUSHILA O) 24E O) 62 3 C 7 21 21E (O) 24E (P) C) 70 2 B 8 16 26E (E) 23E (P) C) 70 2 B 8 16 26E (E) 23E (P) C) 69 3 C 7 21 24 (O) 24 (P) C) 69 3 C 7 21 24 (O) 24 (P) C) 62 2 C 7 14 45 (O) 42 (O) C) 62 3 C 7 21 25 (O) 42 (O) C) 62 3 C 7 21 26 (O) 42 (O) C) 62 3 C 7 21 27 (O) 24 (O) C) 62 3 C 7 21 27 (O) 24 (O) C) 62 3 C 7 21 27 (O) 24 (O) C) 69 3 C 7 21 27 (O) 24 (O) C) 69 3 C 7 21 27 (O) 24 (O) C) 62 2 C 7 14 45 (O) 42 (O) C) 62 2 C 7 14 45 (O) 42 (O) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 2 C 7 14 45 (O) 42 (O) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 2 C 7 14 45 (O) 42 (O) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 3 C 7 21 27 (O) 24 (P) C) 62 3 C 7 21 28 (O) 27 (O) 27 (O) 27 (O) C : 28 (O) 27 (O) 28 (O) C : 28 (O) 28 (O) C : 29 (O) 28 (O) C : 20 (O) 32 (O)	TISE V CR-2>> C Course VICR-2>-> C Course VICR-2>-> C Course VICR-2>-> C Course VI CR-2>-> C Course VI CR-2>-> C Course VI CR-2>-> C Course VI CR-2>-> C COURS 23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 THEMATICAL FOUNDATION FOR COMPUTER SCI	Tree V Course VI Course 23 100 C G G C C F 50/23 50/23 100 C G G C C G F 50/23 50/23 100 C G G G C G F 50/23 50/23 100 C G G G G G G G G G	Trick	Prese V CR-2>> < Course VII CR-2> < Course VII CR-23 100 C G GP C*GP 50/23 50/23 50 C G GP C*GP 50/23 50 C GP C*GP 50/23 C GP GP GP GP GP GP GP	ITSE	ISSE	ITSE	ISSE VCCR-2>-> COURSE VIICCR-2>-> COURSE VIICCR-1>> 23 100 C G GP C+GP 50/23 50/23 100 C G GP C+GP 50/23 50 C GP C+GP 50/23 50 C G GP C+GP	ISSE V(CR-2>-> < Course VI(CR-2>-> < Course VII(CR-1>> 23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP BC BC GP C*GP 50/23 50 C G GP C*GP BC GP C*GP S0/23 50 C G GP C*GP BC GP BC GP BC GP BC GP C*GP S0/23 50 C G GP C*GP BC GP BC GP C*GP S0/23 50 C G GP C*GP BC GP C*GP S0/23 50 C G GP C*GP S0/23 50 C GP C*GP	ISSE VCR-2>-> C COUTSE VIICR-2>-> C COUTSE VIICR-1>> 23 100 C G G C C G D C G G C C G G C C G G	23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP 3C 3C GP C*GP 3C 3C GP C*GP 3C 3C GP C*GP 50/23 50 C G GP C*GP 3C 3C GP C*GP 3C GP 3C GP C*GP 3C	ISSE VCR-2D-> < COURSE VICR-2D-> < COURSE VIICR-2D> 32 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP BC GP C*GP

EAT NO NAME		PRN			
Course I					
0/36					
0/36	11 50/23 75 C G GP Course VI <cr-2< th=""><th>C*GP 80/36 20/09 100 C 2>-> < Course VII</th><th>G GP C*GP 25/11 <cr-1>></cr-1></th><th></th><th></th></cr-2<>	C*GP 80/36 20/09 100 C 2>-> < Course VII	G GP C*GP 25/11 <cr-1>></cr-1>		
				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FO .MCA13 ADVANCED DATABASE MANAGEME .MCAL11 DATA STRUCTURE LAB USING C .MCAP11 MINI PROJECT-1A	R COMPUTER SCI NT SYSTEM / LAB AND/ C++	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOL			
5121799 /KHAN AYESHA ZAFAR RESHMA			7 COLL 661:AUDYOGIK I	MCOST	
3F(F)15E(A) 23E	1 0 10) 10 22F(F)16E(O)	21E(O) 40E(O)	61 1 0 10 10	F
7E(P)15E(A) 52 3 E 5 15 20E(C)25E(E) 45 1 C	7 7 29F(F)15E(A)	23E	1 0 10 10	
2E(C)30E(C) 62 2 C 7 14 43E(C		Total Mark	s obtained 502/850		
5121800 KHANDARE OMKAR BHARAT RAN			4 COLL 661:AUDYOGIK I		
5F(F) 9E(P) 13E	1 E 5	5 5 30F(F)11E(D)	16E(C) 39E(A)	55 1 B 8 8	F
6E(P) 9E(P) 45 3 P 4 12 14E(D)24E(P) 38 1 E 5	5 5 36E(P)16E(O) 52 3	E 5 15 21E	1 0 10 10	
2E(C)30E(C) 62 2 C 7 14 40E(C		Total Mark	s obtained 468/850		
5121801 KUMBHAR KAUSTUBH KIRAN AN			B COLL 661:AUDYOGIK I		
4F(F)13E(C) 18E	1 B 8	8 8 4 F (F) 9 E (P)	14E(D) 27E(E)	41 1 D 6 6	F
1F(F) 9E(P) 14E(E)24E(P) 38 1 E 5	5 5 36E(P) 9E(P) 45 3	P 4 12 14E	1 D 6 6	
2E(C)30E(C) 62 2 C 7 14 26E(E)23E(P) 49 2 P 4		C 7 7 s obtained 380/850	12 66	
			_ FATIS D_ DASSES NIIII	- NIII & VOID	
:grade GP:gradepoints C:credits C:sum of credit points GPI: äCG	CP:credit points				
ARKS : >=80 >=75 and <8	0 >=70 and <7				
RADE : O A RADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	_

COLLEGE/CENTRE				RESULT DATE :- 3		
SEAT_NO NAME			PRN			
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	ourse II <cr-3+1 GP C*GP 25/11 50/23 7</cr-3+1 	75 C G GP C*GP	
30/36 20/09 100 C G	GP C*GP 25/11 50/2 CR-2>> < Cour	3 75 C G GP C*GP se VI <cr-2>-> </cr-2>	80/36 20/09 100 C G			>
50/23 50/23 100 C G					äC äCG GPI	
MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	OUNDATION FOR COMPU ASE MANAGEMENT SYST LAB USING C AND/ C A	TER SCI 2 EM / LAB 4 ++ 6	2.MCA12 ADVANCED JAVA 1.MCA14 SOFTWARE PROJ 5.MCAL14 WEB TECHNOLOG	/ LAB		
				COLL 661:AUDYOGIK IMC		
A (F) A (F)	A	Z	A (F) A (F)	A (F) A (F)		А
A (F) A (F)	A (F) A (F)	[A (F) A (F)	A		ABS
(F)A(F)			Total Marks	 obtained 0/850		
5121803 MAGAR AVINASH				COLL 661:AUDYOGIK IMC		
8F(F) 9E(P)	14E	1 D 6 6 1	9F(F)10E(E)	15E(C) 27E(E) 42	2 1 D 6 6	F
36E(P) 9E(P) 45 3 P	4 12 14E(D) 24E(P)	38 1 E 5 5 2	25F(F) 9E(P)	14E	1 D 6 6	
32E(C)30E(C) 62 2 C			Total Marks	7 7 obtained 377/850	12 64	
5121804 MAHADIK YASH				COLL 661:AUDYOGIK IMC		
36 (P)20 (O) 56 3 D	6 18 24	1 0 10 10 4	14 (D)16 (O) 60 3 C	7 21 23 (O) 35 (B) 58	3 1 A 9 9	P
8 (P)13 (C) 41 3 P	4 12 20 (O)25 (E)	45 1 C 7 7 3	36 (P)11 (D) 47 3 P	4 12 20	1 0 10 10	
32 (C)30 (C) 62 2 C			Total Marks	7 7 obtained 521/850		
<pre>/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR G:grade GP:gradepoints iC:sum of credit points</pre>	PRACTICAL, RPV- PRO C:credits CP:cre	VISIONAL, RCC-0.50	050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL- its & grades	NULL & VOID	
MARKS : >=80	>=75 and <80		>=60 and <70	>=55 and <60 >=50		
GRADE : 0 GRADE POINT : 10	A 9	B 8	C 7	D 6	E P 5 4	_

SEAT NO NAME		PRN					
<							
30/36							
30/36 20/09 100 C G GP C*GP 25/11 50/23					C G GP	C*GP	
<pre>< Course V<cr-2>> < Course 50/23 50/23 100 C</cr-2></pre>							
					äC äCG		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A							
5121805 MAHAJAN SAURABH PRADIP ANITA		202201640208	8411 COLL	661:AUDYOGIK IMCC)ST		
22F(F)17E(O) 22E	1 0 10	10 12F(F) 9E(P)		14E(D) 40E(O) 54	1 B	8 8 F	,
6F(F) 9E(P) 14E(D)24E(P)	38 1 E 5	5 40E(E)10E(E) 50	3 E 5 15	15E	1 C	7 7	
6E(B)34E(C) 70 2 B 8 16 39E(A)36E(B)		Total M	arks obtaine	d 446/850			
5121806 MANE SUHAS SHANKAR KALPANA				661:AUDYOGIK IMCC			
OF(F)16E(O) 21E	1 0 10	10 37E(P)16E(O) 53	3 E 5 15	23E(O) 39E(A) 62	1 0 1	.0 10 F	,
31F(F) 9E(P) 20E(O) 24E(P)	44 1 D 6	6 39E(P)17E(O) 56	3 D 6 18	22E	1 0 1	.0 10	
86E(B)34E(C) 70 2 B 8 16 36E(B)33E(C)		Total N	Marks obtaine	d 510/850			
5121807 MANE VAIBHAV SAKHARAM NANDA				661:AUDYOGIK IMCC			
21F(F) 20E(O) 24E	1 0 10	10 36E(P)17E(O) 53	3 E 5 15	24E(O) 44E(O) 68	1 0 1	.0 10 F	,
6F(F)12E(C) 20E(O)27E(E)	47 1 C 7	7 39E(P)15E(A) 54	3 E 5 15	20E	1 0 1	.0 10	
		Total M	Marks obtaine	d 517/850	15 105		
21F(F)20E(O) 24E 26F(F)12E(C) 20E(O)27E(E) 34E(C)32E(C)662 C 7 14 37E(B)34E(C) 	47 1 C 7 71 2 B 8	7 39E(P)15E(A) 54 16 35E(B) 35 Total N CANCELLED, RR-RESERVE -0.5050, A.ABS-ABSENT	3 E 5 15 1 B 8 8 larks obtaine	d 517/850 	1 0 1		
G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	it points	äCG:sum of product of	credits & g	rades			
MARKS : >=80	>=70 and <79		>=55 a				
	D	C		1)	E	P	F

SEAT NO NAME PRN	
<pre><> <> <> Course I</pre> CR-3+1>> <> <	*GP 25/11 50/23 75 C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C* < Course V <cr-2>> < Course VI<cr-2>-> < Course VII<cr-1>-</cr-1></cr-2></cr-2>	*GP 25/11 25 C G GP C*GP
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C	äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LA 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	
5121808 MASKAR OMKAR SHANKAR SAVITA 2022016402088956 CO	DLL 661:AUDYOGIK IMCOST
26F(F)20E(O) 24E	20E(O) 37E(B) 57 1 A 9 9 F
36E(P) 9E(P) 45 3 P 4 12 20E(O)24E(P) 44 1 D 6 6 31F(F)16E(O)	21E 1 0 10 10
42E(O)40E(O) 82 2 O 10 20 37E(B)34E(C) 71 2 B 8 16 43E(O) 43 1 O 10 Total Marks obtai	ined 515/850 12 93
5121809 MEHTA DEVANSH RAJEEV RUPAL 2019016400251503 CO	
43 (E) 20 (O) 63 3 C 7 21 24 1 O 10 10 42 (E) 19 (O) 61 3 C 7	21 24 (O) 43 (O) 67 1 O 10 10 P
38 (P)17 (O) 55 3 D 6 18 22 (O)25 (E) 47 1 C 7 7 43 (E)16 (O) 59 3 D 6	18 21 1 0 10 10
44 (O)42 (O) 86 2 O 10 20 47 (O)44 (O) 91 2 O 10 20 45 (O) 45 1 O 10 Total Marks obtai	ined 619/850 21 165 7.86
5121810 MHATRE KALPESH SHRINATH LEENA 2019016400771575 CO	
28 (P)20 (O) 48 3 D 6 18 24 1 O 10 10 38 (P)18 (O) 56 3 D 6	18 23 (O) 39 (A) 62 1 O 10 10 P
38 (P) 9 (P) 47 3 P 4 12 14 (D) 25 (E) 39 1 E 5 5 43 (E) 15 (A) 58 3 D 6	18 20 1 0 10 10
36 (B)34 (C) 70 2 B 8 16 37 (B)34 (C) 71 2 B 8 16 37 (B) 37 1 B 8 Total Marks obtai	ined 532/850 21 141 6.71
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & äC:sum of credit points GPI: äCG /äC	S, P- PASSES, NULL- NULL & VOID
MARKS : $>=80$ >=75 and <80 >=70 and <75 >=60 and <70 >=55	5 and <60 >=50 and <55 >=45 and < 50 <
GRADE : O A B C GRADE POINT : 10 9 8 7	6 5 4

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COLLEGE/CENTRE NAME:5:GHATKOPAR	RESULT DATE :- 30TH JUNE, 2023.
SEAT NO NAME PRN	
<pre><</pre>	*GP 25/11 50/23 75 C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP	*GP 25/11 25 C G GP C*GP
	äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LA 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT M. 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	MANAGEMENT
	DLL 661:AUDYOGIK IMCOST
17F(F)18E(O) 23E	12 17E(C) 39E(A) 56 1 A 9 9 F
36E(P) 9E(P) 45 3 P 4 12 14E(D)24E(P) 38 1 E 5 5 46E(D)17E(O) 63 3 C 7	21 22E
6E(B)34E(C) 70 2 B 8 16 36E(B)33E(C) 69 2 C 7 14 37E(B) 37 1 B 8 Total Marks obtai	ined 506/850 18 117
5121812 MISHRA HARSH SANJAY KUMAR USHA 2019016401215457 CO.	
5F(F)18E(O)	27 24E(O) 35E(B) 59 1 A 9 9 F
7E(D)15E(A) 62 3 C 7 21 20E(O)24E(P) 44 1 D 6 6 49E(C)12E(C) 61 3 C 7	21 17E 1 C 7 7
6E(B)34E(C) 70 2 B 8 16 37E(B)34E(C) 71 2 B 8 16 37E(B) 37 1 B 8 Total Marks obtai	8 ined 552/850 18 141
5121813 /MISHRA RIYA RAKESH ARCHANA 2018016400749145 CO	
0F(F)20E(O)	21E(O) 32E(C) 53 1 B 8 8 F
1F(F)14E(B) 19E(A)24E(P) 43 1 D 6 6 46E(D)13E(C) 59 3 D 6	18 18E
6E(B)34E(C) 70 2 B 8 16 40E(O)37E(B) 77 2 A 9 18 37E(B) 37 1 B 8 Total Marks obtai	ined 506/850 12 92
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS G:grade GP:gradepoints C:credits CP:credit points aCG:sum of product of credits & aC:sum of credit points GPI: aCG /aC	S, P- PASSES, NULL- NULL & VOID
MARKS : $>=80$ >=75 and <80 >=70 and <75 >=60 and <70 >=55	
GRADE : O A B C GRADE POINT : 10 9 8 7	D E P F 6 5 4 0

UNIVERSITY OF MUMBAI Page No.: 68
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE NAME :5:GHATKOPA				. 30111 00NE, 2023.	·
EAT_NO	-3+1>	PRN	Course IICF	?=3+1>=====	->
0/36 20/09 100 C G GP C*GP 25/11	25 C G GP C	*GP 80/36 20/09 100 C (G GP C*GP 25/11 50/2	23 75 C G GP C*GP	
Course IIIC00/36 20/09 100 C G GP C*GP 25/11 50	/23 75 C G GP C	*GP 80/36 20/09 100 C	G GP C*GP 25/11		->
0/23 50/23 100 C G GP C*GP 50/23 50				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COM .MCA13 ADVANCED DATABASE MANAGEMENT SY .MCAL11 DATA STRUCTURE LAB USING C AND/ .MCAP11 MINI PROJECT-1A	PUTER SCI STEM / LAB C++	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO	7A / LAB DJECT MANAGEMENT DGIES		
5121814 /MISHRA ROSHNI NARENDRA SUMAN			COLL 661:AUDYOGIR		
8F(F)18E(O) 24E	1 0 10	10 37E(P)18E(O) 55 3	D 6 18 23E(O) 40E(C	0) 63 1 0 10 10	F
6E(P)13E(C) 49 3 P 4 12 18E(B)25E	E) 43 1 D 6	6 40E(E)16E(O) 56 3	D 6 18 21E	1 0 10 10	
6E(B)34E(C) 70 2 B 8 16 41E(O)38E				18 126	
5121815 MISHRA SACHINKUMAR RAJNISHKUMA					
2F(F)20E(O)	1 0 10	10 18F(F) 9E(P)	14E(D) 40E(C) 54 1 B 8 8	F
7E(P) 9E(P) 46 3 P 4 12 14E(D)27E	E) 41 1 D 6	6 38E(P) 9E(P) 47 3	P 4 12 14E	1 D 6 6	
0E(O)38E(A) 78 2 A 9 18 36E(B)33E				15 96	
5121816 MISHRA VIKESH SHASHIBHUSHAN RE	KHA	201901640068092	COLL 661:AUDYOGIR	IMCOST	
6F(F)20E(O) 24E	1 0 10	10 31F(F)17E(O)	22E (O) 34E (C	C) 56 1 A 9 9	F
6E(P)10E(E) 46 3 P 4 12 15E(C)24E	P) 39 1 E 5	5 36E(P)14E(B) 50 3	E 5 15 19E	1 A 9 9	
2E(C)30E(C) 62 2 C 7 14 44E(0)41E		Total Mark	s obtained 488/850	15 101	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV- E :grade GP:gradepoints C:credits CP:c C:sum of credit points GPI: äCG /8	ADC- ADMISSION CAROVISIONAL, RCC-Credit points &	ANCELLED, RR-RESERVED, 0.5050, A.ABS-ABSENT, F	- FAILS, P- PASSES, NU		
IARKS : >=80 >=75 and <80	>=70 and <75				
RADE : O A	B 8	C 7	D 6		4

UNIVERSITY OF MUMBAI
Page No.: 69
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE NAME : 5: GHATKOPAR				RESUL	T DATE :- 30TF	JUNE,	2023.	
EAT_NO		>1/	PRN	Course II	/CB_2+1\			
0/36 20/09 100 C G GP C*GP 25/11 25	5 C G GP	C*GP 80/36 2	20/09 100 C	G GP C*GP 25/1	1 50/23 75 0	G GP	C*GP	
	5 C G GP	C*GP 80/36 2	20/09 100 C	G GP C*GP 25/1	1 25 0			
0/23 50/23 100 C G GP C*GP 50/23 50/23 100						ic äcg		
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER S .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	SCI LAB	2.MCA12 4.MCA14 6.MCAL14	ADVANCED JA SOFTWARE PR WEB TECHNOL	VA / LAB OJECT MANAGEMEN OGIES	Т			
5121817 /MOHITE PRANAVI RAJENDRA SNEHAL				3 COLL 661:A				
5F(F)20E(O) 24E	1 0 1	.0 10 37E(P)19	9E(O) 56 3	D 6 18 24E(O) 45E(O) 69	1 0	10 10	F
7E(D)12E(C) 59 3 D 6 18 17E(C)27E(E) 44	1 D	6 6 36E(P)1	7E(O) 53 3	E 5 15 22E		1 0	10 10	
4E(O)42E(O) 86 2 O 10 20 36E(B)33E(C) 69					850	18 131		
5121818 MOKAL SIDDHESH SHANKAR NANDA				6 COLL 661:A				
4F(F)19E(O) 24E	1 0 1	.0 10 25F(F)15	5E(A)	23E (O) 40E(O) 63	1 0	10 10	F
7E(P)14E(B) 51 3 E 5 15 20E(O)24E(P) 44	1 D	6 6 43E(E)1	7E(O) 60 3	C 7 21 22E		1 0	10 10	
2E(C)30E(C)622 C 7 14 36E(B)33E(C) 69	2 C	7 14 33E(C)	33 1 Total Mark	C 7 7 s obtained 501/	850	15 107		
5121819 MOMIN RAYYAN AHMMED IMTIYAZ SADIYA		2019	901640072802	6 COLL 661:A	UDYOGIK IMCOST			
8F(F) 9E(P) 14E	1 D	6 6 13F(F)13	LE (D)	16E (C) 42E(O) 58	1 A	9 9	F
OF(F) 9E(P) 14E(D)24E(P) 38	1 E	5 5 28F(F)	ΘE(P)	14E		1 D	6 6	
2E(C)30E(C) 62 2 C 7 14 26E(E)23E(P) 49			Total Mark	s obtained 375/				
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- AI - FAILS IN THEORY OR PRACTICAL, RPV- PROVISION :grade GP:gradepoints C:credits CP:credit points GPI: äCG /äC	DMISSION ONAL, RC	CANCELLED, RICC-0.5050, A.AI	R-RESERVED, BS-ABSENT, F	- FAILS, P- PAS	SES, NULL- NUI			
IARKS : >=80 >=75 and <80 >='								
RADE : O A RADE POINT : 10 9	B 8		C 7	D 6		5	P 4	

UNIVERSITY OF MUMBAI
Page No.: 70
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE NAME :5:GHATKOPAR SEAT_NO NAME		PRN				
CCourse ICR-3+						
CCourse III <cr-3< th=""><th></th><th></th><th></th><th></th><th></th><th></th></cr-3<>						
0/36				25 C G GP	C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23						
				äC äCG		
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT MCA13 ADVANCED DATABASE MANAGEMENT SYSTE MCAL11 DATA STRUCTURE LAB USING C AND/ C+ MCAP11 MINI PROJECT-1A						
5121820 /MOYALAN RINCY JOY GRACY			COLL 661:AUDYOGIF			
8 (P)20 (O) 48 3 D 6 18 24	1 0 10 1	0 41 (E)17 (O) 58 3	D 6 18 22 (O) 43 (C	0) 65 1 0	10 10	P
4 (C)15 (A) 69 3 C 7 21 20 (O) 24 (P)	44 1 D 6	6 50 (C)17 (O) 67 3	C 7 21 22	1 0	10 10	
2 (C)30 (C) 62 2 C 7 14 36 (B)33 (C)	69 2 C 7 1	4 33 (C) 33 1 Total Marks	C 7 7 s obtained 561/850	21 149	7.10	
5121821 MULLA HAMZA ATEEQUE SEEMA			7 COLL 661:AUDYOGIF			
6F(F)20E(O) 24E	1 0 10 1	0 37E(P)18E(O) 55 3	D 6 18 23E(O) 35E(E	3) 58 1 A	9 9	F
8F(F)10E(E) 15E(C)28E(D)	43 1 D 6	6 43E(E)10E(E) 53 3	E 5 15 15E	1 C	7 7	
66E(B)34E(C) 70 2 B 8 16 42E(O)39E(A)		Total Marks	s obtained 500/850	15 109		
5121822 MUNGEKAR MANDAR GOPAL GEETANJALI			4 COLL 661:AUDYOGIF			
8F(F)20E(O) 24E	1 0 10 1	0 28F(F)16E(O)	21E(O) 36E(E	3) 57 1 A	9 9	F
6E(P) 9E(P) 45 3 P 4 12 14E(D)30E(C)	44 1 D 6	6 41E(E)10E(E) 51 3	E 5 15 15E	1 C	7 7	
9E(O)47E(O) 96 2 O 10 20 47E(O)44E(O)		Total Marks	s obtained 555/850			
- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV :grade GP:gradepoints C:credits CP:cred	- ADMISSION CA	NCELLED, RR-RESERVED, .5050, A.ABS-ABSENT, F-	- FAILS, P- PASSES, NU		'ID	
C:sum of credit points GPI: äCG /äC ARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55	>=45 and <	50
GRADE : O A	В	C	D	E	P	
GRADE POINT : 10 9	8	7	6	5	4	

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICA COLLEGE/CENTRE NAME :5:GHATKOPAR		RESULT DATE :- 3	30TH JUNE, 2023.
SEAT_NO NAME		RN	
<pre><course i<cr-3+1=""> 80/36 20/09 100 C G GP C*GP 25/11 25 C <</course></pre>	G GP C*GP 80/36 20/0	9 100 C G GP C*GP 25/11 50/23 7	5 C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C COURSE VCR-2>> < Course VI50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C	G GP C*GP 80/36 20/0 <cr-2>-> < Course</cr-2>	9 100 C G GP C*GP 25/11 2 VII <cr-1>> 50 C G GP C*GP</cr-1>	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	2.MCA12 ADV 4.MCA14 SOF 6.MCAL14 WEB	ANCED JAVA / LAB TWARE PROJECT MANAGEMENT TECHNOLOGIES	
5121823 NEDIYIRIPPIL ADITYA VENUGOPALAN GEETA		401860861 COLL 661:AUDYOGIK IMC	COST
12F(F)20E(O) 18E	B 8 8 8F(F)16E(O) 21E(O) 38E(A) 59	9 1 A 9 9 F
24F(F)10E(E) 15E(C)39E(A) 54 1	B 8 8 36E(P)12E(C) 48 3 P 4 12 17E	1 C 7 7
42E(O)40E(O)822 O 1020 35E(B)42E(O)772	To	tal Marks obtained 488/850	
5121824 NIWALKAR PARTHAMESH SAGAR SHRADDHA		401460477 COLL 661:AUDYOGIK IMC	
23F(F)20E(O) 24E 1	O 10 10 39E(P)16E(O) 55 3 D 6 18 21E(O) 44E(O) 65	1 0 10 10 F
37E(P)16E(O) 53 3 E 5 15 21E(O)44E(O) 65 1	O 10 10 43E(E)15E(A) 58 3 D 6 18 20E	1 0 10 10
50E(O)48E(O) 98 2 O 10 20 47E(O)44E(O) 91 2	To	tal Marks obtained 616/850	
5121825 PAL LUCKYKUMAR VINDHVASINI URMILADEVI		400067971 COLL 661:AUDYOGIK IMC	
28 (P)20 (O) 48 3 D 6 18 24 1	O 10 10 46 (D)14 (B) 60 3 C 7 21 19 (A) 34 (C) 53	1 B 8 8 P
36 (P)12 (C) 48 3 P 4 12 17 (C) 42 (O) 59 1	A 9 9 37 (P)15 (A) 52 3 E 5 15 20	1 0 10 10
46 (O) 44 (O) 90 2 O 10 20 33 (C) 30 (C) 63 2	To	tal Marks obtained 564/850	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMIS FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL			NULL & VOID
G:grade GP:gradepoints C:credits CP:credit point	ts äCG:sum of produ	ct of credits & grades	
äC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80 >=70 a	nd <75 >=60 and	<70 >=55 and <60 >=50	and <55 >=45 and < 50 <45
GRADE : O A		D D	E P F
GRADE : O A GRADE POINT : 10 9	8 7	6	5 4 0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPL COLLEGE/CENTRE NAME :5:GHATKOPAR		DICE BASED) (2 YEARS CO	RESULT DATE :- 30T	H JUNE, 2023.	
SEAT NO NAME		PRN			
Course I <cr-3+1> 80/36 20/09 100 C G GP C*GP 25/11 25 <</cr-3+1>	C G GP C*GP 80/36	20/09 100 C G GP C*GF	25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75	C G GP C*GP 80/36 I <cr-2>-> < Co</cr-2>	20/09 100 C G GP C*GP ourse VII <cr-1></cr-1>	25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/23 100				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER S 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	LAB 4.MCA14 6.MCAL14	SOFTWARE PROJECT MAN WEB TECHNOLOGIES	JAGEMENT		
5121826 PALKAR ASHISH SUBHASH SUSHMA		.8016400067804 COLI	661:AUDYOGIK IMCOS	T	
15F(F)18E(O) 23E	1 0 10 10 46E(D)1	.6E(O) 62 3 C 7 21	1 21E(O) 28E(D) 49	1 C 7 7	F
23F(F)10E(E) 15E(C)30E(C) 45	1 C 7 7 28F(F)1	3E(C)	- 18E	1 B 8 8	
49E(O) 47E(O) 96 2 O 10 20 33E(C) 30E(C) 63		Total Marks obtaine	ed 513/850		
5121827 /PANDEY NEHA ANANDKANT RENU		.8016400084806 COLI			
17F(F)17E(O) 22E	1 0 10 10 37E(P)1	.3E(C) 50 3 E 5 15	5 18E(B) 34E(C) 52	1 C 7 7	F
36E(P)13E(C) 49 3 P 4 12 18E(B)34E(C) 52	1 C 7 7 36E(P)1	4E(B) 50 3 E 5 15	5 19E	1 A 9 9	
44E(0) 42E(0) 86 2 O 10 20 33E(C) 30E(C) 63		Total Marks obtaine	ed 522/850		
5121828 PANIGRAHY ANIKET AMARNATH SANTOSHI		.9016400383107 COLI			
20F(F)20E(O) 24E	1 O 10 10 55E(C)1	.6E(O) 71 3 B 8 24	1 21E(O) 42E(O) 63	1 0 10 10	F
46E(D)15E(A) 61 3 C 7 21 20E(O)38E(A) 58				1 0 10 10	
44E(O)42E(O)862 O 1020 36E(B)33E(C) 69		Total Marks obtaine	ed 600/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- AD FAILS IN THEORY OR PRACTICAL, RPV- PROVISIO G:grade GP:gradepoints C:credits CP:credit p	MISSION CANCELLED, F	RR-RESERVED, ABS-ABSENT, F- FAILS,	P- PASSES, NULL- NU	JLL & VOID	_
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80 >=7	0 and <75 >=60) and <70 >=55 a	and <60 >=50 a	nd <55 >=45 and .	< 50 < 45
GRADE : O A					F
GRADE : O A GRADE POINT : 10 9	8	7	6	5 4	0

SEAT_NO NAME < Co	nurse T <cr-3+< th=""><th>.1></th><th>> <</th><th>PRN C</th><th>ourse T</th><th>T<cr-3+1`< th=""><th>></th><th>></th><th></th></cr-3+1`<></th></cr-3+<>	.1>	> <	PRN C	ourse T	T <cr-3+1`< th=""><th>></th><th>></th><th></th></cr-3+1`<>	>	>	
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GE	C*GP 80/36 20	0/09 100 C G	GP C*GP	25/11 50/23 75	5 C G GF	P C*GP	
30/36 20/09 100 C G	<cr-2>> < Cours</cr-2>	se VI <cr-< th=""><th>-2>-> < Cour</th><th>rse VII<c< th=""><th>:R-1></th><th>></th><th>5 C G GF</th><th>C*GP</th><th></th></c<></th></cr-<>	-2>-> < Cour	rse VII <c< th=""><th>:R-1></th><th>></th><th>5 C G GF</th><th>C*GP</th><th></th></c<>	:R-1>	>	5 C G GF	C*GP	
50/23 50/23 100 C G	GP C*GP 50/23 50/23						äC äCG		
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAF 5.MCAL11 DATA STRUCTURF 7.MCAP11 MINI PROJECT-1	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+								
5121829 PANPATTE ANIM	KET UTTAMRAO ANITA		20180)16401753665	COLL	661:AUDYOGIK IMCC	OST		
18F(F)15E(A)	20E	1 0 1	10 10 36E(P)15F	E(A) 51 3 E	5 15	23E(O) 41E(O) 64	1 0	10 10	F
28F(F)15E(A)	20E(O)40E(O)	60 1 0 1	10 10 36E(P)16E	E(O) 52 3 E	5 15	21E	1 0	10 10	
42E(O)40E(O)822O	10 20 33E(C)30E(C)			Total Marks	obtained	1 532/850			
5121830 /PARAB AKSHATA						661:AUDYOGIK IMCC			
14 (D)20 (O) 64 3 C	7 21 18	1 B	8 8 39 (P)19	(O) 58 3 D	6 18	24 (O) 36 (B) 60	1 0	10 10	P
18 (C)12 (C) 60 3 C	7 21 17 (C)42 (O)	59 1 A	9 9 47 (D)16	(O) 63 3 C	7 21	21	1 0	10 10	
13 (0) 41 (0) 84 2 0	10 20 35 (B)44 (O)			Total Marks	obtained	1 610/850			
5121831 PARAB DARSHAN						661:AUDYOGIK IMCC			
26F(F)17E(O)	22E	1 0 1	10 10 43E(E)17F	E(O) 60 3 C	7 21	22E(O) 30E(C) 52	1 C	7 7	F
37E(P)13E(C) 50 3 E	5 15 18E(B)28E(D)	46 1 C	7 7 27F(F)14E	E(B)		19E	1 A	9 9	
41E(O)39E(A) 80 2 O	10 20 31E(C)28E(D)			Total Marks	obtained	1 514/850		ı	
/- FEMALE, #-0.229,@- (FAILS IN THEORY OR S:grade GP:gradepoints ac:sum of credit points	PRACTICAL, RPV- PROV s C:credits CP:cred	VISIONAL, RO	CC-0.5050, A.ABS	S-ABSENT, F-			NULL & VC)ID	
MARKS : >=80									
GRADE : O	70	В		C	D		E	P	Ŧ

UNIVERSITY OF MUMBAI Page No.: 74
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

EAT_NO NAME			PRN			
C Course I 30/36						
Course III 0/36						
Course V <cr-2>></cr-2>	< Course VI	<cr-2>-> <-</cr-2>	Course VII-	<cr-1>></cr-1>		31 0 01
0/23 50/23 100 C G GP C*GP					äC ä	
.MCA11 MATHEMATICAL FOUNDATIO .MCA13 ADVANCED DATABASE MANA .MCAL11 DATA STRUCTURE LAB USI .MCAP11 MINI PROJECT-1A	N FOR COMPUTER SC GEMENT SYSTEM / L NG C AND/ C++	I 2.1 AB 4.1	MCA12 ADVANCED MCA14 SOFTWARE MCAL14 WEB TECHN	JAVA / LAB PROJECT MANAGEMENT OLOGIES		
5121832 PARAB OMKAR RAJESH RI				655 COLL 661:AUD	YOGIK IMCOST	
7 (D)20 (O) 67 3 C 7 21 2	4 1	0 10 10 60	(A)19 (O) 79	3 A 9 27 24 (O)	30 (C) 54 1 B	8 8 P
37 (P)13 (C) 50 3 E 5 15 1	8 (B) 45 (O) 63 1	0 10 10 39	(P)16 (O) 55	3 D 6 18 21	1 0	10 10
8 (0) 46 (0) 94 2 0 10 20 3					50 21 1	61 7.67
5121833 PARAKKOT AJISH SHEEDM				323 COLL 661:AUD		
4F(F)20E(O) 1	8E 1	B 8 8 16	F(F)12E(C)	17E(C)	34E(C) 51 1 C	7 7 F
6E(P) 9E(P) 45 3 P 4 12 1	4E(D)30E(C) 44 1	D 6 6 17	F(F)10E(E)	15E	1 C	7 7
9E(O)47E(O) 96 2 O 10 20 3					50 12	84
5121834 PARGAI YOGESH DANSING				305 COLL 661:AUI		
6 (P)20 (O) 56 3 D 6 18 2	4 1	0 10 10 45	(D)18 (O) 63	3 C 7 21 23 (O)	36 (B) 59 1 A	9 9 P
0 (E)13 (C) 53 3 E 5 15 1	8 (B) 40 (O) 58 1	A 9 9 42	(E)16 (O) 58	3 D 6 18 21	1 0	10 10
82 (C)30 (C) 62 2 C 7 14 4			Total Ma	rks obtained 578/85	50 21 1	51 7.19
	- 0.5045,ADC- ADM L, RPV- PROVISION its CP:credit po	ISSION CANCEL AL, RCC-0.505	LED, RR-RESERVEI 0, A.ABS-ABSENT,	, F- FAILS, P- PASSE		
IARKS : >=80 >=75 an	d <80 >=70					
GRADE : 0 A GRADE POINT : 10 9		B 8	C 7	D 6	E 5	P 4

Course I	25 C G(CR-3+1) '11 50/23 75 C G Course VI(C23 50/23 100 C G COMPUTER SCI INT SYSTEM / LAB C AND/ C++	GP C*GP 80/36> <> < GP C*GP 80/36 CR-2>-> < GP C*GP 50/20 2.MCA: 4.MCA: 6.MCAI	5 20/09 100 C G C	P C*GP 25/11 50/23 urse IV <cr- 11="" 25="" c*gp="" gp="" ict="" lab="" management<="" p="" th=""><th>3 75 C G GP -3+1> 25 C G GP äC äCG</th><th>C*GP C*GP</th><th></th></cr->	3 75 C G GP -3+1> 25 C G GP äC äCG	C*GP C*GP	
20/09 100 C G GP C*GP 25/ Course V <cr-2>> < 60/23 50/23 100 C G GP C*GP 50/ MCA11 MATHEMATICAL FOUNDATION FC BMCA13 ADVANCED DATABASE MANAGEMEMCAL1 DATA STRUCTURE LAB USING CMCAP11 MINI PROJECT-1A 5121835 PATADE SIDDHESH SURESH SU</cr-2>	/11 50/23 75 C G Course VI //23 50/23 100 C G	GP C*GP 80/36 CR-2>-> < GP C*GP 50/2: 2.MCA: 4.MCA: 6.MCAI	5 20/09 100 C G C Course VII <ce 3 50 C G L2 ADVANCED JAVA 14 SOFTWARE PROJE L14 WEB TECHNOLOGI</ce 	P C*GP 25/11 -1>> GP C*GP / LAB	25 C G GP äC äCG	C*GP	
.MCA11 MATHEMATICAL FOUNDATION FO B.MCA13 ADVANCED DATABASE MANAGEME B.MCAL11 DATA STRUCTURE LAB USING C .MCAP11 MINI PROJECT-1A 5121835 PATADE SIDDHESH SURESH SU	OR COMPUTER SCI	2.MCA 4.MCA 6.MCA	12 ADVANCED JAVA 14 SOFTWARE PROJE 114 WEB TECHNOLOGI	/ LAB CT MANAGEMENT			
.MCAP11 MINI PROJECT-1A 5121835 PATADE SIDDHESH SURESH SU	JCHITA			/ LAB CT MANAGEMENT ES			
5121835 PATADE SIDDHESH SURESH SU	JCHITA						
	1 0		2019016400272623	COLL 661:AUDYOGIK			
4F(F)15E(A) 20E		10 10 24F(F)11E(D)	16E(C) 30E(C)) 46 1 C	7 7 F	
36E(P)10E(E) 46 3 P 4 12 15E(C	2) 42E(O) 57 1 A	9 9 36E(P)13E(C) 49 3 P	4 12 18E	1 B	8 8	
4E(C)32E(C)662 C 714 36E(E			Total Marks o	btained 470/850			
5121836 /PATIL ASMITA DATTATRAY VI				COLL 661:AUDYOGIK			
4F(F)18E(O) 23E	1 0	10 10 49E(C)19E(O) 68 3 C	7 21 24E(O) 34E(C)) 58 1 A	9 9 F	
88E(P)15E(A) 53 3 E 5 15 20E(C) 45E(O) 65 1 O	10 10 36E(P)18E(O) 54 3 E	5 15 23E	1 0	10 10	
7E(B)35E(B) 72 2 B 8 16 47E(C			Total Marks o	btained 587/850			
5121837 /PATIL RUTUJA MAHESH MAYUF				COLL 661:AUDYOGIK			
8F(F)20E(O)	1 0	10 10 44E(D)10E(E) 54 3 E	5 15 15E(C) 28E(D)) 43 1 D	6 6 F	
0E(E)12E(C) 52 3 E 5 15 17E(C) 42E(O) 59 1 A	9 9 46E(D)17E(O) 63 3 C	7 21 22E	1 0	10 10	
22E(C)30E(C) 62 2 C 7 14 31E(C	:)28E(D) 59 2 D	6 12 33E(0		7 7 btained 509/850	18 119		
- FEMALE, #-0.229,@- 0.5042,* - 0. FAILS IN THEORY OR PRACTICAL, Figrade GP:gradepoints C:credits	RPV- PROVISIONAL, CP:credit points	RCC-0.5050, A	A.ABS-ABSENT, F- E		LL- NULL & VO	DID	
AC:sum of credit points GPI: ${\tt GCG}$ ARKS :>=80 >=75 and <8	30 >=70 and	d <75 >=			>=50 and <55	>=45 and < 50) <45
GRADE : O A GRADE POINT : 10 9	B 8		C 7	D 6	E 5	P 4	F O

SEAT NO NAME		PRN			
CCourse ICR-3					
<course iii<cr-<="" td=""><td>3+1>> <</td><td> Co</td><td>urse IV<cr-3+1< td=""><td>>></td><td></td></cr-3+1<></td></course>	3+1>> <	Co	urse IV <cr-3+1< td=""><td>>></td><td></td></cr-3+1<>	>>	
80/36	se VI <cr-2>-> <</cr-2>	Course VII <cr< td=""><td>-1>> GP C*GP</td><td></td><td></td></cr<>	-1>> GP C*GP		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	FER SCI 2.M SM / LAB 4.M ++ 6.M	CA12 ADVANCED JAVA , CA14 SOFTWARE PROJE CAL14 WEB TECHNOLOGII	/ LAB CT MANAGEMENT ES		
5121838 PAWAR DEVANG DASHARATH DEEPALI		2022016402088384	COLL 661:AUDYOGIK IMC	COST	
25F(F)19E(O) 24E	1 O 10 10 45E	(D)16E(O) 61 3 C	7 21 21E(O) 38E(A) 59	9 1 A 9 9	F
15E(D)14E(B) 59 3 D 6 18 19E(A)30E(C)	49 1 C 7 7 36E	(P)16E(O) 52 3 E	5 15 21E	1 0 10 10	
86E(B)34E(C) 70 2 B 8 16 49E(O)46E(O)		Total Marks of	btained 571/850		
5121839 PAWAR RAHUL GANESH MANALI			COLL 661:AUDYOGIK IMC		
24F(F)19E(O) 24E	1 O 10 10 36E	(P)17E(O) 53 3 E	5 15 24E(O) 38E(A) 62	2 1 0 10 10	F
25F(F)10E(E)	61 1 O 10 10 39E	(P)16E(O) 55 3 D	6 18 21E	1 0 10 10	
37E(B)35E(B) 72 2 B 8 16 45E(O)42E(O)		Total Marks of	btained 551/850		
5121840 PAWAR SUSHANT SANJAY NIRMALA			COLL 661:AUDYOGIK IMC		
28 (P)18 (O) 46 3 E 5 15 23	1 0 10 10 53	(C)17 (O) 70 3 B	8 24 22 (0) 42 (0) 64	1 0 10 10	P
11 (E)16 (O) 57 3 D 6 18 21 (O)45 (O)	66 1 0 10 10 39	(P)16 (O) 55 3 D	6 18 21	1 0 10 10	
48 (0) 46 (0) 94 2 0 10 20 49 (0) 46 (0)	95 2 0 10 20 48		10 10 btained 639/850	21 165 7.86	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre	VISIONAL, RCC-0.5050	, A.ABS-ABSENT, F- F		NULL & VOID	
AC:sum of credit points GPI: aCG /aC ARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50) and <55 >=45 an	d < 50 <45
GRADE : O A GRADE POINT : 10 9	В	C	D	E P	F
ים מת מים מת מים	8	7	6	5 4	0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER AP COLLEGE/CENTRE NAME :5:GHATKOPAR		CE BASED) (2 YEARS COURS RE	SULT DATE :- 30TH JUNE,	2023.
SEAT NO NAME		PRN		
<pre><cr-3+1> 80/36 20/09 100 C G GP C*GP 25/11 <cr-3+1></cr-3+1></cr-3+1></pre>	25 C G GP C*GP 80/36 2	0/09 100 C G GP C*GP 2	5/11 50/23 75 C G GF	C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course</cr-2>	75 C G GP C*GP 80/36 2 VI <cr-2>-> < Cou</cr-2>	0/09 100 C G GP C*GP 2 rse VII <cr-1></cr-1>	5/11 25 C G GF	
50/23 50/23 100 C G GP C*GP 50/23 50/23 1			äC äCG	
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	/ LAB 4.MCA14 6.MCAL14	SOFTWARE PROJECT MANAGE WEB TECHNOLOGIES		
5121841 /PHALKE DHANASHREE ARJUN VAISHALI		016401858386 COLL 66		
18F(F)20E(O) 18E	1 B 8 8 26F(F)15	E(A) 20	E(O) 34E(C) 54 1 B	8 8 F
26F(F)14E(B) 19E(A)30E(C) 4	9 1 C 7 7 30F(F)13	E(C) 18	Е 1 В	8 8
46E(O)44E(O)902 O 1020 35E(B)40E(O)7		Total Marks obtained 5	13/850 9 79	
5121842 POL VINIT AMUL JYOTSNA		016400727672 COLL 66		
17F(F)15E(A) 20E	1 O 10 10 39E(P)14	E(B) 53 3 E 5 15 19	E(A) 34E(C) 53 1 B	8 8 F
39E(P)11E(D) 50 3 E 5 15 16E(C)45E(O) 6	1 1 0 10 10 24F(F)13	E(C) 18	Е 1 В	8 8
48E(O)48E(O) 96 2 O 10 20 37E(B)34E(C) 7		Total Marks obtained 5		
5121843 POOJARI SAINATH RAVI MAHADEVI		016402110641 COLL 66		
19F(F)18E(O) 23E	1 O 10 10 40E(E)19	E(O) 59 3 D 6 18 24	E(O) 42E(O) 66 1 O	10 10 F
43E(E) 9E(P) 52 3 E 5 15 14E(D)30E(C) 4	4 1 D 6 6 42E(E)15	E(A) 57 3 D 6 18 20	E 1 0	10 10
41E(O)39E(A) 80 2 O 10 20 38E(A)35E(B) 7		42 1 0 10 10 Total Marks obtained 5	53/850 18 133	}
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVIS G:grade GP:gradepoints C:credits CP:credit	ADMISSION CANCELLED, RR IONAL, RCC-0.5050, A.AB	S-ABSENT, F- FAILS, P-)ID
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80 >	=70 and <75 >=60	and <70 >=55 and	<60 >=50 and <55	>=45 and < 50 <45
GRADE : O A	B 8	C D		P F
GRADE POINT : 10 9	8	7 6	5	4 0

SEAT NO NAME		PRN			
<cr- 80/36</cr- 	25 C G GP C*GP 80	/36 20/09 100 C G G	GP C*GP 25/11 50/23	75 C G GP C	C*GP
S0/36 20/09 100 C G GP C*GP 25/11 50/ < Course V <cr-2>> < Cou 50/23 50/23 100 C G GP C*GP 50/23 50/</cr-2>	23 75 C G GP C*GP 80 rse VI <cr-2>-> <</cr-2>	/36 20/09 100 C G C	GP C*GP 25/11 R-1>>	25 C G GP C	C*GP
				äC äCG	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMP 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	UTER SCI 2.M TEM / LAB 4.M C++ 6.M	ICA12 ADVANCED JAVA ICA14 SOFTWARE PROJE ICAL14 WEB TECHNOLOGI	/ LAB CCT MANAGEMENT ES		
5121844 PRAJAPATI ABHISHEK RAMESHCHANDR	A KIRAN	2019016400422661	COLL 661:AUDYOGIK IM	MCOST	
19F(F)20E(O) 24E	1 O 10 10 45E	C(D)18E(O) 63 3 C	7 21 23E(O) 38E(A) 6	51 1 0 10) 10 F
36E(P) 9E(P) 45 3 P 4 12 14E(D)46E(C) 60 1 O 10 10 30F	(F)15E(A)	20E	1 0 10) 10
86E(B)34E(C) 70 2 B 8 16 33E(C)30E(C		Total Marks o	btained 527/850		
5121845 RAJKUMAR MOURYA ANIWAS RAJKUMAR					
36 (P)20 (O) 56 3 D 6 18 24	1 0 10 10 38	(P)12 (C) 50 3 E	5 15 17 (C) 43 (O) 6	50 1 0 10	10 P
37 (P)14 (B) 51 3 E 5 15 19 (A)24 (P) 43 1 D 6 6 40	(E)15 (A) 55 3 D	6 18 20	1 0 10) 10
32 (C)30 (C) 62 2 C 7 14 37 (B)34 (C		Total Marks o	obtained 525/850		
5121846 RANE SHUBHAM PARMANAND GEETA			COLL 661:AUDYOGIK IM		
19F(F)20E(O) 24E	1 O 10 10 31F	(F)16E(O)		53 1 0 10) 10 F
30F(F)12E(C)) 59 1 A 9 9 29F	(F)13E(C)	18E	1 B 8	3 8
38E(A)36E(B) 74 2 B 8 16 37E(B)34E(C) 71 2 в 8 16 39	. ,		9 78 -	·-
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,A FAILS IN THEORY OR PRACTICAL, RPV- PR G:grade GP:gradepoints C:credits CP:cr	OVISIONAL, RCC-0.5050 edit points	, A.ABS-ABSENT, F- H		- NULL & VOID)
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80		>=60 and <70	>=55 and <60 >=5	0 and <55 >	>=45 and < 50 <45
	В	C	D	E	P F
	8	7	6	5	4 0

UNIVERSITY OF MUI OFFICE REGISTER FOR THE MASTER OF COMPUTE COLLEGE/CENTRE NAME :5:GHATKOPAI	ER APPLICATIONS (SEM		RESULT DATE :-	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-="" iii<ci<="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50, < Course V <cr-2>> < Course V<cr-2>-> 50/23 50/23 100 C G GP C*GP 50/23 50,</cr-2></cr-2>	/23	80/36 20/09 100 C G	GP C*GP 25/11 CR-1>>		
30/23 30/23 100 C G GF C*GF 30/23 30/				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMM 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	PUTER SCI 2 STEM / LAB 4 C++ 6	.MCA12 ADVANCED JAV .MCA14 SOFTWARE PRO .MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5121847 RAVAL MEET NARENDRA RINABEN			COLL 661:AUDYOGIK I		
19F(F)20E(O) 24E	1 0 10 10 4	2E(E)18E(O) 60 3	C 7 21 23E(O) 36E(B)	59 1 A 9 9	F
27F(F)10E(E)	0) 61 1 0 10 10 4	0E(E)15E(A) 55 3	D 6 18 20E	1 0 10 10	
36E(B)34E(C) 70 2 B 8 16 35E(B)32E(C		Total Marks	obtained 529/850		
5121848 /SALUNKE CHAITALI SANJIV REKHA			COLL 661:AUDYOGIK I		
31 (P)20 (O) 51 3 D 6 18 24	1 0 10 10 4	1 (E)20 (O) 61 3	C 7 21 25 (O) 36 (B)	61 1 0 10 10	P
36 (P)11 (D) 47 3 P 4 12 16 (C)30 (C	C) 46 1 C 7 7 3	6 (P)16 (O) 52 3	E 5 15 21	1 0 10 10	
40 (O)38 (A) 78 2 A 9 18 33 (C)30 (C		Total Marks	obtained 545/850		
5121849 SARODE DEVIDAS THAKAJI SHARADA			COLL 661:AUDYOGIK I		
23F(F)17E(O) 22E	1 0 10 10 4	9E(C)19E(O) 68 3	C 7 21 24E(O) 34E(C)	58 1 A 9 9	F
43E(E)14E(B) 57 3 D 6 18 19E(A)45E(0) 64 1 0 10 10 4	6E(D)14E(B) 60 3	C 7 21 19E	1 A 9 9	
37E(B)35E(B) 72 2 B 8 16 35E(B)32E(G	C) 67 2 C 7 14			18 137	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,i FAILS IN THEORY OR PRACTICAL, RPV- PI	ROVISIONAL, RCC-0.50	50, A.ABS-ABSENT, F-		- NULL & VOID	
G:grade GP:gradepoints C:credits CP:cr		um of product of cre	dits & grades		
äC:sum of credit points GPI: äCG /äC		>=60 and <70	>=EE and 460	.EO and ZEE _45 3	< E0 <4E
MARKS : >=80 >=75 and <80 GRADE : O A	>=10 and <15	>=60 and <70 C	>=55 and <60 >=	:50 and <55 >=45 and E P	
GRADE POINT: 10 9	B 8	7	6	5 4	0

SEAT NO NAME		PRN			
CDurse I <cr-3< th=""><th></th><th></th><th></th><th></th><th></th></cr-3<>					
30/36					
00/36	3 75 C G GP C*GP	80/36 20/09 100 C G GP C*	GP 25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
5121850 SASANE MOHIT RAMESH LATA		2022016402110625 CC	DLL 661:AUDYOGIK IMCOS	ST	
25F(F)17E(O) 22E	1 0 10 10 3	1F(F)10E(E)	20E(O) 42E(O) 62	1 0 10 10	F
80F(F) 9E(P) 19E(A)45E(O)	64 1 0 10 10 2	6F(F)12E(C)	19E	1 A 9 9	
12E(O)40E(O) 82 2 O 10 20 37E(B)34E(C)		Total Marks obtai	ned 523/850		
5121851 SATAM RUPESH UMESH SEEMA		2019016400520381 CC			
8F(F)15E(A) 18E	1 B 8 8	9F(F)11E(D)	16E(C) 34E(C) 50	1 C 7 7	F
6F(F) 9E(P) 14E(D) 42E(O)	56 1 A 9 9 1	7F(F)10E(E)	15E	1 C 7 7	
32E(C)30E(C)622 C 714 37E(B)34E(C)			ned 390/850		
5121852 SAYYED SAMEER ALI MASHARAT ALI S		2016016400668561 CC			
3F(F) 9E(P) 14E	1 D 6 6 5	2E(C)15E(A) 67 3 C 7	21 18E(B) 42E(O) 60	1 0 10 10	F
86E(P)10E(E) 46 3 P 4 12 15E(C) 46E(O)	61 1 0 10 10 2	3F(F)11E(D)	16E	1 C 7 7	
36E(B)34E(C) 70 2 B 8 16 35E(B)39E(A)		Total Marks obtain	ned 501/850	15 106	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AE FAILS IN THEORY OR PRACTICAL, RFV- PRO Sigrade GP:gradepoints C:credits CP:cre áC:sum of credit points GPI: äCG /äC	VISIONAL, RCC-0.50	50, A.ABS-ABSENT, F- FAILS		ULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75 B 8			and <55 >=45 and	
					F

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (S COLLEGE/CENTRE NAME:5:GHATKOPAR RESULT DATE:- 30TH JUNE, 2023.	H-202
SEAT_NO NAME PRN	
<pre><</pre>	
60/30 20/09 100 C G GF CGF 20/11 25 C G GF CGF 20/30 20/09 100 C G GF CGF 20/11 30/25 /5 C G GF CGF 20/30 20/09 100 C G GF CGF 20/11 30/25 /5 C G GF CGF 20/30 20/09 100 C G GF CGF 20/30 20/00 20/00 C G GF CGF 20/30	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP	
<pre>< Course V<cr-2>> < Course VI<cr-2>> </cr-2></cr-2></pre>	
30/23 50/23 100 C G GP C-GP 50/23 50/23 100 C G GP C-GP 50/23 50 C G GP C-GP ac acc acc acc acc acc acc acc acc acc	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	
5121853 /SEMWAL ARTI JAGDISH PUSHPA 2019016401131931 COLL 661:AUDYOGIK IMCOST	
27F(F)20E(O) 24E	
46E(D)14E(B) 60 3 C 7 21 19E(A)45E(O) 64 1 O 10 10 50E(C)15E(A) 65 3 C 7 21 20E 1 O 10 10	
34E(C)32E(C) 66 2 C 7 14 42E(O)39E(A) 81 2 O 10 20 35E(B) 35 1 B 8 8 Total Marks obtained 567/850 15 123	
5121854 /SHAIKH MUSKAAN ANWAR TAHIRA 2018016400455781 COLL 661:AUDYOGIK IMCOST	
24F(F)19E(O) 24E	
50E(C)15E(A) 65 3 C 7 21 20E(O)48E(O) 68 1 O 10 10 49E(C)18E(O) 67 3 C 7 21 23E 1 O 10 10	
38E(A)36E(B) 74 2 B 8 16 43E(O)40E(O) 83 2 O 10 20 39E(A) 39 1 A 9 9 Total Marks obtained 603/850 18 145	
5121855 SHINDE ABHISHEK MILIND MINAKSHI 2017016401586195 COLL 661:AUDYOGIK IMCOST	
0F(F) 9E(P) 14E	
31F(F)12E(C)	
32E(C)30E(C) 62 2 C 7 14 33E(C)30E(C) 63 2 C 7 14 33E(C) 33 1 C 7 7 Total Marks obtained 442/850 15 92	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID	
G:grade GP:gradepoints C:credits CP:credit points	
äC:sum of credit points GPI: äCG /äC	
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 GRADE : O A B C D E P	<45 F
GRADE : O A B C D E P GRADE POINT : 10 9 8 7 6 5 4	0

SEAT NO NAME	PRN			
Course I <cr-3< th=""><th></th><th></th><th></th><th></th></cr-3<>				
30/36				
0/36 20/09 100 C G GP C*GP 25/11 50/2	8 75 C G GP C*GP 80/36 20/09 100 C G G Se VI <cr-2>-> < Course VII<cr< th=""><th>P C*GP 25/11 25 C -1>></th><th></th><th></th></cr<></cr-2>	P C*GP 25/11 25 C -1>>		
50/23 50/23 100 C G GP C*GP 50/23 50/2		ä	iC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A				
5121856 SHINDE HRUTHIK BALU UJWALA	2019016401539761	COLL 661:AUDYOGIK IMCOST	!	
L8F(F)20E(O) 24E	1 O 10 10 41E(E) 15E(A) 56 3 D	6 18 20E(O) 36E(B) 56	1 A 9 9 F	
36E(P)13E(C) 49 3 P 4 12 18E(B)40E(O)	58 1 A 9 9 47E(D)11E(D) 58 3 D	6 18 16E	1 C 7 7	
36E(B)34E(C) 70 2 B 8 16 37E(B)34E(C)		btained 533/850		
5121857 /SHINDE PRACHI MILIND MANISHA		COLL 661:AUDYOGIK IMCOST		
9F(F)18E(O) 23E	1 O 10 10 50E(C)19E(O) 69 3 C	7 21 24E(0) 40E(0) 64	1 0 10 10 F	
19E(C)15E(A) 64 3 C 7 21 20E(O)42E(O)	62 1 O 10 10 41E(E) 16E(O) 57 3 D	6 18 21E	1 0 10 10	
39E(A) 37E(B) 76 2 A 9 18 43E(O) 40E(O)		btained 596/850		
5121858 SHINDE SAIRAJ SACHIN SARIKA		COLL 661:AUDYOGIK IMCOST		
8F(F)20E(O) 24E	1 O 10 10 36E(P)18E(O) 54 3 E	5 15 23E(O) 38E(A) 61	1 O 10 10 F	
31F(F)12E(C) 17E(C)42E(O)	59 1 A 9 9 36E(P)11E(D) 47 3 P	4 12 16E	1 C 7 7	
30E(C)28E(D) 58 2 D 6 12 43E(O)40E(O)		btained 514/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO	- ADMISSION CANCELLED, RR-RESERVED, /ISIONAL, RCC-0.5050, A.ABS-ABSENT, F- F	AILS, P- PASSES, NULL- NUI		
G:grade GP:gradepoints C:credits CP:credics GP:grade GP:gradepoints GPI: acc /ac				
MARKS : >=80 >=75 and <80 GRADE : O A				
	B C	T C	. P	F

UNIVERSITY OF MUMBAI
Page No.: 83
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

FFICE REGISTER FOR THE MASTER OF COMPUTER APPL COLLEGE/CENTRE NAME :5:GHATKOPAR													
EAT_NO NAME				PRN									
Course I <cr-3+1> 0/36</cr-3+1>	CGG	GP C*	GP 80/36	20/09 1	00 C G	GP	C*GP 25/11	50/23 7	5 C	G GP	C*GE	>	
0/36 20/09 100 C G GP C*GP 25/11 50/23 75	/I <cf< td=""><td>R-2>-</td><td>-> < Co</td><td>urse V</td><td>II<</td><td>CR-1</td><td>>></td><td>2</td><td>5 C</td><td>G GP</td><td>C*GE</td><td></td><td></td></cf<>	R-2>-	-> < Co	urse V	II<	CR-1	>>	2	5 C	G GP	C*GE		
0/23 50/23 100 C G GP C*GP 50/23 50/23 100										äCG			
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER S .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	CI LAB		2.MCA12 4.MCA14 6.MCAL14	ADVANC SOFTWA WEB TE	ED JAV RE PRO CHNOLO	/A /)JECT)GIES	LAB MANAGEMENT						
5121859 SHINTRE HRUSHIKESH DILIP DARSHNA							COLL 661:AUI		OST				
1F(F)14E(B) 19E	1 A	9	9 36E(P)1	7E(O)	53 3	E	5 15 22E(O)	35E(B) 57	1	A	9 9	F	
8F(F)12E(C)	1 A	9	9 37E(P)1	2E(C)	49 3	P	4 12 17E		1	С	7 7	,	
OE(C)28E(D) 58 2 D 6 12 32E(C)29E(D) 61								50	15	5 94			
5121860 /SIDDIQUI SADAF JAMEEL SUFIYA							COLL 661:AUI						
5F(F)10E(E) 15E	1 C	7	7 36E(P)1	9E(O)	55 3	D	6 18 24E(O)	42E(O) 66	1	0	10 10) F	
3E(C)15E(A) 68 3 C 7 21 20E(O)46E(O) 66	1 0	10 1	0 50E(C)1	3E(C)	63 3	С	7 21 18E		1	В	8 8		
8E(A)36E(B) 74 2 B 8 16 33E(C)30E(C) 63								50	18	3 134			
5121861 SINGH AARYA PRATAP DINESH SUNEETA							COLL 661:AUI						
8F(F) 9E(P) 14E	1 D	6	6 24F(F)1	6E(O)-			21E(O)	35E(B) 56	1	A	9 9) F	
5F(F) 9E(P) 14E(D)30E(C) 44	1 D	6	6 40E(E)1	3E(C)	53 3	Ε	5 15 18E		1	В	8 8	3	
4E(C)32E(C)662 C 7 14 35E(B)32E(C)67				Total	Marks	obt	ained 464/85						
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- AD - FAILS IN THEORY OR PRACTICAL, RPV- PROVISIO :grade GP:gradepoints C:credits CP:credit p C:sum of credit points GPI: äCG /äC	MISSIC	ON CA	ANCELLED, R	R-RESER BS-ABSE	VED, NT, F-	- FAI	LS, P- PASSE						
IARKS : $>=80$ $>=75$ and <80 $>=7$	0 and			and <7	0		55 and <60 D		and E			and < 50	
RADE : 0 A	8			7			6		5			4	

OFFICE REGISTER FOR THE COLLEGE/CENTRE	NAME :5:GHATKOPAR	APPLICATIONS (SEM-		Page No.: 84 YEARS COURSE) EXAMINATION RESULT DATE :- 3	OTH JUNE, 2023.	
SEAT_NO NAME			PRN			
80/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 8	30/36 20/09 100 C G	Course II <cr-3+1 GP C*GP 25/11 50/23 7 Course IV<cr-3+1< td=""><td>5 C G GP C*GP</td><td></td></cr-3+1<></cr-3+1 	5 C G GP C*GP	
	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP C*GP 8 e VI <cr-2>-> <</cr-2>	30/36 20/09 100 C G	GP C*GP 25/11 2 CR-1>> G GP C*GP	5 C G GP C*GP	
					äC äCG GPI	
1.MCA11 MATHEMATICAL FG 3.MCA13 ADVANCED DATABA 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-12	ASE MANAGEMENT SYSTE LAB USING C AND/ C+ A	M / LAB 4 4 6	MCA14 SOFTWARE PROMCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5121862 SINGH ANKIT SI				COLL 661:AUDYOGIK IMC	OST	
48 (C)19 (O) 67 3 C	7 21 24	1 0 10 10 52	2 (C)20 (O) 72 3	8 24 24 (0) 47 (0) 71	1 0 10 10	P
39 (P)19 (O) 58 3 D	6 18 24 (0) 46 (0)	70 1 0 10 10 40	(E)18 (O) 58 3	6 18 23	1 0 10 10	
48 (0) 46 (0) 94 2 0			Total Marks	0 10 10 obtained 675/850		
5121863 SINGH HEMANSHU				COLL 661:AUDYOGIK IMC		
36E(P)20E(O) 56 3 D	6 18 24E	1 0 10 10 22	2F(F)13E(C)	18E(B) 35E(B) 53	1 B 8 8	F
36E(P)10E(E) 46 3 P	4 12 15E(C) 42E(O)	57 1 A 9 9 29	9F(F)12E(C)	17E	1 C 7 7	
47E(O)45E(O)922O			Total Marks	0 10 10 obtained 540/850		
5121864 SINGH OM SANTO				COLL 661:AUDYOGIK IMC		
4F(F)17E(O)	23E	1 0 10 10 3	7E(P)17E(O) 54 3	E 5 15 24E(O) 35E(B) 59	1 A 9 9	F
45E(D)15E(A) 60 3 C	7 21 23E (O) 44E (O)	67 1 0 10 10 38	BE(P)15E(A) 53 3	E 5 15 23E	1 0 10 10	
42E(O)34E(C) 76 2 A			Total Marks	obtained 562/850		
	PRACTICAL, RPV- PROV	ISIONAL, RCC-0.50	50, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-	NULL & VOID	
G:grade GP:gradepoints		it points äCG:su	um of product of cre	dits & grades		
<pre>äC:sum of credit points MARKS : >=80</pre>	GPI: äCG /äC >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 and	< 50 < 45
GRADE : O	A	В	2-00 and <70	D D		F
GRADE POINT : 10	9	B 8	7	6	5 4	0

UNIVERSITY OF OFFICE REGISTER FOR THE MASTER OF COL COLLEGE/CENTRE NAME :5:GHAT	MPUTER APPLICATIONS (SEM KOPAR		RESULT DATE :-	- 30TH JUNE,	2023.	
SEAT_NO NAME		PRN				
< Course I 80/36	1 25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP	C*GP	
<pre>< Course III 80/36 20/09 100 C</pre>	1 50/23 75 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11			
50/23 50/23 100 C G GP C*GP 50/2	3 50/23 100 C G GP C*GP	50/23 50 C G	GP C*GP	äC äCG		
1.MCA11 MATHEMATICAL FOUNDATION FOR 3.MCA13 ADVANCED DATABASE MANAGEMEN' 5.MCAL11 DATA STRUCTURE LAB USING C 7.MCAP11 MINI PROJECT-1A	COMPUTER SCI 2 T SYSTEM / LAB 4 AND/ C++ 6					
5121865 SINGH OM BHUPENDRA RENU		2019016400254304	COLL 661:AUDYOGIK	IMCOST		
36E(P)17E(O) 53 3 E 5 15 22E	1 0 10 10 3	37E(P)18E(O) 55 3 D	6 18 23E(O) 35E(B)	58 1 A	9 9 F	
41E(E)12E(C) 53 3 E 5 15 17E(C)	46E(O) 63 1 O 10 10 2	23F(F)12E(C)	17E	1 C	7 7	
39E(A)37E(B) 76 2 A 9 18 45E(O)		Total Marks	obtained 559/850	18 132		
5121866 /SINGH RICHA CHANDRESHKUMAR		2019016401460485		IMCOST		
18F(F)20E(O) 24E	1 0 10 10 2	?7F(F)15E(A)	20E(O) 35E(B)	55 1 B	8 8 F	
36E(P)12E(C) 48 3 P 4 12 17E(C)	46E(O) 63 1 O 10 10 4	1E(E)13E(C) 54 3 E	5 15 18E	1 B	8 8	
39E(A)37E(B) 76 2 A 9 18 42E(O)		Total Marks	obtained 539/850			
5121867 /SINGH SAKSHI SHIVKUMAR SUN			COLL 661:AUDYOGIK I			
36 (P)16 (O) 52 3 E 5 15 21	1 0 10 10 3	36 (P)13 (C) 49 3 P	4 12 18 (B) 28 (D)	46 1 C	7 7 P	
38 (P)11 (D) 49 3 P 4 12 16 (C)	45 (0) 61 1 0 10 10 4	5 (D)14 (B) 59 3 D	6 18 19	1 A	9 9	
47 (0) 45 (0) 92 2 0 10 20 41 (0)	38 (A) 79 2 A 9 18		10 10 obtained 575/850	21 141	6.71	
/- FEMALE, #-0.229,@- 0.5042,* - 0.50 FAILS IN THEORY OR PRACTICAL, RP' Sigrade GP:gradepoints C:credits äC:sum of credit points GPI: äCG	V- PROVISIONAL, RCC-0.50 CP:credit points)50, A.ABS-ABSENT, F-		L- NULL & VO	ID	
MARKS : >=80 >=75 and <80	>=70 and <75					
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E 5	P 4	F 0

UNIVERSITY OF MUMBAI Page No.: 86
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

EAT_NO NAME				PRN					
Co									
Co	ourse III <cr-3< th=""><th>1></th><th>> <</th><th></th><th> Course IV-</th><th><cr-3+1< th=""><th>></th><th>></th><th></th></cr-3+1<></th></cr-3<>	1>	> <		Course IV-	<cr-3+1< th=""><th>></th><th>></th><th></th></cr-3+1<>	>	>	
0/36 20/09 100 C G							5 C G GP	C*GP	
0/23 50/23 100 C G									
							äC äCG		
.MCA11 MATHEMATICAL I .MCA13 ADVANCED DATAN .MCAL11 DATA STRUCTURE	FOUNDATION FOR COMPUTE	ER SCI	2.MCA12	ADVANCED	JAVA / LAB				
.MCA11 DAWN CEDUCHURU	BASE MANAGEMENT SYSTEM	1 / LAB	4.MCA14	SOFTWARE	PROJECT MANAGE	MENT			
.MCAPII MINI PROJECT	LA								
5121868 /SINGH SAKSHI			20			31:AUDYOGIK IMCC	OST		
2 (E)20 (O) 62 3 C	7 21 24	1 0	10 10 36 (P)	19 (0) 55	3 D 6 18 24	(0) 40 (0) 64	1 0	10 10	P
2 (E)13 (C) 55 3 D	6 18 20 (O)34 (C)	54 1 B	8 8 41 (E)	15 (A) 56	3 D 6 18 20		1 0	10 10	
7 (0) 45 (0) 92 2 0	10 201/11 (0) 38 (7)	79 2 7	0 18 1/18 (0)	18	1 0 10 10				
	10 20 41 (0)36 (A)			Total Ma	rks obtained 6	509/850	21 161	7.67	
5121869 SINGH SUNDAR						1:AUDYOGIK IMC			
OF(F) 9E(P)	14E	1 D	6 6 13F(F)	9E(P)	14	E(D) 38E(A) 52	1 C	7 7	F
4F(F) 9E(P)	14E(D)44E(O)	58 1 A	9 9 28F(F)	10E(E)	15	ΣE	1 C	7 7	
4E(C)32E(C)662 C							9 69		
5121870 /SOMVANSHI JA						51:AUDYOGIK IMCC			
4F(F) 9E(P)	14E	1 D	6 6 29F(F)	15E(A)	20	DE(O) 28E(D) 48	1 C	7 7	F
1F(F)13E(C)	18E(B)35E(B)	53 1 B	8 8 27F(F)	14E(B)	19	PΕ	1 A	9 9	
9E(A)37E(B) 76 2 A				Total Ma	rks obtained 4	153/850			
- FEMALE, #-0.229,@- (
FAILS IN THEORY OR :grade GP:gradepoints							NUĹL & VO	DID	
C:sum of credit points	s GPI: äCG /äC	•		-	-				
ARKS : >=80 RADE : O	>=75 and <80 A								
	7\	В		C	D			P	

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :5:GHATKOPAR	•		RESULT DATE :-	30TH JUNE, 2023.	•
SEAT_NO NAME		PRN			
<pre><cr-3 09="" 100="" 11<="" 20="" 25="" 36="" 80="" c="" c*gp="" g="" gp="" pre=""></cr-3></pre>					
<course iii<cr-<="" td=""><td>3+1>></td><td> < (</td><td>Course IV<cr-3+< td=""><td>1>></td><td></td></cr-3+<></td></course>	3+1>>	< (Course IV <cr-3+< td=""><td>1>></td><td></td></cr-3+<>	1>>	
80/36 20/09 100 C G GP C*GP 25/11 50/2				25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/2					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI EM / LAB ++	2.MCA12 ADVANCED JAVI 4.MCA14 SOFTWARE PRO- 6.MCAL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT SIES		
5121871 SONI ADITYA RAMBABU SONI SEEMA S					
39 (P)20 (O) 59 3 D 6 18 24	1 0 10 10) 37 (P)15 (A) 52 3 I	5 15 20 (O) 34 (C) 5	4 1 B 8 8	P
39 (P)13 (C) 52 3 E 5 15 18 (B)46 (O)	64 1 0 10 10) 38 (P)13 (C) 51 3 I	5 15 18	1 B 8 8	
48 (0) 46 (0) 94 2 0 10 20 45 (0) 42 (0)		Total Marks	obtained 604/850		
5121872 /SORATE VAISHNAVI SANJAY VIDYA			COLL 661:AUDYOGIK IM		
10F(F)20E(O) 18E	1 B 8 8	B 38E(P)12E(C) 50 3 I	5 15 17E(C) 28E(D) 4	5 1 C 7 7	F
36E(P)12E(C)483 P 412 17E(C)30E(C)	47 1 C 7 7	7 43E(E)10E(E) 53 3 I	5 15 15E	1 C 7 7	
30E(C)28E(D) 58 2 D 6 12 33E(C)30E(C)				18 104	
5121873 THAKUR ABHISHEK SATRUGHAN GITA			COLL 661:AUDYOGIK IM		
2F(F)18E(O) 23E	1 0 10 10) 15F(F)17E(O)	22E(O) 28E(D) 5	0 1 C 7 7	F
27F(F)15E(A) 20E(O)34E(C)	54 1 B 8 8	3 36E(P)15E(A) 51 3 I	5 15 20E	1 0 10 10	
47E(O)45E(O) 92 2 O 10 20 35E(B)32E(C)		Total Marks	obtained 499/850	12 94	
/- FEMALE, #-0.229,0-0.5042,*-0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre	C- ADMISSION CAN VISIONAL, RCC-0.	NCELLED, RR-RESERVED, 5050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-		
äC:sum of credit points GPI: äCG /äC					
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 B	>=60 and <70 C	>=55 and <60 >=5	0 and <55 >=45 and E P	d < 50 <45 F
GRADE : O A GRADE POINT : 10 9	8	7	6	5 4	0

SEAT_NO NAME			PRN			
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*	GP 80/36 20/09 100 C	Course IICD G GP C*GP 25/11 50/2 Course IV	23 75 C G GP C*GP	
	GP C*GP 25/11 50/23 CCR-2>> < Cours	75 C G GP C* e VI <cr-2>-</cr-2>	GP 80/36 20/09 100 C	G GP C*GP 25/11 <cr-1>></cr-1>		
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	COUNDATION FOR COMPUT BASE MANAGEMENT SYSTE LAB USING C AND/ C+ .A	ER SCI M / LAB +	2.MCA12 ADVANCED J 4.MCA14 SOFTWARE P 6.MCAL14 WEB TECHNO			
5121874 TIWARI ANIKET				44 COLL 661:AUDYOGI		
12 (E)20 (O) 62 3 C	7 21 24	1 0 10 1	10 54 (C)20 (O) 74 3	B 8 24 25 (O) 32 (O	C) 57 1 A 9 9	P
53 (C)14 (B) 67 3 C	7 21 19 (A)45 (O)	64 1 0 10 1	10 58 (B)15 (A) 73 3	В 8 24 20	1 0 10 10	
18 (0) 46 (0) 94 2 0			Total Mar	ks obtained 673/850		
5121875 TIWARI SARANS				67 COLL 661:AUDYOGIA		
39 (P)20 (O) 59 3 D	6 18 24	1 0 10 1	.0 58 (B)16 (O) 74 3	B 8 24 21 (O) 42 (O	0) 63 1 0 10 10	P
54 (C)12 (C) 66 3 C	7 21 18 (B)45 (O)	63 1 0 10 1	.0 56 (B)16 (O) 72 3	B 8 24 21	1 0 10 10	
18 (0) 46 (0) 94 2 0			Total Mar	O 10 10 ks obtained 674/850		
5121876 TIWARI SAURAB				46 COLL 661:AUDYOGI		
24F(F) 9E(P)	14E	1 D 6	6 36E(P) 9E(P) 45 3	P 4 12 14E(D) 23E(P) 37 1 P 4 4	F
9F(F) 9E(P)		57 1 A 9	9 24F(F)11E(D)	16E	1 C 7 7	
44E(O)42E(O)862O			Total Mar	ks obtained 469/850		
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR G:grade GP:gradepoints aC:sum of credit points	PRACTICAL, RPV- PROV c:credits CP:cred	ISIONAL, RCC-0).5050, A.ABS-ABSENT,	F- FAILS, P- PASSES, N	ULL- NULL & VOID	
MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45 an	d < 50 <4
GRADE : O	A	В	C	D	E P	F
GRADE POINT : 10	9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER F COLLEGE/CENTRE NAME :5:GHATKOPAR	APPLICATIONS (SEM		RESULT DATE :- 307	TH JUNE, 2023.	
SEAT_NO NAME		PRN			
<pre><cr-3+1 09="" 100="" 20="" 36="" 80="" c<="" td=""><td>25 C G GP C*GP</td><td>80/36 20/09 100 C G GP C*</td><td>GP 25/11 50/23 75</td><td>C G GP C*GP</td><td></td></cr-3+1></pre>	25 C G GP C*GP	80/36 20/09 100 C G GP C*	GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP VI <cr-2>-> < 100 C G GP C*GP</cr-2>	80/36 20/09 100 C G GP C* Course VII <cr-1>- 50/23 50 C G GP C</cr-1>	GP 25/11 25 > *GP	C G GP C*GP äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	ER SCI 2 4 / LAB 4 + 6	.MCA12 ADVANCED JAVA / LA .MCA14 SOFTWARE PROJECT M .MCAL14 WEB TECHNOLOGIES	B ANAGEMENT		
5121877 TIWARI SURAJ PRAMOD ANITA		2022016402097681 CO		 ST	
50E(C)20E(O) 70 3 B 8 24 25E	1 0 10 10 2	3F(F)10E(E)	15E(C) 28E(D) 43	1 D 6 6	F
38E(P)10E(E) 48 3 P 4 12 15E(C)45E(O)	60 1 0 10 10 5	7E(B)13E(C) 70 3 B 8	24 18E	1 B 8 8	
47E(O)45E(O) 92 2 O 10 20 43E(O)40E(O)		Total Marks obtai	ned 590/850		
5121878 /TORASKAR DIPALI ANANDA MANISHA		2018016400769416 CO			
30 (P)19 (O) 49 3 D 6 18 24	1 0 10 10 4	3 (E)14 (B) 57 3 D 6	18 19 (A) 26 (E) 45	1 C 7 7	P
37 (P)11 (D) 48 3 P 4 12 16 (C)42 (O)	58 1 A 9 9 5	3 (C)15 (A) 68 3 C 7	21 20	1 0 10 10	
47 (O) 45 (O) 92 2 O 10 20 42 (O) 39 (A)		Total Marks obtai	10 ned 590/850		
5121879 UGILE MAHESH SUNIL RENUKA		2022016402088964 CO			
31F(F) 9E(P) 14E	1 D 6 6 1	9F(F)11E(D)	16E(C) 28E(D) 44	1 D 6 6	F
30F(F) 9E(P) 14E(D)40E(O)	54 1 B 8 8 1	5F(F)10E(E)	15E	1 C 7 7	
30E(C)28E(D) 58 2 D 6 12 31E(C)28E(D)		Total Marks obtai	ned 409/850	9 58	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVI		LLED, RR-RESERVED,		JLL & VOID	
G:grade GP:gradepoints C:credits CP:credi					
äC:sum of credit points GPI: äCG /äC	. 70		1 460	1 455 3 45 3	. 50 .45
MARKS : >=80 >=75 and <80 GRADE : O A	>=/U and <75	>=60 and <70 >=55	and <60 >=50 a	and $<$ 55 $>=$ 45 and $<$	< 50 <45 F
GRADE : 0 A GRADE POINT : 10 9	B 8	7		5 4	0

UNIVERSITY OF MUMBAI
Page No.: 90
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE	HE MASTER OF COMPUTER A NAME :5:GHATKOPAR	•		RESULT DAT	E :- 30TH JUNE, 2023.	·
SEAT_NO NAME			PRN			
80/36 20/09 100 C	Course I <cr-3+1 G GP C*GP 25/11 Course III<cr-3+< td=""><td>25 C G GP C*GP</td><td>80/36 20/09 100 C G</td><td>GP C*GP 25/11 50</td><td>/23 75 C G GP C*GP</td><td></td></cr-3+<></cr-3+1 	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50	/23 75 C G GP C*GP	
< Course V	G GP C*GP 25/11 50/23 - <cr-2>> < Course</cr-2>	VI <cr-2>-> </cr-2>	< Course VII<	CR-1>>	25 C G GP C*GP	
	G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DAT: 5.MCAL11 DATA STRUCTU 7.MCAP11 MINI PROJECT	FOUNDATION FOR COMPUTE ABASE MANAGEMENT SYSTEM RE LAB USING C AND/ C++	R SCI / LAB	2.MCA12 ADVANCED JAV. 4.MCA14 SOFTWARE PRO. 6.MCAL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT GIES		
5121880 VARMA SACHII				COLL 661:AUDYOG		
A (F) A (F)	A		A (F) A (F)	A (F) A	(F)	A
A (F) A (F)	A (F)A (F) -		A (F) A (F)	A		ABS
	A (F)A (F) -		Total Marks	obtained 0/850		
5121881 VERLEKAR KA				COLL 661:AUDYOG		
22F(F)19E(O)	24E	1 0 10 10	38E(P)20E(O) 58 3	6 18 25E(O) 39E	(A) 64 1 O 10 10	F
44E(D)12E(C) 56 3	D 6 18 17E(C)46E(O)	63 1 0 10 10	36E(P)15E(A) 51 3	5 15 20E	1 0 10 10	
	0 10 20 46E(0)43E(0)		Total Marks	obtained 600/850		
5121882 VERMA SUMIT				COLL 661:AUDYOG		
21F(F)15E(A)	20E	1 0 10 10	22F(F)14E(B)	19E (A) 24E	(P) 43 1 D 6 6	F
27F(F)11E(D)	16E(C) 40E(O)	56 1 A 9 9	14F(F)14E(B)	19E	1 A 9 9	
	0 10 20 31E(C)28E(D)		Total Marks	obtained 466/850		
FAILS IN THEORY O	0.5042,* - 0.5045,ADC- R PRACTICAL, RPV- PROVI ts C:credits CP:credi	SIONAL, RCC-0.5	050, A.ABS-ABSENT, F-		NULL- NULL & VOID	
äC:sum of credit poin			TIME IT PRODUCE OF CIO	" 9		
		>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45 a	nd < 50 <45
GRADE : O	A	В	С	D	E P	F
GRADE POINT : 10	9	8	7	6	5 4	0

SEAT_NO NAME		PRN				
<pre><course i<="" pre=""> <pre>30/36 20/09 100 C</pre></course></pre>	25 C G GP C*GP 80/	36 20/09 100 C G GP	C*GP 25/11 50/23 75	5 C G GP C*	GP	
00/36 20/09 100 C G GP C*GP 25/11 50/23 C Course V <cr-2>> < Course 0/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP 80/ se VI <cr-2>-> <</cr-2>	36 20/09 100 C G GP (Course VII <cr-1< th=""><th>C*GP 25/11 25 >> C*GP</th><th></th><th>GP</th><th></th></cr-1<>	C*GP 25/11 25 >> C*GP		GP	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT B.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE .MCAL11 DATA STRUCTURE LAB USING C AND/ C- '.MCAP11 MINI PROJECT-1A	YER SCI 2.MC YER SCI 4.MC + 6.MC	A12 ADVANCED JAVA / : A14 SOFTWARE PROJECT AL14 WEB TECHNOLOGIES				
5121883 VISHWAKARMA ABHILASH RAJESH SHOBE			COLL 661:AUDYOGIK IMCC	OST		
3F(F)19E(O) 24E	1 0 10 10 12F	F)18E(O)	24E(O) 28E(D) 52	1 C 7	7 F	
86E(P)13E(C) 49 3 P 4 12 20E(O)40E(O)	60 1 O 10 10 28F	F)12E(C)	20E	1 0 10	10	
OE(C)28E(D) 58 2 D 6 12 39E(A)36E(B)		Total Marks obt	ained 480/850			
5121884 VITAWKAR GAURAV SURYAKANT RAJESH		2017016400885601				
2F(F)20E(O) 14E	1 D 6 6 42E	E)19E(O) 61 3 C	7 21 14E(D) 26E(E) 40	1 E 5	5 F	
13E(E)12E(C)55 3 D 6 18 17E(C)40E(O)	57 1 A 9 9 39E	P)13E(C) 52 3 E	5 15 18E	1 B 8	8	
4E(C)32E(C) 66 2 C 7 14 32E(C)29E(D)		Total Marks obta	ained 481/850	18 118	-	
5121885 /WAGH SURUCHI SARJERAO BHARTI		2019016401117374		OST		
27F(F)11E(D) 16E	1 C 7 7 40E	E)14E(B) 54 3 E	5 15 19E(A) 26E(E) 45	1 C 7	7 F	
86E(P) 9E(P) 45 3 P 4 12 14E(D)42E(O)	56 1 A 9 9 30F	F)12E(C)	17E	1 C 7	7	
17E(O) 45E(O) 92 2 O 10 20 42E(O) 39E(A)		Total Marks obta	ained 534/850		-	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV S:grade GP:gradepoints C:credits CP:crec iC:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- FAI		NULL & VOID		
MARKS : >=80 >=75 and <80						
GRADE : O A	B 8	Ċ	D	E	P	F

UNIVERSITY OF MUMBAI Page No.: 92
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE NA										
SEAT_NO	se T <cr-3+1></cr-3+1>		> <-	PR		Course II	<cr-3+1></cr-3+1>			>
0/36 20/09 100 C G GP	C*GP 25/11	25 C G G	GP C*GP 8	0/36 20/09	100 C G	GP C*GP 25/1	1 50/23 75	C G G	P C*GP	
(Cours 30/36	C*GP 25/11 50/23	75 C G G	GP C*GP 8	0/36 20/09	100 C G	GP C*GP 25/1	1 25			>
0/23 50/23 100 C G GP								äC äC		
.MCA11 MATHEMATICAL FOUN 3.MCA13 ADVANCED DATABASE 5.MCAL11 DATA STRUCTURE LA .MCAP11 MINI PROJECT-1A	IDATION FOR COMPUTER MANAGEMENT SYSTEM B USING C AND/ C++	SCI / LAB	2 . 4 . 6 .	MCA12 ADVA MCA14 SOFT MCAL14 WEB	NCED JAV WARE PRO TECHNOLO	A / LAB JECT MANAGEMEN GIES	Т			
5121886 YADAV AAKASH RAM						COLL 661:A		ST		
OF(F)12E(C)	17E	1 C	7 7 38	BE(P)18E(O) 56 3	D 6 18 23E(O) 26E(E) 49	1 C	7 7	F
1E(E) 9E(P) 50 3 E 5	5 15 14E (D) 45E (O) 5	9 1 A	9 9 36	SE(P)11E(D) 47 3	P 4 12 16E		1 C	7 7	
6E(B)34E(C) 70 2 B 8							850	18 11	.9	
5121887 YADAV ANKIT HANS						COLL 661:A				
25F(F)20E(O)	24E	1 0	10 10 36	SE(P)17E(O) 53 3	E 5 15 22E(O) 39E(A) 61	1 0	10 10	F
10E(E)13E(C) 53 3 E 5	5 15 18E (B) 40E (O) 5	8 1 A	9 9 43	BE(E)14E(B) 57 3	D 6 18 19E		1 A	9 9	
15E(O)43E(O)882 O 10							850	18 13	6	
5121888 YADAV DEEPAK ASE						COLL 661:A				
.9F(F) 9E(P)	14E	1 D	6 6 16	F(F) 9E(P)	14E (D) 26E(E) 40	1 E	5 5	F
6E(P)13E(C) 49 3 P 4	12 18E (B) 30E (C) 4	8 1 C	7 7 25	F(F)10E(E)	15E		1 C	7 7	
14E(O)42E(O) 86 2 O 10				Tot	al Marks	obtained 454/	850	12 8	1	
/- FEMALE, #-0.229,@- 0.50 FAILS IN THEORY OR PRA Sigrade GP:gradepoints C GC:sum of credit points	042,* - 0.5045,ADC- ACTICAL, RPV- PROVIS C:credits CP:credit	ADMISSIC	ON CANCEI	LED, RR-RES	ERVED, SENT, F-					
MARKS : >=80 >=	75 and <80 >									
GRADE : O	A	В		C		D		E	P	

		APPLICATIONS (SEM-I		Page No.: 93 ARS COURSE) EXAMINATIO RESULT DATE :-		
EAT NO NAME			PRN			
				urse II <cr-3+ P C*GP 25/11 50/23</cr-3+ 		
				urse IV <cr-3+ P C*GP 25/11</cr-3+ 		
Course V	<cr-2>> < Cours</cr-2>	e VI <cr-2>-> <</cr-2>	Course VII <cf< td=""><td>-1>></td><td>25 C G GP C*GP</td><td></td></cf<>	-1>>	25 C G GP C*GP	
0/23 50/23 100 C G	GP C*GP 50/23 50/23	100 C G GP C*GP 50,	/23 50 C G	GP C*GP	äC äCG GPI	
.MCA11 MATHEMATICAL MCA13 ADVANCED DATA: .MCAL11 DATA STRUCTUR: .MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A	ER SCI 2.Mc M / LAB 4.Mc + 6.Mc	CA12 ADVANCED JAVA CA14 SOFTWARE PROJE CAL14 WEB TECHNOLOGI	CT MANAGEMENT ES		
5121889 YADAV NEERAJ				COLL 661:AUDYOGIK IM	COST	
) (P)19 (O) 49 3 D	6 18 24	1 0 10 10 49	(C)19 (O) 68 3 C	7 21 24 (0) 40 (0) 6	1 0 10 10	P
5 (D)16 (O) 62 3 C	7 21 21 (0)46 (0)	67 1 0 10 10 40	(E)14 (B) 54 3 E	5 15 19	1 A 9 9	
5 (0) 43 (0) 88 2 0			Total Marks o	10 10 btained 620/850		
5121890 /- SIMRAN GUP				COLL 823:VIVA SCHOOL		
5 (D)18 (O) 63 3 C	7 21 23	1 0 10 10 37	(P)15 (A) 52 3 E	5 15 24 (0) 42 (0) 6	6 1 0 10 10	P
l (C)17 (O) 68 3 C	7 21 23 (0) 44 (0)	67 1 0 10 10 51	(C)18 (O) 69 3 C	7 21 19	1 A 9 9	
8 (0) 44 (0) 92 2 0			Total Marks o	10 10 btained 645/850		
5121891 /AFANDKAR HRI				COLL 823:VIVA SCHOOL		
(P)15 (A) 51 3 E	5 15 21	1 0 10 10 40	(E)14 (B) 54 3 E	5 15 23 (0) 40 (0) 6	3 1 0 10 10	P
(P)15 (A) 45 3 E	5 15 23 (O)37 (B)	60 1 0 10 10 36	(P)13 (C) 49 3 P	4 12 19	1 A 9 9	
5 (O)36 (B) 81 2 O			Total Marks o	10 10 btained 569/850		
- FEMALE, #-0.229,@- FAILS IN THEORY OR :grade GP:gradepoint: C:sum of credit point:	PRACTICAL, RPV- PROV s C:credits CP:cred	ISIONAL, RCC-0.5050	, A.ABS-ABSENT, F- F	AILS, P- PASSES, NULL- ts & grades	· NULL & VOID	
ARKS : >=80	>=75 and <80			>=55 and <60 >=5		
RADE : O RADE POINT : 10	A	B 8	C 7	D 6	E P 5 4	

SEAT NO NAME PRN		
<pre><</pre>	GP 25/11 50/23 75 C G GP	C*GP
Course V <cr-2>> < Course VI<cr-2>> < Course VI<cr-2>> < Course VI<cr-2>> < CR-2>> < Course VI<cr-2>> < Course VI<cr-2>> < Course VI<cr-2>> < Course VI<cr-2>> < Course VII<cr-1></cr-1></cr-2></cr-2></cr-2></cr-2></cr-2></cr-2></cr-2></cr-2>	GP 25/11 25 C G GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C	äC äCG	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LA 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A		
5121892 AHIRRAO PRATIK AVINASH NILIMA 2019016401829537 CO	LL 823:VIVA SCHOOL OF M.C.A.	
31 (P)20 (O) 51 3 D 6 18 20 1 O 10 10 50 (C)15 (A) 65 3 C 7	21 22 (0) 42 (0) 64 1 0	10 10 P
37 (P)18 (O) 55 3 D 6 18 22 (O)40 (O) 62 1 O 10 10 46 (D)15 (A) 61 3 C 7	21 19 1 A	9 9
48 (O)39 (A) 87 2 O 10 20 48 (O)40 (O) 88 2 O 10 20 44 (O) 44 1 O 10 Total Marks obtai	ned 616/850 21 167	
	LL 823:VIVA SCHOOL OF M.C.A.	
30F(F)17E(O)	24E(O) 47E(O) 71 1 O	10 10 F
22F(F)14E(B) 23E(O)45E(O) 68 1 0 10 10 40E(E)14E(B) 54 3 E 5	15 17E 1 C	7 7
48E(O)41E(O) 89 2 O 10 20 49E(O)43E(O) 92 2 O 10 20 47E(O) 47 1 O 10 Total Marks obtai	ned 587/850 12 102	
	LL 823:VIVA SCHOOL OF M.C.A.	
39 (P)16 (O) 55 3 D 6 18 15 1 C 7 7 52 (C)17 (O) 69 3 C 7	21 15 (C) 36 (B) 51 1 C	7 7 P
51 (C)12 (C) 63 3 C 7 21 15 (C)31 (C) 46 1 C 7 7 41 (E)17 (O) 58 3 D 6	18 12 1 P	4 4
25 (E)34 (C) 59 2 D 6 12 26 (E)35 (B) 61 2 C 7 14 32 (C) 32 1 C 7 Total Marks obtai	ned 521/850 21 136	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED,		
FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & aC:sum of credit points GPI: äCG /äC		·ID
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55		
GRADE : 0 A B C GRADE POINT : 10 9 8 7	D E 5	P F 4 0

SEAT_NO NAME		PRN			
<cr-3 30/36</cr-3 	25 C G GP C*GP 80/3	6 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2: < Course V <cr-2>> < Course V CR-2>> < CR-2> < CR-2></cr-2>	75 C G GP C*GP 80/3 se VI <cr-2>-> <</cr-2>	6 20/09 100 C G GP Course VII <cr-1< td=""><td>C*GP 25/11 25 >> C*GP</td><td></td><td></td></cr-1<>	C*GP 25/11 25 >> C*GP		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	ZER SCI 2.MCA 2.MCA 4.MCA 4.MCA 6.MCA	.12 ADVANCED JAVA / .14 SOFTWARE PROJECT .L14 WEB TECHNOLOGIES	LAB MANAGEMENT		
5121895 BHALGAMA SUNIL KIRAN RUPA			COLL 823:VIVA SCHOOL OF		
23F(F)16E(O) 18E	1 B 8 8 31F(F)13E(C)	16E(C) 36E(B) 52	1 C 7 7	F
38E(P)14E(B) 52 3 E 5 15 19E(A)31E(C)	50 1 C 7 7 27F(F)10E(E)	14E	1 D 6 6	
37E(B)23E(P) 60 2 C 7 14 39E(A)36E(B)		Total Marks obt	ained 476/850		
5121896 BHARAJ KULJEET JAGTAR NEELAM			COLL 823:VIVA SCHOOL OF		
19F(F)18E(O) 22E	1 0 10 10 7F(F)12E(C)	18E(B) 40E(O) 58	1 A 9 9	F
4F(F)10E(E)	55 1 B 8 8 12F(F)12E(C)	13E	1 E 5 5	
42E(O)33E(C) 75 2 A 9 18 43E(O)37E(B)		Total Marks obt	ained 432/850		
5121897 BHOWMIK RAJESH JANTO VANDNA			COLL 823:VIVA SCHOOL OF		
36E(P)17E(O) 53 3 E 5 15 12E	1 P 4 4 11F(F)15E(A)	13E(E) 39E(A) 52	1 C 7 7	F
52E(C)14E(B) 66 3 C 7 21 12E(P)39E(A)	51 1 C 7 7 46E(D)14E(B) 60 3 C	7 21 12E	1 P 4 4	
24E(P)25E(E) 49 2 P 4 8 26E(E)36E(B)	62 2 C 7 14 32E(18 108	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV S:grade GP:gradepoints C:redits CP:crec äC:sum of credit points GPI: äCG /äC	/ISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- FAI		ULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75 >				
GRADE : O A GRADE POINT : 10 9	B 8	C 7	_	E P 5 4	F 0

 SEAT NO NAME			 PI					
30/36								
30/36	P 25/11 50/23 7	5 C G GP C*(VI <cr-2>-)</cr-2>	GP 80/36 20/09	0 100 C G GP C* VII <cr-1>-</cr-1>	GP 25/11 25			
50/23 50/23 100 C G GP C*G						äC äCG		
1.MCA11 MATHEMATICAL FOUNDAT 3.MCA13 ADVANCED DATABASE MA 5.MCAL11 DATA STRUCTURE LAB U 7.MCAP11 MINI PROJECT-1A								
5121898 BOLE SUMEET SADANAN	D ASMITA		20180164	101842757 CC	LL 823:VIVA SCHOOL C	F M.C.A.		
43 (E)17 (O) 60 3 C 7 21	23	1 0 10 10	0 36 (P)18 (O) 54 3 E 5	15 24 (0) 43 (0) 67	1 0 10	10 P	
36 (P)16 (O) 52 3 E 5 15	23 (0) 47 (0) 70	1 0 10 10	0 44 (D)15 (A) 59 3 D 6	18 19	1 A 9	9	
18 (O) 36 (B) 84 2 O 10 20			Tot	al Marks obtai	ned 621/850			
5121899 CHAUGULE AMAAN ASHE					LL 823:VIVA SCHOOL C			
26F(F)16E(O)	23E	1 0 10 10	0 38E(P)13E(C) 51 3 E 5	15 18E(B) 39E(A) 57	1 A 9	9 F	
50E(C)13E(C) 63 3 C 7 21	18E(B)39E(A) 57	1 A 9 9	9 40E(E)13E(C) 53 3 E 5	15 15E	1 C 7	7	
37E(B)42E(O) 792 A 918			Tot	al Marks obtai	ned 551/850		-	
5121900 CHAUHAN VIVEK AMRIT					LL 823:VIVA SCHOOL C			
48E(C)20E(O) 68 3 C 7 21	19E	1 A 9 9	9 30F(F)14E(B)	21E(O) 35E(B) 56	1 A 9	9 F	
8F(F)16E(O)	120E(O)35E(B) 55	1 B 8 8	8 47E(D)15E(A) 62 3 C 7	21 16E	1 C 7	7	
39E(A)34E(C) 73 2 B 8 16			Tot	al Marks obtai	ned 553/850		-	
/- FEMALE, #-0.229,@- 0.5042, FAILS IN THEORY OR PRACTI	* - 0.5045,ADC- A CAL, RPV- PROVISI	DMISSION CAN	NCELLED, RR-RES	SERVED, SSENT, F- FAILS	s, P- PASSES, NULL- N			
iC:sum of credit points GPI	: äCG /äC		•					
MARKS : >=80 >=75 GRADE : O	and <80 >=						=45 and < 50	
		В	C					

SEAT NO NAME			PRN			
	Course I <cr-3+< th=""><th>1></th><th> Course</th><th>II<cr-3+1>-</cr-3+1></th><th>></th><th></th></cr-3+<>	1>	Course	II <cr-3+1>-</cr-3+1>	>	
			36 20/09 100 C G GP C*G:			
			36 20/09 100 C G GP C*G: - Course VII <cr-1></cr-1>		C G GP C*GP	
			23 50 C G GP C*0		äC äCG GPI	
	FOUNDATION FOR COMPUT ABASE MANAGEMENT SYSTE RE LAB USING C AND/ C+		A12 ADVANCED JAVA / LAB A14 SOFTWARE PROJECT MAI AL14 WEB TECHNOLOGIES			
5121901 CHAURASIYA S	SAURAV RAJENDRA SHEELA	DEVI	2018016400134696 COL	L 823:VIVA SCHOOL OF	M.C.A.	
2E(E)16E(O) 58 3 F	0 6 18 21E	1 0 10 10 21F(F)16E(O)	- 23E(O) 45E(O) 68	1 0 10 10	F
28F(F)17E(O)	23E(O)42E(O)	65 1 O 10 10 36E(P)15E(A) 51 3 E 5 1	5 18E	1 B 8 8	
			(O) 42 1 O 10 1 Total Marks obtain	ed 583/850		
	SHWETA RAJENDRA SHEELA		2018016400140693 COL			
31 (C)20 (O) 71 3 F	3 8 24 20	1 0 10 10 29 (P)15 (A) 44 3 E 5 1	5 23 (0) 45 (0) 68	1 0 10 10	P
39 (P)17 (O) 56 3 F	6 18 23 (0) 40 (0)	63 1 0 10 10 45 (D)14 (B) 59 3 D 6 1	8 19	1 A 9 9	
			(O) 42 1 O 10 1 Total Marks obtain	ed 619/850		
5121903 CHOUDHARI AA			2018016401842935 COL			
4 (D)19 (O) 63 3 C	7 21 24	1 0 10 10 53 (C)17 (O) 70 3 B 8 2	4 24 (0) 47 (0) 71	1 0 10 10	P
0 (C)16 (O) 66 3 C	7 21 24 (O) 39 (A)	63 1 0 10 10 42 (E)17 (O) 59 3 D 6 1	8 20	1 0 10 10	
			(O) 46 1 O 10 1 Total Marks obtain	ed 665/850		
/- FEMALE, #-0.229,0- FAILS IN THEORY OF	0.5042,* - 0.5045,ADC R PRACTICAL, RPV- PROV ts C:credits CP:cred	- ADMISSION CANCELLE ISIONAL, RCC-0.5050,		P- PASSES, NULL- NU		
MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70 >=55			
GRADE : O	A 9	B 8	C	D 1	E P	F

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICA COLLEGE/CENTRE NAME :5:GHATKOPAR		RESULT DATE :- 30TH JUNE,	2023.
SEAT_NO NAME	PRN		
<pre><course i<cr-3+1=""> 80/36 20/09 100 C G GP C*GP 25/11 25 C <</course></pre>	G GP C*GP 80/36 20/09 100 C G GP C*G	GP 25/11 50/23 75 C G GP	C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C Course V <cr-2>> < Course VI 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C</cr-2>	G GP C*GP 80/36 20/09 100 C G GP C*G- <cr-2>-> < Course VII<cr-1></cr-1></cr-2>	GP 25/11 25 C G GP	
		äC äCG	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	2.MCA12 ADVANCED JAVA / LAB) NAGEMENT	
5121904 GAIKWAD ANIKET VILAS VANDANA		L 823:VIVA SCHOOL OF M.C.A.	
36 (P)16 (O) 52 3 E 5 15 21 1	O 10 10 30 (P)15 (A) 45 3 E 5 1	5 17 (C) 40 (O) 57 1 A	9 9 P
38 (P)15 (A) 53 3 E 5 15 22 (O)38 (A) 60 1	O 10 10 51 (C)11 (D) 62 3 C 7 2	1 17	7 7
42 (O) 39 (A) 81 2 O 10 20 43 (O) 36 (B) 79 2	Total Marks obtain	ed 565/850 21 149	
5121905 GARJE SURAJ MADHUKAR MAYA		L 823:VIVA SCHOOL OF M.C.A.	
39E(P)19E(O) 58 3 D 6 18 25E 1	O 10 10 30F(F)18E(O)	23E (O) 43E (O) 66 1 O 1	0 10 F
30F(F)17E(O) 21E(O)43E(O) 64 1	O 10 10 38E(P)16E(O) 54 3 E 5 1	.5 20E 1 0 1	.0 10
48E(O) 42E(O) 90 2 O 10 20 47E(O) 41E(O) 88 2	Total Marks obtain	ed 605/850 15 123	
5121906 GAWADE SUMIT VILAS UJWALA		L 823:VIVA SCHOOL OF M.C.A.	
36 (P)18 (O) 54 3 E 5 15 15 1	C 7 7 36 (P)13 (C) 49 3 P 4 1	2 15 (C) 33 (C) 48 1 C	7 7 P
41 (E)11 (D) 52 3 E 5 15 16 (C)36 (B) 52 1	C 7 7 53 (C)14 (B) 67 3 C 7 2	1 12 1 P	4 4
24 (P)34 (C) 58 2 D 6 12 26 (E)36 (B) 62 2	Total Marks obtain	ed 501/850 21 121	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMIS FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL	SSION CANCELLED, RR-RESERVED, 2, RCC-0.5050, A.ABS-ABSENT, F- FAILS,	P- PASSES, NULL- NULL & VOI	ID
G:grade GP:gradepoints C:credits CP:credit point aC:sum of credit points GPI: aCG /aC	ats acc:sum of product of credits &	grades	
MARKS : >=80 >=75 and <80 >=70 a	and <75 >=60 and <70 >=55	and <60 >=50 and <55	>=45 and < 50 <45
GRADE : O A	В С	D E	P F
GRADE POINT : 10 9	8 7	6 5	4 0

SEAT_NO NAME			PRN			
< Course 80/36	*GP 25/11 25	C G GP C*GP 80/	36 20/09 100 C G G	GP C*GP 25/11 50/23 7	5 C G GP C*GP	
30/36 20/09 100 C G GP C C Course VCCR-2 50/23 50/23 100 C G GP C	*GP 25/11 50/23 75	C G GP C*GP 80/	36 20/09 100 C G G - Course VII <cr< td=""><td>GP C*GP 25/11 2 R-1>> GP C*GP</td><td>5 C G GP C*GP</td><td></td></cr<>	GP C*GP 25/11 2 R-1>> GP C*GP	5 C G GP C*GP	
					äC äCG GPI	
1.MCA11 MATHEMATICAL FOUND 3.MCA13 ADVANCED DATABASE 5.MCAL11 DATA STRUCTURE LAE 7.MCAP11 MINI PROJECT-1A	DATION FOR COMPUTER S MANAGEMENT SYSTEM / S USING C AND/ C++	CI 2.MC. LAB 4.MC. 6.MC.	A12 ADVANCED JAVA A14 SOFTWARE PROJE AL14 WEB TECHNOLOGI	.20		
5121907 /GHEDIA MANSI VASA	NT REENA		2018016400535657	COLL 823:VIVA SCHOOL		
36 (P)20 (O) 56 3 D 6	18 15	1 C 7 7 36 (P)14 (B) 50 3 E	5 15 15 (C) 37 (B) 52	1 C 7 7	P
49 (C)13 (C) 62 3 C 7	21 12 (P)30 (C) 42	1 D 6 6 46 (D)13 (C) 59 3 D	6 18 12	1 P 4 4	
29 (D) 36 (B) 65 2 C 7			Total Marks o	obtained 506/850		
5121908 GIRKAR SHUBHAM PR				COLL 823:VIVA SCHOOL		
36E(P)12E(C) 48 3 P 4	12 25E	1 0 10 10 15F(F)12E(C)		1 B 8 8	F
18F(F)10E(E)	19E(A)31E(C) 50	1 C 7 7 28F(F)15E(A)	17E	1 C 7 7	
40E(O)34E(C)742B8			Total Marks o	obtained 486/850		
5121909 GOHIL JIGAR PRADI				COLL 823:VIVA SCHOOL		
39E(P)19E(O) 58 3 D 6	18 24E	1 O 10 10 43E(E)17E(O) 60 3 C	7 21 24E(O) 43E(O) 67	1 0 10 10	F
25F(F)14E(B)	23E(O)42E(O) 65	1 O 10 10 46E (D)16E(O) 62 3 C	7 21 19E	1 A 9 9	
47E(O)42E(O)892 O 10	20 48E (O) 41E (O) 89	2 O 10 20 45E	,	10 10 Obtained 617/850	18 149	
/- FEMALE, #-0.229,@- 0.504 FAILS IN THEORY OR PRAC G:grade GP:gradepoints C:	TICAL, RPV- PROVISIO credits CP:credit p	NAL, RCC-0.5050,	A.ABS-ABSENT, F- F		NULL & VOID	
äC:sum of credit points G MARKS :>=80 >=7	'5 and <80 >=7	0 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 ar	nd < 50 <45
GRADE : O GRADE POINT : 10	A	В	C	D	E P	F
	C)	8	7	6	5 4	0

UNIVERSITY O OFFICE REGISTER FOR THE MASTER OF CO COLLEGE/CENTRE NAME :5:GHAT	MPUTER APPLICATIONS (SEM KOPAR		Page No.: 100 EARS COURSE) EXAMINATION RESULT DATE :-			(SH-20
SEAT NO NAME		PRN				
C Course I 30/36						
C Course III 80/36						
Course V <cr-2>> <</cr-2>				25 C G GP	C^GP	
0/23 50/23 100 C G GP C*GP 50/2	3 50/23 100 C G GP C*GP	50/23 50 C (GP C*GP	äC äCG	CDI	
.MCA11 MATHEMATICAL FOUNDATION FOR MCA13 ADVANCED DATABASE MANAGEMEN MCAL11 DATA STRUCTURE LAB USING C MCAP11 MINI PROJECT-1A						
5121910 GUDALKAR VINAYAK SARJERAO			COLL 823:VIVA SCHOO			
5 (C)17 (O) 72 3 B 8 24 22	1 0 10 10 4	0 (E)18 (O) 58 3 I	6 18 24 (0) 47 (0)	71 1 0 1	0 10 P	
O (C)17 (O) 67 3 C 7 21 23 (O)	45 (0) 68 1 0 10 10 5	1 (C)17 (O) 68 3 (7 21 20	1 0 1	0 10	
8 (0) 42 (0) 90 2 0 10 20 47 (0)		Total Marks	0 10 10 obtained 671/850	21 174	8.29	
5121911 GUPTA ASHISH MAHARANIDIN S			COLL 823:VIVA SCHOO	L OF M.C.A.		
9E(P)15E(A) 54 3 E 5 15 24E	1 0 10 10 3	7E(P)15E(A) 52 3 I	5 15 22E(O) 39E(A)	61 1 0 1	0 10 F	
6F(F)14E(B) 22E(O)	42E(O) 64 1 O 10 10 5	2E(C)15E(A) 67 3	7 21 18E	1 B	8 8	
3E(O)36E(B) 79 2 A 9 18 43E(O)		Total Marks	obtained 585/850			
5121912 JADHAV ANKUR JITENDRA KAVI			COLL 823:VIVA SCHOO			
1F(F)13E(C) 21E	1 0 10 10	8F(F) 9E(P)	18E(B) 33E(C)	51 1 C	7 7 F	
DF(F)10E(E) 19E(A)	32E(C) 51 1 C 7 7 1	7F(F)11E(D)	14E	1 D	6 6	
8E(A)34E(C) 72 2 B 8 16 40E(O)	39E(A) 79 2 A 9 18		8 8 8 obtained 426/850	9 72		
- FEMALE, #-0.229,@-0.5042,* - 0.5 FAILS IN THEORY OR PRACTICAL, Rigrade GP:gradepoints C:credits C:sum of credit points GPI: äCG	V- PROVISIONAL, RCC-0.50 CP:credit points äCG:s /äC	50, A.ABS-ABSENT, F- um of product of cred	lits & grades			
ARKS : >=80 >=75 and <80						
RADE : O A RADE POINT : 10 9	B 8	C 7	D 6	E 5	P 4	F O

Course T Course T Course T CR-3+1>		PRN
Course II		Course I <cr-3+1>> <> Course II</cr-3+1>
30/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP C*GP C**C**C**C**C**C**C**C**C**C**C**C**C**		
LAMCALI MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2. MCALI ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 3. MCALIA DATA STRUCTURE LAB USING C AND/ C++ 6. MCALI4 WEB TECHNOLOGIES 5. MCALI1 DATA STRUCTURE LAB USING C AND/ C++ 6. MCALI4 WEB TECHNOLOGIES 5. MCALI1 MINI PROJECT-IA 5. MCALI4 WEB TECHNOLOGIES 5. MCALIA WEB TECHN	25 C G GP C*GP äC äCG GPI	100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 e V <cr-2>> (< Course VII<cr-2>-> (<> 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP</cr-2></cr-2>
1 0 10 10 36 (P)16 (O) 55 3 D 6 18 23		EMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB NCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES
14 (D) 16 (O) 60 3 C 7 21 23 (O) 45 (O) 68 1 O 10 10 45 (D) 15 (A) 60 3 C 7 21 17 1 C 7 7 16 (O) 40 (O) 86 2 O 10 20 47 (O) 42 (O) 89 2 O 10 20 46 (O) 46 1 O 10 10 Total Marks obtained 626/850 21 162 7.71 5121914 /KADAM SAILEE SANJAY SANJANA 2018016401851683 COLL 823:VIVA SCHOOL OF M.C.A. 13 (E) 15 (A) 58 3 D 6 18 23 1 O 10 10 46 (D) 19 (O) 65 3 C 7 21 24 (O) 45 (O) 69 1 O 10 10 18 (C) 19 (O) 67 3 C 7 21 24 (O) 41 (O) 65 1 O 10 10 57 (B) 16 (O) 73 3 B 8 24 20 1 O 10 10 18 (O) 43 (O) 91 2 O 10 20 49 (O) 43 (O) 92 2 O 10 20 47 (O) 47 1 O 10 10 Total Marks obtained 670/850 21 174 8.29 5121915 KHAN MOINUDDIN SHAFI AFSANA 2019016401715076 COLL 823:VIVA SCHOOL OF M.C.A. 29F(F) 15E(A) 22E(O) 37E(B) 59 1 A 9 9 40E(E) 14E(B) 54 3 E 5 15 18E 1 B 8 8 15E(O) 26E(E) 71 2 B 8 16 42E(O) 42E(O) 84 2 O 10 20 43E(O) 43 1 O 10 10 Total Marks obtained 523/850 12 98	OF M.C.A.	U ABDULLAH MONIS RAHAT 2019016401715656 COLL 823:VIVA SCHOOL O
16 (0) 40 (0) 86 2 0 10 20 47 (0) 42 (0) 89 2 0 10 20 46 (0) 46 1 0 10 10 Total Marks obtained 626/850 21 162 7.71 5121914 /KADAM SAILEE SANJAY SANJANA 2018016401851683 COLL 823:VIVA SCHOOL OF M.C.A. 13 (E) 15 (A) 58 3 D 6 18 23	0 1 0 10 10 P) 55 3 D 6 18 23 1 O 10 10 36 (P)16 (O) 52 3 E 5 15 23 (O) 47 (O) 70
Total Marks obtained 626/850 21 162 7.71 5121914 /RADAM SAILEE SANJAY SANJANA 2018016401851683 COLL 823:VIVA SCHOOL OF M.C.A. 13 (E) 15 (A) 58 3 D 6 18 23 1 0 10 10 46 (D) 19 (O) 65 3 C 7 21 24 (O) 45 (O) 69 1 0 10 10 18 (C) 19 (O) 67 3 C 7 21 24 (O) 41 (O) 65 1 0 10 10 57 (B) 16 (O) 73 3 B 8 24 20 1 0 10 10 18 (O) 43 (O) 91 2 0 10 20 49 (O) 43 (O) 92 2 0 10 20 47 (O) 47 1 0 10 10 Total Marks obtained 670/850 21 174 8.29 5121915 KHAN MOINUDDIN SHAFI AFSANA 2019016401715076 COLL 823:VIVA SCHOOL OF M.C.A. 29F(F) 15E(A) 22E(O) 37E(B) 59 1 A 9 9 40E(E) 14E(B) 54 3 E 5 15 18E 1 B 8 8 15E(O) 26E(E) 71 2 B 8 16 42E(O) 42E(O) 84 2 O 10 20 43E(O) 43 1 O 10 10 Total Marks obtained 523/850 12 98 FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID SIGNING Credit points Greedit points Greefit points Greefit points Greefit points Greefit points Greefit points Greefit points a GG: sum of product of credits & grades C:sum of credit points GPI: acc /ac	1 C 7 7) 60 3 C 7 21 23 (0) 45 (0) 68 1 O 10 10 45 (D)15 (A) 60 3 C 7 21 17
2018016401851683 COLL 823:VIVA SCHOOL OF M.C.A. 13 (E) 15 (A) 58 3 D 6 18 23 1 0 10 10 46 (D) 19 (O) 65 3 C 7 21 24 (O) 45 (O) 69 1 0 10 10 18 (C) 19 (O) 67 3 C 7 21 24 (O) 41 (O) 65 1 0 10 10 57 (B) 16 (O) 73 3 B 8 24 20 1 0 10 10 18 (O) 43 (O) 91 2 O 10 20 49 (O) 43 (O) 92 2 O 10 20 47 (O) 47 1 O 10 10 Total Marks obtained 670/850 21 174 8.29 5121915 KHAN MOINUDDIN SHAFI AFSANA 2019016401715076 COLL 823:VIVA SCHOOL OF M.C.A. 29F(F) 15E(A) 23E 1 O 10 10 13F(F) 14E(B) 21E(O) 41E(O) 62 1 O 10 10 24F(F) 14E(B) 22E(O) 37E(B) 59 1 A 9 9 40E(E) 14E(B) 54 3 E 5 15 18E 1 B 8 8 15E(O) 26E(E) 71 2 B 8 16 42E(O) 42E(O) 84 2 O 10 20 43E(O) 43 1 O 10 10 Total Marks obtained 523/850 12 98 7 FEMALE, #-0.229, @-0.5042, *-0.5045, ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G: gradege GP: gradepoints C: credits CP: credit points aCG: sum of product of credits & grades 16: sum of credit points GPI: aCG /aC		Total Marks obtained 626/850
18 (C)19 (O) 67 3 C 7 21 24 (O)41 (O) 65 1 O 10 10 57 (B)16 (O) 73 3 B 8 24 20 1 O 10 10 10 18 (O)43 (O) 91 2 O 10 20 49 (O)43 (O) 92 2 O 10 20 47 (O) 47 1 O 10 10 Total Marks obtained 670/850 21 174 8.29 5121915 KHAN MOINUDDIN SHAFI AFSANA 2019016401715076 COLL 823:VIVA SCHOOL OF M.C.A. 29F(F)15E(A) 23E 1 O 10 10 13F(F)14E(B) 21E(O) 41E(O) 62 1 O 10 10 24F(F)14E(B) 22E(O) 37E(B) 59 1 A 9 9 40E(E)14E(B) 54 3 E 5 15 18E 1 B 8 8 45E(O)26E(E) 71 2 B 8 16 42E(O) 42E(O) 84 2 O 10 20 43E(O) 43 1 O 10 10 Total Marks obtained 523/850 12 98 FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID 3: Grigade GP: gradepoints C: credits CP: credit points aCG: sum of product of credits & grades access and contact and contact access		
18 (0) 43 (0) 91 2 0 10 20 49 (0) 43 (0) 92 2 0 10 20 47 (0) 47 1 0 10 10 Total Marks obtained 670/850 21 174 8.29 5121915 KHAN MOINUDDIN SHAFI AFSANA 2019016401715076 COLL 823:VIVA SCHOOL OF M.C.A. 29F(F) 15E(A) 23E	9 1 0 10 10 P) 58 3 D 6 18 23 1 O 10 10 46 (D)19 (O) 65 3 C 7 21 24 (O) 45 (O) 69
Total Marks obtained 670/850 21 174 8.29 5121915 KHAN MOINUDDIN SHAFI AFSANA 2019016401715076 COLL 823:VIVA SCHOOL OF M.C.A. 29F(F) 15E(A) 23E	1 0 10 10) 67 3 C 7 21 24 (0)41 (0) 65 1 O 10 10 57 (B)16 (O) 73 3 B 8 24 20
2019016401715076 COLL 823:VIVA SCHOOL OF M.C.A. 29F(F) 15E(A) 23E		Total Marks obtained 670/850
24F(F)14E(B) 22E(O)37E(B) 59 1 A 9 9 40E(E)14E(B) 54 3 E 5 15 18E 1 B 8 8 15E(O)26E(E) 71 2 B 8 16 42E(O)42E(O) 84 2 O 10 20 43E(O) 43 1 O 10 10 Total Marks obtained 523/850 12 98 7 FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, 8 FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID 8 Grigrade GP: gradepoints C: credits CP: credit points & CG: sum of product of credits & grades 1 C: sum of credit points GPI: & CG / & CC 1		
#5E(O)26E(E) 71 2 B 8 16 42E(O)42E(O) 84 2 O 10 20 43E(O) 43 1 O 10 10 Total Marks obtained 523/850 12 98 "- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID Signade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades IC:sum of credit points GPI: äCG /äC	2 1 0 10 10 F) 23E
Total Marks obtained 523/850 12 98 - FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID signade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades C:sum of credit points GPI: äCG /äC	1 B 8 8) 22E(O)37E(B) 59 1 A 9 9 40E(E)14E(B) 54 3 E 5 15 18E
FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades aC:sum of credit points GPI: äCG /äC	12 98	Total Marks obtained 523/850
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <	0 and <55 >=45 and < 50 <45	THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- N radepoints C:credits CP:credit points aCG:sum of product of credits & grades dit points GPI: aCG /aC >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50
RADE : O A B C D E P RADE POINT : 10 9 8 7 6 5 4		O A B C D

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

				RESULT DATE :- 3			
EAT_NO NAME	Course I <cr-3+1;< td=""><td>>> <</td><td>PRN (</td><td>Course II<cr-3+:< td=""><td>1></td><td>></td><td></td></cr-3+:<></td></cr-3+1;<>	>> <	PRN (Course II <cr-3+:< td=""><td>1></td><td>></td><td></td></cr-3+:<>	1>	>	
	G GP C*GP 25/11						
0/36 20/09 100 C	Course III <cr-3+: G GP C*GP 25/11 50/23 <cr-2>> < Course</cr-2></cr-3+: 	75 C G GP C*GP 80/	36 20/09 100 C G	GP C*GP 25/11 2			
	G GP C*GP 50/23 50/23 :				äC äCG		
MCA11 MATHEMATICA MCA13 ADVANCED DA: MCAL11 DATA STRUCTU MCAP11 MINI PROJEC	L FOUNDATION FOR COMPUTE! PABASE MANAGEMENT SYSTEM JRE LAB USING C AND/ C++ P-1A	R SCI 2.MC / LAB 4.MC 6.MC	A12 ADVANCED JAVA A14 SOFTWARE PROC AL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT GIES			
5121916 KHARAT RAJI				COLL 823:VIVA SCHOOL	OF M.C.A.		
BE(P)16E(O) 54 3	E 5 15 22E	1 0 10 10 30F(F)15E(A)	23E(O) 33E(C) 50	6 1 A	9 9 F	
5E(P)13E(C) 49 3	P 4 12 22E (O) 37E (B)	9 1 A 9 9 29F(F)11E(D)	16E	1 C	7 7	
	O 10 20 45E(O)38E(A)		Total Marks	obtained 544/050	15 111		
	KAUSHAL ANIL ANKITA			COLL 823:VIVA SCHOOL			
9E(P)18E(O) 57 3	D 6 18 16E	1 C 7 7 14F(F)11E(D)	16E(C) 43E(O) 59	9 1 A	9 9 F	
SE(P)12E(C) 48 3	P 4 12 22E (O) 38E (A)	50 1 O 10 10 40E(E)13E(C) 53 3 F	E 5 15 16E	1 C	7 7	
	A 9 18 43E (O) 38E (A)				18 123		
5121918 MANIHAR NAS	SIRUDDIN RAFIUDDIN SAJRU	NISA	2019016400484866	COLL 823:VIVA SCHOOL	OF M.C.A.		
O (C)19 (O) 69 3	C 7 21 24	1 0 10 10 48 (C)18 (O) 66 3 (7 21 23 (0) 47 (0) 70	0 1 0	10 10 P	
(E)15 (A) 55 3	D 6 18 22 (O)46 (O)	58 1 0 10 10 53 (C)14 (B) 67 3 (7 21 14	1 D	6 6	
	0 10 20 44 (0)44 (0)		Total Marks	obtained 653/850			
- FEMALE, #-0.229,0- FAILS IN THEORY (grade GP:gradepoin	- 0.5042,* - 0.5045,ADC- DR PRACTICAL, RPV- PROVI: hts C:credits CP:credit tts GPI: äCG /äC	ADMISSION CANCELLE SIONAL, RCC-0.5050,	D, RR-RESERVED, A.ABS-ABSENT, F-				
ARKS : >=80	>=75 and <80						
RADE : O RADE POINT : 10		B 8	C 7	D 6	E 5	P 4	

SEAT NO NAME		PRN			
< Course I<		-> <			
30/36					
30/36 20/09 100 C G GP C*GP 25/11 5 Course V CR-2>> < C 50/23 50/23 100 C G GP C*GP 50/23 5	0/23 75 C G GP C* ourse VI <cr-2>- 0/23 100 C G GP C*</cr-2>	*GP 80/36 20/09 100 0 -> < Course VII- *GP 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	?
1.MCA11 MATHEMATICAL FOUNDATION FOR CO 3.MCA13 ADVANCED DATABASE MANAGEMENT S 5.MCAL11 DATA STRUCTURE LAB USING C AND 7.MCAP11 MINI PROJECT-1A			JAVA / LAB PROJECT MANAGEMENT DLOGIES		
5121919 /MANKOJI SHRUTI BHIMSHA GAURI		2022016402212	343 COLL 823:VIVA SCI	HOOL OF M.C.A.	
36E(P)14E(B) 50 3 E 5 15 12E	1 P 4	4 42E(E)12E(C) 54	3 E 5 15 13E(E) 35E(I	B) 48 1 C 7 7	F
88E(P)11E(D) 49 3 P 4 12 12E(P)28E	(D) 40 1 E 5	5 22F(F)12E(C)	12E	1 P 4 4	ł
24E(P)36E(B) 60 2 C 7 14 24E(P)35E		Total Ma	rks obtained 450/850		
5121920 MISHRA HIMANSHU SHIVPATI TARA			153 COLL 823:VIVA SC		
50 (C)20 (O) 70 3 B 8 24 20	1 0 10 1	LO 41 (E)17 (O) 58	3 D 6 18 24 (O) 46 (O	0) 70 1 0 10 10	P
37 (P)17 (O) 54 3 E 5 15 20 (O) 43	(0) 63 1 0 10 1	10 61 (A)15 (A) 76	3 A 9 27 17	1 C 7 7	1
17 (0) 43 (0) 90 2 0 10 20 46 (0) 45		Total Ma	rks obtained 655/850		.4
5121921 MORE SOHAM SURESH SANGEETA			336 COLL 823:VIVA SC		
1E(E)18E(O) 59 3 D 6 18 22E	1 0 10 1	10 29F(F)17E(O)	21E (O) 43E (0) 64 1 0 10 10) F
1F(F)18E(O)	(0) 65 1 0 10 1	10 51E(C)17E(O) 68	3 C 7 21 19E	1 A 9 9)
46E(O)43E(O)892 O 1020 44E(O)40E	(0) 84 2 0 10 2	Total Ma	l O 10 10 rks obtained 611/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045 FAILS IN THEORY OR PRACTICAL, RPV- G:grade GP:gradepoints C:credits CP: āC:sum of credit points GPI: āCG / MARKS :>=80 >=75 and <80	PROVISIONAL, RCC-(credit points ac ac	0.5050, A.ABS-ABSENT, CG:sum of product of	F- FAILS, P- PASSES, No credits & grades		and < 50 < 45
GRADE : O A	B 8	>=60 and <70 C	2-33 and <60		P F
GRADE POINT : 10 9					4 0

SEAT_NO NAME			PRN			
< Cc 80/36	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	3 75 C G GP (C*GP
80/36 20/09 100 C G < Course V 50/23 50/23 100 C G	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP C*GP e VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G (GP C*GP 25/11 R-1>>	~	C*GP
1.MCA11 MATHEMATICAL I 3.MCA13 ADVANCED DATAI 5.MCAL11 DATA STRUCTURI 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A		.MCA12 ADVANCED JAVA .MCA14 SOFTWARE PROJ. .MCAL14 WEB TECHNOLOG			
5121922 NAIK HARDIK N			2019016402030926	COLL 823:VIVA SCHO	OOL OF M.C.A.	
41 (E)15 (A) 56 3 D	6 18 25	1 0 10 10 3	6 (P)17 (O) 53 3 E	5 15 23 (0) 42 (0)	65 1 0 10	0 10 P
40 (E)15 (A) 55 3 D	6 18 21 (O)39 (A)	60 1 0 10 10 4	3 (E)15 (A) 58 3 D	6 18 19	1 A 9	9 9
48 (0) 42 (0) 90 2 0				10 10 obtained 610/850	21 158	7.52
5121923 NIKAM TEJAS H				COLL 823:VIVA SCHO	OOL OF M.C.A.	
36 (P)18 (O) 54 3 E	5 15 21	1 0 10 10 3	6 (P)16 (O) 52 3 E	5 15 24 (O) 36 (B)	60 1 0 10	0 10 P
43 (E)17 (O) 60 3 C	7 21 24 (O)30 (C)	54 1 B 8 8 3	8 (P)14 (B) 52 3 E	5 15 18	1 B 8	8 8
47 (O)36 (B) 83 2 O				obtained 592/850		
5121924 NISHAD ANKIT				COLL 823:VIVA SCHO		
37E(P)16E(O) 53 3 E	5 15 19E	1 A 9 9 3	6E(P)14E(B) 50 3 E	5 15 23E(O) 41E(O)	64 1 0 10	0 10 F
28F(F)15E(A)	23E(O)29E(D)	52 1 C 7 7 2	4F(F)13E(C)	14E	1 D	6 6
45E(O)34E(C) 792 A				obtained 544/850		
/- FEMALE, #-0.229,@- (FAILS IN THEORY OR G:grade GP:gradepoints äC:sum of credit points MARKS :>=80 GRADE : 0	0.5042,* - 0.5045,ADC PRACTICAL, RPV- PROV S C:credits CP:crec S GPI: äCG /äC >=75 and <80 A	- ADMISSION CANCE ISIONAL, RCC-0.50 it points äCG:s	LLED, RR-RESERVED, 50, A.ABS-ABSENT, F-: um of product of cred	FAILS, P- PASSES, NUI its & grades	LL- NULL & VOI	D
GRADE POINT : 10	A	8	7	6	<u>r.</u> 5	4 0

SEAT NO NAME		PRN			
<cr-3-80 36<="" td=""><td>25 C G GP C*GP 80/</td><td>36 20/09 100 C G GP C*</td><td>GP 25/11 50/23 75</td><td>C G GP C*GP</td><td></td></cr-3-80>	25 C G GP C*GP 80/	36 20/09 100 C G GP C*	GP 25/11 50/23 75	C G GP C*GP	
<pre><course 09="" 100="" 11="" 20="" 23="" 25="" 36="" 50="" 80="" <="" c="" c*gp="" course="" g="" gp="" iiicr-:="" vcr-2="">> <</course></pre>	75 C G GP C*GP 80/3 se VI <cr-2>-> <</cr-2>	36	GP 25/11 25 > *GP	C G GP C*GP	
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A					
5121925 PAKAD PRATHAMESH PRAKASH PRIYANKA		2019016400677733 CO			
42E(E)20E(O) 62 3 C 7 21 22E	1 O 10 10 18F(F)14E(B)	23E(O) 34E(C) 57	1 A 9 9	F
29F(F)14E(B) 23E(O)34E(C)	57 1 A 9 9 27F(F)14E(B)	16E	1 C 7 7	
46E(O)34E(C) 80 2 O 10 20 46E(O)35E(B)		Total Marks obtai	ned 529/850		
5121926 /PALLAN GAYATRI VINAYAGAM PUSHPAM		2019016401687213 CO			
50 (C)20 (O) 70 3 B 8 24 22	1 0 10 10 37 (P)18 (O) 55 3 D 6	18 24 (0) 41 (0) 65	1 0 10 10	P
44 (D)17 (O) 61 3 C 7 21 24 (O)44 (O)	68 1 0 10 10 39 (P)14 (B) 53 3 E 5	15 21	1 0 10 10	
48 (0) 40 (0) 88 2 0 10 20 49 (0) 46 (0)		Total Marks obtai	ned 644/850		
5121927 /PARDESHI KANCHAN PRAVIN NITA		2022016402212335 CO			
1F(F)11E(D) 13E	1 E 5 5 3F(F)10E(E)	13E(E) 26E(E) 39	1 E 5 5	F
14F(F)10E(E)	36 1 P 4 4 24F(F)12E(C)	7F		
24E(P)25E(E) 49 2 P 4 8 24E(P)25E(E)	49 2 P 4 8 30E	(C) 30 1 C 7 Total Marks obtai		8 37	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV Sigrade GP:gradepoints C:credits CP:cred āC:sum of credit points GPI: āCG /āC	VISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- FAILS		JLL & VOID	
MARKS : >=80 >=75 and <80					
		C	D	E P	F

EAT_NO NAME		PRN			
CR- 0/36	25 C G GP C*GP 80/36	20/09 100 C G GP C*G	P 25/11 50/23 75	C G GP C*GP	
0/36 20/09 100 C G GP C*GP 25/11 50/ Course V <cr-2>> < Cou 0/23 50/23 100 C G GP C*GP 50/23 50/</cr-2>	23 75 C G GP C*GP 80/36 rse VI <cr-2>-> < C</cr-2>	20/09 100 C G GP C*G Course VII <cr-1></cr-1>	P 25/11 25 > GP	C G GP C*GP	
				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMP .MCA13 ADVANCED DATABASE MANAGEMENT SYS .MCAL11 DATA STRUCTURE LAB USING C AND/ .MCAP11 MINI PROJECT-1A					
5121928 PARMAR DHYEY BHARAT BHAI KAILAS		19016401741522 COL			
6 (P)17 (O) 53 3 E 5 15 24	1 0 10 10 48 (C)	18 (O) 66 3 C 7 2	1 24 (O) 36 (B) 60	1 0 10 10	P
3 (C)16 (O) 69 3 C 7 21 22 (O)36 (B) 58 1 A 9 9 64 (O)	16 (0) 80 3 0 10 3	0 20	1 0 10 10	
8 (0) 41 (0) 89 2 0 10 20 49 (0) 43 (0		Total Marks obtain	ed 658/850		
5121929 PATHAN FAIZAN FEROJ AFREEN		18016400770226 COL			
4F(F)15E(A) 19E	1 A 9 9 25F(F)	14E(B)	- 21E(O) 24E(P) 45	1 C 7 7	F
7F(F)15E(A) 21E(O)25E(E) 46 1 C 7 7 18F(F)	12E(C)	- 18E	1 B 8 8	
OE(O)26E(E) 66 2 C 7 14 43E(O)37E(B		Total Marks obtain	ed 463/850		
5121930 PATIL MUKESH SANDIP SANJUBAI		22016402212312 COL			
7 (P)19 (O) 56 3 D 6 18 21	1 0 10 10 38 (P)	17 (O) 55 3 D 6 1	8 23 (O) 36 (B) 59	1 A 9 9	P
1 (E)16 (O) 57 3 D 6 18 23 (O)30 (C) 53 1 B 8 8 43 (E)	14 (B) 57 3 D 6 1	8 20	1 0 10 10	
6 (O) 30 (C) 76 2 A 9 18 47 (O) 34 (C) 81 2 0 10 20 40 (0)		0 ed 575/850	21 157 7.48	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,A - FAILS IN THEORY OR PRACTICAL, RPV- PR :grade GP:gradepoints C:credits CP:cr C:sum of credit points GPI: äCG /äC	OVISIONAL, RCC-0.5050, A. edit points	ABS-ABSENT, F- FAILS,		JLL & VOID	
IARKS : >=80 >=75 and <80	>=70 and <75 >=6				
RADE : O A	B 8	С	D	E P	F

SEAT_NO NAME		PRN			
<course icor-<br="" icourse="">80/36</course>	25 C G GP C*GE	80/36 20/09 100 C	G GP C*GP 25/11 50	/23 75 C G GP C*GP	
<pre><course iii<cb<br="">80/36 20/09 100 C</course></pre>	23 75 C G GP C*GE rse VI <cr-2>-></cr-2>	0 80/36 20/09 100 C < Course VII	G GP C*GP 25/11 <cr-1>></cr-1>		>
1.MCA11 MATHEMATICAL FOUNDATION FOR COME 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A		2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOL			
5121931 /PAWAR LAXMI CHARANDAS BAIJABAI			3 COLL 823:VIVA S	CHOOL OF M.C.A.	
45 (D)16 (O) 61 3 C 7 21 12	1 P 4 4	43 (E)18 (O) 61 3	C 7 21 13 (E) 38	(A) 51 1 C 7 7	P
47 (D)13 (C) 60 3 C 7 21 16 (C)24 (F) 40 1 E 5 5	38 (P)14 (B) 52 3	E 5 15 13	1 E 5 5	
24 (P)24 (P) 48 2 P 4 8 27 (E)34 (C		Total Mark	s obtained 499/850	21 131 6.24	
5121932 PILLAI AKHIL ANILKUMAR SREEKUMA			4 COLL 823:VIVA S		
54 (C)17 (O) 71 3 B 8 24 24	1 0 10 10	36 (P)17 (O) 53 3	E 5 15 23 (O) 37	(B) 60 1 0 10 10	P
43 (E)15 (A) 58 3 D 6 18 23 (O)37 (E	60 1 0 10 10 10	38 (P)15 (A) 53 3	E 5 15 18	1 B 8 8	
48 (O) 37 (B) 85 2 O 10 20 48 (O) 36 (B		Total Mark	s obtained 613/850	21 160 7.62	
5121933 PRAJAPATI AMAN BALKISHAN SANJUI			4 COLL 823:VIVA S		
7F(F)13E(C) 12E	1 P 4 4	24F(F)11E(D)	16E(C) 36E	(B) 52 1 C 7 7	F
L5F(F)12E(C) 15E(C)23E(F) 38 1 E 5 5	36E(P)11E(D) 47 3	P 4 12 12E	1 P 4 4	
24E(P)25E(E) 49 2 P 4 8 24E(P)33E(C		Total Mark	s obtained 382/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,					
FAILS IN THEORY OR PRACTICAL, RPV- PF G:grade GP:gradepoints C:credits CP:ci aC:sum of credit points GPI: aCG /aC	OVISIONAL, RCC-0.5 edit points	050, A.ABS-ABSENT, F		NULL- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70 C	>=55 and <60	>=50 and <55 >=45 a	
GRADE : O A GRADE POINT : 10 9	B 8	7	D 6	E P	_

SEAT_NO NAME PRN	
<pre><</pre>	00 C G GP C*GP 25/11 50/23 75 C G GP C*GP
00/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 1 Course V <cr-2>> < Course VI<cr-2>-> < Course V 50/23 50/23 100 C G GP C*GP 50/23</cr-2></cr-2>	00 C G GP C*GP 25/11 25 C G GP C*GP
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANC 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWA 5.MCA111 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TE 7.MCAP11 MINI PROJECT-1A	ED JAVA / LAB RE PROJECT MANAGEMENT CHNOLOGIES
	677787 COLL 823:VIVA SCHOOL OF M.C.A.
48 (C) 18 (O) 66 3 C 7 21 22 1 O 10 10 39 (P) 15 (A)	54 3 E 5 15 19 (A) 39 (A) 58 1 A 9 9 P
36 (P)13 (C) 49 3 P 4 12 22 (O)29 (D) 51 1 C 7 7 47 (D)13 (C)	60 3 C 7 21 17 1 C 7 7
13 (O)33 (C) 76 2 A 9 18 42 (O)38 (A) 80 2 O 10 20 37 (B) Total	Marks obtained 570/850 21 148 7.05
	570271 COLL 823:VIVA SCHOOL OF M.C.A.
9F(F)18E(O) 24E	24E(O) 38E(A) 62 1 0 10 10 F
22F(F)14E(B) 23E(O)35E(B) 58 1 A 9 9 36E(P)11E(D)	47 3 P 4 12 18E 1 B 8 8
18E(O)41E(O) 89 2 O 10 20 49E(O)46E(O) 95 2 O 10 20 45E(O) Total	Marks obtained 547/850 12 99
	854357 COLL 823:VIVA SCHOOL OF M.C.A.
59 (B) 20 (O) 79 3 A 9 27 24 1 O 10 10 38 (P) 18 (O)	56 3 D 6 18 24 (O) 40 (O) 64 1 O 10 10 P
36 (P)18 (O) 54 3 E 5 15 24 (O)35 (B) 59 1 A 9 9 58 (B)16 (O)	74 3 B 8 24 20 1 0 10 10
48 (O) 43 (O) 91 2 O 10 20 49 (O) 42 (O) 91 2 O 10 20 46 (O) Total	46 1 0 10 10 Marks obtained 658/850 21 173 8.24
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESER	
7- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESER FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSE G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product āC:sum of credit points GPI: äCG /äC	NT, F- FAILS, P- PASSES, NULL- NULL & VOID
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <7	
GRADE : O A B C GRADE POINT : 10 9 8 7	D E P F 6 5 4 0

UNIVERSITY OF STREET OF COMP COLLEGE/CENTRE NAME :5:GHATKO	JTER APPLICATIONS (SEM-I		RESULT DATE :-	30TH JUNE,	2023.	(SH-20
EAT_NO NAME		PRN				
Course I< 0/36	25 C G GP C*GP 80	/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP	C*GP	
0/36	50/23 75 C G GP C*GP 80	/36 20/09 100 C G	GP C*GP 25/11			
0/23 50/23 100 C G GP C*GP 50/23				äC äCG		
MCA11 MATHEMATICAL FOUNDATION FOR C. MCA13 ADVANCED DATABASE MANAGEMENT MCAL11 DATA STRUCTURE LAB USING C AN MCAP11 MINI PROJECT-1A	OMPUTER SCI 2.M SYSTEM / LAB 4.M O/ C++ 6.M	CA12 ADVANCED JAV CA14 SOFTWARE PRO CAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES			
5121937 SABALE CHETAN KAILASH MANISH.			COLL 823:VIVA SCHOO			
8E(P)18E(O) 56 3 D 6 18 24E	1 0 10 10 31F	(F)13E(C)	23E (O) 24E (P)	17 1 C	7 7 F	
OF(F)15E(A) 23E(O)27	E(E) 50 1 C 7 7 36E	(P)13E(C) 49 3	P 4 12 19E	1 A	9 9	
4E(O)32E(C) 76 2 A 9 18 43E(O)39		Total Marks	obtained 535/850	15 111		
5121938 SANKET HARSH RAKESH NITA			COLL 823:VIVA SCHOO	OF M.C.A.		
7F(F)15E(A) 19E	1 A 9 9 14F	(F)14E(B)	20E(O) 30E(C)	50 1 C	7 7 F	
4F(F)13E(C)	E(E) 47 1 C 7 7 44E	(D)13E(C) 57 3	D 6 18 17E	1 C	7 7	
2E(O)30E(C) 72 2 B 8 16 41E(O)39		Total Marks	obtained 492/850			
5121939 SASTE MITESH DNYANESHWAR PAU			COLL 823:VIVA SCHOO			
4F(F)15E(A) 22E	1 O 10 10 A	(F)14E(B)	18E(B) 26E(E)	14 1 D	6 6 F	
2F(F)14E(B) 18E(B)27	E(E) 45 1 C 7 7 45E	(D)10E(E) 55 3	D 6 18 16E	1 C	7 7	
6E(B)29E(D) 65 2 C 7 14 35E(B)34	E(C) 69 2 C 7 14 38		A 9 9 obtained 433/850	12 85		
- FEMALE, #-0.229,@- 0.5042,* - 0.504 FAILS IN THEORY OR PRACTICAL, RPV- :grade GP:gradepoints C:credits CP C:sum of credit points GPI: äCG	PROVISIONAL, RCC-0.5050 credit points aCG:sum	, A.ABS-ABSENT, F-		- NULL & VO	ID	
ARKS : >=80 >=75 and <80	>=70 and <75					
RADE : O A RADE POINT : 10 9	B 8	C 7	D 6	E 5	P 4	F

SEAT_NO NAME		PRN			
<cr- 80/36</cr- 	25 C G GP C*GP 80/	36 20/09 100 C G 0	GP C*GP 25/11 50/23	75 C G GP C*GP	>
80/36 20/09 100 C G GP C*GP 25/11 50/ < Course V <cr-2>> < Cou 50/23 50/23 100 C G GP C*GP 50/23 50/</cr-2>	23 75 C G GP C*GP 80/ rse VI <cr-2>-> <</cr-2>	36 20/09 100 C G 0 - Course VII <cf< th=""><th>GP C*GP 25/11 R-1>></th><th></th><th></th></cf<>	GP C*GP 25/11 R-1>>		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMP 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	JTER SCI 2.MC. FEM / LAB 4.MC. C++ 6.MC.	A12 ADVANCED JAVA A14 SOFTWARE PROJE AL14 WEB TECHNOLOGI	/ LAB ECT MANAGEMENT IES		
5121940 SAWANT ANISH RAVINDRA RASIKA			COLL 823:VIVA SCHOO		
40 (E)20 (O) 60 3 C 7 21 20	1 0 10 10 36 (P)15 (A) 51 3 E	5 15 22 (O) 28 (D)	50 1 C 7 7	P
39 (P)14 (B) 53 3 E 5 15 23 (O)29 (D	52 1 C 7 7 46 (D)15 (A) 61 3 C	7 21 19	1 A 9 9	i
45 (O)26 (E) 71 2 B 8 16 44 (O)39 (A		Total Marks o	obtained 563/850		.9
5121941 SAWANT ROHAN SUDHIR PRAMILA			COLL 823:VIVA SCHOO		
14F(F)20E(O) 24E	1 O 10 10 37E(P)13E(C) 50 3 E	5 15 20E(O) 30E(C)	50 1 C 7 7	7 F
37E(P)14E(B) 51 3 E 5 15 23E(O)36E(B	59 1 A 9 9 45E(D)13E(C) 58 3 D	6 18 19E	1 A 9 9	·
46E(O)32E(C) 78 2 A 9 18 45E(O)40E(O		Total Marks	obtained 548/850		
5121942 SHAIKH ARIF ABU HUSSAIN ALIYA			COLL 823:VIVA SCHOO		
40 (E)17 (O) 57 3 D 6 18 24	1 0 10 10 40 (E)16 (O) 56 3 D	6 18 21 (O) 35 (B)	56 1 A 9 9	P
37 (P)16 (O) 53 3 E 5 15 24 (O)40 (O	64 1 0 10 10 54 (C)13 (C) 67 3 C	7 21 19	1 A 9 9	i
45 (O) 37 (B) 82 2 O 10 20 46 (O) 45 (O		Total Marks	obtained 610/850	21 160 7.6	52
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,A FAILS IN THEORY OR PRACTICAL, RPV- PR S:grade GP:gradepoints C:credits CP:cr āC:sum of credit points GPI: āCG /äC	OVISIONAL, RCC-0.5050, edit points	A.ABS-ABSENT, F- H		L- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75				
GRADE : O A	B 8	C.	D	E	P F

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

FFICE REGISTER FOR THE MASTER OF COMPUTER APP COLLEGE/CENTRE NAME :5:GHATKOPAR											
EAT_NO NAME				PRN							
	5 C G	GP C	*GP 80/36	20/09 100 0	C G GP C*GP 25	5/11 50/23 7	75 C	G GP	C*GP		
0/36 20/09 100 C G GP C*GP 25/11 50/23 7	5 C G	GP C	*GP 80/36	20/09 100 0	G GP C*GP 25	5/11 2					
0/23 50/23 100 C G GP C*GP 50/23 50/23 10							äC				
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	SCI LAB		2.MCA12 4.MCA14 6.MCAL14	ADVANCED OF SOFTWARE DEB TECHNO	JAVA / LAB PROJECT MANAGEN DLOGIES	IENT					
5121943 SHAIKH SHAMSHAD KHAIRATI FULJAHAN				7016401389	736 COLL 823	:VIVA SCHOOL	OF M.	C.A.			
7F(F)10E(E) 12E	1 P	4	4 30F(F)1	1E(D)	131	E(E) 30E(C) 43	3 1	D	6 6	F	
2F(F) 9E(P) 14E(D) 24E(P) 38	1 E	5	5 24F(F)1	BE(C)	13I	1	1	E	5 5		
4E(P)25E(E) 49 2 P 4 8 24E(P)39E(A) 63				Total Ma	rks obtained 3	74/850	9	49			
5121944 SHAIKH SHOAIB ASLAM GULNAZBI					701 COLL 823						
7F(F)15E(A) 25E	1 0	10	10 28F(F)1	4E(B)	19I	E(A) 30E(C) 49) 1	С	7 7	F	
1F(F)15E(A) 20E(O)24E(P) 44	1 D	6	6 36E(P)1	4E(B) 50	B E 5 15 15E	1	1	С	7 7		
2E(C)29E(D) 61 2 C 7 14 35E(B)42E(O) 77						76/850	12	85			
5121945 SHIRSAT YASH RAVINDRA NAMRATA			202	2016402212	304 COLL 823	:VIVA SCHOOL	OF M.	C.A.			
1F(F)12E(C)12E	1 P	4	4 10F(F)1	DE(E)	13F	E(E) 25E(E) 38	3 1	E	5 5	F	
4F(F)12E(C) 12E(P)23E(P) 35	1 P	4	4 36E(P)1	DE(E) 46	B P 4 12 13E		1	E	5 5		
4E(P)24E(P) 48 2 P 4 8 24E(P)29E(D) 53				Total Ma:	cks obtained 30						
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- F FAILS IN THEORY OR PRACTICAL, RPV- PROVISI :grade GP:gradepoints C:credits CP:credit C:sum of credit points GPI: äCG /äC	DMISSI	ON CA	ANCELLED, R 0.5050, A.A	R-RESERVED	F- FAILS, P- 1	PASSES, NULL-					
IARKS : >=80 >=75 and <80 >=											
RADE : O A RADE POINT : 10 9	B 8			C 7	D 6		E 5				

SEAT NO NAME			PRN			
				se II <cr-3+1>- C*GP 25/11 50/23 75</cr-3+1>		
				se IV <cr-3+1>-</cr-3+1>		
30/36 20/09 100 C G Course V 50/23 50/23 100 C G	<cr-2>> < Cours</cr-2>	e VI <cr-2>-> <</cr-2>	Course VII <cr-1></cr-1>	C*GP	C G GP C*GP äC äCG GPI	
1.MCA11 MATHEMATICAL : 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR: 7.MCAP11 MINI PROJECT-		ER SCI 2.MCAI M / LAB 4.MCA1 + 6.MCAL	2 ADVANCED JAVA / I 4 SOFTWARE PROJECT 14 WEB TECHNOLOGIES	AB MANAGEMENT		
5121946 SINGH SHUBHA	M ANANT DIMPLE	2	022016402202461	COLL 823:VIVA SCHOOL OF	M.C.A.	
44 (D)17 (O) 61 3 C	7 21 21	1 O 10 10 42 (E)16 (O) 58 3 D 6	5 18 20 (0) 40 (0) 60	1 0 10 10	P
37 (P)14 (B) 51 3 E	5 15 22 (O)27 (E)	49 1 C 7 7 36 (P)14 (B) 50 3 E 5	5 15 17	1 C 7 7	
48 (O)39 (A) 87 2 O			Total Marks obta) 10 ained 590/850		
5121947 /SINGH SONAM N				COLL 823:VIVA SCHOOL OF		
36 (P)19 (O) 55 3 D	6 18 24	1 O 10 10 49 (C)17 (O) 66 3 C 7	21 24 (0) 41 (0) 65	1 0 10 10	P
36 (P)17 (O) 53 3 E	5 15 23 (0) 45 (0)	68 1 O 10 10 39 (P)17 (O) 56 3 D 6	5 18 20	1 0 10 10	
48 (O)39 (A) 87 2 O			Total Marks obta) 10 ained 628/850		
5121948 /SURYAVANSHI				COLL 823:VIVA SCHOOL OF		
28 (P)18 (O) 46 3 E	5 15 21	1 0 10 10 36 (P)18 (O) 54 3 E 5	5 15 24 (O) 32 (C) 56	1 A 9 9	P
16 (D)15 (A) 61 3 C	7 21 23 (O)39 (A)	62 1 O 10 10 58 (B)17 (O) 75 3 A 9	27 19	1 A 9 9	
46 (O)30 (C) 76 2 A	9 18 45 (O) 37 (B)	82 2 0 10 20 43 (0	Total Marks obta	nined 595/850	21 164 7.81	
/- FEMALE, #-0.229,@- FAILS IN THEORY OR G:grade GP:gradepoints	PRACTICAL, RPV- PROV	ISIONAL, RCC-0.5050, A	.ABS-ABSENT, F- FAII	S, P- PASSES, NULL- NU & grades	JLL & VOID	
iC:sum of credit points	s GPI: äCG /äC	-	-	55 and <60 >=50 a	and /55 \=45 az 1	. 50 -/-
	/-/3 and \ou	/-/U aliu 3 /=</td <td></td> <td>D and <60 >=50 a</td> <td></td> <td></td>		D and <60 >=50 a		
GRADE : 0 GRADE POINT : 10	A	В	C	D	E P	

SEAT NO NAME		PRN				
<pre>SEAI_NO NAME < Course I</pre>	- <cr-3+1></cr-3+1>		Course II<(CR-3+1>	>	
30/36 20/09 100 C G GP C*GP 25/1						
<pre>< Course III 80/36 20/09 100 C G GP C*GP 25/1 < Course V<cr-2>> < 50/23 50/23 100 C G GP C*GP 50/2</cr-2></pre>	1 50/23 75 C G GP C - Course VI <cr-2> 3 50/23 100 C G GP C</cr-2>	*GP 80/36 20/09 100 0 -> < Course VII- *GP 50/23 50	C G GP C*GP 25/11 <cr-1>> C G GP C*GP</cr-1>	25 C G GP äC äCG	C*GP GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR 3.MCA13 ADVANCED DATABASE MANAGEMEN' 5.MCAL11 DATA STRUCTURE LAB USING C 7.MCAP11 MINI PROJECT-1A			JAVA / LAB PROJECT MANAGEMENT DLOGIES			
5121949 THOMBARE VISHWAJIT VASANT	MAYAVATI	2016016402079	536 COLL 823:VIVA SC	CHOOL OF M.C.A.		
19F(F)14E(B) 22E	1 0 10	10 26F(F)12E(C)	20E (O) 28E	(D) 48 1 C	7 7	F
37E(P)14E(B) 51 3 E 5 15 22E(O)	24E(P) 46 1 C 7	7 36E(P)14E(B) 50	B E 5 15 18E	1 B	8 8	
39E(A)25E(E) 64 2 C 7 14 40E(O)		Total Ma:	cks obtained 483/850			
5121950 TIWARI SATYAM SHIVKUMAR AN			L57 COLL 823:VIVA SC			
36E(P)17E(O) 53 3 E 5 15 18E	1 B 8	8 16F(F)13E(C)	22E (O) 40E	(0) 62 1 0	10 10	F
23F(F)13E(C) 21E(O)	32E(C) 53 1 B 8	8 43E(E)13E(C) 56	B D 6 18 18E	1 B	8 8	
16E(O)34E(C) 80 2 O 10 20 47E(O)		Total Ma:	cks obtained 535/850			
5121951 TRIBHUVAN PRANAV SHASHIKAN			O41 COLL 823:VIVA SC			
25F(F)17E(O) 24E	1 0 10	10 16F(F)15E(A)	16E(C) 23E	(P) 39 1 E	5 5	F
5F(F)12E(C) 20E(O)	32E(C) 52 1 C 7	7 14F(F)14E(B)	17E	1 C	7 7	
45E(O)24E(P) 69 2 C 7 14 39E(A)	27E(E) 66 2 C 7	Total Ma:	L B 8 8 rks obtained 441/850			
/- FEMALE, #-0.229,@- 0.5042,* - 0.50 FAILS IN THEORY OR PRACTICAL, RP G:grade GP:gradepoints C:credits Paracis of Company of C	7- PROVISIONAL, RCC- CP:credit points ä /äC >=70 and <75	0.5050, A.ABS-ABSENT, CG:sum of product of opening to the control of the control of the control opening to the control opening the control opening to the contro	F- FAILS, P- PASSES, Note of the second seco	>=50 and <55		50 <45
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E 5	P 4	F 0
	8					

SEAT NO NAME		PRN				
30/36						
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GE e VI <cr-2>-> 100 C G GP C*GE</cr-2>	8 80/36 20/09 100 C G G Course VII <cr 5 50/23 50 C G</cr 	P C*GP 25/11 :: -1>> GP C*GP	25 C G GP äC äCG	C*GP GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A		2.MCA12 ADVANCED JAVA 4.MCA14 SOFTWARE PROJE 6.MCAL14 WEB TECHNOLOGI				
5121952 TRIVEDI SURAJ SANJAY SUMAN		2017016400014337	COLL 823:VIVA SCHOOL	OF M.C.A.		
36E(P)19E(O) 55 3 D 6 18 24E	1 0 10 10	5F(F)14E(B)	20E(O) 34E(C) 5	4 1 в	8 8	F
20F(F)15E(A) 21E(O)28E(D)	49 1 C 7 7	36E(P)10E(E) 46 3 P	4 12 17E	1 C	7 7	
41E(O)31E(C) 72 2 B 8 16 43E(O)26E(E)		Total Marks o	btained 479/850			
5121953 /VARTAK DIVYA AMOL SANGITA			COLL 823:VIVA SCHOOL			
18 (C)20 (O) 68 3 C 7 21 24	1 0 10 10	51 (C)18 (O) 69 3 C	7 21 24 (0) 47 (0) 7	1 1 0 3	10 10	P
46 (D)19 (O) 65 3 C 7 21 23 (O)44 (O)	67 1 0 10 10	58 (B)16 (O) 74 3 B	8 24 20	1 0 1	10 10	
48 (O) 39 (A) 87 2 O 10 20 49 (O) 45 (O)		Total Marks o	btained 686/850		8.43	
5121954 YADAV ABHISHEK BANTESH URMILA			COLL 823:VIVA SCHOOL			
36E(P)17E(O) 53 3 E 5 15 19E	1 A 9 9	29F(F)14E(B)	15E(C) 31E(C) 4	6 1 C	7 7	F
9F(F)10E(E)	41 1 D 6 6	40E(E)12E(C) 52 3 E	5 15 13E	1 E	5 5	
29E(D)31E(C) 60 2 C 7 14 28E(D)35E(B)	63 2 C 7 14	Total Marks o	7 7 btained 461/850	15 92		
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GF:gradepoints C:credits CP:crec ac:sum of credit points GPI: aCG /aC	TISIONAL, RCC-0.5 lit points äCG:	5050, A.ABS-ABSENT, F- F	ts & grades			
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 B			0 and <55 E	>=45 and <	

UNIVERSITY OF MUMBAI
Page No.: 115
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

EAT_NO NAME			PRN				
	GP C*GP 25/11	25 C G GP C*GP 8	0/36 20/09 100 C G	GP C*GP 25/11 50	/23 75 C G GP	C*GP	
0/36 20/09 100 C G Course V< 0/23 50/23 100 C G	CR-2>> < Cours	e VI <cr-2>-> <</cr-2>	Course VII<	CR-1>>	25 C G GP	C*GP	
					äC äCG	GPI	
.MCA11 MATHEMATICAL F .MCA13 ADVANCED DATAB .MCAL11 DATA STRUCTURE .MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUT ASE MANAGEMENT SYSTE LAB USING C AND/ C+	ER SCI 2.1 M / LAB 4.1 + 6.1	MCA12 ADVANCED JAVA MCA14 SOFTWARE PROJ MCAL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT GIES			
5121955 YADAV KUNAL J							
B (P) 9 (P) 47 3 P	4 12 12	1 P 4 4 36	(P)15 (A) 51 3 F	5 15 13 (E) 30	(C) 43 1 D	6 6 P	
(P)12 (C) 49 3 P	4 12 12 (P) 24 (P)	36 1 P 4 4 50	(C)15 (A) 65 3 C	7 21 12	1 P	4 4	
1 (P)37 (B) 61 2 C	7 14 24 (P)36 (B)		Total Marks	obtained 466/850			
	0.5042,* - 0.5045,ADC PRACTICAL, RPV- PROV C:credits CP:cred	- ADMISSION CANCEL ISIONAL, RCC-0.505	LED, RR-RESERVED, O, A.ABS-ABSENT, F-	FAILS, P- PASSES,			
C:sum of credit points ARKS : >=80 RADE : 0	>=75 and <80				>=50 and <55 E		
RADE POINT : 10	0	8	7	6	5	_	(

SEAT_NO NAME		PRN			
<cr-3 80/36</cr-3 	25 C G GP C*GP 80	/36 20/09 100 C G G	P C*GP 25/11 50/23 7	5 C G GP C*GP	
<pre><course 09="" 100="" 11="" 20="" 25="" 2<="" 36="" 50="" 80="" c="" c*gp="" g="" gp="" iii<cr-="" pre=""></course></pre>					
< Course V <cr-2>> < Cour</cr-2>	se VI <cr-2>-> <</cr-2>	Course VII <cr< th=""><th>-1>></th><th>3 6 4 61 6 61</th><th></th></cr<>	-1>>	3 6 4 61 6 61	
50/23 50/23 100 C G GP C*GP 50/23 50/2		,		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	FER SCI 2.M EM / LAB 4.M ++ 6.M	ICA12 ADVANCED JAVA ICA14 SOFTWARE PROJE ICAL14 WEB TECHNOLOGI	CT MANAGEMENT ES		
5121956 /. ARCHANA BIJU MAYA			COLL 525:FAMT (FINOLE		
45 (D)20 (O) 65 3 C 7 21 24	1 0 10 10 45	(D)18 (O) 63 3 C	7 21 19 (A) 46 (O) 65	1 0 10 10	P
41 (E)16 (O) 57 3 D 6 18 23 (O)44 (O)	67 1 0 10 10 50	(C)19 (O) 69 3 C	7 21 23	1 0 10 10	
45 (O) 45 (O) 90 2 O 10 20 40 (O) 36 (B)		Total Marks o	10 10 btained 641/850		
5121957 APTE SOURABH HEMANT SNEHA			COLL 525:FAMT (FINOLE		
25F(F)18E(O) 23E	1 O 10 10 36E	(P)19E(O) 55 3 D	6 18 20E(O) 47E(O) 67	1 0 10 10	F
36E(P)14E(B) 50 3 E 5 15 21E(O)44E(O)	65 1 O 10 10 36E	C(P)19E(O) 55 3 D	6 18 23E	1 0 10 10	
45E(O)46E(O) 91 2 O 10 20 38E(A)33E(C)		Total Marks o	btained 587/850		
5121958 AWARE NIMISH SAGAR PADMAJA		2022016402056587	COLL 525:FAMT (FINOLE	X MGMT.TECH.)	
26F(F)20E(O) 25E	1 O 10 10 25F	(F)15E(A)	19E(A) 36E(B) 55	1 B 8 8	F
41E(E)13E(C) 54 3 E 5 15 18E(B)40E(O)	58 1 A 9 9 22F	(F)14E(B)	22E	1 0 10 10	
44E(O)40E(O) 84 2 O 10 20 45E(O)35E(B)	80 2 0 10 20 35			12 100	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO' G:grade GP:gradepoints C:credits CP:cre ăC:sum of credit points GPI: ăCG /ăC	VISIONAL, RCC-0.5050	, A.ABS-ABSENT, F- F	AILS, P- PASSES, NULL- :	NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75				
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0

	[
OFFICE REGISTER FOR THE MASTER OF COMPUTER A					
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11<="" 20="" 25="" 36="" 80="" c="" c*gp="" g="" gp="" icr-3+1="" pre=""></course></pre>					
80/36 20/09 100 C G GP C*GP 25/11 <course iii<cr-3-<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/23	75 C G GP C*GP 80/36	5 20/09 100 C G	GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/23					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.MCA: M / LAB 4.MCA: - 6.MCAI	12 ADVANCED JAVA 14 SOFTWARE PROJ 114 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5121959 /BAGWAN AKIFA LATIF SHABANA			COLL 525:FAMT (FINOI		
6F(F)18E(O) 23E	1 0 10 10 16F(F)16E(O)	21E(O) 39E(A) 6	50 1 0 10 10	F
20F(F)13E(C) 23E(O)40E(O)	63 1 O 10 10 17F (F)13E(C)	21E	1 0 10 10	
44E(O)42E(O)862 O 1020 38E(A)38E(A)				9 88	
5121960 BAIT SAHIL SACHIN SNEHAL			COLL 525:FAMT (FINOI		
36E(P)20E(O) 56 3 D 6 18 24E	1 O 10 10 38E(P)16E(O) 54 3 E	5 15 20E(O) 36E(B) 5	56 1 A 9 9	F
21F(F)15E(A) 22E(O)44E(O)	66 1 O 10 10 31F(F)14E(B)	22E	1 0 10 10	
46E(O)40E(O) 86 2 O 10 20 45E(O)42E(O)				15 122	
5121961 /BAVDHANKAR GAURI CHANDRASHEKHAR AN					
28 (P)19 (O) 47 3 D 6 18 23	1 0 10 10 51 (C)19 (O) 70 3 B	8 24 16 (C) 32 (C) 4	18 1 C 7 7	P
44 (D)18 (O) 62 3 C 7 21 15 (C)43 (O)	58 1 A 9 9 52 (C)20 (O) 72 3 B	8 24 24	1 0 10 10	
44 (O) 44 (O) 88 2 O 10 20 44 (O) 37 (B)		Total Marks	obtained 617/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV. G:grade GP:gradepoints C:credits CP:credit aC:sum of credit points GPI: aCG /aC	- ADMISSION CANCELLED, SIONAL, RCC-0.5050, A	, RR-RESERVED, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-	- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75 >=	=60 and <70			
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPL	ICATIONS (SEM-I) (CHOICE H	BASED) (2 YEARS COURSE) EXAMINA	
EAT_NO NAME	PI	RN	
Course I CR-3+1> 10/36	C G GP C*GP 80/36 20/09 > <	9 100 C G GP C*GP 25/11 50/2 Course IV <cr 9 100 C G GP C*GP 25/11</cr 	3 75 C G GP C*GP -3+1>>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100			äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER S .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	CI 2.MCA12 ADV LAB 4.MCA14 SOF 6.MCAL14 WEB	ANCED JAVA / LAB WARE PROJECT MANAGEMENT TECHNOLOGIES	
5121962 BHAGWAT ANISH SHRIRAM MAITHILI		102050931 COLL 525:FAMT (FI	
89 (P)19 (O) 58 3 D 6 18 23	O 10 10 55 (C)18 (O) 73 3 B 8 24 20 (O) 33 (C) 53 1 B 8 8 P
8 (C)15 (A) 63 3 C 7 21 21 (O) 40 (O) 61	L O 10 10 36 (P)14 (B) 50 3 E 5 15 22	1 0 10 10
6 (O) 40 (O) 86 2 O 10 20 37 (B) 34 (C) 71	Tot	tal Marks obtained 602/850	21 162 7.71
5121963 BHANUSHALI PARTH RAMESH RACHANA		102052535 COLL 525:FAMT (FI	
6E(P)20E(O) 56 3 D 6 18 23E	0 10 10 36E(P)16E(O) 52 3 E 5 15 23E(O) 42E(O) 65 1 0 10 10 F
4F(F)12E(C) 23E(O)44E(O) 67	0 10 10 23F(F)13E(C) 23E	1 0 10 10
6E(O)44E(O)902 O 1020 41E(O)36E(B) 77	Tot	al Marks obtained 570/850	
5121964 /BHATKAR MUSKAN HIDAYAT AKBARI		102048924 COLL 525:FAMT (FI	
88 (P)20 (O) 58 3 D 6 18 24	O 10 10 55 (C)19 (O) 74 3 B 8 24 22 (O) 42 (O) 64 1 0 10 10 P
9 (P)19 (O) 48 3 D 6 18 23 (O) 43 (O) 66	L O 10 10 42 (E)19 (O) 61 3 C 7 21 23	1 0 10 10
4 (0) 45 (0) 89 2 0 10 20 46 (0) 42 (0) 88	Tot	al Marks obtained 640/850	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- AD			
FAILS IN THEORY OR PRACTICAL, RPV- PROVISIO G:grade GP:gradepoints C:credits CP:credit p IC:sum of credit points GPI: äCG /äC	NAL, RCC-0.5050, A.ABS-A	BSENT, F- FAILS, P- PASSES, NU	LL- NULL & VOID
MARKS : >= 80 >= 75 and <80 >= 7	В С	D	E P
RADE POINT: 10 9	8 7	6	5 4

UNIVERSITY OF MUMBA . DFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (SEM-I)(
SEAT NO NAME		PRN			
<pre>Course ICR-3+ 80/36 20/09 100 C G GP C*GP 25/11</pre>					
<pre>Course III<cr-3 09="" 100="" 20="" 36="" 80="" c<="" td=""><td>+1>> < 75 C G GP C*GP 80/3 e VI<cr-2>-> <</cr-2></td><td> Cou 6 20/09 100 C G GP Course VII<cr-< td=""><td>rse IV<cr-3+1 C*GP 25/11 2 1>> P C*GP</cr-3+1 </td><td>.></td><td></td></cr-<></td></cr-3></pre>	+1>> < 75 C G GP C*GP 80/3 e VI <cr-2>-> <</cr-2>	Cou 6 20/09 100 C G GP Course VII <cr-< td=""><td>rse IV<cr-3+1 C*GP 25/11 2 1>> P C*GP</cr-3+1 </td><td>.></td><td></td></cr-<>	rse IV <cr-3+1 C*GP 25/11 2 1>> P C*GP</cr-3+1 	.>	
1.MCAll MATHEMATICAL FOUNDATION FOR COMPUT 3.MCAl3 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.MCA M / LAB 4.MCA + 6.MCA	12 ADVANCED JAVA / 14 SOFTWARE PROJEC' L14 WEB TECHNOLOGIE:	LAB F MANAGEMENT S		
5121965 BHIMKAR JAY SUNIL REKHA			COLL 525:FAMT (FINOLE		
31F(F)18E(O) 22E	1 0 10 10 24F (F)18E(O)	19E(A) 30E(C) 49	1 C 7 7	F
37E(P)12E(C) 49 3 P 4 12 16E(C)40E(O)	56 1 A 9 9 24F(F)13E(C)	18E	1 B 8 8	
10E(O)40E(O) 80 2 O 10 20 39E(A)41E(O)	,	matal Manda ala		12 96	
5121966 BIRAJDAR OMKAR KALYAN CHHAYA			COLL 525:FAMT (FINOLE		
26F(F)18E(O) 23E	1 O 10 10 39E(P)15E(A) 54 3 E	5 15 21E(O) 36E(B) 57	1 A 9 9	F
29F(F)15E(A) 23E(O)45E(O)	68 1 O 10 10 4F(F)13E(C)	23E	1 0 10 10	
12E(O)40E(O) 82 2 O 10 20 40E(O)34E(C)		Total Marks ob	cained 531/850		
5121967 CHANDALE SUMIT SURESH SNEHA			COLL 525:FAMT (FINOLE		
38 (P)20 (O) 58 3 D 6 18 24	1 0 10 10 64 (0)17 (0) 81 3 0	LO 30 18 (B) 43 (O) 61	1 0 10 10	P
37 (P)17 (O) 54 3 E 5 15 23 (O)44 (O)	67 1 O 10 10 39 (P)17 (O) 56 3 D	6 18 21	1 0 10 10	
46 (O)44 (O) 90 2 O 10 20 36 (B)36 (B)		Total Marks ob	tained 622/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred	- ADMISSION CANCELLED	, RR-RESERVED, A.ABS-ABSENT, F- FA	ILS, P- PASSES, NULL-		
äC:sum of credit points GPI: äCG /äC	-	•	•		
	>=70 and <75 >	=60 and <70 >=	=55 and <60 >=50	and <55 >=45 an E P	.d < 50 <45

UNIVERSITY OF MUMBA			Page No.: 120		0000 (817 0000)
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3+<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/23	'				
< Course V CR-2>> < Course V				23 C G GI C GI	
50/23 50/23 100 C G GP C*GP 50/23 50/23	100 C G GP C*GP 5	0/23 50 C	G GP C*GP		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT					
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE	M / LAB 4.1	MCA12 ADVANCED OA MCA14 SOFTWARE PR	OJECT MANAGEMENT		
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+	+ 6.	MCAL14 WEB TECHNOL	OGIES		
7.MCAP11 MINI PROJECT-1A					
5121968 CHAUDHARY AMAN KUMAR BECHAN AMOL			5 COLL 525:FAMT (FIN		
28 (P)18 (O) 46 3 E 5 15 21	1 0 10 10 47	(D)17 (O) 64 3	C 7 21 19 (A) 35 (B)	54 1 B 8 8	P
36 (P)12 (C) 48 3 P 4 12 21 (O)38 (A)	59 1 A 9 9 37	(P)14 (B) 51 3	E 5 15 18	1 B 8 8	
43 (O) 40 (O) 83 2 O 10 20 41 (O) 38 (A)	79 2 A 9 18 4	2 (0) 42 1	0 10 10		
		Total Mark	s obtained 565/850	21 146 6.95	
5121969 CHAVAN KSHITIJ SANTOSH SARIKA			6 COLL 525:FAMT (FIN		
36E(P)18E(O) 54 3 E 5 15 23E	1 0 10 10 36	E(P)18E(O) 54 3	E 5 15 20E(O) 43E(O)	63 1 0 10 10	F
25F(F)15E(A) 19E(A)38E(A)	57 1 A 9 9 43	E(E)19E(O) 62 3	C 7 21 20E	1 0 10 10	
			- 40.40		
44E(O)44E(O)882 O 1020 45E(O)39E(A)				18 140	
5121970 CHAVAN SHUBHAM MADAN NALINI		202201640205668	4 COLL 525:FAMT (FIN	OLEX MGMT.TECH.)	
28F(F)18E(O) 22E	1 0 10 10 17	F(F)15E(A)	20E(O) 37E(B)	57 1 A 9 9	F
19F(F)13E(C)	63 1 0 10 10 23	F(F)13E(C)	19E	1 A 9 9	
44E(O)39E(A) 83 2 O 10 20 43E(O)40E(O)	83 2 0 10 20 4	2E(O) 42 1	0 10 10		
			s obtained 515/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC	- ADMISSION CANCEL	LED, RR-RESERVED,			
FAILS IN THEORY OR PRACTICAL, RPV- PROV	ISIONAL, RCC-0.505	O, A.ABS-ABSENT, F		L- NULL & VOID	
G:grade GP:gradepoints C:credits CP:cred	it points	m of product of cr	edits & grades		
äC:sum of credit points GPI: äCG /äC	. 70			EO 1 (EE) (E	
MARKS : >=80 >=75 and <80	>=/U and 5</td <td>>=60 and <70 C</td> <td>>=55 and <60 ></td> <td>=50 and <55 >=45 and E P</td> <td>l < 50 <45 F</td>	>=60 and <70 C	>=55 and <60 >	=50 and <55 >=45 and E P	l < 50 <45 F
GRADE : O A GRADE POINT : 10 9	B 8	7	6	5 4	

UNIVERSITY OF MUMBA FFICE REGISTER FOR THE MASTER OF COMPUTER		-T) (CHOICE BASED) (2	Page No.: 12		2001 ססגווספי	(SH=2
EAT_NO	+1>> <	PRN	- Course II<	CR-3+1>	>	
0/36	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 50/	'23 75 C G GP (C*GP	
0/36	se VI <cr-2>-> <</cr-2>	Course VII	<cr-1>></cr-1>	25 C G GP 0	C*GP	
				äC äCG		
MCA11 MATHEMATICAL FOUNDATION FOR COMPU MCA13 ADVANCED DATABASE MANAGEMENT SYSTI MCAL11 DATA STRUCTURE LAB USING C AND/ C- MCAP11 MINI PROJECT-1A						
5121971 CHAVAN VITTHAL CHANDRASHEKHAR CH	ITRA	201701640161245	COLL 525:FAMT (E	FINOLEX MGMT.TECH	I.)	
3F(F)18E(O) 22E	1 0 10 10	2F(F)14E(B)		(C) 48 1 C	7 7 F	
9F(F)10E(E)	53 1 B 8 8	3F(F)10E(E)		1 0 10	0 10	
2E(O)35E(B) 77 2 A 9 18 36E(B)30E(C)				9 76 -		
5121972 CHOUGULE CHETAN RAMESH RANJANA			.1 COLL 525:FAMT (F			
(F)10E(E) A	A	(F) 7F(F)		(F)	F	
(F) 6F(F) A (F)A (F)	A	(F)17E(O)				
(F)A (F)		Total Mark	s obtained 40/850	0 0 -		
5121973 DARGE SAHIL PRASHANT PRANITA			COLL 525:FAMT (F			
lf(f)18E(O) 23E	1 0 10 10 2	6F(F)19E(O)		(C) 48 1 C	7 7 F	
LE(E)12E(C) 53 3 E 5 15 16E(C)43E(O)	59 1 A 9 9 3	7E(P)16E(O) 53 3	E 5 15 18E	1 B 8	8 8	
5E(B)42E(O) 77 2 A 9 18 35E(B)30E(C)		Total Mar	s obtained 516/850	15 104 -		
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PRO :grade GP:gradepoints C:credits CP:crec C:sum of credit points GPI: äCG /äC	C- ADMISSION CANCE VISIONAL, RCC-0.50 dit points	LLED, RR-RESERVED, 50, A.ABS-ABSENT, F um of product of cr	C- FAILS, P- PASSES, Nedits & grades			-
	>-70 and 475	>=60 and <70	>=55 and <60	>=50 and <55	>=45 and <50	< 45
ARKS : >=80 >=75 and <80 RADE : O A	B	C and C	7-33 and <00	E E	P	F

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (NATION HELD IN FEBRUARY	
SEAT NO NAME		PRN			
<cr-3+ 36<="" 80="" td=""><td>25 C G GP C*</td><td>GP 80/36 20/09 100</td><td>C G GP C*GP 25/11 50,</td><td>/23 75 C G GP C*GP</td><td></td></cr-3+>	25 C G GP C*	GP 80/36 20/09 100	C G GP C*GP 25/11 50,	/23 75 C G GP C*GP	
<pre>80/36 20/09 100 C G GP C*GP 25/11 50/23 60/36 20/09 100 C G GP C*GP 25/11 50/23 60/23 50/23 100 C G GP C*GP 50/23 50/23 60/23 50/23 100 C G GP C*GP 50/23 50/23</pre>	75 C G GP C* e VI <cr-2>- 100 C G GP C*</cr-2>	GP 80/36 20/09 100 0 > < Course VII- GP 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	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI M / LAB +	2.MCA12 ADVANCED 4.MCA14 SOFTWARE 6.MCAL14 WEB TECHNOLOGY	JAVA / LAB PROJECT MANAGEMENT DLOGIES		
5121974 DAROKAR PRATIK MAHANANDRAO SAVITA					
23F(F)20E(O) 25E	1 0 10 1	0 16F(F)14E(B)	19E(A) 28E	(D) 47 1 C 7 7	F
20F(F)13E(C) 21E(O)41E(O)	62 1 0 10 1	0 20F(F)13E(C)	23E	1 0 10 10	
46E(O)39E(A) 85 2 O 10 20 47E(O)31E(C)		m-+-1 M-	-11-+	9 85	
5121975 DESAI SOURABH DINKAR VIDYA			676 COLL 525:FAMT (
27F(F)18E(O) 22E	1 0 10 1	0 39E(P)15E(A) 54	3 E 5 15 24E(O) 36E	(B) 60 1 0 10 10	F
29F(F)13E(C)	67 1 0 10 1	0 45E(D)14E(B) 59	3 D 6 18 22E	1 0 10 10	
44E(O)38E(A) 82 2 O 10 20 40E(O)39E(A)		Total Ma	rks obtained 570/850		
5121976 DESAI TANAY MAHESH MANALI			551 COLL 525:FAMT (
36 (P)18 (O) 54 3 E 5 15 23	1 0 10 1	0 42 (E)18 (O) 60	3 C 7 21 21 (O) 46	(0) 67 1 0 10 10	P
39 (P)19 (O) 58 3 D 6 18 19 (A)46 (O)	65 1 0 10 1	0 47 (D)19 (O) 66	3 C 7 21 22	1 0 10 10	
46 (0) 48 (0) 94 2 0 10 20 43 (0) 41 (0)		Total Ma	rks obtained 638/850	21 165 7.86	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0 it points aC	.5050, A.ABS-ABSENT, G:sum of product of	F- FAILS, P- PASSES, 1 credits & grades		
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 B	>=60 and <70 C	>=55 and <60 D	>=50 and <55 >=45 an	nd < 50 <45 F
J141DD . O A	□	_	₽	ш Е	r

OFFICE REGISTER FOR THE	UNIVERSITY OF MUMBA MASTER OF COMPUTER						BRUARY 2023 (;	SH-2
SEAT NO NAME								
: Coi	urse I <cr-3+< td=""><td>1></td><td>> <</td><td></td><td>Course II</td><td>CR-3+1></td><td>></td><td></td></cr-3+<>	1>	> <		Course II	CR-3+1>	>	
0/36 20/09 100 C G (
80/36 20/09 100 C G (Course V< 50/23 50/23 100 C G (CR-2>> < Cours	e VI<0	CR-2>-> <	Course VII	CR-1>>	25 C G GP C*	GP	
						äC äCG G		
.MCA11 MATHEMATICAL FO .MCA13 ADVANCED DATABO .MCAL11 DATA STRUCTURE .MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUT ASE MANAGEMENT SYSTE LAB USING C AND/ C+ A	ER SCI M / LAB	2.MCA1 4.MCA1 6.MCAL	2 ADVANCED JAV 4 SOFTWARE PRO 14 WEB TECHNOLO	7A / LAB JJECT MANAGEMENT DGIES			_
5121977 /DIKE SNEHA KR					COLL 525:FAMT (
6E(P)20E(O) 56 3 D	6 18 24E	1 0	10 10 23F(F)15E(A)	22E (O) 38E	(A) 60 1 0 10	10 F	
5F(F)15E(A)	19E(A)46E(O)	65 1 0	10 10 31F(F)18E(O)	23E	1 0 10	10	
5E(O)42E(O) 87 2 O						12 108	-	
5121978 GARGATE CHINM								_
9F(F)18E(O)	21E	1 0	10 10 13F(F)11E(D)	20E(O) 35E	(B) 55 1 B 8	8 F	
1F(F)10E(E)	19E(A)44E(O)	63 1 0	10 10 24F(F)14E(B)	23E	1 0 10	10	
1E(O)38E(A) 79 2 A				Total Marks	obtained 439/850	9 79	-	_
5121979 GAWADE SWARUP					COLL 525:FAMT (
9F(F)19E(O)	23E	1 0	10 10 24F(F)17E(O)	20E(O) 36E	(B) 56 1 A 9	9 F	
6E(P)17E(O) 53 3 E	5 15 19E(A)42E(O)	61 1 0	10 10 71E(O)17E(O) 88 3	O 10 30 22E	1 0 10	10	
6E(O)40E(O)862O				Total Marks	obtained 607/850			
								_
- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR : G:grade GP:gradepoints ac:sum of credit points	PRACTICAL, RPV- PROV C:credits CP:cred	ISIONAL,	ON CANCELLED, RCC-0.5050, A	RR-RESERVED, .ABS-ABSENT, F-	- FAILS, P- PASSES,	NULL- NULL & VOID		
MARKS : >=80	>=75 and <80	>=70 and	1 <75 >=		>=55 and <60			
GRADE : O GRADE POINT : 10	A	B 8		С	D	E	_	F
KADE POINT : 10	9	8		7	6	5	4	0

			2		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT_NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <course iii<cr-<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/2					
< Course V <cr-2>> < Cour</cr-2>					
50/23 50/23 100 C G GP C*GP 50/23 50/2	3 100 C G GP C*GP	50/23 50 0	G GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	EM / LAB ++	4.MCA14 SOFTWARE PI 6.MCAL14 WEB TECHNO	OJECT MANAGEMENT OGIES		
5121980 GAWAS SIDDHESH LAXMAN LAXMI			6 COLL 525:FAMT (F		
20F(F)17E(O) 21E	1 0 10 10	15F(F)17E(O)		A) 60 1 0 10 10	F
22F(F)13E(C) 21E(O)40E(O)	61 1 0 10 10	30F(F)17E(O)	18E	1 B 8 8	
455 (0.) 455 (0.) 00.0 0. 10.00 (255 (5) 205 (2)	60 0 0 7 14	1207 (3)	3 0 0		
45E(O) 45E(O) 90 2 O 10 20 36E(B) 32E(C)				9 81	
5121981 GHADAGE RUPESH RAMESH USHA			5 COLL 525:FAMT (F		
36E(P)20E(O) 56 3 D 6 18 25E	1 0 10 10	36E(P)17E(O) 53 3	E 5 15 20E(O) 39E(A) 59 1 A 9 9	F
24F(F)13E(C) 18E(B)40E(O)	58 1 A 9 9	41E(E)16E(O) 57 3	D 6 18 20E	1 0 10 10	
44E(O)39E(A) 83 2 O 10 20 37E(B)33E(C)				18 132	
5121982 GURAV SOHAM PRAVIN POOJA			7 COLL 525:FAMT (F		
40E(E)19E(O) 59 3 D 6 18 23E	1 0 10 10	36E(P)17E(O) 53 3	E 5 15 19E(A) 38E(A	A) 57 1 A 9 9	F
19F(F)15E(A) 21E(O)45E(O)	66 1 0 10 10	22F(F)14E(B)	20E	1 0 10 10	
43E(O)42E(O) 85 2 O 10 20 40E(O)41E(O)		Total Marl	s obtained 556/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cred ac:sum of credit points GPI: aCG /aC	C- ADMISSION CANC VISIONAL, RCC-0.5	ELLED, RR-RESERVED, 050, A.ABS-ABSENT, 1	- FAILS, P- PASSES, N		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70			
GRADE : O A GRADE POINT : 10 9	В	C	D 6	E P 5 4	F O
GRADE POINT: IU 9	8	/	6	5 4	U

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (SE			NATION HELD IN		
SEAT_NO NAME		PRN				
<cr-3+ 80/36</cr-3+ 	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 50/	/23 75 C G GP	C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 50/23 50/23</cr-2>	75 C G GP C*GP e VI <cr-2>-> 100 C G GP C*GP</cr-2>	80/36 20/09 100 C < Course VII 50/23 50 C	G GP C*GP 25/11 <cr-1>> G GP C*GP</cr-1>	25 C G GP	C*GP	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI M / LAB +	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOL	VA / LAB OJECT MANAGEMENT OGIES			
5121983 /HULE PRACHI JAYPRAKASH JAYASHRI						
29F(F)20E(O) 25E	1 0 10 10	25F(F)19E(O)	20E (O) 40E	(0) 60 1 0	10 10 F	
23F(F)16E(O) 23E(O)46E(O)	69 1 0 10 10	38E(P)17E(O) 55 3	D 6 18 23E	1 0	10 10	
45E(O)42E(O) 87 2 O 10 20 38E(A)40E(O)		Total Mark	s obtained 571/850	12 106		
5121984 /JADHAV SAYALI UTTAM KLPANA			7 COLL 525:FAMT (F			
11F(F) 20E(O) 25E	1 0 10 10	13F(F)15E(A)	19E(A) 34E	(C) 53 1 B	8 8 F	
16F(F)10E(E) 18E(B)45E(O)	63 1 0 10 10	5F(F)10E(E)	22E	1 0	10 10	
40E(O)35E(B) 75 2 A 9 18 38E(A)37E(B)		Total Mark	s obtained 451/850			
5121985 JADHAV VEDANT DHANAJI SUREKHA			4 COLL 525:FAMT (F			
37E(P)18E(O) 55 3 D 6 18 23E	1 0 10 10	37E(P)15E(A) 52 3	E 5 15 18E(B) 39E	(A) 57 1 A	9 9 F	
41E(E)12E(C)53 3 E 5 15 18E(B)38E(A)	56 1 A 9 9	22F(F)12E(C)	21E	1 0	10 10	
43E(O)40E(O) 83 2 O 10 20 46E(O)40E(O)		Total Mark	s obtained 553/850			
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred ăC:sum of credit points GPI: ăCG /ăC	ISIONAL, RCC-0.5 it points äCG:	050, A.ABS-ABSENT, F sum of product of cr	edits & grades			
		>=60 and <70 C	>=55 and <60	>=50 and <55 E	>=45 and < 50	<45 F
GRADE : O A GRADE POINT : 10 9	B 8	C	Б	<u>r.</u> 5	r	r

	AI		Page No.: 126		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/2					
< Course V <cr-2>> < Cour</cr-2>					
50/23 50/23 100 C G GP C*GP 50/23 50/2	3 100 C G GP C*GP 5	0/23 50 C	G GP C*GP		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	EM / LAB 4. ++ 6.	MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	OJECT MANAGEMENT OGIES		
5121986 JAMADAR AQIL AYYAZ ANJUM			2 COLL 525:FAMT (FINC		
36 (P)18 (O) 54 3 E 5 15 23	1 0 10 10 49	(C)18 (O) 67 3	C 7 21 21 (O) 38 (A)	59 1 A 9 9	P
36 (P)18 (O) 54 3 E 5 15 23 (O)46 (O)	69 1 0 10 10 36	(P)19 (O) 55 3	D 6 18 23	1 0 10 10	
43 (0) 41 (0) 84 2 0 10 20 45 (0) 43 (0)	88 2 0 10 20 14	3 (0) 43 1	0 10 10		
				21 158 7.52	
5121987 JOSHI ABHISHEK MADHAV MANASI			5 COLL 525:FAMT (FINC		
28F(F)18E(O) 23E	1 0 10 10 27	F(F)17E(O)	21E(O) 43E(O)	64 1 0 10 10	F
27F(F)17E(O)	69 1 0 10 10 18	F(F)17E(O)	22E	1 0 10 10	
46E(O)42E(O) 88 2 O 10 20 46E(O)42E(O)		Total Mark	s obtained 563/850	9 90	
5121988 KADAM HRUTUJ SANJAY MANSI			6 COLL 525:FAMT (FINC		
30F(F)18E(O) 23E	1 0 10 10 45	E(D)17E(O) 62 3	C 7 21 18E(B) 43E(O)	61 1 0 10 10	F
31F(F)15E(A)	64 1 0 10 10 36	E(P)19E(O) 55 3	D 6 18 21E	1 0 10 10	
45E(O)40E(O) 85 2 O 10 20 41E(O)33E(C)		Total Mark	s obtained 575/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCEL VISIONAL, RCC-0.505 dit points	LED, RR-RESERVED, 0, A.ABS-ABSENT, F m of product of cr	- FAILS, P- PASSES, NULI edits & grades		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0
		,	<u> </u>	J 7	•

UNIVERSITY OF MUMBA		
	PPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HE	
EAT NO NAME	PRN	
	>> <	
	25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C	
	75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C	
	VI <cr-2>-> < Course VII<cr-1>></cr-1></cr-2>	
0/23 50/23 100 C G GP C*GP 50/23 50/23	100 C G GP C*GP 50/23 50 C G GP C*GP	iC äCG GPI
.MCAPII MINI PROJECI-IA	R SCI 2.MCA12 ADVANCED JAVA / LAB / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 6.MCAL14 WEB TECHNOLOGIES	
5121989 /KADAM PREETI DADASO HEMA	2022016402056703 COLL 525:FAMT (FINOLEX M	
6F(F)18E(O) 23E	1 O 10 10 11F(F) 15E(A) 21E(O) 33E(C) 54	1 B 8 8 F
6F(F)12E(C) 21E(O)44E(O)	65 1 O 10 10 23F(F)16E(O) 21E	1 0 10 10
	76 2 A 9 18 35E(B) 35 1 B 8 8 Total Marks obtained 483/850	9 84
5121990 /KAMBLE MANASI PRAFULLA PRANOTI	2019016402449785 COLL 525:FAMT (FINOLEX N	
2F(F)18E(O) 23E	1 O 10 10 9F(F) 15E(A) 19E(A) 35E(B) 54	1 B 8 8 F
7F(F)13E(C)	61 1 O 10 10 16F(F)13E(C) 22E	1 0 10 10
	85 2 0 10 20 38E(A) 38 1 A 9 9 Total Marks obtained 484/850	
5121991 /KATKAR POOJA ASHOK MANASI	2019016401974421 COLL 525:FAMT (FINOLEX M	
(P)18 (O) 48 3 E 5 15 23	1 O 10 10 36 (P)18 (O) 54 3 E 5 15 21 (O) 40 (O) 61	1 O 10 10 P
3 (P)16 (O) 54 3 E 5 15 23 (O)46 (O)	69 1 O 10 10 41 (E)20 (O) 61 3 C 7 21 24	1 0 10 10
	81 2 0 10 20 40 (0) 40 1 0 10 10 Total Marks obtained 605/850	21 156 7.43
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV :grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äCG /äC	ADMISSION CANCELLED, RR-RESERVED, SIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NUI t points	
	>=70 and <75	
	B C D E	E P F

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	I APPLICATIONS (SEM-I)((3	HELD IN FEBRUARY 2	023 (SH-2022)
SEAT NO NAME					
<course i<cr-3+<="" td=""><td></td><td> Co</td><td></td><td></td><td></td></course>		Co			
80/36 20/09 100 C G GP C*GP 25/11 <course iii<cr-3<="" td=""><td>25 C G GP C*GP 80/36 +1>> <</td><td>5 20/09 100 C G G Co</td><td>P C*GP 25/11 50/23 75 urse IV<cr-3+1< td=""><td>5 C G GP C*GP >></td><td></td></cr-3+1<></td></course>	25 C G GP C*GP 80/36 +1>> <	5 20/09 100 C G G Co	P C*GP 25/11 50/23 75 urse IV <cr-3+1< td=""><td>5 C G GP C*GP >></td><td></td></cr-3+1<>	5 C G GP C*GP >>	
80/36 20/09 100 C G GP C*GP 25/11 50/23				5 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23			GP C*GP		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT: 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE! 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	M / LAB 4.MCA	4 SOFTWARE PROJE 114 WEB TECHNOLOGI	CT MANAGEMENT ES		
5121992 KAZI MAHAMMAD REHAN AKBAR FIRDOS			COLL 525:FAMT (FINOLE)		
23F(F)18E(O) 22E	1 O 10 10 49E(C)17E(O) 66 3 C	7 21 18E(B) 40E(O) 58	1 A 9 9	F
36E(P)15E(A) 51 3 E 5 15 23E(O)46E(O)	69 1 O 10 10 36E(P)17E(O) 53 3 E	5 15 21E	1 0 10 10	
47E(O)45E(O) 92 2 O 10 20 41E(O)39E(A)	80 2 O 10 20 43E (C) 43 1 0 Total Marks o	10 10 btained 596/850	18 140	
5121993 KAZI SAALIM SIKANDAR FARZANA			COLL 525:FAMT (FINOLE)		
36 (P)20 (O) 56 3 D 6 18 24	1 0 10 10 36 (P)19 (O) 55 3 D	6 18 18 (B) 39 (A) 57	1 A 9 9	P
46 (D)17 (O) 63 3 C 7 21 23 (O)45 (O)	68 1 O 10 10 36 (P)19 (O) 55 3 D	6 18 21	1 0 10 10	
46 (O) 42 (O) 88 2 O 10 20 38 (A) 33 (C)	71 2 B 8 16 43 (0	O) 43 1 O Total Marks o	10 10 btained 601/850	21 160 7.62	
5121994 /KELASKAR DIVYA DILIP SHILPA			COLL 525:FAMT (FINOLE)		
47E(D)18E(O) 65 3 C 7 21 22E	1 O 10 10 47E(D)16E(O) 63 3 C	7 21 22E(0) 41E(0) 63	1 0 10 10	F
42E(E)15E(A) 57 3 D 6 18 21E(O)46E(O)	67 1 O 10 10 25F(F)14E(B)	23E	1 0 10 10	
44E(O)42E(O) 86 2 O 10 20 39E(A)36E(B)		Total Marks o	btained 589/850		
/- FEMALE, #-0.229,@-0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	- ADMISSION CANCELLED, ISIONAL, RCC-0.5050, A	RR-RESERVED, A.ABS-ABSENT, F- F	AILS, P- PASSES, NULL- N		
MARKS : >=80 >=75 and <80	>=70 and <75 >=	=60 and <70	>=55 and <60 >=50	and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI Page No.: 129
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022
SEAT NO NAME PRN
<course i=""></course>
80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP <
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP
< Course V <cr-2>> < Course VI<cr-2>-> < Course VII<cr-1>></cr-1></cr-2></cr-2>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP ac
at att gri
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5121995 /KHAMKAR PRAJAKTA RAJARAM ANUSAYA 2022016402056564 COLL 525:FAMT (FINOLEX MGMT.TECH.)
42 (E) 20 (O) 62 3 C 7 21 24 1 O 10 10 36 (P) 18 (O) 54 3 E 5 15 22 (O) 41 (O) 63 1 O 10 10 P
48 (C)19 (O) 67 3 C 7 21 23 (O)46 (O) 69 1 O 10 10 52 (C)20 (O) 72 3 B 8 24 24 1 O 10 10
45 (O)43 (O) 88 2 O 10 20 43 (O) 43 (O) 86 2 O 10 20 38 (A) 38 1 A 9 9 Total Marks obtained 647/850 21 170 8.10
5121996 /KHANVILKAR SHRAVANI RAJIKANT SUCHITA 2019016400235597 COLL 525:FAMT (FINOLEX MGMT.TECH.)
9F(F)18E(O)
20F(F)19E(O)
46E(O)41E(O) 87 2 O 10 20 43E(O)38E(A) 81 2 O 10 20 43E(O) 43 1 O 10 10 Total Marks obtained 532/850 9 90
5121997 KHILLARE PRABHAKAR MUNJAJI KUNTA 2022016402056742 COLL 525:FAMT (FINOLEX MGMT.TECH.)
A (F) 1F(F) A (F) A (F) F
A (F) 4F(F) A (F) A (F) A (F) 12E(C) A
A (F)A (F) A (F)A (F) A (F) Total Marks obtained 20/850 0 0
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0
GRADE 101N1 . 10 3 4 U

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (S			NATION HELD IN FEBR	
SEAT_NO NAME		PRN			
<cr-3+ 30="" 36<="" td=""><td>25 C G GP C*G</td><td>P 80/36 20/09 100 C</td><td>G GP C*GP 25/11 50</td><td>)/23 75 C G GP C*G</td><td>P</td></cr-3+>	25 C G GP C*G	P 80/36 20/09 100 C	G GP C*GP 25/11 50)/23 75 C G GP C*G	P
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*G: e VI <cr-2>-> 100 C G GP C*G:</cr-2>	P 80/36 20/09 100 C Course VII P 50/23 50 C	G GP C*GP 25/11 <cr-1>> G GP C*GP</cr-1>	25 C G GP C*G	P.T.
MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI M / LAB +	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOL	VA / LAB OJECT MANAGEMENT OGIES		
5121998 KOKANE OMKAR NAVANATH SUREKHA					
30F(F)20E(O) 23E	1 0 10 10	39E(P)19E(O) 58 3	D 6 18 20E(O) 40E	(0) 60 1 0 10 1	0 F
27F(F)18E(O) 21E(O)46E(O)	67 1 0 10 10	36E(P)16E(O) 52 3	E 5 15 21E	1 0 10 1	0
46E(O) 42E(O) 88 2 O 10 20 42E(O) 43E(O)		m : 1 1/ 1	1 1	15 121	
5121999 KOKATE DARSHAN ARVIND MANISHA			5 COLL 525:FAMT (
20F(F)18E(O) 22E	1 0 10 10	22F(F)16E(O)	18E(B) 35E	I(B) 53 1 B 8	8 F
20F(F)12E(C)	67 1 0 10 10	21F(F)13E(C)	21E	1 0 10 1	0
46E(O)40E(O) 86 2 O 10 20 42E(O)39E(A)		Total Mark	s obtained 515/850		
5122000 KOLI AAVISHKAR CHANDRAKANT SUNAND		201901640093892			
36E(P)18E(O) 54 3 E 5 15 21E	1 0 10 10	18F(F)17E(O)	20E (O) 39E	(A) 59 1 A 9	9 F
18F(F)13E(C)	64 1 0 10 10	27F(F)14E(B)	21E	1 0 10 1	0
46E(O)42E(O)882 O 1020 42E(O)39E(A)		Total Mark	s obtained 531/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0. it points äCG	5050, A.ABS-ABSENT, F :sum of product of cr	edits & grades		
	>=70 and <75 B	>=60 and <70 C	>=55 and <60	>=50 and <55 >=4. E	5 and < 50 <45
	D	ι.	I J	E.	F F

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLIC <i>I</i>			2	ELD IN FEBRUARY 202	23 (SH-2022
SEAT NO NAME		PRN			
<pre><80/36</pre>					
<pre><cr-3+1></cr-3+1></pre>	> <	Cour	se IV <cr-3+1>-</cr-3+1>	>	
0/36				C G GP C*GP	
0/23 50/23 100 C G GP C*GP 50/23 50/23 100 C			C*GP		
				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAI .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	4.MCA14 SC 6.MCAL14 WE	OFTWARE PROJECT EB TECHNOLOGIES	MANAGEMENT		
5122001 /LAMBE SANA SHAFIQ SHABANA			COLL 525:FAMT (FINOLEX		
5 (P)20 (O) 56 3 D 6 18 24 1	O 10 10 55 (C)19 ((O) 74 3 B	8 24 20 (0) 46 (0) 66	1 0 10 10	P
2 (C)19 (O) 71 3 B 8 24 18 (B)47 (O) 65 1	O 10 10 57 (B)20 ((O) 77 3 A	9 27 24	1 0 10 10	
2 (0) 40 (0) 82 2 0 10 20 47 (0) 42 (0) 89 2				21 183 8.71	
122002 /LAVANDE AAKANKSHA PANDHARINATH PRAMILA					
(E)18 (O) 58 3 D 6 18 23 1	O 10 10 47 (D)17 ((O) 64 3 C	7 21 20 (0) 42 (0) 62	1 0 10 10	P
(E)18 (O) 59 3 D 6 18 21 (O) 42 (O) 63 1	O 10 10 40 (E)19 ((O) 59 3 D	6 18 20	1 0 10 10	
(O)38 (A) 81 2 O 10 20 46 (O)37 (B) 83 2	O 10 20 29 (D)	29 1 D Fotal Marks obt	6 6 ained 601/850	21 161 7.67	
122003 /LOKHANDE AISHVARYA NAGSEN NAYANA					
(D)19 (O) 64 3 C 7 21 23 1	O 10 10 36 (P)18 ((O) 54 3 E	5 15 19 (A) 35 (B) 54	1 B 8 8	P
5 (P)15 (A) 51 3 E 5 15 23 (O)44 (O) 67 1	O 10 10 38 (P)17 ((O) 55 3 D	6 18 23	1 0 10 10	
3 (O) 39 (A) 82 2 O 10 20 46 (O) 37 (B) 83 2	T	Total Marks obt	ained 591/850		
	SSION CANCELLED, RR-F L, RCC-0.5050, A.ABS-	RESERVED, -ABSENT, F- FAI	LS, P- PASSES, NULL- NU		
ARKS : >=80 >=75 and <80 >=70 a	and <75 >=60 ar	nd <70 >=	55 and <60 >=50 a	nd <55 >=45 and <	50 <45
RADE : O A RADE POINT : 10 9	B C	7	D 6	E P	F

UNIVERSITY OF MUMBAL FFICE REGISTER FOR THE MASTER OF COMPUTER APPLI	CATIONS (SEM-I) (CHOICE BASED) (2 YEAR	Page No.: 132 S COURSE) EXAMINATION HELD IN F	EBRUARY 2023 (SH-2
EAT NO NAME			
Course I <cr-3+1></cr-3+1>		se II <cr-3+1></cr-3+1>	>
0/36	C G GP C*GP 80/36 20/09 100 C G GP	C*GP 25/11 50/23 75 C G GP	C*GP
0/36	C G GP C*GP 80/36 20/09 100 C G GP <cr-2>-> < Course VII<cr-1< td=""><td>C*GP 25/11 25 C G GP >></td><td></td></cr-1<></cr-2>	C*GP 25/11 25 C G GP >>	
		äC äCG	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SC .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / I .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	I 2.MCA12 ADVANCED JAVA / AB 4.MCA14 SOFTWARE PROJECT 6.MCAL14 WEB TECHNOLOGIES	LAB MANAGEMENT	
5122004 MAURYA VIVEK RANJEET BABITA			
7F(F)18E(O) 21E	O 10 10 16F(F)15E(A)	16E(C) 36E(B) 52 1 C	7 7 F
5F(F)10E(E) 16E(C)34E(C) 50 1	C 7 7 26F(F)12E(C)	16E 1 C	7 7
7E(B)38E(A) 75 2 A 9 18 34E(C)29E(D) 63 2	makal Maulas alak	-:	
5122005 MAVALANKAR VISHWAJIT VIJAY VAIBHAVI		COLL 525:FAMT (FINOLEX MGMT.TEC	H.)
6F(F)20E(O) 23E	O 10 10 29F(F)16E(O)	22E (O) 42E (O) 64 1 O 1	10 10 F
0E(E)12E(C) 52 3 E 5 15 21E(O)44E(O) 65 1	O 10 10 28F(F)13E(C)	23E 1 0 1	.0 10
4E(O)39E(A) 83 2 O 10 20 46E(O)33E(C) 79 2	Total Marks obt	ained 554/850 12 103	
5122006 /MAYEKAR AISHWARYA NILESH NAMRATA	2019016401987344		
9 (C) 18 (O) 67 3 C 7 21 23	O 10 10 36 (P)19 (O) 55 3 D	6 18 19 (A) 41 (O) 60 1 O 1	.0 10 P
6 (P)15 (A) 51 3 E 5 15 19 (A)46 (O) 65 1	O 10 10 37 (P)19 (O) 56 3 D	6 18 24 1 0 1	.0 10
6 (O) 40 (O) 86 2 O 10 20 49 (O) 39 (A) 88 2		0 10 ained 615/850 21 162	7.71
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADM FAILS IN THEORY OR PRACTICAL, RPV- PROVISION :grade GP:gradepoints C:credits CP:credit po C:sum of credit points GPI: äCG /äC	ISSION CANCELLED, RR-RESERVED, AL, RCC-0.5050, A.ABS-ABSENT, F- FAI ints	ILS, P- PASSES, NULL- NULL & VOI & grades	
		:55 and <60 >=50 and <55	
RADE : O A	B C 7	D E 5	P F 4 0
RADE POINT : 10 9			

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER		I) (CHOICE BASED) (2 YI		HELD IN FEBRUARY 2	2023 (SH-20
EAT NO NAME					
	25 C G GP C*GP 80	0/36 20/09 100 C G (GP C*GP 25/11 50/23 7	'5 C G GP C*GP	
Course III <cr-3 0/36</cr-3 	75 C G GP C*GP 80	0/36 20/09 100 C G (GP C*GP 25/11 2 R-1>>		
/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
MCA11 MATHEMATICAL FOUNDATION FOR COMPUTATION FOR COMPUTATION FOR COMPUTATION FOR COMPUTATION FOR COMPUTATION FOR COMPUTATION FOR CANDALLY AND ANALYSIS OF CANDALLY C	ER SCI 2.N M / LAB 4.N + 6.N	MCA12 ADVANCED JAVA MCA14 SOFTWARE PROJE MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT EES		
122007 /MORE GAYATRI MANOHAR DNYANESHWARI					
E(P)18E(O) 54 3 E 5 15 23E	1 0 10 10 25	F(F)16E(O)	24E(O) 37E(B) 61	1 0 10 10	F
F(F)12E(C)	63 1 0 10 10 36E	E(P)18E(O) 54 3 E	5 15 24E	1 0 10 10	
E(O)40E(O) 82 2 O 10 20 49E(O)38E(A)				15 120	
122008 MORE KRUSHNAV DILEEP SNEHAL			COLL 525:FAMT (FINOLE		
(D)18 (O) 62 3 C 7 21 23	1 0 10 10 37	(P)18 (O) 55 3 D	6 18 21 (O) 37 (B) 58	1 A 9 9	P
(P)18 (O) 54 3 E 5 15 17 (C)40 (O)	57 1 A 9 9 38	(P)17 (O) 55 3 D	6 18 23	1 0 10 10	
(O) 35 (B) 79 2 A 9 18 47 (O) 34 (C)	81 2 0 10 20 35	5 (B) 35 1 B Total Marks o	8 8 obtained 582/850	21 156 7.43	
122009 /NAIK ARPITA ATMARAM SUNITA			COLL 525:FAMT (FINOLE		
(D)20 (O) 64 3 C 7 21 25	1 0 10 10 50	(C)20 (O) 70 3 B	8 24 23 (0) 40 (0) 63	1 0 10 10	P
(P)19 (O) 56 3 D 6 18 22 (O)43 (O)	65 1 0 10 10 45	(D)19 (O) 64 3 C	7 21 23	1 0 10 10	
(O) 42 (O) 88 2 O 10 20 48 (O) 39 (A)		Total Marks o	obtained 637/850		
- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV. :grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äGG /äC	ISIONAL, RCC-0.5050), A.ABS-ABSENT, F- 1		NULL & VOID	
ARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 and	< 50 <45
RADE : O A RADE POINT : 10 9	8 B	7	D 6	ь Р 5 4	F.

UNIVERSITY OF MUMI OFFICE REGISTER FOR THE MASTER OF COMPUTER		M-I) (CHOICE BASED) (I HELD IN FEBRUARY 2	023 (SH-202)
SEAT NO NAME					
<course i<cr-3<="" td=""><td></td><td><</td><td></td><td></td><td></td></course>		<			
80/36					
80/36 20/09 100 C G GP C*GP 25/11 50/2	23 75 C G GP C*GP cse VI <cr-2>-> </cr-2>	80/36 20/09 100 C	G GP C*GP 25/11 2 - <cr-1>></cr-1>		
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ (7.MCAP11 MINI PROJECT-1A	JTER SCI 2 TEM / LAB 4 C++ 6	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PA 6.MCAL14 WEB TECHNOL	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122010 /NAIK PRIYANKA SANTOSH SAVITA			76 COLL 525:FAMT (FINOLE		
36 (P)20 (O) 56 3 D 6 18 24	1 0 10 10	48 (C)19 (O) 67 3	C 7 21 23 (O) 43 (O) 66	5 1 0 10 10	P
36 (P)19 (O) 55 3 D 6 18 20 (O)45 (O)	65 1 0 10 10 2	28 (P)19 (O) 47 3	D 6 18 23	1 0 10 10	
45 (O) 40 (O) 85 2 O 10 20 47 (O) 38 (A)	85 2 0 10 20	32 (C) 32 1 Total Mar	C 7 7 ks obtained 605/850	21 162 7.71	
5122011 NARVEKAR MIHIR RAJESH AMRUTA			3 COLL 525:FAMT (FINOLE		
36 (P)19 (O) 55 3 D 6 18 23	1 0 10 10 3	38 (P)17 (O) 55 3	D 6 18 24 (O) 40 (O) 64	1 0 10 10	P
40 (E)14 (B) 54 3 E 5 15 21 (O)46 (O)	67 1 0 10 10 3	38 (P)15 (A) 53 3	E 5 15 22	1 0 10 10	
47 (O) 42 (O) 89 2 O 10 20 49 (O) 38 (A)	87 2 0 10 20	(43 (O) 43 1 Total Mar	O 10 10 cs obtained 612/850	21 156 7.43	
5122012 /NAYAK SAKSHI PRAKASH MEENAKSHI		20220164020567	55 COLL 525:FAMT (FINOLE	X MGMT.TECH.)	
15F(F)18E(O) 24E	1 0 10 10 1	17F(F)15E(A)	22E(O) 35E(B) 57	7 1 A 9 9	F
36E(P)12E(C) 48 3 P 4 12 22E(O)45E(O)	67 1 0 10 10 1	18F(F)14E(B)	20E	1 0 10 10	
43E(O)41E(O) 84 2 O 10 20 46E(O)42E(O)		Total Mari	s obtained 523/850	12 100	
/- FEMALE, #-0.229,@-0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre	DC- ADMISSION CANCEDVISIONAL, RCC-0.50 adit points	ELLED, RR-RESERVED, 050, A.ABS-ABSENT, 1	F- FAILS, P- PASSES, NULL-		
äC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50) and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	В	C 7	D	E P	F
GRADE POINT: 10 9	8	7	6	5 4	0

	OF COMPUTER APPLICATIONS			ATION HELD IN FEBRUA	
 SEAT NO NAME		PRN			
< Course I - 30/36					
<pre>30/36 20/09 100</pre>					
30/36	< Course VI <cr-2< td=""><td>2>-> < Course VII</td><td><cr-1>></cr-1></td><td>25 C G GP C*GP</td><td></td></cr-2<>	2>-> < Course VII	<cr-1>></cr-1>	25 C G GP C*GP	
	,,			äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATIO 3.MCA13 ADVANCED DATABASE MANA 5.MCAL11 DATA STRUCTURE LAB USII 7.MCAP11 MINI PROJECT-1A	N FOR COMPUTER SCI GEMENT SYSTEM / LAB NG C AND/ C++	2.MCA12 ADVANCED 4.MCA14 SOFTWARE 6.MCAL14 WEB TECH	JAVA / LAB PROJECT MANAGEMENT NOLOGIES		
5122013 NISHAD NARENDAR KUMAR					
45E(D)18E(O) 63 3 C 7 21 23	3E 1 0 10	0 10 46E(D)20E(O) 66	3 C 7 21 20E(O) 41E(0) 61 1 0 10 10	F
31F(F)18E(O) 2	1E(0)45E(0) 66 1 0 10	0 10 31F(F)19E(O)	24E	1 0 10 10	
43E(O)38E(A) 81 2 O 10 20 4'			1 1 1 1 644 (050	15 131	
5122014 PAKHARE MITHILESH DIG			5496 COLL 525:FAMT (F		
21F(F)18E(O) 24	4E 1 0 10	0 10 36E(P)20E(O) 56	3 D 6 18 21E(O) 45E(0) 66 1 0 10 10	F
19F(F)12E(C) 1	9E(A)45E(O) 64 1 O 10	0 10 29F(F)13E(C)	24E	1 0 10 10	
47E(O)44E(O) 91 2 O 10 20 4		Total M	arks obtained 569/850		
5122015 PALAV ANIKET ANIL ANI			0684 COLL 525:FAMT (F		
17F(F)18E(O) 23	3E 1 0 10	0 10 36E(P)16E(O) 52	3 E 5 15 22E(O) 30E(c) 52 1 C 7 7	F
36E(P)15E(A) 51 3 E 5 15 1	9E(A)38E(A) 57 1 A	9 9 38E(P)14E(B) 52	3 E 5 15 21E	1 0 10 10	
42E(O)38E(A) 80 2 O 10 20 42		Total M	arks obtained 536/850		
/- FEMALE, #-0.229,@- 0.5042,* FAILS IN THEORY OR PRACTICAL G:grade GP:gradepoints C:cred: äC:sum of credit points GPI:	L, RPV- PROVISIONAL, RCC its CP:credit points	C-0.5050, A.ABS-ABSENT	F- FAILS, P- PASSES, N	ULL- NULL & VOID	
					1 4 50 445
MARKS : >=80 >=75 and GRADE : O A		75 >=60 and <70 C	>=55 and <60		and < 50 < 45

UNIVERSITY OF MUMBAI Page No.: 136 FFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-
EAT NO NAME PRN
0/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP
0/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP
0/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP
äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT .MCAL11 DATA STRUCTURE LAB USING C AND / C++ 6.MCAL14 WEB TECHNOLOGIES .MCAP11 MINI PROJECT-1A
5122016 PALAV NAGESH SHIVA SHILPA 2017016401840661 COLL 525:FAMT (FINOLEX MGMT.TECH.)
5F(F)18E(O)
7E(P)15E(A) 52 3 E 5 15 20E(O)46E(O) 66 1 O 10 10 36E(P)14E(B) 50 3 E 5 15 23E 1 O 10 10
6E(O)40E(O) 86 2 O 10 20 49E(O)43E(O) 92 2 O 10 20 38E(A) 38 1 A 9 9
Total Marks obtained 578/850 15 119 5122017 /PARAB PRATIBHA PANDHARINATH PRIYANKA 2019016400476252 COLL 525:FAMT (FINOLEX MGMT.TECH.)
6 (P)19 (O) 55 3 D 6 18 23
8 (P)18 (O) 56 3 D 6 18 23 (O)44 (O) 67 1 O 10 10 59 (B)20 (O) 79 3 A 9 27 24 1 O 10 10
6 (O)44 (O) 90 2 O 10 20 49 (O)43 (O) 92 2 O 10 20 40 (O) 40 1 O 10 10 Total Marks obtained 643/850 21 171 8.14
5122018 PATIL HARSHAL JAYPRAKASH DEVAKI 2017016401293806 COLL 525:FAMT (FINOLEX MGMT.TECH.)
6 (P)17 (O) 53 3 E 5 15 22 1 O 10 10 38 (P)18 (O) 56 3 D 6 18 22 (O) 48 (O) 70 1 O 10 10 P
6 (P)17 (O) 53 3 E 5 15 22 (O)47 (O) 69 1 O 10 10 46 (D)17 (O) 63 3 C 7 21 24 1 O 10 10
7 (O)42 (O) 89 2 O 10 20 48 (O)39 (A) 87 2 O 10 20 40 (O)
ARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <4
RADE : O A B C D E P E RADE POINT : 10 9 8 7 6 5 4 0

UNIVERSITY OF MUMBA FFICE REGISTER FOR THE MASTER OF COMPUTER	I	2023 (SH-
	PRN	
 	1>Course IICR-3+1>	
	25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP +1>> <>	
0/36	75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP e VI <cr-2>-> < Course VII<cr-1>></cr-1></cr-2>	
	100 C G GP C*GP 50/23 50 C G GP C*GP äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT .MCA13 ADVANCED DATABASE MANAGEMENT SYSTE .MCAL11 DATA STRUCTURE LAB USING C AND/ C+ .MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 ADVANCED JAVA / LAB M / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT + 6.MCAL14 WEB TECHNOLOGIES	
	2019016400476654 COLL 525:FAMT (FINOLEX MGMT.TECH.)	
6E(P)20E(O) 56 3 D 6 18 25E	1 O 10 10 14F(F)19E(O)	F
7E(P)18E(O) 55 3 D 6 18 23E(O)44E(O)	67 1 O 10 10 36E(P)17E(O) 53 3 E 5 15 24E 1 O 10 10	
	91 2 O 10 20 40E(O)	
5122020 /pawar mrunali mangesh mayuri	2022016402056661 COLL 525:FAMT (FINOLEX MGMT.TECH.)	
9F(F)20E(O) 24E	1 O 10 10 27F(F)18E(O) 22E(O) 34E(C) 56 1 A 9 9	F
6E(P)13E(C) 49 3 P 4 12 21E(O)44E(O)	65 1 O 10 10 27F(F)14E(B) 21E 1 O 10 10	
	83 2 O 10 20 40E(O)	
5122021 PAWAR SATISH SUDARSHAN MANDA	2022016402056796 COLL 525:FAMT (FINOLEX MGMT.TECH.)	
3F(F)19E(O) 23E	1 O 10 10 21F(F)14E(B) 18E(B) 31E(C) 49 1 C 7 7	F
6E(P)12E(C) 48 3 P 4 12 17E(C)42E(O)	59 1 A 9 9 25F(F)17E(O) 20E 1 O 10 10	
	84 2 O 10 20 45E(O)	
:grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID it points	
	>=70 and <75	d < 50 <4
RADE POINT: 10 9	B C D E P 8 7 6 5 4	0

UNIVERSITY OF MUMB.			Page No.: 138		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/2					
< Course V <cr-2>> < Cour</cr-2>					
50/23 50/23 100 C G GP C*GP 50/23 50/2	3 100 C G GP C*GP	50/23 50	C G GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	EM / LAB ++	4.MCA14 SOFTWARE P. 6.MCAL14 WEB TECHNO.	ROJECT MANAGEMENT LOGIES		
5122022 PAWAR SUHESH RAJENDRA SWAPNALI			57 COLL 525:FAMT (FI		
16F(F)18E(O) 23E	1 0 10 10	26F(F)17E(O)	20E(O) 33E(C	:) 53 1 B 8 8	F
24F(F)15E(A) 20E(O)40E(O)	60 1 0 10 10	24F(F)14E(B)	20E	1 0 10 10	
39E(A)42E(O) 81 2 O 10 20 44E(O)37E(B)				9 86	
5122023 PAWASKAR KUNAL PUNDALIK POOJA			87 COLL 525:FAMT (FI		
11F(F)18E(O) 22E	1 0 10 10	15F(F)14E(B)	19E (A) 34E (C	C) 53 1 B 8 8	F
18F(F)10E(E)	57 1 A 9 9	30F(F)13E(C)	21E	1 0 10 10	
46E(O)40E(O) 86 2 O 10 20 48E(O)35E(B)		Total Mar	ks obtained 493/850	9 87	
5122024 PEDNEKAR SAISH SANDEEP SMITA			81 COLL 525:FAMT (FI		
7F(F)20E(O) 25E	1 0 10 10	11F(F)13E(C)	20E (O) 30E (C	c) 50 1 C 7 7	F
24F(F)10E(E)	55 1 B 8 8	26F(F)12E(C)	18E	1 B 8 8	
46E(O)40E(O) 86 2 O 10 20 47E(O)31E(C)		Total Mar	ks obtained 477/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANC VISIONAL, RCC-0.5 dit points	EELLED, RR-RESERVED, 5050, A.ABS-ABSENT, sum of product of c	F- FAILS, P- PASSES, NU redits & grades	JLL- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0
			0		•

SEAT_NO	.1>	> <	PRN	urse IICE	2-3+1>		->	
80/36	25 C G GF	C*GP 80/36 20	/09 100 C G G	P C*GP 25/11 50/2	3 75 C G	GP C*GP		
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Cours 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GF se VI <cr-< td=""><td>c*GP 80/36 20 -2>-> < Cour</td><td>/09 100 C G G se VII<cr< td=""><td>P C*GP 25/11 -1>></td><td>25 C G</td><td>GP C*GP</td><td></td><td></td></cr<></td></cr-<>	c*GP 80/36 20 -2>-> < Cour	/09 100 C G G se VII <cr< td=""><td>P C*GP 25/11 -1>></td><td>25 C G</td><td>GP C*GP</td><td></td><td></td></cr<>	P C*GP 25/11 -1>>	25 C G	GP C*GP		
					äC	äCG GPI		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A								
5122025 POWALE ADITYA ANIL ANAGHA				COLL 525:FAMT (FI				
36E(P)18E(O) 54 3 E 5 15 23E	1 0 1	.0 10 21F(F)17E	(0)	21E(O) 38E(A	3) 59 1	A 9 9	F	
27F(F)16E(O) 21E(O)36E(B)	57 1 A	9 9 36E(P)17E	(O) 53 3 E	5 15 24E	1	0 10 10		
14E(O) 42E(O) 86 2 O 10 20 48E(O) 35E(B)			n - + - 1 M 1 1	-+-: 500/050	15	118		
5122026 RAIN RUTIK RAVINDRA RAVINA				COLL 525:FAMT (FI				
17F(F)18E(O) 23E	1 0 1	.0 10 36E(P)16E	(O) 52 3 E	5 15 22E(O) 33E(C	55 1	в 8 8	F	
31F(F)14E(B) 20E(O)37E(B)	57 1 A	9 9 42E(E)17E	(O) 593 D	6 18 22E	1	0 10 10		
44E(O) 40E(O) 84 2 O 10 20 49E(O) 33E(C)			Total Marks of	otained 558/850				
5122027 /RANE JANHAVI GOVIND PRIYANKA				COLL 525:FAMT (FI				
44 (D)20 (O) 64 3 C 7 21 25	1 0 1	.0 10 36 (P)20	(O) 56 3 D	6 18 23 (0) 46 (0) 69 1	0 10 10	P	
40 (E)15 (A) 55 3 D 6 18 21 (O)44 (O)	65 1 0 1	.0 10 45 (D)19	(O) 64 3 C	7 21 24	1	0 10 10		
45 (0) 43 (0) 88 2 0 10 20 47 (0) 42 (0)			Total Marks o	otained 643/850	21	168 8.00	0	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	C- ADMISSION VISIONAL, RO Rit points	CC-0.5050, A.ABS aCG:sum of prod	RESERVED, -ABSENT, F- F. duct of credi	AILS, P- PASSES, NU ts & grades			-	-
MARKS : >=80 >=75 and <80 GRADE : O A		(75 >=60 a:	nd <70	>=55 and <60	>=50 and <		and < 50	<45 F
	В							

UNIVERSITY OF MUMB			Page No.: 140		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <course iii<cr-<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/2					
< Course V <cr-2>> < Cour</cr-2>					
50/23 50/23 100 C G GP C*GP 50/23 50/2	3 100 C G GP C*GP !	50/23 50 0	C G GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	EM / LAB 4 ++ 6	.MCA14 SOFTWARE PI .MCAL14 WEB TECHNO	ROJECT MANAGEMENT JOGIES		
5122028 /RANE PRIYANKA PRAKASH KIRAN			COLL 525:FAMT (FIR		
17F(F)20E(O) 24E	1 0 10 10 4	7E(D)19E(O) 66 3	C 7 21 15E(C) 26E(E) 41 1 D 6 6	F
18F(F)11E(D) 13E(E)30E(C)	43 1 D 6 6 1	5F(F)14E(B)	16E	1 C 7 7	
28E(D)38E(A) 66 2 C 7 14 36E(B)29E(D)					
		Total Mar	cs obtained 446/850	12 85	
5122029 RANGNEKAR ATIK SALIM NASIRA			5 COLL 525:FAMT (FI		
36E(P)20E(O) 56 3 D 6 18 24E	1 0 10 10 2	3F(F)19E(O)	22E(O) 43E(O)) 65 1 0 10 10	F
31F(F)14E(B) 23E(O)46E(O)	69 1 0 10 10 2	OF(F)19E(O)	24E	1 0 10 10	
45E(O)39E(A) 84 2 O 10 20 48E(O)36E(B)				12 108	
5122030 /SALUNKE LEENA SANJAY SHEETAL			74 COLL 525:FAMT (FI		
14F(F)20E(O) 25E	1 0 10 10 2	5F(F)18E(O)) 62 1 0 10 10	F
25F(F)14E(B) 19E(A)43E(O)	62 1 0 10 10 3	BE(P)17E(O) 55 3	D 6 18 23E	1 0 10 10	
43E(O)40E(O) 83 2 O 10 20 47E(O)38E(A)		Total Mar	s obtained 549/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCE VISIONAL, RCC-0.50	LLED, RR-RESERVED, 50, A.ABS-ABSENT, 1	F- FAILS, P- PASSES, NU		
MARKS : >=80 >=75 and <80		>=60 and <70	>=55 and <60		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F O
GUADE LOTUI : IO 3	0	/	Ö	5 4	U

UNIVERSITY OF MUMBA			Page No.: 141		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			_
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/2					
< Course V <cr-2>> < Course</cr-2>					
50/23 50/23 100 C G GP C*GP 50/23 50/23	3 100 C G GP C*GP 5	50/23 50 0	G GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	EM / LAB 4.	.MCA14 SOFTWARE PR .MCAL14 WEB TECHNO	ROJECT MANAGEMENT LOGIES		
5122031 SAWANT NIRANJAN SUSHANT NANDINI			2 COLL 525:FAMT (FI		
27F(F)18E(O) 23E	1 0 10 10 2	1F(F)16E(O)) 58 1 A 9 9	F
21F(F)12E(C) 20E(O)43E(O)	63 1 0 10 10 3	7E(P)14E(B) 51 3	E 5 15 23E	1 0 10 10	
47E(O)40E(O) 87 2 O 10 20 47E(O)41E(O)	00 2 0 10 20 1	40E(0) 40 1	0 10 10		
476(0) 406(0) 87 2 0 10 201476(0) 416(0)				12 104	
5122032 /SAWANT POONAM PRAKASH PALLAVI			COLL 525:FAMT (FI		
28F(F)20E(O) 25E	1 0 10 10 40	OE(E)19E(O) 59 3	D 6 18 23E(O) 39E(A) 62 1 0 10 10	F
26F(F)12E(C) 18E(B)46E(O)	64 1 0 10 10 3	7E(P)12E(C) 49 3	P 4 12 22E	1 0 10 10	
44E(O)40E(O) 84 2 O 10 20 48E(O)39E(A)				15 120	
5122033 /SAWANT SAKSHI NARESH NEHA			6 COLL 525:FAMT (FI		
36E(P)20E(O) 56 3 D 6 18 23E	1 0 10 10 2	3F(F)17E(O)) 54 1 B 8 8	F
24F(F)14E(B) 17E(C)43E(O)	60 1 0 10 10 3	6E(P)14E(B) 50 3	E 5 15 23E	1 0 10 10	
43E(O)38E(A)812 O 1020 46E(O)37E(B)		Total Mar	s obtained 543/850		
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cred ăC:sum of credit points GPI: ăCG /ăC	C- ADMISSION CANCED VISIONAL, RCC-0.50	LLED, RR-RESERVED, 50, A.ABS-ABSENT, 1	- FAILS, P- PASSES, NU		
MARKS : >=80 >=75 and <80			>=55 and <60		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0
	•	,	•	9	•

UNIVERSITY OF MUMBA			Page No.: 142		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3-<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11					
<pre><course 09="" 100="" 20="" 36="" 80="" c<="" iiicr-="" td=""><td></td><td></td><td></td><td></td><td></td></course></pre>					
<pre>< Course V<cr-2>> < Course V</cr-2></pre>				25 C G GP C^GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU	TER SCI Z	.MCA12 ADVANCED J	AVA / LAB		
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C-	H+ 6	.MCAL14 SOFIWARE F	LOGIES		
7.MCAP11 MINI PROJECT-1A					
5122034 /SAWANT SHREYA ANAND MILAN		20190164008545	66 COLL 525:FAMT (FIN	OLEX MGMT.TECH.)	
6F(F)18E(O) 23E	1 0 10 10 2	9F(F)16E(O)	22E(O) 43E(O)	65 1 0 10 10	F
25F(F)15E(A) 23E(O)46E(O)	69 1 0 10 10 2	9F(F)17E(O)	22E	1 0 10 10	
44E(O)38E(A) 82 2 O 10 20 47E(O) 44E(O)	01 2 0 10 20 1	12E(O) 12 1	0 10 10		
44E(O) 30E(A) 02 2 0 10 20 47E(O) 44E(O)	91 2 0 10 20 1	Total Mar	ks obtained 549/850	9 90	
5122035 SHELAR HRISHIKESH RAJESH RUTUJA		20190164019610	61 COLL 525:FAMT (FIN	OLEX MGMT.TECH.)	
16F(F)18E(O) 23E	1 0 10 101	8E/E \15E/\ \	123E(O) 37E(B)	60 1 0 10 10	r r
101 (1) 101 (0)	1 0 10 10	Dr (r /IJE(A)	23E(0) 37E(D)	00 1 0 10 10	r
7F(F)11E(D) 16E(C)46E(O)	62 1 0 10 10	8F(F)10E(E)	20E	1 0 10 10	
45-1-110-1-1-110-1		.==	- 40 40		
46E(O)40E(O) 86 2 O 10 20 45E(O)35E(B)				0 00	
5122036 /SHINDE ANUSHKA RAJENDRA RACHANA			23 COLL 525:FAMT (FIN		
0.45 (5.) 0.05 (6.)	1 0 10 1011	(=/= \1(=/0 \	1017 (0) 407 (0)	61 1 0 10 10	_
24F(F)20E(O) 24E	1 0 10 10 1	6F(F)16E(O)	21E(O) 40E(O)	61 1 0 10 10	F'
18F(F)15E(A) 18E(B)46E(O)	64 1 0 10 10 3	6E(P)12E(C) 48 3	P 4 12 22E	1 0 10 10	
46E(O)40E(O)862 O 1020 45E(O)38E(A)	83 2 0 10 20	30E(C) 30 1	C 7 7		
			ks obtained 527/850		
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,AD0	C- ADMISSION CANCE:	LLED, RR-RESERVED,			
FAILS IN THEORY OR PRACTICAL, RPV- PROV				L- NULL & VOID	
G:grade GP:gradepoints C:credits CP:cred	dit points	um of product of c	redits & grades		
äC:sum of credit points GPI: äCG /äC	> 70 1 /75	> 60 1 470	> 55 2 200	50 1 (EE > 45	1 . 50 . 45
MARKS : >=80 >=75 and <80 GRADE : O A	>=/U and 5</td <td>>=60 and <70 C</td> <td>>=55 and <60 ></td> <td>=50 and <55 >=45 and E P</td> <td>i < 50 <45 F</td>	>=60 and <70 C	>=55 and <60 >	=50 and <55 >=45 and E P	i < 50 <45 F
GRADE : O A GRADE POINT : 10 9	B 8	7	6	5 4	0
	-	· ·			-

OFFICE REGISTER FOR THE MASTER OF COMPU	TER APPLICATIONS (SEM	1-I) (CHOICE BASED) (2	Page No.: 143 YEARS COURSE) EXAMINA		RY 2023 (SH-2
EAT NO NAME		PRN			
<course i<<="" td=""><td></td><td></td><td></td><td></td><td>></td></course>					>
80/36					>
80/36 20/09 100 C G GP C*GP 25/11 5(< Course V <cr-2>> < Course V CG GP C*GP 50/23 50/23 50/23 100 C G GP C*GP 50/23 50/20 50/2</cr-2>	0/23 75 C G GP C*GP ourse VI <cr-2>-> <</cr-2>	80/36 20/09 100 C	G GP C*GP 25/11 <cr-1>></cr-1>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR CON 3.MCA13 ADVANCED DATABASE MANAGEMENT S 5.MCAL11 DATA STRUCTURE LAB USING C AND, 7.MCAP11 MINI PROJECT-1A	MPUTER SCI 2 YSTEM / LAB 4 / C++ 6	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	.VA / LAB .OJECT MANAGEMENT .OGIES		
5122037 /SHINDE PURVA RAMESH AISHWARYA					
21F(F)18E(O) 23E	1 0 10 10 1	.OF(F)13E(C)	23E(O) 37E(E	3) 60 1 0 10 10	F
13F(F)12E(C) 18E(B)43E	(0) 61 1 0 10 10 1	2F(F)12E(C)	21E	1 0 10 10	
46E(O)44E(O) 90 2 O 10 20 49E(O)35E	•	Total Mark	o obtained 405/050	9 90	
5122038 /SHINDE VAISHNAVI VIKAS VIDYA			2 COLL 525:FAMT (F)		
19 (C)20 (O) 69 3 C 7 21 25	1 0 10 10 3	39 (P)18 (O) 57 3	D 6 18 21 (O) 44 (C	0) 65 1 0 10 10	P
36 (P)14 (B) 50 3 E 5 15 19 (A)45	(0) 64 1 0 10 10 3	89 (P)14 (B) 53 3	E 5 15 22	1 0 10 10	
46 (0) 40 (0) 86 2 0 10 20 48 (0) 37		Total Mark	s obtained 619/850		
5122039 /SHIRKE ASHWINI NARAYAN PRAJAK			4 COLL 525:FAMT (FI		
L7F(F)20E(O) 25E	1 0 10 10 1	6F(F)16E(O)	20E(O) 40E(C	0) 60 1 0 10 10	F
31F(F)14E(B) 19E(A)45E	(0) 64 1 0 10 10 4	44E(D)15E(A) 59 3	D 6 18 24E	1 0 10 10	
44E(O)40E(O)842 O 1020 49E(O)39E		Total Mark	s obtained 556/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV- 1 G:grade GP:gradepoints C:credits CP: äC:sum of credit points GPI: äCG /8	,ADC- ADMISSION CANCE PROVISIONAL, RCC-0.50 credit points	CLLED, RR-RESERVED, 050, A.ABS-ABSENT, F	'- FAILS, P- PASSES, NU	JLL- NULL & VOID	
					1 . 50 .45
MARKS : >=80 >=75 and <80 GRADE : 0 A	>=70 and <75 B	>=60 and <70 C	>=55 and <60 D	>=50 and <55 >=45 a	

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER.	APPLICATIONS (SEM-I) (
SEAT_NO NAME		PRN			
<cr-3+ 80/36</cr-3+ 					
<course iii<cr-3<="" td=""><td>+1>> <</td><td> Cc</td><td>ourse IVCR-3</td><td>3+1>></td><td></td></course>	+1>> <	Cc	ourse IVCR-3	3+1>>	
80/36				25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A					
5122040 /SONAR ISHVARI GANGARAM SUNITA					
7F(F)20E(O) 25E	1 O 10 10 28F(F)16E(O)		60 1 0 10 10	F
18F(F)16E(O) 18E(B)43E(O)	61 1 O 10 10 7F(F)15E(A)	21E	1 0 10 10	
44E(O) 43E(O) 87 2 O 10 20 47E(O) 40E(O)		m , 1 , 1	1 1	9 90	
5122041 /SONAR SHREYA RAJESH VIJAYA			COLL 525:FAMT (FINC		
36 (P)19 (O) 55 3 D 6 18 23	1 O 10 10 55 (C)20 (O) 75 3 A	9 27 23 (0) 47 (0)	70 1 0 10 10	P
37 (P)18 (O) 55 3 D 6 18 23 (O)46 (O)	69 1 O 10 10 43 (E)19 (O) 62 3 C	7 21 23	1 0 10 10	
45 (0) 45 (0) 90 2 0 10 20 49 (0) 44 (0)		Total Marks o	btained 660/850		
5122042 /TABIB TANUJA KAILAS MEENA			COLL 525:FAMT (FINC		
39 (P)19 (O) 58 3 D 6 18 23	1 0 10 10 55 (C)20 (O) 75 3 A	9 27 24 (0) 42 (0)	66 1 0 10 10	P
37 (P)18 (O) 55 3 D 6 18 23 (O)46 (O)	69 1 O 10 10 56 (B)20 (O) 76 3 A	9 27 24	1 0 10 10	
47 (0) 42 (0) 89 2 0 10 20 46 (0) 42 (0)		Total Marks o	btained 666/850	21 180 8.57	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0.5050, it points	A.ABS-ABSENT, F- F f product of credi		L- NULL & VOID	
MARKS : >=80 >=75 and <80 GRADE : O A		=60 and <70 C	>=55 and <60 >=	=50 and <55 >=45 and E P	< 50 <45
GRADE : 0 A GRADE POINT : 10 9	B 8	7	6	5 4	r

UNIVERSITY OF MUMBA			2	THE THE PERMITOR	2022 (011 2022)
OFFICE REGISTER FOR THE MASTER OF COMPUTER 2					
SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11<="" 20="" 25="" 36="" 80="" c="" c*gp="" g="" gp="" i<cr-3+="" pre=""></course></pre>					
<course iii<cr-3<="" td=""><td>+1>> <</td><td></td><td>Course IV<cr-3+1< td=""><td>>></td><td></td></cr-3+1<></td></course>	+1>> <		Course IV <cr-3+1< td=""><td>>></td><td></td></cr-3+1<>	>>	
80/36 20/09 100 C G GP C*GP 25/11 50/23				5 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.MC M / LAB 4.MC + 6.MC	CA12 ADVANCED JA CA14 SOFTWARE PR CAL14 WEB TECHNOL	VA / LAB DJECT MANAGEMENT DGIES		
5122043 /THAKUR VEDIKA RAJEEV RASHMI			6 COLL 525:FAMT (FINOLE		
44 (D)19 (O) 63 3 C 7 21 23	1 0 10 10 52	(C)20 (O) 72 3	B 8 24 24 (O) 44 (O) 68	1 0 10 10	Р
38 (P)18 (O) 56 3 D 6 18 23 (O)46 (O)	69 1 0 10 10 62	(A)20 (O) 82 3	0 10 30 24	1 0 10 10	
43 (0) 42 (0) 85 2 0 10 20 49 (0) 42 (0)				21 183 8.71	
5122044 THAWARE HARSHAL GANESH SAYALI			COLL 525:FAMT (FINOLE		
19F(F)20E(O) 24E	1 O 10 10 37E	(P)15E(A) 52 3	E 5 15 20E(O) 33E(C) 53	1 B 8 8	F
36E(P)14E(B) 50 3 E 5 15 18E(B)45E(O)	63 1 O 10 10 22F	(F)12E(C)	23E	1 0 10 10	
47E(O)40E(O) 87 2 O 10 20 49E(O)37E(B)				15 118	
5122045 THORAT SIDDHIVINAYAK SANJAY ALKA			2 COLL 525:FAMT (FINOLE		
15F(F)20E(O) 25E	1 O 10 10 37E	(P)15E(A) 52 3	E 5 15 23E(O) 39E(A) 62	1 0 10 10	F
20F(F)14E(B) 18E(B)46E(O)	64 1 O 10 10 27F	(F)14E(B)	19E	1 A 9 9	
46E(O)43E(O)892 O 1020 49E(O)34E(C)		Total Mark	s obtained 547/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	- ADMISSION CANCELLI ISIONAL, RCC-0.5050, it points	ED, RR-RESERVED, , A.ABS-ABSENT, F of product of cr	- FAILS, P- PASSES, NULL- edits & grades		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50		
GRADE : O A GRADE POINT : 10 9	8 8	C 7	D 6	E P 5 4	O F.

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER		(_T) (CHOTCE DAGED) (2 V	2	י עסגוומססק אד מיקט ו	0000 (64-5000)
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT_NO NAME <course i<cr-3+<="" td=""><td>115</td><td>PRN</td><td>200 2 1</td><td></td><td></td></course>	115	PRN	200 2 1		
80/36 20/09 100 C G GP C*GP 25/11					
<course iii<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/23				:5 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23			GP C*GP		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	EM / LAB 4 -+ 6	.MCA14 SOFTWARE PROJ .MCAL14 WEB TECHNOLOG	ECT MANAGEMENT IES		
5122046 /TULSANKAR RUTUJA ROHIDAS ROHINI			COLL 525:FAMT (FINOLE		
29F(F)18E(O) 23E	1 0 10 10 3	6E(P)18E(O) 54 3 E	5 15 16E(C) 26E(E) 42	1 D 6 6	F
14F(F)12E(C)	46 1 C 7 7 1	OF(F)14E(B)	16E	1 C 7 7	
28E(D)38E(A) 66 2 C 7 14 35E(B)28E(D)	63 2 C 7 14	36E(B) 36 1 E	8 8		
		Total Marks	obtained 443/850	12 81	
5122047 /VANAJU SAMRUDDHI SURENDRA SWATI			COLL 525:FAMT (FINOLE		
15F(F)18E(O) 23E	1 0 10 10 3	8E(P)20E(O) 58 3 D	6 18 20E(O) 46E(O) 66	5 1 0 10 10	F
27F(F)15E(A) 22E(O)46E(O)	68 1 0 10 10 3	6E(P)17E(O) 53 3 E	5 15 23E	1 0 10 10	
42E(O)41E(O) 83 2 O 10 20 49E(O)42E(O)		Total Marks	obtained 585/850		
5122048 /VENGURLEKAR VAISHNAVI SATISH SAMI					
24F(F)20E(O) 25E	1 0 10 10 4	7E(D)20E(O) 67 3 C	7 21 23E(O) 37E(B) 60	1 0 10 10	F
37E(P)12E(C) 49 3 P 4 12 19E(A)41E(O)	60 1 0 10 10 3	9E(P)14E(B) 53 3 E	5 15 21E	1 0 10 10	
45E(O)42E(O)87 2 O 10 20 47E(O)40E(O)	87 2 0 10 20		. 9 9 obtained 591/850	18 137	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCE	LLED, RR-RESERVED, 050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-	NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	

UNIVERSITY OF MUMB.			Page No.: 147		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<pre><cr-3 09="" 100="" 11<="" 20="" 25="" 36="" 80="" c="" c*gp="" g="" gp="" pre=""></cr-3></pre>					
80/36 20/09 100 C G GP C*GP 25/11 <course iii<cr-<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/2	3 75 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11		
<pre>< Course V<cr-2>> < Cour 50/23 50/23 100 C G GP C*GP 50/23 50/2</cr-2></pre>					
50/23 50/23 100 C G GP C*GP 50/23 50/2	3 IUU C G GP C^GP	50/23 50 C	G GP C^GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	EM / LAB	4.MCA14 SOFTWARE PF 6.MCAL14 WEB TECHNOI	OJECT MANAGEMENT OGIES		
5122049 VICHARE PRATHAMESH MAHESH AISHWA			5 COLL 525:FAMT (FIN		
31F(F)20E(O) 24E	1 0 10 10	29F(F)18E(O)	24E(O) 42E(O)	66 1 0 10 10	F
16F(F)18E(O) 18E(B)41E(O)	59 1 A 9 9	36E(P)13E(C) 49 3	P 4 12 23E	1 0 10 10	
47E(O)43E(O) 90 2 O 10 20 48E(O)39E(A)				40.404	
		Total Mark	s obtained 572/850	12 101	
5122050 WAGHMARE ANIKET VITTHAL VANDANA			2 COLL 525:FAMT (FIN		
27F(F)18E(O) 23E	1 0 10 10 1	37E(P)18E(O) 55 3	D 6 18 22E(O) 33E(C)	55 1 B 8 8	F
36E(P)11E(D) 47 3 P 4 12 16E(C)40E(O)	56 1 A 9 9	19F(F)13E(C)	20E	1 0 10 10	
40E(O)35E(B) 75 2 A 9 18 48E(O)32E(C)		Total Mark	s obtained 525/850	15 113	
5122051 WAKE VINAYAK MAHADEV MADHURI			4 COLL 525:FAMT (FIN		
6F(F)18E(O) 23E	1 0 10 10	7F(F)16E(O)	23E(O) 32E(C)	55 1 B 8 8	F
22F(F)10E(E) 21E(O)38E(A)	59 1 A 9 9	13F(F)11E(D)	20E	1 0 10 10	
41E(O)40E(O) 81 2 O 10 20 49E(O)34E(C)		Total Mark	s obtained 462/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCI	ELLED, RR-RESERVED, 050, A.ABS-ABSENT, E	- FAILS, P- PASSES, NUL	L- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0
O141DD 1 O1411 . 10	U	/	U	J 4	U

UNIVERSITY OF MUMBA		_, ,,, ,,	Page No.: 148		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT_NO NAME		PRN			
<pre></pre>					
80/36					
80/36 20/09 100 C G GP C*GP 25/11 50/23	3 75 C G GP C*GP 8	0/36 20/09 100 C	G GP C*GP 25/11		
< Course V CR-2>> < Course CR-2>>					
50/23 50/23 100 C G GP C*GP 50/23 50/23	3 100 C G GP C*GP 5	0/23 50 0	G GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTATION OF A COMP					
5122052 /WALAWALKAR SHWETA VIKAS VEENA			COLL 525:FAMT (FINC		
20F(F)20E(O) 25E	1 0 10 10 36	E(P)18E(O) 54 3	E 5 15 23E(O) 30E(C)	53 1 B 8 8	F
12E(E)15E(A) 57 3 D 6 18 20E(O)46E(O)	66 1 0 10 10 36	E(P)14E(B) 50 3	E 5 15 22E	1 0 10 10	
4E(O)40E(O)84 2 O 10 20 48E(O)40E(O)					
		Total Mar	s obtained 574/850	18 134	
5122053 WARANG SHREYASH ARVIND ANKITA			6 COLL 525:FAMT (FINC		
8E(P)19E(O) 57 3 D 6 18 23E	1 0 10 10 22	F(F)19E(O)		54 1 B 8 8	F
7E(D)15E(A) 62 3 C 7 21 19E(A)41E(O)					
7E(D) 13E(A) 02 3 C	00 1 0 10 10 142	E(E)19E(O) 01 3	C / 21 20E	1 0 10 10	
37E(B) 39E(A) 76 2 A 9 18 47E(O) 38E(A)	85 2 0 10 20 4	3E(O) 43 1	0 10 10	40.446	
		Total Mark	s obtained 582/850	18 146	
5122054 YADAV NILESH SHIVNARAYAN RAJKUMAN			5 COLL 525:FAMT (FINC		
6 (P)18 (O) 54 3 E 5 15 21	1 0 10 10 37	(P)16 (O) 53 3	E 5 15 20 (O) 36 (B)	56 1 A 9 9	P
9 (C)14 (B) 63 3 C 7 21 17 (C) 44 (O)	61 1 0 10 10 21	(D) 14 (D) 4E 3	E 15101	1 0 10 10	
9 (C)14 (B) 63 3 C / 21 1/ (C)44 (O)	er r O ro rolar	(P)14 (B) 43 3	E 3 13 21	1 0 10 10	
13 (O) 37 (B) 80 2 O 10 20 49 (O) 39 (A)	88 2 0 10 20 3		A 9 9 s obtained 580/850	21 154 7 22	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD0				- MIII C MOID	
FAILS IN THEORY OR PRACTICAL, RPV- PROV G:qrade GP:qradepoints C:credits CP:cred				- MOTT % AOID	
iC:sum of credit points GPI: aCG /aC	•	-			
MARKS : >=80 >=75 and <80			>=55 and <60 >=		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F O
PUMPE LOTINI : IO 2	0	/	Ö	J 4	U

UNIVERSITY OF MUMBAI Page No.: 149
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE P	MASIER OF COMPOSER	•		: IEARS COURSE) EXAM			(31-2022
SEAT NO NAME			PRN				-
< Cour	se I <cr-3< td=""><td>+1>> <</td><td>(</td><td>Course II</td><td><cr-3+1></cr-3+1></td><td>></td><td></td></cr-3<>	+1>> <	(Course II	<cr-3+1></cr-3+1>	>	
80/36 20/09 100 C G GF	C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 5	0/23 75 C G GP	C*GP	
< Cour							
80/36 20/09 100 C G GF							
< Course V <cr< td=""><td>R-2>> < Cour</td><td>se VI<cr-2>-> <</cr-2></td><td> Course VII</td><td>-<cr-1>></cr-1></td><td></td><td></td><td></td></cr<>	R-2>> < Cour	se VI <cr-2>-> <</cr-2>	Course VII	- <cr-1>></cr-1>			
50/23 50/23 100 C G GF							
00, 20 00, 20 100 0 0 01	0 01 00,20 00,2	0 100 0 0 01 0 01	00,20	, 0 01 0 01	äC äCG	GPI	
1.MCA11 MATHEMATICAL FOU	INDATION FOR COMPU	TER SCI 2	.MCA12 ADVANCED JA	AVA / LAB			
3.MCA13 ADVANCED DATABAS	SE MANAGEMENT SYST	EM / LAB 4	.MCA14 SOFTWARE PR	ROJECT MANAGEMENT			
5.MCAL11 DATA STRUCTURE I	AB USING C AND/ C	++ 6	.MCAL14 WEB TECHNOI	LOGIES			
7.MCAP11 MINI PROJECT-1A							
7 111011111 111111 11100201 111							
/- FEMALE, #-0.229,@- 0.5	:042 + 0 E04E 3E	C ADMICCION CANCE	TIED DD DECEDVED				
				TATES D DAGGES	NIII NIII 6 110	TD	
FAILS IN THEORY OR PF	•	•			NULL- NULL & VO.	ID	
G:grade GP:gradepoints		dit points aCG:s	um of product of ci	redits & grades			
äC:sum of credit points							
MARKS : >=80 >	=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55	>=45 and < 50	< 45
GRADE : O	A	В	C	D	E	P	F
GRADE POINT : 10	9	8	7	6	5	4	0

FFICE REGISTER FOR THE	UNIVERSITY OF MUMBA: MASTER OF COMPUTER A			(CHOICE BASED)		Page No.: 15 COURSE) EXAMIN		HELD IN	FEBRUAR	Y 2023 ((SH-2
EAT NO NAME				PRN							
	urse I <cr-3+< td=""><td>1></td><td>> <</td><td>/26 00 /00 100</td><td> Course</td><td>II<(</td><td>R-3+1></td><td></td><td>></td><td></td><td></td></cr-3+<>	1>	> <	/26 00 /00 100	Course	II<(R-3+1>		>		
Co	urse III <cr-3< td=""><td>25 C G +1></td><td>GP C*GP 80,</td><td>/36 20/09 100 </td><td> Course</td><td>IV<(</td><td>23 /5 R-3+1></td><td></td><td>P C*GP ></td><td></td><td></td></cr-3<>	25 C G +1>	GP C*GP 80,	/36 20/09 100 	Course	IV<(23 /5 R-3+1>		P C*GP >		
0/36 20/09 100 C G (25	C G G	P C*GP		
0/23 50/23 100 C G											
								äC äC			
.MCA11 MATHEMATICAL FG MCA13 ADVANCED DATAB MCAL11 DATA STRUCTURE .MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUT! ASE MANAGEMENT SYSTE! LAB USING C AND/ C+ A	ER SCI M / LAB +	2.MG 4.MG 6.MG	CA12 ADVANCED CA14 SOFTWARE CAL14 WEB TECHI	JAVA / LAI PROJECT MI IOLOGIES	B ANAGEMENT					
5122055 /SHAIKH AFRAAH											
0 (E)18 (O) 58 3 D	6 18 22	1 0	10 10 48	(C)18 (O) 66	3 C 7	21 19 (A) 38 ((A) 57	1 A	9 9	P	
3 (C)15 (A) 68 3 C	7 21 20 (O)37 (B)	57 1 A	9 9 61	(A)17 (O) 78	3 A 9	27 23		1 0	10 10		
39 (A) 45 (O) 84 2 O								21 17	5 8.33		
5122056 /SURESH AKSHIT				201701640217							
8 (C)19 (O) 67 3 C	7 21 18	1 B	8 8 38	(P)16 (O) 54	3 E 5	15 19 (A) 38 ((A) 57	1 A	9 9	P	
0 (E)19 (O) 59 3 D	6 18 21 (O)35 (B)	56 1 A	9 9 69	(O)15 (A) 84	3 0 10	30 23		1 0	10 10		
36 (B)40 (O) 76 2 A	, , , , , , ,		,	Total Ma	rks obtain	ned 616/850		21 16	8 8.00		
5122057 - RUBEN JOHN :				201801640124							
7F(F)12E(C)	17E	1 C	7 7 45E	(D)15E(A) 60	3 C 7	21 20E(O) 38E	(A) 58	1 A	9 9	F	
6E(P)13E(C) 49 3 P	4 12 18E(B)29E(D)	47 1 C	7 7 53E	(C)14E(B) 67	3 C 7	21 21E		1 0	10 10		
33E(C)39E(A) 72 2 B				Total Ma	rks obtain	ned 518/850					
- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR : g:grade GP:gradepoints C:sum of credit points	PRACTICAL, RPV- PROV C:credits CP:cred	ISIONAL,	RCC-0.5050	A.ABS-ABSENT	F- FAILS		IULL- N	ULL & V	OID		
MARKS : >=80	>=75 and <80	>=70 and	<75			and <60					
GRADE : 0 GRADE POINT : 10	A	B 8		C.		D		E	P		F

UNIVERSITY OFFICE REGISTER FOR THE MASTER OF (COMPUTER APPLICATIONS (SEM-				
SEAT_NO NAME		PRN			
< Course I 80/36	/11 25 C G GP C*GP 8	0/36 20/09 100 C G (GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25, < Course V <cr-2>> < 50/23 50/23 100 C G GP C*GP 50,</cr-2>	/11 50/23 75 C G GP C*GP 8 Course VI <cr-2>-> <- /23 50/23 100 C G GP C*GP 5</cr-2>	0/36 20/09 100 C G (Course VII <ci 0/23 50 C G</ci 	GP C*GP 25/11 :: R-1>> GP C*GP	25 C G GP C*GP	
1.MCA11 MATHEMATICAL FOUNDATION FO 3.MCA13 ADVANCED DATABASE MANAGEMI 5.MCAL11 DATA STRUCTURE LAB USING (7.MCAP11 MINI PROJECT-1A	OR COMPUTER SCI 2. ENT SYSTEM / LAB 4. C AND/ C++ 6.	MCA12 ADVANCED JAVA MCA14 SOFTWARE PROJI MCAL14 WEB TECHNOLOG:	/ LAB ECT MANAGEMENT IES		
5122058 /AMBAVANE SWARANGI SHEKHAN					
36E(P)14E(B) 50 3 E 5 15 19E	1 A 9 9 30	F(F)15E(A)	18E(B) 36E(B) 5	4 1 B 8 8	F
12F(F)13E(C) 18E(B)27E(E) 45 1 C 7 7 37	E(P)13E(C) 50 3 E	5 15 18E	1 B 8 8	
37E(B)30E(C) 67 2 C 7 14 36E(I				15 99	
5122059 /AMBRE AISHWARYA SANDIP SI			COLL 716:BVIM & IT -		
36 (P)14 (B) 50 3 E 5 15 20	1 0 10 10 52	(C)16 (O) 68 3 C	7 21 20 (0) 41 (0) 6	1 1 0 10 10	P
45 (D)17 (O) 62 3 C 7 21 20 (G	O)31 (C) 51 1 C 7 7 46	(D)15 (A) 61 3 C	7 21 22	1 0 10 10	
35 (B)43 (O) 78 2 A 9 18 41 (G		Total Marks	obtained 595/850		
5122060 ANVEKAR KARTIK RAMESH SU			COLL 716:BVIM & IT -		
49 (C)20 (O) 69 3 C 7 21 20	1 0 10 10 54	(C)18 (O) 72 3 B	8 24 19 (A) 41 (O) 6	0 1 0 10 10	P
36 (P)17 (O) 53 3 E 5 15 21 (O	0)41 (0) 62 1 0 10 10 54	(C)16 (O) 70 3 B	8 24 16	1 C 7 7	
36 (B)34 (C) 70 2 B 8 16 45 (G		Total Marks	obtained 610/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0 FAILS IN THEORY OR PRACTICAL, I G:grade GP:gradepoints C:credits äC:sum of credit points GPI: äC(.5045,ADC- ADMISSION CANCEL RPV- PROVISIONAL, RCC-0.505 CP:credit points äCG:su G /äC	LED, RR-RESERVED, 0, A.ABS-ABSENT, F-1 m of product of cred	FAILS, P- PASSES, NULL- its & grades	NULL & VOID	
MARKS : >=80 >=75 and <8 GRADE : O A	80 >=/U and 5<br B	>=60 and <70 C	>=55 and <60 >=50	U and <55 >=45 and E P	< 50 <45 F
GRADE POINT : 10 9	8	7	6	5 4	0

OFFICE REGISTER FOR THE MASTER					
SEAT_NO NAME		PRN			
	25/11 25 C G GP I <cr-3+1> 25/11 50/23 75 C G GP > < Course VI<cr- 50/23 50/23 100 C G GP</cr- </cr-3+1>	C*GP 80/36 20/09 100 C G C C*GP 80/36 20/09 100 C G C C*GP 80/36 20/09 100 C G C C>-> < Course VII <cf 23="" 50="" c="" c*gp="" g<="" td=""><td>P C*GP 25/11 50/23 75 burse IV<cr-3+1> P C*GP 25/11 25 -1>> GP C*GP</cr-3+1></td><td>C G GP C*GP C G GP C*GP</td><td></td></cf>	P C*GP 25/11 50/23 75 burse IV <cr-3+1> P C*GP 25/11 25 -1>> GP C*GP</cr-3+1>	C G GP C*GP C G GP C*GP	
.MCA11 MATHEMATICAL FOUNDATI .MCA13 ADVANCED DATABASE MAN .MCAL11 DATA STRUCTURE LAB US .MCAP11 MINI PROJECT-1A	ON FOR COMPUTER SCI AGEMENT SYSTEM / LAB ING C AND/ C++	2.MCA12 ADVANCED JAVA 4.MCA14 SOFTWARE PROJE 6.MCAL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
5122061 BAIKADY ANIRUDH RAMA			COLL 716:BVIM & IT - C		
8 (P)15 (A) 53 3 E 5 15	23 1 0 1	0 10 36 (P)15 (A) 51 3 E	5 15 18 (B) 40 (O) 58	1 A 9 9	P
0 (P)16 (O) 46 3 E 5 15	21 (0) 40 (0) 61 1 0 1	0 10 48 (C)12 (C) 60 3 C	7 21 22	1 0 10 10	
2 (C) 37 (B) 69 2 C 7 14		3 16 41 (O) 41 1 O Total Marks o	btained 556/850	21 145 6.90	
5122062 BANERJEE ANIRUDDH TA					
8E(P)15E(A) 53 3 E 5 15	20E 1 0 1	0 10 36E(P)13E(C) 49 3 P	4 12 16E(C) 38E(A) 54	1 B 8 8	F
6F(F)15E(A)	18E(B)32E(C) 50 1 C	7 7 37E(P)10E(E) 47 3 P	4 12 14E	1 D 6 6	
0E(C)34E(C) 64 2 C 7 14		Total Marks o	obtained 502/850		
5122063 /BANKAR RUTIKA SANDEE			COLL 716:BVIM & IT - C		
2 (E)19 (O) 61 3 C 7 21	20 1 0 1	0 10 45 (D)15 (A) 60 3 C	7 21 21 (O) 38 (A) 59	1 A 9 9	P
5 (P)14 (B) 50 3 E 5 15	18 (B) 27 (E) 45 1 C	7 7 37 (P)14 (B) 51 3 E	5 15 22	1 0 10 10	
0 (C)38 (A) 68 2 C 7 14			btained 548/850		
- FEMALE, #-0.229,0- 0.5042,* FAILS IN THEORY OR PRACTIC :grade GP:gradepoints C:cre C:sum of credit points GPI: ARKS :>=80 >=75 a RADE : O A RADE POINT : 10 9	- 0.5045,ADC- ADMISSION AL, RPV- PROVISIONAL, RC dits CP:credit points äCG /äC nd <80 >=70 and <	CANCELLED, RR-RESERVED, C-0.5050, A.ABS-ABSENT, F- I äCG:sum of product of credi	TAILS, P- PASSES, NULL- N ts & grades >=55 and <60 >=50	ULL & VOID	

FFICE REGISTER FOR THE MASTER OF COMPUTER APP		Page No.: 153 COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-
EAT NO NAME	PRN	
	5 C G GP C*GP 80/36 20/09 100 C G GP C*	GP 25/11 50/23 75 C G GP C*GP
0/36	5 C G GP C*GP 80/36 20/09 100 C G GP C* /ICR-2>-> < Course VIICR-1>-	'GP 25/11 25 C G GP C*GP
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER S.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	SCI 2.MCA12 ADVANCED JAVA / LA LAB 4.MCA14 SOFTWARE PROJECT M 6.MCAL14 WEB TECHNOLOGIES	AB MANAGEMENT
5122064 BEHERA AMIT SUJAN VISHAKHA		
3 (P)15 (A) 53 3 E 5 15 20	1 O 10 10 57 (B)17 (O) 74 3 B 8	24 22 (O) 37 (B) 59 1 A 9 9 P
1 (E)13 (C) 54 3 E 5 15 15 (C)27 (E) 42	1 D 6 6 56 (B)16 (O) 72 3 B 8	24 18 1 B 8 8
9 (A) 30 (C) 69 2 C 7 14 38 (A) 35 (B) 73		
5122065 BHOIR KETAN NATHURAM MANGALA		DLL 716:BVIM & IT - C.B.D.
5 (P)12 (C) 48 3 P 4 12 16	1 C 7 7 40 (E)15 (A) 55 3 D 6	18 16 (C) 34 (C) 50 1 C 7 7 P
6 (P)12 (C) 48 3 P 4 12 15 (C)23 (P) 38	1 E 5 5 53 (C)13 (C) 66 3 C 7	21 16 1 C 7 7
7 (E) 28 (D) 55 2 D 6 12 35 (B) 27 (E) 62	Total Marks obtai	ined 493/850 21 124 5.90
5122066 BHOIR VEDANT KASHINATH SHREYA	2019016402156406 CC	
6F(F)12E(C) 19E	1 A 9 9 17F(F)15E(A)	19E(A) 35E(B) 54 1 B 8 8 F
F(F)14E(B) 17E(C)28E(D) 45	1 C 7 7 22F(F) 10E(E)	17E 1 C 7 7
3E(C)33E(C) 66 2 C 7 14 33E(C)31E(C) 64	Total Marks obtai	ined 443/850 9 69
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- AI FAILS IN THEORY OR PRACTICAL, RPV- PROVISIC :grade GP:gradepoints C:credits CP:credit p C:sum of credit points GPI: äCG /äC	ONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS points	grades
ARKS : >=80 >=75 and <80 >=' RADE : O A		5 and <60 >=50 and <55 >=45 and < 50 <4 D E P
RADE POINT: 10 9	B C 7	6 5 4 0

	AI				
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <course iii<cr-<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/2					
< Course V CR-2>> < Cour				23 0 0 01 0 01	
50/23 50/23 100 C G GP C*GP 50/23 50/2	3 100 C G GP C*GP 50)/23 50 C	G GP C*GP		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.M EM / LAB 4.M ++ 6.M	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	/A / LAB DJECT MANAGEMENT DGIES		
5122067 BHUTKAR ANISH GANESH SMITA			COLL 716:BVIM & IT		
51 (C)20 (O) 71 3 B 8 24 19	1 A 9 9 41	(E)16 (O) 57 3	D 6 18 16 (C) 38 (A)	54 1 B 8 8	P
44 (D)15 (A) 59 3 D 6 18 17 (C)27 (E)	44 1 D 6 6 37	(P)14 (B) 51 3	E 5 15 22	1 0 10 10	
30 (C) 36 (B) 66 2 C 7 14 37 (B) 33 (C)	70 2 B 8 16 138	3 (A) 38 1	A 9 9		
		Total Mark	s obtained 551/850	21 147 7.00	
5122068 BOBADE SHREETEJ DIGAMBAR NILIMA			COLL 716:BVIM & IT		
39 (P)20 (O) 59 3 D 6 18 20	1 0 10 10 36	(P)16 (O) 52 3	E 5 15 18 (B) 38 (A)	56 1 A 9 9	P
36 (P)12 (C) 48 3 P 4 12 16 (C)31 (C)	47 1 C 7 7 42	(E)15 (A) 57 3	D 6 18 17	1 C 7 7	
29 (D) 37 (B) 66 2 C 7 14 33 (C) 32 (C)	65 2 C 7 14 39	O (A) 39 1 Total Mark	A 9 9 s obtained 526/850	21 133 6.33	
5122069 /BORHADE MANSI DINESH MANISHA			COLL 716:BVIM & IT		
29F(F)13E(C) 20E	1 0 10 10 22E	F(F)16E(O)	18E(B) 37E(B)	55 1 B 8 8	F
15F(F)17E(O) 15E(C)25E(E)	40 1 E 5 5 27E	F(F)14E(B)	19E	1 A 9 9	
37E(B)31E(C) 68 2 C 7 14 44E(O)35E(B)		Total Mark	obtained 469/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO' G:grade GP:gradepoints C:credits CP:credits: GP:credits CP:credits	C- ADMISSION CANCELI VISIONAL, RCC-0.5050 dit points	LED, RR-RESERVED,), A.ABS-ABSENT, F n of product of cr	- FAILS, P- PASSES, NUI		
MARKS : >=80 >=75 and <80	>=70 and <75		>=55 and <60 >		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F O
GUADE LOTHI : IO 2	0	/	Ö	5 4	U

	AI		2		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Cour</cr-2>	3 75 C G GP C*GP 8	30/36 20/09 100 C	G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2. EM / LAB 4. ++ 6.	MCA12 ADVANCED J. MCA14 SOFTWARE P. MCAL14 WEB TECHNO.	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122070 CHOUDHARY MANAS VIJAY RENU			45 COLL 716:BVIM &		
51 (C)20 (O) 71 3 B 8 24 21	1 0 10 10 45	5 (D)16 (O) 61 3	C 7 21 20 (O) 46	(0) 66 1 0 10 10	P
56 (B)12 (C) 68 3 C 7 21 21 (O)42 (O)	63 1 0 10 10 58	B (B)15 (A) 73 3	B 8 24 22	1 0 10 10	
35 (B)45 (O) 80 2 O 10 20 39 (A)38 (A)				21 178 8.48	
5122071 DAHIFALE OMKAR BABAN URMILA			33 COLL 716:BVIM &		
39E(P)14E(B) 53 3 E 5 15 21E	1 0 10 10 44	E(D)14E(B) 58 3	D 6 18 18E(B) 40E	(O) 58 1 A 9 9	F
25F(F)12E(C) 20E(O)27E(E)	47 1 C 7 7 43	BE(E)14E(B) 57 3	D 6 18 21E	1 0 10 10	
37E(B)38E(A) 75 2 A 9 18 36E(B)38E(A)		Total Mar	ks obtained 541/850	18 131	
5122072 DANDGE MOHIT SUNIL CHHAYA			65 COLL 716:BVIM &		
24F(F)10E(E) 20E	1 0 10 10 15	5F(F)12E(C)	19E(A) 40E	(O) 59 1 A 9 9	F
25F(F)11E(D) 19E(A)35E(B)	54 1 B 8 8 23	BF(F)11E(D)	18E	1 B 8 8	
34E(C)30E(C) 64 2 C 7 14 45E(O)36E(B)		Total Mar	ks obtained 466/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCEL VISIONAL, RCC-0.505	LLED, RR-RESERVED, 50, A.ABS-ABSENT,	F- FAILS, P- PASSES,		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70			
GRADE : O A GRADE POINT : 10 9	В	C 7	D 6	E P 5 4	
GRADE POINT: IU 9	8	/	6	5 4	0

UNIVERSITY OF MUMBAI			Page No.: 156		
OFFICE REGISTER FOR THE MASTER OF COMPUTER AN					
SEAT NO NAME		PRN			
<course i<cr-3+1<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <course iii<cr-3+:<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/23					
< Course V <cr-2>> < Course</cr-2>				.0 0 01 0 01	
50/23 50/23 100 C G GP C*GP 50/23 50/23 3	100 C G GP C*GP 50	/23 50 C (
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTES 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++	R SCI 2.M	CA12 ADVANCED JAVA	A / LAB		
7.MCAP11 MINI PROJECT-1A					
5122073 /DANDGE RUPALI SUNIL CHHAYA		2016016400671443	COLL 716:BVIM & IT -	C.B.D.	
36E(P)12E(C) 48 3 P 4 12 22E	1 0 10 10 14F	(F)12E(C)	17E(C) 38E(A) 55	5 1 B 8 8	F
22F(F)13E(C)	54 1 B 8 8 38E	(P)13E(C) 51 3 I	E 5 15 22E	1 0 10 10	
28E(D)30E(C) 58 2 D 6 12 39E(A)28E(D)	57 2 C 7 14 40	E(O) 40 1 (0 10 10		
		Total Marks	obtained 478/850	15 99	
5122074 /DEOGHARE VAIDEHI PRASHANT VINAYA			COLL 716:BVIM & IT -		
38 (P)15 (A) 53 3 E 5 15 16	1 C 7 7 51	(C)15 (A) 66 3 (7 21 17 (C) 33 (C) 50	1 C 7 7	P
38 (P)12 (C) 50 3 E 5 15 19 (A)35 (B) 5	54 1 B 8 8 56	(B)11 (D) 67 3 (7 21 17	1 C 7 7	
28 (D) 30 (C) 58 2 D 6 12 36 (B) 29 (D)	55 2 C 7 14 36	(B) 36 1 I Total Marks	8 8 8 obtained 532/850	21 135 6.43	
5122075 DEOKAR ONKAR NANASAHEB USHA			COLL 716:BVIM & IT -		
27F(F)10E(E) 19E	1 A 9 9 27F	(F)15E(A)	18E(B) 33E(C) 51	. 1 C 7 7	F
20F(F)12E(C) 19E(A)27E(E)	46 1 C 7 7 36E	(P)10E(E) 46 3	4 12 20E	1 0 10 10	
37E(B)28E(D) 65 2 C 7 14 34E(C)34E(C)		Total Marks	obtained 465/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVIS G:grade GP:gradepoints C:credits CP:credit ăC:sum of credit points GPI: āCG /āC	ADMISSION CANCELL SIONAL, RCC-0.5050	ED, RR-RESERVED, , A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-		
MARKS : >=80 >=75 and <80			>=55 and <60 >=50		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0
GRADE POINT: 10 9	ŏ	/	ю	5 4	U

UNIVERSITY OF MUMBAI Page No.: 157 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023	3 (SH-2022)
SEAT NO NAME PRN	
<	
80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP <	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V <cr-2>> < Course V<cr-1>></cr-1></cr-2>	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP	
äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCA111 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	
5122076 /DEVDE SAKSHI SUDAM MEENA 2022016402137645 COLL 716:BVIM & IT - C.B.D.	
29F(F)11E(D) 17E	F
17F(F)14E(B) 18E(B)32E(C) 50 1 C 7 7 39E(P)13E(C) 52 3 E 5 15 21E 1 O 10 10	
28E(D)28E(D) 56 2 D 6 12 34E(C)35E(B) 69 2 C 7 14 37E(B) 37 1 B 8 8 Total Marks obtained 455/850 12 80	
5122077 DHOBLE MANAV VINOD SUREKHA 2022016402136402 COLL 716:BVIM & IT - C.B.D.	
36E(P)12E(C) 48 3 P 4 12 16E 1 C 7 7 18F(F)13E(C)	Ē.
17F(F)13E(C) 16E(C)23E(P) 39 1 E 5 5 36E(P)11E(D) 47 3 P 4 12 20E 1 O 10 10	
26E(E)39E(A) 65 2 C 7 14 36E(B)30E(C) 66 2 C 7 14 40E(O) 40 1 O 10 10 Total Marks obtained 452/850 15 91	
5122078 /DIGE SAKSHI SHASHIKANT DIGE MANISHA DIGE 2022016402136247 COLL 716:BVIM & IT - C.B.D.	
45 (D)15 (A) 60 3 C 7 21 17 1 C 7 7 50 (C)17 (O) 67 3 C 7 21 18 (B) 34 (C) 52 1 C 7 7	P
51 (C)15 (A) 66 3 C 7 21 19 (A)30 (C) 49 1 C 7 7 52 (C)13 (C) 65 3 C 7 21 22 1 O 10 10	
28 (D)30 (C) 58 2 D 6 12 34 (C)32 (C) 66 2 C 7 14 37 (B) 37 1 B 8 8 Total Marks obtained 559/850 21 149 7.10	
/- FEMALE, #-0.229,@-0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points	
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <5	50 <45
GRADE : O A B C D E P GRADE POINT : 10 9 8 7 6 5 4	0

UNIVERSITY OF MUMI OFFICE REGISTER FOR THE MASTER OF COMPUTED	R APPLICATIONS			ATION HELD IN FEBRUAF	
SEAT_NO NAME		PRN			
< Course ICR-3					•
<pre><course 09="" 100="" 20="" 36="" 80="" c<="" iii<cr-="" td=""><td>-3+1></td><td>-> <</td><td>Course IVC G GP C*GP 25/11 <cr-1>> G GP C*GP</cr-1></td><td>R-3+1>> 25 C G GP C*GP</td><td></td></course></pre>	-3+1>	-> <	Course IVC G GP C*GP 25/11 <cr-1>> G GP C*GP</cr-1>	R-3+1>> 25 C G GP C*GP	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ (7.MCAP11 MINI PROJECT-1A	TTER SCI TEM / LAB C++	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOL	VA / LAB DJECT MANAGEMENT DGIES		
5122079 DUBEY ABHISHEK SANJEEV BINDUDEV					
17F(F)10E(E) 18E	1 B 8	8 46E(D)18E(O)643	C 7 21 22E(O) 45E(0) 67 1 0 10 10	F
25F(F)13E(C) 19E(A)34E(C)	53 1 B 8	8 36E(P)14E(B) 50 3	E 5 15 16E	1 C 7 7	
33E(C) 34E(C) 67 2 C 7 14 24E(P) 37E(B)		m : 1 1/ 1	1 1 405 /050	15 104	
5122080 DWIVEDI KIRTIMAN GOPAL RUKMINI			5 COLL 716:BVIM &		
40 (E)20 (O) 60 3 C 7 21 20	1 0 10	LO 60 (A)19 (O) 79 3	A 9 27 21 (O) 40 (O	0) 61 1 0 10 10	P
40 (E)15 (A) 55 3 D 6 18 19 (A)28 (D)	47 1 C 7	7 59 (B)15 (A) 74 3	B 8 24 22	1 0 10 10	
39 (A) 35 (B) 74 2 B 8 16 36 (B) 34 (C)		Total Mark	s obtained 602/850		
5122081 GAGARE PRASAD RAOSAHEB MEENA			1 COLL 716:BVIM &		
26F(F)13E(C) 19E	1 A 9	9 13F(F)11E(D)	17E(C) 38E(A) 55 1 B 8 8	F
36E(P)13E(C) 49 3 P 4 12 21E(O)28E(D)	49 1 C 7	7 30F(F)12E(C)	20E	1 0 10 10	
32E(C)33E(C) 65 2 C 7 14 38E(A)29E(D)		Total Mark	s obtained 467/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	OVISIONAL, RCC-0 edit points ä	0.5050, A.ABS-ABSENT, FCG:sum of product of cr	edits & grades		
		>=60 and <70 C	>=55 and <60	>=50 and <55 >=45 a	
GRADE : O A	В	C	Ŋ	E P	E.

		CATIONS (SEM-I) (CHOICE	BASED) (2 YEARS COURSE) EXAM:	INATION HELD IN FEBRUARY 20	
EAT NO NAME		I	PRN		
0/36 20/09 100 C G	GP C*GP 25/11 25	C G GP C*GP 80/36 20/0	Course II 09 100 C G GP C*GP 25/11 50	0/23 75 C G GP C*GP	
0/36 20/09 100 C G	GP C*GP 25/11 50/23 75	C G GP C*GP 80/36 20/0 <cr-2>-> < Course</cr-2>	09 100 C G GP C*GP 25/11 e VII <cr-1>></cr-1>	25 C G GP C*GP	
				äC äCG GPI	
.MCAPII MINI PROJECI-I	LA		VANCED JAVA / LAB FTWARE PROJECT MANAGEMENT B TECHNOLOGIES		
			6401161431 COLL 716:BVIM 8		
0 (E)12 (C) 52 3 E	5 15 19	. A 9 9 52 (C)15 (A	A) 67 3 C 7 21 19 (A) 35	(B) 54 1 B 8 8	P
! (D)13 (C) 57 3 D	6 18 20 (0) 42 (0) 62 3	. O 10 10 55 (C)12 (C	C) 67 3 C 7 21 17	1 C 7 7	
	8 16 45 (0)45 (0) 90 2		43 1 0 10 10 otal Marks obtained 599/850	21 155 7.38	
5122083 GAVADA UDAY T			6402123997 COLL 716:BVIM 8		
4 (D)18 (O) 62 3 C	7 21 20	. O 10 10 46 (D)15 (A	A) 61 3 C 7 21 18 (B) 40	(O) 58 1 A 9 9	P
5 (D)16 (O) 61 3 C	7 21 20 (O)36 (B) 56 3	. A 9 9 44 (D)12 (C	C) 56 3 D 6 18 18	1 B 8 8	
	7 14 35 (B)44 (O) 79 2	To	42 1 0 10 10 ptal Marks obtained 582/850		
	JMAR MANGESH RUPALI		6400066035 COLL 716:BVIM 8		
9 (C)16 (O) 65 3 C	7 21 19	. A 9 9 38 (P)16 (C	O) 54 3 E 5 15 14 (D) 40	(O) 54 1 B 8 8	P
9 (P)10 (E) 49 3 P	4 12 19 (A)35 (B) 54 3	B 8 8 56 (B) 11 (I	D) 67 3 C 7 21 13	1 E 5 5	
	7 14 25 (E)27 (E) 52 2	To	otal Marks obtained 522/850		
FAILS IN THEORY OR g:grade GP:gradepoints C:sum of credit points	s C:credits CP:credit po s GPI: äCG /äC	WAL, RCC-0.5050, A.ABS-A pints äCG:sum of produ	ABSENT, F- FAILS, P- PASSES, act of credits & grades	NULL- NULL & VOID	
	>=75 and <80 >=70			>=50 and <55 >=45 and <	< 50 <45
GRADE POINT : 10	A Q	8 7		5 4	0

UNIVERSITY OF MUME OFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (SEM-I)				
SEAT_NO NAME		PRN			
<course icr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
<pre><course 09="" 100="" 20="" 36="" 80="" c<="" iii<cr-="" td=""><td>75 C G GP C*GP 80, rse VI<cr-2>-> <</cr-2></td><td>/36</td><td>P C*GP 25/11 -1>> GP C*GP</td><td>25 C G GP C*GP</td><td></td></course></pre>	75 C G GP C*GP 80, rse VI <cr-2>-> <</cr-2>	/36	P C*GP 25/11 -1>> GP C*GP	25 C G GP C*GP	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.MC EM / LAB 4.MC +++ 6.MC	CA12 ADVANCED JAVA CA14 SOFTWARE PROJE CAL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
5122085 GEHLOT MEHUL RAMESHKUMAR JASHODA					
42E(E)13E(C) 55 3 D 6 18 22E	1 O 10 10 46E	(D)13E(C) 59 3 D	6 18 17E(C) 40E(O) 5	67 1 A 9 9	F
26F(F)13E(C) 18E(B)29E(D)	47 1 C 7 7 41E	(E)11E(D) 52 3 E	5 15 21E	1 0 10 10	
30E(C)38E(A) 68 2 C 7 14 41E(O)33E(C)		m , 1 1/ 1	1 1	18 126	
5122086 GHAVAT CHIRAG SURESH SAVITA			COLL 716:BVIM & IT -		
41 (E)14 (B) 55 3 D 6 18 18	1 B 8 8 46	(D)12 (C) 58 3 D	6 18 16 (C) 35 (B) 5	1 C 7 7	P
53 (C)13 (C) 66 3 C 7 21 16 (C)23 (P)	39 1 E 5 5 38	(P)10 (E) 48 3 P	4 12 16	1 C 7 7	
25 (E)31 (C) 56 2 D 6 12 32 (C)29 (D)		Total Marks o	btained 505/850		
5122087 GHEMUD RISHIKESH SUBHASH VAISHAI			COLL 716:BVIM & IT -		
46 (D)20 (O) 66 3 C 7 21 20	1 0 10 10 50	(C)17 (O) 67 3 C	7 21 22 (0) 46 (0) 6	88 1 0 10 10	P
44 (D)16 (O) 60 3 C 7 21 22 (O)40 (O)	62 1 0 10 10 55	(C)13 (C) 68 3 C	7 21 18	1 B 8 8	
42 (0) 42 (0) 84 2 0 10 20 48 (0) 46 (0)		Total Marks o	btained 646/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PRG:grade GP:gradepoints C:credits CP:cre aC:sum of credit points GPI: aCG /aC MARKS :>=80 >=75 and <80	OC- ADMISSION CANCELLI	ED, RR-RESERVED, , A.ABS-ABSENT, F- F of product of credi	'AILS, P- PASSES, NULL-	- NULL & VOID	 1 < 50 <45
GRADE : O A	В	C	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)
SEAT NO NAME PRN
<
80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP <
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V <cr-2>> Course V Course VI</cr-2>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP
äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5122088 GHODAKE ADITYA ARJUN SHEETAL 2022016402137131 COLL 716:BVIM & IT - C.B.D.
36 (P)14 (B) 50 3 E 5 15 18 1 B 8 8 39 (P)15 (A) 54 3 E 5 15 18 (B) 42 (O) 60 1 O 10 10 P
36 (P)12 (C) 48 3 P 4 12 20 (O)25 (E) 45 1 C 7 7 45 (D)13 (C) 58 3 D 6 18 22 1 O 10 10
29 (D) 37 (B) 66 2 C 7 14 39 (A) 28 (D) 67 2 C 7 14 39 (A) 39 1 A 9 9
Total Marks obtained 527/850 21 132 6.29
5122089 GHULE SHUBHAM GAJANAN MADHAVI 2019016400906025 COLL 716:BVIM & IT - C.B.D.
38 (P)13 (C) 51 3 E 5 15 18 1 B 8 8 48 (C)17 (O) 65 3 C 7 21 18 (B) 40 (O) 58 1 A 9 9 P
36 (P)15 (A) 51 3 E 5 15 20 (O)47 (O) 67 1 O 10 10 54 (C)16 (O) 70 3 B 8 24 22 1 O 10 10
28 (D)46 (O) 74 2 B 8 16 38 (A)40 (O) 78 2 A 9 18 46 (O) 46 1 O 10 10 Total Marks obtained 600/850 21 156 7.43
5122090 GOSWAMI DILIPPURI THANPURI PEPI DEVI 2019016400681472 COLL 716:BVIM & IT - C.B.D.
57 (B)14 (B) 71 3 B 8 24 20 1 O 10 10 48 (C)14 (B) 62 3 C 7 21 17 (C) 42 (O) 59 1 A 9 9 P
42 (E)13 (C) 55 3 D 6 18 20 (O)29 (D) 49 1 C 7 7 36 (P)10 (E) 46 3 P 4 12 15 1 C 7 7
39 (A)47 (O) 86 2 O 10 20 34 (C)39 (A) 73 2 B 8 16 37 (B) 37 1 B 8 8 Total Marks obtained 573/850 21 152 7.24
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 <45
GRADE : 0 A B C D E P F GRADE POINT: 10 9 8 7 6 5 4 0

UNIVERSITY OF MUMB			Page No.: 162		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/2	3 75 C G GP C*GP 8	0/36 20/09 100 C	G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/2					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.1 EM / LAB 4.1 ++ 6.1	MCA12 ADVANCED JA MCA14 SOFTWARE PF MCAL14 WEB TECHNOI	VA / LAB OJECT MANAGEMENT OGIES		
5122091 GUDDAD ADITYA SHIVLING SHAILA			3 COLL 716:BVIM & I		
52 (7) 10 (0) 50 2 B 0 0 0 110	1 7 0 0150	(2.)10 (2.) (4.2	a 7 01116 (a) 40 (a) FC 1 7 0 0	-
53 (C)19 (O) 72 3 B 8 24 18	1 B 8 8 52	(C)12 (C) 64 3	C 7 21 16 (C) 40 (O) 56 I A 9 9	P
44 (D)16 (O) 60 3 C 7 21 13 (E)34 (C)	47 1 C 7 7 41	(E)14 (B) 55 3	D 6 18 15	1 C 7 7	
35 (B) 46 (O) 81 2 O 10 20 31 (C) 38 (A)					
		Total Mark	s obtained 576/850	21 158 7.52	
5122092 /GUJAR AKSHATA RAVINDRA SHOBHA			7 COLL 716:BVIM & I		
29F(F)12E(C) 18E	1 B 8 8 26	F(F)14E(B)	18E(B) 30E(C) 48 1 C 7 7	F
0F(F)12E(C)	45 1 C 7 7 29	F(F)13E(C)	22E	1 0 10 10	RCC
32E(C)44E(O) 76 2 A 9 18 36E(B)36E(B)	72 2 B 8 16 3	5E(B) 35 1 Total Mar}	B 8 8 8 s obtained 451/850	9 74	
5122093 JADHAV RAKESH RAJU KALPANA			5 COLL 716:BVIM & I		
25F(F)11E(D) 19E	1 A 9 9 36	E(P)14E(B) 50 3	E 5 15 21E(O) 30E(C) 51 1 C 7 7	F
25F(F)13E(C)	48 1 C 7 7 22	F(F)13E(C)	17E	1 C 7 7	
32E(C)44E(O) 76 2 A 9 18 31E(C)37E(B)		Total Mar	s obtained 479/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCEL VISIONAL, RCC-0.505	LED, RR-RESERVED, 0, A.ABS-ABSENT, E	- FAILS, P- PASSES, NU		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70		>=50 and <55 >=45 and	
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F
GRADE POINT: 10 9	ŏ	/	ю	5 4	0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER A	: .PPLICATIONS (SEM-I)(CHOI	2		2023 (SH-2022)
SEAT NO NAME				
<course i<cr-3+1<="" td=""><td></td><td> Course II<c< td=""><td></td><td></td></c<></td></course>		Course II <c< td=""><td></td><td></td></c<>		
80/36 20/09 100 C G GP C*GP 25/11 <cr-3+< td=""><td></td><td></td><td></td><td></td></cr-3+<>				
80/36 20/09 100 C G GP C*GP 25/11 50/23	75 C G GP C*GP 80/36 20	0/09 100 C G GP C*GP 25/11		
<pre>< Course V<cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2></pre>				
			äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	R SCI 2.MCA12 1 / LAB 4.MCA14 5 6.MCAL14 7	ADVANCED JAVA / LAB SOFTWARE PROJECT MANAGEMENT NEB TECHNOLOGIES		
5122094 /JADHAV SHARWARI SANJAY SEEMA		016400273932 COLL 716:BVIM &		
21F(F)12E(C) 16E	1 C 7 7 17F(F)14F	E(B) 16E(C) 30E(C) 46 1 C 7 7	F
18F(F)14E(B) 18E(B)25E(E)	43 1 D 6 6 38E(P)111	E(D) 49 3 P 4 12 21E	1 0 10 10	
26E(E)47E(O) 73 2 B 8 16 35E(B)35E(B)		Total Marks obtained 456/850	12 84	
5122095 /JADHAV SONALI RAJESH SEEMA		016400468917 COLL 716:BVIM &		
21F(F)11E(D) 19E	1 A 9 9 20F(F)15	E(A) 19E(A) 37E(B) 56 1 A 9 9	F
18F(F)13E(C) 19E(A)25E(E)	44 1 D 6 6 29F(F)13E	E(C) 18E	1 B 8 8	
34E(C)33E(C) 67 2 C 7 14 41E(O)35E(B)		Total Marks obtained 462/850		
5122096 JADHAV TANISH KISHOR SANGEETA		016400256365 COLL 716:BVIM &		
42 (E)16 (O) 58 3 D 6 18 20	1 0 10 10 53 (C)17	(O) 70 3 B 8 24 21 (O) 43 (0) 64 1 0 10 10	P
36 (P)16 (O) 52 3 E 5 15 20 (O)37 (B)	57 1 A 9 9 55 (C)14	(B) 69 3 C 7 21 22	1 0 10 10	
32 (C) 47 (O) 79 2 A 9 18 46 (O) 43 (O)		Total Marks obtained 622/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVI G:grade GP:gradepoints C:credits CP:credi ac:sum of credit points GPI: acg /ac	SIONAL, RCC-0.5050, A.ABS t points	S-ABSENT, F- FAILS, P- PASSES, Noduct of credits & grades		
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 >=60 a	and <70 >=55 and <60	>=50 and <55 >=45 and	< 50 <45
GRADE : O A	В	C D	E P	F

UNIVERSITY OF MUMBI OFFICE REGISTER FOR THE MASTER OF COMPUTER			3	N HEID IN FEBRIIARY	2023 (SH=2022)
SEAT_NO NAME <course i<cr-3<="" td=""><td>+1>> <-</td><td>PRN</td><td>Course II(CR-3+</td><td>1>></td><td></td></course>	+1>> <-	PRN	Course II(CR-3+	1>>	
80/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GP 8	0/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
<pre><course 09="" 100="" 11="" 20="" 25="" 2:="" 36="" 50="" 80="" <="" c="" c*gp="" course="" g="" gp="" iii<cr-:="" v<cr-2="">> < Course V</course></pre>	3 75 C G GP C*GP 8	0/36 20/09 100 C	G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/2	3 100 C G GP C*GP 5	0/23 50 C	G GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	TER SCI 2.1 EM / LAB 4.1 ++ 6.1	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	VA / LAB OJECT MANAGEMENT OGIES		
5122097 /JAMBEKAR ADITI VIJAY VARSHA			1 COLL 716:BVIM & IT -		
50 (C)18 (O) 68 3 C 7 21 22	1 0 10 10 46	(D)15 (A) 61 3	C 7 21 19 (A) 38 (A) 5	7 1 A 9 9	P
36 (P)15 (A) 51 3 E 5 15 19 (A)30 (C)	49 1 C 7 7 42	(E)14 (B) 56 3	D 6 18 22	1 0 10 10	
32 (C)46 (O) 78 2 A 9 18 36 (B)39 (A)				21 157 7.48	
5122098 /JOISAR KAJAL SATISH TARA			5 COLL 716:BVIM & IT -		
62 (A)20 (O) 82 3 O 10 30 22	1 0 10 10 72	(0)18 (0) 90 3	0 10 30 23 (0) 45 (0) 6	8 1 0 10 10	P
49 (C)15 (A) 64 3 C 7 21 19 (A)47 (O)	66 1 0 10 10 50	(C)15 (A) 65 3	C 7 21 22	1 0 10 10	
33 (C)48 (O) 81 2 O 10 20 36 (B)41 (O)				21 190 9.05	
5122099 JOSHI DISHANT MILIND PRIYA			6 COLL 716:BVIM & IT -		
15F(F)12E(C) 18E	1 B 8 8 20	F(F)13E(C)	22E(O) 35E(B) 5	7 1 A 9 9	F
28F(F)11E(D) 17E(C)48E(O)	65 1 0 10 10 23	F(F)10E(E)	13E	1 E 5 5	
25E(E)43E(O)682 C 714 24E(P)37E(B)		Total Mark	s obtained 451/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PRO' G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCEL VISIONAL, RCC-0.505	LED, RR-RESERVED, 0, A.ABS-ABSENT, F	- FAILS, P- PASSES, NULL-	NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70			
GRADE : O A GRADE POINT : 10 9	8	7	D 6	E P 5 4	0 F-

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (SEM			ATION HELD IN FEBRUA	
SEAT_NO NAME		PRN			
<cdr-3+ 36<="" 80="" td=""><td></td><td></td><td></td><td></td><td>></td></cdr-3+>					>
<pre>< Course III<cr-3 09="" 100="" 20="" 36="" 80="" c<="" td=""><td>8+1>> < B 75 C G GP C*GP Se VI<cr-2>-> < B 100 C G GP C*GP</cr-2></td><td>80/36 20/09 100 C Course VII 50/23 50 C</td><td>Course IV<c G GP C*GP 25/11 <cr-1>> G GP C*GP</cr-1></c </td><td>R-3+1></td><td></td></cr-3></pre>	8+1>> < B 75 C G GP C*GP Se VI <cr-2>-> < B 100 C G GP C*GP</cr-2>	80/36 20/09 100 C Course VII 50/23 50 C	Course IV <c G GP C*GP 25/11 <cr-1>> G GP C*GP</cr-1></c 	R-3+1>	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C4 7.MCAP11 MINI PROJECT-1A	ER SCI 2 EM / LAB 4 + 6	.MCA12 ADVANCED JA .MCA14 SOFTWARE PR .MCAL14 WEB TECHNOL	VA / LAB DJECT MANAGEMENT DGIES		
5122100 JOSHI NITIN ISHWAR SUSHILA			5 COLL 716:BVIM &		
26F(F)12E(C) 20E	1 0 10 10 1	7F(F)14E(B)	22E (O) 36E (B) 58 1 A 9 9	F
17F(F)11E(D) 17E(C)33E(C)	50 1 C 7 7 3	1F(F)12E(C)	15E	1 C 7 7	
31E(C) 36E(B) 67 2 C 7 14 40E(O) 36E(B)		Total Mark	s obtained 460/850	9 72	
5122101 /JOSHI SAYALI MUKUND UMA			5 COLL 716:BVIM &		
30F(F)12E(C) 22E	1 0 10 10 1	5F(F)15E(A)	22E (O) 30E (C) 52 1 C 7 7	F
27F(F)15E(A) 19E(A)28E(D)	47 1 C 7 7 5	4E(C)14E(B) 68 3	C 7 21 16E	1 C 7 7	
35E(B)44E(O) 79 2 A 9 18 38E(A)40E(O)		Total Mark	s obtained 518/850		
5122102 KABRA ANIKET SANJAY MEENAKSHI			5 COLL 716:BVIM &		
50 (C)20 (O) 70 3 B 8 24 23	1 0 10 10 4	6 (D)18 (O) 64 3	C 7 21 22 (O) 42 (0) 64 1 0 10 10	P
36 (P)15 (A) 51 3 E 5 15 19 (A)43 (O)	62 1 0 10 10 5	4 (C)16 (O) 70 3	B 8 24 19	1 A 9 9	
38 (A)44 (O) 82 2 O 10 20 46 (O)41 (O)		Total Mark	s obtained 631/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:crec äC:sum of credit points GPI: äCG /äC	VISIONAL, RCC-0.50 dit points	50, A.ABS-ABSENT, F um of product of cr	edits & grades		
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 B 8	>=60 and <70 C	>=55 and <60	>=50 and <55 >=45 a	

UNIVERSITY OF MUMB			Page No.: 166		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT_NO NAME		PRN			
<pre><course i<="" pre=""> 80/36 20/09 100 C G GP C*GP 25/11</course></pre>					
<pre></pre>					
80/36 20/09 100 C G GP C*GP 25/11 50/2	se VI <cr-2>-> <</cr-2>	Course VII	- <cr-1>></cr-1>	25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2 EM / LAB 4 ++ 6	.MCA12 ADVANCED JMCA14 SOFTWARE PMCAL14 WEB TECHNO.	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122103 KADAM SURAJ SAMPAT LALITA)4 COLL 716:BVIM & IT		
46 (D)20 (O) 66 3 C 7 21 18	1 B 8 8 4	7 (D)15 (A) 62 3	C 7 21 23 (O) 40 (O)	63 1 0 10 10	P
41 (E)15 (A) 56 3 D 6 18 20 (O)38 (A)	58 1 A 9 9 42	2 (E)14 (B) 56 3	D 6 18 21	1 0 10 10	
32 (C) 47 (O) 79 2 A 9 18 42 (O) 39 (A)				21 163 7.76	
5122104 KAMATE BHAGYESH MARUTI ANANDI			44 COLL 716:BVIM & IT		
36E(P)13E(C) 49 3 P 4 12 23E	1 0 10 10 17	7F(F)10E(E)	18E(B) 31E(C)	49 1 C 7 7	F
6F(F)11E(D) 18E(B)25E(E)	43 1 D 6 6 3	6E(P)12E(C) 48 3	P 4 12 21E	1 0 10 10	
42E(O)36E(B) 78 2 A 9 18 40E(O)38E(A)	78 2 A 9 18 4	40E(O) 40 1 Total Mar	O 10 10 ks obtained 473/850	15 103	
5122105 /KAMBLE SAMRUDDHI VIJAYKUMAR SUSH			35 COLL 716:BVIM & IT		
25F(F)13E(C) 22E	1 0 10 10 2	3F(F)13E(C)	20E(O) 30E(C)	50 1 C 7 7	F
23F(F)13E(C)	43 1 D 6 6 38	8E(P)13E(C) 51 3	E 5 15 20E	1 0 10 10	
36E(B)33E(C) 69 2 C 7 14 34E(C)41E(O)		Total Mar	ks obtained 481/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCED VISIONAL, RCC-0.50	LLED, RR-RESERVED, 50, A.ABS-ABSENT,	F- FAILS, P- PASSES, NULL	- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70			
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASE	3
EAT_NO NAME	
0/36	
0/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 10	00 C G GP C*GP 25/11 25 C G GP C*GP
Course V <cr-2>> < Course VI<cr-2>-> < Course VI 0/23</cr-2></cr-2>	
	äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCE .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWAF .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TEC .MCAP11 MINI PROJECT-1A	RE PROJECT MANAGEMENT CHNOLOGIES
5122106 /KANAYIKARAN ATHULYA LAKSHMANAN KAMALAKSHI 20170164023	
(D)13 (C) 59 3 D 6 18 22 1 O 10 10 43 (E)10 (E) 5	53 3 E 5 15 17 (C) 36 (B) 53 1 B 8 8 P
(D)16 (O) 60 3 C 7 21 19 (A)40 (O) 59 1 A 9 9 36 (P)14 (B) 5	50 3 E 5 15 21 1 0 10 10
(C)37 (B) 69 2 C 7 14 36 (B)40 (O) 76 2 A 9 18 38 (A) Total	Marks obtained 560/850 21 147 7.00
	L24053 COLL 716:BVIM & IT - C.B.D.
(P)15 (A) 51 3 E 5 15 18 1 B 8 8 40 (E)16 (O) 5	56 3 D 6 18 17 (C) 31 (C) 48 1 C 7 7 P
(P)13 (C) 49 3 P 4 12 15 (C)25 (E) 40 1 E 5 5 43 (E)11 (D) 5	54 3 E 5 15 17 1 C 7 7
(D)36 (B) 65 2 C 7 14 32 (C)40 (O) 72 2 B 8 16 39 (A) Total	Manks shtsined E00/0E0 21 126 6 00
	137653 COLL 716:BVIM & IT - C.B.D.
(C)12 (C) 60 3 C 7 21 22 1 0 10 10 38 (P)15 (A) 5	53 3 E 5 15 20 (O) 43 (O) 63 1 O 10 10 P
(P)14 (B) 52 3 E 5 15 15 (C)29 (D) 44 1 D 6 6 36 (P)14 (B) 5	50 3 E 5 15 21 1 0 10 10
(E) 37 (B) 63 2 C 7 14 39 (A) 39 (A) 78 2 A 9 18 43 (O) Total	Marks obtained 549/850 21 144 6.86
- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERV FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSER (grade GP:gradepoints C:credits CP:credit points äCG:sum of product cC:sum of credit points GPI: äCG /äC	NT, F- FAILS, P- PASSES, NULL- NULL & VOID
ARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70	>=55 and <60 >=50 and <55 >=45 and < 50 <45
RADE : O A B C	6 5 4 0

UNIVERSITY OF MUMBA FFICE REGISTER FOR THE MASTER OF COMPUTER	I APPLICATIONS (SEM-I)(CHOIC			23 (SH-2
EAT NO NAME				
0/36				
0/36 20/09 100 C G GP C*GP 25/11 50/23 Course V <cr-2>> < Course 0/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP 80/36 20 e VI <cr-2>-> < Cour</cr-2>	0/09 100 C G GP C*GP 25/11 cse VII <cr-1>></cr-1>		
			äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT .MCA13 ADVANCED DATABASE MANAGEMENT SYSTE .MCAL11 DATA STRUCTURE LAB USING C AND/ C+ .MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 A M / LAB 4.MCA14 S + 6.MCAL14 W	ADVANCED JAVA / LAB SOFTWARE PROJECT MANAGEMENT JEB TECHNOLOGIES		
5122109 /KUSHWAHA MAYURI DEVENDRASINGH KAL				
7 (D)20 (O) 67 3 C 7 21 22	1 O 10 10 36 (P)17	(O) 53 3 E 5 15 19 (A) 30	(C) 49 1 C 7 7	P
6 (P)14 (B) 50 3 E 5 15 18 (B)27 (E)	45 1 C 7 7 36 (P)14	(B) 50 3 E 5 15 22	1 0 10 10	
7 (B)43 (O) 80 2 O 10 20 41 (O)42 (O)			21 148 7.05	
5122110 KUSHWAHA RITICK RAJENDRA REETA		16402124006 COLL 716:BVIM		
OF(F)12E(C) 18E	1 B 8 8 8 31F (F) 14E	E(B) 19E(A) 30	E(C) 49 1 C 7 7	F
5E(P)15E(A) 51 3 E 5 15 16E(C)32E(C)	48 1 C 7 7 41E(E)12E	C(C) 53 3 E 5 15 16E	1 C 7 7	
0E(O)49E(O) 89 2 O 10 20 39E(A)40E(O)		Total Marks obtained 531/850		
5122111 MAHALE PRIYANSHU YASHWANT MAYA		016402137107 COLL 716:BVIM		
O (C)18 (O) 68 3 C 7 21 22	1 0 10 10 53 (C)16	(O) 69 3 C 7 21 21 (O) 42	(0) 63 1 0 10 10	P
5 (P)13 (C) 49 3 P 4 12 19 (A)31 (C)	50 1 C 7 7 56 (B)12	(C) 68 3 C 7 21 22	1 0 10 10	
8 (A)41 (O) 79 2 A 9 18 39 (A)41 (O)		Total Marks obtained 609/850		
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV :grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äCG /äC	- ADMISSION CANCELLED, RR- ISIONAL, RCC-0.5050, A.ABS it points	RESERVED, :-ABSENT, F- FAILS, P- PASSES, duct of credits & grades		
ARKS : >=80 >=75 and <80			>=50 and <55 $>=45$ and $<$	50 <45
	B	C D	E P	

UNIVERSITY OF MUMBAI Page No.: 169 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUA	
SEAT_NO NAME PRN	
<pre><</pre>	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V <cr-2>> < Course VI<cr-2>-> < Course VII<cr-1>> 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP</cr-1></cr-2></cr-2>	
äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	
5122112 /MANDADKAR TEJASVINI MANOHAR SANSKRUTI 2019016401859076 COLL 716:BVIM & IT - C.B.D.	
63 (A) 20 (O) 83 3 O 10 30 22 1 O 10 10 58 (B) 18 (O) 76 3 A 9 27 22 (O) 45 (O) 67 1 O 10 10	P
56 (B)16 (O) 72 3 B 8 24 22 (O)45 (O) 67 1 O 10 10 58 (B)17 (O) 75 3 A 9 27 23 1 O 10 10	
37 (B)48 (O) 85 2 O 10 20 34 (C)41 (O) 75 2 A 9 18 44 (O) 44 1 O 10 10 Total Marks obtained 689/850 21 196 9.33	3
5122113 MANE MAYUR DURYODHAN SUREKHA 2019016401969017 COLL 716:BVIM & IT - C.B.D.	
39 (P)15 (A) 54 3 E 5 15 22 1 O 10 10 40 (E)13 (C) 53 3 E 5 15 21 (O) 42 (O) 63 1 O 10 10	P
28 (P)14 (B) 42 3 E 5 15 16 (C)34 (C) 50 1 C 7 7 50 (C)11 (D) 61 3 C 7 21 21 1 O 10 10	
30 (C)42 (O) 72 2 B 8 16 40 (O)36 (B) 76 2 A 9 18 42 (O) 42 1 O 10 10 Total Marks obtained 556/850 21 147 7.00	
5122114 MANE ROHIT RAJENDRA NALINI 2019016401893394 COLL 716:BVIM & IT - C.B.D.	
40 (E) 13 (C) 53 3 E 5 15 18	P
36 (P)14 (B) 50 3 E 5 15 18 (B)28 (D) 46 1 C 7 7 36 (P)13 (C) 49 3 P 4 12 16 1 C 7 7	
39 (A) 39 (A) 78 2 A 9 18 37 (B) 38 (A) 75 2 A 9 18 40 (O) 40 1 O 10 10 Total Marks obtained 550/850 21 138 6.5	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades äC:sum of credit points GPI: äCG /äC	
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 GRADE : O A B C D E	
GRADE : O A B C D E E GRADE POINT : 10 9 8 7 6 5	

	LICATIONS (SEM-I) (CHOICE BASED) (2 YEARS	Page No.: 170 COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-
Course I <cr-3+1>-</cr-3+1>	> < Course	
0/36		
0/36 20/09 100 C G GP C*GP 25/11 50/23 7 Course V <cr-2>> < Course 0/23 50/23 100 C G GP C*GP 50/23 50/23 10</cr-2>	5 C G GP C*GP 80/36 20/09 100 C G GP C* VI <cr-2>-> < Course VII<cr-1>-</cr-1></cr-2>	GP 25/11 25 C G GP C*GP
		äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM , .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	SCI 2.MCA12 ADVANCED JAVA / LA LAB 4.MCA14 SOFTWARE PROJECT N 6.MCAL14 WEB TECHNOLOGIES	AB MANAGEMENT
5122115 /MANJREKAR PRATIKSHA MANOJ SWATI		
7 (0)20 (0) 87 3 0 10 30 20	1 0 10 10 64 (0) 18 (0) 82 3 0 10	30 24 (O) 42 (O) 66 1 O 10 10 P
2 (C)19 (O) 71 3 B 8 24 20 (O) 46 (O) 66	1 O 10 10 47 (D)16 (O) 63 3 C 7	21 23
0 (O)46 (O) 86 2 O 10 20 39 (A)40 (O) 79		
5122116 MARGANWAR TEJAS ASHOK GAYATRI		DLL 716:BVIM & IT - C.B.D.
6E(P)11E(D) 47 3 P 4 12 16E	1 C 7 7 21F(F) 15E(A)	19E(A) 30E(C) 49 1 C 7 7 F
4F(F)13E(C) 17E(C)25E(E) 42	1 D 6 6 26F(F)11E(D)	16E 1 C 7 7
7E(E)24E(P) 51 2 E 5 10 39E(A)35E(B) 74	2 B 8 16 32E(C) 32 1 C 7 Total Marks obtain	7 ined 437/850 12 72
5122117 MASKAR PRATHAMESH RAMESH ROHINI	2019016400579777 CC	
9 (P)10 (E) 49 3 P 4 12 17	1 C 7 7 44 (D)18 (O) 62 3 C 7	21 22 (O) 30 (C) 52 1 C 7 7 P
5 (P)15 (A) 51 3 E 5 15 19 (A)38 (A) 5	1 A 9 9 53 (C)13 (C) 66 3 C 7	21 16 1 C 7 7
0 (O)47 (O) 87 2 O 10 20 46 (O)35 (B) 81	Total Marks obtai	ined 579/850 21 149 7.10
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- A FAILS IN THEORY OR PRACTICAL, RPV- PROVISE: grade GP:gradepoints C:credits CP:credit C:sum of credit points GPI: aCG /aC	ONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS points	grades
ARKS : >=80 >=75 and <80 >= RADE : O A		5 and <60 >=50 and <55 >=45 and < 50 <49 E P F
RADE POINT: 10 9	B C 7	6 5 4 0

		(0000000 00000) (3		0000 (877 000
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11<="" 20="" 25="" 36="" 80="" c="" c*gp="" g="" gp="" i<cr-3="" pre=""></course></pre>					
<course iii<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36	se VI <cr-2>-> <</cr-2>	C Course VII	- <cr-1>></cr-1>	25 C G GP C*GP	
0/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPU .MCA13 ADVANCED DATABASE MANAGEMENT SYST .MCAL11 DATA STRUCTURE LAB USING C AND/ C .MCAP11 MINI PROJECT-1A	TER SCI 2 EM / LAB 4 ++ 6	2.MCA12 ADVANCED J 1.MCA14 SOFTWARE P 5.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122118 MHATRE AMEY RAJESH VIJAYA			63 COLL 716:BVIM & I		
4E(C)18E(O) 72 3 B 8 24 16E	1 C 7 7	OF(F)15E(A)	21E(O) 30E(C	c) 51 1 C 7 7	F
6E(P)16E(O) 52 3 E 5 15 21E(O)36E(B)	57 1 A 9 9 4	3E(E)14E(B) 57 3	D 6 18 22E	1 0 10 10	RCC
DE(C)44E(O) 74 2 B 8 16 40E(O)41E(O)				18 134	
il22119 MITHBAVKAR AVISHKAR RAJENDRA NEH			47 COLL 716:BVIM & I		
SE(P)12E(C) 48 3 P 4 12 18E	1 B 8 8 2	?7F(F)14E(B)	20E (O) 36E (E	B) 56 1 A 9 9	F
E(P)13E(C) 51 3 E 5 15 18E(B)34E(C)	52 1 C 7 7 3	88E(P)13E(C) 51 3	E 5 15 16E	1 C 7 7	
SE(B)42E(O) 78 2 A 9 18 37E(B)40E(O)		Total Mar	ks obtained 525/850	18 117	
122120 MORE VEDANG RAVISH MORE			23 COLL 716:BVIM & I		
F(F)10E(E) 18E	1 B 8 8 2	25F(F)15E(A)	20E(O) 31E(C	c) 51 1 C 7 7	F
F(F)13E(C)	44 1 D 6 6 2	OF(F)11E(D)	21E	1 0 10 10	RCC
SE(E)33E(C)582 D 612 39E(A)25E(E)		Total Mar	ks obtained 408/850		
	C- ADMISSION CANCE VISIONAL, RCC-0.50	CLLED, RR-RESERVED, 050, A.ABS-ABSENT,	F- FAILS, P- PASSES, NU	JLL- NULL & VOID	
ARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45 and	i < 50 <45
RADE : O A RADE POINT : 10 9	В	C	D	E P	F
RADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI Page No.: 172 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-202
SEAT_NO NAME
80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP <
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course VCR-2>> < Course VCR-2>> < Course V
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP
äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5122121 MUEED ABDUL ABDUL HAFEEZ NAIMA BANO 2022016402137146 COLL 716:BVIM & IT - C.B.D.
26F(F)10E(E)
26F(F)14E(B)
33E(C)37E(B) 70 2 B 8 16 29E(D)38E(A) 67 2 C 7 14 37E(B) 37 1 B 8 8 Total Marks obtained 471/850 12 82
5122122 MUTHUKUMAR ASHWIN RAMESH JAYASUDHA 2019016400933664 COLL 716:BVIM & IT - C.B.D.
45 (D)17 (O) 62 3 C 7 21 17 1 C 7 7 37 (P)14 (B) 51 3 E 5 15 20 (O) 46 (O) 66 1 O 10 10 P
36 (P)14 (B) 50 3 E 5 15 18 (B)33 (C) 51 1 C 7 7 36 (P)11 (D) 47 3 P 4 12 20 1 O 10 10
35 (B)44 (O) 79 2 A 9 18 37 (B)44 (O) 81 2 O 10 20 40 (O) 40 1 O 10 10 Total Marks obtained 564/850 21 145 6.90
5122123 NAGARGOJE ASHUTOSH HARIDAS SUNITA 2019016400898364 COLL 716; BVIM & IT - C.B.D.
59 (B) 20 (O) 79 3 A 9 27 18 1 B 8 8 51 (C) 14 (B) 65 3 C 7 21 18 (B) 30 (C) 48 1 C 7 7 P
36 (P)11 (D) 47 3 P 4 12 18 (B)41 (O) 59 1 A 9 9 50 (C)12 (C) 62 3 C 7 21 20 1 O 10 10
35 (B) 36 (B) 71 2 B 8 16 38 (A) 42 (O) 80 2 O 10 20 40 (O) 40 1 O 10 10 Total Marks obtained 589/850 21 161 7.67
/- FEMALE, #-0.229,@-0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0

UNIVERSITY OF MUMBAI Page No.: 173 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022
SEAT_NO NAME
80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP
<pre><> Course III<cr-3+1>> <</cr-3+1></pre>
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V <cr-2>> < Course VI<cr-2>> </cr-2></cr-2>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP
äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5122124 NAR ANIKET KRISHNA RADHIKA 2018016400803895 COLL 716:BVIM & IT - C.B.D.
41E(E)16E(O) 57 3 D 6 18 16E 1 C 7 7 36E(P)14E(B) 50 3 E 5 15 13E(E) 33E(C) 46 1 C 7 7 F
24F(F)16E(O) 18E(B)23E(P) 41 1 D 6 6 26F(F)10E(E) 13E
35E(B)31E(C) 66 2 C 7 14 24E(P)23E(P) 47 2 P 4 8 5F(F) Total Marks obtained 417/850 14 80
5122125 NIKAM JAY SACHIN SAVITA 2022016402136336 COLL 716:BVIM & IT - C.B.D.
43 (E)18 (O) 61 3 C 7 21 22 1 O 10 10 51 (C)16 (O) 67 3 C 7 21 20 (O) 43 (O) 63 1 O 10 10 P
36 (P)14 (B) 50 3 E 5 15 19 (A)36 (B) 55 1 B 8 8 59 (B)16 (O) 75 3 A 9 27 19 1 A 9 9
37 (B)42 (O) 79 2 A 9 18 39 (A)39 (A) 78 2 A 9 18 38 (A) 38 1 A 9 9 Total Marks obtained 607/850 21 166 7.90
5122126 /NIKAM SHREYA NAMDEV GAURI 2018016400736284 COLL 716:BVIM & IT - C.B.D.
38E(P)12E(C) 50 3 E 5 15 19E
19F(F)12E(C) 18E(B)23E(P) 41 1 D 6 6 36E(P)15E(A) 51 3 E 5 15 17E 1 C 7 7
33E(C)27E(E) 60 2 C 7 14 39E(A)28E(D) 67 2 C 7 14 40E(O) 40 1 O 10 10 Total Marks obtained 485/850 18 116
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades äC:sum of credit points GPI: äCG /äC
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-20.
SEAT NO NAME PRN
<pre><> Course I<cr-3+1>> <</cr-3+1></pre>
80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP <
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP
<pre>< Course V<cr-2>> < Course VI<cr-2>-> < Course VII<cr-1>> 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP</cr-1></cr-2></cr-2></pre>
äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5122127 /NIWATE PRERANA VIKAS KAVITA 2019016401860613 COLL 716:BVIM & IT - C.B.D.
45 (D)20 (O) 65 3 C 7 21 22 1 O 10 10 65 (O)16 (O) 81 3 O 10 30 21 (O) 44 (O) 65 1 O 10 10 P
47 (D)16 (O) 63 3 C 7 21 21 (O)40 (O) 61 1 O 10 10 54 (C)15 (A) 69 3 C 7 21 21 1 O 10 10
34 (C) 43 (O) 77 2 A 9 18 44 (O) 38 (A) 82 2 O 10 20 42 (O) 42 1 O 10 10
Total Marks obtained 648/850 21 181 8.62
5122128 PADDHAN PRATHAMESH DIPAK VARSHA 2022016402126117 COLL 716:BVIM & IT - C.B.D.
46 (D)14 (B) 60 3 C 7 21 19
36 (P)13 (C) 49 3 P 4 12 17 (C)23 (P) 40 1 E 5 5 53 (C)16 (O) 69 3 C 7 21 19 1 A 9 9
36 (B)43 (O) 79 2 A 9 18 35 (B)33 (C) 68 2 C 7 14 35 (B) 35 1 B 8 8 Total Marks obtained 530/850 21 135 6.43
5122129 PAL DEEPAK AMBIKA MADHURI 2022016402124014 COLL 716:BVIM & IT - C.B.D.
40 (E)18 (O) 58 3 D 6 18 19
38 (P)12 (C) 50 3 E 5 15 14 (D)24 (P) 38 1 E 5 5 46 (D)10 (E) 56 3 D 6 18 16 1 C 7 7
37 (B)30 (C) 67 2 C 7 14 34 (C)27 (E) 61 2 C 7 14 36 (B) 36 1 B 8 8 Total Marks obtained 508/850 21 133 6.33
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades äC:sum of credit points GPI: äCG /äC
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : 0 A B C D E P F GRADE POINT: 10 9 8 7 6 5 4 0

OFFICE REGISTER FOR THE M		PPLICATIONS					
SEAT_NO NAME			PI	RN			
< Cour 80/36	C*GP 25/11	25 C G GP C	*GP 80/36 20/09	9 100 C G GP (C*GP 25/11 50/23 75	C G GP C*GF	
80/36 20/09 100 C G GP < Course V <cr 50/23 50/23 100 C G GP</cr 	C*GP 25/11 50/23 2-2>> < Course	75 C G GP C: VI <cr-2></cr-2>	*GP 80/36 20/09	9 100 C G GP (VII <cr-1< td=""><td>C*GP 25/11 25 >> C*GP</td><td>5 C G GP C*GE</td><td>•</td></cr-1<>	C*GP 25/11 25 >> C*GP	5 C G GP C*GE	•
						äC äCG GP1	
1.MCA11 MATHEMATICAL FOU 3.MCA13 ADVANCED DATABAS 5.MCAL11 DATA STRUCTURE L 7.MCAP11 MINI PROJECT-1A							
5122130 PANT HARSHAL DE					COLL 716:BVIM & IT - 0		
48 (C)18 (O) 66 3 C	7 21 20	1 0 10	10 63 (A)15 (A) 78 3 A	9 27 22 (0) 45 (0) 67	1 0 10 10) P
41 (E)14 (B) 55 3 D	6 18 19 (A)44 (O)	63 1 0 10	10 61 (A)17 (O) 78 3 A	9 27 18	1 B 8 8	3
41 (0) 41 (0) 82 2 0 1			Tot	tal Marks obt	ained 654/850	21 181 8.6	52
5122131 /PATEL RUPALI PR					COLL 716:BVIM & IT - (
66 (0) 20 (0) 86 3 0 1	0 30 18	1 B 8	8 39 (P)15 (A) 54 3 E	5 15 20 (O) 31 (C) 51	1 C 7 7	P
40 (E)17 (O) 57 3 D	6 18 18 (B)31 (C)	49 1 C 7	7 45 (D)12 (C) 57 3 D	6 18 21	1 0 10 10)
36 (B)41 (O) 77 2 A			Tot	tal Marks obt	ained 580/850	21 156 7.4	13
5122132 /PATIL DIVYA DIL					COLL 716:BVIM & IT - (
55 (C)14 (B) 69 3 C	7 21 19	1 A 9	9 37 (P)13 (C) 50 3 E	5 15 20 (O) 30 (C) 50	1 C 7 7	P
30 (P)14 (B) 44 3 E	5 15 19 (A)30 (C)	49 1 C 7	7 45 (D)14 (B) 59 3 D	6 18 19	1 A 9 9)
36 (B)38 (A) 74 2 B			Tot	tal Marks obt	ained 539/850		
/- FEMALE, #-0.229,@- 0.5	042,* - 0.5045,ADC-	· ADMISSION CA	ANCELLED, RR-RES	SERVED,			
FAILS IN THEORY OR PR G:grade GP:gradepoints äC:sum of credit points	C:credits CP:credi GPI: äCG /äC	t points ä	CG:sum of produc	ct of credits	& grades		
MARKS : >=80 > GRADE : O	Δ		>=60 and C				and < 50 <45
GRADE POINT : 10	9	B 8	7		6	_	4 0

	Page No.: 176 TIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023	
SEAT NO NAME	PRN	
80/36 20/09 100 C G GP C*GP 25/11 25 C G	G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP> <> G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP> Course IV> G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A		
5122133 /PATIL NAMRATA RAJU ANITA	2019016400684153 COLL 716:BVIM & IT - C.B.D.	
54 (C)20 (O) 74 3 B 8 24 22 1 C	O 10 10 57 (B)15 (A) 72 3 B 8 24 21 (O) 41 (O) 62 1 O 10 10 P	
12 (E)16 (O) 58 3 D 6 18 22 (O)42 (O) 64 1 O	O 10 10 56 (B)18 (O) 74 3 B 8 24 21 1 O 10 10	
39 (A)41 (O) 80 2 O 10 20 36 (B)38 (A) 74 2 B	B 8 16 41 (O) 41 1 O 10 10 Total Marks obtained 642/850 21 176 8.38	
5122134 PATIL PRATHMESH SURESH LATIKA	2022016402126156 COLL 716:BVIM & IT - C.B.D.	
48 (C)13 (C) 61 3 C 7 21 18 1 B	B 8 8 3 6 (P) 14 (B) 50 3 E 5 15 21 (O) 34 (C) 55 1 B 8 8 P	
36 (P)16 (O) 52 3 E 5 15 20 (O)31 (C) 51 1 C	C 7 7 28 (P)12 (C) 40 3 P 4 12 22 1 0 10 10	
35 (B) 39 (A) 74 2 B 8 16 42 (O) 34 (C) 76 2 A	Total Marks obtained 541/850 21 140 6.67	
5122135 PATIL ROHIT BHAGWAN SUREKHA	2018016400085566 COLL 716:BVIM & IT - C.B.D.	
36E(P)10E(E) 46 3 P 4 12 18E 1 B	B 8 8 4 2 E (E) 1 4 E (B) 5 6 3 D 6 1 8 1 9 E (A) 4 5 E (O) 6 4 1 O 10 10 F	
21F(F)13E(C) 17E(C)27E(E) 44 1 D	D 6 6 27F(F)12E(C) 19E	
34E(C) 33E(C) 67 2 C 7 14 38E(A) 34E(C) 72 2 B	B 8 16 38E(A) 38 1 A 9 9 Total Marks obtained 497/850 15 102	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISS FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, G:grade GP:gradepoints C:credits CP:credit point aC:sum of credit points GPI: aCG /aC MARKS : >=80 >=75 and <80 >=70 an GRADE : O A B	SION CANCELLED, RR-RESERVED, ,, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID its äCG:sum of product of credits & grades and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50	 <45 F
CDADE DOINE . 10 0	8 7 6 5 4	0

UNIVERSITY OF MUMB OFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (SEM-I) (TION HELD IN FEBRUARY	
SEAT_NO NAME		PRN			
<course i<cr-3<="" td=""><td>25 C G GP C*GP 80/3</td><td>6 20/09 100 C G</td><td>GP C*GP 25/11 50/2</td><td>3 75 C G GP C*GP</td><td></td></course>	25 C G GP C*GP 80/3	6 20/09 100 C G	GP C*GP 25/11 50/2	3 75 C G GP C*GP	
<pre><course iii<cr-<br="">80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V<cr-2>> <</cr-2></course></pre>	3 75 C G GP C*GP 80/3 se VI <cr-2>-> < 3 100 C G GP C*GP 50/2</cr-2>	6 20/09 100 C G Course VII <c 3 50 C G</c 	GP C*GP 25/11 R-1>> GP C*GP	25 C G GP C*GP	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.MCA EM / LAB 4.MCA ++ 6.MCA	12 ADVANCED JAVA 14 SOFTWARE PROJ L14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5122136 /PATIL SAISHA JAYANTA SHAMIKA					
57 (B)18 (O) 75 3 A 9 27 20	1 0 10 10 59 (B)15 (A) 74 3 B	8 24 19 (A) 41 (C	0) 60 1 0 10 10	P
53 (C)17 (O) 70 3 B 8 24 20 (O)34 (C)	54 1 B 8 8 37 (P)14 (B) 51 3 E	5 15 19	1 A 9 9	
11 (O) 41 (O) 82 2 O 10 20 42 (O) 38 (A)			1 . 1 1 605 (050	21 177 8.43	
5122137 /PATIL SWARALI SANDIP SMITA			COLL 716:BVIM & I		
40E(E)16E(O) 56 3 D 6 18 22E	1 0 10 10 28F(F)12E(C)	20E(O) 41E(C	0) 61 1 0 10 10	F
27F(F)12E(C) 19E(A)23E(P)	42 1 D 6 6 39E(P)13E(C) 52 3 E	5 15 19E	1 A 9 9	
35E(B)38E(A) 73 2 B 8 16 40E(O)30E(C)		Total Marks	obtained 514/850		
5122138 /PAWAR ANKITA VILAS SUNITA			COLL 716:BVIM & I		
44 (D)18 (O) 62 3 C 7 21 20	1 0 10 10 49 (C)16 (O) 65 3 C	7 21 20 (O) 41 (C	0) 61 1 0 10 10	P
36 (P)16 (O) 52 3 E 5 15 18 (B)23 (P)	41 1 D 6 6 46 (D)11 (D) 57 3 D	6 18 19	1 A 9 9	
36 (B)34 (C) 70 2 B 8 16 35 (B)28 (D)		Total Marks	obtained 550/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre ăC:sum of credit points GPI: ăCG /ăC	C- ADMISSION CANCELLED	, RR-RESERVED, A.ABS-ABSENT, F-	FAILS, P- PASSES, NU		
MARKS : >=80 >=75 and <80 GRADE : O A		=60 and <70	>=55 and <60	>=50 and <55 >=45 and E P	< 50 <45
GRADE : 0 A GRADE POINT : 10 9	B 8	7	Б	E P	0

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER		(CHOICE BASED) (2	Page No.: 178 YEARS COURSE) EXAMINATIO	N HELD IN FEBRUARY	2023 (SH=2022)
OFFICE REGISTER FOR THE PROJEK OF COMPOTER A					
SEAT_NO NAME <course i<cr-3+<="" td=""><td>1\\ /</td><td>PRN</td><td>Course II/CD-3+</td><td>١١>></td><td></td></course>	1\\ /	PRN	Course II/CD-3+	١١>>	
80/36 20/09 100 C G GP C*GP 25/11 <	25 C G GP C*GP 80/	36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course</cr-2>	75 C G GP C*GP 80/ e VI <cr-2>-> <</cr-2>	36 20/09 100 C G Course VII<	GP C*GP 25/11 CR-1>>		
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT: 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.MC M / LAB 4.MC + 6.MC	CA12 ADVANCED JAV CA14 SOFTWARE PRO CAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5122139 /PAWAR JYOTI SIDDAPPA SAROJA			COLL 716:BVIM & IT -		
62 (A)20 (O) 82 3 O 10 30 20	1 0 10 10 59 (B)16 (O) 75 3	A 9 27 20 (O) 44 (O) 6	54 1 0 10 10	P
54 (C)16 (O) 70 3 B 8 24 21 (O)45 (O)	66 1 0 10 10 57 (B)15 (A) 72 3	B 8 24 22	1 0 10 10	
37 (B)44 (O) 81 2 O 10 20 37 (B)37 (B)				21 190 9.05	
5122140 PAWAR PRATIK VIVEK VARSHA			COLL 716:BVIM & IT -		
38E(P)20E(O) 58 3 D 6 18 18E	1 B 8 8 14F(F)11E(D)	15E(C) 40E(O) 5	55 1 B 8 8	F
11F(F)11E(D) 18E(B)30E(C)	48 1 C 7 7 12F(F)11E(D)	16E	1 C 7 7	
34E(C)26E(E) 60 2 C 7 14 32E(C)31E(C)				12 84	
5122141 PAWAR ROSHAN SANJAY SARALA			COLL 716:BVIM & IT -		
36E(P)20E(O) 56 3 D 6 18 18E	1 B 8 8 29F(F)14E(B)	18E(B) 33E(C) 5	51 1 C 7 7	F
15F(F)10E(E)	40 1 E 5 5 14F(F)13E(C)	19E	1 A 9 9	
31E(C)40E(O) 71 2 B 8 16 29E(D)37E(B)		Total Marks	obtained 456/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred aC:sum of credit points GPI: aCG /aC	- ADMISSION CANCELLE ISIONAL, RCC-0.5050,	ED, RR-RESERVED, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70			
GRADE : O A GRADE POINT : 10 9	В 8	C 7	D 6	E P 5 4	F 0

UNIVERSITY OF MUMBA	APPLICATIONS (S			NATION HELD IN FE	
SEAT NO NAME		PRN			
<cdr-3- 80/36</cdr-3- 					
<pre>50/36</pre>					
30/36				25 C G GP C	*GP
50/23					
				äC äCG	GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	FER SCI EM / LAB ++	2.MCA12 ADVANCED JI 4.MCA14 SOFTWARE PI 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122142 PAWAR VIRAJ VINOD SUJATA			32 COLL 716:BVIM &		
41 (E)15 (A) 56 3 D 6 18 22	1 0 10 10) 30 (P)13 (C) 43 3	P 4 12 20 (O) 40	(0) 60 1 0 10) 10 P
39 (P)14 (B) 53 3 E 5 15 21 (O)30 (C)	51 1 C 7	7 46 (D)12 (C) 58 3	D 6 18 17	1 C 7	7
33 (C) 26 (E) 59 2 D 6 12 28 (D) 36 (B)			1 1	21 133	6.33
5122143 PEDNEKAR OMKAR MANGESH MANSI)7 COLL 716:BVIM &		
41E(E)13E(C) 54 3 E 5 15 20E	1 0 10 10) 36E(P)13E(C) 49 3	P 4 12 20E(O) 33E	(C) 53 1 B 8	8 8 F
22F(F)14E(B) 18E(B)32E(C)	50 1 C 7	7 39E(P)12E(C) 51 3	E 5 15 18E	1 B 8	8
38E(A)40E(O) 78 2 A 9 18 37E(B)36E(B)		Total Mar	ks obtained 526/850		
5122144 PENSALWAR PRANAV DAYANAND SNEHAL			11 COLL 716:BVIM &		
12E(E)15E(A) 57 3 D 6 18 22E	1 0 10 10) 17F(F)11E(D)	17E(C) 34E	(C) 51 1 C	7 F
25F(F)12E(C) 17E(C)26E(E)	43 1 D 6	5 36E(P)11E(D) 47 3	P 4 12 16E	1 C 7	7
36E(B)38E(A) 74 2 B 8 16 35E(B)34E(C)		Total Mar	ks obtained 482/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	VISIONAL, RCC-0 dit points äCC	.5050, A.ABS-ABSENT, S:sum of product of c	F- FAILS, P- PASSES,	NULL- NULL & VOII)
	>=70 and <75 B	>=60 and <70 C	>=55 and <60	>=50 and <55 >	=45 and < 50 <45

	AI		3		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V CCR-2>> < Cour	3 75 C G GP C*GP 80/36	5 20/09 100 C G GI	C*GP 25/11 2		
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.MCA1 EM / LAB 4.MCA1 ++ 6.MCA1	ADVANCED JAVA (SOFTWARE PROJECT HE WEB TECHNOLOGIE	/ LAB CT MANAGEMENT ES		
5122145 PINJARI NAHIM SARDAR MANJUR			COLL 716:BVIM & IT - (
44 (D)14 (B) 58 3 D 6 18 19	1 A 9 9 36 (P)17 (O) 53 3 E	5 15 19 (A) 34 (C) 53	1 B 8 8	P
41 (E)14 (B) 55 3 D 6 18 20 (O)26 (E)	46 1 C 7 7 43 (E)13 (C) 56 3 D	6 18 19	1 A 9 9	
36 (B)32 (C) 68 2 C 7 14 38 (A)32 (C)				21 141 6.71	
5122146 PRABHU GAURAV NARAYAN NISHA			COLL 716:BVIM & IT -		
29 (P)14 (B) 43 3 E 5 15 20	1 0 10 10 36 (P)14 (B) 50 3 E	5 15 20 (O) 35 (B) 55	1 B 8 8	P
36 (P)15 (A) 51 3 E 5 15 19 (A)33 (C)	52 1 C 7 7 45 (D)12 (C) 57 3 D	6 18 20	1 0 10 10	
35 (B)28 (D) 63 2 C 7 14 38 (A)35 (B)	73 2 B 8 16 42 (C	O) 42 1 O Total Marks of	10 10 otained 526/850	21 138 6.57	
5122147 QUAZI FAZAL UR RAHMAN ARSHADUDDI					
26F(F)12E(C) 20E	1 O 10 10 36E(P)12E(C) 48 3 P	4 12 17E(C) 30E(C) 47	1 C 7 7	F
36E(P)13E(C) 49 3 P 4 12 19E(A)27E(E)	46 1 C 7 7 36E(P)12E(C) 48 3 P	4 12 20E	1 0 10 10	
36E(B)31E(C) 67 2 C 7 14 40E(O)35E(B)		Total Marks of	otained 495/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCELLED, VISIONAL, RCC-0.5050, A dit points	RR-RESERVED, A.ABS-ABSENT, F- FA f product of credit	AILS, P- PASSES, NULL- 1 is & grades		
MARKS : >=80 >=75 and <80	>=70 and <75 >=	=60 and <70			
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLI		EARS COURSE) EXAMINATION HELD IN	
SEAT NO NAME	PRN		
<pre></pre>			
<course iii<cr-3+1=""></course>	> < Co	ourse IV <cr-3+1></cr-3+1>	>
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 < Course V <cr-2>> < Course VI</cr-2>			/P C*GP
50/23 50/23 100 C G GP C*GP 50/23 50/23 100		äC äC	G GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SC 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / L. 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	2.MCA12 ADVANCED JAVA AB 4.MCA14 SOFTWARE PROJI 6.MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT EES	
5122148 /RAHANE SAILI RAMESHWAR VAISHALI		COLL 716:BVIM & IT - C.B.D.	
37E(P)11E(D) 48 3 P 4 12 18E 1	B 8 8 25F(F) 16E(O)		7 7 F
22F(F)13E(C) 20E(O)23E(P) 43 1	D 6 6 36E(P)10E(E) 46 3 P	4 12 18E 1 B	8 8
35E(B)30E(C) 65 2 C 7 14 34E(C)28E(D) 62 2			91
5122149 /RAJOLE ANJALI VAIBHAV GAYTRI		COLL 716:BVIM & IT - C.B.D.	
37 (P)14 (B) 51 3 E 5 15 18 1	B 8 8 46 (D)10 (E) 56 3 D	6 18 13 (E) 39 (A) 52 1 C	7 7 P
36 (P)14 (B) 50 3 E 5 15 19 (A)30 (C) 49 1	C 7 7 39 (P)13 (C) 52 3 E	5 15 19 1 A	9 9
37 (B) 32 (C) 69 2 C 7 14 38 (A) 35 (B) 73 2	B 8 16 37 (B) 37 1 B Total Marks	8 8 8 bbtained 526/850 21 13	32 6.29
5122150 RAUT SURAJ HIRAMAN PRAMILA		COLL 716:BVIM & IT - C.B.D.	
42E(E)12E(C) 54 3 E 5 15 18E 1	B 8 8 24F(F) 14E(B)		7 7 F
30F(F)10E(E)	E 5 5 46E(D)14E(B) 60 3 C	7 21 21E 1 O	10 10
35E(B)30E(C) 65 2 C 7 14 39E(A)29E(D) 68 2	Total Marks	obtained 493/850 15 10	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADM FAILS IN THEORY OR PRACTICAL, RPV- PROVISION. G:grade GP:gradepoints C:credits CP:credit po aC:sum of credit points GPI: aCG /aC	ISSION CANCELLED, RR-RESERVED, AL, RCC-0.5050, A.ABS-ABSENT, F-1 Lints äCG:sum of product of credi	PAILS, P- PASSES, NULL- NULL & V ts & grades	7OID
MARKS : >=80 >=75 and <80 >=70	and <75 >=60 and <70	>=55 and <60 >=50 and <55	>=45 and < 50 <45
GRADE : O A GRADE POINT : 10 9	8 7	6 5	P F 4 0

	MUMBAI		Page No.:		
OFFICE REGISTER FOR THE MASTER OF COME					
SEAT NO NAME		PRN			
<pre>< Course I 80/36 20/09 100 C G GP C*GP 25/11</pre>					
80/36 20/09 100 C G GP C*GP 25/11 < Course III					
80/36 20/09 100 C G GP C*GP 25/11	50/23 75 C G GP C*GP	80/36 20/09 100 0	G GP C*GP 25/11		
<pre>< Course V<cr-2>> < 50/23 50/23 100 C G GP C*GP 50/23</cr-2></pre>					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR (3.MCA13 ADVANCED DATABASE MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AN 7.MCAP11 MINI PROJECT-1A	OMPUTER SCI SYSTEM / LAB	2.MCA12 ADVANCED 3 4.MCA14 SOFTWARE 6 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122151 SABLE BHANUDAS ROHIDAS SANGI			65 COLL 716:BVIM		
36E(P)10E(E) 46 3 P 4 12 17E	1 C 7 7 :	27F(F)13E(C)	17E(C) 33	E(C) 50 1 C 7 7	F
22F(F)12E(C) 15E(C)23	E(P) 38 1 E 5 5	19F(F)11E(D)	13E	1 E 5 5	
37E(B)31E(C) 68 2 C 7 14 37E(B)29				12 71	
5122152 /SAINI PRIYANKA SALENDERSING	SALENDER HARBINDER	20220164021362	71 COLL 716:BVIM	& IT - C.B.D.	
36E(P)10E(E) 46 3 P 4 12 18E	1 B 8 8	14F(F)14E(B)	19E(A) 34	E(C) 53 1 B 8 8	F
21F(F)14E(B) 18E(B)23	E(P) 41 1 D 6 6	36E(P)12E(C) 48 3	P 4 12 20E	1 0 10 10	
31E(C)28E(D) 59 2 D 6 12 36E(B)30		Total Mar	ks obtained 448/850	15 89	
5122153 /SAKPAL ESHA VINOD SWATI			84 COLL 716:BVIM		
A (F)10E(E) 16E	1 C 7 7	A (F)10E(E)	15E(C) A	(F)	F
A (F)A (F) 9F(F)A	(F)	A (F) 7F(F)	7F		
25E(E)A (F) 24E(P)A		Total Mar	ks obtained 133/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.504 FAILS IN THEORY OR PRACTICAL, RPV- G:grade GP:gradepoints C:credits CF äC:sum of credit points GPI: äCG	PROVISIONAL, RCC-0.5 credit points äCG: /äC	050, A.ABS-ABSENT, sum of product of o	F- FAILS, P- PASSES, redits & grades		
MARKS : >=80 >=75 and <80					
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	

	E MASTER OF COMPUTER	R APPLICATIONS (SEM	-I) (CHOICE BASED) (2	Page No.: 183 YEARS COURSE) EXAMINA	TION HELD IN FEBRUARY	
EAT NO NAME			PRN			
				Course IICR G GP C*GP 25/11 50/2		
C	ourse III <cr-< td=""><td>-3+1> <</td><td></td><td>Course IV<cr< td=""><td>-3+1>></td><td></td></cr<></td></cr-<>	-3+1> <		Course IV <cr< td=""><td>-3+1>></td><td></td></cr<>	-3+1>>	
)/36				G GP C*GP 25/11 <cr-1>></cr-1>	25 C G GP C*GP	
0/23 50/23 100 C G						
					äC äCG GPI	
MCA11 MATHEMATICAL MCA13 ADVANCED DATA MCAL11 DATA STRUCTUR MCAP11 MINI PROJECT-	BASE MANAGEMENT SYST E LAB USING C AND/ (1A	CEM / LAB 4 C++ 6	.MCAL14 WEB TECHNOL	VA / LAB DJECT MANAGEMENT DGIES		
122154 SAKPAL SAHIL				6 COLL 716:BVIM & I		
(E)11 (D) 53 3 E	5 15 18	1 B 8 8 3	9 (P)14 (B) 53 3	E 5 15 21 (O) 34 (C) 55 1 B 8 8	P
(P)15 (A) 51 3 E	5 15 17 (C)27 (E)	44 1 D 6 6 3	7 (P)11 (D) 48 3	P 4 12 22	1 0 10 10	
(B)27 (E) 63 2 C				O 10 10 s obtained 515/850	21 127 6.05	
				5 COLL 716:BVIM & I		
(E)12 (C) 54 3 E	5 15 19	1 A 9 9 3	6 (P)15 (A) 51 3	E 5 15 18 (B) 35 (B) 53 1 B 8 8	P
(E)13 (C) 53 3 E	5 15 19 (A)25 (E)	44 1 D 6 6 3	7 (P)15 (A) 52 3	E 5 15 16	1 C 7 7	
(A)32 (C) 70 2 B	8 16 35 (B)27 (E)	62 2 C 7 14	40 (O) 40 1 Total Mark	O 10 10 s obtained 514/850	21 130 6.19	
122156 /SANKPAL TEJA				1 COLL 716:BVIM & I		
(E)13 (C) 54 3 E	5 15 22	1 0 10 10 2	9 (P)17 (O) 46 3	E 5 15 21 (O) 41 (O) 62 1 0 10 10	P
(P)16 (O) 55 3 D	6 18 21 (O)28 (D)	49 1 C 7 7 4	6 (D)14 (B) 60 3	C 7 21 21	1 0 10 10	
(B)29 (D) 64 2 C				O 10 10 s obtained 548/850	21 146 6.95	
FEMALE, #-0.229,@-	0.5042,* - 0.5045,AI PRACTICAL, RPV- PRO s C:credits CP:cre	DC- ADMISSION CANCE DVISIONAL, RCC-0.50 edit points	LLED, RR-RESERVED, 50, A.ABS-ABSENT, F	- FAILS, P- PASSES, NU		
ARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45 and	< 50 <45
ADE : 0	A	В	C	D 6	E P	F

	[2		
OFFICE REGISTER FOR THE MASTER OF COMPUTER A					
SEAT_NO NAME		PRN			
<pre><course i<="" pre=""> 80/36 20/09 100 C G GP C*GP 25/11</course></pre>					
80/36 20/09 100 C G GP C*GP 25/11 <course iii<cr-3+<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course</cr-2>	75 C G GP C*GP 80/36 VI <cr-2>-> < Co</cr-2>	20/09 100 C G GP ourse VII <cr-< td=""><td>C*GP 25/11 25 1>></td><td></td><td></td></cr-<>	C*GP 25/11 25 1>>		
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 M / LAB 4.MCA14 - 6.MCAL14	ADVANCED JAVA / SOFTWARE PROJEC WEB TECHNOLOGIE	LAB T MANAGEMENT S		
5122157 /SASANE NIKITA VISHNU HEMANGI			COLL 716:BVIM & IT - C		
47E(D)15E(A) 62 3 C 7 21 20E	1 0 10 10 27F(F)	15E(A)	20E(O) 31E(C) 51	1 C 7 7	F
27F(F)14E(B) 19E(A)23E(P)	42 1 D 6 6 56E(B)	14E(B) 70 3 B	8 24 20E	1 0 10 10	
34E(C)37E(B)712 B 8 16 37E(B)33E(C)				15 117	
5122158 SAWANT RAVINDRA JOTIRAM SUMAN			COLL 716:BVIM & IT - C		
43 (E)14 (B) 57 3 D 6 18 18	1 B 8 8 46 (D)	L3 (C) 59 3 D	6 18 20 (O) 31 (C) 51	1 C 7 7	P
36 (P)15 (A) 51 3 E 5 15 17 (C)35 (B)	52 1 C 7 7 53 (C)	L4 (B) 67 3 C	7 21 21	1 0 10 10	
32 (C) 39 (A) 71 2 B 8 16 41 (O) 37 (B)				21 148 7.05	
5122159 SHAH HETH PARAG PRIYA			COLL 716:BVIM & IT - C		
45E(D)15E(A) 60 3 C 7 21 18E	1 B 8 8 8 21F(F)	L2E(C)	18E (B) 30E (C) 48	1 C 7 7	F
40E(E)15E(A)55 3 D 6 18 17E(C)26E(E)	43 1 D 6 6 42E(E)	L2E(C) 54 3 E	5 15 20E	1 0 10 10	
36E(B)23E(P) 59 2 D 6 12 37E(B)37E(B)		Total Marks ob	tained 502/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:credit aC:sum of credit points GPI: aCG /aC	- ADMISSION CANCELLED, E SIONAL, RCC-0.5050, A.A	RR-RESERVED, ABS-ABSENT, F- FA	ILS, P- PASSES, NULL- N	ULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75 >=60) and <70 >			
GRADE : O A GRADE POINT : 10 9	В	C 7	D 6	E P 5 4	
GUADE LOINT : IO 3	0	1	U	J 4	U

OFFICE REGISTER FOR THE M						
SEAT_NO NAME			PRN			
Cour 10/36 20/09 100 C G GP 10/36 20/09 100 C G GP 10/36 20/09 100 C G GP 10/23 50/23 100 C G GP	C*GP 25/11 se III <cr-3+1 C*GP 25/11 50/23 -2>> < Course C*GP 50/23 50/23 1</cr-3+1 	25 C G GP C*GP 8 > 75 C G GP C*GP 8 VI <cr-2>-> <-</cr-2>	0/36 20/09 100 C G (0/36 20/09 100 C G Course VII(0/23 50 C C	GP C*GP 25/11 50/23 Course IV <cr- GP C*GP 25/11 CR-1>> G GP C*GP</cr- 	3 75 C G GP C*GP -3+1>> 25 C G GP C*GP	
.MCA11 MATHEMATICAL FOU .MCA13 ADVANCED DATABAS .MCAL11 DATA STRUCTURE L .MCAP11 MINI PROJECT-1A	NDATION FOR COMPUTER E MANAGEMENT SYSTEM AB USING C AND/ C++	E SCI 2. / LAB 4. 6.	MCA12 ADVANCED JAVA MCA14 SOFTWARE PRO- MCAL14 WEB TECHNOLOG	A / LAB MECT MANAGEMENT GIES		
5122160 SHAIKH MOHAMMME				COLL 716:BVIM & IT		
1 (C)20 (O) 71 3 B	8 24 22	1 0 10 10 51	(C)15 (A) 66 3 (7 21 19 (A) 35 (B)	54 1 B 8 8	P
4 (D)17 (O) 61 3 C	7 21 21 (0) 45 (0) 6	66 1 0 10 10 46	(D)17 (O) 63 3 (7 21 19	1 A 9 9	
6 (B)44 (O) 80 2 O 1			Total Marks	obtained 621/850	21 172 8.19	
5122161 /SHAIKH TABASSUM						
3 (C)19 (O) 72 3 B	8 24 18	1 B 8 8 41	(E)15 (A) 56 3 I	6 18 21 (O) 39 (A)	60 1 0 10 10	P
8 (P)14 (B) 52 3 E	5 15 19 (A)32 (C) 5	i1 1 C 7 7 28	(P)15 (A) 43 3 E	5 15 23	1 0 10 10	
2 (0) 44 (0) 86 2 0 1			Total Marks	obtained 583/850	21 157 7.48	
5122162 SHARMA SHIVAM N				COLL 716:BVIM & IT		
8F(F)11E(D)	20E	1 0 10 10 10	F(F)15E(A)	19E(A) 30E(C)	49 1 C 7 7	F
1F(F)14E(B)	18E(B)25E(E) 4	3 1 D 6 6 36	E(P)14E(B) 50 3 F	5 15 13E	1 E 5 5	
6E(B)30E(C) 66 2 C			Total Marks	obtained 446/850		
	042,* - 0.5045,ADC- ACTICAL, RPV- PROVIS C:credits CP:credit GPI: äCG /äC =75 and <80 >	ADMISSION CANCEL IONAL, RCC-0.505 points aCG:su	LED, RR-RESERVED, 10, A.ABS-ABSENT, F- m of product of cred	FAILS, P- PASSES, NUL	L- NULL & VOID	F

SEAT NO NAME			PRN			
< Co			<	Course II <cr-3< td=""><td></td><td></td></cr-3<>		
				GP C*GP 25/11 50/23 Course IV <cr-3< td=""><td></td><td></td></cr-3<>		
80/36 20/09 100 C G < Course V 50/23 50/23 100 C G	GP C*GP 25/11 50/23 CCR-2>> < Course GP C*GP 50/23 50/23	75 C G GP C*GP VI <cr-2>-> 100 C G GP C*GP</cr-2>	80/36 20/09 100 C G < Course VII< 50/23 50 C	GP C*GP 25/11 CR-1>> G GP C*GP	25 C G GP C*GP	
					ac ace eri	
1.MCA11 MATHEMATICAL 1 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	LA			A / LAB JECT MANAGEMENT GIES		
5122163 SHARMA TUSHA				COLL 716:BVIM & IT		
31 (P)11 (D) 42 3 P	4 12 17	1 C 7 7	42 (E)19 (O) 61 3	C 7 21 21 (O) 39 (A)	60 1 0 10 10	P
42 (E)15 (A) 57 3 D	6 18 16 (C)38 (A)	54 1 B 8 8	57 (B)15 (A) 72 3	B 8 24 19	1 A 9 9	
35 (B) 35 (B) 70 2 B				0 10 10 obtained 577/850	21 155 7.38	
5122164 SHEDGE ROSHAN				COLL 716:BVIM & IT		
40 (E)15 (A) 55 3 D	6 18 22	1 0 10 10	36 (P)15 (A) 51 3	E 5 15 22 (O) 40 (O)	62 1 0 10 10	P
42 (E)14 (B) 56 3 D	6 18 20 (O)32 (C)	52 1 C 7 7	49 (C)13 (C) 62 3	C 7 21 21	1 0 10 10	
37 (B)32 (C) 69 2 C			Total Marks	0 10 10 obtained 570/850		
5122165 SHERKHANE SWA				COLL 716:BVIM & IT		
53 (C)19 (O) 72 3 B	8 24 17	1 C 7 7	28 (P)14 (B) 42 3	E 5 15 19 (A) 39 (A)	58 1 A 9 9	P
36 (P)11 (D) 47 3 P	4 12 19 (A)29 (D)	48 1 C 7 7	* 44 (D)13 (C) 57 3	D 6 18 21	1 0 10 10	
34 (C)38 (A) 72 2 B			Total Marks	obtained 544/850		
G:grade GP:gradepoints äC:sum of credit points	PRACTICAL, RPV- PROVI s C:credits CP:credi s GPI: äCG /äC	SIONAL, RCC-0.5 t points äCG:	050, A.ABS-ABSENT, F- sum of product of cree	FAILS, P- PASSES, NULI dits & grades	NULL & VOID	
MARKS : >=80			>=60 and <70 C	>=55 and <60 >=	=50 and <55 >=45 and E P	< 50 <4
GRADE : O GRADE POINT : 10	A	B 8	7	Б	E P	D

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	I appi.tcattons (sem=t)		2	HEID IN FERRITARY 2	0023 (SH=2022
SEAT_NO NAME					
80/36	25 C G GP C*GP 80/	36 20/09 100 C G	GP C*GP 25/11 50/23 7	5 C G GP C*GP	
80/36	75 C G GP C*GP 80/ e VI <cr-2>-> <</cr-2>	36 20/09 100 C G - Course VII <c< td=""><td>GP C*GP 25/11 2 R-1>></td><td></td><td></td></c<>	GP C*GP 25/11 2 R-1>>		
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCALI1 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	M / LAB 4.MC. + 6.MC.	A14 SOFTWARE PROJ AL14 WEB TECHNOLOG	ECT MANAGEMENT IES		
5122166 SHEWALE PRATIK BAPUSO SUGANDHA			COLL 716:BVIM & IT -		
9F(F)10E(E)	1 D 6 6 0F(F)10E(E)	13E(E) 23E(P) 36	1 P 4 4	F
LOF(F) 10E(E) 14E(D) 24E(P)	38 1 E 5 5 3F(F) 3F(F)	OF		
38(C)15F(F) 23E(P)30E(C)				5 25	
5122167 /SHINDE SHRADDHA VINAYAK RANJANA					
0 (C)12 (C) 62 3 C 7 21 22	1 0 10 10 58 (B)18 (O) 76 3 A	9 27 20 (0) 42 (0) 62	1 0 10 10	P
1 (E)15 (A) 56 3 D 6 18 21 (O)29 (D)	50 1 C 7 7 50 (C)18 (O) 68 3 C	7 21 19	1 A 9 9	
5 (B) 35 (B) 70 2 B 8 16 40 (O) 37 (B)				21 167 7.95	
5122168 SID SHUBHAM BALASO REKHA			COLL 716:BVIM & IT -		
6E(P)12E(C) 48 3 P 4 12 20E	1 O 10 10 38E (P)13E(C) 51 3 E	5 15 18E(B) 42E(O) 60	1 0 10 10	F
OF(F)14E(B) 18E(B)25E(E)	43 1 D 6 6 36E(P)13E(C) 49 3 P	4 12 22E	1 0 10 10	
4E(C)28E(D) 62 2 C 7 14 37E(B)34E(C)		Total Marks	obtained 499/850		
	- ADMISSION CANCELLE ISIONAL, RCC-0.5050,	D, RR-RESERVED, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	8	7	ь	ь Р 5 4	r O

		CATIONS (SEM-I) (CHOICE	E BASED)(2 YEARS COURSE) EXAM	INATION HELD IN FEBRUARY 20	
EAT NO NAME			PRN		
			Course II /09 100 C G GP C*GP 25/11 5		
			Course IV		
			/09 100 C G GP C*GP 25/11 se VII <cr-1>></cr-1>	25 C G GP C*GP	
	GP C*GP 50/23 50/23 100				
				äC äCG GPI	
.MCA11 MATHEMATICAL E MCA13 ADVANCED DATAS MCAL11 DATA STRUCTURE MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUTER SC BASE MANAGEMENT SYSTEM / 1 LAB USING C AND/ C++ A	2.MCA12 AI AB 4.MCA14 SG 6.MCAL14 WI	OVANCED JAVA / LAB DFTWARE PROJECT MANAGEMENT EB TECHNOLOGIES		
	MOTILAL SAVITRI		16401118257 COLL 716:BVIM		
6 (P)12 (C) 48 3 P	4 12 20	O 10 10 37 (P)14	(B) 51 3 E 5 15 18 (B) 36	(B) 54 1 B 8 8	P
6 (P)13 (C) 49 3 P	4 12 19 (A)32 (C) 51 1	. C 7 7 36 (P)12	(C) 48 3 P 4 12 23	1 0 10 10	
	6 12 38 (A)39 (A) 77 2		40 1 0 10 10 Fotal Marks obtained 519/850	21 126 6.00	
5122170 /SINGH KAJAL N			16402141697 COLL 716:BVIM		
6 (D)18 (O) 64 3 C	7 21 21	0 10 10 46 (D)17	(O) 63 3 C 7 21 19 (A) 37	(B) 56 1 A 9 9	P
2 (E)14 (B) 56 3 D	6 18 19 (A)27 (E) 46 1	. C 7 7 39 (P)15	(A) 54 3 E 5 15 17	1 C 7 7	
	8 16 40 (O)39 (A) 79 2		39 1 A 9 9 Fotal Marks obtained 569/850		
			L6402136313 COLL 716:BVIM		
7 (B)19 (O) 76 3 A	9 27 22	0 10 10 55 (C)17	(O) 72 3 B 8 24 19 (A) 44	(0) 63 1 0 10 10	P
3 (E)14 (B) 57 3 D	6 18 20 (0) 45 (0) 65 3	O 10 10 57 (B)13	(C) 70 3 B 8 24 22	1 0 10 10	
	7 14 38 (A)40 (O) 78 2		Total Marks obtained 636/850		
FAILS IN THEORY OR	C:credits CP:credit po	IAL, RCC-0.5050, A.ABS	-ABSENT, F- FAILS, P- PASSES,	NULL- NULL & VOID	
	>=75 and <80 >=70	and <75 >=60 ar		>=50 and <55 >=45 and <	50 <4.
MADE : O	A	D (_ υ	E P	P.

				EXAMINATION HELD IN FEBRUARY	
SEAT_NO NAME < Co	urse I <cr-3+1>-</cr-3+1>	> <	PRN Course II	<cr-3+1>></cr-3+1>	
80/36 20/09 100 C G	GP C*GP 25/11 2	5 C G GP C*GP 80/36 2	0/09 100 C G GP C*GP 25/	11 50/23 75 C G GP C*GP	
80/36 20/09 100 C G G C C C C C C C C C C C C C C C C	GP C*GP 25/11 50/23 7 CR-2>> < Course GP C*GP 50/23 50/23 10	5 C G GP C*GP 80/36 2 VI <cr-2>-> < Cou 0 C G GP C*GP 50/23</cr-2>	0/09 100 C G GP C*GP 25/ rse VII <cr-1>> 50 C G GP C*GP</cr-1>	*G *GC GDT	
1.MCA11 MATHEMATICAL F. 3.MCA13 ADVANCED DATAB. 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1.	OUNDATION FOR COMPUTER ASE MANAGEMENT SYSTEM / LAB USING C AND/ C++ A	SCI 2.MCA12 LAB 4.MCA14 6.MCAL14	ADVANCED JAVA / LAB SOFTWARE PROJECT MANAGEME WEB TECHNOLOGIES	NT	
5122172 SINHA RAJ PRA			016401409722 COLL 716:	BVIM & IT - C.B.D.	
60 (A)20 (O) 80 3 O	10 30 17	1 C 7 7 29 (P)17	(O) 46 3 E 5 15 20 (O) 37 (B) 57 1 A 9 9	P
10 (E)18 (O) 58 3 D	6 18 17 (C)47 (O) 64		(E) 46 3 P 4 12 15	1 C 7 7	
	7 14 39 (A)35 (B) 74			/850 21 148 7.05	
5122173 SONI AKASH AS			016400021184 COLL 716:		
66 (0) 20 (0) 86 3 0	10 30 24	1 0 10 10 64 (0)17	(0) 81 3 0 10 30 20 (0) 44 (0) 64 1 0 10 10	P
54 (C)16 (O) 70 3 B	8 24 20 (0) 47 (0) 67	1 0 10 10 56 (B)13	(C) 69 3 C 7 21 19	1 A 9 9	
	10 20 37 (B)41 (O) 78		Total Marks obtained 694	/850 21 192 9.14	
5122174 /SUD PALLAVI A			016400150472 COLL 716:		
53 (C)12 (C) 65 3 C	7 21 15	1 C 7 7 53 (C)17	(O) 70 3 B 8 24 21 (0) 42 (0) 63 1 0 10 10	P
54 (C)18 (O) 72 3 B	8 24 19 (A) 48 (O) 67	1 O 10 10 57 (B)15	(A) 72 3 B 8 24 19	1 A 9 9	
				/850 21 173 8.24	
/- FEMALE, #-0.229,0- 0 FAILS IN THEORY OR G:grade GP:gradepoints ac:sum of credit points MARKS :>=80	.5042,* - 0.5045,ADC- A PRACTICAL, RPV- PROVISI C:credits CP:credit GPI: äCG /äC >=75 and <80 >=	DMISSION CANCELLED, RR ONAL, RCC-0.5050, A.AE points äCG:sum of pr	S-ABSENT, F- FAILS, P- PA oduct of credits & grades	SSES, NULL- NULL & VOID 0 >=50 and <55 >=45 and	
GRADE : O	Δ	B 8	C D	E P	F

OFFICE REGISTER FOR THE		APPLICATIONS (SEM-				
SEAT_NO NAME			PRN			
< Cou 80/36 20/09 100 C G G < Cou	GP C*GP 25/11	25 C G GP C*GP 8	0/36 20/09 100 C G G	P C*GP 25/11 50/23 7	5 C G GP C*GP	
80/36 20/09 100 C G G < Course V <c 50/23 50/23 100 C G G</c 	GP C*GP 25/11 50/23 CR-2>> < Course	75 C G GP C*GP 8 VI <cr-2>-> <-</cr-2>	0/36 20/09 100 C G G	P C*GP 25/11 25 -1>> GP C*GP	5 C G GP C*GP	
					äC äCG GPI	
1.MCA11 MATHEMATICAL FO 3.MCA13 ADVANCED DATABA 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1A	1					
5122175 /SWAMI SHRAVANI				COLL 716:BVIM & IT -		
36 (P)10 (E) 46 3 P	4 12 18	1 B 8 8 37	(P)13 (C) 50 3 E	5 15 17 (C) 35 (B) 52	1 C 7 7	P
38 (P)15 (A) 53 3 E	5 15 19 (A)34 (C)	53 1 B 8 8 52	(C)13 (C) 65 3 C	7 21 23	1 0 10 10	
33 (C)27 (E) 60 2 C			Total Marks o	10 10 btained 537/850	21 138 6.57	
5122176 /TAWADE TANVI H				COLL 716:BVIM & IT -		
52 (C)17 (O) 69 3 C	7 21 18	1 B 8 8 46	(D)16 (O) 62 3 C	7 21 21 (O) 38 (A) 59	1 A 9 9	P
42 (E)14 (B) 56 3 D	6 18 21 (0)48 (0)	69 1 0 10 10 53	(C)16 (O) 69 3 C	7 21 23	1 0 10 10	
41 (O)29 (D) 70 2 B			Total Marks o	10 10 btained 617/850	21 162 7.71	
5122177 /THAKARE SAYALI				COLL 716:BVIM & IT -		
41 (E)13 (C) 54 3 E	5 15 22	1 0 10 10 58	(B)19 (O) 77 3 A	9 27 20 (0) 42 (0) 62	1 0 10 10	P
28 (P)14 (B) 42 3 E	5 15 20 (O)36 (B)	56 1 A 9 9 36	(P)13 (C) 49 3 P	4 12 20	1 0 10 10	
38 (A)31 (C) 69 2 C			Total Marks o	9 9 btained 572/850		
FAILS IN THEORY OR P G:grade GP:gradepoints aC:sum of credit points	PRACTICAL, RPV- PROVI C:credits CP:credi	SIONAL, RCC-0.505	0, A.ABS-ABSENT, F- F		NULL & VOID	
MARKS : >=80	>=75 and <80					
GRADE : O GRADE POINT : 10	A	B 8	C 7	D 6	E P 5 4	F 0

	BAI				
FFICE REGISTER FOR THE MASTER OF COMPUTER					
EAT_NO NAME		PRN			
Course I <cr-3< td=""><td></td><td></td><td></td><td></td><td></td></cr-3<>					
Course III <cr-< td=""><td>3+1>> <</td><td> Cou</td><td>rse IV<cr-3+1></cr-3+1></td><td>></td><td></td></cr-<>	3+1>> <	Cou	rse IV <cr-3+1></cr-3+1>	>	
0/36				C G GP C*GP	
0/23 50/23 100 C G GP C*GP 50/23 50/2					
				äC äCG GPI	
MCA11 MATHEMATICAL FOUNDATION FOR COMPU MCA13 ADVANCED DATABASE MANAGEMENT SYST MCAL11 DATA STRUCTURE LAB USING C AND/ C MCAP11 MINI PROJECT-1A	TER SCI 2.MCF TEM / LAB 4.MCF T++ 6.MCF	A12 ADVANCED JAVA / A14 SOFTWARE PROJEC AL14 WEB TECHNOLOGIE	LAB T MANAGEMENT S		
122178 /THAKUR SHAMBHAVI SHAILESH SHIVAN					
(P)14 (B) 44 3 E 5 15 18	1 12 9 9 126 /7)) 15 (A) 51 3 P	5 15120 (0) 41 (0) 61	1 0 10 10	D
* (F)14 (B) 44 3 E 3 13 10	1 6 0 0 30 (1	(A) 31 3 E	5 15 20 (0) 41 (0) 61	1 0 10 10	r
(E) 12 (C) 52 3 E 5 15 17 (C) 43 (O)	60 1 O 10 10 41 (E	C)12 (C) 53 3 E	5 15 22	1 0 10 10	
(B) 41 (O) 77 2 A 9 18 39 (A) 41 (O)	80 2 0 10 20 141 ((0) 41 1 0	10 10		
		Total Marks ob	tained 559/850	21 146 6.95	
.22179 /THAMRAT JAGJIT KAUR ARVINDERSING					
(C) 18 (O) 70 3 B 8 24 18	1 B 8 8 39 (F) 14 (B) 53 3 E	5 15 18 (B) 41 (O) 59	1 A 9 9	Р
(P)15 (A) 51 3 E 5 15 20 (O)46 (O)	66 1 O 10 10 31 (F)12 (C) 43 3 P	4 12 16	1 C 7 7	
(O)25 (E) 65 2 C 7 14 41 (O) 41 (O)	82 2 0 10 20 39 ((A) 39 1 A	9 9		
		Total Marks ob	tained 562/850	21 143 6.81	
22180 /THAVAI VAISHNAVI DINESH SULOCHAN	IA	2019016400936682	COLL 716:BVIM & IT - C	.B.D.	
(A)14 (B) 74 3 B 8 24 19	1 7 9 9159 (1	2 115 /A 1 73 3 B	8 24120 (O) 36 (B) 56	1 7 Q Q	P
					-
(E) 16 (O) 59 3 D 6 18 19 (A) 48 (O)	67 1 0 10 10 47 ()) 16 (O) 63 3 C	7 21 21	1 0 10 10	
(A)39 (A) 78 2 A 9 18 38 (A)40 (O)				21 170 8.10	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PRO grade GP:gradepoints C:credits CP:cre	OC- ADMISSION CANCELLED OVISIONAL, RCC-0.5050,), RR-RESERVED, A.ABS-ABSENT, F- FA	AILS, P- PASSES, NULL- N		
::sum of credit points GPI: äCG /äC ARKS :>=80 >=75 and <80	>=70 and <75	=60 and <70 >	=55 and <60 >=50	and <55 >=45 and <	< 50 < 45
AADE POINT: 10 9	В	C C	D 6	E P	F
RADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI FFICE REGISTER FOR THE MASTER OF COMPUTER APPI		age No.: 192 RSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2
EAT NO NAME		
Course I <cr-3+1></cr-3+1>	> < Course I	I>
0/36	C G GP C*GP 80/36 20/09 100 C G GP C*GP > <	25/11 50/23 /5 C G GP C*GP V>
0/36		
0/23 50/23 100 C G GP C*GP 50/23 50/23 100		
		äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER S.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A		
5122181 /TIMKAR KOMAL NARENDRA VAISHALI		
9E(P)18E(O) 57 3 D 6 18 20E	1 O 10 10 36E(P)15E(A) 51 3 E 5 15	19E(A) 34E(C) 53 1 B 8 8 F
4F(F)14E(B) 20E(O)46E(O) 66	1 O 10 10 46E(D)14E(B) 60 3 C 7 21	21E 1 0 10 10
8E(A)33E(C) 71 2 B 8 16 38E(A)37E(B) 75		551/850 18 135
5122182 /TUPE ISHA DEEPAK ANITA	2019016401859656 COLL	
1 (E)19 (O) 60 3 C 7 21 18	1 B 8 8 43 (E)14 (B) 57 3 D 6 18	18 (B) 39 (A) 57 1 A 9 9 P
6 (P)13 (C) 49 3 P 4 12 18 (B)29 (D) 47	1 C 7 7 40 (E) 14 (B) 54 3 E 5 15	18 1 B 8 8
9 (A) 33 (C) 72 2 B 8 16 31 (C) 44 (O) 75	Total Marks obtained	
5122183 TURE RUSHIKESH KISAN SANDHYA	2019016400855604 COLL	
9E(P)14E(B) 53 3 E 5 15 19E	1 A 9 9 49E(C)16E(O) 65 3 C 7 21	20E(O) 32E(C) 52 1 C 7 7 F
3F(F)12E(C) 17E(C)38E(A) 55	1 B 8 8 59E(B)11E(D) 70 3 B 8 24	16E 1 C 7 7
8E(A)37E(B) 75 2 A 9 18 36E(B)40E(O) 76	Total Marks obtained	556/850 18 137
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- AI FAILS IN THEORY OR PRACTICAL, RPV- PROVISIC :grade GP:gradepoints C:credits CP:credit p C:sum of credit points GPI: äCG /äC	NAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, Points aCG:sum of product of credits & gr	ades
PARKS : >=80		d <60 \Rightarrow =50 and <55 \Rightarrow =45 and < 50 <45 \Rightarrow F
RADE POINT: 10 9	B C D	

		CATIONS (SEM-I) (CHOICE BASED)			
SEAT_NO NAME		PRN			
		> < G GP C*GP 80/36 20/09 100			
80/36 20/09 100 C G	GP C*GP 25/11 50/23 75 (<cr-2>> < Course VI</cr-2>	C G GP C*GP 80/36 20/09 100 <cr-2>-> < Course VII- C G GP C*GP 50/23 50</cr-2>	C G GP C*GP 25/11 2 <cr-1>> C G GP C*GP</cr-1>	25 C G GP C*GP	
				äC äCG GPI	
/.MCAPII MINI PROJECT-	IA	2.MCA12 ADVANCED AB 4.MCA14 SOFTWARE 6.MCAL14 WEB TECHN			
		2019016400467			
46 (D)14 (B) 60 3 C	7 21 20 1	O 10 10 43 (E)16 (O) 59	3 D 6 18 20 (O) 36 (B) 56	5 1 A 9 9	P
38 (P)13 (C) 51 3 E	5 15 15 (C)38 (A) 53 1	B 8 8 46 (D)12 (C) 58	3 D 6 18 20	1 0 10 10	
		B 8 16 40 (O) 40 Total Ma		21 151 7.19	
	ABHISHEK CHANDRAN SREEJA		925 COLL 716:BVIM & IT -		
41 (E)20 (O) 61 3 C	7 21 18 1	B 8 8 42 (E)14 (B) 56	3 D 6 18 20 (O) 41 (O) 61	1 0 10 10	P
48 (C)15 (A) 63 3 C	7 21 21 (O)29 (D) 50 1	C 7 7 49 (C)12 (C) 61	3 C 7 21 21	1 0 10 10	
		O 10 20 40 (O) 40 Total Ma	rks obtained 580/850		
5122186 VIRBHADRE KE			383 COLL 716:BVIM & IT -		
53 (C)18 (O) 71 3 B	8 24 22 1	O 10 10 59 (B)15 (A) 74	3 B 8 24 20 (O) 42 (O) 62	2 1 0 10 10	P
50 (C)16 (O) 66 3 C	7 21 20 (0) 47 (0) 67 1	O 10 10 49 (C)15 (A) 64	3 C 7 21 20	1 0 10 10	
			rks obtained 649/850	21 178 8.48	
FAILS IN THEORY OR G:grade GP:gradepoint äC:sum of credit point	PRACTICAL, RPV- PROVISIONS S C:credits CP:credit pos S GPI: äCG /äC	SSION CANCELLED, RR-RESERVED LL, RCC-0.5050, A.ABS-ABSENT, .nts äCG:sum of product of	F- FAILS, P- PASSES, NULL- credits & grades		
MARKS : >=80 GRADE : O	>=75 and <80 >=70	and <75 >=60 and <70 C	>=55 and <60 >=50) and <55 >=45 and < E P	50 <45
GRADE : 0	0	8 7	6	5 4	0

SEAT_NO NAME			PRN				
< Course I 80/36							
< Course III 80/36							
< Course V <cr-2>> <</cr-2>	Course VI <c< th=""><th>R-2>-> < Cou</th><th>urse VII<cr< th=""><th>-1>></th><th>20 0 0 01</th><th>0 01</th><th></th></cr<></th></c<>	R-2>-> < Cou	urse VII <cr< th=""><th>-1>></th><th>20 0 0 01</th><th>0 01</th><th></th></cr<>	-1>>	20 0 0 01	0 01	
50/23 50/23 100 C G GP C*GP 50/23	50/23 100 C G	GP C*GP 50/23	50 C G	GP C*GP	äC äCG	GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR 3.MCA13 ADVANCED DATABASE MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C F 7.MCAP11 MINI PROJECT-1A	SYSTEM / LAB	4.MCA14 6.MCAL14		CT MANAGEMENT ES			
5122187 VYAVAHARE SANVED SANTOSH VA				COLL 716:BVIM & I			
52 (C)17 (O) 69 3 C 7 21 22	1 0	10 10 38 (P)14	l (B) 52 3 E	5 15 17 (C) 30 (C	:) 47 1 C	7 7 P	
36 (P)15 (A) 51 3 E 5 15 18 (B)4	6 (0) 64 1 0	10 10 46 (D)14	(B) 60 3 C	7 21 16	1 C	7 7	
35 (B)43 (O) 78 2 A 9 18 38 (A)4			Total Marks o	btained 576/850			
5122188 WADKAR SWARAJ VIJAY MANISHA				COLL 716:BVIM & I			
38 (P)15 (A) 53 3 E 5 15 18	1 B	8 8 38 (P)15	5 (A) 53 3 E	5 15 22 (O) 33 (C	C) 55 1 B	8 8 P	
44 (D)15 (A) 59 3 D 6 18 17 (C)3	6 (B) 53 1 B	8 8 45 (D)13	3 (C) 58 3 D	6 18 22	1 0	10 10	
39 (A)30 (C) 69 2 C 7 14 39 (A)4			Total Marks o	btained 558/850	21 142	6.76	
5122189 WAGH AMEYA MOHAN SUNITA				COLL 716:BVIM & I	T - C.B.D.		
36E(P)10E(E) 46 3 P 4 12 18E	1 B	8 8 21F(F)14	lE(B)	21E(O) 32E(C	C) 53 1 B	8 8 F	
29F(F)13E(C) 20E(O)2	6E(E) 46 1 C	7 7 36E(P)10	DE(E) 463 P	4 12 20E	1 0	10 10	
35E(B)31E(C) 66 2 C 7 14 40E(O)3			Total Marks o	btained 488/850			
/- FEMALE, #-0.229,@- 0.5042,* - 0.50 FAILS IN THEORY OR PRACTICAL, RPV G:grade GP:gradepoints C:credits äC:sum of credit points GPI: äCG	45,ADC- ADMISSI - PROVISIONAL, P:credit points	ON CANCELLED, RF	R-RESERVED, BS-ABSENT, F- F	AILS, P- PASSES, NU			
MARKS : >=80 >=75 and <80 GRADE : O A			and <70	>=55 and <60 D	>=50 and <55	>=45 and < 50	<45 F
GRADE : 0 A GRADE POINT : 10 9	B 8		7	6	5	4	0

OFFICE REGISTER FOR THE MASTER OF					
SEAT_NO NAME		PRN			
C	5/11 25 C G GP C*GP 8	30/36 20/09 100 C G (GP C*GP 25/11 50/23	75 C G GP C*0	GP
<pre>< Course III - 30/36 20/09 100 C G GP C*GP 2 < Course V<cr-2>> </cr-2></pre> 50/23 50/23 100 C G GP C*GP 5	5/11 50/23 75 C G GP C*GP 8	30/36 20/09 100 C G (GP C*GP 25/11 R-1>>		
				äC äCG GI	
.MCA11 MATHEMATICAL FOUNDATION .MCA13 ADVANCED DATABASE MANAGE .MCAL11 DATA STRUCTURE LAB USING .MCAP11 MINI PROJECT-1A	FOR COMPUTER SCI 2. MENT SYSTEM / LAB 4. C AND/ C++ 6.	MCA12 ADVANCED JAVA MCA14 SOFTWARE PROJI MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5122190 WARANG CHINMAY GOVIND S		2019016400802413			
7E(P)11E(D) 48 3 P 4 12 18E	1 B 8 8 36	5E(P)13E(C) 49 3 P	4 12 19E(A) 28E(D)	47 1 C 7	7 F
2F(F)13E(C) 18E	(B) 25E(E) 43 1 D 6 6 44	E(D)12E(C) 56 3 D	6 18 23E	1 0 10 1	10
3E(C)38E(A) 71 2 B 8 16 38E		Total Marks	obtained 501/850	18 113	
5122191 YADAV AJAY DEEPNARAYAN					
6 (P)15 (A) 51 3 E 5 15 20	1 0 10 10 41	(E)17 (O) 58 3 D	6 18 20 (0) 41 (0)	61 1 0 10 1	10 P
88 (P)14 (B) 52 3 E 5 15 17	(C) 32 (C) 49 1 C 7 7 38	3 (P)12 (C) 50 3 E	5 15 14	1 D 6	6
1 (O)33 (C) 74 2 B 8 16 40		Total Marks	obtained 544/850		
/- FEMALE, #-0.229,@- 0.5042,* - FAILS IN THEORY OR PRACTICAL, Sigrade GP:gradepoints C:credit ăC:sum of credit points GPI: 8	RPV- PROVISIONAL, RCC-0.505 s CP:credit points äCG:su	0, A.ABS-ABSENT, F-		L- NULL & VOID	
MARKS : $>=80$ $>=75$ and	<80 >=70 and <75				
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E 5	P F 4

<pre></pre>	SEAT_NO NAME		PRN			
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP C*GP C*GP C*GP C*GP C*GP S0/23 50/23 100 C G GP C*GP S0/23 50/23 100 C G GP C*GP S0/23 50/23 100 C G GP C*GP S0/23 50 C G GP C*GP S0/23	80/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GP 80/3	6 20/09 100 C G GF	C*GP 25/11 50/23 7	5 C G GP C*GP	
1. MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2. MCA12 ADVANCED JAVA / LAB 4. MCA14 SOFTWARE PROJECT MANAGEMENT 6. MCAL14 WEB TECHNOLOGIES 7. MCAP11 MINI PROJECT-1A 6. MCAL14 WEB TECHNOLOGIES 7. MCAP11 MINI PROJECT-1A 7. MCAP12 MINI PROJECT MANAGEMENT 7. MCAP14 MEB TECHNOLOGIES 7. MINI PROJECT MANAGEMENT 7. M	30/36	23 75 C G GP C*GP 80/3 rse VI <cr-2>-> <</cr-2>	6 20/09 100 C G GE Course VII <cr-< th=""><th>C*GP 25/11 2. -1>> GP C*GP</th><th>5 C G GP C*GP</th><th></th></cr-<>	C*GP 25/11 2. -1>> GP C*GP	5 C G GP C*GP	
5122192 /SHINDE ADITI TANAJI SNEHAL 2019016401987417 COLL 525:FAMT (FINOLEX MGMT.TECH.) 37E(P)18E(O) 55 3 D 6 18 23E 1 O 10 10 49E(C)17E(O) 66 3 C 7 21 22E(O) 35E(B) 57 1 A 9 9 F 25F(F)18E(O) 17E(C)45E(O) 62 1 O 10 10 38E(P)15E(A) 53 3 E 5 15 21E 1 O 10 10 45E(O) 40E(O) 85 2 O 10 20 47E(O)37E(B) 84 2 O 10 20 43E(O) 43 1 O 10 10 Total Marks obtained 592/850 18 143 5122193 KEER RUTIK RAMESH RASHMI 2018016400194961 COLL 525:FAMT (FINOLEX MGMT.TECH.) 31F(F) 15+(A) 13+ 1 E 5 5 43+(E)14+(B) 57 3 D 6 18 13+(E) 35+(B) 48 1 C 7 7 7 F	1.MCA11 MATHEMATICAL FOUNDATION FOR COMP 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	UTER SCI 2.MCA TEM / LAB 4.MCA C++ 6.MCA	12 ADVANCED JAVA / 14 SOFTWARE PROJEC L14 WEB TECHNOLOGIE	LAB T MANAGEMENT		
25F(F)18E(O)						
45E(0)40E(0) 85 2 0 10 20 47E(0)37E(B) 84 2 0 10 20 43E(0) 43 1 0 10 10 Total Marks obtained 592/850 18 143 5122193 KEER RUTIK RAMESH RASHMI 2018016400194961 COLL 525:FAMT (FINOLEX MGMT.TECH.) 31F(F)15+(A)	37E(P)18E(O) 55 3 D 6 18 23E	1 O 10 10 49E(C)17E(O) 66 3 C	7 21 22E(O) 35E(B) 57	1 A 9 9	F
Total Marks obtained 592/850 18 143 5122193 KEER RUTIK RAMESH RASHMI 2018016400194961 COLL 525:FAMT (FINOLEX MGMT.TECH.) 31F(F)15+(A)	25F(F)18E(O) 17E(C)45E(O) 62 1 O 10 10 38E(P)15E(A) 53 3 E	5 15 21E	1 0 10 10	
5122193 KEER RUTIK RAMESH RASHMI 2018016400194961 COLL 525:FAMT (FINOLEX MGMT.TECH.) 31F(F)15+(A)13+ 1 E 5 5 43+(E)14+(B) 57 3 D 6 18 13+(E) 35+(B) 48 1 C 7 7 F			Total Marks ob	stained 592/850	18 143	
36+(P)16+(O) 52 3 E 5 15 22+(O)33+(C) 55 1 B 8 8 44+(D)16+(O) 60 3 C 7 21 13+ 1 E 5 5	31F(F)15+(A) 13+	1 E 5 5 43+(E)14+(B) 57 3 D	6 18 13+(E) 35+(B) 48	1 C 7 7	F
	36+(P)16+(O) 52 3 E 5 15 22+(O)33+(C) 55 1 B 8 8 44+(D)16+(O) 60 3 C	7 21 13+	1 E 5 5	
36+(B)32+(C) 68 2 C 7 14 35+(B)30+(C) 65 2 C 7 14 35+(B) 35 1 B 8 8 Total Marks obtained 512/850 18 115			Total Marks of	stained 512/850	18 115	
	GRADE : O A GRADE POINT : 10 9	В	C	D	E P 5 4	Ţ

SEAT NO NAME			PRN			
	Course I <cr-3-< td=""><td>-1>></td><td></td><td> Course II</td><td><cr-3+1></cr-3+1></td><td>></td></cr-3-<>	-1>>		Course II	<cr-3+1></cr-3+1>	>
					11 50/23 75 C G GP C*G	
30/36 20/09 100 C C	G GP C*GP 25/11 50/23 - <cr-2>> < Cours</cr-2>	75 C G GP C*G se VI <cr-2>-></cr-2>	P 80/36 20/09 100	C G GP C*GP 25/	11 25 C G GP C*G	
	G GP C*GP 50/23 50/23				äC äCG GP	
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUTABASE MANAGEMENT SYSTERE LAB USING C AND/ C-	PER SCI M / LAB +				
5122194 - FINNY SABU			2018016400530	753 COLL 366:	VESIT CHEMBUR	
50 (C)17 (O) 67 3 (7 21 24	1 0 10 10	64 (0)19 (0) 83	3 0 10 30 24 ((0) 44 (0) 68 1 0 10 1	.0 P
13 (E)17 (O) 60 3 (7 21 23 (0) 44 (0)	67 1 0 10 10	51 (C)18 (O) 69	3 C 7 21 22	1 0 10 1	0
18 (O)39 (A) 87 2 (0 10 20 46 (0) 47 (0)		Total Ma	rks obtained 685	5/850 21 183 8.	71
	H BAPURAO SHAKUNTALA			066 COLL 366:	VESIT CHEMBUR	
42 (E)11 (D) 53 3 E	5 15 24	1 0 10 10	28 (P)16 (O) 44	3 E 5 15 23 ((0) 45 (0) 68 1 0 10 1	.0 Р
44 (D)18 (O) 62 3 (7 21 20 (O) 38 (A)	58 1 A 9 9	59 (B)17 (O) 76	3 A 9 27 23	1 0 10 1	0
18 (0) 42 (0) 90 2 (Total Ma	rks obtained 624	1/850 21 165 7.	
5122196 AMTE ATHARVA				935 COLL 366:		
26F(F)16E(O)	24E	1 0 10 10	49E(C)15E(A) 64	3 C 7 21 20E((0) 43E(0) 63 1 0 10 1	.0 F
					1 0 10 1	.0
46E(O)37E(B) 83 2 C	0 10 20 43E(0)45E(0)	88 2 0 10 20		1 0 10 10 rks obtained 605	5/850 18 147	
	R PRACTICAL, RPV- PROV	VISIONAL, RCC-0.	5050, A.ABS-ABSENT	F- FAILS, P- PA	ASSES, NULL- NULL & VOID	
G:grade GP:gradepoint AC:sum of credit point		ii points aCG	:sum or product of	credits & grades		
	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <6	50 >=50 and <55 >=4	15 and < 50 <45
GRADE : 0 GRADE POINT : 10	A	В	C	D	_	P F
	0	8	7	6	5	4 0

SEAT_NO NAME			PRN			
: Co :0/36	GP C*GP 25/11	25 C G GP C*GP 80	0/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
30/36 20/09 100 C G C Course V< 50/23 50/23 100 C G	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP C*GP 80 e VI <cr-2>-> <</cr-2>	0/36 20/09 100 C G	GP C*GP 25/11 R-1>>		
.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUT ASE MANAGEMENT SYSTE LAB USING C AND/ C+ A	ER SCI 2.1 M / LAB 4.1 + 6.1	4CA12 ADVANCED JAVA 4CA14 SOFTWARE PROJ 4CAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5122197 ARCHIT ALOK S				COLL 366:VESIT CHEM		
38 (P)15 (A) 53 3 E	5 15 23	1 0 10 10 36	(P)16 (O) 52 3 E	5 15 23 (O) 39 (A)	62 1 0 10 10	P
36 (P)15 (A) 51 3 E	5 15 22 (O)39 (A)	61 1 0 10 10 38	(P)17 (O) 55 3 D	6 18 22	1 0 10 10	
18 (0) 45 (0) 93 2 0			Total Marks	10 10 obtained 601/850		
5122198 AROLKAR SHUBH				COLL 366:VESIT CHEM		
47 (D)13 (C) 60 3 C	7 21 24	1 0 10 10 55	(C)16 (O) 71 3 B	8 24 22 (0) 48 (0)	70 1 0 10 10	P
45 (D)19 (O) 64 3 C	7 21 22 (0) 42 (0)	64 1 0 10 10 58	(B)17 (O) 75 3 A	9 27 23	1 0 10 10	
16 (0) 47 (0) 93 2 0			Total Marks	10 10 obtained 674/850		
5122199 ASIJA MAYANK				COLL 366:VESIT CHEM		
20F(F)16E(O)	24E	1 0 10 10 36	E(P)14E(B) 50 3 E	5 15 23E(O) 34E(C)	57 1 A 9 9	F
29F(F)14E(B)	22E(O)41E(O)	63 1 0 10 10 19	F(F)13E(C)	21E	1 0 10 10	
46E(O)42E(O)882 O	10 20 42E(O)37E(B)	79 2 A 9 18 43		10 10 obtained 534/850	12 102	
/ =====================================	. 5040					
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR G:grade GP:gradepoints aC:sum of credit points	PRACTICAL, RPV- PROV C:credits CP:cred	ISIONAL, RCC-0.5050	, A.ABS-ABSENT, F-		L- NULL & VOID	
MARKS : >=80	>=75 and <80					
GRADE : O	A	В	C	D	E P	F

SEAT_NO NAME				PRN					
< Cou 30/36	GP C*GP 25/11	25 C G (GP C*GP 80/36	20/09 100 C	G GP C*GI	P 25/11 50/23 7	75 C G G	GP C*GP	
0/36 20/09 100 C G C Course V<0 0/23 50/23 100 C G C	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G (GP C*GP 80/36 R-2>-> < (20/09 100 C Course VII	G GP C*GI <cr-1></cr-1>	P 25/11 2	25 C G G	GP C*GP	
							äC äC		
.MCA11 MATHEMATICAL FC 8.MCA13 ADVANCED DATABA 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1A	A								
5122200 /BADHE ANKITA E						L 366:VESIT CHEMBU	JR		
18 (C)18 (O) 66 3 C	7 21 24	1 0	10 10 64 (0)	15 (A) 79 3	A 9 27	7 25 (0) 48 (0) 73	3 1 0	10 10	P
36 (P)20 (O) 56 3 D	6 18 23 (O)36 (B)	59 1 A	9 9 58 (B)	18 (0) 76 3	A 9 27	7 23	1 0	10 10	
8 (0) 46 (0) 94 2 0				Total Mark	s obtaine	ed 682/850	21 18	32 8.67	
5122201 /BAJAJ ARCHIE S						L 366:VESIT CHEMBU			
6F(F)18E(O)	24E	1 0	10 10 62E(A)	16E(O) 78 3	A 9 2	7 21E(O) 40E(O) 61	1 0	10 10	F
52E(C)18E(O) 70 3 B	8 24 18E (B) 32E (C)	50 1 C	7 7 46E(D)	18E(O) 64 3	C 7 21	1 23E	1 0	10 10	
14E(O)48E(O) 92 2 O				Total Mark	s obtaine	ed 620/850	18 15	i9	
5122202 /BAJAJ VINITA S						L 366:VESIT CHEMBU			
26F(F)14E(B)	24E	1 0	10 10 21F(F)	11E(D)		- 19E(A) 32E(C) 51	1 C	7 7	F
2F(F)16E(O)	23E (O) 32E (C)	55 1 B	8 8 26F(F)	15E(A)		- 22E	1 0	10 10	
17E(O)27E(E) 742 B				Total Mark	s obtaine	ed 498/850	9 7	17	
/- FEMALE, #-0.229,@- 0. FAILS IN THEORY OR F S:ggrade GP:gradepoints āC:sum of credit points	.5042,* - 0.5045,ADC PRACTICAL, RPV- PROV C:credits CP:cred		ON CANCELLED,	RR-RESERVED, ABS-ABSENT, F		P- PASSES, NULL-			
MARKS : >=80	>=75 and <80	>=70 and	<75 >=6						
GRADE : O GRADE POINT : 10	A	B 8		C 7		D 6	E 5	P 4	F 0

SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 30="" 36="" <<="" c="" c*gp="" g="" gp="" icr="" th=""><th>25 C G GP C*GP 80/36</th><th>20/09 100 C G GP C</th><th>*GP 25/11 50/23 75</th><th>C G GP C*GP</th><th></th></course></pre>	25 C G GP C*GP 80/36	20/09 100 C G GP C	*GP 25/11 50/23 75	C G GP C*GP	
00/36 20/09 100 C G GP C*GP 25/11 50 Course V <cr-2>> < Co 00/23 50/23 100 C G GP C*GP 50/23 50</cr-2>	/23 75 C G GP C*GP 80/36 urse VI <cr-2>-> < C</cr-2>	20/09 100 C G GP C course VII <cr-1>-</cr-1>	*GP 25/11 25 > C*GP		
.MCA11 MATHEMATICAL FOUNDATION FOR COM MCA13 ADVANCED DATABASE MANAGEMENT SY 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	PUTER SCI 2.MCA12 STEM / LAB 4.MCA14 C++ 6.MCAL1	ADVANCED JAVA / LA SOFTWARE PROJECT N 4 WEB TECHNOLOGIES			
5122203 /BALOTIYA SARASWATI RAMESH ANUR			OLL 366:VESIT CHEMBUR		
17 (D)18 (O) 65 3 C 7 21 24	1 0 10 10 62 (A)	19 (0) 81 3 0 10	30 24 (O) 38 (A) 62	1 0 10 10	P
59 (B)18 (O) 77 3 A 9 27 24 (O) 38 (A) 62 1 0 10 10 63 (A)	20 (0) 83 3 0 10	30 21	1 0 10 10	
18 (0) 48 (0) 96 2 0 10 20 48 (0) 48 (Total Marks obtain	ined 708/850		
5122204 BATTA SAKSHAM MANOJ RAMA			OLL 366:VESIT CHEMBUR		
52E(C)19E(O) 71 3 B 8 24 24E	1 O 10 10 63E(A)	15E(A) 78 3 A 9	27 22E(O) 39E(A) 61	1 0 10 10	F
25F(F)19E(O) 18E(B)29E(D) 47 1 C 7 7 63E(A)	18E(O) 81 3 O 10	30 23E	1 0 10 10	
14E(O) 48E(O) 92 2 O 10 20 42E(O) 36E(Total Marks obtain	ined 635/850		
5122205 BHANUSHALI RUTIK DINESH KANTA			OLL 366:VESIT CHEMBUR		
14 (D)17 (O) 61 3 C 7 21 24	1 0 10 10 56 (B)	18 (O) 74 3 B 8	24 22 (0) 45 (0) 67	1 0 10 10	P
36 (P)19 (O) 55 3 D 6 18 23 (O) 45 (O) 68 1 O 10 10 48 (C)	18 (O) 66 3 C 7	21 22	1 0 10 10	
17 (0) 48 (0) 95 2 0 10 20 48 (0) 46 (, , , , , , , , , , , , , , , , , , , ,		10 ined 669/850	21 174 8.29	
		DD DECEDIED			
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV- P S:grade GP:gradepoints C:credits CP:c iC:sum of credit points GPI: äCG /ä	ROVISIONAL, RCC-0.5050, A. redit points	ABS-ABSENT, F- FAILS		ULL & VOID	
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 >=6			and <55 >=45 and	
GRADE : O A	В				F

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CH COLLEGE/CENTRE NAME:1:MUMBAI	Page No.: 201 CE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022) RESULT DATE :- 30TH JUNE, 2023.
SEAT NO NAME	PRN
<pre><</pre>	0/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 < Course V <cr-2>> < Course VI<cr-2>-> < C</cr-2></cr-2>	0/09 100 C G GP C*GP 25/11 25 C G GP C*GP rse VII <cr-1>></cr-1>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23	äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL1 7.MCAP11 MINI PROJECT-1A	SOFTWARE PROJECT MANAGEMENT WEB TECHNOLOGIES
	016401191542 COLL 366:VESIT CHEMBUR
36E(P)15E(A) 51 3 E 5 15 24E 1 0 10 10 40E(E)	E(O) 57 3 D 6 18 23E(O) 34E(C) 57 1 A 9 9 F
26F(F)15E(A) 23E(O)34E(C) 57 1 A 9 9 44E(D)	E(O) 63 3 C 7 21 21E 1 O 10 10
48E(O)48E(O) 96 2 O 10 20 45E(O)45E(O) 90 2 O 10 20 41E(O)	Total Marks obtained 598/850 18 142
	016400226157 COLL 366:VESIT CHEMBUR
41 (E)15 (A) 56 3 D 6 18 24 1 O 10 10 51 (C)	(A) 66 3 C 7 21 22 (O) 45 (O) 67 1 O 10 10 P
36 (P)17 (O) 53 3 E 5 15 21 (O)45 (O) 66 1 O 10 10 42 (E)	(B) 56 3 D 6 18 22 1 O 10 10
44 (0) 46 (0) 90 2 0 10 20 47 (0) 45 (0) 92 2 0 10 20 40 (0)	Total Marks obtained 632/850 21 162 7.71
	016400263895 COLL 366:VESIT CHEMBUR
36E(P)18E(O) 54 3 E 5 15 24E 1 O 10 10 37E(P)	E(A) 52 3 E 5 15 23E(O) 42E(O) 65 1 O 10 10 F
25F(F)16E(O) 23E(O)42E(O) 65 1 O 10 10 37E(P)	E(C) 50 3 E 5 15 23E 1 0 10 10
44E(O)46E(O)902 O 1020 48E(O)37E(B) 852 O 1020 45E(O)	Total Marks obtained 594/850 18 135
/- FEMALE, #-0.229,0-0.5042,*-0.5045,ADC-ADMISSION CANCELLED, FAILS IN THEORY OR PRACTICAL, RPV-PROVISIONAL, RCC-0.5050, A. G:grade GP:gradepoints C:credits CP:credit points äCG:sum of	-RESERVED, S-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID
äC:sum of credit points GPI: äCG /äC	
MARKS : >=80 >=75 and <80 >=70 and <75 >=6	
GRADE : O A B GRADE POINT : 10 9 8	C D E P F 7 6 5 4 0

FFICE REGISTER FOR THE MASTER OF COMPUTE COLLEGE/CENTRE NAME :1:MUMBAI			RESULT DATE :- 30	TH JUNE, 2023.	
EAT_NO NAME		PRN			
CR 0/36	25 C G GP C*GP 80/3	6 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
0/36	23 75 C G GP C*GP 80/3	6 20/09 100 C G GP	C*GP 25/11 25		
0/23 50/23 100 C G GP C*GP 50/23 50/				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMP .MCA13 ADVANCED DATABASE MANAGEMENT SYS .MCAL11 DATA STRUCTURE LAB USING C AND/ .MCAP11 MINI PROJECT-1A	UTER SCI 2.MCA TEM / LAB 4.MCA C++ 6.MCA	12 ADVANCED JAVA / 1 14 SOFTWARE PROJECT L14 WEB TECHNOLOGIES			
5122209 BISHT RISHI SINGH LALIT SINGH S			COLL 366:VESIT CHEMBUR		
6E(P)14E(B) 50 3 E 5 15 24E	1 O 10 10 45E(D) 9E(P) 54 3 E	5 15 21E(O) 37E(B) 58	1 A 9 9	F
4F(F)16E(O)) 45 1 C 7 7 47E(D)15E(A) 62 3 C	7 21 23E	1 0 10 10	
OE(O)42E(O) 82 2 O 10 20 44E(O)35E(B		Total Marks obt	0 10 ained 559/850	18 135	
5122210 /CHANDNANI AWANTIKA PRAKASH AART			COLL 366:VESIT CHEMBUR		
2F(F)14E(B) 23E	1 O 10 10 47E(D)10E(E) 57 3 D	6 18 18E(B) 35E(B) 53	1 B 8 8	F
5F(F)17E(O)) 55 1 B 8 8 36E(P)17E(O) 53 3 E	5 15 21E	1 0 10 10	
8E(O)39E(A) 87 2 O 10 20 40E(O)38E(A		Total Marks obt	ained 522/850		
5122211 CHAUDHARI NIKHIL SURESH SHOBHAB			COLL 366:VESIT CHEMBUR		
0 (E)15 (A) 55 3 D 6 18 23	1 0 10 10 46 (D)13 (C) 59 3 D	6 18 21 (O) 31 (C) 52	1 C 7 7	P
5 (D)17 (O) 62 3 C 7 21 21 (O) 31 (C) 52 1 C 7 7 55 (C)19 (O) 74 3 B	8 24 21	1 0 10 10	
9 (O) 37 (B) 86 2 O 10 20 36 (B) 33 (C) 69 2 C 7 14 36 (8 8 ained 589/850	21 157 7.48	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,A FAILS IN THEORY OR PRACTICAL, RPV- PR :grade GP:gradepoints C:credits CP:cr C:sum of credit points GPI: äCG /äC	OVISIONAL, RCC-0.5050, edit points	A.ABS-ABSENT, F- FAI		JLL & VOID	
IARKS : >=80 >=75 and <80	>=70 and <75 >				
RADE : O A	B 8	C 7	D 6	E P 5	F 0

UNIVERSITY OF MUMB OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM-1		RESULT DATE :- :	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11					
<pre><course 00="" 36<="" iii<cr-:="" td=""><td></td><td></td><td></td><td></td><td></td></course></pre>					
80/36 20/09 100 C G GP C*GP 25/11 50/2: < Course V <cr-2>> < Course V</cr-2>				25 C G GP C^GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23					
00,20 00,20 100 0 0 01 0 01 00,20 00,20	, 100 0 0 01 0 01 00	,, 20	0 01 0 01	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTATION OF ADVANCED DATABASE MANAGEMENT SYSTISMCAL11 DATA STRUCTURE LAB USING C AND/ C-7.MCAP11 MINI PROJECT-1A	++ 6.1	MCAL14 WEB TECHNOLO	OGIES		
5122212 CHAVAN PRASAD ANAJI RAJESHREE			COLL 366:VESIT CHEMBU		
50 (C)18 (O) 68 3 C 7 21 23	1 0 10 10 142	(F)17 (O) 59 3	D 6 18121 (O) 39 (A) 60	0 1 0 10 10	P
30 (6)10 (0) 00 3 6 7 21 23	1 0 10 10 142	(E)17 (O) 33 3	D 0 10 21 (0) 33 (A) 00	0 1 0 10 10	L
48 (C) 20 (O) 68 3 C 7 21 19 (A) 36 (B)	55 1 B 8 8 63	(A)16 (O) 79 3	A 9 27 21	1 0 10 10	
40 (O)49 (O) 89 2 O 10 20 46 (O) 36 (B)					
			obtained 646/850		
5122213 CHOUDHARY AMITKUMAR RAMPRAKASH P			COLL 366:VESIT CHEMB		
51 (C)17 (O) 68 3 C 7 21 23	1 0 10 10 154	(C)16 (O) 70 3	B 8 24124 (0) 41 (0) 69	5 1 0 10 10	D
31 (0)17 (0) 00 3 0 7 21 23	1 0 10 10 54	(6)10 (0) 70 3	B 0 24/24 (0) 41 (0) 0.	3 1 0 10 10	1
47 (D)18 (O) 65 3 C 7 21 23 (O)44 (O)	67 1 0 10 10 67	(0)16 (0) 83 3	0 10 30 22	1 0 10 10	
48 (0) 45 (0) 93 2 0 10 20 42 (0) 45 (0)	87 2 0 10 20 44	1 (0) 44 1	0 10 10		
		Total Marks	obtained 687/850	21 186 8.86	
5122214 CHOUDHARY DANISH RAHMATULLAH TASI					
20F(F) 9E(P) 15E	1 C 7 7 5E	F(F) 9E(P)	13E(E) 32E(C) 4	5 1 C 7 7	F
20F(F)12E(C)	47 1 C 7 7 39E	E(P)14E(B) 53 3	E 5 15 18E	1 B 8 8	
36E(B)35E(B) 71 2 B 8 16 30E(C)28E(D)	58 2 D 6 12 123	RE(P) 23 1	P 4 4		
30E(B / 33E(B / 71 2 B 0 10 30E(C/20E(D)	30 Z D 0 1Z Z3			12 76	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD			ENTIC D DIGGES STORY	NULL C HOLD	
FAILS IN THEORY OR PRACTICAL, RPV- PROGrade GP:gradepoints C:credits CP:cred				MOTT % AOID	
äC:sum of credit points GPI: äCG /äC	are points accisum	" or broader or ere	curco « graues		
	>=70 and <75	>=60 and <70	>=55 and <60 >=50	0 and <55 >=45 an	id < 50 <45
GRADE : O A	В	С	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

SEAT_NO NAME			PRN			
80/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80/3	36 20/09 100 C G GP	cse II <cr-3+1> C*GP 25/11 50/23 75 cse IV<cr-3+1></cr-3+1></cr-3+1>	5 C G GP C*GP	
	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	75 C G GP C*GP 80/3 e VI <cr-2>-> <</cr-2>	36 20/09 100 C G GP - Course VII <cr-1< th=""><th>C*GP 25/11 25 L>> P C*GP</th><th></th><th></th></cr-1<>	C*GP 25/11 25 L>> P C*GP		
1.MCA11 MATHEMATICAL: 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR: 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A	ER SCI 2.MCF M / LAB 4.MCF + 6.MCF	A12 ADVANCED JAVA / A14 SOFTWARE PROJECT AL14 WEB TECHNOLOGIES	LAB MANAGEMENT		
5122215 DAMLE ABHISH				COLL 366:VESIT CHEMBUR		
46 (D)20 (O) 66 3 C	7 21 24	1 0 10 10 48 (0	C)16 (O) 64 3 C	7 21 22 (O) 39 (A) 61	1 0 10 10	P
53 (C)17 (O) 70 3 B	8 24 22 (O) 39 (A)	61 1 O 10 10 41 (E	E)18 (O) 59 3 D	6 18 22	1 0 10 10	
47 (0) 49 (0) 96 2 0			Total Marks obt	.0 10 cained 654/850		
5122216 DASARI SUSAN				COLL 366:VESIT CHEMBUR		
36 (P)17 (O) 53 3 E	5 15 24	1 0 10 10 60 (2	A)17 (O) 77 3 A	9 27 23 (O) 38 (A) 61	1 0 10 10	P
36 (P)14 (B) 50 3 E	5 15 21 (O)38 (A)	59 1 A 9 9 54 (C	C)18 (O) 72 3 B	8 24 22	1 0 10 10	
46 (0) 46 (0) 92 2 0			Total Marks obt	.0 10 cained 632/850		
5122217 /DEDHIA URVI				COLL 366:VESIT CHEMBUR		
55 (C)19 (O) 74 3 B	8 24 24	1 0 10 10 70 (0)) 19 (0) 89 3 0 1	0 30 24 (0) 44 (0) 68	1 0 10 10	P
46 (D)19 (O) 65 3 C	7 21 24 (0) 44 (0)	68 1 O 10 10 62 (P	A)20 (O) 82 3 O 1	10 30 23	1 0 10 10	
49 (0) 48 (0) 97 2 0	10 20 48 (0) 48 (0)	96 2 0 10 20 46 (0 10 cained 732/850	21 195 9.29	
/- FEMALE, #-0.229,@ FAILS IN THEORY OR G:grade GP:gradepoint. äC:sum of credit point.	PRACTICAL, RPV- PROV s C:credits CP:cred	ISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- FAI	ILS, P- PASSES, NULL- Ns & grades	NULL & VOID	
		>=70 and <75 >		=55 and <60 >=50	and <55 >=45 and E P	
GRADE POINT : 10	9	8	7	6	5 4	0

SEAT_NO NAME			PRN			
80/36 20/09 100 C	G GP C*GP 25/11	25 C G GP C*GP 8	0/36 20/09 100 C G	ourse IICR- GP C*GP 25/11 50/23 ourse IVCR-	75 C G GP C*GP	
30/36 20/09 100 C Course V	G GP C*GP 25/11 50, <cr-2>> < Con</cr-2>		0/36 20/09 100 C G (GP C*GP 25/11 R-1>>		
1.MCA11 MATHEMATICA 3.MCA13 ADVANCED DA: 5.MCAL11 DATA STRUCTU 7.MCAP11 MINI PROJEC	L FOUNDATION FOR COMI TABASE MANAGEMENT SY: URE LAB USING C AND/ T-1A	PUTER SCI 2.1 STEM / LAB 4.1	MCA12 ADVANCED JAVA MCA14 SOFTWARE PROJI MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5122218 DESHMUKH NA				COLL 366:VESIT CHE		
49 (C)18 (O) 67 3	C 7 21 24	1 0 10 10 36	(P)13 (C) 49 3 P	4 12 20 (O) 36 (B)	56 1 A 9 9	P
52 (C)16 (O) 68 3	C 7 21 22 (0)36 (I	3) 58 1 A 9 9 57	(B)19 (O) 76 3 A	9 27 22	1 0 10 10	
		C) 72 2 B 8 16 3	Total Marks	obtained 623/850	21 163 7.76	
	RANAV DINESH ARCHANA			COLL 366:VESIT CHE		
60 (A)19 (O) 79 3	A 9 27 24	1 0 10 10 57	(B)19 (O) 76 3 A	9 27 25 (0) 48 (0)	73 1 0 10 10	P
47 (D)19 (O) 66 3	C 7 21 23 (0) 43 (0	0) 66 1 0 10 10 65	(0)19 (0) 84 3 0	10 30 23	1 0 10 10	
		91 2 0 10 20 4	Total Marks	obtained 724/850	21 195 9.29	
	HAM BALASAHEB MANISHA			COLL 366:VESIT CHE		
36 (P)17 (O) 53 3	E 5 15 23	1 0 10 10 36	(P)15 (A) 51 3 E	5 15 22 (O) 33 (C)	55 1 B 8 8	P
44 (D)15 (A) 59 3	D 6 18 22 (O)33 (C	C) 55 1 B 8 8 53	(C)18 (O) 71 3 B	8 24 21	1 0 10 10	
48 (0) 47 (0) 95 2	0 10 20 40 (0) 38 (2	A) 78 2 A 9 18 3	- ' '	9 9 obtained 600/850	21 155 7.38	
FAILS IN THEORY (G:grade GP:gradepoin äC:sum of credit poin	OR PRACTICAL, RPV- Pi nts C:credits CP:ci nts GPI: äCG /äC	redit points	0, A.ABS-ABSENT, F- : m of product of cred	,		
GRADE : O	A	>=70 and <75 B	>=60 and <70 C	>=55 and <60 >	=50 and <55 >=45 and E P	
GRADE POINT : 10	9	8	7	6	5 4	0

SEAT NO NAME			PRN			
(-			C	Course II <cr-3< td=""><td></td><td></td></cr-3<>		
				GP C*GP 25/11 50/23		
30/36 20/09 100 C	G GP C*GP 25/11 50/2	3 75 C G GP C*GP se VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 :R-1>>	· · - ·	
	G GP C*GP 50/23 50/2			GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAI 3.MCA13 ADVANCED DAT 5.MCAL11 DATA STRUCTU 7.MCAP11 MINI PROJECT	FOUNDATION FOR COMPU CABASE MANAGEMENT SYST URE LAB USING C AND/ C	TER SCI 2 EM / LAB 4 ++ 6	.MCA12 ADVANCED JAVA .MCA14 SOFTWARE PROJ .MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
	IMAYI PRASHANT YOGINI			COLL 366:VESIT CHEM	4BUR	
36 (P)15 (A) 51 3	E 5 15 22	1 0 10 10 3	6 (P)16 (O) 52 3 E	5 15 22 (O) 32 (C)	54 1 B 8 8	P
36 (P)17 (O) 53 3	E 5 15 20 (O) 32 (C)	52 1 C 7 7 4	5 (D)14 (B) 59 3 D	6 18 23	1 0 10 10	
	O 10 20 48 (O)35 (B)		Total Marks	0 10 10 obtained 580/850	21 148 7.05	
	IARTHA KUMAR VINOD SAD			COLL 366:VESIT CHEM	MBUR	
59 (B)19 (O) 78 3	A 9 27 23	1 0 10 10 6	0 (A)17 (O) 77 3 A	9 27 23 (0) 47 (0)	70 1 0 10 10	P
49 (C)18 (O) 67 3	C 7 21 24 (O) 47 (O)	71 1 0 10 10 6	0 (A)20 (O) 80 3 O	10 30 23	1 0 10 10	
	0 10 20 48 (0) 45 (0)		Total Marks	0 10 10 obtained 723/850		
5122223 ESTHAK RELV				COLL 366:VESIT CHEM		
44E(D)16E(O) 60 3	C 7 21 23E	1 0 10 10 4	OE(E)14E(B) 54 3 E	5 15 23E(O) 36E(B)	59 1 A 9 9	F
?5F(F)15E(A)	20E(O)31E(C)	51 1 C 7 7 4	4E(D)13E(C) 57 3 D	6 18 21E	1 0 10 10	
46E(O)43E(O)892	O 10 20 50E(O)34E(C)	84 2 0 10 20		0 10 10 obtained 578/850	18 140	
FAILS IN THEORY O	0.5042,* - 0.5045,AD OR PRACTICAL, RPV- PRO Ots C:credits CP:cre	VISIONAL, RCC-0.50	50, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULI	L- NULL & VOID	
iC:sum of credit poir	ts GPI: äCG /äC	-	-	-		
MARKS : >=80	>=75 and <80			>=55 and <60 >=		
GRADE : 0 GRADE POINT : 10	A	B 8	C 7	D 6	E P 5 4	F 0
	9	0	1	Ö	J 4	U

OFFICE REGISTER FOR THE		APPLICATIONS (SI			NATION HELD IN		(SH-202
SEAT NO NAME			PRN				
< C 80/36	GP C*GP 25/11	25 C G GP C*G	9 80/36 20/09 100 C G	GP C*GP 25/11 50	/23 75 C G GP	C*GP	
< C 80/36	GP C*GP 25/11 50/23	75 C G GP C*G	9 80/36 20/09 100 C G	GP C*GP 25/11			
< Course V 50/23 50/23 100 C G							
					äC äCG		
1.MCA11 MATHEMATICAL: 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT	BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A	M / LAB +	4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO	JECT MANAGEMENT GIES			
5122224 GAWAS DISHAN				COLL 366:VESIT	CHEMBUR		
38 (P)18 (O) 56 3 D	6 18 23	1 0 10 10	39 (P)16 (O) 55 3	D 6 18 22 (O) 39	(A) 61 1 O	10 10 P	
38 (P)14 (B) 52 3 E	5 15 20 (O)35 (B)	55 1 B 8 8	50 (C)16 (O) 66 3	C 7 21 22	1 0	10 10	
14 (0) 44 (0) 88 2 0			42 (O)	obtained 605/850	21 160	7.62	
5122225 /GHARAT SHRUT				COLL 366:VESIT			
36E(P)17E(O) 53 3 E	5 15 23E	1 0 10 10	25F(F)17E(O)	22E(O) 37E	(B) 59 1 A	9 9 F	
28F(F)18E(O)	18E(B)28E(D)	46 1 C 7 7	48E(C)15E(A) 63 3	C 7 21 21E	1 0	10 10	
42E(O)44E(O)862 O			40E(O)	obtained 560/850			
5122226 GUPTA VISHAL				COLL 366:VESIT			
36 (P)16 (O) 52 3 E	5 15 22	1 0 10 10	48 (C)14 (B) 62 3	C 7 21 21 (O) 27	(E) 48 1 C	7 7 P	
31 (P)12 (C) 43 3 P	4 12 19 (A)27 (E)	46 1 C 7 7	36 (P)13 (C) 49 3	P 4 12 22	1 0	10 10	
47 (0) 44 (0) 91 2 0	10 20 45 (0) 40 (0)		Total Marks	0 10 10 obtained 560/850			
/- FEMALE, #-0.229,@- FAILS IN THEORY OR G:grade GP:gradepoint: äC:sum of credit point:	PRACTICAL, RPV- PROV s C:credits CP:cred	ISIONAL, RCC-0.	5050, A.ABS-ABSENT, F-		NULL- NULL & VC	ID	
MARKS : >=80	>=75 and <80		>=60 and <70	>=55 and <60			
GRADE : 0 GRADE POINT : 10	A	B 8	C 7	D 6	E 5	P 4	F O

SEAT_NO NAME			PRN			
< Course I 80/36	25/11 25 C	G GP C*GP 80/36 2	0/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP < Course V <cr-2> 50/23 50/23 100 C G GP C*GP</cr-2>	25/11 50/23 75 C > < Course VI	G GP C*GP 80/36 2 <cr-2>-> < Cou</cr-2>	0/09 100 C G GP rse VII <cr-< th=""><th>C*GP 25/11 25 1>> P C*GP</th><th></th><th></th></cr-<>	C*GP 25/11 25 1>> P C*GP		
1.MCA11 MATHEMATICAL FOUNDATI 3.MCA13 ADVANCED DATABASE MAN 5.MCAL11 DATA STRUCTURE LAB US 7.MCAP11 MINI PROJECT-1A	ON FOR COMPUTER SCI AGEMENT SYSTEM / LAE ING C AND/ C++	2.MCA12 4.MCA14 6.MCAL14	ADVANCED JAVA / SOFTWARE PROJECT WEB TECHNOLOGIES			
5122227 HALKATTI SUNNY SATIS				COLL 366:VESIT CHEMBUR		
57 (B)20 (O) 77 3 A 9 27	23 1	O 10 10 62 (A)19	(0) 81 3 0 1	10 30 23 (0) 45 (0) 68	1 0 10 10	P
55 (C)18 (O) 73 3 B 8 24	24 (0) 45 (0) 69 1	0 10 10 65 (0)20	(0) 85 3 0	10 30 23	1 0 10 10	
49 (0) 50 (0) 99 2 0 10 20			Total Marks obt	tained 738/850		
5122228 HANDE OMKAR SHAHAJI				COLL 366:VESIT CHEMBUR		
36 (P)14 (B) 50 3 E 5 15	23 1	O 10 10 31 (P)17	(O) 483 E	5 15 22 (O) 30 (C) 52	1 C 7 7	P
36 (P)13 (C) 49 3 P 4 12	19 (A) 30 (C) 49 1	C 7 7 49 (C)17	(O) 663 C	7 21 22	1 0 10 10	
42 (0) 45 (0) 87 2 0 10 20			Total Marks obt	tained 578/850		
5122229 /HARISINGHANI JINAL G				COLL 366:VESIT CHEMBUR		
22F(F)16E(O)	24E 1	O 10 10 39E(P)16	E(O) 55 3 D	6 18 22E(O) 33E(C) 55	1 B 8 8	F
36E(P)19E(O) 55 3 D 6 18	18E(B)28E(D) 46 1	C 7 7 37E(P)12	E(C) 493 P	4 12 20E	1 0 10 10	
44E(O)45E(O)892 O 1020	44E(O)39E(A) 83 2	O 10 20 43E(O)			18 133	
/- FEMALE, #-0.229,0- 0.5042,* FAILS IN THEORY OR PRACTIC G:grade GP:gradepoints C:cre äC:sum of credit points GPI:	AL, RPV- PROVISIONAI dits CP:credit poir	, RCC-0.5050, A.AE	S-ABSENT, F- FA		JLL & VOID	
MARKS : >=80 >=75 a	nd <80 >=70 a					
GRADE : O A		D	C	D	E P	F

SEAT_NO NAME			PRN			
80/36 20/09 100 C	Course I <cr-3+ G GP C*GP 25/11 Course III<cr-3< th=""><th>25 C G GP C*GP 80/</th><th>36 20/09 100 C G GF</th><th>C*GP 25/11 50/23 7</th><th>5 C G GP C*GP</th><th></th></cr-3<></cr-3+ 	25 C G GP C*GP 80/	36 20/09 100 C G GF	C*GP 25/11 50/23 7	5 C G GP C*GP	
30/36 20/09 100 C Course V	G GP C*GP 25/11 50/23 <cr-2>> < Cours G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP 80/ e VI <cr-2>-> <</cr-2>	36 20/09 100 C G GF - Course VII <cr-< th=""><th>P C*GP 25/11 2 -1>> GP C*GP</th><th></th><th></th></cr-<>	P C*GP 25/11 2 -1>> GP C*GP		
1.MCA11 MATHEMATICA 3.MCA13 ADVANCED DA 5.MCAL11 DATA STRUCT 7.MCAP11 MINI PROJEC	L FOUNDATION FOR COMPUT TABASE MANAGEMENT SYSTE URE LAB USING C AND/ C+ T-1A	ER SCI 2.MC M / LAB 4.MC + 6.MC	A12 ADVANCED JAVA / A14 SOFTWARE PROJEC AL14 WEB TECHNOLOGIE	/ LAB CT MANAGEMENT		
5122230 HATODE NIT				COLL 366:VESIT CHEMBU		
51 (C)19 (O) 70 3	B 8 24 24	1 0 10 10 58 (B)17 (O) 75 3 A	9 27 22 (0) 47 (0) 69	1 0 10 10	P
51 (C)19 (O) 70 3	B 8 24 22 (0) 47 (0)	69 1 0 10 10 61 (A)19 (O) 80 3 O	10 30 22	1 0 10 10	
	0 10 20 49 (0)44 (0)		Total Marks ob	otained 709/850		
	THAMESH MANOJ VANITA			COLL 366:VESIT CHEMBU		
51 (C)17 (O) 68 3	C 7 21 24	1 0 10 10 53 (C)18 (O) 71 3 B	8 24 22 (0) 47 (0) 69	1 0 10 10	P
46 (D)16 (O) 62 3	C 7 21 24 (0) 47 (0)	71 1 0 10 10 58 (в)16 (О) 74 3 в	8 24 22	1 0 10 10	
	0 10 20 48 (0)45 (0)		Total Marks ob	otained 688/850		
	SHNA CHANDRAKANT REKHA			COLL 366:VESIT CHEMBU		
37 (P)15 (A) 52 3	E 5 15 24	1 0 10 10 64 (0)19 (0) 83 3 0	10 30 23 (0) 46 (0) 69	1 0 10 10	P
39 (P)16 (O) 55 3	D 6 18 21 (0)46 (0)	67 1 0 10 10 59 (B)18 (O) 77 3 A	9 27 21	1 0 10 10	
, , , , , , , , , , , , , , , , , , , ,	0 10 20 44 (0) 45 (0)			10 10 btained 676/850	21 180 8.57	
FAILS IN THEORY G:grade GP:gradepoi äC:sum of credit poi	- 0.5042,* - 0.5045,ADC OR PRACTICAL, RPV- PROV nts C:credits CP:cred nts GPI: äCG /äC >=75 and <80	TSIONAL, RCC-0.5050, it points äCG:sum	A.ABS-ABSENT, F- FA	cs & grades		 1 < 50 < 45
GRADE : O	A	В	C	D	E P	F
GRADE POINT : 10	9	8	7	6	5 4	0

SEAT NO NAME			PRN			
< C	ourse I <cr-3+1></cr-3+1>		Course			
	GP C*GP 25/11 :: ourse III <cr-3+1< td=""><td></td><td></td><td></td><td></td><td></td></cr-3+1<>					
80/36 20/09 100 C G	GP C*GP 25/11 50/23 <cr-2>> < Course GP C*GP 50/23 50/23 1</cr-2>	75 C G GP C*GP 80/36 2 VI <cr-2>-> < Cou 00 C G GP C*GP 50/23</cr-2>	20/09 100 C G GP C*G rrse VII <cr-1> 50 C G GP C*</cr-1>	P 25/11 25 > GP	C G GP C*GP äC äCG GPI	
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUTER BASE MANAGEMENT SYSTEM E LAB USING C AND/ C++ 1A			NAGEMENT		
5122233 JAIN JATIN R	AMESH ANJANA	2018	3016402352367 COL	L 366:VESIT CHEMBUR		
43E(E)18E(O) 61 3 C	7 21 24E	1 0 10 10 10F(F)13	BE(C)	- 23E(O) 42E(O) 65	1 0 10 10	F
29F(F)17E(O)	19E(A) 30E(C) 4	9 1 C 7 7 40E(E)14	lE(B) 54 3 E 5 1	5 21E	1 0 10 10	
	10 20 42E (O) 39E (A) 8		Total Marks obtain	ed 544/850		
5122234 JAISWAL ROHI				L 366:VESIT CHEMBUR		
52 (C)18 (O) 70 3 B	8 24 24	1 0 10 10 65 (0)18	8 (0) 83 3 0 10 3	0 22 (0) 42 (0) 64	1 0 10 10	P
43 (E)17 (O) 60 3 C	7 21 21 (0) 42 (0) 6	3 1 0 10 10 57 (B)18	3 (O) 75 3 A 9 2	7 21	1 0 10 10	
	10 20 46 (0) 44 (0) 9		Total Marks obtain	ed 673/850		
5122235 /JAMBEKAR SHI				L 366:VESIT CHEMBUR		
52 (C)13 (C) 65 3 C	7 21 24	1 O 10 10 39 (P)15	5 (A) 54 3 E 5 1	5 22 (O) 39 (A) 61	1 0 10 10	P
51 (C)18 (O) 69 3 C	7 21 20 (O) 33 (C) 5	3 1 B 8 8 54 (C) 17	7 (O) 71 3 B 8 2	4 22	1 0 10 10	
42 (0) 46 (0) 88 2 0	10 20 49 (O)39 (A) 8			ed 636/850	21 169 8.05	
FAILS IN THEORY OR G:grade GP:gradepoint äC:sum of credit point		IONAL, RCC-0.5050, A.A. points äCG:sum of pr	BS-ABSENT, F- FAILS, coduct of credits &	grades		
MARKS : >=80 GRADE : O GRADE POINT : 10	>=75 and <80 >:	=70 and <75 >=60 B		and <60 >=50 a		< 50 <45 F
	Δ.	₽	_	₽	□	r

SEAT_NO NAME			PRN			
< C 30/36	GP C*GP 25/11	25 C G GP C*GP 8	30/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
30/36 20/09 100 C G < Course V 50/23 50/23 100 C G	GP C*GP 25/11 50 CR-2>> < Co	/23 75 C G GP C*GP 8 purse VI <cr-2>-> <-</cr-2>	30/36 20/09 100 C G (GP C*GP 25/11 R-1>>		
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMBASE MANAGEMENT SY E LAB USING C AND/ 1A	PUTER SCI 2. STEM / LAB 4. C++ 6.	MCA12 ADVANCED JAVA MCA14 SOFTWARE PROJI MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5122236 /JOSHI VAISHN	IAVI RAVINDRA CHAN	DRAKANTRAO JOSHI ANI	2022016402177082	COLL 366:VESIT CHE	MBUR	
52 (C)16 (O) 68 3 C	7 21 24	1 0 10 10 37	7 (P)14 (B) 51 3 E	5 15 21 (O) 36 (B)	57 1 A 9 9	P
36 (P)17 (O) 53 3 E	5 15 22 (0)36 (B) 58 1 A 9 9 58	3 (B)15 (A) 73 3 B	8 24 21	1 0 10 10	
18 (0)41 (0) 89 2 0			Total Marks	obtained 607/850	21 160 7.62	
5122237 JOTWANI KAPI				COLL 366:VESIT CHE		
36 (P)15 (A) 51 3 E	5 15 24	1 0 10 10 57	7 (B)16 (O) 73 3 B	8 24 21 (0) 42 (0)	63 1 0 10 10	P
46 (D)16 (O) 62 3 C	7 21 24 (0) 42 (0) 66 1 0 10 10 49	9 (C)18 (O) 67 3 C	7 21 22	1 0 10 10	
48 (0) 40 (0) 88 2 0			Total Marks	obtained 651/850	21 171 8.14	
5122238 /KAKDE KALPAN				COLL 366:VESIT CHE		
51 (C)19 (O) 70 3 B	8 24 24	1 0 10 10 57	7 (B)17 (O) 74 3 B	8 24 22 (O) 36 (B)	58 1 A 9 9	P
46 (D)15 (A) 61 3 C	7 21 24 (0) 36 (B) 60 1 0 10 10 53	3 (C)19 (O) 72 3 B	8 24 22	1 0 10 10	
49 (0) 46 (0) 95 2 0		0) 92 2 0 10 20 4	Total Marks	10 10 obtained 673/850	21 182 8.67	
/- FEMALE, #-0.229,@ FAILS IN THEORY OR G:grade GP:gradepoint äC:sum of credit point MARKS :>=80	0.5042,* - 0.5045, PRACTICAL, RPV- F s C:credits CP:c s GPI: äCG /ä	ADC- ADMISSION CANCEI ROVISIONAL, RCC-0.505 redit points	LLED, RR-RESERVED, 50, A.ABS-ABSENT, F-: um of product of cred	its & grades		
GRADE : O	A	В	С	D	E P	F
GRADE POINT : 10	0	8	7	6	5 4	(

SEAT NO	NAME									PRN										_
<																				
	0/09 100 C																			
80/36 2 < C	0/09 100 C course V - 0/23 100 C	G (GP C*GE CR-2>	25, -> <	/11 50/2	3 75 se VI 3 100	C G <c C G</c 	GP C*GP R-2>-> < GP C*GP	80/36 2 < Cou 50/23	20/09 1 urse V	.00 C G 7II< 50 C	GP C*C CR-1>- G GP C	GP 25/11 > *GP	1	2	5 C (G GP C*	GP		
	MATHEMATIC ADVANCED D DATA STRUC MINI PROJE			ON FO	OR COMPU ENT SYST C AND/ C								B ANAGEMENT							-
5122239	/KALE SAKS	HI S	ATISH S	ADHA	NA				2022	016402	2179823	CO:	LL 366:VE	ESIT C	HEMBU	 R				-
39 (P)16	(0) 55 3	D	6 18	24		1	0	10 10 3	30 (P)17	(0)	47 3 1	5 5	15 21 (0)	43 (0) 64	1	0 10	10	P	
41 (E)18	(0) 59 3	D	6 18	23 (0	0)43 (0)	66 1	0			(0)	65 3	7 :	21 23			1	0 10	10		
	(0) 87 2									Total	Marks	obtai	ned 627/8							
	KANOJIYA												LL 366:VE							-
48 (C)18	(0) 66 3	С	7 21	24		1	0	10 10 4	14 (D)17	(0)	61 3	7 :	21 23 (0)	37 (в) 60	1	0 10	10	P	
37 (P)20	(0) 57 3	D	6 18	22 (0	0)43 (0)	65 1	0	10 10 5	55 (C)14	(B)	69 3	7 :	21 22			1	0 10	10		
	(0) 93 2									Total	Marks	obtai	ned 640/8							
	/KHAMBAYE												LL 366:VE							
42 (E)18	(0) 60 3	С	7 21	24		1	0	10 10 3	36 (P)15	(A)	51 3 1	5 5	15 22 (0)	39 (A) 61	1	0 10	10	P	
36 (P)17	(0) 53 3	E	5 15	22 (0	0)42 (0)	64 1	0	10 10 5	52 (C)14	(B)	66 3 (7 :	21 22			1	0 10	10		
44 (0)40	(0) 84 2	0	10 20	46 (0	0)34 (C)	80 2	0	10 20		Total	Marks	obtai	10 ned 606/8			21	162 7	.71		_
FAILS G:grade äC:sum of MARKS	, #-0.229, IN THEORY GP:gradepo credit po : >=80	OR ints	PRACTIO C:cre GPI: >=75 a	CAL, E edits : äCC and <8	RPV- PRO CP:cre G /äC 80	VISION dit po	AL, ints and	RCC-0.50 äCG:s	050, A.AE sum of pr >=60	SS-ABSI coduct and <	Of cree	dits &	grades and <60		>=50	and ·	<55 >=-			<45
GRADE	: 0 NT : 10		A	i.			B 8						D 6			E		P		F O
	1.0			١			0			7			6			5		4		

SEAT_NO	urea T(CD-3+1	_	PRN	'ourse II/CD-3	2+1>	
30/36 20/09 100 C G						
< Co 80/36		· ·				
< Course V<					23 C G GP C*GP	
50/23 50/23 100 C G	GP C*GP 50/23 50/23	100 C G GP C*GP 50)/23 50 C G	GP C*GP		
					äC äCG GPI	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE		ER SCI 2.M 1 / LAB 4.M - 6.M	MCA12 ADVANCED JAVA MCA14 SOFTWARE PROJ MCAL14 WEB TECHNOLOG	. / LAB ECT MANAGEMENT IES		
7.MCAP11 MINI PROJECT-1	A 					
5122242 KHAN MOHAMMED	TUAHA ABDUL HAMEED N	MUMTAZ	2019016401940486	COLL 366:VESIT CHEM	BUR .	
36E(P)13E(C) 49 3 P	4 12 24E	1 O 10 10 37E	E(P)17E(O) 54 3 E	5 15 24E(0) 45E(0)	69 1 0 10 10	F
27F(F)17E(O)	22E(O)40E(O)	62 1 O 10 10 48E	E(C)16E(O) 64 3 C	7 21 22E	1 0 10 10	
48E(O)48E(O)962O			Total Marks	obtained 624/850		
5122243 KHILLARE DIPN				COLL 366:VESIT CHEM		
43E(E)13E(C) 56 3 D	6 18 24E	1 0 10 10 31E	F(F)15E(A)	23E (O) 40E (O)	63 1 0 10 10	F
28F(F)17E(O)	20E(O)32E(C)	52 1 C 7 7 36E	E(P)10E(E) 46 3 P	4 12 20E	1 0 10 10	
48E(O)42E(O) 90 2 O			Total Marks	10 10 obtained 561/850		
5122244 /KUMARI ANKITA				COLL 366:VESIT CHEM		
55 (C)19 (O) 74 3 B	8 24 24	1 0 10 10 47	(D)18 (O) 65 3 C	7 21 22 (O) 39 (A)	61 1 0 10 10	P
51 (C)18 (O) 69 3 C	7 21 24 (O) 39 (A)	63 1 0 10 10 64	(0)19 (0) 83 3 0	10 30 21	1 0 10 10	
49 (0) 47 (0) 96 2 0	10 20148 (0)46 (0)	94 2 0 10 20 147	7 (0) 47 1 0	10 10		
(, , . , (, ,			Total Marks	obtained 697/850	21 186 8.86	
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR	PRACTICAL, RPV- PROVI	SIONAL, RCC-0.5050), A.ABS-ABSENT, F-		- NULL & VOID	
G:grade GP:gradepoints AC:sum of credit points		t points auG:sum	n or product of cred	its & grades		
MARKS : >=80	>=75 and <80	>=70 and <75				
GRADE : O GRADE POINT : 10	A o	B 8	C 7	D 6	E P 5 4	_
SUMPE LOINI : IA	e e e e e e e e e e e e e e e e e e e	0	/	Ю	J 4	U

	NAME :1:MUMBAI			RESULT DATE			
SEAT_NO NAME			PRN				
			-> < GP 80/36 20/09 100 C				
80/36 20/09 100 C G	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	75 C G GP C* e VI <cr-2>- 100 C G GP C*</cr-2>	-> <	G GP C*GP 25/11 - <cr-1>> C G GP C*GP</cr-1>	25 C G äC	GP C*GP äCG GPI	
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-			2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOI				
5122245 /KUMARI NITU	BINOD SHOBHA		202201640217704	3 COLL 366:VESIT C	CHEMBUR		
73 (0)19 (0) 92 3 0	10 30 24	1 0 10 1	10 65 (0)18 (0) 83 3	0 10 30 22 (0) 40	(0) 62 1	0 10 10	P
43 (E)19 (O) 62 3 C	7 21 22 (0) 40 (0)	62 1 0 10 1	10 50 (C)19 (O) 69 3	C 7 21 22	1	0 10 10	
			20 41 (O) 41 1 Total Mark	s obtained 699/850			
5122246 /LALWANI FALG				04 COLL 366:VESIT (
23F(F)14E(B)	24E	1 0 10 1	10 36E(P)12E(C) 48 3	P 4 12 21E(O) 39E	(A) 60 1	0 10 10	F
39E(P)14E(B) 53 3 E	5 15 20E (O) 34E (C)	54 1 B 8	8 38E(P)13E(C) 51 3	E 5 15 20E	1 (0 10 10	
			20 44E(O) 44 1 Total Mark	s obtained 560/850			
			202201640217676				
71E(O)18E(O) 89 3 O	10 30 24E	1 0 10 1	10 22F(F)11E(D)		(B) 57 1	A 9 9	F
27F(F)14E(B)	19E(A)30E(C)	49 1 C 7	7 44E(D)14E(B) 58 3	D 6 18 22E	1	0 10 10	
44E(O)42E(O) 86 2 O	10 20 42E(O)30E(C)	72 2 B 8 1		0 10 10 s obtained 576/850		130	
G:grade GP:gradepoint äC:sum of credit point	PRACTICAL, RPV- PROV s C:credits CP:cred s GPI: äCG /äC	ISIONAL, RCC-0 it points ä0	ANCELLED, RR-RESERVED, 0.5050, A.ABS-ABSENT, F CG:sum of product of cr >=60 and <70	edits & grades			
GRADE : O GRADE POINT : 10	A A	В	C	D	E		
	_	8	7	6	5	4	0

SEAT NO NAME						PRN							
						/36 20/00 100							
						/36 20/09 100							
< Course	v<	CR-2>>	< Cours	e VI<	CR-2>-> < GP C*GP 50	/36 20/09 100 0 Course VII- /23 50	<cr-1> C G GP C*</cr-1>	> GP		äC ä(CG GPI		
1.MCA11 MATHE 3.MCA13 ADVAN 5.MCAL11 DATA 7.MCAP11 MINI			FOR COMPUT EMENT SYSTE G C AND/ C+			CA12 ADVANCED CA14 SOFTWARE CAL14 WEB TECHNO							
5122248 MAL	AJINKYA	PANJABRAO	VANMALA			2022016402176	562 COL	L 366:VESIT	CHEMBUR	₹			
45 (D)15 (A)	60 3 C	7 21 24		1 0	10 10 43	(E)16 (O) 59	3 D 61	8 23 (0) 44	(0) 67	1 0	10 10	P	
36 (P)19 (O)	55 3 D	6 18 20	(O)38 (A)	58 1 A	9 9 43	(E)17 (O) 60	3 C 7 2	1 22		1 0	10 10		
						(O) 40 Total Ma	rks obtain	ed 617/850					
5122249 MANV						2019016400467							
10 (E)18 (O)	58 3 D	6 18 24		1 0	10 10 36	(P)15 (A) 51	3 E 5 1	5 22 (0) 38	(A) 60	1 0	10 10	P	
36 (P)14 (B)	50 3 E	5 15 22	(O) 38 (A)	60 1 0	10 10 51	(C)14 (B) 65	3 C 7 2	1 22		1 0	10 10		
						(O) 40 Total Ma	rks obtain	ed 612/850					
5122250 /MAU						2018016401241							
40 (E)16 (O)	56 3 D	6 18 24		1 0	10 10 38	(P)15 (A) 53	3 E 5 1	5 22 (0) 37	(B) 59	1 A	9 9	P	
37 (P)18 (O)	55 3 D	6 18 24	(O) 37 (B)	61 1 0	10 10 54	(C)18 (O) 72	3 в 82	4 21		1 0	10 10		
48 (0)41 (0)	89 2 0	10 20 45	(0) 44 (0)	89 2 0		(O) 46 Total Ma	rks obtain			21 16	64 7.81		
FAILS IN T G:grade GP:gr äC:sum of cred	HEORY OR adepoints lit points	PRACTICAL, C:credit GPI: 8	RPV- PROV S CP:cred	ISIONAL,	RCC-0.5050 aCG:sum	ED, RR-RESERVED, A.ABS-ABSENT, of product of	F- FAILS, credits &	grades					
MARKS : GRADE : GRADE POINT :	>=80	>=75 and A	<80	>=70 and B	d <75	>=60 and <70 C		and <60 D	>=50			nd < 50	
	0			8		7		6		5	4		0

SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 30="" 36="" <cr-3+;<="" c="" c*gp="" g="" gp="" i<cr-3+1;="" pre=""></course></pre>	25 C G GP C*GP 80/36	20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
30/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23 :</cr-2>	75 C G GP C*GP 80/36 VI <cr-2>-> < Co</cr-2>	20/09 100 C G GP ourse VII <cr-1< th=""><th>C*GP 25/11 25 >> C*GP</th><th></th><th></th></cr-1<>	C*GP 25/11 25 >> C*GP		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	R SCI 2.MCA12 / LAB 4.MCA14 6.MCAL14	ADVANCED JAVA / : SOFTWARE PROJECT WEB TECHNOLOGIES	LAB MANAGEMENT		
5122251 MISHRA YASH BRIJESH NISHA			COLL 366:VESIT CHEMBUR		
15F(F)15E(A) 24E	1 O 10 10 46E(D)1	3E(C) 59 3 D	6 18 20E(O) 34E(C) 54	1 B 8 8	F
21F(F)10E(E) 22E(O)34E(C)	66 1 A 9 9 48E(C)1	6E(O) 64 3 C	7 21 21E	1 0 10 10	
49E(O) 41E(O) 90 2 O 10 20 43E(O) 48E(O)		Total Marks obt	ained 550/850		
5122252 MORE AKHILESH SANDEEP ASHWINI			COLL 366:VESIT CHEMBUR		
55 (C)16 (O) 71 3 B 8 24 23	1 O 10 10 41 (E)1	5 (A) 56 3 D	6 18 22 (0) 45 (0) 67	1 0 10 10	P
36 (P)15 (A) 51 3 E 5 15 22 (O)45 (O)	7 1 0 10 10 37 (P)1	5 (A) 52 3 E	5 15 22	1 0 10 10	
47 (0) 43 (0) 90 2 0 10 20 43 (0) 40 (0)		Total Marks obt	ained 623/850		
5122253 /MORE NILAYA YESHWANT SHUBHDA			COLL 366:VESIT CHEMBUR		
57 (B)14 (B) 71 3 B 8 24 24	1 0 10 10 54 (C)1	5 (A) 69 3 C	7 21 22 (O) 39 (A) 61	1 0 10 10	P
44 (D)17 (O) 61 3 C 7 21 24 (O)39 (A)	3 1 0 10 10 61 (A)1	8 (O) 79 3 A	9 27 21	1 0 10 10	
47 (0)43 (0) 90 2 0 10 20 45 (0)40 (0)			0 10 ained 665/850	21 183 8.71	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC-		D_DESERVED			
FAILS IN THEORY OR PRACTICAL, RPV- PROVIS G:grade GP:gradepoints C:credits CP:credit G:sum of credit points GPI: äCG /äC	SIONAL, RCC-0.5050, A.A	BS-ABSENT, F- FAI		JLL & VOID	
MARKS : >=80 >=75 and <80					
GRADE : O A GRADE POINT : 10 9	B 8	C 7	_	E P 5	F 0

COLLEGE/CENTRE	NAME :1:MUMBAI			YEARS COURSE) EXAMINATION RESULT DATE :- 3	30TH JUNE, 2023.	
EAT NO NAME			PRN			
0/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	Course II <cr-3+1 11="" 23="" 25="" 50="" 7="" c*gp="" course="" gp="" iv<cr-3+1<="" td=""><td>75 C G GP C*GP</td><td></td></cr-3+1>	75 C G GP C*GP	
	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP C*GP e VI <cr-2>-> </cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 2 CR-1>>		
					äC äCG GPI	
.MCA11 MATHEMATICAL F .MCA13 ADVANCED DATAB .MCAL11 DATA STRUCTURE .MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUT ASE MANAGEMENT SYSTE LAB USING C AND/ C+ A	ER SCI M / LAB +		A / LAB JECT MANAGEMENT GIES		
122254 MORE SHUBHAM				COLL 366:VESIT CHEMBU	JR	
7 (D)17 (O) 64 3 C	7 21 24	1 0 10 10 1	42 (E)14 (B) 56 3	D 6 18 22 (O) 33 (C) 55	5 1 B 8 8	P
(P)15 (A) 45 3 E	5 15 22 (O)33 (C)	55 1 B 8 8	55 (C)15 (A) 70 3	B 8 24 21	1 0 10 10	
7 (O)38 (A) 85 2 O			Total Marks	B 8 8 obtained 597/850	21 162 7.71	
3122255 MORE TEJAS TA				COLL 366:VESIT CHEMBU		
5E(P)16E(O) 52 3 E	5 15 24E	1 0 10 10	24F(F)14E(B)	22E(O) 40E(O) 62	2 1 0 10 10	F
7F(F)13E(C)	19E(A)36E(B)	55 1 B 8 8	17F(F)15E(A)	21E	1 0 10 10	
2E(O)45E(O) 87 2 O			Total Marks	O 10 10 obtained 537/850	12 103	
5122256 MUKESH BHARAT				COLL 366:VESIT CHEMBU		
2 (E)16 (O) 58 3 D	6 18 24	1 0 10 10	31 (P)15 (A) 46 3	E 5 15 24 (O) 44 (O) 68	3 1 0 10 10	P
				B 8 24 22		
3 (0) 44 (0) 92 2 0			Total Marks	O 10 10 obtained 619/850		
- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR :grade GP:gradepoints C:sum of credit points	PRACTICAL, RPV- PROV C:credits CP:cred	ISIONAL, RCC-0.5	050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL- dits & grades	NULL & VOID	
ARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70 C	>=55 and <60 >=50	and <55 >=45 and	
RADE : O RADE POINT : 10	A Q	B 8	7	6	5 4	_

SEAT_NO NAME <	T (CD 211		PRN	G TT (01	2.12		
30/36 20/09 100 C G							
< C		· ·					
80/36					25 C G GP (C*GP	
50/23 50/23 100 C G							
					äC äCG		
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-							
5122257 MULCHANDANI	TARUN VASUDEV POONAM		2022016402176805	COLL 366:VESIT CH	HEMBUR		
43 (E)18 (O) 61 3 C	7 21 24	1 0 10 10	44 (D)18 (O) 62 3	C 7 21 21 (O) 36 (E	B) 57 1 A	9 9 P	
44 (D)16 (O) 60 3 C	7 21 22 (O)36 (B)	58 1 A 9 9	45 (D)13 (C) 58 3	D 6 18 21	1 0 1	0 10	
47 (O)39 (A) 86 2 O			Total Marks	obtained 615/850			
	AD YASAR ANIS AHMED FA			COLL 366:VESIT CH			
36E(P)13E(C) 49 3 P	4 12 24E	1 0 10 10	36E(P)10E(E) 46 3	P 4 12 15E(C) 31E(C	C) 46 1 C	7 7 F	
31F(F)12E(C)	24E(O) 31E(C)	55 1 B 8 8	31F(F)11E(D)	22E	1 0 1	0 10	
40E(O)29E(D) 69 2 C	7 14 35E(B)23E(P)		Total Marks	obtained 500/850			
5122259 MURPANI SAGA				COLL 366:VESIT CH			
LOF(F)14E(B)	20E	1 0 10 10	3F(F)10E(E)	15E(C) 32E(C	C) 47 1 C	7 7 F	
1F(F)10E(E)	23E(O)32E(C)	55 1 B 8 8	17F(F)17E(O)	23E	1 0 1	0 10	
39E(A)29E(D) 68 2 C	7 14 36E(B)26E(E)	62 2 C 7 14	Total Marks	A 9 9 obtained 406/850			
G:grade GP:gradepoint äC:sum of credit point	PRACTICAL, RPV- PROVI s C:credits CP:credi s GPI: äCG /äC	ISIONAL, RCC-0.5 t points äCG:	050, A.ABS-ABSENT, F- sum of product of cre	dits & grades			
MARKS : >=80	>-/3 and <80	>=/U and 5</td <td>>=60 and <!--0</td--><td></td><td>>=50 and <55 ;</td><td></td><td></td></td>	>=60 and 0</td <td></td> <td>>=50 and <55 ;</td> <td></td> <td></td>		>=50 and <55 ;		
GRADE : O GRADE POINT : 10	A	B 8	C	D	E.		

SEAT_NO NAME			PRN			
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	ourse II <cr-3+ GP C*GP 25/11 50/23 ourse IV<cr-3+< th=""><th>75 C G GP C*GP</th><th></th></cr-3+<></cr-3+ 	75 C G GP C*GP	
	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	75 C G GP C*GP e VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 R-1>>	25 C G GP C*GP	
					äC äCG GPI	
1.MCA11 MATHEMATICAL I 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTURI 7.MCAP11 MINI PROJECT-	1A			/ LAB ECT MANAGEMENT IES		
5122260 MURPANI SAURA				COLL 366:VESIT CHEME		
36 (P)14 (B) 50 3 E	5 15 24	1 0 10 10 2	29 (P)14 (B) 43 3 E	5 15 20 (0) 43 (0) 6	53 1 0 10 10	P
36 (P)12 (C) 48 3 P	4 12 20 (O)32 (C)	52 1 C 7 7 3	37 (P)10 (E) 47 3 P	4 12 21	1 0 10 10	
44 (O)28 (D) 72 2 B			Total Marks	10 10 obtained 525/850		
5122261 /NAGDEO MUSKAN				COLL 366:VESIT CHEME		
27F(F)13E(C)	24E	1 0 10 10 3	39E(P)11E(D) 50 3 E	5 15 17E(C) 34E(C) 5	51 1 C 7 7	F
36E(P)15E(A) 51 3 E	5 15 23E (O) 34E (C)	57 1 A 9 9 5	51E(C)19E(O) 70 3 B	8 24 23E	1 0 10 10	
46E(O)40E(O)862 O			Total Marks	8 8 obtained 557/850		
5122262 NAIK RIDDESH				COLL 366:VESIT CHEME		
36 (P)18 (O) 54 3 E	5 15 24	1 0 10 10 5	51 (C)15 (A) 66 3 C	7 21 20 (0) 40 (0) 6	50 1 0 10 10	P
38 (P)14 (B) 52 3 E	5 15 24 (O)33 (C)	57 1 A 9 9 5	57 (B)14 (B) 71 3 B	8 24 21	1 0 10 10	
48 (O)39 (A) 87 2 O			Total Marks	10 10 obtained 628/850	21 164 7.81	
G:grade GP:gradepoints	PRACTICAL, RPV- PROV s C:credits CP:cred	ISIONAL, RCC-0.50	050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL- its & grades	- NULL & VOID	
AC:sum of credit points MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=5	50 and <55 >=45 ar	nd < 50 <45
GRADE : O	A	В	C	D	E P	F

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI			RESULT DATE	·- 30TH JUNE, 2023	
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td>·></td></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="" g="" gp="" iii<cr-3="" pre=""></course></pre>					>
< Course V CR-2>> < Course V				23 0 0 01 0 01	
50/23 50/23 100 C G GP C*GP 50/23 50/23					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT					
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE	EM / LAB	4.MCA14 SOFTWARE PRO	OJECT MANAGEMENT		
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+	++	6.MCAL14 WEB TECHNOLO	OGIES		
7.MCAP11 MINI PROJECT-1A					
5100062 (NATAWADE GUDUME MOUAN GANGEMA					
5122263 /NALAWADE SHRUTI MOHAN SANGITA		2019016401310272	COLL 366:VESIT C	HEMBUR	
61 (A)17 (O) 78 3 A 9 27 24	1 0 10 10	60 (A)14 (B) 74 3	B 8 24 20 (O) 39 (A) 59 1 A 9 9	P
48 (C) 17 (O) 65 3 C 7 21 23 (O) 39 (A)	62 1 0 10 10	55 (C)20 (O) 75 3	A 9 27 22	1 0 10 10	
48 (0) 42 (0) 90 2 0 10 20 48 (0) 44 (0)	92 2 0 10 20	144 (0) 44 1	0 10 10		
		Total Marks	obtained 685/850	21 188 8.95	j
5122264 /NATHANI MUSKAN INDRAKUMAR JYOTI			COLL 366:VESIT C		
42 (E)16 (O) 58 3 D 6 18 24	1 0 10 10	46 (D)17 (O) 63 3	C 7 21 23 (O) 39 (A) 62 1 0 10 10	P
57 (B)19 (O) 76 3 A 9 27 23 (O)39 (A)	62 1 0 10 10	54 (C)20 (O) 74 3	B 8 24123	1 0 10 10	
				1 0 10 10	
48 (0) 43 (0) 91 2 0 10 20 49 (0) 45 (0)	94 2 0 10 20	48 (0) 48 1	0 10 10		
		Total Marks	s obtained 675/850	21 180 8.57	
5122265 PALLEWAD ROHIT VYANKATRAO LATA			COLL 366:VESIT C		
25F(F)13E(C) 24E	1 0 10 101	17F(F)11E(D)	20E(O) 32E(C) 52 1 C 7 7	F
					_
15F(F)16E(O) 19E(A)32E(C)	51 1 C 7 7	36E(P)13E(C) 49 3	P 4 12 21E	1 0 10 10	
48E(O)36E(B) 84 2 O 10 20 37E(B)26E(E)	63 2 C 7 14	37E(B) 37 1	B 8 8		
		Total Marks	s obtained 478/850	12 88	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD0					
FAILS IN THEORY OR PRACTICAL, RPV- PROV			- FATES. P- PASSES. N	IIII.I NIII.I. & VOTD	
G:grade GP:gradepoints C:credits CP:cred					
äC:sum of credit points GPI: äCG /äC					
MARKS : >=80 >=75 and <80					
GRADE : O A GRADE POINT : 10 9	В	C	D	E P	=
GRADE POINT : 10 9	8	7	6	5 4	. 0

SEAT_NO NAME			PRN			
< Co 80/36	GP C*GP 25/11	25 C G GP C*GP 80	/36 20/09 100 C G G	SP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G < Course V< 50/23 50/23 100 C G	GP C*GP 25/11 50/23 CCR-2>> < Course GP C*GP 50/23 50/23	75 C G GP C*GP 80 P VI <cr-2>-> < 100 C G GP C*GP 50</cr-2>	/36 20/09 100 C G G Course VII <cf 23="" 50="" c="" g<="" th=""><th>SP C*GP 25/11 R-1>> GP C*GP</th><th>25 C G GP C*GP äC äCG GPI</th><th></th></cf>	SP C*GP 25/11 R-1>> GP C*GP	25 C G GP C*GP äC äCG GPI	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	FOUNDATION FOR COMPUTE BASE MANAGEMENT SYSTEM E LAB USING C AND/ C+- LA	ER SCI 2.M M / LAB 4.M + 6.M	CA12 ADVANCED JAVA CA14 SOFTWARE PROJE CAL14 WEB TECHNOLOGI			
5122266 PANDIAN AJAY				COLL 366:VESIT CHE	EMBUR	
44 (D)15 (A) 59 3 D	6 18 24	1 0 10 10 46	(D)15 (A) 61 3 C	7 21 25 (0) 48 (0)	73 1 0 10 10	P
36 (P)17 (O) 53 3 E	5 15 24 (0)43 (0)	67 1 0 10 10 42	(E)18 (O) 60 3 C	7 21 23	1 0 10 10	
50 (0) 45 (0) 95 2 0			Total Marks o	obtained 655/850	21 165 7.86	
5122267 PANSARE KARAN				COLL 366:VESIT CHE		
53 (C)17 (O) 70 3 B	8 24 24	1 0 10 10 41	(E)15 (A) 56 3 D	6 18 22 (O) 39 (A)	61 1 0 10 10	P
36 (P)17 (O) 53 3 E	5 15 24 (O)36 (B)	60 1 0 10 10 39	(P)17 (O) 56 3 D	6 18 23	1 0 10 10	
48 (0) 47 (0) 95 2 0	10 20 41 (0) 45 (0)		Total Marks o	btained 627/850		
5122268 /PARAB AVANTIK				COLL 366:VESIT CHE		
45 (D)19 (O) 64 3 C	7 21 24	1 0 10 10 67	(0)19 (0) 86 3 0	10 30 25 (0) 48 (0)	73 1 0 10 10	P
45 (D)20 (O) 65 3 C	7 21 24 (O)38 (A)	62 1 0 10 10 55	(C)16 (O) 71 3 B	8 24 22	1 0 10 10	
48 (0) 47 (0) 95 2 0	10 20 45 (0) 47 (0)		Total Marks o	btained 700/850		
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR				FAILS, P- PASSES, NUI	LL- NULL & VOID	
G:grade GP:gradepoints äC:sum of credit points		it points äCG:sum	of product of credi	ts & grades		
MARKS : >=80	>=75 and <80	>=70 and <75				
GRADE : 0 GRADE POINT : 10	A	B 8	C 7	D 6	E P 5 4	_

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APP COLLEGE/CENTRE NAME:1:MUMBAI			RESULT DATE :- 30	TH JUNE, 2023	
SEAT NO NAME		PRN			
<course i<cr-3+1="">-</course>					
80/36 20/09 100 C G GP C*GP 25/11 2 <course iii<cr-3+1=""></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/23 7 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23 50/23 50/23 100 C G GP C*GP 50/23</cr-2>	5 C G GP C*GP 80/36 VI <cr-2>-> <</cr-2>	20/09 100 C G GF Course VII <cr-< td=""><td>C*GP 25/11 25 1>> P C*GP</td><td></td><td></td></cr-<>	C*GP 25/11 25 1>> P C*GP		
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	0.110111	III WED IECHNOECCIE			
5122269 PARAB BALLAL RAJENDRA SHEELA			COLL 366:VESIT CHEMBUR		
46 (D)18 (O) 64 3 C 7 21 24	1 O 10 10 36 (P)16 (O) 52 3 E	5 15 22 (0) 41 (0) 63	1 0 10 10	P
39 (P)17 (O) 56 3 D 6 18 24 (O)38 (A) 62	1 O 10 10 37 (P)16 (O) 53 3 E	5 15 21	1 0 10 10	
46 (O) 38 (A) 84 2 O 10 20 47 (O) 48 (O) 95		Total Marks ob	tained 616/850		
5122270 PATIL ABHILASH AVINASH SUSHAMA			COLL 366:VESIT CHEMBUR		
40E(E)15E(A) 55 3 D 6 18 24E	1 O 10 10 58E(B)15E(A) 73 3 B	8 24 21E(O) 39E(A) 60	1 0 10 10	F
22F(F)15E(A) 23E(O)39E(A) 62	1 O 10 10 43E(E)19E(O) 62 3 C	7 21 21E	1 0 10 10	
45E(O)31E(C) 76 2 A 9 18 46E(O)34E(C) 80		Total Marks ob	tained 589/850	18 150	
5122271 PATIL ATHARVA VILAS SAPANA			COLL 366:VESIT CHEMBUR		
41E(E)16E(O) 57 3 D 6 18 24E	1 O 10 10 28F(F)12E(C)	20E(O) 33E(C) 53	1 B 8 8	F
30F(F)16E(O) 23E(O)37E(B) 60	1 O 10 10 38E(P)15E(A) 53 3 E	5 15 22E	1 0 10 10	
48E(O)39E(A) 87 2 O 10 20 41E(O)41E(O) 82	2 O 10 20 38E (A	·	9 9 stained 562/850	15 120	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- A FAILS IN THEORY OR PRACTICAL, RPV- PROVISI G:grade GP:gradepoints C:credits CP:credit äC:sum of credit points GPI: äCG /äC	DMISSION CANCELLED, ONAL, RCC-0.5050, A	A.ABS-ABSENT, F- FA	ILS, P- PASSES, NULL- N	ULL & VOID	
MARKS : >=80 >=75 and <80 >=					and < 50 <45
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6		P F 4 0
GRADE POINT : 10 9	Ø	/	Ö	2 4	± U

NAME NO NAME	E:1:MUMBAI			PRN	RESULT DATE			
SEAT_NO	T <cr-3+1></cr-3+1>		> <		urse II <cr< td=""><td>-3+1></td><td>></td><td></td></cr<>	-3+1>	>	
30/36 20/09 100 C G GP C	*GP 25/11	25 C G GP	C*GP 80/36 2	0/09 100 C G G	P C*GP 25/11 50/2	3 75 C G GP	C*GP	
< Course 30/36	*GP 25/11 50/23	75 C G GP VI <cr-2< td=""><td>C*GP 80/36 2 >-> < Cou</td><td>0/09 100 C G G: rse VII<cr< td=""><td>P C*GP 25/11 -1>></td><td></td><td></td><td></td></cr<></td></cr-2<>	C*GP 80/36 2 >-> < Cou	0/09 100 C G G: rse VII <cr< td=""><td>P C*GP 25/11 -1>></td><td></td><td></td><td></td></cr<>	P C*GP 25/11 -1>>			
50/23 50/23 100 C G GP C						äC äCG		
.MCA11 MATHEMATICAL FOUND B.MCA13 ADVANCED DATABASE 5.MCAL11 DATA STRUCTURE LAB .MCAP11 MINI PROJECT-1A	ATION FOR COMPUTER MANAGEMENT SYSTEM B USING C AND/ C++	R SCI / LAB	2.MCA12 4.MCA14 6.MCAL14	ADVANCED JAVA SOFTWARE PROJE WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES			-
5122272 PATIL ROHIT KISHO					COLL 574:HIRAY			-
56+(0)18+(0)843 0 10	30 21+	1 0 10	10 60+(A)16	+(O) 763 A	9 27 21+(O) 37+(B) 58 1 A	9 9 P	
54+(C)15+(A) 69 3 C 7	21 16+ (C) 26+ (E) 4	2 1 D 6	6 61+(A)18	+(O) 793 A	9 27 21+	1 0	10 10	
13+(O)33+(C) 76 2 A 9				Total Marks of	otained 614/850	21 176	8.38	
5122273 /PATIL TANVI SHAIL					COLL 366:VESIT CH			_
19 (C)20 (O) 69 3 C 7	21 24	1 0 10	10 68 (0)18	(0) 86 3 0	10 30 22 (O) 37 (B) 59 1 A	9 9 P	
17 (D)18 (O) 65 3 C 7	21 23 (O)37 (B) 6	0 1 0 10	10 54 (C)19	(O) 733 B	8 24 21	1 0	10 10	
18 (0) 42 (0) 90 2 0 10				Total Marks of	otained 679/850	21 185	8.81	
5122274 /PATRA SONIA BRAJA					COLL 366:VESIT CH			_
52 (C)16 (O) 68 3 C 7	21 24	1 0 10	10 62 (A)14	(B) 76 3 A	9 27 19 (A) 30 (C	1) 49 1 C	7 7 P	
31 (P)16 (O) 47 3 E 5	15 23 (O)34 (C) 5	71 A 9	9 53 (C)16	(O) 693 C	7 21 22	1 0	10 10	
18 (O) 37 (B) 85 2 O 10				Total Marks of	otained 623/850			
								-
/- FEMALE, #-0.229,@- 0.504 FAILS IN THEORY OR PRAC G:grade GP:gradepoints C: G:sum of credit points G	TICAL, RPV- PROVIS	SIONAL, RCC	CANCELLED, RR -0.5050, A.AB	-RESERVED, S-ABSENT, F- F.	AILS, P- PASSES, NU			
MARKS : >=80 >=7	'5 and <80 >	=70 and <7	5 >=60	and <70	>=55 and <60			
GRADE : O GRADE POINT : 10		B 8			D			F

SEAT_NO						PRN					
80/36 2	0/09 100 C	G GP C*GP	25/11	25 C G	GP C*GP 80/3	36 20/09 100 C	G GP C*G	II <cr-3+: GP 25/11 50/23 IV<cr-3+:< th=""><th>75 C G GE</th><th>P C*GP</th><th></th></cr-3+:<></cr-3+: 	75 C G GE	P C*GP	
80/36 2 < C	0/09 100 C ourse V	G GP C*GP <cr-2>></cr-2>	25/11 50/2: - < Cour	3 75 C G se VI<	GP C*GP 80/3		G GP C*G - <cr-1></cr-1>	SP 25/11 2		P C*GP	
1.MCA11 3.MCA13 5.MCAL11 7.MCAP11	MATHEMATICAI ADVANCED DAT DATA STRUCTU MINI PROJECT	FOUNDATIC ABASE MANA RE LAB USI -1A	ON FOR COMPUT AGEMENT SYSTI TING C AND/ C	TER SCI EM / LAB ++	2.MCF 4.MCF	A12 ADVANCED JA A14 SOFTWARE PR AL14 WEB TECHNOR	AVA / LAB ROJECT MA: LOGIES	, , ,NAGEMENT			
	/POOJARI DEE							L 366:VESIT CHEMB			
46 (D)17	(0) 63 3	C 7 21 2	.4	1 0	10 10 36 (E)13 (C) 49 3	P 4 1	2 21 (0) 46 (0) 6	7 1 0	10 10	P
45 (D)19	(0) 64 3	C 7 21 2	.4 (0) 40 (0)	64 1 0	10 10 51 (0	0)17 (0) 68 3	C 7 2	1 22	1 0	10 10	
							ks obtain	.0 led 640/850			
	QAZI MOIN F							L 366:VESIT CHEMB			
51 (C)19	(0) 70 3	B 8 24 2	:4	1 0	10 10 56 (E	3) 17 (0) 73 3	в 82	4 24 (0) 44 (0) 68	8 1 0	10 10	P
37 (P)20	(0) 57 3	D 6 18 2	4 (O) 38 (A)	62 1 0	10 10 49 (0	0)19 (0) 68 3	C 7 2	1 23	1 0	10 10	
							ks obtain	.0 led 673/850			
	QURESHI HUZ							L 366:VESIT CHEMBU			
48 (C)19	(0) 67 3	C 7 21 2	.4	1 0	10 10 62 (2	A)15 (A) 77 3	A 92	7 16 (C) 36 (B) 5	2 1 C	7 7	P
56 (B)17	(0) 73 3	B 8 24 2	3 (O) 36 (B)	59 1 A	9 9 36 (E	9)19 (0) 55 3	D 6 1	8 22	1 0	10 10	
44 (0)41	(0) 85 2	0 10 20 3	3 (C) 46 (O)	79 2 A	9 18 46	(O) 46 1 Total Mari		.0 led 639/850	21 174	1 8.29	
FAILS	IN THEORY O	R PRACTICA	L, RPV- PRO	VISIONAL,	RCC-0.5050,	D, RR-RESERVED, A.ABS-ABSENT, Description		P- PASSES, NULL-	NULL & VO)ID	
äC:sum of	credit poir	nts GPI:	äCG /äC	•		•		and <60 >=50	N and <55	>=45 and <	50 <45
GRADE	: 0	A		В		C	>=33	D	E	P	F
CDADE DOT	NT : 10	9		8		7		6	5	4	0

	TY OF MUMBAI		Page No.: 225		
OFFICE REGISTER FOR THE MASTER C COLLEGE/CENTRE NAME :1:	MUMBAI		RESULT DATE :-	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre>< Course I - 80/36 20/09 100 C G GP C*GP < Course III</pre>	25/11 25 C G GP C	GP 80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP < Course V <cr-2>> 50/23 50/23 100 C G GP C*GP</cr-2>	25/11 50/23 75 C G GP C < Course VI <cr-2>-</cr-2>	*GP 80/36 20/09 100 C -> < Course VII	G GP C*GP 25/11 <cr-1>></cr-1>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION 3.MCA13 ADVANCED DATABASE MANAG 5.MCAL11 DATA STRUCTURE LAB USIN 7.MCAP11 MINI PROJECT-1A	FOR COMPUTER SCI SEMENT SYSTEM / LAB GG C AND/ C++	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PF 6.MCAL14 WEB TECHNOI	VA / LAB OJECT MANAGEMENT OGIES		
5122278 RAJGOR MAYUR HARENDRA			6 COLL 366:VESIT CHEM		
30 (P)16 (O) 46 3 E 5 15 24	1 0 10 1	LO 36 (P)12 (C) 48 3	P 4 12 22 (O) 38 (A)	60 1 0 10 10	P
36 (P)13 (C) 49 3 P 4 12 22	(O) 38 (A) 60 1 O 10 1	10 43 (E)12 (C) 55 3	D 6 18 21	1 0 10 10	
48 (O)35 (B) 83 2 O 10 20 42		Total Mark	e obtained 573/850	21 147 7.00	
5122279 /RAJPUT PADMAVATI KARAN			7 COLL 366:VESIT CHEM		
28F(F)13E(C) 23	1 0 10 1	L0 16F(F)12E(C)	18E(B) 34E(C)	52 1 C 7 7	F
18F(F)15E(A) 23	BE(O)34E(C) 57 1 A 9	9 40E(E)14E(B) 54 3	E 5 15 22E	1 0 10 10	
45E(O)40E(O) 85 2 O 10 20 36		Total Mark	s obtained 515/850	12 97	
5122280 RANE ANISH VIKAS VINAY			4 COLL 366:VESIT CHEM		
36 (P)19 (O) 55 3 D 6 18 24	1 0 10 1	LO 40 (E)15 (A) 55 3	D 6 18 22 (O) 40 (O)	62 1 0 10 10	P
36 (P)18 (O) 54 3 E 5 15 24	(O) 30 (C) 54 1 B 8	8 43 (E)17 (O) 60 3	C 7 21 22	1 0 10 10	
48 (0) 45 (0) 93 2 0 10 20 48		Total Mark	s obtained 609/850	21 159 7.57	
/- FEMALE, #-0.229,0- 0.5042,* - FAILS IN THEORY OR PRACTICAL G:grade GP:gradepoints C:credi	ts CP:credit points a	0.5050, A.ABS-ABSENT, E		- NULL & VOID	
äC:sum of credit points GPI: MARKS :>=80 >=75 and		>=60 and <70	>=55 and <60 >=	50 and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	В	C	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBA			Page No.: 226		
OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	•		RESULT DATE :-	30TH JUNE, 2023.	·
SEAT NO NAME		PRN			
<pre><cr-3 09="" 100="" 11="" 20="" 25="" 36="" 80="" <="" <cr-3="" c="" c*gp="" g="" gp="" pre=""></cr-3></pre>	25 C G GP C*GP 80	0/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2: < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	3 75 C G GP C*GP 80 se VI <cr-2>-> <-: 3 100 C G GP C*GP 50</cr-2>	0/36 20/09 100 C G Course VII< 0/23 50 C	GP C*GP 25/11 CR-1>> G GP C*GP	25 C G GP C*GP äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	TER SCI 2.1 EM / LAB 4.1 ++ 6.1	MCA12 ADVANCED JAV MCA14 SOFTWARE PRO MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5122281 RANE MAYURESH GOVIND MEGHNA			COLL 366:VESIT CHEMB		
49E(C)20E(O) 69 3 C 7 21 24E	1 0 10 10 521	E(C)14E(B) 66 3	C 7 21 21E(O) 38E(A) 5	9 1 A 9 9	F
23F(F)14E(B) 23E(O)38E(A)	61 1 0 10 10 481	E(C)16E(O) 64 3	C 7 21 21E	1 0 10 10	
9E(O)38E(A) 87 2 O 10 20 44E(O)46E(O)		Total Marks	obtained 618/850	18 152	
5122282 /RANJAN SOUMYA PRABHUJEE RITA			COLL 366:VESIT CHEMB		
50 (A)18 (O) 78 3 A 9 27 24	1 0 10 10 60	(A)19 (O) 79 3	A 9 27 24 (O) 47 (O) 7	1 1 0 10 10	P
2 (C)18 (O) 70 3 B 8 24 23 (O)47 (O)	70 1 0 10 10 56	(B)17 (O) 73 3	B 8 24 22	1 0 10 10	
8 (0) 44 (0) 92 2 0 10 20 46 (0) 45 (0)		Total Marks	obtained 714/850	21 192 9.14	
5122283 RATHOD ROHAN NARAYAN BHIMIBAI			COLL 366:VESIT CHEMB		
0 (C)17 (O) 67 3 C 7 21 24	1 0 10 10 61	(A)17 (O) 78 3	A 9 27 21 (O) 48 (O) 6	9 1 0 10 10	P
4 (D)19 (O) 63 3 C 7 21 24 (O)35 (B)	59 1 A 9 9 68	(0)19 (0) 87 3	0 10 30 23	1 0 10 10	
8 (0) 45 (0) 93 2 0 10 20 47 (0) 44 (0)		Total Marks	obtained 697/850	21 188 8.95	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADG FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cred	C- ADMISSION CANCEL /ISIONAL, RCC-0.505	LED, RR-RESERVED, O, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-		
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=5	0 and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	В	С	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

SEAT_NO NAME			PRN			
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80/	36 20/09 100 C G G	urse II <cr-3+1 P C*GP 25/11 50/23 7 urse IV<cr-3+1< th=""><th>'5 C G GP C*GP</th><th></th></cr-3+1<></cr-3+1 	'5 C G GP C*GP	
	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP C*GP 80/ se VI <cr-2>-> <</cr-2>	36 20/09 100 C G G: Course VII <cr< th=""><th>P C*GP 25/11 2 -1>> GP C*GP</th><th></th><th></th></cr<>	P C*GP 25/11 2 -1>> GP C*GP		
.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 3.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT	E LAB USING C AND/ C- ·1A	++ 6.MC	AL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
5122284 RAUT SAHIL S				COLL 366:VESIT CHEMBU		
36 (P)15 (A) 51 3 E	5 15 24	1 0 10 10 49 (C)15 (A) 64 3 C	7 21 22 (O) 38 (A) 60	1 0 10 10	P
17 (D)16 (O) 63 3 C	7 21 20 (O) 38 (A)	58 1 A 9 9 50 (C)19 (O) 69 3 C	7 21 22	1 0 10 10	
14 (O)39 (A) 83 2 O			Total Marks of	10 10 btained 618/850		
5122285 RAWTE YOGESH				COLL 366:VESIT CHEMBU		
15 (D)18 (O) 63 3 C	7 21 24	1 0 10 10 48 ((C)15 (A) 63 3 C	7 21 21 (0) 40 (0) 61	1 0 10 10	P
36 (P)16 (O) 52 3 E	5 15 22 (O)35 (B)	57 1 A 9 9 39 (P)15 (A) 54 3 E	5 15 22	1 0 10 10	
18 (O) 37 (B) 85 2 O			Total Marks of	10 10 btained 612/850		
5122286 SAKHARKAR NA				COLL 366:VESIT CHEMBU		
14 (D)15 (A) 59 3 D	6 18 24	1 0 10 10 41 (E)16 (O) 57 3 D	6 18 22 (0) 45 (0) 67	1 0 10 10	P
17 (D)15 (A) 62 3 C	7 21 24 (0) 42 (0)	66 1 0 10 10 44 (D)16 (O) 60 3 C	7 21 23	1 0 10 10	
18 (0) 45 (0) 93 2 0				10 10 btained 652/850	21 168 8.00	
G:grade GP:gradepoint	R PRACTICAL, RPV- PROV S C:credits CP:cred	VISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- F.	AILS, P- PASSES, NULL- ts & grades	NULL & VOID	
AC:sum of credit point:	>=75 and <80		>=60 and <70	>=55 and <60 >=50	and <55 >=45 and	< 50 <45
GRADE : O		B 8			E P	

SEAT_NO NAME			PRN			
80/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80/	36 20/09 100 C G G	ourse II <cr-3+ GP C*GP 25/11 50/23 ourse IV<cr-3+< th=""><th>75 C G GP C*GP</th><th></th></cr-3+<></cr-3+ 	75 C G GP C*GP	
	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	75 C G GP C*GP 80/ se VI <cr-2>-> <</cr-2>	36 20/09 100 C G G Course VII <cr< th=""><th>GP C*GP 25/11 R-1>></th><th></th><th></th></cr<>	GP C*GP 25/11 R-1>>		
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAS 5.MCAL11 DATA STRUCTURS 7.MCAP11 MINI PROJECT-1	E LAB USING C AND/ C+ 1A	-+ 6.MC	AL14 WEB TECHNOLOGI	ES		
5122287 SALESA HARSH				COLL 366:VESIT CHEMB		
40 (E)17 (O) 57 3 D	6 18 24	1 0 10 10 44 (D)16 (O) 60 3 C	7 21 23 (0) 48 (0) 7	1 1 0 10 10	P
36 (P)20 (O) 56 3 D	6 18 24 (0)42 (0)	66 1 0 10 10 44 (D)17 (O) 61 3 C	7 21 23	1 0 10 10	
48 (0) 47 (0) 95 2 0			Total Marks o	10 10 btained 647/850		
5122288 SALUNKE RISH				COLL 366:VESIT CHEMB		
52 (C)18 (O) 70 3 B	8 24 24	1 0 10 10 36 (P)14 (B) 50 3 E	5 15 22 (0) 45 (0) 6	7 1 0 10 10	P
36 (P)17 (O) 53 3 E	5 15 23 (O)39 (A)	62 1 0 10 10 46 (D)17 (O) 63 3 C	7 21 22	1 0 10 10	
44 (0) 42 (0) 86 2 0			Total Marks o	10 10 btained 615/850		
5122289 SALUNKE SOHAN				COLL 366:VESIT CHEMB		
61 (A)20 (O) 81 3 O	10 30 24	1 0 10 10 50 (C)19 (O) 69 3 C	7 21 23 (O) 38 (A) 6	1 0 10 10	P
38 (P)19 (O) 57 3 D	6 18 22 (O)38 (A)	60 1 0 10 10 60 (A)20 (O) 80 3 O	10 30 21	1 0 10 10	
49 (0) 41 (0) 90 2 0	10 20 44 (0) 45 (0)	89 2 0 10 20 40		10 10 obtained 672/850	21 189 9.00	
/ DDMATE # 0 000 0 /	0.5042.40.5045.332				·	
G:grade GP:gradepoints	PRACTICAL, RPV- PROV s C:credits CP:cred	VISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- F	TAILS, P- PASSES, NULL- ts & grades	· NULL & VOID	
	>=75 and <80			>=55 and <60 >=5		
GRADE : O	A	B 8	C	D	E P	F

SEAT_NO NAME			PRN			
80/36 20/09 100 C G	G GP C*GP 25/11	25 C G GP C*GP 80/	/36 20/09 100 C G (ourse II <cr-3 GP C*GP 25/11 50/23 ourse IV<cr-3< th=""><th>75 C G GP C*GP</th><th></th></cr-3<></cr-3 	75 C G GP C*GP	
	G GP C*GP 25/11 50/23 - <cr-2>> < Cours</cr-2>	75 C G GP C*GP 80/ se VI <cr-2>-> <</cr-2>	/36 20/09 100 C G (GP C*GP 25/11 R-1>>		
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	RE LAB USING C AND/ C+ -1A	++ 6.MC	CAL14 WEB TECHNOLOGI	/ LAB ECT MANAGEMENT IES		
5122290 SALUNKHE ARY				COLL 366:VESIT CHEM		
52 (C)19 (O) 71 3 B	8 24 24	1 0 10 10 38	(P)15 (A) 53 3 E	5 15 22 (0) 44 (0)	66 1 0 10 10	P
47 (D)18 (O) 65 3 C	7 21 22 (0) 41 (0)	63 1 0 10 10 52	(C)15 (A) 67 3 C	7 21 22	1 0 10 10	
48 (O) 36 (B) 84 2 O			Total Marks	10 10 obtained 645/850		
5122291 SANAS OMKAR				COLL 366:VESIT CHEM		
40 (E)16 (O) 56 3 D	6 18 24	1 0 10 10 57	(B)16 (O) 73 3 B	8 24 22 (O) 39 (A)	61 1 0 10 10	P
38 (P)17 (O) 55 3 D	6 18 24 (O)39 (A)	63 1 0 10 10 56	(B)20 (O) 76 3 A	9 27 22	1 0 10 10	
49 (0) 42 (0) 91 2 0			Total Marks	10 10 obtained 657/850		
5122292 SAWANT PRASA				COLL 366:VESIT CHEM		
42 (E)19 (O) 61 3 C	7 21 24	1 0 10 10 60	(A)17 (O) 77 3 A	9 27 23 (0) 46 (0)	69 1 0 10 10	P
59 (B)20 (O) 79 3 A	9 27 22 (0) 40 (0)	62 1 0 10 10 66	(0)19 (0) 85 3 0	10 30 23	1 0 10 10	
48 (0) 43 (0) 91 2 0	0 10 20 47 (0) 47 (0)		Total Marks	10 10 obtained 709/850	21 195 9.29	
G:grade GP:gradepoint	R PRACTICAL, RPV- PROV cs C:credits CP:cred	/ISIONAL, RCC-0.5050,	, A.ABS-ABSENT, F- I	FAILS, P- PASSES, NULL its & grades	NULL & VOID	
äC:sum of credit point MARKS :>=80	>=75 and <80					
GRADE : O	A	В	C.	D	E P	Ŧ

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS COLLEGE/CENTRE NAME :1:MUMBAI	S (SEM-I) (CHOICE BASED) (2 YEARS CO	RESULT DATE :- 30TH JUNE, 2023.	
SEAT_NO NAME	PRN		
<pre><course i<cr-3+1=""> 80/36 20/09 100 C G GP C*GP 25/11</course></pre>	C*GP 80/36 20/09 100 C G GP C*GF	25/11 50/23 75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP < Course V <cr-2>> < Course VI<cr-2< td=""><td>C*GP 80/36 20/09 100 C G GP C*GE 2>-> < Course VII<cr-1></cr-1></td><td>25 /11 25 C G GP C*GP</td><td></td></cr-2<></cr-2>	C*GP 80/36 20/09 100 C G GP C*GE 2>-> < Course VII <cr-1></cr-1>	25 /11 25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	4.MCA14 SOFTWARE PROJECT MAN 6.MCAL14 WEB TECHNOLOGIES	AGEMENT	
5122293 /SAWANT SHREYA UMESH SNEHA	2019016401334324 COLI		
51 (C)18 (O) 69 3 C 7 21 24 1 O 10) 10 47 (D)15 (A) 62 3 C 7 21	21 (O) 32 (C) 53 1 B 8 8	P
53 (C)17 (O) 70 3 B 8 24 23 (O)40 (O) 63 1 O 10) 10 58 (B)16 (O) 74 3 B 8 24	1 0 10 10	
48 (0) 41 (0) 89 2 0 10 20 47 (0) 44 (0) 91 2 0 10	Total Marks obtaine	ed 659/850 21 178 8.48	
5122294 /SHADIJA DIVYA DILIP VARSHA	2019016400466211 COLI		
51 (C)13 (C) 64 3 C 7 21 24 1 O 10) 10 36 (P)16 (O) 52 3 E 5 15	5 21 (O) 31 (C) 52 1 C 7 7	P
36 (P)17 (O) 53 3 E 5 15 24 (O)38 (A) 62 1 O 10) 10 49 (C)14 (B) 63 3 C 7 21	1 0 10 10	
48 (O) 45 (O) 93 2 O 10 20 44 (O) 37 (B) 81 2 O 10	Total Marks obtaine	ed 602/850 21 157 7.48	
5122295 /SHAHDADPURI KHUSHBOO MUKESH BHARTI	2022016402179982 COLI		
63 (A)18 (O) 81 3 O 10 30 24 1 O 10) 10 40 (E)14 (B) 54 3 E 5 15	1 21 (0) 40 (0) 61 1 0 10 10	P
41 (E)16 (O) 57 3 D 6 18 21 (O)34 (C) 55 1 B	3 8 44 (D) 17 (O) 61 3 C 7 21	1 0 10 10	
48 (O)40 (O) 88 2 O 10 20 43 (O)39 (A) 82 2 O 10	Total Marks obtaine	ed 625/850 21 172 8.19	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCG G:grade GP:gradepoints C:credits CP:credit points äC:sum of credit points GPI: äCG /äC	CANCELLED, RR-RESERVED, C-0.5050, A.ABS-ABSENT, F- FAILS,		
MARKS: >=80 >=75 and <80 >=70 and <	75 >=60 and <70 >=55 a	and <60 >=50 and <55 >=45	and < 50 <45
GRADE : O A B	C	D E P	F
GRADE POINT: 10 9 8	7	6 5 4	0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COLLEGE/CENTRE NAME:1:MUMBAI	RESULT DATE :- 30TH JUNE, 2023.
SEAT_NO NAME PRN	
<pre><</pre>	
<pre><course iii<="" pre=""> 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP <pre>< Course V</pre> Course V</course></pre> VI <cr-2>-> < Course VI<cr-1></cr-1></cr-2>	P 25/11 25 C G GP C*GP
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*G	GP äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTMARE PROJECT MAN 5.MCAL11 DATA STRUCTURE LAB USING C AND / C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	NAGEMENT
5122296 SHAMNANI ANKUSH PRAKASH NITA 2022016402176507 COLI	
57 (B)17 (O) 74 3 B 8 24 24 1 O 10 10 53 (C)15 (A) 68 3 C 7 2	1 22 (O) 39 (A) 61 1 O 10 10 P
28 (P)18 (O) 46 3 E 5 15 22 (O)39 (A) 61 1 O 10 10 47 (D)15 (A) 62 3 C 7 2:	1 0 10 10
48 (O) 45 (O) 93 2 O 10 20 41 (O) 42 (O) 83 2 O 10 20 37 (B) 37 1 B 8 8 1 Total Marks obtained	ed 630/850 21 169 8.05
5122297 /SHARMA HIMANSHI SANJAY KUMAR SHARMA SARLA SHARMA 2022016402177035 COLI	
66 (O) 20 (O) 86 3 O 10 30 24	0 23 (O) 36 (B) 59 1 A 9 9 P
51 (C)19 (O) 70 3 B 8 24 23 (O)36 (B) 59 1 A 9 9 59 (B)18 (O) 77 3 A 9 2	7 21
47 (0) 45 (0) 92 2 0 10 20 44 (0) 41 (0) 85 2 0 10 20 43 (0) 43 1 0 10 10 Total Marks obtains	ed 697/850 21 199 9.48
5122298 /SHINDE SAILEE RAJENDRA NIRMALA 2019016400932846 COL	
52 (C)15 (A) 67 3 C 7 21 24 1 O 10 10 46 (D)16 (O) 62 3 C 7 21	1 23 (O) 48 (O) 71 1 O 10 10 P
64 (O)20 (O) 84 3 O 10 30 24 (O)36 (B) 60 1 O 10 10 62 (A)18 (O) 80 3 O 10 30	0 23 1 0 10 10
48 (O) 43 (O) 91 2 O 10 20 45 (O) 44 (O) 89 2 O 10 20 43 (O) 43 1 O 10 10 Total Marks obtained	ed 694/850 21 192 9.14
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & credit points accisum of credit points GPI: aCG /aC MARKS :>=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 accidents	P- PASSES, NULL- NULL & VOID grades and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C GRADE POINT : 10 9 8 7	D E P F 6 5 4 0

SEAT_NO NAME		PRN			
80/36 20/09 100 C G GP C*	I <cr-3+1> *GP 25/11 25 C G GP C* III<cr-3+1></cr-3+1></cr-3+1>	GP 80/36 20/09 100 C G G	P C*GP 25/11 50/23 75	C G GP C*GP	
30/36	*GP 25/11 50/23 75 C G GP C* >> < Course VI <cr-2>- *GP 50/23 50/23 100 C G GP C*</cr-2>	GP 80/36 20/09 100 C G G: > < Course VII <cr< th=""><th>P C*GP 25/11 25 -1>> GP C*GP</th><th></th><th></th></cr<>	P C*GP 25/11 25 -1>> GP C*GP		
7.MCAP11 MINI PROJECT-1A	ATION FOR COMPUTER SCI MANAGEMENT SYSTEM / LAB USING C AND/ C++		/ LAB CT MANAGEMENT ES		
5122299 SINGH ABHISHEK VIM			COLL 366:VESIT CHEMBUR		
39 (P)14 (B) 53 3 E 5 1	15 22 1 0 10 1	0 36 (P)14 (B) 50 3 E	5 15 18 (B) 24 (P) 42	1 D 6 6	P
70 (0)17 (0) 87 3 0 10 3	30 21 (O)36 (B) 57 1 A 9	9 62 (A)18 (O) 80 3 O	10 30 23	1 0 10 10	
	20 39 (A)36 (B) 75 2 A 9 1	Total Marks of	btained 610/850		
5122300 SINGH GOURAV PRAMO			COLL 366:VESIT CHEMBUR		
38 (P)16 (O) 54 3 E 5 1	15 24 1 0 10 1	0 36 (P)15 (A) 51 3 E	5 15 22 (O) 38 (A) 60	1 0 10 10	P
36 (P)17 (O) 53 3 E 5 1	15 23 (O)38 (A) 61 1 O 10 1	0 39 (P)17 (O) 56 3 D	6 18 22	1 0 10 10	
	20 43 (0)42 (0) 85 2 0 10 2	Total Marks of	btained 594/850		
5122301 /SINGH ISHA CHANDRA			COLL 366:VESIT CHEMBUR		
61 (A)20 (O) 81 3 O 10 3	30 24 1 0 10 1	0 47 (D)14 (B) 61 3 C	7 21 21 (O) 38 (A) 59	1 A 9 9	P
38 (P)16 (O) 54 3 E 5 1	15 24 (O)38 (A) 62 1 O 10 1	0 44 (D)19 (O) 63 3 C	7 21 21	1 0 10 10	
48 (0) 45 (0) 93 2 0 10 2	20 40 (O)37 (B) 77 2 A 9 1		9 9 btained 633/850	21 173 8.24	
FAILS IN THEORY OR PRACT G:grade GP:gradepoints C:c	2,* - 0.5045,ADC- ADMISSION CA FICAL, RPV- PROVISIONAL, RCC-0 credits CP:credit points ac	.5050, A.ABS-ABSENT, F- F.		ULL & VOID	
äC:sum of credit points GP MARKS :>=80 >=75	5 and <80 >=70 and <75				
GRADE : O	A B 9 8	C	D	E P	F

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE MASTER OF COMPUTER AP COLLEGE/CENTRE NAME:1:MUMBAI			
SEAT NO NAME		PRN	
<pre><course i<="" pre=""> <pre>00/36 20/09 100 C</pre></course></pre>	25 C G GP C*GP 80/36 20/	09 100 C G GP C*GP 25/1	1 50/23 75 C G GP C*GP <cr-3+1>></cr-3+1>
30/36			
50/23 50/23 100 C G GP C*GP 50/23 50/23 1			äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER B.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM B.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ V.MCAP11 MINI PROJECT-1A	SCI 2.MCA12 AE LAB 4.MCA14 SC 6.MCAL14 WE	VANCED JAVA / LAB FTWARE PROJECT MANAGEMEN' B TECHNOLOGIES	т
5122302 SINGH KRISHNA SATISHCHANDRA RANI		6400355204 COLL 366:V	
88E(P)18E(O) 56 3 D 6 18 24E	1 O 10 10 44E(D) 17E(O) 61 3 C 7 21 22E(O) 41E(O) 63 1 O 10 10 F
25F(F)16E(O) 20E(O)38E(A) 5	3 1 A 9 9 50E(C)15E(A) 65 3 C 7 21 21E	1 0 10 10
12E(O)46E(O) 88 2 O 10 20 42E(O)40E(O) 8	т	otal Marks obtained 600/	850 18 149
5122303 /SINGH PRACHI DHIRENDRA RENU		6401119141 COLL 366:V	
27F(F)13E(C) 24E	1 O 10 10 43E(E) 12E(C) 55 3 D 6 18 18E(B) 30E(C) 48 1 C 7 7 F
27F(F)16E(O) 23E(O)37E(B) 6	0 1 0 10 10 43E(E)15E(A) 58 3 D 6 18 22E	1 0 10 10
8E(O)40E(O) 88 2 O 10 20 43E(O)37E(B) 8			850 15 123
5122304 SINGH SATYAM JAGADEESHPRASAD BEENA	201801	6401472187 COLL 366:V	ESIT CHEMBUR
37E(P)16E(O) 53 3 E 5 15 24E	1 O 10 10 45E(D) 9E(P) 54 3 E 5 15 18E(B) 34E(C) 52 1 C 7 7 F
27F(F)11E(D) 20E(O)34E(C) 5	1 B 8 8 52E(C) 18E(O) 70 3 B 8 24 22E	1 0 10 10
12E(O)43E(O) 85 2 O 10 20 35E(B)24E(P) 5	Γ	otal Marks obtained 550/	850 18 130
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVIS Signade GP:gradepoints C:credits CP:credit IC:sum of credit points GPI: äCG /äC	ADMISSION CANCELLED, RR-F	ESERVED, ABSENT, F- FAILS, P- PAS	SES, NULL- NULL & VOID
MARKS : >=80 >=75 and <80 >	70 and <75 >=60 an		>=50 and <55 >=45 and < 50
GRADE POINT: 10 9	8 7	6	5 4

SEAT_NO NAME < Co	ourse I <cr-3+1< td=""><td>(></td><td></td><td>PRN</td><td>rse II<cr< td=""><td>-3+1></td><td></td><td>></td><td></td></cr<></td></cr-3+1<>	(>		PRN	rse II <cr< td=""><td>-3+1></td><td></td><td>></td><td></td></cr<>	-3+1>		>	
80/36 20/09 100 C G	GP C*GP 25/11	25 C G GP	C*GP 80/36 20/	09 100 C G GP	C*GP 25/11 50/23	3 75 C	G GP	C*GP	
< Co 80/36 20/09 100 C G									
< Course V<	CR-2>> < Course	e VI <cr-2< td=""><td>2>-> < Cours</td><td>e VII<cr-< td=""><td>1>></td><td>20 0</td><td>0 01</td><td>0 01</td><td></td></cr-<></td></cr-2<>	2>-> < Cours	e VII <cr-< td=""><td>1>></td><td>20 0</td><td>0 01</td><td>0 01</td><td></td></cr-<>	1>>	20 0	0 01	0 01	
50/23 50/23 100 C G	GP C*GP 50/23 50/23	100 C G GP	C*GP 50/23	50 C G G	P C*GP	ä	C äCG	CDT	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE	OUNDATION FOR COMPUTE	R SCI	2.MCA12 AD	VANCED JAVA /	LAB				
5.MCAL11 DATA STRUCTURE	LAB USING C AND/ C+	1 / LAD	6.MCAL14 WE	B TECHNOLOGIE	S MANAGEMENT				
7.MCAP11 MINI PROJECT-1									
5122305 /SINGH SONALI	SUBODH RIMA		201901	6400383301	COLL 366:VESIT CHE	EMBUR			
38 (P)18 (O) 56 3 D	6 18 24	1 0 10) 10 46 (D)16 (O) 62 3 C	7 21 22 (O) 38 (A)	60	1 0 1	10 10	P
51 (C)18 (O) 69 3 C	7 21 24 (O) 38 (A)	62 1 0 10) 10 57 (B)19 (0)763A	9 27 21		1 0 1	10 10	
44 (0) 45 (0) 89 2 0	10 20 46 (0) 41 (0)	87 2 0 10	0 20 45 (0)	45 1 0	10 10				
					tained 651/850				
5122306 SREEDHAR SREE					COLL 366:VESIT CHE				
58 (B)19 (O) 77 3 A	9 27 24	1 0 10) 10 59 (B)18 (0) 77 3 A	9 27 23 (O) 38 (A)	61	1 0 1	10 10	P
48 (C)19 (O) 67 3 C	7 21 23 (O)38 (A)	61 1 0 10) 10 70 (0)18 (0)8830	10 30 22	;	1 0 1	10 10	
49 (0) 47 (0) 96 2 0	10 20 49 (0) 43 (0)	92 2 0 10	20 45 (0)	45 1 0	10 10				
					tained 710/850				
5122307 SUKHEJA MANIS					COLL 366:VESIT CHE				
19F(F)18E(O)	24E	1 0 10) 10 30F(F)10E(E)	20E(O) 36E(B)	56	1 A	9 9	F
26F(F)16E(O)	23E (O) 36E (B)	59 1 A 9	9 9 53E(C)13E(C) 66 3 C	7 21 21E	;	1 0 1	10 10	
47E(O)43E(O) 90 2 O	10 20 46E(O)46E(O)	92 2 0 10	0 20 41E(O)	41 1 0	10 10				
					tained 568/850		12 109	 	
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR					ILS, P- PASSES. NUT	LL- NUL	L & VO.	ID	
G:grade GP:gradepoints	C:credits CP:credi						0.		
äC:sum of credit points MARKS :>=80		>=70 and /	75 >=60 ar	d <70 \	=55 and <60 .	s=50 an	d <55	>=45 and <	50 /4
10-cannin	/-/J and \00	/- /U and </td <td>/-60 an</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	/-60 an						
GRADE : O GRADE POINT : 10	A	B 8	C		D	E		P	

SEAT_NO NAME		PRN		
<pre>< Course I 80/36 20/09 100 C G GP C*GP 25/11 < Course III</pre>	25 C G GP C*GP 80/36	20/09 100 C G GP C*GP	25/11 50/23 75 C G GP C*	GP
80/36 20/09 100 C G GP C*GP 25/11 < Course V <cr-2>> < 50/23 50/23 100 C G GP C*GP 50/23</cr-2>	50/23 75 C G GP C*GP 80/36 Course VI <cr-2>-> < Co</cr-2>	20/09 100 C G GP C*GP burse VII <cr-1></cr-1>	25/11 25 C G GP C*	GP
1.MCA11 MATHEMATICAL FOUNDATION FOR 3.MCA13 ADVANCED DATABASE MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C A 7.MCAP11 MINI PROJECT-1A	COMPUTER SCI 2.MCA12 SYSTEM / LAB 4.MCA14 ID/ C++ 6.MCAL14	ADVANCED JAVA / LAB SOFTWARE PROJECT MANAG WEB TECHNOLOGIES		
5122308 SURYAWANSHI SURAJ SHARAD CH		9016400919896 COLL 3		
44 (D)18 (O) 62 3 C 7 21 24	1 0 10 10 51 (C)1	18 (O) 69 3 C 7 21 2	3 (O) 38 (A) 61 1 O 10	10 P
36 (P)14 (B) 50 3 E 5 15 23 (O)3	B (A) 61 1 0 10 10 39 (P) 1	11 (D) 50 3 E 5 15 2	2 1 0 10	10
49 (0) 44 (0) 93 2 0 10 20 48 (0) 3		Total Marks obtained	613/850 21 162 7	
5122309 TENDOLKAR MOHIT NARENDRA NE		9016402103865 COLL 3		
46 (D)18 (O) 64 3 C 7 21 24	1 0 10 10 39 (P)1	17 (O) 56 3 D 6 18 2	2 (0) 44 (0) 66 1 0 10	10 P
53 (C)20 (O) 73 3 B 8 24 24 (O)3	B (A) 62 1 0 10 10 44 (D) 1	17 (O) 61 3 C 7 21 2	3 1 0 10	10
48 (O)35 (B) 83 2 O 10 20 48 (O)4		Total Marks obtained	646/850 21 174 8	
5122310 /THAKARE KALYANI DIGAMBAR JY		22016402176813 COLL 3		
40 (E)20 (O) 60 3 C 7 21 24	1 0 10 10 58 (B)1	2 (C) 70 3 B 8 24 2	0 (O) 38 (A) 58 1 A 9	9 P
47 (D)17 (O) 64 3 C 7 21 24 (O)3	B (A) 62 1 0 10 10 60 (A)	19 (O) 79 3 A 9 27 2	1 0 10	10
48 (0) 44 (0) 92 2 0 10 20 42 (0) 3	5 (B) 78 2 A 9 18 40 (O)	Total Marks obtained	648/850 21 180 8	3.57
/- FEMALE, #-0.229,@- 0.5042,* - 0.50 FAILS IN THEORY OR PRACTICAL, RPV G:grade GP:gradepoints C:credits C äC:sum of credit points GPI: äCG	- PROVISIONAL, RCC-0.5050, A.P. P:credit points	ABS-ABSENT, F- FAILS, P- product of credits & gra	des	
MARKS : >=80 >=75 and <80 GRADE : O A) and <70 >=55 and C D		=45 and < 50 <45 P F
GRADE POINT : 10 9	8	7 6	5	4 0

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS OF	COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-202)
COLLEGE/CENTRE NAME:1:MUMBAI	RESULT DATE :- 30TH JUNE, 2023.
SEAT NO NAME PRN	
<pre><</pre>	GP 25/11 50/23 75 C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*G < Course V <cr-2>-> < Course VI<cr-1> 50/23 50/23 100 C G GP C*GP 50/23 50 C GP C*GP 50</cr-1></cr-2>	SP 25/11 25 C G GP C*GP
	äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MA 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	B NAGEMENT
5122311 THAKUR DEVENDRA JANARDAN MAMTA 2022016402176786 COL	
68 (O)18 (O) 86 3 O 10 30 24	.8 19 (A) 37 (B) 56 1 A 9 9 P
41 (E)15 (A) 56 3 D 6 18 24 (O)36 (B) 60 1 O 10 10 45 (D)16 (O) 61 3 C 7 2	1 0 10 10
18 (O)35 (B) 83 2 O 10 20 44 (O)42 (O) 86 2 O 10 20 38 (A) 38 1 A 9 Total Marks obtain	ned 631/850 21 175 8.33
5122312 UKARE NIHAL BABULAL TEJASWINI 2022016402179807 COI	
17E(D)17E(O) 64 3 C 7 21 24E 1 O 10 10 51E(C)17E(O) 68 3 C 7 2	21 20E(O) 44E(O) 64 1 O 10 10 F
24F(F)15E(A) 23E(O)35E(B)	5 21E 1 0 10 10
8E(O)38E(A) 86 2 O 10 20 43E(O)39E(A) 82 2 O 10 20 38E(A) 38 1 A 9 Total Marks obtain	ned 596/850 18 145
5122313 VAIDYA TANISHQ NEELESH ANITA 2022016402179815 COI	
1 C 7 7 13F(F) 13E(C)	21E(O) 36E(B) 57 1 A 9 9 F
6E(P)16E(O) 52 3 E 5 15 23E(O)36E(B) 59 1 A 9 9 42E(E)14E(B) 56 3 D 6 1	8 14E
11E(O)36E(B) 77 2 A 9 18 43E(O)35E(B) 78 2 A 9 18 38E(A) 38 1 A 9 Total Marks obtain	ned 516/850 15 109
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits &	P- PASSES, NULL- NULL & VOID
äC:sum of credit points GPI: äCG /äC	
GRADE : 0 A B C GRADE POINT : 10 9 8 7	D E P F 6 5 4 0

COUTSE V	GP C*GP 25/11 Durse III <cr-3+ GP C*GP 25/11 50/23 <cr-2>> < Course</cr-2></cr-3+ 	25 C G GP C*GP 80/36 -1>	20/09 100 C G GP C*			
C Co 30/36	Ourse III <cr-3+ GP C*GP 25/11 50/23 <cr-2>> < Course</cr-2></cr-3+ 	1> 75 C G GP C*GP 80/36		GP 25/11 50/23 75		
Course V	<cr-2>> < Course</cr-2>			IV <cr-3+1>-</cr-3+1>		
		100 C G GP C*GP 50/23	Course VII <cr-1>- 50 C G GP C</cr-1>	> *GP	äC äCG GPI	
.MCA11 MATHEMATICAL F .MCA13 ADVANCED DATAE .MCAL11 DATA STRUCTURE .MCAP11 MINI PROJECT-1			2 ADVANCED JAVA / LA: 4 SOFTWARE PROJECT M 14 WEB TECHNOLOGIES			
5122314 /WADHWANI GUNJ	JAN DAYAL DEEPA	2	022016402177194 CO	LL 366:VESIT CHEMBUR		
55 (C)14 (B) 69 3 C	7 21 24	1 0 10 10 55 (C)13 (C) 68 3 C 7	21 19 (A) 30 (C) 49	1 C 7 7	P
9 (C)17 (O) 66 3 C	7 21 24 (O)34 (C)	58 1 A 9 9 42 (E)16 (O) 58 3 D 6	18 23	1 0 10 10	
8 (O) 38 (A) 86 2 O	10 20 38 (A)39 (A)		Total Marks obtai	ned 618/850		
5122315 WAGH SUSHANT			018016402374003 CO			
64 (C)18 (O) 72 3 B	8 24 24	1 0 10 10 60 (A)16 (O) 76 3 A 9	27 23 (0) 45 (0) 68	1 0 10 10	P
0 (E)19 (O) 59 3 D	6 18 24 (0) 40 (0)	64 1 O 10 10 51 (C)15 (A) 66 3 C 7	21 22	1 0 10 10	
00 (0) 46 (0) 96 2 0	10 20 45 (0)50 (0)		Total Marks obtai	ned 685/850		
5122316 WANI MANDAR J			022016402176523 CO			
52 (A)19 (O) 81 3 O	10 30 24	1 O 10 10 59 (B)15 (A) 74 3 B 8	24 22 (O) 38 (A) 60	1 0 10 10	P
9 (C)17 (O) 66 3 C	7 21 24 (O)38 (A)	62 1 O 10 10 63 (A)19 (0) 82 3 0 10	30 19	1 A 9 9	
8 (0) 46 (0) 94 2 0	10 20 42 (0) 41 (0)) 40 1 0 10 Total Marks obtai	ned 685/850	21 194 9.24	
/- FEMALE, #-0.229,0- C FAILS IN THEORY OR ::grade GP:gradepoints :C:sum of credit points :ARKS :>=80	PRACTICAL, RPV- PROVI s C:credits CP:credi s GPI: ăCG /äC >=75 and <80	SIONAL, RCC-0.5050, A t points	.ABS-ABSENT, F- FAILS product of credits & 60 and <70 >=55	grades and <60 >=50 a	and <55 >=45 and <	
GRADE : O GRADE POINT : 10	A	B 8	C 7	D 6	E P 5 4	F O

UNIVERSITY OF MUMB			Page No.: 238		
OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	•		RESULT DATE :- 3	30TH JUNE, 2023.	•
EAT NO NAME		PRN			
Course I <cr-3 0/36</cr-3 	25 C G GP C*GP 80	/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
0/36 20/09 100 C G GP C*GP 25/11 50/2 Course V <cr-2>> < Course V 0/23 50/23 50/2 GP C*GP 50/23 50/2</cr-2>	3 75 C G GP C*GP 80 se VI <cr-2>-> < 3 100 C G GP C*GP 50</cr-2>	/36 20/09 100 C Course VII /23 50 C	G GP C*GP 25/11 2 CCR-1>> G GP C*GP	25 C G GP C*GP äC äCG GPI	
MCA11 MATHEMATICAL FOUNDATION FOR COMPU MCA13 ADVANCED DATABASE MANAGEMENT SYST MCAL11 DATA STRUCTURE LAB USING C AND/ C MCAP11 MINI PROJECT-1A	TER SCI 2.M EM / LAB 4.M ++ 6.M	ICA12 ADVANCED JA ICA14 SOFTWARE PR ICAL14 WEB TECHNOL	/A / LAB DJECT MANAGEMENT GGIES		
5122317 /YADAV SHIVANEE RAMJEET PUSHPA			COLL 366:VESIT CHEMBU		
4F(F)12E(C) 24E	1 0 10 10 10F	(F)12E(C)	19E(A) 28E(D) 4	7 1 C 7 7	F
4F(F)11E(D) 24E(O)37E(B)	61 1 O 10 10 17F	(F)12E(C)	20E	1 0 10 10	
BE(O)44E(O) 92 2 O 10 20 40E(O)34E(C)		Total Mark	s obtained 459/850	9 82	
5122318 /YELAKDARE MAYURI GAJANAN SHARDA			COLL 366:VESIT CHEMBU		
6 (D)19 (O) 65 3 C 7 21 24	1 0 10 10 64	(0)19 (0) 83 3	0 10 30 25 (0) 45 (0) 70	0 1 0 10 10	P
9 (C)18 (O) 67 3 C 7 21 24 (O)39 (A)	63 1 0 10 10 54	(C)17 (O) 71 3	B 8 24 23	1 0 10 10	
3 (0) 43 (0) 91 2 0 10 20 49 (0) 50 (0)		Total Mark	s obtained 700/850		
5122319 YENURE HRISHIKESH GOVIND SANGEET			COLL 366:VESIT CHEMBU		
9 (C)16 (O) 65 3 C 7 21 24	1 0 10 10 43	(E)14 (B) 57 3	D 6 18 21 (O) 43 (O) 64	4 1 0 10 10	P
2 (E)17 (O) 59 3 D 6 18 23 (O)36 (B)	59 1 A 9 9 59	(B)17 (O) 76 3	A 9 27 22	1 0 10 10	
4 (O) 37 (B) 81 2 O 10 20 45 (O) 45 (O)		Total Mark	s obtained 640/850	21 173 8.24	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO grade GP:gradepoints C:credits CP:cre	VISIONAL, RCC-0.5050	, A.ABS-ABSENT, F		NULL & VOID	
AC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=56) and <55 >=45 and	< 50 < 45
RADE : O A RADE POINT : 10 9	В	C C	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMB: DFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM-I) (CHOIC	RESULT		2023 (SH-20
SEAT NO NAME		PRN		
<pre><course 09="" 100="" 11<="" 20="" 25="" 30="" 36="" c="" c*gp="" g="" gp="" i<cr-3="" pre=""></course></pre>	25 C G GP C*GP 80/36 20	/09 100 C G GP C*GP 25/11	50/23 75 C G GP C*GP	
<pre><course 09="" 100="" 11="" 20="" 25="" 2:="" 30="" 36="" 50="" <="" c="" c*gp="" course="" g="" gp="" iii<cr-:="" v<cr-2="">> <</course></pre>	75 C G GP C*GP 80/36 20 VI <cr-2>-> < Cour</cr-2>	0/09 100 C G GP C*GP 25/11 cse VII <cr-1>></cr-1>		
50/23 50/23 100 C G GP C*GP 50/23 50/23			äC äCG GPI	
NMCA11 MATHEMATICAL FOUNDATION FOR COMPU MCA13 ADVANCED DATABASE MANAGEMENT SYSTI MCAL11 DATA STRUCTURE LAB USING C AND/ C MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 7 4 / LAB 4.MCA14 8 6.MCAL14 7	ADVANCED JAVA / LAB SOFTWARE PROJECT MANAGEMENT JEB TECHNOLOGIES		
5122320 ALAPPUTHARA REJOSE MATHAI REJANI		16401536194 COLL 574:HIR		
l3F(F)16E(O) 21E	1 0 10 10 23F(F)16E	G(O)	38E(A) 58 1 A 9 9	F
16F(F)12E(C)	50 1 C 7 7 43E(E)19E	C(O) 62 3 C 7 21 21E	1 0 10 10	
3E(O)35E(B) 78 2 A 9 18 46E(O)42E(O)		Total Marks obtained 516/85	0 12 105	
5122321 ARSULE MAYUR BALASAHEB RADHABAI		16402355645 COLL 574:HIR	AY	
20F(F)14E(B) 18E	1 B 8 8 21F(F)12F	E(C)	34E(C) 52 1 C 7 7	F
36E(P)10E(E) 46 3 P 4 12 17E(C)30E(C)	47 1 C 7 7 36E(P)11E	C(D) 47 3 P 4 12 14E	1 D 6 6	
40E(O) 42E(O) 82 2 O 10 20 42E(O) 40E(O)		Total Marks obtained 490/85		
5122322 AWADE RIDDHESH BALU SUNITA		16402224681 COLL 574:HIR		
36 (P)14 (B) 50 3 E 5 15 18	1 B 8 8 31 (P)13	(C) 44 3 P 4 12 18 (B)	34 (C) 52 1 C 7 7	P
66 (P) 9 (P) 45 3 P 4 12 16 (C) 29 (D)	45 1 C 7 7 36 (P)16	(O) 52 3 E 5 15 18	1 B 8 8	
45 (O) 38 (A) 83 2 O 10 20 42 (O) 40 (O)		35 1 B 8 8 Total Marks obtained 524/85	0 21 132 6.29	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cred àC:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0.5050, A.ABS it points äCG:sum of pro	S-ABSENT, F- FAILS, P- PASSE educt of credits & grades	•	
MARKS : >=80 >=75 and <80 GRADE : O A		nd <70 >=55 and <60 D	>=50 and <55 >=45 an E P	
GRADE POINT : 10 9	=	7 6	5 4	0

OFFICE REGISTER FOR THE	NAME :1:MUMBAI	APPLICATIONS (RESULT DAT	INATION HELD IN FEB FE :- 30TH JUNE, 202	23.	SH-2022
SEAT_NO NAME			PRN				
<pre>< Co 80/36 20/09 100 C G < Co</pre>	GP C*GP 25/11	25 C G GP C*	GP 80/36 20/09 100	C G GP C*GP 25/11 50	0/23 75 C G GP C*0	GP	
80/36 20/09 100 C G < Course V	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	75 C G GP C* se VI <cr-2>-</cr-2>	GP 80/36 20/09 100 (C G GP C*GP 25/11 <cr-1>></cr-1>			
50/23 50/23 100 C G	GP C*GP 50/23 50/23	3 100 C G GP C*	GP 50/23 50	C G GP C*GP	äC äCG GI	PI	
1.MCA11 MATHEMATICAL 1 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTURI 7.MCAP11 MINI PROJECT	1A	PER SCI PM / LAB	2.MCA12 ADVANCED 4.MCA14 SOFTWARE 6.MCAL14 WEB TECHNO	JAVA / LAB PROJECT MANAGEMENT DLOGIES			
5122323 AWATE RAMESH			2022016402355	765 COLL 574:HIRAY			-
11F(F)16E(O)	18E	1 B 8	8 1F(F) 9E(P)	14E(D) 31E	E(C) 45 1 C 7	7 F	
OF(F) 9E(P)	12E(P)25E(E)	37 1 P 4	4 2F(F)11E(D)	14E	1 D 6	6	
35E(B)26E(E) 61 2 C			Total Ma	rks obtained 288/850			
5122324 BAGAWE SAGAR				962 COLL 574:HIRAY			-
22F(F)12E(C)	16E	1 C 7	7 5F(F)10E(E)	19E(A) 30I	E(C) 49 1 C 7	7 F	
19F(F)10E(E)	13E(E)26E(E)	39 1 E 5	5 8F(F)11E(D)	14E	1 D 6	6	
35E(B)38E(A) 73 2 B			Total Ma	rks obtained 362/850			
5122325 BATRA JATIN I				953 COLL 574:HIRAY			-
12F(F)10E(E)	15E	1 C 7	7 1F(F)10E(E)	15E(C) 33E	E(C) 48 1 C 7	7 F	
6F(F)10E(E)	17E(C)30E(C)	47 1 C 7	7 19F(F)16E(O)	18E	1 B 8	8	
35E(B)26E(E) 61 2 C			Total Ma	rks obtained 381/850			
							_
/- FEMALE, #-0.229,@- FAILS IN THEORY OR G:grade GP:gradepoints	PRACTICAL, RPV- PROV	VISIONAL, RCC-0	.5050, A.ABS-ABSENT,	F- FAILS, P- PASSES,	NULL- NULL & VOID		
<pre>äC:sum of credit point: MARKS : >=80</pre>		>=70 >=4 /75	N-60 and 470	X-55 and 460	>-50 and /55 > 4	15 and < 50	/ A E
GRADE : O	A			>=55 and <60 D		45 and < 50 P	
GRADE POINT : 10	9	B 8	7	6	_ 5		0

SEAT_NO NAME		PRN			
<pre>< Course I 80/36 20/09 100 C</pre>	25 C G GP C*GP 80/36	20/09 100 C G GP C*	GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/1 < Course V (CR-2>> < 50/23 50/23 100 C G GP C*GP 50/2	1 50/23 75 C G GP C*GP 80/36 Course VI <cr-2>-> < C</cr-2>	20/09 100 C G GP C* Course VII <cr-1>-</cr-1>	*GP 25/11 25 > C*GP		
1.MCA11 MATHEMATICAL FOUNDATION FOR 3.MCA13 ADVANCED DATABASE MANAGEMEN' 5.MCAL11 DATA STRUCTURE LAB USING C	COMPUTER SCI 2.MCA12 T SYSTEM / LAB 4.MCA14 AND/ C++ 6.MCAL1				
5122326 /BAVISKAR NAMRATA SANJAY VA		019016401221005 CC	DLL 574:HIRAY		
36E(P)17E(O) 53 3 E 5 15 22E	1 O 10 10 24F(F)	18E(O)	22E(O) 45E(O) 67	1 0 10 10	F
36E(P)10E(E) 46 3 P 4 12 19E(A)	38E(A) 57 1 A 9 9 36E(P)	18E(O) 54 3 E 5	15 20E	1 0 10 10	RCC
43E(O)42E(O)852 O 1020 42E(O)		Total Marks obtai	ined 567/850	18 130	
5122327 /BAVKAR RIYA VIJAY SWATI		018016401688513 CC			
47 (D)20 (O) 67 3 C 7 21 25	1 0 10 10 56 (B)	19 (O) 75 3 A 9	27 23 (0) 48 (0) 71	1 0 10 10	P
40 (E)15 (A) 55 3 D 6 18 19 (A)	38 (A) 57 1 A 9 9 59 (B)	19 (O) 78 3 A 9	27 21	1 0 10 10	
45 (0) 48 (0) 93 2 0 10 20 42 (0)		Total Marks obtai	ined 668/850		
5122328 BOBADE PRANJAL MAHADEO NAN)22016402358945 CC			
31 (P)16 (O) 47 3 E 5 15 19	1 A 9 9 45 (D)	17 (O) 62 3 C 7	21 19 (A) 47 (O) 66	1 0 10 10	P
48 (C)12 (C) 60 3 C 7 21 12 (P)	25 (E) 37 1 P 4 4 4 43 (E)	16 (O) 59 3 D 6	18 18	1 B 8 8	
45 (O) 38 (A) 83 2 O 10 20 44 (O)	40 (O) 84 2 O 10 20 38 (A)		9 ined 573/850	21 155 7.38	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5 FAILS IN THEORY OR PRACTICAL, RP G:grade GP:gradepoints C:credits @ GC:sum of credit points GPI: äCG MARKS : >=80 >=75 and <80 GRADE : O A	V- PROVISIONAL, RCC-0.5050, A.CP:credit points	.ABS-ABSENT, F- FAILS product of credits & 60 and <70 >=55	grades 5 and <60 >=50 a		< 50 <45
GRADE : O A GRADE POINT : 10 9	D	C	Б	ь Р	D

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM-		RESULT DATE :- 30	TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course i<="" pre=""> 80/36 20/09 100 C G GP C*GP 25/11 <course iii<="" pre=""> <pre><</pre></course></course></pre>	25 C G GP C*GP 8	0/36 20/09 100 C G GP C	*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course</cr-2>	75 C G GP C*GP 8 e VI <cr-2>-> <-</cr-2>	30/36 20/09 100 C G GP C	*GP 25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	M / LAB 4. + 6.	MCA14 SOFTWARE PROJECT : MCAL14 WEB TECHNOLOGIES	MANAGEMENT		
5122329 /CHAUHAN KARISHMA BHOLASINGH RADHI		2018016401534967 C			
27F(F)12E(C) 16E	1 C 7 7 36	SE(P)11E(D) 47 3 P 4	12 14E(D) 38E(A) 52	1 C 7 7	F
48E(C)10E(E) 58 3 D 6 18 21E(O)43E(O)	64 1 0 10 10 23	BF(F)14E(B)	17E	1 C 7 7	
32E(C)44E(O) 76 2 A 9 18 48E(O)47E(O)		Total Marks obta	ined 545/850		
5122330 /CHAVARE TEJASHREE BABASO SUNITA		2022016402358342 C			
22F(F)19E(O) 24E	1 0 10 10 38	BE(P)18E(O) 56 3 D 6	18 23E(O) 44E(O) 67	1 0 10 10	F
36E(P)14E(B) 50 3 E 5 15 20E(O)41E(O)	61 1 0 10 10 36	SE(P)20E(O) 56 3 D 6	18 23E	1 0 10 10	
43E(O)35E(B) 78 2 A 9 18 45E(O)46E(O)		Total Marks obta	ined 591/850		
5122331 CHHABRA GURRAHAS GURPREET NEETI		2022016402359287 C			
1F(F) 9E(P) 15E	1 C 7 7 11	F(F)12E(C)	15E(C) 36E(B) 51	1 C 7 7	F
7F(F) 9E(P) 19E(A)37E(B)	56 1 A 9 9 11	F(F)15E(A)	18E	1 B 8 8	
35E(B)31E(C) 66 2 C 7 14 41E(O)35E(B)	76 2 A 9 18 3	38E(A) 38 1 A 9 Total Marks obta		9 72	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred	- ADMISSION CANCEL ISIONAL, RCC-0.505	0, A.ABS-ABSENT, F- FAIL	S, P- PASSES, NULL- N	JULL & VOID	
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70 >=5	5 and <60 >=50	and <55 >=45 and	< 50 <45
GRADE : O A	В	C	D	E P	F
GRADE POINT: 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMM OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	R APPLICATIONS (SEM-		RESULT DATE :- :	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-3="" iii<cr-3<="" pre=""></course></pre>	25 C G GP C*GP 8	0/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2	23 75 C G GP C*GP 8	0/36 20/09 100 C G Course VII <c< td=""><td>GP C*GP 25/11 2 R-1>></td><td></td><td></td></c<>	GP C*GP 25/11 2 R-1>>		
50/23 50/23 100 C G GP C*GP 50/23 50/2		., .		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	CEM / LAB 4.	MCA14 SOFTWARE PROJ MCAL14 WEB TECHNOLOG	ECT MANAGEMENT IES		
5122332 /CHONKAR KRANTI KIRAN KAVITA		2019016401106152			
17F(F)17E(O) 24E	1 0 10 10 25	F(F)18E(O)	24E (O) 38E (A) 6	2 1 0 10 10	F
22F(F)14E(B) 18E(B)31E(C)	49 1 C 7 7 17	F(F)18E(O)	21E	1 0 10 10	
43E(O)31E(C) 74 2 B 8 16 39E(A)33E(C)		Total Marks	obtained 490/850		
5122333 CHOWDHRI SAMEER TANVIR GYANI		2017016401822477			
A (F)A (F) A	A	(F)A (F)	A (F) A (F)		F
A (F) 9E(P) A (F) A (F)	·	, , , ,	·	1 D 6 6	
A (F)A (F) 28E(D)A (F)		Total Marks	obtained 62/850	1 6	
5122334 DAFALE GAURAV CHANDRAKANT LAXMI		2019016401671543			
36E(P)16E(O) 52 3 E 5 15 20E	1 0 10 10 19	F(F)16E(O)	20E(O) 42E(O) 6	2 1 0 10 10	F
15F(F) 9E(P) 20E(O) 40E(O)	60 1 0 10 10 36	E(P)16E(O) 52 3 E	5 15 19E	1 A 9 9	
42E(O)37E(B) 79 2 A 9 18 42E(O)40E(O)		Total Marks	obtained 524/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PRC G:grade GP:gradepoints C:credits CP:cre	DC- ADMISSION CANCEL DVISIONAL, RCC-0.505	LED, RR-RESERVED, 0, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-	NULL & VOID	
äC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50	0 and <55 >=45 and	< 50 <45
GRADE : O A	В	C	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

OFFICE REGISTER FOR THE MASTER COLLEGE/CENTRE NAME	:1:MUMBAI		RESULT DATE :- 30	TH JUNE, 2023.	·
SEAT_NO NAME		PRN			
<pre>< Course : 30/36 20/09 100 C</pre>	P 25/11 25 C G GP C*	GP 80/36 20/09 100 C G	GP C*GP 25/11 50/23 75	C G GP C*GP	
30/36	P 25/11 50/23 75 C G GP C*	GP 80/36 20/09 100 C G	GP C*GP 25/11 25		
50/23 50/23 100 C G GP C*G				äC äCG GPI	
	ION FOR COMPUTER SCI NAGEMENT SYSTEM / LAB SING C AND/ C++	2.MCA12 ADVANCED JAVA 4.MCA14 SOFTWARE PROJE 6.MCAL14 WEB TECHNOLOGE	/ LAB CCT MANAGEMENT ES		
5122335 DALVI PARTH SHIVRAJ		2019016400542612			
20F(F)17E(O)	25E	0 42E(E)17E(O) 59 3 D	6 18 25E(O) 41E(O) 66	1 0 10 10	F
19F(F)14E(B)	23E(O)45E(O) 68 1 O 10 1	0 21F(F)19E(O)	21E	1 0 10 10	
49E(O)43E(O)922 O 1020	46E(O)42E(O) 88 2 O 10 2	Total Marks	btained 571/850		
5122336 /DARDE SIDDHI PRABHAN		2022016402355726			
37 (P)20 (O) 57 3 D 6 18	1 0 10 1	0 51 (C)19 (O) 70 3 B	8 24 24 (0) 46 (0) 70	1 0 10 10	P
42 (E)14 (B) 56 3 D 6 18	19 (A)38 (A) 57 1 A 9	9 47 (D)19 (O) 66 3 C	7 21 21	1 0 10 10	
43 (0) 40 (0) 83 2 0 10 20	47 (O) 45 (O) 92 2 O 10 2	Total Marks	obtained 639/850		
5122337 DESHMUKH TABISH ANI:		2022016402355684			
A (F)14E(B)	16E	7 A (F)10E(E)			F
OF(F) 9E(P)	A (F)A (F)	- A (F)13E(C)	15E	1 C 7 7	
24E(P)A (F)	28E(D)A (F)		 Obtained 141/850	2 14	
/- FEMALE, #-0.229,@- 0.5042, FAILS IN THEORY OR PRACTION G:grade GP:gradepoints C:credic:sum of credit points GPI	CAL, RPV- PROVISIONAL, RCC-0 edits CP:credit points äC	.5050, A.ABS-ABSENT, F- I		ULL & VOID	
MARKS : >=80 >=75 a	and <80 >=70 and <75				
GRADE : 0 F	A B 8	C 7	D 6	E P 5 4	_

COLLEGE/CENTRE NAME :1:MUMBAI			RESULT DATE :- 30		
GEAT_NO	15	PRN	- TT - CD 3:15		_
Course ICR-3+ 10/36	25 C G GP C*GP	80/36 20/09 100 C G GP C	*GP 25/11 50/23 75	C G GP C*GP	
0/36	75 C G GP C*GP	80/36 20/09 100 C G GP C	*GP 25/11 25		
0/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A					
5122338 DEV KAUSTUBH PRASHANT PRIYA		2019016401542925 C	OLL 574:HIRAY		
7F(F)14E(B) 21E	1 0 10 10 3	36E(P)19E(O) 55 3 D 6	18 17E(C) 39E(A) 56	1 A 9 9	F
24F(F)12E(C)	56 1 A 9 9 1	19F(F)18E(O)	20E	1 0 10 10	
8E(O)40E(O) 88 2 O 10 20 45E(O)43E(O)		Total Marks obta	ined 520/850		
5122339 GAIKWAD ANIKET DATTATRAY VANITA		2019016400588455 C			
2F(F)16E(O) 20E	1 0 10 10 4	41E(E)13E(C) 54 3 E 5	15 19E(A) 32E(C) 51	1 C 7 7	F
22F(F)13E(C)	37 1 P 4 4 3	31F(F)13E(C)	16E	1 C 7 7	
40E(O)38E(A) 78 2 A 9 18 40E(O)36E(B)		Total Marks obta	ined 474/850		
5122340 GAIKWAD PRATIK BHARAT MEERA		2022016402355757 C			
10F(F)11E(D) 18E	1 B 8 8	6F(F)11E(D)	19E(A) 31E(C) 50	1 C 7 7	F
2F(F)12E(C)	37 1 P 4 4 1	L5F(F)16E(O)	19E	1 A 9 9	
24E(P)24E(P) 48 2 P 4 8 30E(C)24E(P)		Total Marks obta	ined 345/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV Sigrade GP:gradepoints C:credits CP:cred ac:sum of credit points GPI: acc /ac	ISIONAL, RCC-0.50	050, A.ABS-ABSENT, F- FAIL		NULL & VOID	
MARKS : >=80 >=75 and <80 GRADE : O A					
FRADE: • O A	В	C	D	E P	F

UNIVERSITY OF MUMB			Page No.: 2			
OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	•		RESULT DAT	E :- 30TH JUNE,	2023.	
EAT NO NAME		PRN				-
Course I <cr-3 0/36</cr-3 	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 50	/23 75 C G GP	C*GP	
0/36	3 75 C G GP C*GP se VI <cr-2>-> < 3 100 C G GP C*GP</cr-2>	80/36 20/09 100 C Course VII 50/23 50	G GP C*GP 25/11 - <cr-1>> C G GP C*GP</cr-1>	25 C G GP äC äCG	C*GP	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPU .MCA13 ADVANCED DATABASE MANAGEMENT SYST .MCAL11 DATA STRUCTURE LAB USING C AND/ C .MCAP11 MINI PROJECT-1A	TER SCI 2 EM / LAB 4 ++ 6	2.MCA12 ADVANCED J 1.MCA14 SOFTWARE P 5.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES			-
5122341 GAIKWAD SATYAJEET ANIL MANISHA			03 COLL 574:HIRAY			-
1F(F)15E(A) 21E	1 0 10 10 3	30F(F)14E(B)	21E(O) 32E	(C) 53 1 B	8 8 F	
LF(F) 9E(P) 12E(P)25E(E)	37 1 P 4 4 2	24F(F)18E(O)	20E	1 0	10 10	
E(B)28E(D) 65 2 C 7 14 42E(O)36E(B)		Total Mar	ks obtained 460/850	9 71		
5122342 GAURAV MISHRA - RAJKUMARI			93 COLL 574:HIRAY			-
G (P)12 (C) 48 3 P 4 12 17	1 C 7 7 5	58 (B) 9 (P) 67 3	C 7 21 12 (P) 42	(O) 54 1 B	8 8 P	
5 (P)10 (E) 46 3 P 4 12 23 (O)45 (O)	68 1 0 10 10 5	56 (B)11 (D) 67 3	C 7 21 14	1 D	6 6	
(B) 38 (A) 75 2 A 9 18 41 (O) 35 (B)		Total Mar	ks obtained 570/850	21 142	6.76	
122343 GAVALI GAURAV BALU DHANSHREE			61 COLL 574:HIRAY			-
5E(P)12E(C) 48 3 P 4 12 18E	1 B 8 8 3	37E(P)16E(O) 53 3	E 5 15 16E(C) 38E	(A) 54 1 B	8 8 F	
OF(F)13E(C) 19E(A)35E(B)	54 1 B 8 8 2	23F(F)17E(O)	19E	1 A	9 9	
PE(C) 30E(C) 62 2 C 7 14 44E(O) 41E(O)		Total Mar	ks obtained 506/850	15 104		
						-
	C- ADMISSION CANCE VISIONAL, RCC-0.50	ELLED, RR-RESERVED, 050, A.ABS-ABSENT,	F- FAILS, P- PASSES,			=
ARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70		>=50 and <55	>=45 and < 50	< 45
RADE : O A RADE POINT : 10 9	В	C	D	E	P	F
RADE POINT : 10 9	8	7	6	5	4	0

UNIVERSITY OF MUMB OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME:1:MUMBAI	APPLICATIONS (SEM-I		RESULT DATE :-	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <cr-3<="" c="" c*gp="" g="" gp="" i<cr-3="" pre=""></course></pre>	25 C G GP C*GP 80	/36 20/09 100 C G G	P C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Course V CR-2>-> < Course V CR-2>-> < CR-2>-> < CR-2>-> < CR-2>-> < CR-2>-> < CR-2>-> < CR-2>> < CR-2>> < CR-2>> < CR-2> CR-2>> < CR-2> < <</cr-2>	3 75 C G GP C*GP 80 se VI <cr-2>-> <</cr-2>	/36 20/09 100 C G G	SP C*GP 25/11 R-1>>		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.M EM / LAB 4.M ++ 6.M	CA12 ADVANCED JAVA CA14 SOFTWARE PROJE CAL14 WEB TECHNOLOGI	/ LAB CCT MANAGEMENT ES		
5122344 /GHULE SHRUTI RAMESHWAR RANJANA		2022016402355692			
28 (P)16 (O) 44 3 E 5 15 21	1 0 10 10 45	(D)14 (B) 59 3 D	6 18 23 (O) 31 (C) 5	4 1 B 8 8	Р
36 (P)13 (C) 49 3 P 4 12 19 (A)36 (B)	55 1 B 8 8 36	(P)18 (O) 54 3 E	5 15 20	1 0 10 10	
34 (C) 31 (C) 65 2 C 7 14 41 (O) 37 (B)		Total Marks o	btained 539/850		
5122345 GIRASE BHUSHAN SURATSING REKHABA		2022016402358976			
25F(F)14E(B) 18E	1 B 8 8 42E	(E)12E(C) 54 3 E	5 15 15E(C) 35E(B) 5	0 1 C 7 7	F
36E(P)12E(C) 48 3 P 4 12 22E(O)45E(O)	67 1 O 10 10 36E	(P)11E(D) 47 3 P	4 12 14E	1 D 6 6	
43E(O)37E(B) 80 2 O 10 20 40E(O)37E(B)		Total Marks o	btained 528/850	18 115	
5122346 /GIRI SUSHMITA MADAN MURARI SANGI					
16F(F)15E(A) 22E	1 O 10 10 42E	(E)16E(O) 58 3 D	6 18 24E(O) 37E(B) 6	1 1 0 10 10	F
15F(F)13E(C)	47 1 C 7 7 25F	(F)18E(O)	20E	1 0 10 10	
35E(B)29E(D) 64 2 C 7 14 41E(O)37E(B)		Total Marks o	btained 492/850	12 97	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO	C- ADMISSION CANCELL VISIONAL, RCC-0.5050	ED, RR-RESERVED, , A.ABS-ABSENT, F- F	'AILS, P- PASSES, NULL-		
G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI:	dit points	of product of credi	ts & grades		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=5	0 and <55 >=45 and	< 50 <45
GRADE : O A	B 8	C	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

OFFICE REGISTER FOR THE MAST	TER OF COMPUTER APPLIC	ATIONS (SEM-I) (CHOI				23 (SH-202
COLLEGE/CENTRE NAME	E :1:MUMBAI			RESULT DATE :- 30T	H JUNE, 2023.	
EAT NO NAME			PRN			
Course 0/36	GP 25/11 25 C	G GP C*GP 80/36 2	0/09 100 C G GP C*0	GP 25/11 50/23 75	C G GP C*GP	
0/36	*GP 25/11 50/23 75 C >> < Course VI- *GP 50/23 50/23 100 C	G GP C*GP 80/36 20 - <cr-2>-> < Cou: G GP C*GP 50/23</cr-2>	0/09 100 C G GP C*(rse VII <cr-1> 50 C G GP C*</cr-1>	GP 25/11 25 > *GP	C G GP C*GP	
.MCA11 MATHEMATICAL FOUNDA .MCA13 ADVANCED DATABASE M .MCAL11 DATA STRUCTURE LAB .MCAP11 MINI PROJECT-1A	ATION FOR COMPUTER SCI MANAGEMENT SYSTEM / LA USING C AND/ C++	2.MCA12	ADVANCED JAVA / LAI SOFTWARE PROJECT MA WEB TECHNOLOGIES	3 ANAGEMENT		
122347 GUPTA AKASH PANNE			016400467961 CO			
(D)20 (O) 64 3 C 7 2	21 25 1	O 10 10 36 (P)14	(B) 50 3 E 5	15 23 (0) 41 (0) 64	1 0 10 10	P
5 (P)13 (C) 49 3 P 4 1	12 19 (A)38 (A) 57 1	A 9 9 41 (E)17	(O) 583 D 6	18 19	1 A 9 9	
(O)35 (B) 82 2 O 10 2			Total Marks obtain	ned 580/850	21 149 7.10	
5122348 GUPTA ATUL HIRALAI			016401534936 CO			
(P)10 (E) 47 3 P 4 1	12 17 1	C 7 7 55 (C) 9	(P) 64 3 C 7 2	21 13 (E) 41 (O) 54	1 B 8 8	P
(E)10 (E) 50 3 E 5 1	15 21 (0)41 (0) 62 1	O 10 10 48 (C)11	(D) 59 3 D 6	18 14	1 D 6 6	
(B)36 (B) 71 2 B 8 1			Total Marks obtain	ned 573/850	21 143 6.81	
122349 GUPTA ESHAAN . PRA			016401103792 CO			
E (E)18 (O) 60 3 C 7 2	21 25 1	O 10 10 41 (E)19	(O) 60 3 C 7	21 23 (0) 44 (0) 67	1 0 10 10	P
5 (P)16 (O) 52 3 E 5 1	15 21 (0)40 (0) 61 1	O 10 10 45 (D)20	(O) 65 3 C 7 2	21 22	1 0 10 10	
3 (O)36 (B) 79 2 A 9 1			Total Marks obtain	ned 619/850	21 166 7.90	
- FEMALE, #-0.229,@- 0.5042 FAILS IN THEORY OR PRACT:grade GP:gradepoints C:c	2,* - 0.5045,ADC- ADMI FICAL, RPV- PROVISIONA credits CP:credit poi	SSION CANCELLED, RR. L, RCC-0.5050, A.AB	-RESERVED, S-ABSENT, F- FAILS	, P- PASSES, NULL- NU		-
C:sum of credit points GF ARKS : >=80 >=75		and <75 >=60 :	and <70 >=55	and <60 >=50 a	nd <55 >=45 and <	50 <45
RADE : 0 RADE POINT : 10	Α Α	В	C	D	E P	F
RADE POINT : 10	9	8	7	6	5 4	0

COLLEGE/CENTRE	NAME :1:MUMBAI			ARS COURSE) EXAMINATION RESULT DATE :- 3	OTH JUNE, 2023.	
EAT NO NAME			PRN			
)/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80/	36 20/09 100 C G 0	urse II <cr-3+1 P C*GP 25/11 50/23 7</cr-3+1 	5 C G GP C*GP	
/36 20/09 100 C G		75 C G GP C*GP 80/	36 20/09 100 C G 0	ourse IV <cr-3+1< td=""><td></td><td></td></cr-3+1<>		
/23 50/23 100 C G	GP C*GP 50/23 50/23	100 C G GP C*GP 50/	'23 50 C G	GP C*GP	äC äCG GPI	
MCA11 MATHEMATICAL MCA13 ADVANCED DATA MCAL11 DATA STRUCTUR MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A		CA12 ADVANCED JAVA CA14 SOFTWARE PROJECTAL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
122350 GUPTA VIKASK	UMAR BADRIPRASAD SEET		2019016401017887			
(P)20 (O) 58 3 D	6 18 25	1 0 10 10 53 (C)19 (O) 72 3 B	8 24 24 (0) 46 (0) 70	1 0 10 10	P
(P)12 (C) 40 3 P	4 12 23 (0) 46 (0)	69 1 0 10 10 58 (B)16 (O) 74 3 B	8 24 19	1 A 9 9	
	10 20 48 (0) 48 (0)		Total Marks o	10 10 btained 655/850	21 167 7.95	
122351 /GUPTA YOGITA			2018016401535054			
(P)13 (C) 49 3 P	4 12 17	1 C 7 7 53 (C)10 (E) 63 3 C	7 21 14 (D) 44 (O) 58	3 1 A 9 9	P
(P)12 (C) 48 3 P	4 12 22 (0) 42 (0)	64 1 0 10 10 38 (P)12 (C) 50 3 E	5 15 16	1 C 7 7	
	7 14 44 (0) 42 (0)		Total Marks o	10 10 btained 558/850	21 137 6.52	
122352 HADAP SANKET			2022016402355734			
F(F)17E(O)	21E	1 O 10 10 40E(E)15E(A) 55 3 D	6 18 21E(O) 30E(C) 51	1 C 7 7	F
E(P) 9E(P) 463 P	4 12 19E(A)37E(B)	56 1 A 9 9 45E(D)19E(O) 64 3 C	7 21 21E	1 0 10 10	
	9 18 45E (O) 37E (B)		Total Marks o	8 8 btained 539/850		
FAILS IN THEORY OR grade GP:gradepoint	s C:credits CP:cred	ISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- H	TAILS, P- PASSES, NULL- ts & grades	NULL & VOID	
C:sum of credit point ARKS :>=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50		
RADE : O	A	B 8	C 7	D 6	E P 5	

UNIVERSITY OF MUM			Page No.: 25		
OFFICE REGISTER FOR THE MASTER OF COMPUTED COLLEGE/CENTRE NAME :1:MUMBAI					
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-="" iii<cr-<="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 50/	23 75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/: < Course V <cr-2>> < Cou 50/23 50/23 100 C G GP C*GP 50/23 50/:</cr-2>	23	0 80/36 20/09 100 C < Course VII	G GP C*GP 25/11 - <cr-1>></cr-1>		->
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMP 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	UTER SCI FEM / LAB C++	2.MCA12 ADVANCED J. 4.MCA14 SOFTWARE P. 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122353 JADHAV NIKHIL RAJENDRA SANDHYA			72 COLL 574:HIRAY		
31 (P)13 (C) 44 3 P 4 12 17	1 C 7 7	42 (E)11 (D) 53 3	E 5 15 23 (O) 41 (0) 64 1 0 10 10	P
36 (P)11 (D) 47 3 P 4 12 19 (A)37 (B) 56 1 A 9 9	36 (P)13 (C) 49 3	P 4 12 15	1 C 7 7	
5 (B)31 (C) 66 2 C 7 14 43 (O)39 (A		Total Mar	ks obtained 533/850	21 128 6.10)
5122354 /JADHAV PRAJAKTA VIJAY SHIVANI			33 COLL 574:HIRAY		
1F(F)17E(O) 23E	1 0 10 10	36E(P)17E(O) 53 3	E 5 15 23E(O) 42E(0) 65 1 0 10 10	F
8F(F)11E(D) 17E(C)30E(C) 47 1 C 7 7	22F(F)17E(O)	19E	1 A 9 9	
5E(O)40E(O) 85 2 O 10 20 45E(O)35E(B		Total Mar	ks obtained 544/850	12 101	
5122355 KADAM ROHIT BABASAHEB SUNITA			64 COLL 574:HIRAY		
2F(F)16E(O) 20E	1 0 10 10	4F(F)15E(A)	22E(O) 32E(C) 54 1 B 8 8	F
8F(F)12E(C)12E(P)25E(E) 37 1 P 4 4	19F(F)17E(O)	19E	1 A 9 9	
5E(O)27E(E) 72 2 B 8 16 44E(O)32E(C		Total Mar	ks obtained 431/850	9 75	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,A FAILS IN THEORY OR PRACTICAL, RPV- PR S:grade GP:gradepoints C:credits CP:cre aC:sum of credit points GPI: acg /ac	OVISIONAL, RCC-0.5 edit points	050, A.ABS-ABSENT,	F- FAILS, P- PASSES, N	ULL- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E F	F 6

UNIVERSITY OF MUMBAI Page No.: 251
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT_NO NAME			PRN		30TH JUNE, 2023.
				Course II <cr-3+ GP C*GP 25/11 50/23</cr-3+ 	
< C	ourse III <cr-3+< th=""><th>1> <</th><th></th><th>Course IV<cr-3+< th=""><th>1>></th></cr-3+<></th></cr-3+<>	1> <		Course IV <cr-3+< th=""><th>1>></th></cr-3+<>	1>>
	GP C*GP 25/11 50/23 <cr-2>> < Course</cr-2>			GP C*GP 25/11	25 C G GP C*GP
	GP C*GP 50/23 50/23			G GP C*GP	
					äC äCG GPI
.MCA11 MATHEMATICAL	FOUNDATION FOR COMPUTE BASE MANAGEMENT SYSTEM E LAB USING C AND/ C++	R SCI 2.1	MCA12 ADVANCED JAV	A / LAB	
.MCA13 ADVANCED DATA	BASE MANAGEMENT SYSTEM E LAB HSING C AND/ C++	. / LAB 4.1	MCA14 SOFTWARE PRO MCA1.14 WEB TECHNOLO	JECT MANAGEMENT GIES	
.MCAPII MINI PROJECT-	1A				
5122356 KADAM RUSHIK				COLL 366:VESIT CHEMB	UR
8 (P)16 (O) 54 3 E	5 15 24	1 0 10 10 49	(C)17 (O) 66 3	C 7 21 23 (O) 41 (O) 6	4 1 0 10 10 P
4 (D)19 (O) 63 3 C	7 21 20 (O)32 (C)	52 1 C 7 7 58	(B)19 (O) 77 3	A 9 27 23	1 0 10 10
	10 20 48 (0) 47 (0)			O 10 10 obtained 650/850	21 171 8.14
5122357 KAMBLE AMEY				COLL 574:HIRAY	
6 (P)13 (C) 49 3 P	4 12 20	1 0 10 10 28	(P)17 (O) 45 3	E 5 15 22 (O) 35 (B) 5	7 1 A 9 9 P
6 (P)10 (E) 46 3 P	4 12 18 (B)31 (C)	49 1 C 7 7 42	(E)15 (A) 57 3	D 6 18 18	1 B 8 8
18 (O)29 (D) 77 2 A	9 18 39 (A)33 (C)	72 2 B 8 16 3!	8 (A) 38 1	A 9 9	
			Total Marks	obtained 528/850	21 134 6.38
5122358 KAMBLE PIYUS	H ASHOK RAGINI		2019016400466903	COLL 574:HIRAY	
8F(F)14E(B)	21E	1 0 10 10 371	E(P)15E(A) 52 3	E 5 15 20E(O) 41E(O) 6	1 1 0 10 10 F
8E(P)14E(B) 52 3 E	5 15 22E(0)41E(0)	63 1 0 10 10 31	F(F)15E(A)	17E	1 C 7 7
5E(O)46E(O) 91 2 O	10 20 48E(O)48E(O)	96 2 0 10 20 4			
			Total Marks	obtained 585/850	15 117
	0.5042,* - 0.5045,ADC- PRACTICAL, RPV- PROVI			FAILS, P- PASSES, NULL-	NULL & VOID
:grade GP:gradepoint	s C:credits CP:credi				
C:sum of credit point		>-70 and 475	>-60 and <70	>=55 and <60 >=5	0 and <55 >=45 and < 50
RADE : O		B	C alid		E P
GRADE POINT : 10		8	7	6	5 4

SEAT NO NAME			PRN			
				ourse II <cr-3+ GP C*GP 25/11 50/23</cr-3+ 		
(C	ourse III <cr-3< th=""><th>3+1>> <</th><th> Co</th><th>ourse IV<cr-3+< th=""><th>+1></th><th>></th></cr-3+<></th></cr-3<>	3+1>> <	Co	ourse IV <cr-3+< th=""><th>+1></th><th>></th></cr-3+<>	+1>	>
30/36	<cr-2>> < Cours</cr-2>	se VI <cr-2>-> <</cr-2>	Course VII <ch< th=""><th></th><th>25 C G GP C*GP</th><th></th></ch<>		25 C G GP C*GP	
					äC äCG GPI	
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	1A					
5122359 KASKAR DURGE			2018016400002241	COLL 574:HIRAY		
36E(P)18E(O) 54 3 E	5 15 23E	1 O 10 10 27F	?(F)14E(B)	19E(A) 38E(A) 5	57 1 A 9 9) F
36E(P)12E(C) 48 3 P	4 12 19E(A) 37E(B)	56 1 A 9 9 47E	E(D)19E(O) 66 3 C	7 21 21E	1 0 10 10	J
OE(O)38E(A) 78 2 A			Total Marks o		18 134	
5122360 KHAN ABDUL H						
25F(F)11E(D)	15E	1 C 7 7 20E	F(F)13E(C)	17E(C) 41E(O) 5	58 1 A 9 9	F
36E(P)12E(C) 48 3 P	4 12 19E(A) 38E(A)	57 1 A 9 9 36E	E(P)14E(B) 50 3 E	5 15 16E	1 C 7 7	
13E(O)31E(C) 74 2 B			Total Marks o	8 8 obtained 495/850		
5122361 KHAN AFROZ A			2017016400038146			
9 (P)12 (C) 41 3 P	4 12 17	1 C 7 7 36	(P)16 (O) 52 3 E	5 15 22 (O) 33 (C) 5	55 1 B 8 8	B P
6 (P)14 (B) 50 3 E	5 15 19 (A)37 (B)	56 1 A 9 9 36	(P)18 (O) 54 3 E	5 15 20	1 0 10 10	
15 (O)29 (D) 74 2 B	8 16 35 (B)29 (D)	64 2 C 7 14 36		8 8 obtained 519/850	21 129 6.1	.4
G:grade GP:gradepoint	PRACTICAL, RPV- PROV s C:credits CP:cred	VISIONAL, RCC-0.5050	O, A.ABS-ABSENT, F- H	FAILS, P- PASSES, NULL- its & grades	- NULL & VOID	
AC:sum of credit point ARKS : >=80		>=70 and <75	>=60 and <70	>=55 and <60 >=5	50 and <55 >=45	and < 50 <45
GRADE : O	A	В	C	D		P F
GRADE POINT : 10	0	8	7	6	5	4 0

SEAT NO NAME			PRN				
SEAI_NO NAME < Co	ourse I <cr-3+< td=""><td>1>> </td><td></td><td>Course II<c< td=""><td>R-3+1></td><td>></td><td></td></c<></td></cr-3+<>	1>>		Course II <c< td=""><td>R-3+1></td><td>></td><td></td></c<>	R-3+1>	>	
30/36 20/09 100 C G							
<pre>< Cc 80/36 20/09 100 C G < Course V 50/23 50/23 100 C G</pre>	GP C*GP 25/11 50/23 (CR-2>> < Cours	75 C G GP C*GP e VI <cr-2>-> 100 C G GP C*GP</cr-2>	80/36 20/09 100 C (< Course VII 50/23 50 C	G GP C*GP 25/11 (CR-1>>	25 C G G äC äC	P C*GP G GPI	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAE 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1							
5122362 KHAN AZIZULLA	AH ABDULLAH NAZMA		201901640006529	COLL 574:HIRAY			
45 (D)15 (A) 60 3 C	7 21 15	1 C 7 7	44 (D)13 (C) 57 3	D 6 18 19 (A) 34 (C) 53 1 B	8 8	P
36 (P)12 (C) 48 3 P	4 12 20 (0) 40 (0)	60 1 0 10 10	51 (C)16 (O) 67 3	C 7 21 18	1 B	8 8	
38 (A)31 (C) 69 2 C	7 14 40 (0)40 (0)		Total Mark	obtained 563/850			
5122363 KHAN ZAID MOF				COLL 574:HIRAY			
13F(F)16E(O)	20E	1 0 10 10	29F(F)11E(D)	20E(O) 36E(B) 56 1 A	9 9	F
36E(P)11E(D) 47 3 P	4 12 18E (B) 31E (C)	49 1 C 7 7	36E(P)16E(O) 52 3	E 5 15 19E	1 A	9 9	
10E(O)31E(C) 71 2 B	8 16 35E(B)27E(E)		Total Mark	obtained 479/850			
5122364 KHARWAR AMAN				COLL 574:HIRAY			
12E(E)16E(O) 58 3 D	6 18 20E	1 0 10 10	19F(F)14E(B)	19E(A) 37E(B) 56 1 A	9 9	F
6E(P)13E(C) 49 3 P	4 12 19E(A)37E(B)	56 1 A 9 9	40E(E)14E(B) 54 3	E 5 15 16E	1 C	7 7	
40E(O)36E(B) 76 2 A	9 18 42E(O)33E(C)	75 2 A 9 18	Total Mark	B 8 8 s obtained 529/850		4	
/- FEMALE, #-0.229,@- (FAILS IN THEORY OR G:grade GP:gradepoints ac:sum of credit points MARKS :>=80	PRACTICAL, RPV- PROV S C:credits CP:cred S GPI: äCG /äC	ISIONAL, RCC-0.5 it points äCG:	050, A.ABS-ABSENT, F sum of product of cr	edits & grades			50 <45
FRADE · O	Α	B 8	Z=00 and 0</td <td>D</td> <td>E E</td> <td>P P</td> <td></td>	D	E E	P P	
GRADE POINT : 10			7	6			0

SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 30="" 36="" <cr-3<="" c="" c*gp="" g="" gp="" i<cr-3="" pre=""></course></pre>	25 C G GP C*GP 80/3	6 20/09 100 C G GP (C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Course V -00/23 50/23 50/23 50/23 50/23 50/23 50/23 50/2</cr-2>	75 C G GP C*GP 80/3 se VI <cr-2>-> <</cr-2>	6 20/09 100 C G GP (Course VII <cr-1)< th=""><th>C*GP 25/11 25 >> C*GP</th><th>C G GP C*GP</th><th></th></cr-1)<>	C*GP 25/11 25 >> C*GP	C G GP C*GP	
				äC äCG GPI	
1,MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	++ 6.MCA	L14 WEB TECHNOLOGIES			
5122365 KOKAL DHIREN PRADEEP JAYA		2019016400880567 C	COLL 574:HIRAY		
16F(F)14E(B) 21E	1 O 10 10 53E(C)17E(O) 70 3 B	3 24 24E(O) 38E(A) 62	1 0 10 10	F
39E(P)10E(E) 49 3 P 4 12 17E(C)30E(C)	47 1 C 7 7 38E(P)18E(O) 56 3 D 6	5 18 20E	1 0 10 10	
37E(B)35E(B) 72 2 B 8 16 46E(O)46E(O)		Total Marks obta	ained 563/850	18 137	
5122366 KUKUMATI SURESH PARSHIV SHARDA		2010016402310985			
21F(F)16E(O) 19E	1 A 9 9 38E(P)12E(C) 50 3 E 5	5 15 16E(C) 33E(C) 49	1 C 7 7	F
20F(F)11E(D) 19E(A)38E(A)	57 1 A 9 9 22F(F)17E(O)	19E	1 A 9 9	
43E(O)35E(B) 78 2 A 9 18 38E(A)38E(A)		Total Marks obta	ained 497/850		
5122367 KUMAR VARUN ARVIND VEENA		2022016402355614			
45 (D)20 (O) 65 3 C 7 21 25	1 0 10 10 67 (0)19 (0) 86 3 0 10	30 25 (0) 48 (0) 73	1 0 10 10	P
48 (C)17 (O) 65 3 C 7 21 21 (O)39 (A)	60 1 O 10 10 45 (D)19 (O) 64 3 C	7 21 22	1 0 10 10	
45 (0) 47 (0) 92 2 0 10 20 45 (0) 45 (0)	,	.,	0 10 ained 686/850	21 183 8.71	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO' S:grade GP:gradepoints C:credits CP:cre ăC:sum of credit points GPI: ăCG /ăC	VISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- FAII		JLL & VOID	
MARKS : >=80 >=75 and <80					
GRADE : O A	В	C	D	E P	F

SEAT_NO NAME			PRN			
30/36 20/09 100 C G	GP C*GP 25/11	1> 25 C G GP C*GP 80/36 +1>	20/09 100 C G GP C*	*GP 25/11 50/23 75	C G GP C*GP	
30/36 20/09 100 C G	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	75 C G GP C*GP 80/36 e VI <cr-2>-> < C 100 C G GP C*GP 50/23</cr-2>	20/09 100 C G GP C* Course VII <cr-1>-</cr-1>	*GP 25/11 25 > C*GP	C G GP C*GP	
					äC äCG GPI	
5.MCAL11 DATA STRUCTURI 7.MCAP11 MINI PROJECT-1	E LAB USING C AND/ C+ 1A	ER SCI 2.MCA12 M / LAB 4.MCA14 + 6.MCAL1	.4 WEB TECHNOLOGIES	AB MANAGEMENT		
5122368 KUMAWAT VICK			19016401103745 CC			
36 (P)18 (O) 54 3 E	5 15 22	1 O 10 10 45 (D)	16 (O) 61 3 C 7	21 21 (0) 42 (0) 63	1 0 10 10	P
36 (P)13 (C) 49 3 P	4 12 24 (0) 47 (0)	71 1 O 10 10 42 (E)	18 (O) 60 3 C 7	21 20	1 0 10 10	
		81 2 0 10 20 42 (0)	Total Marks obtai	ined 605/850		
5122369 LAKESHRI KRU			19016400934605 CC			
38 (P)19 (O) 57 3 D	6 18 25	1 O 10 10 36 (P)	17 (O) 53 3 E 5	15 25 (0) 43 (0) 68	1 0 10 10	P
15 (D)18 (O) 63 3 C	7 21 23 (0) 43 (0)	66 1 O 10 10 45 (D)	15 (A) 60 3 C 7	21 18	1 B 8 8	
		93 2 0 10 20 43 (0)	Total Marks obtai	ined 632/850		
5122370 /LATHIGRA KHUS			19016400812992 CC			
31 (P)18 (O) 49 3 E	5 15 25	1 0 10 10 53 (C)	18 (O) 71 3 B 8	24 25 (0) 40 (0) 65	1 0 10 10	P
37 (P)19 (O) 56 3 D	6 18 17 (C)34 (C)	51 1 C 7 7 47 (D)	19 (O) 66 3 C 7	21 21	1 0 10 10	
		93 2 0 10 20 42 (0)		10 ined 620/850	21 165 7.86	
FAILS IN THEORY OR G:grade GP:gradepoints	PRACTICAL, RPV- PROV s C:credits CP:cred	- ADMISSION CANCELLED, ISIONAL, RCC-0.5050, A. it points äCG:sum of	ABS-ABSENT, F- FAILS		JLL & VOID	
	>=75 and <80	>=70 and <75 >=6	60 and <70 >=55	5 and <60 >=50 a	and <55 >=45 and	< 50 < 45
GRADE : O	A	В	C	D	E P	F

SEAT NO NAME		PRN			
 Course I		<			
30/36					
30/36 20/09 100 C G GP C*GP 25/1 < Course V (CR-2>> < 50/23 50/23 100 C G GP C*GP 50/2	1 50/23 75 C G GP C*G - Course VI <cr-2>-></cr-2>	P 80/36 20/09 100 C	G GP C*GP 25/11 - <cr-1>></cr-1>		C*GP
1.MCA11 MATHEMATICAL FOUNDATION FOR 3.MCA13 ADVANCED DATABASE MANAGEMEN' 5.MCAL11 DATA STRUCTURE LAB USING C 2 7.MCAP11 MINI PROJECT-1A		***************************************			
5122371 MAHAJAN RUSHIKESH PRAVIN C			77 COLL 574:HIRAY		
25F(F)15E(A) 20E	1 0 10 10	42E(E)15E(A) 57 3	D 6 18 19E(A) 44	E(O) 63 1 O 10	0 10 F
27F(F)10E(E)	34E(C) 53 1 B 8 8	22F(F)18E(O)	· 20E	1 0 10	0 10
42E(O)39E(A) 81 2 O 10 20 35E(B)		Total Marl	s obtained 526/850		
5122372 MAKOOTAN PRAJESH PRAKASH V			7 COLL 574:HIRAY		
20F(F)19E(O) 23E	1 0 10 10	36E(P)17E(O) 53 3	E 5 15 23E(O) 47	E(O) 70 1 0 10	0 10 F
36E(P)13E(C) 49 3 P 4 12 24E(O)	41E(O) 65 1 O 10 10	52E(C)18E(O) 70 3	B 8 24 20E	1 0 10	0 10
45E(O)39E(A) 84 2 O 10 20 44E(O)		Total Mar	s obtained 599/850		
5122373 MALIK SAAD UMEAR AFTAB ANJ					
36E(P)15E(A) 51 3 E 5 15 20E	1 0 10 10	24F(F)15E(A)	20E(O) 41	E(O) 61 1 O 10	0 10 F
36E(P)12E(C) 48 3 P 4 12 18E(B)	31E(C) 49 1 C 7 7	40E(E)17E(O) 57 3	D 6 18 19E	1 A 9	9 9
40E(O)38E(A) 78 2 A 9 18 42E(O)	37E(B) 79 2 A 9 18		B 8 8 ss obtained 536/850	18 125 -	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5 FAILS IN THEORY OR PRACTICAL, RP G:grade GP:gradepoints C:credits	V- PROVISIONAL, RCC-0. CP:credit points	5050, A.ABS-ABSENT, 1		NULL- NULL & VOI	D
AC:sum of credit points GPI: ACG MARKS :>=80 >=75 and <80		>=60 and <70	>=55 and <60	>=50 and <55	>=45 and < 50 <45
GRADE : O A	В	C	D	E	P F
GRADE POINT : 10 9	8	7	6	.5	4 0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER A COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM-		RESULT DATE :- 30	TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-3+1="" iii<cr-3+<="" pre=""></course></pre>	25 C G GP C*GP 8	30/36 20/09 100 C G GP C*0	GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course</cr-2>	75 C G GP C*GP 8 VI <cr-2>-> <-</cr-2>	30/36 20/09 100 C G GP C*(GP 25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	1 / LAB 4.	MCA14 SOFTWARE PROJECT M MCAL14 WEB TECHNOLOGIES	ANAGEMENT		
5122374 MALKAR YASH SHAILESH SHWETA		2019016401675316 CO			
36 (P)18 (O) 54 3 E 5 15 24	1 0 10 10 36	5 (P)19 (O) 55 3 D 6	18 24 (0) 46 (0) 70	1 0 10 10	P
54 (C)16 (O) 70 3 B 8 24 24 (O)43 (O)	67 1 0 10 10 42	2 (E)19 (O) 61 3 C 7	21 21	1 0 10 10	
43 (0) 43 (0) 86 2 0 10 20 42 (0) 41 (0)		Total Marks obtain	ned 634/850		
5122375 MANDAVE PANKAJ ARUN SUVARNA		2018016402082904 CO			
24F(F)10E(E) 21E	1 0 10 10 11	F(F)16E(O)	24E(O) 35E(B) 59	1 A 9 9	F
6F(F)14E(B) 18E(B)31E(C)	49 1 C 7 7 29	9F(F)18E(O)	20E	1 0 10 10	
35E(B)31E(C) 66 2 C 7 14 44E(O)40E(O)		Total Marks obtain	ned 467/850		
5122376 /MANE ANUSHRI AJIT VIJAYA		2019016400580757 CO			
16F(F)16E(O) 20E	1 0 10 10 13	BF(F)14E(B)	20E(O) 31E(C) 51	1 C 7 7	F
25F(F)10E(E)	55 1 B 8 8 20)F(F)17E(O)	19E	1 A 9 9	
43E(O)30E(C) 73 2 B 8 16 44E(O)34E(C)	78 2 A 9 18 4	15E(O) 45 1 O 10 :		9 78	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVI G:grade GP:gradepoints C:credits CP:credit äC:sum of credit points GPI: äCG /äC	- ADMISSION CANCEL	0, A.ABS-ABSENT, F- FAILS	, P- PASSES, NULL- NU	ULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70 >=55	and <60 >=50 a	and <55 >=45 and	< 50 <45
	B 8	C 7	D 6	E P 5 4	F 0

UNIVERSITY OF MUMBAI Page No.: 258	(277 0000)
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 COLLEGE/CENTRE NAME: 1:MUMBAI RESULT DATE: - 30TH JUNE, 2023.	
SEAT NO NAME PRN	
<pre><</pre>	
<course iii<cr-3+1="">> <</course>	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP	
äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND / C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	
5122377 /MATTE ANKITA SHIRISH SHWETA 2022016402358937 COLL 574:HIRAY	
17F(F)17E(O)	
A (F)16E(O)	R
49E(O)34E(C) 83 2 O 10 20 44E(O)37E(B) 81 2 O 10 20 45E(O) 45 1 O 10 10 Total Marks obtained 499/850 9 89	
5122378 /MAURYA ANCHAL LALSAHAB RADHIKA 2018016400536107 COLL 574:HIRAY	
62 (A) 20 (O) 82 3 O 10 30 25 1 O 10 10 42 (E) 19 (O) 61 3 C 7 21 24 (O) 48 (O) 72 1 O 10 10 P	
43 (E)18 (O) 61 3 C 7 21 25 (O)49 (O) 74 1 O 10 10 50 (C)18 (O) 68 3 C 7 21 21 1 O 10 10	
48 (O)46 (O) 94 2 O 10 20 45 (O)47 (O) 92 2 O 10 20 47 (O) 47 1 O 10 10 Total Marks obtained 697/850 21 183 8.71	
5122379 MHASKAR NISHIKANT RAMESH ROHINI 2019016400597013 COLL 574:HIRAY	
45E(D)16E(O) 61 3 C 7 21 20E 1 O 10 10 18F(F)15E(A) 18E(B) 36E(B) 54 1 B 8 8 F	
25F(F)16E(O) 18E(B)33E(C) 51 1 C 7 7 36E(P)19E(O) 55 3 D 6 18 21E 1 O 10 10	
42E(O)31E(C) 73 2 B 8 16 45E(O)42E(O) 87 2 O 10 20 40E(O) 40 1 O 10 10 Total Marks obtained 536/850 15 120	
/- FEMALE, #-0.229,0-0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points	
äC:sum of credit points GPI: äCG /äC	
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50	
GRADE : O A B C D E P GRADE POINT : 10 9 8 7 6 5 4	F 0
	-

COLLEGE/CENTRE				RESULT DATE :- 30T		
SEAT_NO NAME			PRN			
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80/3	Course 6 20/09 100 C G GP C*C	GP 25/11 50/23 75	C G GP C*GP	
30/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP 80/3	6 20/09 100 C G GP C*(Course VII <cr-1></cr-1>	GP 25/11 25		
50/23 50/23 100 C G	GP C*GP 50/23 50/23	100 C G GP C*GP 50/2	3 50 C G GP C	*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+	ER SCI 2.MCA: M / LAB 4.MCA: + 6.MCA:	12 ADVANCED JAVA / LAF 14 SOFTWARE PROJECT MA L14 WEB TECHNOLOGIES			
5122380 /MISHRA KEERT			2019016401580502 COI	LL 574:HIRAY		
45E(D)20E(O) 65 3 C	7 21 25E	1 0 10 10 27F(F)19E(O)	25E(O) 45E(O) 70	1 0 10 10	F
36E(P)19E(O) 55 3 D	6 18 24E (0) 46E (0)	70 1 O 10 10 47E(D)19E(O) 66 3 C 7 2	21 23E	1 0 10 10	
			O) 45 1 O 10 1 Total Marks obtain			
5122381 /NAIK SANSKRU		TI 2	2019016401218966 COI			
36 (P)20 (O) 56 3 D	6 18 25	1 O 10 10 49 (C)17 (O) 66 3 C 7 2	21 25 (O) 36 (B) 61	1 0 10 10	P
40 (E)17 (O) 57 3 D	6 18 22 (0) 44 (0)	66 1 O 10 10 44 (D)20 (O) 64 3 C 7 2	21 23	1 0 10 10	
			O) 45 1 O 10 : Total Marks obtain	ned 637/850		
5122382 /NAIK SRUSHTI			2019016400715521 COI			
46 (D)20 (O) 66 3 C	7 21 25	1 0 10 10 31 (P)19 (O) 50 3 D 6 1	18 24 (O) 36 (B) 60	1 0 10 10	P
36 (P)18 (O) 54 3 E	5 15 23 (0) 45 (0)	68 1 O 10 10 44 (D)19 (O) 63 3 C 7 2	21 22	1 0 10 10	
48 (0) 41 (0) 89 2 0	10 20 47 (0)46 (0)	93 2 0 10 20 44 (0	O) 44 1 O 10 1 Total Marks obtain	10 ned 634/850	21 165 7.86	
	PRACTICAL, RPV- PROV	ISIONAL, RCC-0.5050,	, RR-RESERVED, A.ABS-ABSENT, F- FAILS, f product of credits &		JLL & VOID	
iC:sum of credit point	s GPI: äCG /äC	-	-			
	>=75 and <80		=60 and <70 >=55			
GRADE : O	A 9	В	C	D	E P	F

UNIVERSITY OF MUMBA FFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME:1:MUMBAI	PPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURS RE	ge No.: 260 SE) EXAMINATION HELD IN FEBRUARY 2023 (SH-20 SULT DATE :- 30TH JUNE, 2023.
EAT NO NAME	PRN	
	> Course II- 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 2	
	1> Course IV- 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 2	
	VI <cr-2>-> < Course VII<cr-1></cr-1></cr-2>	
0/23 50/23 100 C G GP C*GP 50/23 50/23	100 C G GP C*GP 50/23 50 C G GP C*GP	äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT .MCA13 ADVANCED DATABASE MANAGEMENT SYSTE .MCAL11 DATA STRUCTURE LAB USING C AND/ C+ .MCAP11 MINI PROJECT-1A	R SCI 2.MCA12 ADVANCED JAVA / LAB / LAB 4.MCA14 SOFTWARE PROJECT MANAGE 6.MCAL14 WEB TECHNOLOGIES	MENT
5122383 NAIK SWEEKRITH KRISHNAKUMAR SHAKU		
7F(F)13E(C) 19E	1 A 9 9 7F(F)14E(B) 17	PE(C) 31E(C) 48 1 C 7 7 F
7F(F)10E(E) 18E(B)32E(C)	50 1 C 7 7 17F(F)14E(B) 17	1 C 7 7
7E(B)31E(C) 68 2 C 7 14 35E(B)34E(C)	69 2 C 7 14 35E(B) 35 1 B 8 8 Total Marks obtained 3	9 66
5122384 NARURKAR NIMEESH MAHESH REVATI	2019016401670153 COLL 57	4:HIRAY
9 (P)19 (O) 58 3 D 6 18 24	1 O 10 10 39 (P)19 (O) 58 3 D 6 18 24	(O) 46 (O) 70 1 O 10 10 P
3 (E)13 (C) 56 3 D 6 18 19 (A) 35 (B)	54 1 B 8 8 41 (E)18 (O) 59 3 D 6 18 21	1 0 10 10
	83 2 0 10 20 46 (0) 46 1 0 10 10 Total Marks obtained 6	220/850 21 160 7.62
5122385 NEMADE ANURAG SUNIL ASHA	2019016400150112 COLL 57	
8 (P)17 (O) 55 3 D 6 18 23	1 O 10 10 37 (P)17 (O) 54 3 E 5 15 21	. (O) 35 (B) 56 1 A 9 9 P
6 (P)13 (C) 49 3 P 4 12 19 (A)34 (C)	53 1 B 8 8 36 (P)18 (O) 54 3 E 5 15 21	1 0 10 10
7 (B)42 (O) 79 2 A 9 18 45 (O)36 (B)	81 2 0 10 20 39 (A) 39 1 A 9 9 Total Marks obtained 5	664/850 21 144 6.86
:grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äCG /äC	SIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- t points	es
ARKS : >=80 >=75 and <80 RADE : O A	>=70 and <75	<60 >=50 and <55 >=45 and < 50 <45
RADE : 0 A RADE POINT : 10 9	8 7 6	5 4 0

SEAT_NO	3+1>	PRN -> <	- Course II	CR-3+1>	>	
30/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*	GP 80/36 20/09 100 C	G GP C*GP 25/11 50	0/23 75 C G GP	C*GP	
<course iii<cr-<br="">80/36</course>		•				
< Course V <cr-2>> < Course V</cr-2>				25 C G GF	CrGP	
50/23 50/23 100 C G GP C*GP 50/23 50/2	23 100 C G GP C*	GP 50/23 50 C	C G GP C*GP			
				äC äCG		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ (JTER SCI TEM / LAB	2.MCA12 ADVANCED JA 4 MCA14 SOFTWARE PI	AVA / LAB			
5.MCAL11 DATA STRUCTURE LAB USING C AND/	:++	6.MCAL14 WEB TECHNOI	LOGIES			
7.MCAP11 MINI PROJECT-1A						
5122386 NIMJE PRAJWAL DHANANJAY NIMJE KU	JNDA NIMJE	202201640235571	COLL 574:HIRAY			
36 (P)17 (O) 53 3 E 5 15 21	1 0 10 1	.0 37 (P)16 (O) 53 3	E 5 15 17 (C) 33	(C) 50 1 C	7 7 P	
36 (P)13 (C) 49 3 P 4 12 19 (A)36 (B)	55 1 B 8	8 36 (P)16 (O) 52 3	E 5 15 19	1 A	9 9	
37 (B) 36 (B) 73 2 B 8 16 44 (O) 34 (C)	78 2 A 9 1	.8 35 (B) 35 1	в 8 8			
			ks obtained 538/850			
5122387 PADVEKAR AMEY ARUN ANKITA			92 COLL 574:HIRAY			
36E(P)20E(O) 56 3 D 6 18 25E	1 0 10 1	.0 42E(E)14E(B) 56 3	D 6 18 23E(O) 48F	E(O) 71 1 O	10 10 F	
27F(F)16E(O) 19E(A)38E(A)	57 1 A 9	9 38E(P)15E(A) 53 3	E 5 15 18E	1 B	8 8	
43E(O)48E(O)912 O 1020 46E(O)45E(O)		Total Mark	ks obtained 603/850			
5122388 PANDERE PRANAY SUNIL SHRADDHA		202201640235924	41 COLL 574:HIRAY			
10F(F)11E(D) 17E	1 C 7	7 15F(F)10E(E)	23E(O) 28J	E(D) 51 1 C	7 7 F	
26F(F)10E(E) 12E(P)25E(E)	37 1 P 4	4 20F(F)15E(A)	18E	1 B	8 8	
35E(B)30E(C) 65 2 C 7 14 38E(A)32E(C)	702 B 81	6 42E(O) 42 1	0 10 10			
		Total Mark	ks obtained 417/850		;	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PRO			F- FAILS, P- PASSES,	NULL- NULL & VO)ID	
G:grade GP:gradepoints C:credits CP:cre	edit points äCo					
AC:sum of credit points GPI: aCG /aC ARKS :>=80 >=75 and <80		>=60 and <70	>=55 and <60	>=50 and <55	>=45 and < 50	n <45
		/-00 and 0</td <td>/ -00 and \00</td> <td>/ -JU and \JJ</td> <td>, 10 and 10</td> <td></td>	/ -00 and \00	/ -JU and \JJ	, 10 and 10	
GRADE : O A GRADE POINT : 10 9	B 8	C	D	E	P	F

SEAT_NO NAME			PRN			
0/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80	0/36 20/09 100 C G (ourse II <cr-3 GP C*GP 25/11 50/23 ourse IV<cr-3< td=""><td>75 C G GP C*GP</td><td></td></cr-3<></cr-3 	75 C G GP C*GP	
	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	75 C G GP C*GP 80 e VI <cr-2>-> <</cr-2>	0/36 20/09 100 C G (GP C*GP 25/11 R-1>>	25 C G GP C*GP	
					äC äCG GPI	
1.MCA11 MATHEMATICAL I 3.MCA13 ADVANCED DATAI 5.MCAL11 DATA STRUCTURI 7.MCAP11 MINI PROJECT-:	1A			/ LAB ECT MANAGEMENT IES		
5122389 PANDEY AMITKO			2019016400934346			
11 (E)19 (O) 60 3 C	7 21 24	1 0 10 10 52	(C)18 (O) 70 3 B	8 24 22 (0) 47 (0) 6	69 1 0 10 10	P
47 (D)18 (O) 65 3 C	7 21 25 (0) 49 (0)	74 1 0 10 10 51	(C)18 (O) 69 3 C	7 21 21	1 0 10 10	
10 (0) 40 (0) 80 2 0			Total Marks o	10 10 obtained 667/850		
5122390 PARAB ATHARVA			2019016400251414			
L7F(F)18E(O)	24E	1 0 10 10 36	E(P)17E(O) 53 3 E	5 15 24E(O) 35E(B) 5	59 1 A 9 9	F
24F(F)16E(O)	20E (O) 39E (A)	59 1 A 9 9 441	E(D)19E(O) 63 3 C	7 21 22E	1 0 10 10	
45E(O)45E(O) 90 2 O			Total Marks	10 10 obtained 576/850		
5122391 PARATE HRITI			2018016400557146			
39 (P)19 (O) 58 3 D	6 18 25	1 0 10 10 54	(C)19 (O) 73 3 B	8 24 25 (0) 47 (0) 7	72 1 0 10 10	P
37 (P)13 (C) 50 3 E	5 15 14 (D)27 (E)	41 1 D 6 6 46	(D)19 (O) 65 3 C	7 21 21	1 0 10 10	
48 (0) 46 (0) 94 2 0	10 20 48 (0) 48 (0)	96 2 0 10 20 4		10 10 obtained 640/850	21 164 7.81	
G:grade GP:gradepoints	PRACTICAL, RPV- PROV s C:credits CP:cred	ISIONAL, RCC-0.505), A.ABS-ABSENT, F- 1	FAILS, P- PASSES, NULL- its & grades	- NULL & VOID	
äC:sum of credit points MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=5	50 and <55 >=45 and	i < 50 <45
GRADE : O GRADE POINT : 10	A	В	C	D	E P	F
	0	8	7	6	5 4	

COLLEGE/CENTRE NAME:1:MUMBAI			RESULT DATI				
SEAT_NO NAME		PRN		0.4.			
<cr-3 80/36</cr-3 							
<course iii<cr-<="" td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td></course>		•					
80/36				25 C	G GP C*0	3P	
50/23 50/23 100 C G GP C*GP 50/23 50/2							
					ic äcg g	PI 	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI EM / LAB ++	2.MCA12 ADVANCED JI 4.MCA14 SOFTWARE PI 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES				
5122392 PARCHURE ROHIT BHALCHANDRA DEEPA	 LI	20220164023583	65 COLL 574:HIRAY				
15F(F)10E(E) 17E	1 C 7 7	7 36E(P)13E(C) 49 3	P 4 12 16E(C) 41E	(0) 57	1 A 9	9	F
29F(F)12E(C) 19E(A)38E(A)	57 1 A 9 9	9 36E(P)17E(O) 53 3	E 5 15 19E		1 A 9	9	
48E(O) 42E(O) 90 2 O 10 20 40E(O) 35E(B)	75 2 A 9 18						
			ks obtained 518/850				
5122393 PARMAR SHUBH JAYESH KIRAN		20190164016734	22 COLL 574:HIRAY				
36E(P)19E(O) 55 3 D 6 18 25E	1 0 10 10) 26F(F)17E(O)	24E (O) 29E	(D) 53	1 B 8	8	F
31F(F)14E(B) 19E(A)36E(B)	55 1 B 8 8	3 26F(F)18E(O)	20E		1 0 10	10	
48E(O)38E(A) 86 2 O 10 20 39E(A)33E(C)		Total Mar	ks obtained 536/850				
5122394 PATIL MANTHAN MANOHAR GEETANJALI			66 COLL 574:HIRAY				
36E(P)18E(O) 54 3 E 5 15 22E	1 0 10 10) 22F(F)15E(A)	20E (O) 40E	(0) 60	1 0 10	10	F
28F(F)13E(C)	61 1 0 10 10) 37E(P)19E(O) 56 3	D 6 18 21E		1 0 10	10	
32E(C)42E(O)74 2 B 8 16 35E(B)35E(B)	70 2 B 8 16	Total Mar	B 8 8 ks obtained 533/850		15 113		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AL FAILS IN THEORY OR PRACTICAL, RPV- PRC Sigrade GP:gradepoints C:credits CP:cre ăC:sum of credit points GPI: ăCG /ăC	VISIONAL, RCC-0.	ICELLED, RR-RESERVED, 5050, A.ABS-ABSENT,	F- FAILS, P- PASSES, 1		L & VOID		
MARKS : >=80 >=75 and <80		>=60 and <70	>=55 and <60	>=50 an	id <55 >=	45 and <	50 <45
GRADE : O A GRADE POINT : 10 9	В	С	D	E]	P	F
GRADE POINT: 10 9	8	7	6	5		4	0

SEAT NO NAME		PRN			
CR-3- 0/36	25 C G GP C*GP 80/3	6 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
Course III Course III Course III Course III Course III Course III Course V Course III	75 C G GP C*GP 80/3 e VI <cr-2>-> <</cr-2>	6 20/09 100 C G GP Course VII <cr-1< td=""><td>C*GP 25/11 25 L>> P C*GP</td><td>C G GP C*GP</td><td>,</td></cr-1<>	C*GP 25/11 25 L>> P C*GP	C G GP C*GP	,
				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT B.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE B.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A		12 ADVANCED JAVA / 14 SOFTWARE PROJECT L14 WEB TECHNOLOGIES	LAB ! MANAGEMENT }		
5122395 PATIL NAYAN NITIN NIKITA		2019016400694066	COLL 574:HIRAY		
28F(F)17E(O) 21E	1 0 10 10 13F(F)15E(A)	20E (O) 37E (B) 57	1 A 9 9	F
29F(F) 9E(P) 15E(C)28E(D)	43 1 D 6 6 24F(F)15E(A)	17E	1 C 7 7	
OE(O)31E(C) 71 2 B 8 16 35E(B)28E(D)		Total Marks obt	ained 458/850	9 70	
5122396 PATIL NIKET BHARAT KANCHAN		2019016401830862			
23F(F)19E(O) 24E	1 0 10 10 19F(F)13E(C)	17E(C) 34E(C) 51	1 C 7 7	F
29F(F) 9E(P) 13E(E) 26E(E)	39 1 E 5 5 36E(P)14E(B) 50 3 E	5 15 16E	1 C 7 7	
10E(O)33E(C) 73 2 B 8 16 35E(B)28E(D)		Total Marks obt	ained 465/850		
5122397 /PAWAR BHAGYASHREE VIKAS NAYANA		2022016402355935			
26F(F)16E(O) 20E	1 0 10 10 10F(F)15E(A)	20E (O) 39E (A) 59	1 A 9 9	F
9F(F)12E(C) 19E(A)37E(B)	56 1 A 9 9 16F(F)18E(O)	20E	1 0 10 10	
10E(O)29E(D) 69 2 C 7 14 44E(O)28E(D)	72 2 B 8 16 40E(O) 40 1 O 1 Total Marks obt		9 78	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred	ISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- FA		IULL & VOID	
AC:sum of credit points GPI: aCG /aC ARKS :>=80 >=75 and <80	>=70 and <75 >=	=60 and <70 >=	=55 and <60 >=50	and <55 >=45	and < 50 <45
GRADE : O A	В	C	D	E P	F

OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI			RESULT	DATE :- 30TH JUNE,	2023.
SEAT_NO NAME		PRN			
<pre><course i<="" pre=""> <pre>30/36 20/09 100 C</pre></course></pre>	25 C G GP C*0	GP 80/36 20/09 100	C G GP C*GP 25/11	50/23 75 C G GP	C*GP
30/36	75 C G GP C*0 se VI <cr-2>-></cr-2>	GP 80/36 20/09 100 > < Course VII-	C G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	PER SCI BM / LAB -+	2.MCA12 ADVANCED 4.MCA14 SOFTWARE 6.MCAL14 WEB TECHN			
5122398 PAWAR VISHAL BHAUSAHEB MANISHA			334 COLL 574:HII	RAY	
7F(F)18E(O) 22E	1 0 10 10	0 25F(F)16E(O)	21E (O)	42E(O) 63 1 O 1	.0 10 F
36E(P)12E(C) 48 3 P 4 12 19E(A)35E(B)	54 1 B 8 8	8 45E(D)18E(O) 63	3 C 7 21 20E	1 0 1	.0 10
42E(O)38E(A) 80 2 O 10 20 42E(O)40E(O)		Total Ma	rks obtained 537/8	50 15 120	
5122399 PEDNEKAR AYUSH ANANT MANSI			263 COLL 574:HII		
23F(F)16E(O) 21E	1 0 10 10	0 13F(F)15E(A)	20E (O)	40E(O) 60 1 0 1	.0 10 F
27F(F)13E(C)	64 1 0 10 10	0 44E(D)18E(O) 62	3 C 7 21 21E	1 0 1	0 10
42E(O)36E(B) 78 2 A 9 18 42E(O)28E(D)		Total Ma	rks obtained 524/8		
5122400 PENDKALKAR NILESH SANTOSH SANGEET			243 COLL 574:HI		
55 (C)20 (O) 75 3 A 9 27 23	1 0 10 10	0 42 (E)15 (A) 57	3 D 6 18 18 (B)	46 (0) 64 1 0 1	.0 10 P
41 (E)14 (B) 55 3 D 6 18 21 (O)42 (O)	63 1 0 10 10	0 39 (P)19 (O) 58	3 D 6 18 21	1 0 1	0 10
40 (O) 46 (O) 86 2 O 10 20 42 (O) 38 (A)	80 2 0 10 20			50 21 171	8.14
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV Sigrade GP:gradepoints C:credits CP:crec āC:sum of credit points GPI: āCG /āC	VISIONAL, RCC-0	.5050, A.ABS-ABSENT,	F- FAILS, P- PASSI	ES, NULL- NULL & VOI	D
MARKS : >=80 >=75 and <80					
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E 5	P F 4 0

OFFICE REGISTER FOR THE M. COLLEGE/CENTRE N.	AME :1:MUMBAI				RESULT DATE :	- 30TH JUNE,	2023.	(SH-20
SEAT_NO NAME			P	RN				
<pre>< Cour 30/36 20/09 100 C G GP < Cour</pre>	C*GP 25/11	25 C G GP C	*GP 80/36 20/0	9 100 C G GP	C*GP 25/11 50/23	75 C G GP	C*GP	
30/36	C*GP 25/11 50/23	75 C G GP C	*GP 80/36 20/0	9 100 C G GP	C*GP 25/11			
50/23 50/23 100 C G GP						äC äCG		
.MCA11 MATHEMATICAL FOU .MCA13 ADVANCED DATABAS: 5.MCAL11 DATA STRUCTURE L. .MCAP11 MINI PROJECT-1A	NDATION FOR COMPUTE E MANAGEMENT SYSTEM AB USING C AND/ C+-	ER SCI M / LAB +	2.MCA12 ADV 4.MCA14 SOF 6.MCAL14 WEB	ANCED JAVA / TWARE PROJECT TECHNOLOGIES	LAB F MANAGEMENT S			
5122401 PISAL JAYESH DI					COLL 574:HIRAY			
39E(P)16E(O) 55 3 D	6 18 17E	1 C 7	7 37E(P)17E(O) 54 3 E	5 15 17E(C) 48E(O)	65 1 0	10 10 F	
17E(D)16E(O) 63 3 C	7 21 21E (0) 41E (0)	62 1 0 10	10 26F(F)18E(O)	20E	1 0	10 10	
18E(O) 45E(O) 93 2 O 1			То	tal Marks obt	tained 600/850	18 141		
5122402 /POOJARI NIDHI G					COLL 574:HIRAY			
11 (E)19 (O) 60 3 C	7 21 25	1 0 10	10 38 (P)18 (O) 56 3 D	6 18 24 (0) 46 (0)	70 1 0	10 10 P	
16 (D)18 (O) 64 3 C	7 21 23 (0) 43 (0)	66 1 0 10	10 46 (D)19 (O) 65 3 C	7 21 22	1 0	10 10	
13 (0) 45 (0) 88 2 0 1			То	tal Marks obt	tained 627/850			
5122403 PUROHIT YASH PR					COLL 574:HIRAY			
27F(F)13E(C)	17E	1 C 7	7 18F(F)14E(B)	14E(D) 46E(O)	60 1 0	10 10 F	
28F(F)14E(B)	14E(D)27E(E)	41 1 D 6	6 41E(E)16E(O) 57 3 D	6 18 18E	1 B	8 8	
43E(O)42E(O) 85 2 O 1	0 20 44E(O)41E(O)	85 2 0 10			10 10 tained 519/850	12 99		
/- FEMALE, #-0.229,@- 0.5 FAILS IN THEORY OR PR. G:grade GP:gradepoints iC:sum of credit points	ACTICAL, RPV- PROVI C:credits CP:cred	ISIONAL, RCC-	0.5050, A.ABS-A	BSENT, F- FA		L- NULL & VO	ID	
MARKS : >=80 >:	=75 and <80							
GRADE : 0 GRADE POINT : 10	A	B 8	C 7		D 6	E 5	P 4	F O

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APP COLLEGE/CENTRE NAME :1:MUMBAI		CE BASED) (2 YEARS COURSE RESI	JLT DATE :- 30TH JUNE,	2023.
SEAT NO NAME		PRN		
<pre></pre>	5 C G GP C*GP 80/36 2	0/09 100 C G GP C*GP 25	/11 50/23 75 C G GP	C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23 7	5 C G GP C*GP 80/36 2 VI <cr-2>-> < Cou</cr-2>	0/09 100 C G GP C*GP 25	/11 25 C G GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23 10			äC äCG	
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	LAB 4.MCA14 6.MCAL14	SOFTWARE PROJECT MANAGEMI WEB TECHNOLOGIES		
5122404 RAJAK RAHUL JATASHANKAR MUNNIDEVI		016400510114 COLL 574		
15F(F)12E(C) 18E	1 B 8 8 16F(F) 12	E(C)16E	(C) 30E(C) 46 1 C	7 7 F
16F(F)16E(O)	1 P 4 4 31F(F)16	E(O) 19E	1 A	9 9
37E(B)40E(O) 77 2 A 9 18 38E(A)32E(C) 70		Total Marks obtained 44		
5122405 /RANE NITISHA PANKAJ SUJATA		016401216615 COLL 574		
27F(F)19E(O) 25E	1 O 10 10 36E(P)19	E(O) 55 3 D 6 18 25E	(O) 35E(B) 60 1 O 1	.0 10 F
46E(D)14E(B) 60 3 C 7 21 14E(D)27E(E) 41	1 D 6 6 29F(F)19	E(O)	1 0 1	0 10
40E(O) 42E(O) 82 2 O 10 20 42E(O) 32E(C) 74		Total Marks obtained 55		
5122406 RATHOD PUSHPAK KAILAS PUSHPA		016402324262 COLL 574		
29F(F)17E(O) 21E	1 0 10 10 17F(F)14	E(B) 19E	(A) 34E(C) 53 1 B	8 8 F
24F(F)10E(E)	1 C 7 7 40E(E)19	E(O) 59 3 D 6 18 21E	1 0 1	0 10
43E(O)29E(D) 72 2 B 8 16 42E(O)28E(D) 70		Total Marks obtained 493		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- A FAILS IN THEORY OR PRACTICAL, RPV- PROVISI G:grade GP:gradepoints C:credits CP:credit	DMISSION CANCELLED, RE	R-RESERVED, SS-ABSENT, F- FAILS, P- P.		.D
äC:sum of credit points GPI: äCG /äC	70 1 475		CO > EO 1 :55	> 45 1 < 50 <45
MARKS : >=80 >=75 and <80 >= GRADE : O A		and <70 >=55 and <	60 >=50 and <55 E	>=45 and < 50 <45 P F
GRADE POINT : 10 9	B 8	7 6	5	4 0

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER . COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM-		RESULT DATE :-	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<course i<cr-3+<="" td=""><td>1>> <-</td><td></td><td>Course II<cr-3< td=""><td>+1></td><td>></td></cr-3<></td></course>	1>> <-		Course II <cr-3< td=""><td>+1></td><td>></td></cr-3<>	+1>	>
80/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GP 8	0/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
<course iii<cr-3<="" td=""><td>+1>> <-</td><td></td><td>Course IV<cr-3< td=""><td>+1></td><td>></td></cr-3<></td></course>	+1>> <-		Course IV <cr-3< td=""><td>+1></td><td>></td></cr-3<>	+1>	>
80/36 20/09 100 C G GP C*GP 25/11 50/23	75 C G GP C*GP 8	80/36 20/09 100 C	G GP C*GP 25/11	25 C G GP C*GP	
< Course V <cr-2>> < Cours</cr-2>					
50/23 50/23 100 C G GP C*GP 50/23 50/23	100 C G GP C*GP 5	50/23 50 C	G GP C*GP		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2. M / LAB 4. + 6.	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	VA / LAB JJECT MANAGEMENT DGIES		
5122407 RAVANKAR PARTH PRADEEP BHAVANA			5 COLL 574:HIRAY		
36E(P)16E(O) 52 3 E 5 15 24E	1 0 10 10 1	SE/E \12E/C \	122E (O) 20E (D)	51 1 0 7 7	D.
30E(P)10E(O) 32 3 E 3 13 24E	1 0 10 10 13	OF (F) I 3E (C)	22E(O) 29E(D)	31 1 C / /	r
29F(F)13E(C) 15E(C)28E(D)	43 1 D 6 6 23	BF(F)16E(O)	19E	1 A 9 9	
(- / (- /		(- , (- ,	1-7-		
43E(O)43E(O)862 O 1020 37E(B)30E(C)	67 2 C 7 14 4	OE(O) 40 1	0 10 10		
			s obtained 491/850		
5122408 RIZVI MOHAMMED ZUHAIR RAZI HYDER	RIZWANA	201601640210566	7 COLL 574:HIRAY		
47 (D)16 (O) 63 3 C 7 21 20	1 0 10 1010	, (D) 14 (D) 42 2	B 5 15120 (0) 20 (3)	EO 1 7 0 0	P
47 (D)16 (O) 63 3 C 7 21 20	1 0 10 10 23	(F)14 (B) 43 3	E 5 15 20 (O) 39 (A)	39 1 A 9 9	r
38 (P)13 (C) 51 3 E 5 15 19 (A)33 (C)	52 1 C 7 7141	(E)14 (B) 55 3	D 6 18117	1 C 7 7	
00 (1 /10 (0 / 01 0 1 0 10 11) (11/00 (0)	02 2 0 / //12	(2 /11 (2 / 00 0	2 0 10/17	, ,	
42 (O) 36 (B) 78 2 A 9 18 42 (O) 47 (O)	89 2 0 10 20 4	44 (0) 44 1	0 10 10		
		Total Mark	s obtained 571/850	21 150 7.14	
5122409 RODRIGUES DYLAN SALVADOR MARY		201801640129325	L COLL 574:HIRAY		
26F(F)13E(C) 18E	1 B 8 8 25	F(F)12E(C)	19E(A) 38E(A)	57 1 A 9 9	F
20F(F) 9E(P) 12E(P) 24E(P)	26 1 D / //2"	TE (D) 15E (A) 52 2	E 5 15 10 P	1 0 0 0	
201(1) 311(1) 1121(1)241(1)	30 1 1 4 4 3	E(1)13E(A) 32 3	E 3 13 10E	1 0 0 0	
37E(B)35E(B) 72 2 B 8 16 40E(O)36E(B)	76.2 A 9.18 L4	OE (O) 40 1	0 10 10		
				12 88	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC					
FAILS IN THEORY OR PRACTICAL, RPV- PROV				- NULL & VOID	
G:grade GP:gradepoints C:credits CP:cred	it points	m of product of cr	edits & grades		
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=	50 and <55 >=45	and < E0 < 4E
	>=/U and 5</td <td>>=60 and <!--0</td--><td>>=55 and <60 >=</td><td>5U and <55 >=45 E P</td><td></td></td>	>=60 and 0</td <td>>=55 and <60 >=</td> <td>5U and <55 >=45 E P</td> <td></td>	>=55 and <60 >=	5U and <55 >=45 E P	
GRADE : O A GRADE POINT : 10 9	8	7	6	5 4	=
GRADE LOINI . IO 2	O	1	U	J 4	U

SEAT NO NAME		PRN				
 <course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></course>						
30/36						
80/36 20/09 100 C G GP C*GP 25/11 50/2: < Course V <cr-2>> < Course V -002: 00 C G GP C*GP 50/23 50/2: 00 C G GP C*GP 50/2 50/2: 00 C GP C*GP 50/2 50/2 50/2 50/2 50/2 50/2 50/2 50/2</cr-2>	. 75 C G GP C*GP 8 se VI <cr-2>-> <-</cr-2>	0/36 20/09 100 C G	GP C*GP 25/11 CR-1>>	25 C G GP	C*GP	
				äC äCG		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	PER SCI 2. MM / LAB 4. ++ 6.	MCA12 ADVANCED JAVA MCA14 SOFTWARE PRO- MCAL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT GIES			
5122410 RUPESH KADAM - SHARDA			COLL 574:HIRAY			
24F(F)15E(A) 20E	1 0 10 10 17	F(F)16E(O)	23E(O) 33E(C	C) 56 1 A	9 9 F	
28F(F)11E(D) 18E(B)31E(C)	49 1 C 7 7 19	F(F)15E(A)	18E	1 B	8 8	
40E(O)29E(D) 69 2 C 7 14 39E(A)34E(C)		Total Marks	obtained 468/850	9 73		
5122411 SAKAT SHEKHAR ATMARAM LALITA			COLL 574:HIRAY			
27F(F)16E(O) 19E	1 A 9 9 28	BF(F)13E(C)	17E(C) 37E(E	B) 54 1 B	8 8 F	
36E(P)14E(B) 50 3 E 5 15 12E(P)25E(E)	37 1 P 4 4 36	SE(P)14E(B) 50 3 F	5 15 17E	1 C	7 7	
48E(O)34E(C) 82 2 O 10 20 35E(B)35E(B)		Total Marks	obtained 500/850			
5122412 SALE PRATHAMESH ANIL ANITA			COLL 574:HIRAY			
22F(F)14E(B) 20E	1 0 10 10 14	F(F)14E(B)	20E(O) 31E(C	C) 51 1 C	7 7 F	
16F(F)12E(C)	47 1 C 7 7 21	F(F)17E(O)	19E	1 A	9 9	
37E(B)34E(C) 71 2 B 8 16 40E(O)35E(B)	75 2 A 9 18 3		A 9 9 obtained 451/850	9 76		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADI FAILS IN THEORY OR PRACTICAL, RPV- PRO' G:grade GP:gradepoints C:credits CP:cred	ISIONAL, RCC-0.505	0, A.ABS-ABSENT, F-		JLL- NULL & VO	ID	
AC:sum of credit points GPI: aCG /aC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55	>=45 and < 50	0 <45
GRADE : O A	В	C	D	E	P	F
GRADE POINT : 10 9	8	7	6	.5	4	0

UNIVERSITY OF MUMBAI Page No.: 270
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE NAME :1:MUMBAI	RESULT DAT	%E :- 30TH JUNE, 2023.
SEAT_NO NAME	PRN > <	(OD 211)
80/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50)/23 75 C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 50/23	1> Course IV 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 VI <cr-2>-> < Course VII<cr-1>></cr-1></cr-2>	
	100 C G GP C*GP 50/23 50 C G GP C*GP	äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	R SCI 2.MCA12 ADVANCED JAVA / LAB 1 / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 6.MCAL14 WEB TECHNOLOGIES	
5122413 SALEKAR SAKSHAT UMESH SHRUTIKA	2019016401335134 COLL 574:HIRAY	
25F(F)14E(B) 17E	1 C 7 7 21F(F)14E(B) 15E(C) 29E	E(D) 44 1 D 6 6 F
50E(C)11E(D) 61 3 C 7 21 12E(P)24E(P)	36 1 P 4 4 51E(C)17E(O) 68 3 C 7 21 19E	1 A 9 9
	70 2 B 8 16 40E(O) 40 1 0 10 10 Total Marks obtained 509/850	15 114
5122414 SANKAPAL RUTIK NILESH NISHA	2019016401675096 COLL 574:HIRAY	
36 (P)19 (O) 55 3 D 6 18 24	1 O 10 10 36 (P) 17 (O) 53 3 E 5 15 22 (O) 46	(O) 68 1 O 10 10 P
36 (P)18 (O) 54 3 E 5 15 18 (B)32 (C)	50 1 C 7 7 44 (D)19 (O) 63 3 C 7 21 21	1 0 10 10
	81 2 0 10 20 40 (O) 40 1 0 10 10 Total Marks obtained 586/850	21 154 7.33
5122415 /SANKHE APURVA ANIL ANKITA	2019016400934184 COLL 574:HIRAY	
26F(F)18E(O) 25E	1 O 10 10 25F(F)16E(O) 24E(O) 43E	E(O) 67 1 O 10 10 F
12E(E)14E(B) 56 3 D 6 18 19E(A)35E(B)	54 1 B 8 8 59E(B)19E(O) 78 3 A 9 27 21E	1 0 10 10
	72 2 B 8 16 42E(O) 42 1 O 10 10 Total Marks obtained 578/850	15 127
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD0 FAILS IN THEORY OR PRACTICAL, RPV- PROV		
MARKS : >=80 >=75 and <80	>=70 and <75	
GRADE : O A GRADE POINT : 10 9	B C D 8 7 6	E P 5 4

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM-I		RESULT DATE :- 30	TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><cr-3+ 09="" 100="" 20="" 36="" 80="" c<="" td=""><td>25 C G GP C*GP 80</td><td>/36 20/09 100 C G GP</td><td>C*GP 25/11 50/23 75</td><td>C G GP C*GP</td><td></td></cr-3+></pre>	25 C G GP C*GP 80	/36 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP 80 e VI <cr-2>-> <</cr-2>	/36 20/09 100 C G GP Course VII <cr-1< td=""><td>C*GP 25/11 25 >></td><td></td><td></td></cr-1<>	C*GP 25/11 25 >>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.M M / LAB 4.M + 6.M	ICA12 ADVANCED JAVA / ICA14 SOFTWARE PROJECT ICAL14 WEB TECHNOLOGIES	LAB MANAGEMENT		
5122416 SARGURU AFFAN MOHAMMED IMRAN RAHA		2019016401968567			
30F(F)17E(O) 20E	1 O 10 10 36E	(P)16E(O) 52 3 E	5 15 16E(C) 41E(O) 57	1 A 9 9	F
29F(F)16E(O) 16E(C)29E(D)	45 1 C 7 7 38E	(P)13E(C) 51 3 E	5 15 15E	1 C 7 7	
42E(O)29E(D)712 B 816 30E(C)26E(E)		Total Marks obt	ained 497/850		
5122417 SATKUT MOHAMMED MUSHARRAF SHOUKAT					
67 (0)19 (0) 86 3 0 10 30 24	1 0 10 10 52	(C)19 (O) 71 3 B	8 24 22 (0) 48 (0) 70	1 0 10 10	P
46 (D)16 (O) 62 3 C 7 21 18 (B)35 (B)	53 1 B 8 8 60	(A)17 (O) 77 3 A	9 27 19	1 A 9 9	
45 (0) 48 (0) 93 2 0 10 20 42 (0) 49 (0)		Total Marks obt	ained 689/850		
5122418 SAWANT BHAVESH SANTOSH SWATI		2018016400021242			
24F(F)16E(O) 21E	1 O 10 10 24F	(F)14E(B)	20E(O) 37E(B) 57	1 A 9 9	F
29F(F)14E(B) 12E(P)25E(E)	37 1 P 4 4 31F	(F)17E(O)	20E	1 0 10 10	
40E(O)30E(C) 70 2 B 8 16 40E(O)30E(C)	70 2 B 8 16 36	E(B) 36 1 B Total Marks obt		9 73	
	- ADMISSION CANCELL ISIONAL, RCC-0.5050	ED, RR-RESERVED, , A.ABS-ABSENT, F- FAI	LS, P- PASSES, NULL- N	ULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70 >=	55 and <60 >=50	and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0

UNIVERSITY OF MUMBAI Page No.: 272
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

				RESULT DATE :- 3		
SEAT_NO NAME < Co	ourse I <cr-3+1< td=""><td>>> <</td><td>PRN <</td><td>Course II<cr-3+< td=""><td>1>></td><td></td></cr-3+<></td></cr-3+1<>	>> <	PRN <	Course II <cr-3+< td=""><td>1>></td><td></td></cr-3+<>	1>>	
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
				Course IV <cr-3+: GP C*GP 25/11</cr-3+: 		
	<pre><cr-2>> < Course GP C*GP 50/23 50/23</cr-2></pre>					
					äC äCG GPI	
.MCA11 MATHEMATICAL 1 3.MCA13 ADVANCED DATAI 5.MCAL11 DATA STRUCTURI 7.MCAP11 MINI PROJECT	FOUNDATION FOR COMPUTE BASE MANAGEMENT SYSTEM E LAB USING C AND/ C++ 1A	R SCI 2 / LAB 4 6	2.MCA12 ADVANCED JAV 1.MCA14 SOFTWARE PRO 5.MCAL14 WEB TECHNOLO	 JECT MANAGEMENT GIES		
5122419 /SAWANT VAISH				COLL 574:HIRAY		
16 (D)17 (O) 63 3 C	7 21 22	1 0 10 10 3	36 (P)17 (O) 53 3	E 5 15 22 (O) 40 (O) 62	2 1 0 10 10	P
36 (P)12 (C) 48 3 P	4 12 16 (C)29 (D)	45 1 C 7 7 4	19 (C)18 (O) 67 3	C 7 21 20	1 0 10 10	
18 (O)29 (D) 77 2 A	9 18 44 (O) 32 (C)	76 2 A 9 18	37 (B) 37 1 Total Marks	B 8 8 obtained 570/850	21 150 7.14	
5122420 SETHI RANJIT				COLL 574:HIRAY		
22F(F)20E(O)	25E	1 0 10 10 4	14E(D)19E(O) 63 3	C 7 21 22E(O) 40E(O) 62	2 1 0 10 10	F
37E(P)17E(O) 54 3 E	5 15 19E(A)37E(B)	56 1 A 9 9 3	37E(P)19E(O) 56 3	D 6 18 21E	1 0 10 10	
	10 20 44E(O)43E(O)			O 10 10 obtained 593/850	18 143	
5122421 SHAH NISHIT				COLL 574:HIRAY		
25F(F)16E(O)	22E	1 0 10 10 3	36E(P)18E(O) 54 3	E 5 15 24E(O) 45E(O) 69	9 1 0 10 10	F
88E(P)13E(C) 51 3 E	5 15 16E(C)29E(D)	45 1 C 7 7 2	27F(F)16E(O)	18E	1 B 8 8	
	10 20 42E (O) 46E (O)		Total Marks	O 10 10 obtained 568/850	15 115	
/- FEMALE, #-0.229,@- (0.5042,* - 0.5045,ADC- PRACTICAL, RPV- PROVI S C:credits CP:credi	ADMISSION CANCE	ELLED, RR-RESERVED, D50, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-		
MARKS : >=80	>=75 and <80			>=55 and <60 >=50		
GRADE : O GRADE POINT : 10		В	C 7	D 6	E P	

UNIVERSITY OF MUMBAI Page No.: 273

				Page No.: 273		
OFFICE REGISTER FOR THE MAS	ME :1:MUMBAI			RESULT DATE :-	30TH JUNE, 2023.	
SEAT NO NAME			PRN			
80/36 20/09 100 C G GP C	C*GP 25/11 25	C G GP C*GP 80/	36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C C C C C C C C C C C C C C C C	C*GP 25/11 50/23 75 2>> < Course V C*GP 50/23 50/23 100	C G GP C*GP 80/3 I <cr-2>-> < C G GP C*GP 50/2</cr-2>	36 20/09 100 C G - Course VII< 23 50 C	GP C*GP 25/11 CR-1>> G GP C*GP	25 C G GP C*GP äC äCG GPI	
1.MCA11 MATHEMATICAL FOUND 3.MCA13 ADVANCED DATABASE 5.MCA111 DATA STRUCTURE LAE 7.MCAP11 MINI PROJECT-1A	DATION FOR COMPUTER S MANAGEMENT SYSTEM / B USING C AND/ C++	CI 2.MCA LAB 4.MCA 6.MCA	A12 ADVANCED JAV A14 SOFTWARE PRO AL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5122422 SHAH PRIYANK RAKE				COLL 574:HIRAY		
20F(F)17E(O)	22E	1 0 10 10 27F(F)17E(O)	24E (O) 44E (O) 6	58 1 0 10 10	F
25F(F)13E(C)	16E(C)28E(D) 44	1 D 6 6 26F(F)18E(O)	21E	1 0 10 10	
40E(O)35E(B) 75 2 A 9			Total Marks	obtained 519/850	9 84	
5122423 SHAH SUSHIL SUNII				COLL 574:HIRAY		
22F(F)10E(E)	15E	1 C 7 7 17F(F)10E(E)	12E(P) 31E(C) 4	13 1 D 6 6	F
38E(P)10E(E) 48 3 P 4	12 12E(P)24E(P) 36	1 P 4 4 37E(1	P)12E(C) 49 3	P 4 12 15E	1 C 7 7	
32E(C)40E(O) 72 2 B 8			Total Marks	obtained 463/850	15 94	
5122424 SHAIKH MOHD MOHSI						
28F(F)16E(O)	20E	1 0 10 10 19F(F)15E(A)	20E(O) 43E(O) 6	33 1 0 10 10	F
36E(P)10E(E) 46 3 P 4	12 12E(P)25E(E) 37	1 P 4 4 49E(C)16E(O) 65 3	C 7 21 18E	1 B 8 8	
45E(O)40E(O) 85 2 O 10			Total Marks	obtained 534/850		
/- FEMALE, #-0.229,0-0.504 FAILS IN THEORY OR PRAG G:grade GP:gradepoints C: äC:sum of credit points	42,* - 0.5045,ADC- AD CTICAL, RPV- PROVISIO credits CP:credit p	MISSION CANCELLE	D, RR-RESERVED, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-		
MARKS : >=80 >=7	75 and <80 >=7	0 and <75				
GRADE : O GRADE POINT : 10	A 9	B 8	C 7	D 6	E P 5 4	F 0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLI COLLEGE/CENTRE NAME :1:MUMBAI		RESULT DATE :- 3	OTH JUNE, 2023.	H-2022)
SEAT NO NAME	PR			
<pre><course i<cr-3+1=""> 80/36 20/09 100 C G GP C*GP 25/11 25 <</course></pre>	C G GP C*GP 80/36 20/09	100 C G GP C*GP 25/11 50/23 7	5 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 Course V <cr-2>> < Course VI</cr-2>	C G GP C*GP 80/36 20/09 <cr-2>-> < Course</cr-2>	100 C G GP C*GP 25/11 2 VII <cr-1>></cr-1>		
50/23 50/23 100 C G GP C*GP 50/23 50/23 100			äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SC 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / L 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	AB 4.MCA14 SOFT 6.MCAL14 WEB	WARE PROJECT MANAGEMENT TECHNOLOGIES		
5122425 SHAIKH SALMAN FAIZAN AHMED SHAHEEN		02359233 COLL 574:HIRAY		
41E(E)14E(B) 55 3 D 6 18 18E	B 8 8 21F (F) 10E (E) 15E(C) 35E(B) 50	1 C 7 7 F	
36E(P)12E(C) 48 3 P 4 12 13E(E)26E(E) 39 1	E 5 5 36E(P)13E(C) 49 3 P 4 12 15E	1 C 7 7	
48E(O)29E(D) 77 2 A 9 18 38E(A)39E(A) 77 2	Tot	al Marks obtained 498/850		
5122426 SHARMA AKASH AARAT URMILA		02358326 COLL 574:HIRAY		
24F(F)16E(O) 20E	O 10 10 17F(F)14E(B) 20E(O) 38E(A) 58	1 A 9 9 F	
36E(P)13E(C) 49 3 P 4 12 13E(E)26E(E) 39 1	E 5 5 28F(F)16E(O) 19E	1 A 9 9	
37E(B)33E(C) 70 2 B 8 16 44E(O)37E(B) 81 2	Tot	al Marks obtained 488/850		
5122427 /SHEDGE POONAM MAHENDRA MADHURI		01334444 COLL 574:HIRAY		
27F(F)17E(O) 20E	O 10 10 27F(F)15E(A) 20E(O) 44E(O) 64	1 0 10 10 F	
25F(F) 9E(P) 17E(C) 30E(C) 47 1	C 7 7 36E(P)16E(O) 52 3 E 5 15 18E	1 B 8 8	
45E(O)29E(D) 74 2 B 8 16 38E(A)30E(C) 68 2		34 1 C 7 7 al Marks obtained 497/850	12 87	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADM FAILS IN THEORY OR PRACTICAL, RPV- PROVISION G:grade GP:gradepoints C:credits CP:credit po	ISSION CANCELLED, RR-RES AL, RCC-0.5050, A.ABS-AE	SENT, F- FAILS, P- PASSES, NULL-	NULL & VOID	
äC:sum of credit points	and <75 >=60 and	<70 >=55 and <60 >=50	and <55 >=45 and < 50 <	< 4.5
GRADE : O A GRADE POINT : 10 9		D 6		F 0

SEAT_NO NAME			PRN			
C	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/	23 75 C G GP C*GI	P
0/36 20/09 100 C G C Course V 0/23 50/23 100 C G	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP C*GP se VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 CR-1>>	25 C G GP C*G	P
					äC äCG GP:	
1.MCA11 MATHEMATICAL 1 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTURI 7.MCAP11 MINI PROJECT-	1A					
5122428 SHETTY GAURAY				COLL 574:HIRAY		
37 (P)18 (O) 55 3 D	6 18 23	1 0 10 10 2	28 (P)19 (O) 47 3 !	D 6 18 24 (O) 48 (A	0) 72 1 0 10 10	0 P
39 (P)12 (C) 51 3 E	5 15 19 (A)37 (B)	56 1 A 9 9 4	1 (E)16 (O) 57 3 J	0 6 18 19	1 A 9 9	9
38 (A)40 (O) 78 2 A				obtained 574/850		
5122429 SHEWALE VISHA				COLL 574:HIRAY		
23F(F)12E(C)	15E	1 C 7 7 2	24F(F)16E(O)	22E (O) 31E (C) 53 1 B 8 8	8 F
30F(F)12E(C)	12E(P)25E(E)	37 1 P 4 4 3	36E(P)16E(O) 52 3	5 15 19E	1 A 9 9	9
45E(O)33E(C) 78 2 A			Total Marks	obtained 485/850		
5122430 SHINDE PIRAJ				COLL 574:HIRAY		
36 (P)15 (A) 51 3 E	5 15 18	1 B 8 8 3	36 (P)14 (B) 50 3 I	E 5 15 17 (C) 46 (0) 63 1 0 10 10	0 P
11 (E)12 (C) 53 3 E	5 15 12 (P)25 (E)	37 1 P 4 4 4	10 (E)16 (O) 56 3 I	D 6 18 19	1 A 9 9	9
38 (A)41 (O) 79 2 A			Total Marks	0 10 10 obtained 549/850	21 142 6.	76
/- FEMALE, #-0.229,0- 0 FAILS IN THEORY OR G:grade GP:gradepoints	PRACTICAL, RPV- PROV s C:credits CP:cred	VISIONAL, RCC-0.50	050, A.ABS-ABSENT, F-		ULL- NULL & VOID	
AC:sum of credit points ARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=4!	5 and < 50 <45
GRADE : O	A	В	C	D	E	P F

FFICE REGISTER FOR THE MASTER OF COMPUT COLLEGE/CENTRE NAME :1:MUMBAI			RESULT DATE :-	- 30TH JUNE, 20	23.
EAT_NO NAME		PRN			
Course ICR 0/36	25 C G GP C*GP 8	0/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*	GP
0/36	/23 75 C G GP C*GP 8	0/36 20/09 100 C G	GP C*GP 25/11		
0/23 50/23 100 C G GP C*GP 50/23 50				äC äCG G	
.MCA11 MATHEMATICAL FOUNDATION FOR COM .MCA13 ADVANCED DATABASE MANAGEMENT SY .MCAL11 DATA STRUCTURE LAB USING C AND/ .MCAP11 MINI PROJECT-1A	PUTER SCI 2. STEM / LAB 4. C++ 6.	MCA12 ADVANCED JAV MCA14 SOFTWARE PRO MCAL14 WEB TECHNOLOG			
5122431 SHIRKE DEVANG NILESH NANDINI			COLL 574:HIRAY		
7F(F)10E(E) 14E	1 D 6 6 29	F(F)12E(C)	15E(C) 29E(D)	44 1 D 6	6 F
5F(F)10E(E)	0) 64 1 0 10 10 27	F(F)14E(B)	17E	1 C 7	7
OE(O)33E(C) 73 2 B 8 16 38E(A)32E(Total Marks	obtained 446/850	9 71	
5122432 /SHIRKE SIDDHI SANTOSH SHRADDHA		2019016400277551			
5 (D)20 (O) 65 3 C 7 21 25	1 0 10 10 39	(P)19 (O) 58 3	6 18 25 (0) 44 (0)	69 1 0 10	10 P
4 (D)18 (O) 62 3 C 7 21 13 (E)26 (E) 39 1 E 5 5 36	(P)19 (O) 55 3 I	6 18 21	1 0 10	10
5 (0) 45 (0) 90 2 0 10 20 46 (0) 45 (Total Marks	obtained 619/850		
5122433 SHIRSATH HARSHAL ASHOK SANGITA			COLL 574:HIRAY		
3F(F)10E(E) 15E	1 C 7 7 36	E(P)12E(C) 48 3	4 12 15E(C) 33E(C)	48 1 C 7	7 F
6E(P)12E(C) 48 3 P 4 12 12E(P)24E(P) 36 1 P 4 4 23	F(F)16E(O)	19E	1 A 9	9
OE(O)33E(C) 73 2 B 8 16 37E(B)31E(C) 68 2 C 7 14 A		obtained 427/850	14 81	
- FEMALE, #-0.229,0- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV- P ::grade GP:gradepoints C:credits CP:c	ROVISIONAL, RCC-0.505 redit points	0, A.ABS-ABSENT, F-		- NULL & VOID	
C:sum of credit points GPI: äCG /ä $(ARKS : >= 80 >= 75 \text{ and } < 80)$	>=70 and <75				
RADE : O A	B 8	C 7	D 6	E 5	P F 4

SEAT_NO NAME				PRN					
< Cc 80/36	GP C*GP 25/11	25 C G G	P C*GP 80/36	20/09 100 C	G GP C*GP 25/1	1 50/23 7	5 C G GI	P C*GP	
30/36	GP C*GP 25/11 50/23	75 C G G	GP C*GP 80/36	20/09 100 C	G GP C*GP 25/1	1 2			
50/23 50/23 100 C G							äC äCC		
1.MCA11 MATHEMATICAL E 3.MCA13 ADVANCED DATAE 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	.A		2.MCA12 4.MCA14 6.MCAL1		AVA / LAB ROJECT MANAGEMEN LOGIES	Г			
5122434 SHRIVASTAVA Y					34 COLL 574:H	IRAY			
12F(F)15E(A)	18E	1 B	8 8 18F(F)	13E(C)	16E (C) 40E(O) 56	1 A	9 9	F
19F(F)12E(C)	12E(P)25E(E)	37 1 P	4 4 27F(F)	13E(C)	15E		1 C	7 7	
40E(O)36E(B) 76 2 A				Total Mar	ks obtained 435/		9 69	-	
5122435 SIDDIQUE ABRE	S ABDUL REHMAN MATIN								
11F(F)14E(B)	13E	1 E	5 5 8F(F)	9E(P)	13E (E) 25E(E) 38	1 E	5 5	F
25F(F)12E(C)	12E(P)25E(E)	37 1 P	4 4 17F(F)	13E(C)	15E		1 C	7 7	
40E(O)34E(C) 74 2 B				Total Mar	ks obtained 375/				
5122436 /SINGH ANKITA					24 COLL 574:H				
40E(E)11E(D) 51 3 E	5 15 17E	1 C	7 7 23F(F)	12E(C)	15E (C) 30E(C) 45	1 C	7 7	F
28F(F)10E(E)	12E(P)25E(E)	37 1 P	4 4 36E(P)	14E(B) 50 3	E 5 15 17E		1 C	7 7	
32E(C)36E(B) 68 2 C	7 14 40E (O) 35E (B)	75 2 A	9 18 42E(O)	Total Mar	0 10 10 cs obtained 475/		15 9	7	
/- FEMALE, #-0.229,@- (FAILS IN THEORY OR G:grade GP:gradepoints GC:sum of credit points MARKS : >=80 GRADE : 0	PRACTICAL, RPV- PROV C:credits CP:cred GPI: äCG /äC >=75 and <80	ISIONAL, R it points >=70 and	CC-0.5050, A. äCG:sum of <75 >=6	RR-RESERVED, ABS-ABSENT, product of c:	F- FAILS, P- PAS redits & grades >=55 and <60	SES, NULL- 1	and <55	>=45 and	
	7.	B 8		C	D		E	P	F

SEAT NO NAME			PRN			
< C 80/36	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C	GP C*GP 25/11 50,	/23 75 C G GP C*	*GP
30/36 20/09 100 C G < Course V 50/23 50/23 100 C G	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	75 C G GP C*GP se VI <cr-2>-> <</cr-2>	80/36 20/09 100 C (G GP C*GP 25/11 CCR-1>>	25 C G GP C*	*GP
					äC äCG (
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	1A			VA / LAB DJECT MANAGEMENT DGIES		
5122437 SINGH ARPIT				COLL 574:HIRAY		
36 (P)20 (O) 56 3 D	6 18 25	1 0 10 10 4	11 (E)17 (O) 58 3	D 6 18 24 (O) 48	(0) 72 1 0 10	10 P
47 (D)14 (B) 61 3 C	7 21 14 (D)27 (E)	41 1 D 6 6 4	15 (D)18 (O) 63 3	C 7 21 21	1 0 10	10
13 (0) 41 (0) 84 2 0	10 20 45 (0) 42 (0)		Total Mark	obtained 611/850		
5122438 SINGH RISHAB						
25F(F)11E(D)	19E	1 A 9 9 2	20F(F)13E(C)	23E (O) 36E	(B) 59 1 A 9	9 F
29F(F)12E(C)	12E(P)25E(E)	37 1 P 4 4 3	36E(P)14E(B) 50 3	E 5 15 17E	1 C 7	7
37E(B)31E(C) 68 2 C	7 14 40E(O)35E(B)		Total Mark	obtained 463/850		
5122439 SINGH SURAJ						
36E(P)17E(O) 53 3 E	5 15 22E	1 0 10 10 2	27F(F)16E(O)	23E (O) 46E	(0) 69 1 0 10	10 F
36E(P) 9E(P) 45 3 P	4 12 12E(P) 25E(E)	37 1 P 4 4 3	36E(P)17E(O) 53 3	E 5 15 19E	1 A 9	9
43E(O)38E(A) 81 2 O	10 20 40E (0) 40E (0)	80 2 0 10 20		0 10 10 s obtained 543/850	18 125	-
/- FEMALE, #-0.229,@- FAILS IN THEORY OR G:grade GP:gradepoint	PRACTICAL, RPV- PROV s C:credits CP:cred	ISIONAL, RCC-0.50	050, A.ABS-ABSENT, F		NULL- NULL & VOID	
äC:sum of credit point MARKS :>=80		>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=	=45 and < 50 <
GRADE : 0 GRADE POINT : 10	A	B 8	C 7	D 6		P I
						4 (

OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :1:MUMBAI			RESULT DATE :- 30	TH JUNE, 2023.	
SEAT_NO NAME		PRN			
<pre>< Course I<cr-3 09="" 100="" 11="" 20="" 25="" 30="" 36="" <="" c="" c*gp="" course="" g="" gp="" iii<cr-3<="" pre=""></cr-3></pre>	25 C G GP C*GP 80	/36 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
<pre>%Course III\Ck- 30/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V<cr-2>> < Course V</cr-2></pre>	3 75 C G GP C*GP 80	/36 20/09 100 C G GP	C*GP 25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.M EM / LAB 4.M ++ 6.M	CA12 ADVANCED JAVA / CA14 SOFTWARE PROJEC CAL14 WEB TECHNOLOGIE:			
5122440 SOMVANSHI ROHIT BABAN ARUNA		2018016401968141	COLL 574:HIRAY		
24F(F) 9E(P) 17E	1 C 7 7 8F	(F)14E(B)	13E(E) 30E(C) 43	1 D 6 6	F
30F(F)10E(E)	55 1 B 8 8 36E	(P)18E(O) 54 3 E	5 15 20E	1 0 10 10	
38E(A)33E(C) 71 2 B 8 16 38E(A)32E(C)		Total Marks ob	tained 461/850	12 86	
5122441 SONAWALE ROHIT DATTATRAY SUREKHA		2017016401543965			
39E(P)18E(O) 57 3 D 6 18 17E	1 C 7 7 25F	(F)11E(D)	13E(E) 34E(C) 47	1 C 7 7	F
42E(E)10E(E) 52 3 E 5 15 22E(O)40E(O)	62 1 O 10 10 49E	(C)13E(C) 62 3 C	7 21 15E	1 C 7 7	
33E(C) 37E(B) 70 2 B 8 16 42E(O) 36E(B)		Total Marks ob	tained 538/850	18 129	
5122442 SURYAWANSHI DIPESH MUKUND PUSHPA		2019016400933513			
45 (D)19 (O) 64 3 C 7 21 22	1 0 10 10 36	(P)15 (A) 51 3 E	5 15 19 (A) 36 (B) 55	1 B 8 8	P
36 (P)13 (C) 49 3 P 4 12 19 (A)35 (B)	54 1 B 8 8 49	(C)19 (O) 68 3 C	7 21 21	1 0 10 10	
33 (C) 30 (C) 63 2 C 7 14 40 (O) 40 (O)	80 2 0 10 20 41		10 10 tained 568/850	21 149 7.10	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PRG S:grade GP:gradepoints C:credits CP:cre áC:sum of credit points GPI: äCG /äC	VISIONAL, RCC-0.5050	, A.ABS-ABSENT, F- FA		ULL & VOID	
MARKS : >=80 >=75 and <80					
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F O

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT NO NAME	NAME :1:MUMBAI		PRN			
	ourse I <cr-3+1 GP C*GP 25/11</cr-3+1 					
(C	ourse III <cr-3+< th=""><th>1>> <-</th><th></th><th>Course IV<c< th=""><th>R-3+1></th><th>></th></c<></th></cr-3+<>	1>> <-		Course IV <c< th=""><th>R-3+1></th><th>></th></c<>	R-3+1>	>
	GP C*GP 25/11 50/23 <cr-2>> < Course</cr-2>				25 C G GP C*0	3P
	GP C*GP 50/23 50/23					
					äC äCG GI	
.MCA11 MATHEMATICAL	FOUNDATION FOR COMPUTE BASE MANAGEMENT SYSTEM E LAB USING C AND/ C++	R SCI 2	.MCA12 ADVANCED JAV	'A / LAB		
.MCA13 ADVANCED DATA	BASE MANAGEMENT SYSTEM	/ LAB 4	.MCA14 SOFTWARE PRO	JECT MANAGEMENT		
.MCAL11 DATA STRUCTUR	E LAB USING C AND/ C++	6	.MCAL14 WEB TECHNOLO	GIES		
.MCAPII MINI PROJECI-						
5122443 SURYAWANSHI	ROHIT ADHIK SUREKHA		2019016400112976	COLL 574:HIRAY		
7 (P)19 (O) 56 3 D	6 18 23	1 0 10 10 3	7 (P)19 (O) 56 3	D 6 18 22 (O) 49 (0) 71 1 0 10 1	10 P
3 (E)13 (C) 56 3 D	6 18 23 (0) 45 (0)	68 1 0 10 10 62	2 (A)15 (A) 77 3	A 9 27 18	1 B 8	8
8 (O) 38 (A) 86 2 O	10 20 42 (0) 45 (0)	87 2 0 10 20 14	14 (0) 44 1	0 10 10		
					21 169 8.	.05
	ANKA SANJAY ALKA			COLL 574:HIRAY		
9 (P)16 (O) 45 3 E	5 15 18	1 B 8 8 3	7 (P) 9 (P) 46 3	P 4 12 12 (P) 43 (O) 55 1 B 8	8 P
0 (E)10 (E) 50 3 E	5 15 19 (A)35 (B)	54 1 B 8 8 50	C (C)12 (C) 62 3	C 7 21 15	1 C 7	7
	8 16 40 (O)35 (B)					
			Total Marks	obtained 539/850	21 138 6.	.57
5122445 TAWADE NEHAL	SOPAN VAISHALI		2019016402429711	COLL 574:HIRAY		
7F(F)14E(B)	20E	1 0 10 10 20	OF(F)14E(B)	19E(A) 33E(C) 52 1 C 7	7 F
5F(F)11E(D)	18E(B)32E(C)	50 1 C 7 7 28	BF(F)16E(O)	18E	1 B 8	8
OE(O)32E(C) 72 2 B	8 16 40E (O) 26E (E)	66 2 C 7 14 :	34E(C) 34 1	C 7 7		
				obtained 437/850		
	0.5042,* - 0.5045,ADC-					
	PRACTICAL, RPV- PROVI s C:credits CP:credi				ULL- NULL & VOID	
C:sum of credit points		t points acg:st	am or product or cre	dits & grades		
ARKS : >=80	>=75 and <80					
GRADE : O GRADE POINT : 10		В	C	D		P
RADE POINT • 10	9	8	7	6	5	4

UNIVERSITY OF MUMBA: OFFICE REGISTER FOR THE MASTER OF COMPUTER A COLLEGE/CENTRE NAME :1:MUMBAI	APPLICATIONS (SEM		RESULT DATE :-	30TH JUNE, 202	23.
SEAT NO NAME		PRN			
<course i<cr-3+1<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <cr-3< td=""><td></td><td></td><td></td><td></td><td></td></cr-3<>					
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP :	80/36 20/09 100 C	G GP C*GP 25/11 (CR-1>>		GP
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	M / LAB 4 + 6	.MCAL14 WEB TECHNOL	DJECT MANAGEMENT		
5122446 /TEKALE DHANSHREE ADHIKRAO CHHAYA			7 COLL 574:HIRAY		
40 (E)16 (O) 56 3 D 6 18 25	1 0 10 10 6	8 (0)18 (0) 86 3	0 10 30 24 (0) 44 (0) 6	8 1 0 10 1	10 P
36 (P)18 (O) 54 3 E 5 15 16 (C)29 (D)	45 1 C 7 7 3	6 (P)14 (B) 50 3	E 5 15 16	1 C 7	7
40 (O) 35 (B) 75 2 A 9 18 44 (O) 38 (A)		Total Mark	s obtained 597/850		
5122447 TEKALE HARIDAS ATMARAM SHILA			COLL 574:HIRAY		
30F(F)12E(C) 18E	1 B 8 8 8	3F(F)14E(B)	24E(O) 29E(D) 5	3 1 B 8	8 F
17F(F)10E(E)	37 1 P 4 4 2	4F(F)17E(O)	19E	1 A 9	9
45E(O)39E(A) 84 2 O 10 20 37E(B)31E(C)		Total Mark	s obtained 434/850		
5122448 /THAVI SAKSHI DEEPAK AKSHATA			5 COLL 574:HIRAY		
37E(P)18E(O) 55 3 D 6 18 25E	1 0 10 10 11	2F(F)16E(O)	20E(O) 45E(O) 6	55 1 0 10 1	10 F
39E(P)18E(O) 57 3 D 6 18 19E(A)39E(A)	58 1 A 9 9 3	6E(P)19E(O) 55 3	D 6 18 21E	1 0 10 1	10
48E(O)40E(O)882 O 1020 38E(A)32E(C)	70 2 B 8 16		0 10 10 s obtained 564/850	18 139	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVI G:grade GP:gradepoints C:credits CP:credit äC:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0.50	50, A.ABS-ABSENT, F	- FAILS, P- PASSES, NULL-	· NULL & VOID	
MARKS : >=80 >=75 and <80		>=60 and <70			45 and < 50 <45
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E 5	P F 4 0
GUMDE LOIMI : IO 2	0	/	Ö	S	4 0

UNIVERSITY OF MUMBAI Page No.: 282
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE NAME :1:MUMBAI					
EAT_NO	>> <-	PRN	Course II <ch< th=""><th>R-3+1>></th><th></th></ch<>	R-3+1>>	
0/36					
Course IIICR-3+ 0/36	75 C G GP C*GP 8	0/36 20/09 100 C G	GP C*GP 25/11		
0/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	R SCI 2.1 / LAB 4.1 6.1	MCA12 ADVANCED JAV MCA14 SOFTWARE PRO MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5122449 THORAT AJAY BHIMRAO VANDANA			COLL 574:HIRAY		
1F(F)15E(A) 20E	1 0 10 10 37	E(P)14E(B) 51 3	E 5 15 17E(C) 49E(C	0) 66 1 0 10 10	F
3E(E)16E(O) 59 3 D 6 18 19E(A)38E(A)	57 1 A 9 9 43	E(E)17E(O) 60 3	C 7 21 20E	1 0 10 10	
0E(O)43E(O) 83 2 O 10 20 44E(O)42E(O)		Total Marks	obtained 500/050	18 143	
5122450 /VAISHNAVI BANE TANAJI TANVI			COLL 574:HIRAY		
7 (D)20 (O) 67 3 C 7 21 25	1 0 10 10 36	(P)19 (O) 55 3	D 6 18 25 (O) 43 (C	0) 68 1 0 10 10	P
0 (E)17 (O) 57 3 D 6 18 23 (O)40 (O)	63 1 0 10 10 50	(C)18 (O) 68 3	C 7 21 20	1 0 10 10	
3 (O) 48 (O) 91 2 O 10 20 42 (O) 39 (A)		Total Marks	obtained 637/850	21 168 8.00	
5122451 VASAVE ROHAN MALAMJI SUMAN			COLL 574:HIRAY		
(F)10E(E) 14E	1 D 6 6 A	(F) 9E(P)	A (F) A (I	?)	F
(F)13E(C)	A	(F)12E(C)	14E	1 D 6 6	
(F)A (F) 28E(D)A (F)-		Total Marks	obtained 100/850	2 12	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROVI :grade GP:gradepoints C:credits CP:credi C:sum of credit points GPI: äCG /äC	ADMISSION CANCEL	LED, RR-RESERVED, 0, A.ABS-ABSENT, F-	FAILS, P- PASSES, NU		
ARKS : >=80 >=75 and <80 RADE : O A	В	C	D	E P	
RADE POINT : 10 9	8	7	6	5 4	

UN OFFICE REGISTER FOR THE MA COLLEGE/CENTRE NA	ME :1:MUMBAI	APPLICATION			RESULT	AMINATION HE DATE :- 30TH	JUNE, 20	23.	(SH-20
SEAT_NO NAME				PRN					
Cours 0/36 20/09 100 C G GP	C*GP 25/11	25 C G GI	C*GP 80/36	20/09 100 C G (GP C*GP 25/11	50/23 75 C	G GP C*	GP	
Cours 0/36	C*GP 25/11 50/23	75 C G GI	C*GP 80/36	20/09 100 C G	GP C*GP 25/11				
0/23 50/23 100 C G GP							ıC äCG G		
.MCA11 MATHEMATICAL FOUN .MCA13 ADVANCED DATABASE .MCAL11 DATA STRUCTURE LA .MCAP11 MINI PROJECT-1A	DATION FOR COMPUT MANAGEMENT SYSTE B USING C AND/ C+	ER SCI M / LAB +	2.MCA12 4.MCA14 6.MCAL14	ADVANCED TAVA	/ LAB ECT MANAGEMENT				
122452 VEETIL MANAV RAJ				9016400010237	COLL 574:HIR	AY			
DE(E)20E(O) 60 3 C 7	21 25E	1 0 1	.0 10 15F(F)1	7E(O)	25E (O)	43E(O) 68	1 0 10	10 F	
1E(E)19E(O) 60 3 C 7	21 20E (O) 35E (B)	55 1 B	8 8 37E(P)1	9E(O) 56 3 D	6 18 22E		1 0 10	10	
8E(O)36E(B) 84 2 O 10				Total Marks	obtained 593/85	0	18 148	-	
5122453 VERMA PARTH . SU					COLL 574:HIR	AY			
9F(F)11E(D)	17E	1 C	7 7 10F(F)1	3E(C)	14E(D)	49E(O) 63	1 0 10	10 F	
1F(F)12E(C)	20E(O)36E(B)	56 1 A	9 9 13F(F)1	4E(B)	16E		1 C 7	7	
3E(O)35E(B) 78 2 A 9				Total Marks	obtained 448/85				
5122454 /VIDHATE PRIYA SA					COLL 574:HIR				
9F(F)16E(O)	20E	1 0 1	.0 10 23F(F)1	4E(B)	19E(A)	35E(B) 54	1 B 8	8 F	
1F(F) 9E(P)	13E(E)26E(E)	39 1 E	5 5 36E(P)1	4E(B) 50 3 E	5 15 17E		1 C 7	7	
2E(O)29E(D) 71 2 B 8	16 42E(O)27E(E)	69 2 C	7 14 34E(C)		7 7 obtained 459/85	0	12 82	-	
- FEMALE, #-0.229,@- 0.50 FAILS IN THEORY OR PRA :grade GP:gradepoints C	CTICAL, RPV- PROV :credits CP:cred	ISIONAL, RO	CC-0.5050, A.A	BS-ABSENT, F- 1		S, NULL- NUL	L & VOID		
C:sum of credit points MARKS : >=80 >=	75 and <80	>=70 and <	:75 >=60	and <70	>=55 and <60	>=50 an			<45
RADE : 0	A	B 8		C 7	D 6	E 5		P 4	F O
		-		/	-	-		-	-

SEAT_NO NAME			PRN			
< Cou 30/36	P C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50,	/23 75 C G GP C*GP	
30/36 20/09 100 C G G C Course VC 50/23 50/23 100 C G G	P C*GP 25/11 50/23 R-2>> < Cours	75 C G GP C*GP e VI <cr-2>-> </cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 CR-1>>	25 C G GP C*GP	
					äC äCG GPI	
1.MCA11 MATHEMATICAL FO 3.MCA13 ADVANCED DATABA 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1A	LAB USING C AND/ C+	+	6.MCAL14 WEB TECHNOLO	GIES		
5122455 VISHWAKARMA AT				COLL 574:HIRAY		
55 (C)20 (O) 75 3 A	9 27 25	1 0 10 10 1	36 (P)19 (O) 55 3	D 6 18 25 (O) 49	(0) 74 1 0 10 10	P
37 (P)17 (O) 54 3 E	5 15 24 (0) 40 (0)	64 1 0 10 10	38 (P)18 (O) 56 3	D 6 18 21	1 0 10 10	
12 (0)48 (0) 90 2 0			Total Marks	obtained 639/850	21 166 7.90	
5122456 WAGH SHUBHAM S.				COLL 574:HIRAY		
16 (D)20 (O) 66 3 C	7 21 25	1 0 10 10 1	36 (P)16 (O) 52 3	E 5 15 23 (O) 49	(0) 72 1 0 10 10	P
49 (C)13 (C) 62 3 C	7 21 12 (P)24 (P)	36 1 P 4 4 4	43 (E)19 (O) 62 3	C 7 21 21	1 0 10 10	
43 (0) 43 (0) 86 2 0			Total Marks	obtained 594/850	21 158 7.52	
5122457 YADAV SURAJKUM				COLL 574:HIRAY		
12F(F)19E(O)	23E	1 0 10 10 1	36E(P)17E(O) 53 3	E 5 15 24E(O) 42E	(0) 66 1 0 10 10	F
25F(F)12E(C)	14E(D) 27E(E)	41 1 D 6 6	41E(E)18E(O) 59 3	D 6 18 21E	1 0 10 10	
48E(O)29E(D) 77 2 A	9 18 42E (0) 45E (0)	87 2 0 10 20		O 10 10 obtained 538/850	15 117	
/- FEMALE, #-0.229,@- 0. FAILS IN THEORY OR P. G:grade GP:gradepoints	RACTICAL, RPV- PROV C:credits CP:cred	ISIONAL, RCC-0.5	050, A.ABS-ABSENT, F-		NULL- NULL & VOID	
äC:sum of credit points MARKS : >=80		>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45 an	nd < 50 <45
	A	В	C	D	E P	F
ישאדתם שחגמי	9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

	NAME :1:MUMBAI				DATE :- 30TH JUNE,		
EAT_NO NAME			PRN				
0/36 20/09 100 C	G GP C*GP 25/11	25 C G GP C*GP	< 80/36 20/09 100 C G <	GP C*GP 25/11	50/23 75 C G GP	C*GP	
0/36 20/09 100 C Course V	G GP C*GP 25/11 50/ <cr-2>> < Cou</cr-2>	23 75 C G GP C*GP rse VI <cr-2>-> </cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 CR-1>>			
0/23 50/23 100 C	G GP C*GP 50/23 50/	23 100 C G GP C*GP	50/23 50 C	G GP C*GP	äC äCG	GPI	
.MCA13 ADVANCED DAT .MCAL11 DATA STRUCTU .MCAP11 MINI PROJECT	TABASE MANAGEMENT SYS JRE LAB USING C AND/ T-1A	TEM / LAB C++	2.MCA12 ADVANCED JAV 4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO	JECT MANAGEMENT GIES			
	- 0.5042,* - 0.5045,F	DC- ADMISSION CANC	ELLED, RR-RESERVED, 050, A.ABS-ABSENT, F-	FAILS, P- PASSE			
grade GP:gradepoir:	nts C:credits CP:cr		sum of product of cre	dits & grades			
grade GP:gradepoin G:sum of credit poin	nts C:credits CP:cr nts GPI: äCG /äC	•	sum of product of cre	-	>=50 and <55	>=45 and < 50	<4
grade GP:gradepoin: C:sum of credit poin	nts C:credits CP:cr nts GPI: äCG /äC	•	•	-	>=50 and <55 E	>=45 and < 50	<4 F

UNIVERSITY OF MUMBAI Page No.: 286

UNIVERSITY OF MUMB.			Page No.: 286		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11					
<pre><course 09="" 100="" 11="" 20="" 25="" 2<="" 36="" 50="" 80="" c="" c*gp="" g="" gp="" iii<cr-="" pre=""></course></pre>					
< Course V CR-2>-> < Course V CR-2>->				25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/2					
				äC äCG GPI	
1.MCall MATHEMATICAL FOUNDATION FOR COMPU					
3 MCall MAINEMAIICAL FOUNDATION FOR COMPO	EM / TAR 4	MCA12 ADVANCED J.	AVA / LAB ROJECT MANAGEMENT		
3.MCA13 ADVANCED DATABASE MANAGEMENT SYST. 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C	++ 6	.MCAL14 WEB TECHNO	LOGIES		
7.MCAP11 MINI PROJECT-1A					
5100 450 / ARVA WATE PRIVA					
5122458 /- ARYA NAIR PRIYA		20190164017990	84 COLL 664:STERLING-	-NERUL-MANAGEMEN	
58E(B)17E(O) 75 3 A 9 27 17E	1 C 7 7 2	2F(F)12E(C)	14E(D) 32E(C)	46 1 C 7 7	F
17F(F)15E(A) 23E(O)37E(B)	60 1 0 10 1011	6F(F)14E(B)	113E	1 R 5 5	
17E(E)13E(A)	00 1 0 10 10 11	OF (F) 14E(B)	1131	1 1 3 3	
45E(O)37E(B) 82 2 O 10 20 42E(O)39E(A)					
		Total Mar	ks obtained 511/850	12 106	
5122459 - JOEL THOMAS SUSAN			31 COLL 664:STERLING-		
46E(D)18E(O) 64 3 C 7 21 18E	1 B 8 8 2	8F(F)14E(B)	19E(A) 36E(B)	55 1 B 8 8	F
23F(F)16E(O) 24E(O)38E(A)	62 1 0 10 10 2	7F(F)13E(C)	24E	1 0 10 10	
47E(O)41E(O) 88 2 O 10 20 46E(O)40E(O)	06 0 0 10 00 1	40E (0) 40 1	0 10 10		
				12 107	
5122460 ADE SHUBHAM GAJANAN KAVITA		20190164010161	45 COLL 664:STERLING-	-NERUL-MANAGEMEN	
18F(F)13E(C) 13E	1 E 5 5 1	7F(F)13E(C)	19E(A) 29E(D)	48 1 C 7 7	F
167 (7.) 167 (8.)	61 1 0 10 10 10	0=/= \15=/> \	11.55	1 0 7 7	
16F(F)16E(O)	61 1 0 10 10 2	DF(F,) 15E(Y)	16E	1 C / /	
44E(O)34E(C) 78 2 A 9 18 45E(O)39E(A)	84 2 0 10 20	38E(A) 38 1	A 9 9		
		Total Mar	ks obtained 466/850	9 76	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD					
FAILS IN THEORY OR PRACTICAL, RPV- PRO				L- NULL & VOID	
G:grade GP:gradepoints C:credits CP:cre					
äC:sum of credit points GPI: äCG /äC					
MARKS : >=80 >=75 and <80			>=55 and <60 >		l < 50 <45 F
GRADE : O A GRADE POINT: 10 9	B 8	C 7	Б	E P 5 4	D F.
014100 101111 . 10	0	,	•	J 7	0

SEAT_NO NAME	PRN			
<course i<cr-3+1=""> 80/36</course>	G GP C*GP 80/36 20/09 100 C G G	P C*GP 25/11 50/23 75	C G GP C*GP	
Course IIICR-3+1> 80/36	G GP C*GP 80/36 20/09 100 C G G	P C*GP 25/11 25		
< Course V <cr-2>> < Course VI< 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G</cr-2>				
			äC äCG GPI 	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	4.MCA14 SOFTWARE PROJECT 6.MCAL14 WEB TECHNOLOGIE	CT MANAGEMENT ES		
5122461 ADHAV PRITAM BABASAHEB ANITA		COLL 664:STERLING-NERU		
36E(P)14E(B) 50 3 E 5 15 14E 1 I	6 6 36E(P)17E(O) 53 3 E	5 15 21E(O) 37E(B) 58	1 A 9 9	F
20F(F)18E(O) 23E(O)40E(O) 63 1	10 10 36E(P)16E(O) 52 3 E	5 15 22E	1 0 10 10	
41E(O)38E(A) 79 2 A 9 18 44E(O)35E(B) 79 2 A	Total Marks o	btained 546/850		
5122462 /AMRUTKAR SAMRUDDHI SANJAY VAISHALI		COLL 664:STERLING-NERU		
45 (D)18 (O) 63 3 C 7 21 18 1 F	8 8 8 4 6 (D) 15 (A) 61 3 C	7 21 21 (0) 40 (0) 61	1 0 10 10	P
36 (P)16 (O) 52 3 E 5 15 24 (O)39 (A) 63 1 (0 10 10 56 (B)17 (O) 73 3 B	8 24 23	1 0 10 10	
48 (0) 43 (0) 91 2 0 10 20 47 (0) 40 (0) 87 2 (Total Marks o	btained 635/850	21 169 8.05	
5122463 BABU SHERIN SAM BABU T GEORGE SUSAMMA BAB			L-MANAGEMEN	
22F(F)17E(O) 17E	7 7 27F(F)17E(O)	21E(O) 37E(B) 58	1 A 9 9	F
24F(F)18E(O) 23E(O)40E(O) 63 1	0 10 10 38E(P)15E(A) 53 3 E	5 15 24E	1 0 10 10	
42E(O)36E(B) 78 2 A 9 18 45E(O)35E(B) 80 2 (Total Marks o	9 9 btained 536/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISS FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, G:grade GP:gradepoints C:credits CP:credit point ăC:sum of credit points GPI: äCG /äC	SION CANCELLED, RR-RESERVED, RCC-0.5050, A.ABS-ABSENT, F- F. s äCG:sum of product of credi	AILS, P- PASSES, NULL- NU ts & grades	ULL & VOID	
MARKS : >=80 >=75 and <80 >=70 ar GRADE : O A I	nd <75 >=60 and <70 :	>=55 and <60 >=50 a	and <55 >=45 and <	< 50 <45
GRADE POINT: 10 9	7		5 4	0

UNIVERSITY OF MUMBAI Page No.: 288

SEAT NO NAME PRN	
<pre>Course ICourse ICourse IICourse IICourse II</pre>	
<> < Course III <cr-3+1>> <</cr-3+1>	>
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 2 C Course V <cr-2>> < Course V<cr-2>> < Course V</cr-2></cr-2>	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP	äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGE 5.MCAL11 DATA STRUCTURE LAB USING C AND / C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	MENT
5122464 BHAVANASHI JAGDISH BABU KALAWATI 2018016400067657 COLL 66	
41 (E)18 (O) 59 3 D 6 18 18	(O) 41 (O) 66 1 O 10 10 P
48 (C)17 (O) 65 3 C 7 21 24 (O) 42 (O) 66 1 O 10 10 62 (A)16 (O) 78 3 A 9 27 24	1 0 10 10
48 (O)43 (O) 91 2 O 10 20 47 (O)40 (O) 87 2 O 10 20 43 (O) 43 1 O 10 10 Total Marks obtained 6	59/850 21 175 8.33
5122465 /BHOJAK MAHEK SHAILESH MIRAL 2019016401131907 COLL 66	
55 (C)19 (O) 74 3 B 8 24 19 1 A 9 9 44 (D)17 (O) 61 3 C 7 21 23	(O) 45 (O) 68 1 O 10 10 P
56 (B) 15 (A) 71 3 B 8 24 24 (O) 43 (O) 67 1 O 10 10 41 (E) 16 (O) 57 3 D 6 18 23	1 0 10 10
44 (O)48 (O) 92 2 O 10 20 48 (O)47 (O) 95 2 O 10 20 44 (O) 44 1 O 10 10 Total Marks obtained 6	
5122466 /BHOSALE RIDDHI MAHESH PUSHPALATA 2018016400455637 COLL 66	
40 (E)17 (O) 57 3 D 6 18 17 1 C 7 7 37 (P)17 (O) 54 3 E 5 15 22	(O) 45 (O) 67 1 O 10 10 P
30 (P)18 (O) 48 3 E 5 15 24 (O)41 (O) 65 1 O 10 10 49 (C)16 (O) 65 3 C 7 21 23	1 0 10 10
48 (O)40 (O) 88 2 O 10 20 46 (O)40 (O) 86 2 O 10 20 40 (O) 40 1 O 10 10 Total Marks obtained 6	10/850 21 156 7.43
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P-G:grade GP:gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits CP:credit points aCG:sum of product of credits & gradepoints C:credits & gradepoints C:credit points aCG:sum of product of credits & gradepoints C:credit points aCG:sum of product of credits & gradepoints C:credit points aCG:sum of product of credits & gradepoints ACG:sum of product & gradepoints ACG:sum of pro	
äC:sum of credit points GPI: äCG /äC	
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and GRADE : O A B C D GRADE POINT : 10 9 8 7 6	<pre><60 >=50 and <55 >=45 and < 50 <45</pre>

SEAT NO NAME			PRN			
< Co			Co	ourse II <cr-3+1< th=""><th></th><th></th></cr-3+1<>		
				GP C*GP 25/11 50/23 7		
80/36 20/09 100 C G		75 C G GP C*GP 8 VI <cr-2>-> <-</cr-2>	0/36 20/09 100 C G C	GP C*GP 25/11 2 R-1>> GP C*GP	5 C G GP C*GP	
					äC äCG GPI	
/.MCAPII MINI PROJECT-				/ LAB CCT MANAGEMENT ES		
				COLL 664:STERLING-NER		
40 (E)15 (A) 55 3 D	6 18 15	1 C 7 7 30	(P)15 (A) 45 3 E	5 15 21 (0) 40 (0) 61	1 0 10 10	P
36 (P)15 (A) 51 3 E	5 15 22 (O)39 (A) 6	51 1 0 10 10 36	(P)15 (A) 51 3 E	5 15 21	1 0 10 10	
	9 18 45 (O) 35 (B) 8			9 9 Obtained 557/850	21 147 7.00	
	KESH PRABHAKAR SAVITA			COLL 664:STERLING-NER		
41 (E)16 (O) 57 3 D	6 18 16	1 C 7 7 31	(P)14 (B) 45 3 E	5 15 24 (0) 42 (0) 66	1 0 10 10	P
58 (B)15 (A) 73 3 B	8 24 22 (O) 38 (A) 6	0 1 0 10 10 39	(P)13 (C) 52 3 E	5 15 23	1 0 10 10	
	10 20 41 (O)36 (B) 7		Total Marks o	10 10 bbtained 600/850		
5122469 /BORSE RIYA G				COLL 664:STERLING-NER		
53 (C)19 (O) 72 3 B	8 24 19	1 A 9 9 44	(D)16 (O) 60 3 C	7 21 23 (0) 47 (0) 70	1 0 10 10	P
49 (C)17 (O) 66 3 C	7 21 23 (0) 44 (0) 6	57 1 0 10 10 49	(C)17 (O) 66 3 C	7 21 24	1 0 10 10	
	10 20 44 (O) 37 (B) 8		Total Marks o	btained 654/850	21 176 8.38	
FAILS IN THEORY OR	s C:credits CP:credit	SIONAL, RCC-0.505	O, A.ABS-ABSENT, F- H	PAILS, P- PASSES, NULL- ts & grades	NULL & VOID	
	>=75 and <80 >			>=55 and <60 >=50		
GRADE : O	A	В	C	D	E P	F

UNIVERSITY OF MUMBAI DFFICE REGISTER FOR THE MASTER OF COMPUTER #	PPLICATIONS (SEM-I) (CHOI		XAMINATION HELD IN FEBRUARY 2023 (S	
SEAT_NO NAME		PRN		-
Course ICR-3+1 30/36 20/09 100 C G GP C*GP 25/11 CCR-3+ 30/36 20/09 100 C G GP C*GP 25/11 50/23 CCourse VCR-2>> Course 50/23 50/23 100 C G GP C*GP 50/23 50/23	25 C G GP C*GP 80/36 2 1>	0/09 100 C G GP C*GP 25/11 	50/23 75 C G GP C*GP <cr-3+1>> 25 C G GP C*GP</cr-3+1>	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	R SCI 2.MCA12	ADVANCED JAVA / LAB SOFTWARE PROJECT MANAGEMENT NEB TECHNOLOGIES		-
5122470 CHAVAN RUSHIKESH AVINASH SUVARNA		016400898735 COLL 664:STE		-
36 (P)15 (A) 51 3 E 5 15 15	1 C 7 7 43 (E)16	(O) 59 3 D 6 18 21 (O)	40 (O) 61 1 O 10 10 P	
11 (E) 18 (O) 59 3 D 6 18 23 (O) 41 (O)	64 1 O 10 10 29 (P) 14	(B) 43 3 E 5 15 22	1 0 10 10	
11 (O) 36 (B) 77 2 A 9 18 44 (O) 39 (A)			21 151 7.19	
5122471 CHIKNE PRATIK KISAN RANJANA		016401861373 COLL 664:STE		-
30 (P)15 (A) 45 3 E 5 15 15	1 C 7 7 37 (P)13	(C) 50 3 E 5 15 20 (O)	31 (C) 51 1 C 7 7 P	
37 (P)17 (O) 54 3 E 5 15 23 (O)38 (A)	61 1 O 10 10 36 (P)16	(O) 52 3 E 5 15 19	1 A 9 9	
44 (O) 40 (O) 84 2 O 10 20 42 (O) 36 (B)		Total Marks obtained 547/85	21 140 6.67	
5122472 CHINCHAWADE SANKET KAILAS MANGAL		016402336017 COLL 664:STE	RLING-NERUL-MANAGEMEN	-
36E(P)18E(O) 54 3 E 5 15 18E	1 B 8 8 17F(F)12	E(C)	29E(D) 48 1 C 7 7 F	
9F(F)12E(C)	55 1 B 8 8 36E(P)12	E(C) 48 3 P 4 12 24E	1 0 10 10	
43E(O)34E(C) 77 2 A 9 18 41E(O)35E(B)		Total Marks obtained 509/85		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVI Sigrade GP:gradepoints C:credits CP:credit ac:sum of credit points GPI: acg /ac MARKS :>=80 >=75 and <80	ADMISSION CANCELLED, RR SIONAL, RCC-0.5050, A.AB t points aCG:sum of pr	-RESERVED, S-ABSENT, F- FAILS, P- PASSE oduct of credits & grades and <70 >=55 and <60	28, NULL- NULL & VOID >=50 and <55 >=45 and < 50	<45 F

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APP	TICATIONS (SEM-I) (CHOIC		Page No.: 291	מגוומפפס אד חופט	A 3033 (6H=3033)
OFFICE REGISTER FOR THE MASTER OF COMPUTER APP					
SEAT_NO NAME	>1 2	PRN	o II (OD 311)		
80/36 20/09 100 C G GP C*GP 25/11 2	5 C G GP C*GP 80/36 20	/09 100 C G GP C	*GP 25/11 50/23 75	C G GP C*GP	
<pre><course iii<cr-3+1=""></course></pre>					
80/36 20/09 100 C G GP C*GP 25/11 50/23 7				C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23 10	0 C G GP C*GP 50/23	50 C G GP			
				äC äCG GPI	
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	SCI 2.MCA12 A LAB 4.MCA14 S 6.MCAL14 W	DVANCED JAVA / L OFTWARE PROJECT EB TECHNOLOGIES	AB MANAGEMENT		
5122473 CHOUDHARI SANKET BHASKAR CHANDRABHAG			OLL 664:STERLING-NERU		
16F(F)14E(B) 14E	1 D 6 6 25F(F)15E	(A)	22E(O) 36E(B) 58	1 A 9 9	F
22F(F)14E(B) 22E(O)39E(A) 61	1 O 10 10 19F(F)14E	(B)	23E	1 0 10 10	
40E(O)36E(B)762 A 918 43E(O)34E(C)77					
		Total Marks obta	ined 488/850	9 81	
5122474 /DAPHAL RUTUJA SHARAD SUREKHA			OLL 664:STERLING-NERU		
30 (P)16 (O) 46 3 E 5 15 16	1 C 7 7 38 (P)12	(C) 50 3 E 5	15 17 (C) 34 (C) 51	1 C 7 7	P
38 (P)17 (O) 55 3 D 6 18 24 (O)38 (A) 62	1 O 10 10 38 (P)12	(C) 50 3 E 5	15 23	1 0 10 10	
46 (O) 43 (O) 89 2 O 10 20 45 (O) 38 (A) 83	2 O 10 20 37 (B)	37 1 B 8 Total Marks obta	8 ined 562/850	21 145 6.90	
5122475 /DESAI NIKITA DEEPAK JYOTI			OLL 664:STERLING-NERU		
43 (E)18 (O) 61 3 C 7 21 18	1 B 8 8 36 (P)18	(O) 54 3 E 5	15 22 (O) 37 (B) 59	1 A 9 9	P
47 (D)18 (O) 65 3 C 7 21 24 (O) 47 (O) 71	1 O 10 10 36 (P)17	(O) 53 3 E 5	15 24	1 0 10 10	
44 (0) 45 (0) 89 2 0 10 20 47 (0) 46 (0) 93		Total Marks obta	ined 627/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- A FAILS IN THEORY OR PRACTICAL, RPV- PROVISI G:grade GP:gradepoints C:credits CP:credit äC:sum of credit points GPI: äCG /äC	DMISSION CANCELLED, RR- ONAL, RCC-0.5050, A.ABS	RESERVED, -ABSENT, F- FAIL	S, P- PASSES, NULL- N		
MARKS : >=80 >=75 and <80 >=	70 and <75 >=60 a		5 and <60 >=50		
GRADE : O A GRADE POINT : 10 9		C 7	D 6	E P 5	F 0

SEAT_NO NAME				PRN			
< Co 80/36 20/09 100 C G							
< Co 80/36 20/09 100 C G						3+1>> 25 C G GP C*GP	
< Course V<	CR-2>> < Co	ourse VI<	CR-2>-> <	- Course VII <c< th=""><th>R-1>></th><th>20 0 0 01 0 01</th><th></th></c<>	R-1>>	20 0 0 01 0 01	
50/23 50/23 100 C G						äC äCG GPI	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	COUNDATION FOR COMPASE MANAGEMENT SYNTEE LAB USING C AND/A	MPUTER SCI /STEM / LAB / C++	2.MC. 4.MC. 6.MC.	A12 ADVANCED JAVA A14 SOFTWARE PROJ AL14 WEB TECHNOLOG	ECT MANAGEMENT IES		
5122476 /DESAI RIYA KR					COLL 664:STERLING-N		
58 (B)17 (O) 75 3 A	9 27 17	1 C	7 7 48 (C)17 (O) 65 3 C	7 21 24 (0) 44 (0)	68 1 0 10 10	P
51 (C)16 (O) 67 3 C	7 21 24 (0) 46	(0) 70 1 0	10 10 36 (P)13 (C) 49 3 P	4 12 24	1 0 10 10	
46 (0) 46 (0) 92 2 0				Total Marks	10 10 obtained 659/850	21 168 8.00	
5122477 /DEWRE KIRAN S					COLL 664:STERLING-N		
43 (E)16 (O) 59 3 D	6 18 16	1 C	7 7 36 (P)14 (B) 50 3 E	5 15 22 (O) 29 (D)	51 1 C 7 7	P
36 (P)16 (O) 52 3 E	5 15 22 (0) 42	(0) 64 1 0	10 10 36 (P)12 (C) 48 3 P	4 12 24	1 0 10 10	
43 (O)36 (B) 79 2 A	9 18 43 (0) 40	(0) 83 2 0	10 20 43		10 10 obtained 569/850	21 142 6.76	
5122478 DHAKANE SANGH	ARSH KUNDLIK MAN	KHABAI		2019016401629284	COLL 664:STERLING-N	NERUL-MANAGEMEN	
42 (E)12 (C) 54 3 E	5 15 12	1 P	4 4 31 (P)15 (A) 46 3 E	5 15 22 (O) 31 (C)	53 1 B 8 8	P
36 (P)14 (B) 50 3 E	5 15 22 (0)38	(A) 60 1 O		P)14 (B) 50 3 E	5 15 24	1 0 10 10	
43 (O)36 (B) 79 2 A				Total Marks	10 10 obtained 545/850		
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR G:grade GP:gradepoints äC:sum of credit points	.5042,* - 0.5045, PRACTICAL, RPV- I C:credits CP:c	ADC- ADMISS PROVISIONAL, credit point	ION CANCELLE RCC-0.5050, s äCG:sum	D, RR-RESERVED, A.ABS-ABSENT, F- of product of cred	FAILS, P- PASSES, NULI	L- NULL & VOID	
MARKS : >=80 GRADE : O	>=75 and <80 A	>=70 an	d <75	>=60 and <70 C	>=55 and <60 >=	=50 and <55 >=45 ar E P	nd < 50 <45
GRADE POINT : 10	9	8		7	6	5 4	0

UNIVERSITY OF MUMBA		(GHOTGE DAGED) (O M	Page No.: 293	HELD IN DEDDUNDS (2022 (211 2022)
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11<="" 20="" 25="" 36="" 80="" c="" c*gp="" g="" gp="" i<cr-3+="" pre=""></course></pre>					
<course iii<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/23				5 C G GP C*GP	
<pre>< Course V CR-2>> < Cours 50/23 50/23 100 C G GP C*GP 50/23 50/23</pre>					
				äC äCG GPI	
1 valid various sand sand sand					
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE					
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+	+ 6.MC	AL14 WEB TECHNOLOG	IES		
7.MCAP11 MINI PROJECT-1A					
5122479 DHIWAR SUMEDH SANJAY ANITA			COLL 664:STERLING-NER		
23F(F)13E(C) 13E	1 E 5 5 30F(F)18E(O)	22E(O) 45E(O) 67	1 0 10 10	F
36E(P)14E(B) 50 3 E 5 15 24E(O)46E(O)	70 1 O 10 10 38E(P)16E(O) 54 3 E	5 15 22E	1 0 10 10	
40E(O) 40E(O) 80 2 O 10 20 47E(O) 43E(O)				15 115	
5122480 DHUMAL ASHISH RAVINDRA VAISHALI		2019016400920354	COLL 664:STERLING-NER	UL-MANAGEMEN	
21F(F)12E(C) 12E	1 P 4 4 36E(P)19E(O) 55 3 D	6 18 24E(O) 43E(O) 67	1 0 10 10	F
26F(F)16E(O)	67 1 O 10 10 46E (D)15E(A) 61 3 C	7 21 24E	1 0 10 10	
41E(O)43E(O)84 2 O 10 20 45E(O)41E(O)	06 2 O 10 20 125p	(D) 25 1 D	0 0		
41E(0) 43E(0) 64 2 0 10 20 43E(0) 41E(0)	00 2 O 10 20 33E	Total Marks	obtained 566/850	15 121	
5122481 /DHUMAL SHWETA APPASAHEB VAISHALI		2022016402335931	COLL 664:STERLING-NER	UL-MANAGEMEN	
22F(F)17E(O) 17E	1 C 7 7 28F(F)13E(C)	21E(O) 42E(O) 63	1 0 10 10	F
47E(D)15E(A) 62 3 C 7 21 24E(O)35E(B)	59 1 A 9 9 38E(P)16E(O) 54 3 E	5 15 24E	1 0 10 10	
455 (0.) 255 (D.) . 00. 0	00 0 0 10 00 1077	(5) 27 1 5			
47E(O)35E(B) 82 2 O 10 20 43E(O)40E(O)	83 2 O 10 20 3/E		8 8 obtained 561/850	15 120	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC					
FAILS IN THEORY OR PRACTICAL, RPV- PROV			FAILS, P- PASSES, NULL-	NULL & VOID	
G:grade GP:gradepoints C:credits CP:cred					
äC:sum of credit points GPI: äCG /äC	>=70 and <75	>=60 and <70	>=EE and 260 > E0	and <== >=4=	< E0 <4E
MARKS : >=80 >=75 and <80 GRADE : O A	>=/U and 3</td <td>>-ou and <td>>=55 and <60 >=50</td><td>and <55 >=45 and E P</td><td></td></td>	>-ou and <td>>=55 and <60 >=50</td> <td>and <55 >=45 and E P</td> <td></td>	>=55 and <60 >=50	and <55 >=45 and E P	
GRADE : O A GRADE POINT : 10 9	8	7	6	5 4	

			CE BASED) (2 YEARS COURS	e No.: 294 E) EXAMINATION HELD IN FEBRUA	
SEAT NO NAME			PRN		
80/36 20/09 100 C G	GP C*GP 25/11 2	5 C G GP C*GP 80/36 20)/09 100 C G GP C*GP 2	5/11 50/23 75 C G GP C*GP	
80/36 20/09 100 C G < Course V< 50/23 50/23 100 C G	GP C*GP 25/11 50/23 7 <cr-2>> < Course GP C*GP 50/23 50/23 10</cr-2>	5 C G GP C*GP 80/36 20 VI <cr-2>-> < Cour 0 C G GP C*GP 50/23</cr-2>	0/09 100 C G GP C*GP 2 rse VII <cr-1> 50 C G GP C*GP</cr-1>	äc äcc chi	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAE 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	FOUNDATION FOR COMPUTER F BASE MANAGEMENT SYSTEM / E LAB USING C AND/ C++ 1A	SCI 2.MCA12 A LAB 4.MCA14 S 6.MCAL14 W	ADVANCED JAVA / LAB SOFTWARE PROJECT MANAGE NEB TECHNOLOGIES	MENT	
	A ANANT ANITA			4:STERLING-NERUL-MANAGEMEN	
37 (P)15 (A) 52 3 E	5 15 15	1 C 7 7 36 (P)20	(O) 56 3 D 6 18 22	(O) 33 (C) 55 1 B 8 8	P
48 (C)19 (O) 67 3 C	7 21 23 (0)45 (0) 68	1 O 10 10 37 (P)17	(O) 54 3 E 5 15 24	1 0 10 10	
	10 20 45 (0)42 (0) 87			04/850 21 154 7.33	
5122483 /DOKE SHRADDHA				4:STERLING-NERUL-MANAGEMEN	
36 (P)17 (O) 53 3 E	5 15 17	1 C 7 7 36 (P)19	(O) 55 3 D 6 18 24	(0) 40 (0) 64 1 0 10 10	P
36 (P)19 (O) 55 3 D	6 18 24 (0) 44 (0) 68	1 O 10 10 46 (D)17	(O) 63 3 C 7 21 24	1 0 10 10	
	10 20 48 (0)42 (0) 90		Total Marks obtained 6	23/850 21 159 7.57	
	AS GAJANAN DIPALI			4:STERLING-NERUL-MANAGEMEN	
36 (P)14 (B) 50 3 E	5 15 14	1 D 6 6 39 (P)17	(O) 56 3 D 6 18 21	(O) 35 (B) 56 1 A 9 9	P
41 (E)15 (A) 56 3 D	6 18 23 (0) 41 (0) 64	1 O 10 10 36 (P)17	(O) 53 3 E 5 15 24	1 0 10 10	
	9 18 46 (0) 40 (0) 86		Total Marks obtained 5	79/850 21 149 7.10	
/- FEMALE, #-0.229,@- (FAILS IN THEORY OR	0.5042,* - 0.5045,ADC- A PRACTICAL, RPV- PROVISI S C:credits CP:credit S GPI: aCG /aC >=75 and <80 >=	DMISSION CANCELLED, RR- ONAL, RCC-0.5050, A.ABS points äCG:sum of pro 70 and <75 >=60 a	-RESERVED, 3-ABSENT, F- FAILS, P- duct of credits & grad	PASSES, NULL- NULL & VOID	

UNIVERSITY OF MUMBA			Page No.: 295		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3+<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <course iiicr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course</cr-2>	3 75 C G GP C*GP 8	30/36 20/09 100 C	G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/23					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	TER SCI 2. TM / LAB 4+ 6.	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOL	VA / LAB DJECT MANAGEMENT DGIES		
5122485 /GANDAL SHRUTI BABAN CHANDRAKALA			3 COLL 664:STERLING-N		
44E(D)16E(O) 60 3 C 7 21 16E	1 C 7 7 25	5F(F)18E(O)	22E(O) 41E(O)	63 1 0 10 10	F
36E(P)17E(O) 53 3 E 5 15 23E(O)45E(O)	68 1 0 10 10 36	SE(P)17E(O) 53 3	E 5 15 24E	1 0 10 10	
44E(O)45E(O)892 O 1020 45E(O)39E(A)				18 136	
5122486 /GATKAL DIVYA DILIP SUMAN			4 COLL 664:STERLING-N		
37E(P)16E(O) 53 3 E 5 15 16E	1 C 7 7 31	F(F)18E(O)	21E(O) 39E(A)	60 1 0 10 10	F
23F(F)17E(O) 19E(A)42E(O)	61 1 0 10 10 28	BF(F)15E(A)	22E	1 0 10 10	
39E(A)40E(O) 79 2 A 9 18 41E(O)37E(B)		Total Mark	a obtained 5/1/050	12 98	
5122487 /GHADGE PRARTHANA BHAUSAHEB TANUJA			COLL 664:STERLING-N		
39E(P)18E(O) 57 3 D 6 18 18E	1 B 8 8 54	lE(C)18E(O) 72 3	B 8 24 21E (O) 39E (A)	60 1 0 10 10	F
40E(E)19E(O) 59 3 D 6 18 23E(O)44E(O)	67 1 0 10 10 26	5F(F)16E(O)	24E	1 0 10 10	
43E(O)40E(O) 83 2 O 10 20 46E(O)42E(O)		Total Mark	s obtained 608/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCEL VISIONAL, RCC-0.505	LLED, RR-RESERVED, 50, A.ABS-ABSENT, F	- FAILS, P- PASSES, NULL	- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0

OFFICE REGISTER FOR THE			(SEM-I) (CHOICE BASED) (2	Page No.: 296 YEARS COURSE) EXAMINATION	HELD IN FEBRUARY 2	023 (SH-2
SEAT NO NAME			PRN			
Cc				Course II <cr-3+1< td=""><td></td><td></td></cr-3+1<>		
				GP C*GP 25/11 50/23 7		
0/36 20/09 100 C G	GP C*GP 25/11 50/23 (CR-2>> < Cours	75 C G GP (e VI <cr-2)< td=""><td></td><td>GP C*GP 25/11 2 CR-1>></td><td></td><td></td></cr-2)<>		GP C*GP 25/11 2 CR-1>>		
					äC äCG GPI	
MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAE 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	COUNDATION FOR COMPUT LASE MANAGEMENT SYSTE LLAB USING C AND/ C+ .A	ER SCI M / LAB +	2.MCA12 ADVANCED JAV 4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO			
5122488 GIRASE PAWAN				COLL 664:STERLING-NEF		
13 (E)17 (O) 60 3 C	7 21 17	1 C 7	7 36 (P)14 (B) 50 3	E 5 15 21 (O) 43 (O) 64	1 0 10 10	P
9 (P)16 (O) 55 3 D	6 18 24 (0) 42 (0)	66 1 0 10	10 38 (P)15 (A) 53 3	E 5 15 22	1 0 10 10	
7 (0)40 (0)87 2 0	10 20 43 (0) 40 (0)	83 2 0 10	20 43 (O) 43 1 Total Marks	O 10 10 obtained 600/850	21 156 7.43	
5122489 GUJAR ANIKET				COLL 664:STERLING-NEF		
8 (C)16 (O) 64 3 C	7 21 17	1 C 7	7 51 (C)15 (A) 66 3	C 7 21 25 (O) 46 (O) 71	1 0 10 10	P
87 (P)17 (O) 54 3 E	5 15 23 (0)43 (0)	66 1 0 10	10 38 (P)15 (A) 53 3	E 5 15 24	1 0 10 10	
16 (0) 44 (0) 90 2 0	10 20 47 (O)38 (A)	85 2 0 10	20 43 (O) 43 1 Total Marks	O 10 10 obtained 633/850	21 159 7.57	
5122490 /GUNDEKAR VIDE				COLL 664:STERLING-NEF		
87 (P)17 (O) 54 3 E	5 15 17	1 C 7	7 51 (C)20 (O) 71 3	B 8 24 24 (O) 40 (O) 64	1 0 10 10	P
2 (C)18 (O) 70 3 B	8 24 24 (0) 44 (0)	68 1 0 10	10 36 (P)17 (O) 53 3	E 5 15 25	1 0 10 10	
			20 44 (O) 44 1 Total Marks	obtained 641/850	21 165 7.86	
FAILS IN THEORY OR	PRACTICAL, RPV- PROV C:credits CP:cred	ISIONAL, RCC-	CANCELLED, RR-RESERVED, -0.5050, A.ABS-ABSENT, F- ACG:sum of product of cre	FAILS, P- PASSES, NULL- dits & grades	NULL & VOID	
MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 and E	
GRADE : O						F

UNIVERSITY OF MUMBA FFICE REGISTER FOR THE MASTER OF COMPUTER	AI Abditcations (sem=t)/choice based)/2/3	Page No.: 297	7 2023 (84=
		TEARS COURSE) EXAMINATION REED IN FEBRUARI	
EAT_NO NAME	PRN +1>	Course II>	
0/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GP 80/36 20/09 100 C G		
0/36	3 75 C G GP C*GP 80/36 20/09 100 C G se VI <cr-2>-> < Course VII<</cr-2>	GP C*GP 25/11 25 C G GP C*GP CR-1>>	
		äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPU .MCA13 ADVANCED DATABASE MANAGEMENT SYSTI .MCAL11 DATA STRUCTURE LAB USING C AND/ C .MCAP11 MINI PROJECT-1A	PER SCI 2.MCA12 ADVANCED JAVI EM / LAB 4.MCA14 SOFTWARE PROJ ++ 6.MCAL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT	
5122491 /GUNJAL SUPRIYA JALINDAR RAGINI		COLL 664:STERLING-NERUL-MANAGEMEN	
0 (C)18 (O) 68 3 C 7 21 18	1 B 8 8 43 (E)19 (O) 62 3 (7 21 23 (0) 41 (0) 64 1 0 10 10	P
0 (E)15 (A) 55 3 D 6 18 23 (O)45 (O)	68 1 O 10 10 36 (P)15 (A) 51 3 F	5 15 24 1 0 10 10	
2 (O) 45 (O) 87 2 O 10 20 45 (O) 39 (A)	Total Marks	0 10 10 obtained 624/850 21 163 7.76	
5122492 HARAD SUYASH PADMAKAR DIPTI		COLL 664:STERLING-NERUL-MANAGEMEN	
3 (C)17 (O) 65 3 C 7 21 17	1 C 7 7 46 (D)19 (O) 65 3 (7 21 23 (0) 40 (0) 63 1 0 10 10	P
6 (P)19 (O) 55 3 D 6 18 24 (O)46 (O)	70 1 O 10 10 37 (P)16 (O) 53 3 F	5 15 24 1 0 10 10	
2 (0) 45 (0) 87 2 0 10 20 47 (0) 42 (0)	Total Marks	3 8 8 obtained 624/850 21 160 7.62	
5122493 /JAALI BHAGYASHREE RAJAPPA NIRMALA		COLL 664:STERLING-NERUL-MANAGEMEN	
1F(F)15E(A)	1 C 7 7 16F(F) 13E(C)	20E(O) 33E(C) 53 1 B 8 8	F
OF(F)14E(B) 24E(O)35E(B)	59 1 A 9 9 12F(F)14E(B)	22E	
7E(O)39E(A) 86 2 O 10 20 43E(O)43E(O)	Total Marks	obtained 502/850 9 84	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PRO' :grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äCG /äC	C- ADMISSION CANCELLED, RR-RESERVED, VISIONAL, RCC-0.5050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL- NULL & VOID	
MARKS : >=80 >=75 and <80			nd < 50 <4
RADE : O A RADE POINT : 10 9	B C 7	D E P 6 5 4	F.

UNIVERSITY OF MUMBAI Page No.: 298 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022
SEAT_NO NAME PRN
<pre><> Course ICR-3+1>> COURSE ICR-3+1>> COURSE IICR-3+1>> COURSE IICR-3+1>> COURSE IICR-3+1>> COURSE II> COURSE II> COURSE II> COURSE II> COURSE II> COURSE II> COURSE II</pre>
<pre><course ivcr-3+1="">> <</course></pre>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP ac acg GPI
L.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCA111 DATA STRUCTURE LAB USING C AND / C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5122494 /JADHAV GAURI DATTATRAY MANISHA 2019016401194335 COLL 664:STERLING-NERUL-MANAGEMEN
36 (P)16 (O) 52 3 E 5 15 16 1 C 7 7 51 (C)19 (O) 70 3 B 8 24 22 (O) 40 (O) 62 1 O 10 10 P
12 (E)19 (O) 61 3 C 7 21 21 (O)40 (O) 61 1 O 10 10 39 (P)17 (O) 56 3 D 6 18 22 1 O 10 10
11 (O)40 (O) 81 2 O 10 20 43 (O)38 (A) 81 2 O 10 20 40 (O) 40 1 O 10 10 Total Marks obtained 602/850 21 165 7.86
5122495 JAGTAP SIDDHANT AJAY SARIKA 2019016401861365 COLL 664:STERLING-NERUL-MANAGEMEN
11 (E)17 (O) 58 3 D 6 18 17 1 C 7 7 36 (P)18 (O) 54 3 E 5 15 21 (O) 42 (O) 63 1 O 10 10 P
14 (D)17 (O) 61 3 C 7 21 22 (O)36 (B) 58 1 A 9 9 36 (P)15 (A) 51 3 E 5 15 25 1 O 10 10
13 (O)42 (O) 85 2 O 10 20 44 (O)37 (B) 81 2 O 10 20 36 (B) 36 1 B 8 8 Total Marks obtained 589/850 21 153 7.29
5122496 JATHAN CHIRAG VIVEKANAND HARINAKSHI 2022016402335954 COLL 664:STERLING-NERUL-MANAGEMEN
13E(E)15E(A) 58 3 D 6 18 15E 1 C 7 7 44E(D)18E(O) 62 3 C 7 21 21E(O) 44E(O) 65 1 O 10 10 F
26F(F)14E(B) 20E(O)42E(O) 62 1 O 10 10 39E(P)15E(A) 54 3 E 5 15 25E 1 O 10 10
42E(O)43E(O) 85 2 O 10 20 44E(O)35E(B) 79 2 A 9 18 44E(O) 44 1 O 10 10 Total Marks obtained 589/850 18 139
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F GRADE POINT: 10 9 8 7 6 5 4 0

UNIVERSITY OF MUMBA		3	
FFICE REGISTER FOR THE MASTER OF COMPUTER			
EAT_NO		PRN	(ap. 3.11)
Course I <cr-3+ 0/36</cr-3+ 	25 C G GP C*GP 80/36 20/	'09 100 C G GP C*GP 25/11 50	/23 75 C G GP C*GP
0/36	75 C G GP C*GP 80/36 20/ e VI <cr-2>-> < Cours</cr-2>	'09 100 C G GP C*GP 25/11 se VII <cr-1>></cr-1>	
			äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT .MCA13 ADVANCED DATABASE MANAGEMENT SYSTE .MCAL11 DATA STRUCTURE LAB USING C AND/ C+ .MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 AI M / LAB 4.MCA14 SC + 6.MCAL14 WE	OVANCED JAVA / LAB OFTWARE PROJECT MANAGEMENT OB TECHNOLOGIES	
5122497 JONDHALE ANIKET SOPAN SUNITA			
6E(P)15E(A) 51 3 E 5 15 15E	1 C 7 7 24F(F) 11E	(D) 18E(B) 41E	G(O) 59 1 A 9 9 F
LF(F)14E(B) 23E(O)42E(O)	65 1 O 10 10 51E(C)15E	(A) 66 3 C 7 21 23E	1 0 10 10
E(O) 40E(O) 85 2 O 10 20 43E(O) 41E(O)			15 122
5122498 /JOSHI TANVI GANESHPRASAD POOJA			
E(P)16E(O) 52 3 E 5 15 16E	1 C 7 7 23F(F)14E	(B) 20E(O) 41E	(O) 61 1 O 10 10 F
6E(P)16E(O) 52 3 E 5 15 24E(O)42E(O)	66 1 O 10 10 47E(D)14E	(B) 61 3 C 7 21 19E	1 A 9 9
E(O) 44E(O) 91 2 O 10 20 46E(O) 44E(O)		Total Marks obtained 582/850	
5122499 /KADAM VISHAKHA HANUMANT LATA		6402335842 COLL 664:STERLI	
F(F)15E(A) 15E	1 C 7 7 43E(E)12E	(C) 55 3 D 6 18 18E(B) 33E	S(C) 51 1 C 7 7 F
OF(F)13E(C) 23E(O)36E(B)	59 1 A 9 9 15F(F)11E	(D) 22E	1 0 10 10
E(O)36E(B) 80 2 O 10 20 42E(O)37E(B)	5	Total Marks obtained 514/850	
- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV :grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äCG /äC	- ADMISSION CANCELLED, RR-I ISIONAL, RCC-0.5050, A.ABS- it points	RESERVED, -ABSENT, F- FAILS, P- PASSES, duct of credits & grades	NULL- NULL & VOID
ARKS : >=80 >=75 and <80 RADE : O A		nd <70 >=55 and <60	>=50 and <55 >=45 and < 50 <4
RADE : O A RADE POINT : 10 9		, D	5 4 0

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (SEM-I)			TION HELD IN FEBRUARY	
SEAT_NO NAME		PRN			
<cr-3+ 36<="" 80="" td=""><td>25 C G GP C*GP 80/</td><td>36 20/09 100 C G</td><td>GP C*GP 25/11 50/2</td><td>3 75 C G GP C*GP</td><td></td></cr-3+>	25 C G GP C*GP 80/	36 20/09 100 C G	GP C*GP 25/11 50/2	3 75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Cours 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP 80/: e VI <cr-2>-> < 100 C G GP C*GP 50/:</cr-2>	36 20/09 100 C G - Course VII <c 23 50 C G</c 	GP C*GP 25/11 R-1>> GP C*GP	25 C G GP C*GP	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT B.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.MC; M / LAB 4.MC; + 6.MC;	A12 ADVANCED JAVA A14 SOFTWARE PROJ AL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5122500 /KALE PRIYA BHAIRVANATH ULPHA			COLL 664:STERLING		
36E(P)15E(A) 51 3 E 5 15 15E	1 C 7 7 60E (A)18E(O) 78 3 A	9 27 22E(O) 34E(C) 56 1 A 9 9	F
29F(F)17E(O) 21E(O)37E(B)	58 1 A 9 9 7F(F)15E(A)	24E	1 0 10 10	
41E(O)39E(A) 80 2 O 10 20 40E(O)34E(C)			1 1	15 121	
5122501 KAMBLE AKASH GAJENDRA ASHVINI			COLL 664:STERLING		
A (F)10E(E) 10F	A (F)10E(E)	13E(E) A (F)	F
A (F) 9E(P) 3F(F)A (F)	A (F)10E(E)	OF		
6F(F)A(F)		Total Marks	obtained 76/850	0 0	
5122502 KAVISKAR ANIKET ASHOK ARPITA			COLL 664:STERLING		
62 (A)18 (O) 80 3 O 10 30 18	1 B 8 8 45 (D)15 (A) 60 3 C	7 21 24 (0) 44 (0) 68 1 0 10 10	P
41 (E)16 (O) 57 3 D 6 18 24 (O)47 (O)	71 1 0 10 10 36 (P)14 (B) 50 3 E	5 15 23	1 0 10 10	
47 (O) 36 (B) 83 2 O 10 20 47 (O) 44 (O)		Total Marks	obtained 641/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0.5050, it points äCG:sum	A.ABS-ABSENT, F- of product of cred	its & grades		
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75	>=60 and <70 C	>=55 and <60	>=50 and <55 >=45 and E P	< 50 <45 F
J141DD . O A	D D	_	D	ш Е	r

UNIVERSITY OF MUMBA	APPLICATIONS (SEM-I)					
SEAT NO NAME		PRN				
<pre>CCourse ICCR-3+ 30/36 20/09 100 C G GP C*GP 25/11 CCourse IIICR-3</pre>	25 C G GP C*GP 80/	36 20/09 100 C G G	P C*GP 25/11 50/23	3 75 C G GP	C*GP	
30/36	75 C G GP C*GP 80/ e VI <cr-2>-> < 100 C G GP C*GP 50/</cr-2>	36 20/09 100 C G G - Course VII <cr 23="" 50="" c="" g<="" td=""><td>P C*GP 25/11 -1>> GP C*GP</td><td>25 C G GP äC äCG</td><td>C*GP GPI</td><td></td></cr>	P C*GP 25/11 -1>> GP C*GP	25 C G GP äC äCG	C*GP GPI	
MCA11 MATHEMATICAL FOUNDATION FOR COMPUT B.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE S.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI 2.MC M / LAB 4.MC + 6.MC	A12 ADVANCED JAVA A14 SOFTWARE PROJE AL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES			
5122503 KAWALE ANISH MILIND SMITA			COLL 664:STERLING-			
30F(F)15E(A) 15E	1 C 7 7 36E(P)11E(D) 47 3 P	4 12 21E(O) 29E(D)) 50 1 C	7 7 F	
27F(F) 15E(A) 22E(O) 44E(O)	66 1 O 10 10 23F(F)12E(C)	18E	1 B	8 8	
3E(O)39E(A) 82 2 O 10 20 42E(O)38E(A)		Total Marks o	htained 520/850	12 94		
5122504 KHAN ASHIF IJHAROOL SHAJAHA			COLL 664:STERLING		MEN	
7F(F)13E(C) 13E	1 E 5 5 36E(P)15E(A) 51 3 E	5 15 20E(O) 34E(C)) 54 1 B	8 8 F	
25F(F)12E(C) 21E(O)40E(O)	61 1 O 10 10 41E(E)15E(A) 56 3 D	6 18 24E	1 0	10 10	
1E(O)40E(O) 81 2 O 10 20 40E(O)35E(B)		Total Marks o	btained 522/850	15 111		
5122505 KHAN MOHAMMED YASEER MOHAMMED ARA						
8F(F)16E(O) 16E	1 C 7 7 40E(E)18E(O) 58 3 D	6 18 24E(O) 42E(O)) 66 1 0	10 10 F	
2F(F)18E(O) 24E(O)39E(A)	63 1 O 10 10 38E(P)13E(C) 51 3 E	5 15 22E	1 0	10 10	
37E(B)40E(O) 77 2 A 9 18 47E(O)40E(O)		Total Marks o	btained 545/850			
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0.5050, it points äCG:sum	A.ABS-ABSENT, F- F of product of credi	ts & grades			
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75		>=55 and <60 >	>=50 and <55 E	>=45 and < 50	<45 F
GRADE POINT: 10 9	8	7	6	5	4	0

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (SEM-1			TION HELD IN FEBRUARY	
SEAT_NO NAME		PRN			
<cdt3+ 80/36</cdt3+ 					
<pre><course 09="" 100="" 11="" 20="" 23="" 25="" 36="" 50="" 80="" <="" c="" c*gp="" course="" g="" gp="" iii<cr-3="" v<cr-2="">> <</course></pre>	75 C G GP C*GP 80 e VI <cr-2>-> < 100 C G GP C*GP 50</cr-2>	0/36 20/09 100 C G Course VII< 0/23 50 C	GP C*GP 25/11 CR-1>> G GP C*GP	25 C G GP C*GP	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	EER SCI 2.M M / LAB 4.M + 6.M	MCA12 ADVANCED JAV MCA14 SOFTWARE PRO MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5122506 /KOLTE JANHVI GOPINATH PRIYANKA					
69 (0)17 (0) 86 3 0 10 30 17	1 C 7 7 47	(D)17 (O) 64 3	C 7 21 25 (O) 44 (O) 69 1 0 10 10	P
41 (E) 13 (C) 54 3 E 5 15 23 (O) 42 (O)	65 1 0 10 10 39	(P)17 (O) 56 3	D 6 18 24	1 0 10 10	
45 (0) 43 (0) 88 2 0 10 20 45 (0) 41 (0)			1 . 1 1 650 (050	21 171 8.14	
5122507 KULKARNI TANMAY SUBODH SUJATA			COLL 664:STERLING		
40E(E)18E(O) 58 3 D 6 18 18E	1 B 8 8 42E	E(E)19E(O) 61 3	C 7 21 23E(O) 40E(O) 63 1 0 10 10	F
29F(F)17E(O) 23E(O)43E(O)	66 1 0 10 10 20 1	F(F)16E(O)	25E	1 0 10 10	
42E(O)45E(O) 87 2 O 10 20 44E(O)36E(B)		Total Marks	obtained 582/850		
5122508 KUMBHAR SAURABH YASHWANT ANITA			COLL 664:STERLING		
52 (C)16 (O) 68 3 C 7 21 16	1 C 7 7 49	(C)17 (O) 66 3	C 7 21 24 (O) 45 (O	0) 69 1 0 10 10	P
50 (C) 15 (A) 65 3 C 7 21 24 (O) 43 (O)	67 1 0 10 10 55	(C)15 (A) 70 3	B 8 24 24	1 0 10 10	
48 (0) 45 (0) 93 2 0 10 20 47 (0) 43 (0)		Total Marks	obtained 670/850	21 174 8.29	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	TISIONAL, RCC-0.5050 Lit points äCG:sum), A.ABS-ABSENT, F- n of product of cre	dits & grades		
	>=70 and <75 B	>=60 and <70 C	>=55 and <60	>=50 and <55 >=45 and E P	< 50 <45
GRADE POINT: 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMB. FFICE REGISTER FOR THE MASTER OF COMPUTER		2	TON HELD IN FEBRUARY 2023 (SH
EAT NO NAME			
GAT_NO		Course II <cr-< td=""><td>3+1>></td></cr-<>	3+1>>
0/36 20/09 100 C G GP C*GP 25/11			
Course IIICR- 0/36	3 75 C G GP C*GP 80/36 20/09 1 se VI <cr-2>-> < Course V</cr-2>	00 C G GP C*GP 25/11	
			äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPU .MCA13 ADVANCED DATABASE MANAGEMENT SYST .MCAL11 DATA STRUCTURE LAB USING C AND/ C .MCAP11 MINI PROJECT-1A	PER SCI 2.MCA12 ADVANC SM / LAB 4.MCA14 SOFTWA ++ 6.MCAL14 WEB TE	ED JAVA / LAB RE PROJECT MANAGEMENT CHNOLOGIES	
5122509 KUSHAVAHA SURAJ SHIVSHANKAR RAMA			
) (C)17 (O) 67 3 C 7 21 17	1 C 7 7 52 (C)13 (C)	55 3 C 7 21 25 (O) 47 (O)	72 1 O 10 10 P
3 (E)16 (O) 59 3 D 6 18 24 (O)42 (O)	66 1 O 10 10 36 (P)14 (B)	50 3 E 5 15 24	1 0 10 10
3 (0) 49 (0) 97 2 0 10 20 47 (0) 45 (0)			21 162 7.71
5122510 /KUSHWAHA NEETU RAMCHANDER RAMAVA		31946 COLL 664:STERLING-	
(D)16 (O) 63 3 C 7 21 16	1 C 7 7 37 (P)17 (O)	54 3 E 5 15 23 (O) 44 (O)	67 1 0 10 10 P
9 (P) 18 (O) 57 3 D 6 18 24 (O) 43 (O)	67 1 O 10 10 48 (C)15 (A)	53 3 C 7 21 24	1 0 10 10
2 (0) 43 (0) 85 2 0 10 20 47 (0) 45 (0)	Total	Marks obtained 632/850	
5122511 MAHAJAN PRATIK MANMATH SUNITA		335873 COLL 664:STERLING-	
PF(F)14E(B) 14E	1 D 6 6 17F(F)17E(O)-		59 1 A 9 9 F
3F(F)13E(C) 22E(O)37E(B)	59 1 A 9 9 10F(F)14E(B)-	22E	1 0 10 10
BE(A)35E(B) 73 2 B 8 16 42E(O)34E(C)	Total	Marks obtained 457/850	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO :grade GP:gradepoints C:credits CP:cre C:sum of credit points GPI: äCG /äC	VISIONAL, RCC-0.5050, A.ABS-ABSE dit points	NT, F- FAILS, P- PASSES, NUL of credits & grades	
ARKS : >=80 >=75 and <80) >=55 and <60 >	=50 and <55 >=45 and < 50 <
RADE : O A RADE POINT : 10 9	B C 7	6	E P .

UNIVERSITY OF MUMBAI Page No.: 304
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)
SEAT_NO NAME PRN
<course icr-3+1="">> <</course>
<course iii=""></course>
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP
< Course V <cr-2>> < Course VI<cr-2>> < Course VII<cr-1>> 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP</cr-1></cr-2></cr-2>
äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5122512 /MANCHE GOUTHAMI LAXMAN ASHWINI 2019016401335583 COLL 664:STERLING-NERUL-MANAGEMEN
40 (E)15 (A) 55 3 D 6 18 15 1 C 7 7 39 (P)20 (O) 59 3 D 6 18 24 (O) 42 (O) 66 1 O 10 10 P
42 (E)19 (O) 61 3 C 7 21 23 (O)40 (O) 63 1 O 10 10 40 (E)17 (O) 57 3 D 6 18 25 1 O 10 10
43 (O) 43 (O) 86 2 O 10 20 46 (O) 42 (O) 88 2 O 10 20 38 (A) 38 1 A 9 9
Total Marks obtained 613/850 21 161 7.67
5122513 /MATEKAR MANSI DADASAHEB SUJATA 2019016400065307 COLL 664:STERLING-NERUL-MANAGEMEN
46E(D)18E(O) 64 3 C 7 21 18E 1 B 8 8 23F(F)18E(O) 23E(O) 36E(B) 59 1 A 9 9 F
36E(P)17E(O) 53 3 E 5 15 23E(O)42E(O) 65 1 O 10 10 42E(E)15E(A) 57 3 D 6 18 22E 1 O 10 10
41E(O)43E(O) 84 2 O 10 20 46E(O)41E(O) 87 2 O 10 20 37E(B) 37 1 B 8 8 Total Marks obtained 587/850 18 139
5122514 /MAYEKAR SIDDHI SUNIL SONAL 2019016401114526 COLL 664:STERLING-NERUL-MANAGEMEN
41 (E)19 (O) 60 3 C 7 21 19
36 (P)18 (O) 54 3 E 5 15 23 (O)38 (A) 61 1 O 10 10 38 (P)16 (O) 54 3 E 5 15 24 1 O 10 10
42 (O)40 (O) 82 2 O 10 20 46 (O)36 (B) 82 2 O 10 20 46 (O) 46 1 O 10 10 Total Marks obtained 597/850 21 158 7.52
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0

	Page No.: 305 PLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FE	
SEAT NO NAME	PRN	
0/36 20/09 100 C G GP C*GP 25/11 		**GP > **GP
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE: .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	SCI 2.MCA12 ADVANCED JAVA / LAB 'LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 6.MCAL14 WEB TECHNOLOGIES	
5122515 MHATRE SANKET JITENDRA MEENA	2019016401764954 COLL 664:STERLING-NERUL-MANAGEME	
5 (D)18 (O) 63 3 C 7 21 18	1 B 8 8 8 51 (C)13 (C) 64 3 C 7 21 20 (O) 43 (O) 63 1 O 10	10 P
8 (P)15 (A) 43 3 E 5 15 24 (O)49 (O) *	3 1 0 10 10 40 (E) 16 (O) 56 3 D 6 18 23 1 0 10	10
	2 0 10 20 41 (0) 41 1 0 10 10 Total Marks obtained 622/850 21 163	7.76
5122516 /MHATRE TANVI ARUN SANGEETA	2019016401335625 COLL 664:STERLING-NERUL-MANAGEME	
5F(F)13E(C) 13E	1 E 5 5 36E(P)13E(C) 49 3 P 4 12 20E(O) 32E(C) 52 1 C 7	7 F
4F(F)15E(A) 24E(O)37E(B)	1 0 10 10 36E(P)15E(A) 51 3 E 5 15 24E 1 0 10	10
	3 2 0 10 20 39E(A) 39 1 A 9 9 Total Marks obtained 517/850 15 108 -	
5122517 /MISHRA SEJAL ARVINDNATH SEEMA	2019016401989687 COLL 664:STERLING-NERUL-MANAGEME	īN
6 (D)20 (O) 66 3 C 7 21 20	1 O 10 10 41 (E) 16 (O) 57 3 D 6 18 24 (O) 47 (O) 71 1 O 10	10 P
9 (P)18 (O) 57 3 D 6 18 24 (O)42 (O)	5 1 0 10 10 47 (D) 17 (O) 64 3 C 7 21 22 1 0 10	10
7 (0) 44 (0) 91 2 0 10 20 45 (0) 44 (0)	0 2 0 10 20 41 (0)	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVI s:grade GP:gradepoints C:credits CP:credit ic:sum of credit points GPI: aCG /aC ARKS :>=80 >=75 and <80	CONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID points aCG:sum of product of credits & grades 70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >	

OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT_NO	1.	PRN	G TT	D 211	
<pre><course 09="" 100="" 1<cr-3="" 20="" 36="" 80="" c<="" td=""><td>25 C G GP</td><td>C*GP 80/36 20/09 100</td><td>C G GP C*GP 25/11 50/</td><td>23 75 C G GP C*GP</td><td></td></course></pre>	25 C G GP	C*GP 80/36 20/09 100	C G GP C*GP 25/11 50/	23 75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Cours 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	3 75 C G GP se VI <cr-2< td=""><td>C*GP 80/36 20/09 100 >-> < Course VII</td><td>C G GP C*GP 25/11</td><td>25 C G GP C*GP</td><td></td></cr-2<>	C*GP 80/36 20/09 100 >-> < Course VII	C G GP C*GP 25/11	25 C G GP C*GP	
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A					
5122518 MISTRY SARVADNYA SANJAY GAURI					
20F(F)16E(O) 16E	1 C 7	7 13F(F)11E(D)	18E (B) 31E (C) 49 1 C 7 7	F
20F(F)14E(B) 22E(O)46E(O)	68 1 0 10	10 17F(F)11E(D)	18E	1 B 8 8	
43E(O) 40E(O) 83 2 O 10 20 42E(O) 43E(O)		m-+-1 M		9 81	
5122519 /MOKAL SAMIKSHA VISHNU ASHA			5025 COLL 664:STERLIN		
19F(F)19E(O) 19E	1 A 9	9 18F(F)12E(C)	19E(A) 31E(C) 50 1 C 7 7	F
19F(F)15E(A) 23E(O)42E(O)	65 1 0 10	10 36E(P)14E(B) 50	3 E 5 15 23E	1 0 10 10	
45E(O)37E(B) 82 2 O 10 20 41E(O)36E(B)		Total M	arks obtained 510/850		
5122520 /MORE LAVANYA GANESH HARSHADA			5881 COLL 664:STERLIN		
36E(P)20E(O) 56 3 D 6 18 20E	1 0 10	10 23F(F)15E(A)	24E(O) 38E(.	A) 62 1 0 10 10	F
25F(F) 16E(O) 24E(O) 38E(A)	62 1 0 10	10 36E(P)15E(A) 51	3 E 5 15 18E	1 B 8 8	
48E(O)44E(O)922 O 1020 47E(O)44E(O)		Total M	arks obtained 575/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	C- ADMISSION /ISIONAL, RCC dit points	CANCELLED, RR-RESERVE :-0.5050, A.ABS-ABSENT äCG:sum of product of	D, , F- FAILS, P- PASSES, N credits & grades		
MARKS : >=80 >=75 and <80	>=70 and <7	'5 >=60 and <70	>=55 and <60	>=50 and <55 >=45 a	nd < 50 <4!
GRADE : O A	В	C	D	E P	F

UNIVERSITY OF MUMBAI FFICE REGISTER FOR THE MASTER OF COMPUTER A	PLICATIONS (SEM-I) (CHOICE BASE		HELD IN FEBRUARY 2023 (SH-2
EAT NO NAME			
0/36			
0/36 20/09 100 C G GP C*GP 25/11 50/23 Course VCR-2>> < Course 0/23 50/23 100 C G GP C*GP 50/23 50/23	75 C G GP C*GP 80/36 20/09 100 VI <cr-2>-> < Course VI</cr-2>	C G GP C*GP 25/11 2 <cr-1>></cr-1>	
			äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE: .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	SCI 2.MCA12 ADVANCEI / LAB 4.MCA14 SOFTWARE 6.MCAL14 WEB TECH	JAVA / LAB PROJECT MANAGEMENT NOLOGIES	
5122521 MORE SIDDHESH VASANT CHHAYA		9726 COLL 664:STERLING-NER	
6E(P)20E(O) 56 3 D 6 18 20E	1 O 10 10 36E(P)18E(O) 54	3 E 5 15 25E(O) 49E(O) 74	1 0 10 10 F
1F(F)13E(C)	1 1 O 10 10 41E(E)13E(C) 54	3 E 5 15 23E	1 0 10 10
4E(O)41E(O) 85 2 O 10 20 45E(O)43E(O)			18 138
5122522 MUKADAM AFAN MOHAMADHANIF SHAFIQUA		5361 COLL 664:STERLING-NER	
6E(B)17E(O) 73 3 B 8 24 17E	1 C 7 7 47E(D)17E(O) 64	3 C 7 21 24E(O) 48E(O) 72	1 0 10 10 F
4F(F)16E(O)	5 1 O 10 10 42E(E)14E(B) 56	3 D 6 18 24E	1 0 10 10
5E(O)38E(A) 83 2 O 10 20 47E(O)43E(O)	Total N	Marks obtained 625/850	
5122523 MUKHERJEE ARNAB JAY RAMA		8681 COLL 664:STERLING-NER	
9 (0)18 (0) 87 3 0 10 30 18	1 B 8 8 46 (D)19 (O) 65	3 C 7 21 23 (O) 45 (O) 68	3 1 0 10 10 P
9 (P)18 (O) 57 3 D 6 18 22 (O)41 (O)	3 1 0 10 10 56 (B)18 (O) 74	3 B 8 24 25	1 0 10 10
4 (O) 43 (O) 87 2 O 10 20 43 (O) 37 (B)	Total M	Marks obtained 666/850	21 181 8.62
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVI- :grade GP:gradepoints C:credits CP:credi- C:sum of credit points GPI: äCG /äC	IONAL, RCC-0.5050, A.ABS-ABSENT points äCG:sum of product of	, F- FAILS, P- PASSES, NULL- credits & grades	
ARKS : >=80 >=75 and <80 RADE : O A	=70 and <75 >=60 and <70 C		and <55 >=45 and < 50 <45
RADE POINT : 10 9	8 7	6	5 4 0

	AI		2		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Cour</cr-2>	3 75 C G GP C*GP 80)/36 20/09 100 C	G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.M EM / LAB 4.M ++ 6.M	MCA12 ADVANCED JA MCA14 SOFTWARE PA MCAL14 WEB TECHNO!	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122524 /MUNJEWAR MEGHA SUHAS VAISHALI			14 COLL 664:STERLING-N		
18F(F)14E(B) 14E	1 D 6 6 24F	F(F)13E(C)	22E(O) 34E(C)	56 1 A 9 9	F
14F(F)16E(O) 23E(O)33E(C)	56 1 A 9 9 29E	F(F)13E(C)	23E	1 0 10 10	
44E(O)30E(C) 74 2 B 8 16 43E(O)42E(O)				9 80	
5122525 NADAR STEPHEN MARIA WILSON MARY			47 COLL 664:STERLING-N		
36 (P)18 (O) 54 3 E 5 15 18	1 B 8 8 29	(P)19 (O) 48 3	D 6 18 23 (O) 45 (O)	68 1 0 10 10	P
50 (C)16 (O) 66 3 C 7 21 23 (O)42 (O)			E 5 15 25	1 0 10 10	
45 (O)39 (A) 84 2 O 10 20 46 (O)40 (O)	86 2 0 10 20 31	(C) 31 1 Total Mar	C 7 7 ks obtained 599/850	21 154 7.33	
5122526 NAGARE CHINMAY PRAKASH VIMAL			23 COLL 664:STERLING-N		
6F(F)13E(C) 13E	1 E 5 5 19E	F(F)12E(C)	18E(B) 32E(C)	50 1 C 7 7	F
36E(P)16E(O) 52 3 E 5 15 21E(O)39E(A)	60 1 0 10 10 31	F(F)12E(C)	24E	1 0 10 10	
41E(O)34E(C) 75 2 A 9 18 38E(A)30E(C)		Total Mar	ks obtained 473/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCELI VISIONAL, RCC-0.5050	LED, RR-RESERVED,), A.ABS-ABSENT,	F- FAILS, P- PASSES, NULL		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70			
GRADE : O A GRADE POINT : 10 9	В	C 7	D 6	E P 5 4	F O
GRADE POINT: IU 9	8	/	6	o 4	U

UNIVERSITY OF MUN OFFICE REGISTER FOR THE MASTER OF COMPUTE	ER APPLICATIONS (SE			NATION HELD IN E		
SEAT_NO NAME		PRN				-
<course icr-<br="">80/36</course>	25 C G GP C*GI	9 80/36 20/09 100 C	G GP C*GP 25/11 50	/23 75 C G GP	C*GP	
80/36	/23	9 80/36 20/09 100 C Course VII 9 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	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	PUTER SCI STEM / LAB C++	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOI	AVA / LAB ROJECT MANAGEMENT LOGIES			-
5122527 NARAD NISHANT YASHWANT REKHA			25 COLL 664:STERLI			_
27F(F)12E(C) 12E	1 P 4 4	16F(F)18E(O)	22E (O) 34E	(C) 56 1 A	9 9 F	
17F(F)15E(A)	A) 62 1 0 10 10	12F(F)15E(A)	25E	1 0 1	.0 10	
10E(O)39E(A) 79 2 A 9 18 42E(O)36E(I	•	Total Marl	sa obtained 470/050	9 76		
5122528 NAVALE SHUBHAM NAVNATH SAVITA			37 COLL 664:STERLI		ŒN	_
36E(P)16E(O) 52 3 E 5 15 16E	1 C 7 7	21F(F)14E(B)	22E (O) 31E	(C) 53 1 B	8 8 F	
36E(P)16E(O) 52 3 E 5 15 23E(O)39E(A	A) 62 1 0 10 10	22F(F)12E(C)	21E	1 0 1	.0 10	
15E(O)37E(B) 82 2 O 10 20 45E(O)40E(O		Total Mark	ks obtained 529/850			
5122529 /NIGADE TRUPTI SHANKAR SHOBHA			63 COLL 664:STERLI			_
25F(F)18E(O) 18E	1 B 8 8	31F(F)12E(C)	20E(O) 37E	(B) 57 1 A	9 9 F	
28F(F)14E(B) 24E(O)36E(B	3) 60 1 0 10 10	26F(F)12E(C)	23E	1 0 1	.0 10	
49E(O)33E(C) 82 2 O 10 20 48E(O)46E(O		Total Mark	cs obtained 536/850			
						_
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,; FAILS IN THEORY OR PRACTICAL, RPV- PI G:grade GP:gradepoints C:credits CP:c äC:sum of credit points GPI: äCG /äC	ROVISIONAL, RCC-0.5 redit points	5050, A.ABS-ABSENT, I	F- FAILS, P- PASSES, redits & grades			
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 B	>=60 and <70 C	>=55 and <60	>=50 and <55 E	>=45 and < 50 P	<45 F
	D	C C	D	E.	r	г

SEAT_NO NAME		PRN			
< Course I <cr-(80/36</cr-(25 C G GP C*G	P 80/36 20/09 100 C G (GP C*GP 25/11 50/23	75 C G GP C*GP	
<pre><course 09="" 100="" 20="" 30="" 36="" c<="" iii<cr-="" td=""><td>3 75 C G GP C*G se VI<cr-2>-></cr-2></td><td>P 80/36 20/09 100 C G C</td><td>GP C*GP 25/11 2 R-1>></td><td></td><td></td></course></pre>	3 75 C G GP C*G se VI <cr-2>-></cr-2>	P 80/36 20/09 100 C G C	GP C*GP 25/11 2 R-1>>		
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ (7.MCAP11 MINI PROJECT-1A	TER SCI PEM / LAB :++	2.MCA12 ADVANCED JAVA 4.MCA14 SOFTWARE PROJE 6.MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5122530 /NIKUMBH SAYALI RAVINDRA BHARATI			COLL 664:STERLING-NER		
42 (E)13 (C) 55 3 D 6 18 13	1 E 5 5	47 (D)11 (D) 58 3 D	6 18 13 (E) 33 (C) 46	6 1 C 7 7	P
36 (P)11 (D) 47 3 P 4 12 18 (B)39 (A)	57 1 A 9 9	46 (D)11 (D) 57 3 D	6 18 13	1 E 5 5	
34 (C) 33 (C) 67 2 C 7 14 38 (A) 44 (O)		Total Marks	obtained 534/850	21 135 6.43	
5122531 PADOLKAR YOGESH SAWANTA SUVARNA			COLL 664:STERLING-NER		
36 (P)15 (A) 51 3 E 5 15 15	1 C 7 7	48 (C)14 (B) 62 3 C	7 21 21 (O) 34 (C) 55	5 1 B 8 8	P
36 (P)16 (O) 52 3 E 5 15 24 (O)42 (O)	66 1 0 10 10	42 (E)12 (C) 54 3 E	5 15 24	1 0 10 10	
47 (O) 36 (B) 83 2 O 10 20 48 (O) 47 (O)		Total Marks	obtained 598/850		
5122532 /PANCHAL RADHIKA VISHNUPANT VARSH			COLL 664:STERLING-NER		
40E(E)14E(B) 54 3 E 5 15 14E	1 D 6 6	44E(D)19E(O)633 C	7 21 22E(O) 40E(O) 62	2 1 0 10 10	F
19F(F)18E(O) 22E(O)40E(O)	62 1 0 10 10	36E(P)17E(O) 53 3 E	5 15 23E	1 0 10 10	
43E(O)37E(B) 80 2 O 10 20 44E(O)38E(A)		Total Marks o	obtained 574/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PRG G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CAN	CELLED, RR-RESERVED, 5050, A.ABS-ABSENT, F- 1	FAILS, P- PASSES, NULL-	NULL & VOID	
MARKS : >=80 >=75 and <80 GRADE : O A				0 and <55 >=45 and	
GRADE POINT : 10 9	B 8	7	6	5 4	

UNIVERSITY OF MUMBAI Page No.: 311 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)
SEAT NO NAME PRN
<pre></pre>
80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP <
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V <cr-2>> < Course VII<cr-1>></cr-1></cr-2>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5122533 /PANDEY UJALA SHIVBHUVAN BALADEVI 2019016401861601 COLL 664:STERLING-NERUL-MANAGEMEN
54 (C)19 (O) 73 3 B 8 24 19 1 A 9 9 36 (P)18 (O) 54 3 E 5 15 22 (O) 41 (O) 63 1 O 10 10 P
36 (P)14 (B) 50 3 E 5 15 23 (O)37 (B) 60 1 O 10 10 41 (E)15 (A) 56 3 D 6 18 24 1 O 10 10
44 (O)36 (B) 80 2 O 10 20 45 (O)36 (B) 81 2 O 10 20 36 (B) 36 1 B 8 8 Total Marks obtained 596/850 21 159 7.57
5122534 PANIGRAHI SIDDHARTH SATYAVADI BABITA 2019016401863573 COLL 664:STERLING-NERUL-MANAGEMEN
51 (C)14 (B) 65 3 C 7 21 14 1 D 6 6 36 (P)13 (C) 49 3 P 4 12 22 (O) 33 (C) 55 1 B 8 8 P
48 (C)15 (A) 63 3 C 7 21 22 (O)43 (O) 65 1 O 10 10 48 (C)13 (C) 61 3 C 7 21 23 1 O 10 10
45 (O)41 (O) 86 2 O 10 20 45 (O)45 (O) 90 2 O 10 20 37 (B) 37 1 B 8 8 Total Marks obtained 608/850 21 157 7.48
5122535 PARAB SAGAR SUNIL ANAGHA 2019016400640316 COLL 664:STERLING-NERUL-MANAGEMEN
52 (C) 20 (O) 72 3 B 8 24 20 1 O 10 10 44 (D) 19 (O) 63 3 C 7 21 24 (O) 46 (O) 70 1 O 10 10 P
46 (D)17 (O) 63 3 C 7 21 24 (O)44 (O) 68 1 O 10 10 39 (P)15 (A) 54 3 E 5 15 25 1 O 10 10
47 (O) 42 (O) 89 2 O 10 20 48 (O) 45 (O) 93 2 O 10 20 43 (O) 43 1 O 10 10 Total Marks obtained 660/850 21 171 8.14
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points ăCG:sum of product of credits & grades ăC:sum of credit points GPI: ăCG /ăC
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F GRADE POINT: 10 9 8 7 6 5 4 0

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER A	DDITCATIONS (SEM_I) (CHOICE	3	N HEID IN PERDIMPY 2023 (SH-2021
SEAT_NO NAME <		PRN Course II <cr-3+< td=""><td>1>></td></cr-3+<>	1>>
80/36 20/09 100 C G GP C*GP 25/11 <	25 C G GP C*GP 80/36 20/0	9 100 C G GP C*GP 25/11 50/23	75 C G GP C*GP
<pre>80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V<cr->>-> < Course</cr-></pre>	75 C G GP C*GP 80/36 20/0	9 100 C G GP C*GP 25/11	
50/23 50/23 100 C G GP C*GP 50/23 50/23			äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	R SCI 2.MCA12 ADV 1 / LAB 4.MCA14 SOB 6.MCAL14 WEB	VANCED JAVA / LAB TWARE PROJECT MANAGEMENT B TECHNOLOGIES	
5122536 PATIL ABHISHEK BALASAHEB SADHANA		400802316 COLL 664:STERLING-NE	
36E(P)15E(A) 51 3 E 5 15 15E	1 C 7 7 25F(F) 14E(E	3) 21E(O) 33E(C) 5	4 1 B 8 8 F
29F(F)16E(O) 24E(O)42E(O)	66 1 O 10 10 20F(F)14E(E	3) 23E	1 0 10 10
47E(O)35E(B) 82 2 O 10 20 47E(O)44E(O)			12 99
5122537 /PATIL ASHWINI VIJAY SUREKHA		400804072 COLL 664:STERLING-NE	
12 (E)16 (O) 58 3 D 6 18 16	1 C 7 7 36 (P)14 (E	3) 50 3 E 5 15 21 (O) 33 (C) 5	4 1 B 8 8 P
11 (E)16 (O) 57 3 D 6 18 24 (O)36 (B)	60 1 O 10 10 36 (P)14 (E	B) 50 3 E 5 15 23	1 0 10 10
17 (O) 39 (A) 86 2 O 10 20 45 (O) 42 (O)	87 2 O 10 20 40 (O)	40 1 0 10 10 stal Marks obtained 581/850	21 151 7.19
5122538 PATIL CHIRAG SHYAM SUVARNA		6400972414 COLL 664:STERLING-NE	
6E(P)13E(C) 49 3 P 4 12 13E	1 E 5 5 37E(P)13E(C	C) 50 3 E 5 15 21E(O) 37E(B) 5	8 1 A 9 9 F
9F(F)14E(B) 23E(O)36E(B)	59 1 A 9 9 30F(F)13E(C	C) 24E	1 0 10 10
15E(O)37E(B) 82 2 O 10 20 43E(O)39E(A)	To	otal Marks obtained 545/850	
	ADMISSION CANCELLED, RR-RESIONAL, RCC-0.5050, A.ABS-A	SERVED, ABSENT, F- FAILS, P- PASSES, NULL-	
MARKS : >=80 >=75 and <80	>=70 and <75 >=60 and	1 <70 >=55 and <60 >=5	0 and <55 >=45 and < 50 <45 F
GRADE : O A GRADE POINT : 10 9	8 7	Б	5 4 0

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER				עמעווממממ או חומט ?	0023 (8H=2022
SEAT_NO NAME <course i<cr-3+<="" td=""><td>1>> <</td><td>PRN</td><td>Course II<cr-3+1< td=""><td>>></td><td></td></cr-3+1<></td></course>	1>> <	PRN	Course II <cr-3+1< td=""><td>>></td><td></td></cr-3+1<>	>>	
80/36	25 C G GP C*GP 80,	/36 20/09 100 C 0	GP C*GP 25/11 50/23 7	5 C G GP C*GP	
<pre>< Course III</pre> 80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course V</cr-2>	75 C G GP C*GP 80,	/36 20/09 100 C 0	GP C*GP 25/11 2:		
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	M / LAB 4.M0 + 6.M0	CA14 SOFTWARE PRO CAL14 WEB TECHNOLO	JECT MANAGEMENT GIES		
5122539 PATIL MANISH VINOD VAISHALI			COLL 664:STERLING-NER		
45E(D)13E(C) 58 3 D 6 18 13E	1 E 5 5 26F	(F)17E(O)	21E(O) 33E(C) 54	1 B 8 8	F
19F(F)17E(O) 21E(O)33E(C)	54 1 B 8 8 31F	(F)15E(A)	23E	1 0 10 10	
88E(A)32E(C)702 B 816 41E(O)29E(D)				12 90	
5122540 PATIL RUSHIKESH SHESHRAO VANDANA					
6E(P)17E(O) 53 3 E 5 15 17E	1 C 7 7 36E	(P)17E(O) 53 3	E 5 15 21E(O) 34E(C) 55	1 B 8 8	F
SOF(F)17E(O)	45 1 C 7 7 26F	(F)15E(A)	22E	1 0 10 10	
8E(A)35E(B) 73 2 B 8 16 42E(O)34E(C)	76 2 A 9 18 36E	E(B) 36 1 Total Marks	B 8 8 obtained 518/850	15 104	
5122541 PATIL SANDESH MANOHAR SUVARNA			COLL 664:STERLING-NER		
8E(P)14E(B) 52 3 E 5 15 14E	1 D 6 6 15F	(F)17E(O)	21E(O) 38E(A) 59	1 A 9 9	F
1E(E)13E(C) 54 3 E 5 15 21E(O)34E(C)	55 1 B 8 8 7F	(F)15E(A)	22E	1 0 10 10	
88E(A)31E(C) 69 2 C 7 14 42E(O)32E(C)		Total Marks	obtained 493/850		
	- ADMISSION CANCELLE ISIONAL, RCC-0.5050,	ED, RR-RESERVED, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL- N		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 and E P	< 50 <45
GRADE : O A GRADE POINT : 10 9	В 0	7	ь	ь Р 5 /	r O

	I APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS	Page No.: 314 COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH
EAT NO NAME	PRN	
0/36 20/09 100 C G GP C*GP 25/11	1> Cours 25 C G GP C*GP 80/36 20/09 100 C G GP C +1>> <	*GP 25/11 50/23 75 C G GP C*GP
0/36	75 C G GP C*GP 80/36 20/09 100 C G GP C VI <cr-2>-> < Course VII<cr-1> 100 C G GP C*GP 50/23 50 C G GP</cr-1></cr-2>	*GP 25/11 25 C G GP C*GP > C*GP
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT .MCA13 ADVANCED DATABASE MANAGEMENT SYSTE .MCAL11 DATA STRUCTURE LAB USING C AND/ C+ .MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 ADVANCED JAVA / L M / LAB 4.MCA14 SOFTWARE PROJECT + 6.MCAL14 WEB TECHNOLOGIES	
5122542 PATIL SANIT PRATAP MANISHA		OLL 664:STERLING-NERUL-MANAGEMEN
7E(P)17E(O) 54 3 E 5 15 17E	1 C 7 7 24F(F) 13E(C)	20E(O) 31E(C) 51 1 C 7 7 F
6F(F)16E(O) 24E(O)36E(B)	60 1 O 10 10 31F(F)13E(C)	23E 1 0 10 10
	85 2 O 10 20 36E(B) 36 1 B 8 Total Marks obta	ined 530/850 12 97
5122543 PATIL SHREYAS PRAMOD MINAKSHI		COLL 664:STERLING-NERUL-MANAGEMEN
LE(E)19E(O) 60 3 C 7 21 19E	1 A 9 9 36E(P)15E(A) 51 3 E 5	15 22E(O) 43E(O) 65 1 O 10 10 F
6F(F)16E(O) 24E(O)37E(B)	61 1 O 10 10 29F(F)16E(O)	23E 1 0 10 10
	88 2 O 10 20 39E(A) 39 1 A 9 Total Marks obta	ined 573/850 15 124
5122544 PHOPLANKAR ASRAR ASLAM REHANA		OLL 664:STERLING-NERUL-MANAGEMEN
3F(F)12E(C) 12E	1 P 4 4 22F(F)16E(O)	21E(O) 38E(A) 59 1 A 9 9 F
8F(F)13E(C)	55 1 B 8 8 21F(F)15E(A)	22E 1 0 10 10
		ined 473/850 9 73
- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV :grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äCG /äC	ISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAIL it points	& grades
		5 and <60 >=50 and <55 >=45 and < 50 < D E P
RADE POINT: 10 9	B C 7	6 5 4

FFICE REGISTER FOR THE MASTER OF COMPUT		EM-I) (CHOICE BASED) (TION HELD IN FEBRUARY	2023 (SH=20)
EAT_NO NAMECourse I <cr< td=""><td>-3+1>></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	25 C G GP C*G	P 80/36 20/09 100 C	G GP C*GP 25/11 50/23	3 75 C G GP C*GP	
0/36	/23 75 C G GP C*G urse VI <cr-2>-></cr-2>	P 80/36 20/09 100 C	G GP C*GP 25/11 - <cr-1>></cr-1>		
0/23				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COM .MCA13 ADVANCED DATABASE MANAGEMENT SY .MCAL11 DATA STRUCTURE LAB USING C AND/ .MCAP11 MINI PROJECT-1A	PUTER SCI STEM / LAB C++	2.MCA12 ADVANCED J 4.MCA14 SOFTWARE P 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122545 /PINGALE SHRADDHA EKNATH UJJWAL			83 COLL 664:STERLING-		
DF(F)17E(O) 17E	1 C 7 7	15F(F)11E(D)	19E(A) 30E(C)) 49 1 C 7 7	F
OF(F)13E(C) 23E(O)35E(B) 58 1 A 9 9	10F(F)12E(C)	24E	1 0 10 10	
E(O)35E(B) 80 2 O 10 20 41E(O)37E(Total Mar	ks obtained 452/850	9 80	
122546 PINGULKAR KARAN LADOBA CHITRA			04 COLL 664:STERLING-		
(P)18 (O) 46 3 E 5 15 18	1 B 8 8	36 (P)15 (A) 51 3	E 5 15 23 (O) 42 (O)	65 1 0 10 10	P
(E)15 (A) 58 3 D 6 18 24 (O)35 (B) 591 A 9 9	46 (D)15 (A) 61 3	C 7 21 24	1 0 10 10	
(O)36 (B) 84 2 O 10 20 46 (O)48 (0) 94 2 0 10 20	46 (O)	O 10 10 ks obtained 606/850	21 156 7.43	
122547 /POTEKAR SHWETA UTTAM VANITA			96 COLL 664:STERLING-		
F(F)15E(A) 15E	1 C 7 7	OF(F)18E(O)	23E (O) 40E (O)) 63 1 0 10 10	F
F(F)14E(B) 22E(O)37E(B) 591 A 9 9	5F(F)16E(O)	24E	1 0 10 10	RCC
BE(O)39E(A) 82 2 O 10 20 43E(O)35E(Total Mar	ks obtained 465/850		
	ADC- ADMISSION CAN ROVISIONAL, RCC-0. redit points äCG	CELLED, RR-RESERVED, 5050, A.ABS-ABSENT,	F- FAILS, P- PASSES, NUI		
ARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45 and	< 50 <45
RADE : O A	B	C	D	E P	F

	AI		2		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <course iii<cr-<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Cour</cr-2>	3 75 C G GP C*GP 8	30/36 20/09 100 C	G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2. EM / LAB 4. ++ 6.	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOI	.VA / LAB ROJECT MANAGEMENT ROGIES		
5122548 /RAI PRITI JITENDRA RAGINI			4 COLL 664:STERLING-		
37E(P)17E(O) 54 3 E 5 15 17E	1 C 7 7 36	SE(P)17E(O) 53 3	E 5 15 23E(O) 42E(O)	65 1 0 10 10	F
29F(F)17E(O)	71 1 0 10 10 28	3F(F)14E(B)	22E	1 0 10 10	
49E(O)42E(O) 91 2 O 10 20 48E(O)45E(O)				15 117	
5122549 /RAJPUT DHANASHREE MANGALSING UJW.			7 COLL 664:STERLING-		
25F(F)12E(C) 12E	1 P 4 4 22	2F(F)11E(D)	18E(B) 31E(C)	49 1 C 7 7	F
29F(F)12E(C) 18E(B)35E(B)	53 1 B 8 8 17	7F(F)13E(C)		1 E 5 5	
33E(C)31E(C) 64 2 C 7 14 39E(A)33E(C)	72 2 B 8 16 4	10E(O) 40 1 Total Mar	O 10 10 s obtained 444/850	9 64	
5122550 RAUT HARSHAL SANJAY RAGINI			COLL 664:STERLING-		
21F(F)16E(O) 16E	1 C 7 7 5	5F(F)17E(O)	22E(O) 37E(B)	59 1 A 9 9	F
18F(F)15E(A) 22E(O)36E(B)	58 1 A 9 9 17	7F(F)15E(A)	25E	1 0 10 10	
40E(O)31E(C)712B816 43E(O)39E(A)		Total Mark	s obtained 466/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCEL VISIONAL, RCC-0.505	LLED, RR-RESERVED, 50, A.ABS-ABSENT, E	- FAILS, P- PASSES, NUL		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70			
GRADE : O A GRADE POINT : 10 9	В	C 7	D 6	E P 5 4	
GRADE POINT: IU 9	8	/	6	5 4	U

UNIVERSITY OF MUMB			Page No.: 317		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/2	3 75 C G GP C*GP 8	30/36 20/09 100 C	G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/2					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2. EM / LAB 4. ++ 6.	MCA12 ADVANCED JA MCA14 SOFTWARE PR MCAL14 WEB TECHNOI	AVA / LAB ROJECT MANAGEMENT ROGIES		
5122551 RAUT TEJAS ASHOK SHOBHA			2 COLL 664:STERLING-N		
13F(F)14E(B) 14E	1 5 6 6101	25/5 1175/6 1	1017 (0) 267 (7)	57 1 3 O O	_
13F(F)14E(B) 14E	1 D 6 6 2:	3F(F)17E(O)	21E(O) 36E(B)	57 I A 9 9	F'
28F(F)16E(O) 22E(O)34E(C)	56 1 A 9 9 25	5F(F)15E(A)	22E	1 0 10 10	
39E(A)31E(C) 70 2 B 8 16 43E(O)38E(A)				9 78	
5122552 RAWAT PANKAJ NARAYAN MEENA			62 COLL 664:STERLING-N		
29F(F)15E(A) 15E	1 C 7 7 21	lF(F)18E(O)		64 1 0 10 10	F
44E(D)16E(O) 60 3 C 7 21 23E(O)34E(C)	57 1 A 9 9 37	7E(P)13E(C) 50 3	E 5 15 23E	1 0 10 10	
38E(A)34E(C) 72 2 B 8 16 46E(O)41E(O)		Total Mark	s obtained 551/850	15 118	
5122553 RAWOOL SOMESH RAJAN RASIKA			7 COLL 664:STERLING-N		
31F(F)13E(C) 13E	1 E 5 5 26	6F(F)17E(O)	21E(O) 37E(B)	58 1 A 9 9	F
36E(P)18E(O) 54 3 E 5 15 19E(A)34E(C)	53 1 B 8 8 8 3	9E(P)17E(O) 56 3	D 6 18 24E	1 0 10 10	
44E(O)34E(C) 78 2 A 9 18 43E(O)33E(C)		Total Marl	s obtained 529/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CANCEL VISIONAL, RCC-0.505	LLED, RR-RESERVED, 50, A.ABS-ABSENT, I	- FAILS, P- PASSES, NULL		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70			
GRADE : O A GRADE POINT : 10 9	В	C 7	D 6	E P	
GRADE POINT: 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBA FFICE REGISTER FOR THE MASTER OF COMPUTER		3		3 (SH=2
EAT NO NAME				
GAT_NO	1>		(CR-3+1>>	
0/36				
0/36	75 C G GP C*GP 80/36 2 e VI <cr-2>-> < Cou</cr-2>	0/09 100 C G GP C*GP 25/11 rse VII <cr-1>></cr-1>		
			äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT .MCA13 ADVANCED DATABASE MANAGEMENT SYSTE .MCAL11 DATA STRUCTURE LAB USING C AND/ C+ .MCAP11 MINI PROJECT-1A				
122554 SAHU SWASTIK SASHANKASEKHAR SOUMY	ASAGARIKA 2019	016400576423 COLL 664:STERL	NG-NERUL-MANAGEMEN	
6E(B)18E(O) 74 3 B 8 24 18E	1 B 8 8 27F(F) 18	E(O) 22E(O) 41E	E(O) 63 1 O 10 10	F
4E(D)17E(O) 61 3 C 7 21 23E(O)42E(O)	65 1 O 10 10 36E(P)15	E(A) 51 3 E 5 15 24E	1 0 10 10	
5E(O)37E(B) 82 2 O 10 20 46E(O)40E(O)			18 148	
5122555 SALUNKE RUSHIKESH RAJESH SANGITA		016401369974 COLL 664:STERL		
F(F)15E(A) 15E	1 C 7 7 25F(F) 15	E(A) 20E(O) 37E	E(B) 57 1 A 9 9	F
7E(P)16E(O) 53 3 E 5 15 23E(O)35E(B)	58 1 A 9 9 36E(P)15	E(A) 51 3 E 5 15 24E	1 0 10 10	
5E(O)41E(O) 86 2 O 10 20 44E(O)36E(B)		39 1 A 9 9 Total Marks obtained 542/850		
5122556 SANYASI ADITYA RAJENDRA SUDHA		016401240276 COLL 664:STERL		
DF(F)13E(C) 13E	1 E 5 5 30F(F)12	E(C)	E(C) 50 1 C 7 7	F
PF(F)11E(D) 23E(O)36E(B)	59 1 A 9 9 16F(F)13	E(C)13E	1 E 5 5	
6E(O)35E(B) 81 2 O 10 20 43E(O)39E(A)		Total Marks obtained 484/850	9 76	
- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV :grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äCG /äC	TISIONAL, RCC-0.5050, A.AB Lit points	S-ABSENT, F- FAILS, P- PASSES, oduct of credits & grades		
3000 375 1 400	>=70 and <75 >=60		>=50 and <55 >=45 and <	50 <45 F
	В	C D	E P	

UNIVERSITY OF MUMBA			Page No.: 319		
OFFICE REGISTER FOR THE MASTER OF COMPUTER A					
SEAT NO NAME		PRN			
<course i<cr-3+<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11					
<pre><course 09="" 100="" 20="" 36="" 80="" c<="" iii<cr-3="" td=""><td></td><td></td><td></td><td></td><td></td></course></pre>					
<pre>< Course V<cr-2>> < Course</cr-2></pre>				25 C G GP C^GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23					
		.,		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE	ER SCI 2.1	MCA12 ADVANCED JAV	A / LAB		
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+-	M / LAB 4.1	MCA14 SOFTWARE PRO	JECT MANAGEMENT		
7.MCAP11 MINI PROJECT-1A	+ 6.1	MCALI4 WEB TECHNOLO	GIES		
/.MCAFII MINI FROUDCI-IA					
5122557 SAPKAL ABHISHEK BALASAHEB ANYRADH	A	2022016402336033	COLL 664:STERLING-NE	RUL-MANAGEMEN	
27F(F)17E(O) 17E	1 C 7 7 0	F(F)15E(A)	19E(A) 34E(C) 5	3 1 B 8 8	F
0F(F)17E(O) 22E(O)35E(B)	57 1 A 9 9 121	F(F)15E(A)	22E	1 0 10 10	RCC
40E(O)34E(C)74 2 B 8 16 41E(O)34E(C)	75 2 A 9 18 42	2E(O) 42 1	0 10 10	0 70	
		Total Marks	optained 443/850	9 /8	
5122558 SARGAR ROHIT ASHOK VANDANA		2019016400627536	COLL 664:STERLING-NE	RUL-MANAGEMEN	
24F(F)15E(A) 15E	1 C 7 7 441	E(D)15E(A) 59 3	D 6 18 24E(O) 40E(O) 6	4 1 0 10 10	F
24F(F)16E(O) 24E(O)39E(A)	63 1 0 10 10 361	E(P)17E(O) 53 3	E 5 15 24E	1 0 10 10	
48E(O)35E(B) 83 2 O 10 20 46E(O)38E(A)				15 100	
		TOTAL Marks	optained 565/850	15 120	
5122559 /SAWANT VAISHNAVI VIJAY VAISHALI			COLL 664:STERLING-NE		
46 (D)18 (O) 64 3 C 7 21 18	1 B 8 8 36	(P)18 (O) 54 3	E 5 15 22 (O) 43 (O) 6	5 1 0 10 10	P
36 (P)18 (O) 54 3 E 5 15 23 (O)44 (O)	67 1 0 10 10 144	(D) 17 (O) (1 2	0 7 01 104	1 0 10 10	
36 (P)18 (O) 54 3 E 5 15 23 (O)44 (O)	6/ 1 0 10 10 44	(D) I / (O) 6I 3	C / 21 24	1 0 10 10	
44 (O) 35 (B) 79 2 A 9 18 47 (O) 43 (O)	90 2 0 10 20 13	9 (A) 39 1	A 9 9		
		Total Marks	obtained 615/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC		,			
FAILS IN THEORY OR PRACTICAL, RPV- PROV. G:qrade GP:qradepoints C:credits CP:cred.				NOTT % AOID	
äC:sum of credit points GPI: äCG /äC	re pornes acc:su	" or broduct of Cle	arcs & grades		
MARKS • >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=5	0 and <55 >=45 and	< 50 <45
GRADE : O A	В	C	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

	IIVERSITY OF MUMBA				-				00 (011
FFICE REGISTER FOR THE MA									
EAT_NO NAME				PRN		0.4			
Cours	C*GP 25/11	25 C G G	P C*GP 80/36	20/09 100 C G	GP C*GP 25/11 5	50/23 75	C G GP	C*GP	
0/36 20/09 100 C G GP Course V <cr- 0/23 50/23 100 C G GP</cr- 	C*GP 25/11 50/23 2>> < Cours	75 C G G e VI <cf< td=""><td>SP C*GP 80/36 R-2>-> < C</td><td>20/09 100 C G ourse VII<c< td=""><td>GP C*GP 25/11 R-1>></td><td></td><td></td><td></td><td></td></c<></td></cf<>	SP C*GP 80/36 R-2>-> < C	20/09 100 C G ourse VII <c< td=""><td>GP C*GP 25/11 R-1>></td><td></td><td></td><td></td><td></td></c<>	GP C*GP 25/11 R-1>>				
							äC äCG		
.MCA11 MATHEMATICAL FOUN .MCA13 ADVANCED DATABASE .MCAL11 DATA STRUCTURE LA .MCAP11 MINI PROJECT-1A	IDATION FOR COMPUT C MANAGEMENT SYSTE AB USING C AND/ C+	ER SCI M / LAB +	2.MCA12 4.MCA14 6.MCAL1	ADVANCED JAVA SOFTWARE PROJ 4 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES				
5122560 SAYYED UMAR JAHA									
9F(F)16E(O)	16E	1 C	7 7 14F(F)	17E(O)	22E(O) 42	2E(O) 64	1 0 1	.0 10	F
OF(F)17E(O)	23E(O)33E(C)	56 1 A	9 9 19F(F)	15E(A)	24E		1 0 1	.0 10	
1E(O)36E(B) 77 2 A 9				Total Marks	obtained 508/850		9 84		
5122561 SHAIKH MOHD ANWA					COLL 664:STER			ien	
6F(F)18E(O)	18E	1 B	8 8 36E(P)	19E(O) 55 3 D	6 18 23E(O) 4	4E(O) 67	1 0 1	.0 10	F
8F(F)16E(O)	19E(A)33E(C)	52 1 C	7 7 30F(F)	16E(O)	22E		1 0 1	.0 10	
8E(A)37E(B) 75 2 A 9				Total Marks	obtained 541/850		12 98		
5122562 /SHAIKH SHIRIN MC					COLL 664:STER			1EN	
6E(P)18E(O) 54 3 E 5	5 15 18E	1 B	8 8 36E(P)	12E(C) 48 3 P	4 12 19E(A) 30	DE(C) 49	1 C	7 7	F
6E(P)13E(C) 49 3 P	12 24E(O)41E(O)	65 1 0	10 10 22F(F)	16E(O)	23E		1 0 1	.0 10	
7E(O)34E(C) 81 2 O 10				Total Marks	obtained 551/850		18 124		
- FEMALE, #-0.229,@- 0.50 FAILS IN THEORY OR PRA :grade GP:gradepoints (:C:sum of credit points	CTICAL, RPV- PROV C:credits CP:cred GPI: äCG /äC	ISIONAL, F it points	aCG:sum of	ABS-ABSENT, F- product of cred	its & grades				
IARKS : >=80 >=	75 and <80	5-70 and	<75 >=6	0 and <70	>=55 and <60	>=50 a	nd <55	>=45 and $<$	50 <4
GRADE : O GRADE POINT : 10	A	B g	1,3	C	D D		E	P	F

SEAT_NO NAME		PRN				
<course icr-3+<br="">80/36</course>	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/	23 75 C G GP	C*GP	
<cr-3 80/36</cr-3 						
<pre>< Course V<cr-2>> < Cours 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2></pre>						
30,23 100 6 6 61 6 61 30,23 30,23	100 0 0 01 0 01	30,23	01 0 01	äC äCG	GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	ER SCI M / LAB +	2.MCA12 ADVANCED JAVF 4.MCA14 SOFTWARE PRO- 6.MCAL14 WEB TECHNOLOG	./LAB ECT MANAGEMENT IES			
5122563 SHAIKH ZUBER MOHAMMED BANEMIYA ME	HJABIN	2019016402141531	COLL 664:STERLIN	G-NERUL-MANAGEN	ien	
21F(F)16E(O) 16E	1 C 7 7	36E(P)12E(C) 48 3 F	4 12 19E(A) 34E(C) 53 1 B	8 8 F	
16F(F)15E(A) 23E(O)35E(B)	58 1 A 9 9	22F(F)13E(C)	23E	1 0 1	.0 10	
44E(O)34E(C) 78 2 A 9 18 44E(O)37E(B)		Total Marks	obtained 496/850			
5122564 SHEDGE DHARMESH RAJENDRA SUREKHA			COLL 664:STERLIN			
43E(E)18E(O) 61 3 C 7 21 18E	1 B 8 8	40E(E)15E(A) 55 3 I	6 18 23E(O) 36E(B) 59 1 A	9 9 F	
36E(P)15E(A) 51 3 E 5 15 24E(O)37E(B)	61 1 0 10 10	19F(F)14E(B)	24E	1 0 1	.0 10	
47E(O)41E(O) 88 2 O 10 20 46E(O)42E(O)		Total Marks	obtained 577/850	18 140		
5122565 SHELAKE PRATHAMESH BAPUSO UJJWALA			COLL 664:STERLIN	G-NERUL-MANAGEM	MEN	
37E(P)15E(A) 52 3 E 5 15 15E	1 C 7 7	24F(F)19E(O)	24E (O) 46E (0) 70 1 0 1	.0 10 F	
20F(F)15E(A)	63 1 0 10 10	6F(F)17E(O)	24E	1 0 1	.0 10	
42E(O)34E(C) 76 2 A 9 18 48E(O)47E(O)		Total Marks	obtained 538/850	12 100		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred äC:sum of credit points GPI: äCG /äC	- ADMISSION CANC	ELLED, RR-RESERVED, 050, A.ABS-ABSENT, F-	FAILS, P- PASSES, N			
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 B	>=60 and <70 C	>=55 and <60 D	>=50 and <55	>=45 and < 50	<4!
GRADE POINT: 10 9	B 8	7	6	5	4	0

FFICE REGISTER FOR THE		CATIONS (SEM-I) (CHOICE BASE	2	ION HELD IN FEBRUARY 2023 (SH-
0/36 20/09 100 C G	GP C*GP 25/11 25	C G GP C*GP 80/36 20/09 10	Course II <cr- 0 C G GP C*GP 25/11 50/23</cr- 	75 C G GP C*GP
0/36 20/09 100 C G	GP C*GP 25/11 50/23 75 (CR-2>> < Course VI		0 C G GP C*GP 25/11	25 C G GP C*GP
				äC äCG GPI
.MCALII MINI INCODCI I	LA	CI 2.MCA12 ADVANCE LAB 4.MCA14 SOFTWAR 6.MCAL14 WEB TEC	E PROJECT MANAGEMENT	
	KSHI DIPAK SHWETA		67143 COLL 664:STERLING-	
6 (P)18 (O) 54 3 E	5 15 18	. B 8 8 43 (E)19 (O)	52 3 C 7 21 22 (O) 38 (A)	60 1 0 10 10 P
7 (P)18 (O) 55 3 D	6 18 23 (0) 42 (0) 65 3	. O 10 10 36 (P)17 (O)	3 3 E 5 15 24	1 0 10 10
		2 O 10 20 38 (A) Total	8 1 A 9 9 Marks obtained 604/850	21 156 7.43
5122567 /SHETTY RITIKA			43661 COLL 664:STERLING-	
2 (E)13 (C) 55 3 D	6 18 13	E 5 5 50 (C)18 (O)	58 3 C 7 21 22 (O) 36 (B)	58 1 A 9 9 P
6 (P)18 (O) 54 3 E	5 15 23 (0)43 (0) 66 3	. O 10 10 42 (E) 17 (O) 5	9 3 D 6 18 24	1 0 10 10
		2 O 10 20 40 (O) Total	0 1 0 10 10 Marks obtained 605/850	21 156 7.43
5122568 /SHINDE TANVI			35915 COLL 664:STERLING-	
6 (P)19 (O) 55 3 D	6 18 19	. A 9 9 51 (C)19 (O)	0 3 B 8 24 24 (O) 47 (O)	71 1 0 10 10 P
9 (P)18 (O) 57 3 D	6 18 23 (0) 41 (0) 64 3	. O 10 10 45 (D) 17 (O)	52 3 C 7 21 24	1 0 10 10
			Marks obtained 644/850	21 170 8.10
FAILS IN THEORY OR :grade GP:gradepoints C:sum of credit points	PRACTICAL, RPV- PROVISION C:credits CP:credit po G GPI: äCG /äC	pints äCG:sum of product of	IT, F- FAILS, P- PASSES, NUL of credits & grades	
) and <75 >=60 and <70 B C	>=55 and <60 > D	=50 and <55 >=45 and < 50 <4
GRADE POINT : 10	9	8 7	6	5 4 0

UNIVERSITY OF MUMBAI Page No.: 323 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)
SEAT_NO NAME PRN <
80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP <> <
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V <cr-2>> < Course VII<cr-1>></cr-1></cr-2>
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A
5122569 SHINDE VINAYAK RANGNATH NANDA 2019016401859591 COLL 664:STERLING-NERUL-MANAGEMEN
40 (E)17 (O) 57 3 D 6 18 17 1 C 7 7 37 (P)19 (O) 56 3 D 6 18 22 (O) 44 (O) 66 1 O 10 10 P
36 (P)16 (O) 52 3 E 5 15 24 (O)41 (O) 65 1 O 10 10 36 (P)16 (O) 52 3 E 5 15 23 1 O 10 10
44 (O) 45 (O) 89 2 O 10 20 48 (O) 47 (O) 95 2 O 10 20 42 (O) 42 1 O 10 10 Total Marks obtained 614/850 21 153 7.29
5122570 SINGH MUKESH MAHESHKUMAR SANGEETA 2019016400249067 COLL 664:STERLING-NERUL-MANAGEMEN
36E(P)17E(O) 53 3 E 5 15 17E 1 C 7 7 36E(P)18E(O) 54 3 E 5 15 23E(O) 36E(B) 59 1 A 9 9 F
18F(F)18E(O) 21E(O)33E(C) 54 1 B 8 8 20F(F)15E(A) 24E
42E(O)37E(B) 79 2 A 9 18 42E(O)33E(C) 75 2 A 9 18 42E(O) 42 1 O 10 10 Total Marks obtained 528/850 15 110
5122571 SINGH SATYA PRAKASH SHAYAM DHAR SINGH SHUSHILA DEV 2022016402335946 COLL 664:STERLING-NERUL-MANAGEMEN
36E(P)13E(C) 49 3 P 4 12 13E 1 E 5 5 36E(P)15E(A) 51 3 E 5 15 20E(O) 38E(A) 58 1 A 9 9 F
37E(P)13E(C) 50 3 E 5 15 20E(O)39E(A) 59 1 A 9 9 24F(F)15E(A) 23E
41E(O)36E(B) 77 2 A 9 18 40E(O)30E(C) 70 2 B 8 16 32E(C) 32 1 C 7 7 Total Marks obtained 521/850 18 116
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
GRADE : O A B C D E P F GRADE POINT: 10 9 8 7 6 5 4 0

SEAT_NO NAME			PRN				
<course 36<="" iccr-380="" th=""><th>25 C G (</th><th>GP C*GP 80/36</th><th>20/09 100 C G G</th><th>P C*GP 25/11 50/23</th><th>3 75 C G GP</th><th>C*GP</th><th></th></course>	25 C G (GP C*GP 80/36	20/09 100 C G G	P C*GP 25/11 50/23	3 75 C G GP	C*GP	
<pre><course 09="" 100="" 20="" 36="" 80="" c<="" iii<cr-="" th=""><th></th><th></th><th></th><th></th><th>-3+1> 25 C G GP</th><th></th><th></th></course></pre>					-3+1> 25 C G GP		
<pre>< Course V CR-2>> < Course V COURSE COURS</pre>	se VI <ci< th=""><th>R-2>-> < Co</th><th>urse VII<cr< th=""><th>-1>></th><th></th><th></th><th></th></cr<></th></ci<>	R-2>-> < Co	urse VII <cr< th=""><th>-1>></th><th></th><th></th><th></th></cr<>	-1>>			
50725 50725 100 C G GI C GI 50725 5072					äC äCG		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI EM / LAB	2.MCA12 4.MCA14 6.MCAL14	ADVANCED JAVA SOFTWARE PROJECTION WEB TECHNOLOGIE	/ LAB CT MANAGEMENT ES			
5122572 /SONAR SUVARNA NARENDRA SAVITA				COLL 664:STERLING-			
52 (C)19 (O) 71 3 B 8 24 19	1 A	9 9 36 (P)1	9 (O) 55 3 D	6 18 24 (0) 41 (0)	65 1 0 1	10 10 P	
40 (E)19 (O) 59 3 D 6 18 23 (O)35 (B)	58 1 A	9 9 53 (C)1	5 (A) 68 3 C	7 21 23	1 0 1	10 10	
40 (0) 40 (0) 80 2 0 10 20 47 (0) 41 (0)			Total Marks of	btained 624/850			
5122573 SURVE TUSHAR SANDIP SANJANA				COLL 664:STERLING-			
39 (P)17 (O) 56 3 D 6 18 17	1 C	7 7 39 (P)1	8 (O) 57 3 D	6 18 22 (0) 44 (0)	66 1 0 1	10 10 P	
36 (P)18 (O) 54 3 E 5 15 23 (O)46 (O)	69 1 0	10 10 36 (P)1	7 (O) 53 3 E	5 15 25	1 0 1	10 10	
47 (0) 46 (0) 93 2 0 10 20 48 (0) 44 (0)			Total Marks of	8 8 btained 619/850	21 151	7.19	
5122574 SURVE YASH PRASHANT JYOTI SURVE		201	9016400971771	COLL 664:STERLING-	-NERUL-MANAGEN	MEN	
37E(P)15E(A) 52 3 E 5 15 15E	1 C	7 7 23F(F)1	8E(O)	22E(O) 38E(A)	60 1 0 1	10 10 F	
36E(P)15E(A) 51 3 E 5 15 22E(O)40E(O)	62 1 0	10 10 29F(F)1	6E(O)	24E	1 0 1	10 10	
40E(O)45E(O) 85 2 O 10 20 45E(O)41E(O)			Total Marks of	btained 566/850	15 117		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PRG G:grade GP:gradepoints C:credits CP:cre ăC:sum of credit points GPI: äCG /äC	OC- ADMISSIONAL, I	ON CANCELLED, R RCC-0.5050, A.A	BS-ABSENT, F- F.	AILS, P- PASSES, NUI	LL- NULL & VOI	ID	
MARKS : >=80				>=55 and <60 >	>=50 and <55 E	>=45 and < 50	<45 F
GRADE : 0 A GRADE POINT : 10 9	B 8		7	6	5	4	0

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	II		2	N HELD IN EEDDIINDV	2022 / 611 20
EAT_NO	-1>	PRN	Course II <cr-3+< td=""><td>1>></td><td></td></cr-3+<>	1>>	
0/36	25 C G GP C*GP 80/	36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
0/36 20/09 100 C G GP C*GP 25/11 50/23	75 C G GP C*GP 80/	36 20/09 100 C G	GP C*GP 25/11		
Course V <cr-2>> < Cours 0/23</cr-2>					
				äC äCG GPI	
MCA11 MATHEMATICAL FOUNDATION FOR COMPUT. MCA13 ADVANCED DATABASE MANAGEMENT SYSTE MCAL11 DATA STRUCTURE LAB USING C AND/ C+ MCAP11 MINI PROJECT-1A	ZER SCI 2.MC ZER SCI 2.MC 4.MC 4.MC	CA12 ADVANCED JAVA CA14 SOFTWARE PROC CAL14 WEB TECHNOLOG	. / LAB ECT MANAGEMENT IES		
5122575 SURYAWANSHI GIRISH RAVINDRA MINAE					
F(F)11E(D) 11E	1 P 4 4 14F((F)11E(D)	17E(C) 28E(D) 4	5 1 C 7 7	F
F(F)11E(D) 19E(A)37E(B)	56 1 A 9 9 19F(F)11E(D)	20E	1 0 10 10	
E(O)32E(C) 73 2 B 8 16 38E(A)33E(C)		Total Marks	obtained 421/850	9 72	
122576 TALATHI SAHIL SANJAY NUTAN			COLL 664:STERLING-NE		
(P)15 (A) 51 3 E 5 15 15	1 C 7 7 50 ((C)12 (C) 62 3 (7 21 19 (A) 32 (C) 5	1 1 C 7 7	P
(P)15 (A) 51 3 E 5 15 23 (O)40 (O)	63 1 0 10 10 37 (P)13 (C) 50 3 E	5 15 13	1 E 5 5	
(O) 37 (B) 83 2 O 10 20 45 (O) 40 (O)	85 2 0 10 20 40	(O) 40 1 C Total Marks	0 10 10 obtained 564/850	21 145 6.90	
122577 TANDEL PREM SUNIL TRUPTI			COLL 664:STERLING-NE		
(P)15 (A) 51 3 E 5 15 15	1 C 7 7 47 (D)15 (A) 62 3 C	7 21 20 (O) 33 (C) 5	3 1 B 8 8	P
(P)18 (O) 54 3 E 5 15 23 (O)40 (O)	63 1 0 10 10 42 (E)17 (O) 59 3 I	6 18 22	1 0 10 10	
(O)35 (B) 81 2 O 10 20 45 (O)38 (A)		Total Marks	obtained 582/850	21 153 7.29	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV :grade GP:gradepoints C:credits CP:cred C:sum of credit points GPI: äCG /äC	C- ADMISSION CANCELLE VISIONAL, RCC-0.5050,	D, RR-RESERVED, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-		
ARKS : >=80 >=75 and <80					
RADE : O A	Q.	7	6	5 4	0

				ARS COURSE) EXAMINATION		
SEAT_NO NAME	T 400 2111		PRN	urse II <cr-3+1< td=""><td></td><td></td></cr-3+1<>		
				rse 11CR-3+1. C*GP 25/11 50/23 7:		
80/36 20/09 100 C G < Course V< 50/23 50/23 100 C G	GP C*GP 25/11 50/23 <cr-2>> < Course GP C*GP 50/23 50/23 1</cr-2>	75 C G GP C*GP 80/36 VI <cr-2>-> < (00 C G GP C*GP 50/23</cr-2>	20/09 100 C G G Course VII <cr 50 C G</cr 	GP C*GP	5 C G GP C*GP	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAE 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	FOUNDATION FOR COMPUTER BASE MANAGEMENT SYSTEM E LAB USING C AND/ C++ LA	SCI 2.MCA12 / LAB 4.MCA14 6.MCAL3	2 ADVANCED JAVA , 4 SOFTWARE PROJECT 14 WEB TECHNOLOGII			
				COLL 664:STERLING-NER		
59 (B)18 (O) 77 3 A	9 27 18	1 B 8 8 48 (C)	17 (O) 65 3 C	7 21 22 (0) 41 (0) 63	1 0 10 10	P
44 (D)19 (O) 63 3 C	7 21 24 (0) 40 (0) 6	4 1 O 10 10 41 (E)	19 (O) 60 3 C	7 21 24	1 0 10 10	
47 (0)41 (0) 88 2 0				9 9 ptained 649/850	21 177 8.43	
5122579 /THONGE GAURI				COLL 664:STERLING-NER		
55 (C)18 (O) 73 3 B	8 24 18	1 B 8 8 38 (P)	19 (O) 57 3 D	6 18 24 (0) 43 (0) 67	1 0 10 10	P
49 (C)18 (O) 67 3 C	7 21 23 (0) 40 (0) 6	3 1 0 10 10 47 (D)	18 (O) 65 3 C	7 21 25	1 0 10 10	
45 (0) 44 (0) 89 2 0			Total Marks ol	10 10 ptained 650/850		
5122580 THORAT ROHIT				COLL 664:STERLING-NER		
47 (D)20 (O) 67 3 C	7 21 20	1 0 10 10 43 (E)	19 (O) 62 3 C	7 21 23 (0) 43 (0) 66	1 0 10 10	P
38 (P)14 (B) 52 3 E	5 15 23 (0) 42 (0) 6	5 1 O 10 10 49 (C)	17 (O) 66 3 C	7 21 24	1 0 10 10	
43 (0)41 (0) 84 2 0			Total Marks ol	10 10 ptained 638/850		
/- FEMALE, #-0.229,@- (FAILS IN THEORY OR G:grade GP:gradepoints ac:sum of credit points MARKS :>=80	0.5042,* - 0.5045,ADC- PRACTICAL, RPV- PROVIS S C:credits CP:credit S GPI: äCG /äC >=75 and <80	ADMISSION CANCELLED, IONAL, RCC-0.5050, A	RR-RESERVED, ABS-ABSENT, F- F	AILS, P- PASSES, NULL- 1	NULL & VOID	< 50 < 45
GRADE : 0 GRADE POINT : 10	A	B 8	C 7	D 6	E P 5 4	F O

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER	APPLICATIONS (SEM-I) (
SEAT_NO NAME		PRN			
<pre>< Course ICR-3+ 80/36 20/09 100 C</pre>	25 C G GP C*GP 80/3 +1>> < 75 C G GP C*GP 80/3 e VI <cr-2>-> <</cr-2>	6 20/09 100 C G GI Cou 6 20/09 100 C G GI Course VII <cr-< td=""><td>2 C*GP 25/11 50/23 75 Prese IVCR-3+1> 2 C*GP 25/11 25 21>> GP C*GP</td><td>5 C G GP C*GP > 5 C G GP C*GP</td><td></td></cr-<>	2 C*GP 25/11 50/23 75 Prese IVCR-3+1> 2 C*GP 25/11 25 21>> GP C*GP	5 C G GP C*GP > 5 C G GP C*GP	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+				äC äCG GPI 	
7.MCAP11 MINI PROJECT-1A					
5122581 /THORAVE RUTUJA BALIRAM SUREKHA			COLL 664:STERLING-NERU		
26F(F)15E(A) 15E	1 C 7 7 36E(P)19E(O) 55 3 D	6 18 22E(O) 38E(A) 60	1 0 10 10	F
36E(P)18E(O) 54 3 E 5 15 23E(O)36E(B)	59 1 A 9 9 43E(E)16E(O) 59 3 D	6 18 24E	1 0 10 10	
43E(O)44E(O)872 O 1020 45E(O)36E(B)		Total Marks of	stained 572/850	18 135	
5122582 /THUBE GAYATRI AJAY SUNITA			COLL 664:STERLING-NERU		
44 (D)16 (O) 60 3 C 7 21 16	1 C 7 7 44 (D)19 (O) 63 3 C	7 21 24 (0) 43 (0) 67	1 0 10 10	P
30 (P)18 (O) 48 3 E 5 15 23 (O)34 (C)	57 1 A 9 9 42 (E)17 (O) 59 3 D	6 18 25	1 0 10 10	
44 (0) 43 (0) 87 2 0 10 20 46 (0) 40 (0)		Total Marks of	stained 606/850	21 160 7.62	
5122583 TURALKAR SIDDHANT BHAGWAT SANDHYA			COLL 664:STERLING-NERU	JL-MANAGEMEN	
42 (E)17 (O) 59 3 D 6 18 17	1 C 7 7 43 (E)16 (O) 59 3 D	6 18 23 (O) 34 (C) 57	1 A 9 9	P
36 (P)17 (O) 53 3 E 5 15 24 (O)38 (A)	62 1 O 10 10 37 (P)17 (O) 54 3 E	5 15 24	1 0 10 10	
47 (O)32 (C) 79 2 A 9 18 42 (O)36 (B)		Total Marks of	stained 581/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred acc:sum of credit points GPI: acg /ac MARKS :>=80 >=75 and <80	ADMISSION CANCELLED ISIONAL, RCC-0.5050, it points	, RR-RESERVED, A.ABS-ABSENT, F- Fi f product of credit	AILS, P- PASSES, NULL- N Ls & grades P=55 and <60 >=50	ULL & VOID	
	2	7		5 4	0

	AI		2	_	
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT_NO NAME		PRN			
<pre><cr-3 09="" 100="" 11<="" 20="" 25="" 36="" 80="" c="" c*gp="" g="" gp="" pre=""></cr-3></pre>					
<pre></pre>					
80/36 20/09 100 C G GP C*GP 25/11 50/2: < Course V <cr-2>> < Course</cr-2>	se VI <cr-2>-> <</cr-2>	Course VII <cr< td=""><td>-1>></td><td>5 C G GP C*GP</td><td></td></cr<>	-1>>	5 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU					
3.MCA13 ADVANCED DATABASE MANAGEMENT SYST! 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C- 7.MCAP11 MINI PROJECT-1A	EM / LAB 4.MCA1 ++ 6.MCAL	4 SOFTWARE PROJECT 14 WEB TECHNOLOGI	CT MANAGEMENT ES		
5122584 /UMADIKAR SAYALI SIDDHESHWAR JAYSI			COLL 664:STERLING-NER		
29F(F)15E(A) 15E	1 C 7 7 50E(C)14E(B) 64 3 C	7 21 20E(O) 36E(B) 56	1 A 9 9	F
30F(F)14E(B) 24E(O)37E(B)	61 1 O 10 10 49E(C)14E(B) 63 3 C	7 21 14E	1 D 6 6	
47E(O)32E(C) 79 2 A 9 18 43E(O)39E(A)				15 122	
5122585 VARGHESE SUJIT SAJI MARIAMMA			COLL 664:STERLING-NER		
52 (C)13 (C) 65 3 C 7 21 13	1 E 5 5 36 (P)19 (O) 55 3 D	6 18 24 (0) 43 (0) 67	1 0 10 10	P
44 (D)16 (O) 60 3 C 7 21 23 (O)38 (A)	61 1 O 10 10 44 (D)17 (O) 61 3 C	7 21 25	1 0 10 10	
44 (O) 42 (O) 86 2 O 10 20 45 (O) 36 (B)	81 2 O 10 20 35 (B) 35 1 B Total Marks ol	8 8 otained 609/850	21 164 7.81	
5122586 VEMULA VIVEK DATTADRI RUPA			COLL 664:STERLING-NER		
44E(D)14E(B) 58 3 D 6 18 14E	1 D 6 6 17F(F)11E(D)	20E (O) 40E (O) 60	1 0 10 10	F
43E(E)15E(A)583 D 618 24E(O)43E(O)	67 1 O 10 10 42E(E)15E(A) 57 3 D	6 18 13E	1 E 5 5	
47E(O)44E(O)912 O 1020 46E(O)45E(O)		Total Marks ol	otained 583/850		
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cred aC:sum of credit points GPI: aCG /aC	C- ADMISSION CANCELLED, VISIONAL, RCC-0.5050, A	RR-RESERVED, .ABS-ABSENT, F- F	AILS, P- PASSES, NULL-	NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75 >=	60 and <70	>=55 and <60 >=50	and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	В	C 7	D 6	E P	F
GRADE POINT: 10 9	8	/	6	5 4	0

UNIVERSITY OF MUMB FFICE REGISTER FOR THE MASTER OF COMPUTER	AI APPLICATIONS (SEM-I)(CHOICE BASED)(HELD IN FEBRUARY 2023 (SH-
AT NO NAME	PRN		
Course I <cr-3 0/36</cr-3 	25 C G GP C*GP 80/36 20/09 100 C	G GP C*GP 25/11 50/23 75	C G GP C*GP
//36	3 75 C G GP C*GP 80/36 20/09 100 C se VI <cr-2>-> < Course VII</cr-2>	C G GP C*GP 25/11 25 C- <cr-1>> C G GP C*GP</cr-1>	
MCA11 MATHEMATICAL FOUNDATION FOR COMPU MCA13 ADVANCED DATABASE MANAGEMENT SYST MCA111 DATA STRUCTURE LAB USING C AND/ C MCAP11 MINI PROJECT-1A	TER SCI 2.MCA12 ADVANCED J EM / LAB 4.MCA14 SOFTWARE F	TAVA / LAB	
122587 WANDEKAR SANKET PRAKASH MADHURI			
4 (0) 20 (0) 84 3 0 10 30 20	1 O 10 10 48 (C) 13 (C) 61 3	C 7 21 23 (O) 36 (B) 59	1 A 9 9 P
(P)16 (O) 53 3 E 5 15 23 (O)42 (O)	65 1 O 10 10 37 (P)17 (O) 54 3	E 5 15 24	1 0 10 10
(O)37 (B) 83 2 O 10 20 44 (O)39 (A)			21 169 8.05
122588 WANGNEKAR ROHIT SADANAND MINAKSH		57 COLL 664:STERLING-NERU	
(E)17 (O) 57 3 D 6 18 17	1 C 7 7 62 (A)18 (O) 80 3	0 10 30 24 (0) 41 (0) 65	1 O 10 10 P
5 (P)18 (O) 54 3 E 5 15 24 (O)46 (O)	70 1 O 10 10 41 (E) 15 (A) 56 3	D 6 18 24	1 0 10 10
(O) 41 (O) 88 2 O 10 20 47 (O) 40 (O)	Total Mar	ks obtained 642/850	
122589 /WATEGAONKAR ANUSHKA MAHENDRA SWA			
9F(F)14E(B) 14E	1 D 6 6 14F(F)17E(O)		1 0 10 10 F
F(F)18E(O)	57 1 A 9 9 26F(F)15E(A)	22E	1 0 10 10
DE(O)36E(B) 76 2 A 9 18 41E(O)34E(C)	Total Mar	ks obtained 488/850	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO :grade GP:gradepoints C:credits CP:cre :sum of credit points GPI: äCG /äC	VISIONAL, RCC-0.5050, A.ABS-ABSENT, dit points äCG:sum of product of c	F- FAILS, P- PASSES, NULL- Nuredits & grades	
ARKS : >=80 >=75 and <80 RADE : O A			and <55 >=45 and < 50 <4
RADE POINT: 10 9	B C 7		5 4 0

UNIVERSITY OF MUMBAI
Page No.: 330
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

FFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-202
EAT NO NAME PRN
0/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP Course VCR-2>> < Course VCR-2>> < Course V
äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES .MCAP11 MINI PROJECT-1A
5122590 /YADAV SONAM RAMASHISH KALAVATI 2019016401016393 COLL 664:STERLING-NERUL-MANAGEMEN
9 (P)18 (O) 57 3 D 6 18 18 1 B 8 8 36 (P)19 (O) 55 3 D 6 18 24 (O) 43 (O) 67 1 O 10 10 P
8 (C)18 (O) 66 3 C 7 21 24 (O)42 (O) 66 1 O 10 10 39 (P)16 (O) 55 3 D 6 18 24 1 O 10 10
4 (O)40 (O) 84 2 O 10 20 48 (O)47 (O) 95 2 O 10 20 40 (O) 40 1 O 10 10 Total Marks obtained 627/850 21 163 7.76
- FEMALE, #-0.229,0-0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, - FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID :grade GP:gradepoints C:credits CP:credit points

UNIVERSITY OF MUMBAI Page No.: 331
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE NAME :3:RATNAGIRI	RESULT DATE :- 30TH JUNE, 2023.
EAT_NO NAME Course I <cr-3+1>>\<</cr-3+1>	PRN (GR 211)
0/36	36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP
0/36	Course VII <cr-1>></cr-1>
0/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/	äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAP11 MINI PROJECT-IA	CA12 ADVANCED JAVA / LAB CA14 SOFTWARE PROJECT MANAGEMENT CAL14 WEB TECHNOLOGIES
	2022016402231321 COLL 575:MET COMP. SCIBANDRA
9F(F)13E(C) 23E	F)19E(O) 24E(O) 41E(O) 65 1 O 10 10 F
1F(F)12E(C) 20E(O)27E(E) 47 1 C 7 7 38E	P)14E(B) 52 3 E 5 15 25E 1 O 10 10
2E(O)39E(A) 81 2 O 10 20 40E(O)40E(O) 80 2 O 10 20 44E	
5122592 /- ANSHIKA RAMESH PARVATI	2019016402131157 COLL 715:THAKUR INST.OF MGMT.
7 (B)19 (O) 76 3 A 9 27 25 1 O 10 10 41	E)16 (O) 57 3 D 6 18 23 (O) 46 (O) 69 1 O 10 10 P
1 (C)18 (O) 69 3 C 7 21 22 (O)41 (O) 63 1 O 10 10 69	0)17 (0) 86 3 0 10 30 24 1 0 10 10
5 (0) 47 (0) 92 2 0 10 20 46 (0) 40 (0) 86 2 0 10 20 40	
5122593 - CLINTON JOHN SOLAIMUTHU THAVAMANI	2019016401557743 COLL 715:THAKUR INST.OF MGMT.
6 (P)13 (C) 49 3 P 4 12 20 1 0 10 10 28	P)13 (C) 41 3 P 4 12 18 (B) 36 (B) 54 1 B 8 8 P
6 (P)12 (C) 48 3 P 4 12 18 (B)44 (O) 62 1 O 10 10 37	P)15 (A) 52 3 E 5 15 23 1 0 10 10
1 (O)42 (O) 83 2 O 10 20 42 (O)33 (C) 75 2 A 9 18 35	Total Marks obtained 542/850 21 135 6.43
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLE - FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, :grade GP:gradepoints C:credits CP:credit points äCG:sum C:sum of credit points GPI: äCG /äC	A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID
	>=60 and <70
RADE : 0 A B	7 6 5 4

UNIVERS FFICE REGISTER FOR THE MASTER COLLEGE/CENTRE NAME : 3	3:RATNAGIRI			RESULT DATE :-	30TH JUNE,	2023.	(SH-20
EAT NO NAME			PRN				
Course I 0/36							
Course III	<cr-3+1></cr-3+1>	> <	Cou	rse IV <cr-3+< td=""><td>1></td><td>></td><td></td></cr-3+<>	1>	>	
0/36					25 C G GP (C*GP	
)/23 50/23 100 C G GP C*GP							
					äC äCG		
MCA11 MATHEMATICAL FOUNDATIO MCA13 ADVANCED DATABASE MANA MCAL11 DATA STRUCTURE LAB USI MCAP11 MINI PROJECT-1A	AGEMENT SYSTEM / LAB ING C AND/ C++	4.MCA14 6.MCAL14	SOFTWARE PROJEC' WEB TECHNOLOGIE:	T MANAGEMENT			
122594 - JAMES BABU ALICE				COLL 715:THAKUR INST	.OF MGMT.		
E(P) 9E(P) 45 3 P 4 12 1	1 E	5 5 21F(F)10	E(E)	15E(C) 38E(A) 5	3 1 B	8 8 F	
F(F) 9E(P) 1	15E(C)28E(D) 43 1 D	6 6 22F(F)15	E(A)	20E	1 0 1	0 10	
E(D)25E(E) 54 2 E 5 10 3			Total Marks ob	cained 410/850			
122595 - JOSE JOY REENA				COLL 715:THAKUR INST			
(P)15 (A) 53 3 E 5 15 2	25 1 0	10 10 36 (P)14	(B) 50 3 E	5 15 21 (0) 41 (0) 6	2 1 0 1	0 10 F	
(P)17 (O) 46 3 E 5 15 2	23 (0) 44 (0) 67 1 0	10 10 36 (P)17	(O) 53 3 E	5 15 24	1 0 1	0 10	
1 (0) 45 (0) 89 2 0 10 20 4			Total Marks ob	cained 596/850		7.14	
122596 - MAGESHKUMAR S SAMUT				COLL 715:THAKUR INST			
F(F)11E(D) 2	20E 1 0	10 10 24F(F)14	E(B)	17E(C) 45E(O) 6	2 1 0 1	0 10 F	
F(F)14E(B) 2	20E(O)28E(D) 48 1 C	7 7 19F(F)14	E(B)	24E	1 0 1	0 10	
E(O)28E(D) 68 2 C 7 14 3			Total Marks ob	tained 465/850	9 72		
FEMALE, #-0.229,0- 0.5042,* FAILS IN THEORY OR PRACTICA grade GP:gradepoints C:cred	AL, RPV- PROVISIONAL, dits CP:credit points	RCC-0.5050, A.AB	S-ABSENT, F- FA		NULL & VOI	D	
C:sum of credit points GPI: ARKS : >=80 >=75 ar		<75 >=60	and <70 >=	=55 and <60 >=5	0 and <55	>=45 and < 5	0 <45
RADE : O A RADE POINT : 10 9	B 8					P 4	

COLLEGE/CENTRE	UNIVERSITY OF MUMBA E MASTER OF COMPUTER NAME :3:RATNAGIRI	APPLICATIONS (SEM-I		Page No.: 333 ARS COURSE) EXAMINATION RESULT DATE :- 30		2023 (SH-20
EAT NO NAME			PRN			
				urse II <cr-3+1> P C*GP 25/11 50/23 75</cr-3+1>		
C	ourse III <cr-3< td=""><td>+1>> <</td><td> Co</td><td>urse IV<cr-3+1></cr-3+1></td><td>></td><td></td></cr-3<>	+1>> <	Co	urse IV <cr-3+1></cr-3+1>	>	
	GP C*GP 25/11 50/23			P C*GP 25/11 25	C G GP C*GP	
	GP C*GP 50/23 50/23					
					äC äCG GPI	
.MCA11 MATHEMATICAL .MCA13 ADVANCED DATA .MCAL11 DATA STRUCTUR .MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A	ER SCI 2.M M / LAB 4.M + 6.M	CA12 ADVANCED JAVA CA14 SOFTWARE PROJE CAL14 WEB TECHNOLOGI			
	ABID MOHAMMAD WAJID M			COLL 575:MET COMP. SCI		
0 (E)16 (O) 56 3 D	6 18 20	1 0 10 10 45	(D)17 (O) 62 3 C	7 21 24 (0) 43 (0) 67	1 0 10 10	P
6 (P)10 (E) 46 3 P	4 12 18 (B)28 (D)	46 1 C 7 7 55	(C)14 (B) 69 3 C	7 21 25	1 0 10 10	
0 (O)38 (A) 78 2 A	9 18 40 (0) 41 (0)		Total Marks o	5 5 btained 576/850	21 152 7.24	
5122598 /AHUJA ANJALI				COLL 715:THAKUR INST.O	F MGMT.	
8 (P)16 (O) 54 3 E	5 15 25	1 0 10 10 55	(C)17 (O) 72 3 B	8 24 24 (0) 40 (0) 64	1 0 10 10	P
4 (D)19 (O) 63 3 C	7 21 20 (0) 42 (0)	62 1 0 10 10 64	(0)16 (0) 80 3 0	10 30 25	1 0 10 10	
6 (0) 44 (0) 90 2 0			Total Marks o	10 10 btained 665/850		
5122599 /AKHTAR ARIBA				COLL 715:THAKUR INST.O		
0 (C)19 (O) 69 3 C	7 21 25	1 0 10 10 56	(B)16 (O) 72 3 B	8 24 23 (0) 41 (0) 64	1 0 10 10	P
7 (P)19 (O) 56 3 D	6 18 22 (0) 45 (0)	67 1 0 10 10 36	(P)16 (O) 52 3 E	5 15 25	1 0 10 10	
5 (0) 43 (0) 88 2 0	10 20 48 (0) 41 (0)	89 2 0 10 20 40		10 10 btained 647/850	21 168 8.00	
g:grade GP:gradepoint	PRACTICAL, RPV- PROV s C:credits CP:cred s GPI: äCG /äC	ISIONAL, RCC-0.5050 it points äCG:sum	, A.ABS-ABSENT, F- F of product of credi	,		
IARKS : >=80 FRADE : O	>=75 and <80 A	>=70 and <75	>=60 and <70	>=55 and <60 >=50	and <55 >=45 and E P	
RADE POINT : 10	9	8	7	6	5 4	0

FFICE REGISTER FOR THE MASTER OF COME COLLEGE/CENTRE NAME :3:RATNAG	IRI		RESULT DATE :- 3	OTH JUNE, 2023.	
EAT_NO NAME Course I		PRN			
0/36	25 C G GP C*GP 80	/36 20/09 100 C G G	P C*GP 25/11 50/23 7	5 C G GP C*GP	
0/36	50/23 75 C G GP C*GP 80 Course VI <cr-2>-> <</cr-2>	/36 20/09 100 C G G Course VII <cr< td=""><td>P C*GP 25/11 25</td><td></td><td>,</td></cr<>	P C*GP 25/11 25		,
0/23 50/23 100 C G GP C*GP 50/23				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR C .MCA13 ADVANCED DATABASE MANAGEMENT .MCAL11 DATA STRUCTURE LAB USING C AN .MCAP11 MINI PROJECT-1A	OMPUTER SCI 2.M SYSTEM / LAB 4.M O/ C++ 6.M	CA12 ADVANCED JAVA CA14 SOFTWARE PROJE CAL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
5122600 /BHANDE YOGITA SHUBHAM RADHA			COLL 715:THAKUR INST.	OF MGMT.	
4F(F)15E(A) 16E	1 C 7 7 31F	(F)14E(B)	21E(O) 30E(C) 51	1 C 7 7	F
3E(C)15E(A) 68 3 C 7 21 21E(O)29	E(D) 50 1 C 7 7 43E	(E)19E(O) 62 3 C	7 21 21E	1 0 10 10	
3E(O)39E(A) 82 2 O 10 20 43E(O)33		Total Marks o	10 10 otained 551/850	15 121	
5122601 /BHOSALE SHRADDHA SANJAY SHIL			COLL 715:THAKUR INST.	OF MGMT.	
6 (P)12 (C) 48 3 P 4 12 23	1 0 10 10 50	(C)17 (O) 67 3 C	7 21 22 (0) 42 (0) 64	1 0 10 10	P
6 (P)19 (O) 55 3 D 6 18 22 (O) 46	(0) 68 1 0 10 10 48	(C)14 (B) 62 3 C	7 21 25	1 0 10 10	
5 (0) 41 (0) 86 2 0 10 20 45 (0) 43		Total Marks o	otained 628/850		
5122602 /BHOSALE SIDDHI SUNIL MANDA			COLL 715:THAKUR INST.		
3F(F)14E(B) 20E	1 O 10 10 41E	(E)13E(C) 54 3 E	5 15 21E(O) 43E(O) 64	1 0 10 10	F
8F(F)16E(O) 22E(O)46	E(O) 68 1 O 10 10 48E	(C)15E(A) 63 3 C	7 21 24E	1 0 10 10	
5E(O)41E(O) 86 2 O 10 20 45E(O)44	E(O) 89 2 O 10 20 42		10 10 otained 581/850	15 126	
- FEMALE, #-0.229,@- 0.5042,* - 0.504 FAILS IN THEORY OR PRACTICAL, RPV- :grade GP:gradepoints C:credits CF C:sum of credit points GPI: aCG	PROVISIONAL, RCC-0.5050 credit points aCG:sum	, A.ABS-ABSENT, F- F		NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75				
RADE : O A RADE POINT : 10 9	B 8	C 7	D 6	E P 5	F 0

UNIVERSITY OF MUMB			Page No.: 335		
OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :3:RATNAGIRI	•		RESULT DATE :	- 30TH JUNE, 2023.	
EAT NO NAME		PRN			
Course I <cr-3 0/36</cr-3 	25 C G GP C*GP 8	80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
O/36 20/09 100 C G GP C*GP 25/11 50/2 Course V <cr-2>> < Course V 0/23 50/23 100 C G GP C*GP 50/23 50/2</cr-2>	3 75 C G GP C*GP 8 se VI <cr-2>-> <- 3 100 C G GP C*GP 8</cr-2>	80/36 20/09 100 C Course VII 50/23 50	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 FOUNDATION FOR COMPU .MCA13 ADVANCED DATABASE MANAGEMENT SYST .MCAL11 DATA STRUCTURE LAB USING C AND/ C .MCAP11 MINI PROJECT-1A	TER SCI 2 EM / LAB 4 ++ 6	.MCA12 ADVANCED J .MCA14 SOFTWARE P .MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122603 /BODEKAR VEDIKA VINOD VINITA			37 COLL 575:MET COMP.		
5 (B)19 (O) 75 3 A 9 27 25	1 0 10 10 49	9 (C)19 (O) 68 3	C 7 21 24 (O) 46 (O)	70 1 0 10 10	P
(P)14 (B) 50 3 E 5 15 22 (O)40 (O)	62 1 0 10 10 39	9 (P)19 (O) 58 3	D 6 18 13	1 E 5 5	
(O) 42 (O) 86 2 O 10 20 45 (O) 39 (A)		Total Mar	ks obtained 635/850	21 166 7.90	
122604 BOHRA NAITIK AMARATLAL REKHA			82 COLL 715:THAKUR IN		
F(F)12E(C) 25E	1 0 10 10 20	6F(F)10E(E)	20E(O) 40E(O)	60 1 0 10 10	F
BF(F)11E(D) 21E(O)31E(C)	52 1 C 7 7 36	6E(P)14E(B) 50 3	E 5 15 25E	1 0 10 10	
E(O)39E(A) 83 2 O 10 20 47E(O)34E(C)		Total Mar	ks obtained 523/850	12 102	
122605 CHANDAK AMAN AJAY RANJANA			36 COLL 575:MET COMP.		
) (B) 18 (O) 77 3 A 9 27 18	1 B 8 8 30	0 (P)16 (O) 46 3	E 5 15 21 (O) 41 (O)	62 1 0 10 10	P
(E) 12 (C) 54 3 E 5 15 21 (O) 30 (C)	51 1 C 7 7 60	0 (A)17 (O) 77 3	A 9 27 25	1 0 10 10	
2 (0) 42 (0) 84 2 0 10 20 45 (0) 40 (0)		Total Mar	ks obtained 623/850	21 169 8.05	
- FEMALE, #-0.229,0- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO :grade GP:gradepoints C:credits CP:cre ::sum of credit points GPI: äCG /aC	VISIONAL, RCC-0.50	50, A.ABS-ABSENT,	F- FAILS, P- PASSES, NUL	L- NULL & VOID	
ARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >	=50 and <55 >=45 and	d < 50 <45
RADE : O A RADE POINT : 10 9	В	C	D	E P	F
RADE POINT: 10 9	8	7	6	5 4	0

COLLEGE/CENTRE	UNIVERSITY OF MUMBAI E MASTER OF COMPUTER AP NAME :3:RATNAGIRI	·		RESULT DATE :-	30TH JUNE, 2023.	•
EAT NO NAME			PRN			
	ourse I <cr-3+1> GP C*GP 25/11</cr-3+1>					
	ourse III <cr-3+1 GP C*GP 25/11 50/23</cr-3+1 					
Course V	<pre><cr-2>> < Course</cr-2></pre>	VI <cr-2>-> <</cr-2>	Course VII <cf< td=""><td>2-1>></td><td>25 C G Gr C"Gr</td><td></td></cf<>	2-1>>	25 C G Gr C"Gr	
0/23 50/23 100 C G	GP C*GP 50/23 50/23 1	00 C G GP C*GP 50	/23 50 C G	GP C*GP	äC äCG GPI	
.MCA11 MATHEMATICAL .MCA13 ADVANCED DATA .MCAL11 DATA STRUCTUR .MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUTER SASE MANAGEMENT SYSTEM E LAB USING C AND/ C++ LA	SCI 2.M / LAB 4.M 6.M	CA12 ADVANCED JAVA CA14 SOFTWARE PROJE CAL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
5122606 CHARLES RUBE				COLL 575:MET COMP. S	SCIBANDRA	
4 (C)20 (O) 74 3 B	8 24 25	1 0 10 10 40	(E)20 (O) 60 3 C	7 21 25 (0) 49 (0) 7	74 1 0 10 10	P
2 (C)20 (O) 72 3 B	8 24 25 (0) 45 (0) 7	0 1 0 10 10 60	(A)19 (O) 79 3 A	9 27 17	1 C 7 7	
	10 20 50 (0)44 (0) 9		Total Marks o	btained 707/850	21 183 8.71	
	KSHI ANIL CHITRANGA			COLL 575:MET COMP. S		
0 (C)15 (A) 65 3 C	7 21 23	1 0 10 10 36	(P)18 (O) 54 3 E	5 15 24 (0) 48 (0)	72 1 0 10 10	P
7 (P)18 (O) 55 3 D	6 18 24 (O)37 (B) 6	1 1 0 10 10 50	(C)19 (O) 69 3 C	7 21 25	1 0 10 10	
	10 20 48 (0) 41 (0) 8		Total Marks o	btained 644/850		
	JAZ ISHTIYAQ AHMAD REHA					
(C)19 (O) 70 3 B	8 24 23	1 0 10 10 52	(C)16 (O) 68 3 C	7 21 21 (O) 39 (A) 6	50 1 0 10 10	P
L (P)15 (A) 46 3 E	5 15 22 (0) 45 (0) 6	7 1 0 10 10 51	(C)15 (A) 66 3 C	7 21 23	1 0 10 10	
	10 20 45 (0) 41 (0) 8		Total Marks o	btained 632/850		
FAILS IN THEORY OR	D.5042,* - 0.5045,ADC- PRACTICAL, RPV- PROVIS C:credits CP:credit GPI: äCG /äC	IONAL, RCC-0.5050	, A.ABS-ABSENT, F- E		- NULL & VOID	
ARKS : >=80	>=75 and <80 >					
RADE : O RADE POINT : 10	A	B 8	C 7	D 6	E P 5 4	F 0

UNIVERSITY OF MUMB			Page No.: 337		
OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :3:RATNAGIRI					
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <cr-3<="" c="" c*gp="" g="" gp="" i<cr-3="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Course V -0/23 50/23 50/23 50/2</cr-2>	3 75 C G GP C*GP (se VI <cr-2>-> <</cr-2>	80/36 20/09 100 C	G GP C*GP 25/11 - <cr-1>></cr-1>	25 C G GP C*GP	
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	EM / LAB 4 ++ 6	.MCA14 SOFTWARE PR .MCAL14 WEB TECHNOI	ROJECT MANAGEMENT LOGIES		
5122609 /CHAVAN KANCHAN RAMKISAN SUNITA			33 COLL 575:MET COMP.		
42E(E)15E(A) 57 3 D 6 18 25E	1 0 10 10 2	5F(F)18E(O)	22E(O) 40E(O)	62 1 0 10 10	F
29F(F)12E(C)	49 1 C 7 7 4	3E(E)17E(O) 60 3	C 7 21 17E	1 C 7 7	
44E(O)40E(O)84 2 O 10 20 46E(O)41E(O)		Total Mark	s obtained 569/850	15 123	
5122610 CHERAVATH RISHI HARIDASAN MEENA			74 COLL 575:MET COMP.		
45E(D)17E(O) 62 3 C 7 21 25E	1 0 10 10 3	6E(P)18E(O) 54 3	E 5 15 24E(0) 45E(0)	69 1 0 10 10	F
24F(F)16E(O)	69 1 0 10 10 5	3E(C)19E(O) 72 3	B 8 24 25E	1 0 10 10	
48E(O) 42E(O) 90 2 O 10 20 48E(O) 42E(O)	90 2 0 10 20	47E(O) 47 1 Total Marl	O 10 10 ks obtained 643/850	18 150	
5122611 CHILWAL MANISH KAILASH GEETA		201901640027381	COLL 575:MET COMP.	SCIBANDRA	
74 (0)18 (0) 92 3 0 10 30 25	1 0 10 10 5	8 (B)19 (O) 77 3	A 9 27 24 (O) 45 (O)	69 1 0 10 10	P
39 (P)18 (O) 57 3 D 6 18 25 (O)46 (O)	71 1 0 10 10 5	8 (B)20 (O) 78 3	A 9 27 25	1 0 10 10	
50 (0)41 (0) 91 2 0 10 20 46 (0) 42 (0)		Total Mark	s obtained 720/850	21 192 9.14	
	C- ADMISSION CANCE: VISIONAL, RCC-0.50	LLED, RR-RESERVED, 50, A.ABS-ABSENT, I	F- FAILS, P- PASSES, NULI		
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=	=50 and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	В	C	D	E P	F
GRADE POINT: 10 9	8	7	6	5 4	0

SEAT_NO NAME		PRN			
<pre><cr 09="" 100="" 20="" 30="" 36="" c<="" td=""><td>25 C G GP C*GP</td><td>80/36 20/09 100 C G</td><td>GP C*GP 25/11 50/2</td><td>3 75 C G GP C*GP</td><td></td></cr></pre>	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/2	3 75 C G GP C*GP	
S0/36 20/09 100 C G GP C*GP 25/11 50 Course V <cr-2>> < Co</cr-2>	/23 75 C G GP C*GP	80/36 20/09 100 C G Course VII <c< td=""><td>GP C*GP 25/11 R-1>></td><td></td><td></td></c<>	GP C*GP 25/11 R-1>>		
				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COM B.MCA13 ADVANCED DATABASE MANAGEMENT SY 5.MCAL11 DATA STRUCTURE LAB USING C AND/ .MCAP11 MINI PROJECT-1A					
5122612 CHOUDHARY FAKHRUDDIN MAINUDDIN					
36E(P)17E(O) 53 3 E 5 15 23E	1 0 10 10 4	3E(E)15E(A) 58 3 D	6 18 23E(O) 40E(O)) 63 1 0 10 10	F
20F(F)18E(O) 22E(O)46E(0) 68 1 0 10 10 4	9E(C)15E(A) 64 3 C	7 21 24E	1 0 10 10	
13E(O)37E(B) 80 2 O 10 20 45E(O)42E(Total Marks	obtained 595/850		
5122613 CHOUDHARY VINOD BABULAL SHANTI			COLL 715:THAKUR IN		
39E(P)15E(A) 54 3 E 5 15 25E	1 0 10 10 3	6E(P)15E(A) 51 3 E	5 15 22E(O) 35E(B)) 57 1 A 9 9	F
27F(F)19E(O) 22E(O)45E(0) 67 1 0 10 10 4	5E(D)15E(A) 60 3 C	7 21 25E	1 0 10 10	
14E(O) 42E(O) 86 2 O 10 20 44E(O) 40E(Total Marks	obtained 594/850		
5122614 /DANDEKAR BHAVIKA JITENDRA NILI			COLL 575:MET COMP.		
15 (D)16 (O) 61 3 C 7 21 25	1 0 10 10 4	5 (D)19 (O) 64 3 C	7 21 25 (0) 40 (0)) 65 1 0 10 10	P
56 (B)14 (B) 70 3 B 8 24 24 (O) 27 (E) 51 1 C 7 7 5	9 (B)18 (O) 77 3 A	9 27 17	1 C 7 7	
50 (0) 40 (0) 90 2 0 10 20 45 (0) 40 (0) 85 2 0 10 20		10 10 obtained 652/850	21 177 8.43	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV- P G:grade GP:gradepoints C:credits CP:c	ROVISIONAL, RCC-0.50 redit points	50, A.ABS-ABSENT, F-		LL- NULL & VOID	
${ m AC:sum}$ of credit points GPI: ${ m aCG}$ / ${ m aMRKS}$: >=80 >=75 and <80		>=60 and <70	>=55 and <60	>=50 and <55 >=45 a	nd < 50 <45
GRADE : O A	В	C.	D	E P	म

UNIVERSITY OF MUME			Page No.: 339		
OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :3:RATNAGIRI			RESULT DATE :-	30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <="" <course="" c="" c*gp="" g="" gp="" i<cr-s="" iii<cr-s="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Course 50/23 50/23 50/2</cr-2>	23 75 C G GP C*GP rse VI <cr-2>-> </cr-2>	80/36 20/09 100 C	G GP C*GP 25/11 - <cr-1>></cr-1>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ (7.MCAP11 MINI PROJECT-1A	JTER SCI TEM / LAB C++	2.MCA12 ADVANCED J 4.MCA14 SOFTWARE P 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122615 DAVE SHUBH PARAG PINKY			55 COLL 715:THAKUR INST		
39E(P)12E(C) 51 3 E 5 15 25E	1 0 10 10	42E(E)14E(B) 56 3	D 6 18 24E(O) 41E(O) 6	5 1 0 10 10	F
15F(F)13E(C)	52 1 C 7 7	45E(D)15E(A) 60 3	C 7 21 25E	1 0 10 10	
43E(O) 43E(O) 86 2 O 10 20 44E(O) 40E(O)		Total Mar	ks obtained 571/850	18 140	
5122616 DAYAL KARTIK YANKAPPA UMADEVI			92 COLL 715:THAKUR INST		
39E(P)14E(B) 53 3 E 5 15 20E	1 0 10 10	43E(E)16E(O) 59 3	D 6 18 19E(A) 38E(A) 5	7 1 A 9 9	F
16F(F)16E(O) 20E(O)41E(O)	61 1 0 10 10	31F(F)14E(B)	24E	1 0 10 10	
14E(O) 44E(O) 88 2 O 10 20 43E(O) 32E(C)	75 2 A 9 18	35E(B) 35 1 Total Mar	B 8 8 ks obtained 549/850	15 118	
5122617 /DESAI SEJAL SACHIN SUSMITA		20190164015505	81 COLL 575:MET COMP. S	CIBANDRA	
16E(D)13E(C) 59 3 D 6 18 20E	1 0 10 10	51E(C)16E(O) 67 3	C 7 21 24E(O) 44E(O) 6	8 1 0 10 10	F
31F(F)15E(A) 24E(O)31E(C)	55 1 B 8 8	28F(F)20E(O)	25E	1 0 10 10	
48E(O)41E(O) 89 2 O 10 20 45E(O)41E(O)		Total Mar	ks obtained 610/850	15 127	
	DC- ADMISSION CANC DVISIONAL, RCC-0.5 edit points	ELLED, RR-RESERVED, 050, A.ABS-ABSENT,	F- FAILS, P- PASSES, NULL-		
MARKS : >=80 >=75 and <80	>=70 and <75				
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	

EAT NO NAME		PRN				-
Course I<0 0/36	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/	/23 75 C G GP (C*GP	
Course III Course V CR-2>> < Course V CR-2>> < Course V CR-2>> < Course V CR-2>> < COURSE III	0/23 75 C G GP C*GP course VI <cr-2>-> </cr-2>	0 80/36 20/09 100 C G	GP C*GP 25/11 CR-1>>			
				äC äCG		_
.MCA11 MATHEMATICAL FOUNDATION FOR CO .MCA13 ADVANCED DATABASE MANAGEMENT S .MCAL11 DATA STRUCTURE LAB USING C AND .MCAP11 MINI PROJECT-1A	,	0.11011211 1122 120111020	0120			
5122618 DEVRUKHKAR KRISH DINESH SHUBI			COLL 715:THAKUR			-
7F(F)12E(C) 23E	1 0 10 10	36E(P)12E(C) 48 3	P 4 12 19E(A) 27E	(E) 46 1 C 7	7 7 F	
6E(P)17E(O) 53 3 E 5 15 22E(O)45E	(0) 67 1 0 10 10	36E(P)14E(B) 50 3	5 15 24E	1 0 10) 10	
4E(O)35E(B) 79 2 A 9 18 44E(O)47E		Total Marks	obtained 557/850			
5122619 DHAVALE SHREYAS VISHVANATH PF			COLL 715:THAKUR			_
8F(F)13E(C) 25E	1 0 10 10	50E(C)14E(B) 64 3	7 21 19E(A) 38E	(A) 57 1 A 9	9 F	
6F(F)16E(O) 20E(O)42E	(0) 62 1 0 10 10	40E(E)14E(B)543	5 15 23E	1 0 10) 10	
2E(O)43E(O) 85 2 O 10 20 44E(O)47E		Total Marks	obtained 583/850			
5122620 DHUMAL OM SANTOSH NITA			COLL 715:THAKUR			_
3F(F) 9E(P) 25E	1 0 10 10	26F(F)13E(C)	18E(B) 37E	(B) 55 1 B 8	3 8 F	
7F(F)10E(E) 22E(O)42E	(0) 64 1 0 10 10	26F(F)14E(B)	23E	1 0 10	0 10	
5E(O)43E(O) 88 2 O 10 20 45E(O)40E	(0) 85 2 0 10 20	1	B 8 8 obtained 503/850	9 86 -		
						-
- FEMALE, #-0.229,@- 0.5042,* - 0.5045 FAILS IN THEORY OR PRACTICAL, RPV- :grade GP:gradepoints C:credits CP:	PROVISIONAL, RCC-0.5 credit points äCG:	050, A.ABS-ABSENT, F-		NULL- NULL & VOII)	
C:sum of credit points GPI: \mbox{aCG} / ARKS : >=80 >=75 and <80		>=60 and <70	>=55 and <60	>=50 and <55 :	>=45 and < 50	<45
RADE : O A RADE POINT : 10 9	В	С	D	E	P	F

SEAT_NO NAME		PRN			
<pre>< Course I 30/36 20/09 100 C G GP C*GP 25/1 < Course III</pre>	1 25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*	*GP
80/36 20/09 100 C G GP C*GP 25/1 < Course V <cr-2>> < 50/23 50/23 100 C G GP C*GP 50/2</cr-2>	1 50/23 75 C G GP C*GP - Course VI <cr-2>-> </cr-2>	80/36 20/09 100 C G (GP C*GP 25/11 R-1>>	25 C G GP C*	*GP
				äC äCG G	
1.MCA11 MATHEMATICAL FOUNDATION FOR 3.MCA13 ADVANCED DATABASE MANAGEMEN 5.MCAL11 DATA STRUCTURE LAB USING C 7.MCAP11 MINI PROJECT-1A		o moner i web i bonnoboo.			
5122621 DHUMAL SUYASH SANTOSH SMIT			COLL 715:THAKUR INS		
39 (P)14 (B) 53 3 E 5 15 25	1 0 10 10	44 (D)16 (O) 60 3 C	7 21 22 (O) 29 (D)	51 1 C 7	7 P
37 (P)17 (O) 54 3 E 5 15 23 (O)	44 (0) 67 1 0 10 10	46 (D)17 (O) 63 3 C	7 21 24	1 0 10	10
15 (0) 43 (0) 88 2 0 10 20 45 (0)		Total Marks	obtained 616/850		
5122622 /DIWAKAR NEESHA PRAMOD LILA			COLL 715:THAKUR INS		
40E(E)16E(O) 56 3 D 6 18 25E	1 0 10 10	45E(D)17E(O) 62 3 C	7 21 21E(O) 37E(B)	58 1 A 9	9 F
24F(F)18E(O) 22E(O)	44E(O) 66 1 O 10 10	55E(C)18E(O) 73 3 B	8 24 25E	1 0 10	10
46E(O)46E(O)922 O 1020 47E(O)		Total Marks	obtained 627/850		
5122623 DIWAKAR SHUBHAM SUNIL SANG			COLL 715:THAKUR INS		
4F(F)11E(D) 25E	1 0 10 10	43E(E)14E(B) 57 3 D	6 18 20E(O) 38E(A)	58 1 A 9	9 F
36E(P)13E(C) 49 3 P 4 12 22E(O)	41E(O) 63 1 O 10 10	28F(F)14E(B)	23E	1 0 10	10
43E(O)43E(O)862 O 1020 45E(O)	,	Total Marks	8 8 obtained 545/850	15 117	-
/- FEMALE, #-0.229,0-0.5042,*-0.5 FAILS IN THEORY OR PRACTICAL, RP G:grade GP:gradepoints C:credits	V- PROVISIONAL, RCC-0.5 CP:credit points äCG:	050, A.ABS-ABSENT, F-		L- NULL & VOID	
${\tt iC:sum}$ of credit points GPI: ${\tt iCG}$ MARKS : >=80 >=75 and <80		>=60 and <70	>=55 and <60 >=	=50 and <55 >=	=45 and < 50 <45
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6		P F
					4 0

SEAT_NO NAME		PRN			
<pre>< Course I</pre> 30/36 20/09 100 C G GP C*GP 25/11 < Course III	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	3 75 C G GP C*GP	
30/36 20/09 100 C G GP C*GP 25/11 < Course V (CR-2>> < (50/23 50/23 100 C G GP C*GP 50/23 5	0/23 75 C G GP C*GP Course VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 R-1>>	25 C G GP C*GP	
				äC äCG GPI	
I.MCA11 MATHEMATICAL FOUNDATION FOR C 3.MCA13 ADVANCED DATABASE MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND 7.MCAP11 MINI PROJECT-1A	,,	7.11011217 1122 1201110200	120		
5122624 / DUBE AANCHAL AJAYDHAR SHEELA			COLL 715:THAKUR IN		
28F(F)17E(O) 25E	1 0 10 10 3	36E(P)15E(A) 51 3 E	5 15 22E(O) 36E(B)	58 1 A 9 9	F
25F(F)16E(O) 22E(O)431	(0) 65 1 0 10 10 3	88E(P)15E(A) 53 3 E	5 15 24E	1 0 10 10	
43E(O)46E(O)892 O 1020 44E(O)38i		Total Marks	obtained 574/850		
5122625 /GALA JINAL PRAVIN MANJU			COLL 715:THAKUR IN		
51E(C)20E(O) 71 3 B 8 24 23E	1 0 10 10 6	54E(O)20E(O) 84 3 O	10 30 25E(O) 47E(O)	72 1 0 10 10	F
A (F)20E(O) 23E(O)471	(O) 70 1 O 10 10 A	(F)18E(O)	25E	1 0 10 10	
44E(O)48E(O) 92 2 O 10 20 48E(O)48E		Total Marks	obtained 615/850		
5122626 GAUTAM ADITYA AJAYKANT GAUTAN			COLL 715:THAKUR IN		
54 (C)18 (O) 72 3 B 8 24 23	1 0 10 10 4	15 (D)13 (C) 58 3 D	6 18 22 (O) 36 (B)	58 1 A 9 9	P
40 (E)20 (O) 60 3 C 7 21 23 (O) 47	(0) 70 1 0 10 10 3	39 (P)17 (O) 56 3 D	6 18 25	1 0 10 10	
44 (0) 48 (0) 92 2 0 10 20 48 (0) 44	, , , , , , , , , , , , , , , , , , , ,	Total Marks	10 10 obtained 650/850	21 170 8.10)
/- FEMALE, #-0.229,@- 0.5042,* - 0.5041 FAILS IN THEORY OR PRACTICAL, RPV- Sigrade GP:gradepoints C:credits CP &C:sum of credit points GPI: &CG	PROVISIONAL, RCC-0.50 credit points äCG:s	050, A.ABS-ABSENT, F-		L- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75				
GRADE : O A	В	C	D	E P	F F

COLLEGE/CENTRE	NAME :3:RATNAGIRI	APPLICATIONS (S	EM-I)(CHOICE BASED)(2 !	RESULT DAT	NATION HELD IN FI E :- 30TH JUNE, 2	2023.
SEAT NO NAME			PRN			
			< (P 80/36 20/09 100 C G			
			< (P 80/36 20/09 100 C G			
Course V	<cr-2>> < Cour:</cr-2>	se VI <cr-2>-></cr-2>	< Course VII<	CR-1>>	23 C G GF (oGE
0/23 50/23 100 C G	GP C*GP 50/23 50/23	3 100 C G GP C*G	P 50/23 50 C 0	GP C*GP	äC äCG	GPT
.MCA11 MATHEMATICAL I MCA13 ADVANCED DATA MCAL11 DATA STRUCTURI MCAP11 MINI PROJECT-	FOUNDATION FOR COMPU BASE MANAGEMENT SYSTE LAB USING C AND/ C- LA	TER SCI EM / LAB ++	2.MCA12 ADVANCED JAVA 4.MCA14 SOFTWARE PRO. 6.MCAL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT GIES		
5122627 GAUTAM AVINAS				COLL 715:THAKUR	INST.OF MGMT.	
6 (P)14 (B) 50 3 E	5 15 23	1 0 10 10	38 (P)13 (C) 51 3 H	5 15 22 (0) 35	(B) 57 1 A 9	9 P
9 (P)13 (C) 42 3 P	4 12 22 (0) 43 (0)	65 1 0 10 10	36 (P)14 (B) 50 3 I	5 15 23	1 0 10	0 10
			40 (O)	obtained 572/850		6.95
5122628 GAVKAR DARSHA				COLL 715:THAKUR		
9E(C)15E(A) 64 3 C	7 21 23E	1 0 10 10	36E(P)14E(B) 50 3	5 15 22E(O) 36E	(B) 58 1 A S	9 F
2F(F)16E(O)	22E(O)47E(O)	69 1 0 10 10	54E(C)14E(B) 68 3 (7 21 24E	1 0 10	0 10
			40E(O)	obtained 608/850		
3122629 GAWANDE NITYA				COLL 575:MET CO		
E(P)14E(B) 52 3 E	5 15 23E	1 0 10 10	39E(P)19E(O) 58 3	6 18 23E(O) 39E	(A) 62 1 0 10	0 10 F
F(F)12E(C)	21E(O)36E(B)	57 1 A 9 9	40E(E)18E(O)583	6 18 13E	1 E 5	5 5
			45E(O)	obtained 567/850		
	PRACTICAL, RPV- PROV S C:credits CP:cred	/ISIONAL, RCC-0.	CELLED, RR-RESERVED, 5050, A.ABS-ABSENT, F- :sum of product of cred		NULL- NULL & VOI	ס
ARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70			
RADE : O RADE POINT : 10	A 9	B 8	C 7	D 6	E 5	P F 4

UNIVERSITY OF MUMBAI Page No.: 344
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

FFICE REGISTER FOR THE MASTER OF COMPUTER A COLLEGE/CENTRE NAME :3:RATNAGIRI			
EAT NO NAME		PRN	
Course ICR-3+ 0/36	L>> <	Course II 0/09 100 C G GP C*GP 25/11 50	(CR-3+1>) 1/23 75 C G GP C*GP
Course III <cr-3 0="" 36<="" td=""><td>1> 75 C G GP C*GP 80/36 20 VI<cr-2>-> < Cou</cr-2></td><td> Course IV 0/09 100 C G GP C*GP 25/11 rse VII<cr-1>></cr-1></td><td>(CR-3+1>></td></cr-3>	1> 75 C G GP C*GP 80/36 20 VI <cr-2>-> < Cou</cr-2>	Course IV 0/09 100 C G GP C*GP 25/11 rse VII <cr-1>></cr-1>	(CR-3+1>>
MCA11 MATHEMATICAL FOUNDATION FOR COMPUT. MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM MCAL11 DATA STRUCTURE LAB USING C AND/ C+ MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 1 1 / LAB 4.MCA14 1 6.MCAL14 1	ADVANCED JAVA / LAB SOFTWARE PROJECT MANAGEMENT NEB TECHNOLOGIES	
5122630 GHADIGAONKAR SOHAM HEMANT JYOTEE			R INST.OF MGMT.
7 (P)10 (E) 47 3 P 4 12 25	1 0 10 10 37 (P)14	(B) 51 3 E 5 15 21 (O) 42	(O) 63 1 O 10 10 P
8 (P)18 (O) 46 3 E 5 15 23 (O)45 (O)	68 1 O 10 10 47 (D)14	(B) 61 3 C 7 21 24	1 0 10 10
6 (0) 46 (0) 91 2 0 10 20 46 (0) 40 (0)			21 153 7.29
122631 GHOGHARI HARSH NIMESH BHARATI		016401339571 COLL 715:THAKUF	
(D)16 (O) 63 3 C 7 21 25	1 0 10 10 38 (P)16	(O) 54 3 E 5 15 24 (O) 40	(O) 64 1 O 10 10 P
(P)15 (A) 51 3 E 5 15 22 (O)37 (B)	59 1 A 9 9 47 (D)14	(B) 61 3 C 7 21 23	1 0 10 10
. (0) 44 (0) 85 2 0 10 20 48 (0) 40 (0)	88 2 O 10 20 39 (A)	39 1 A 9 9 Total Marks obtained 612/850	21 160 7.62
122632 GODSE AMOGH SHRIRANG RANJANA		016402397251 COLL 575:MET CO	
(P)14 (B) 53 3 E 5 15 25	1 0 10 10 55 (C)20	(O) 75 3 A 9 27 25 (O) 48	(O) 73 1 O 10 10 P
(D)14 (B) 58 3 D 6 18 24 (O)41 (O)	65 1 O 10 10 55 (C)16	(O) 71 3 B 8 24 13	1 E 5 5
(0)47 (0) 95 2 0 10 20 48 (0)44 (0)		Total Marks obtained 665/850	
FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC - FAILS IN THEORY OR PRACTICAL, RPV- PROV grade GP:gradepoints C:credits CP:cred :sum of credit points GPI: äCG /äC	- ADMISSION CANCELLED, RR- SIONAL, RCC-0.5050, A.AB. t points	-RESERVED, S-ABSENT, F- FAILS, P- PASSES, oduct of credits & grades	NULL- NULL & VOID
ARKS : >=80 >=75 and <80 RADE : O A RADE POINT : 10 9	>=70 and <75 >=60 a		>=50 and <55 >=45 and < 50 <
NAUD : U A	D	C D	ь Р.

7.MCAP11 MINI PROJECT-1A 5122633 GUPTA HEMANT MAHENDRA CHANDA 2018 39 (P) 14 (B) 53 3 E 5 15 25	0/09 100 C G GP C*G:	P 25/11 50/23 75 C IV	G GP C*GP G GP C*GP C äCG GPI MGMT. 1 O 10 10 1 O 10 10 21 165 7.86 MGMT. 1 B 8 8	
80/36	0/09 100 C G GP C*G: rse VII <cr-1> 50 C G GP C*G: ADVANCED JAVA / LAB SOFTWARE PROJECT MAI WEB TECHNOLOGIES </cr-1>	P 25/11 25 C GP äC NAGEMENT L 715:THAKUR INST.OF N 1 22 (0) 48 (0) 70 1 1 23 1 0 ed 646/850 2 L 715:THAKUR INST.OF N - 17E(C) 36E(B) 53 1	G GP C*GP C äCG GPI MGMT. 1 O 10 10 1 O 10 10 21 165 7.86 MGMT. 1 B 8 8	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 7.MCAP11 MINI PROJECT-1A 2016 39 (P)14 (B) 53 3 E 5 15 25 1 0 10 10 47 (D)17 39 (P)16 (O) 55 3 D 6 18 22 (O)42 (O) 64 1 0 10 10 49 (C) 15 45 (O)46 (O) 91 2 O 10 20 48 (O)49 (O) 97 2 O 10 20 40 (O) 25122634 GUPTA SANJEEV OMPRAKASH SUMITRA 2017 22F(F)10E(E)	ADVANCED JAVA / LAB SOFTWARE PROJECT MAI WEB TECHNOLOGIES	NAGEMENT L 715:THAKUR INST.OF N 1 22 (0) 48 (0) 70 1 1 23 1 0 ed 646/850 2 L 715:THAKUR INST.OF N	MGMT. 1 O 10 10 1 O 10 10 21 165 7.86 MGMT. 1 B 8 8	
7.MCAP11 MINI PROJECT-1A 5122633 GUPTA HEMANT MAHENDRA CHANDA 2016 39 (P) 14 (B) 53 3 E 5 15 25	016400201696 COL: (O) 64 3 C 7 2: (A) 64 3 C 7 2: 40 1 O 10 10 Total Marks obtain: 016401822504 COL: E(C) E(C) 49 3 P 4 1:	L 715:THAKUR INST.OF N 1 22 (0) 48 (0) 70 1 1 23 1 0 ed 646/850 2 L 715:THAKUR INST.OF N	MGMT. 1 0 10 10 1 0 10 10 21 165 7.86 MGMT. 1 B 8 8	
5122633 GUPTA HEMANT MAHENDRA CHANDA 2018 39 (P)14 (B) 53 3 E 5 15 25	016400201696 COL: (O) 64 3 C 7 2: (A) 64 3 C 7 2: 40 1 O 10 10 Total Marks obtain 016401822504 COL: E(C) E(C) 49 3 P 4 1: 35 1 B 8 8	L 715:THAKUR INST.OF M 1 22 (0) 48 (0) 70 1 1 23 1 0 ed 646/850 2 L 715:THAKUR INST.OF M	MGMT. 1 0 10 10 1 0 10 10 21 165 7.86 MGMT. 1 B 8 8	
39 (P)16 (O) 55 3 D 6 18 22 (O)42 (O) 64 1 O 10 10 49 (C) 15 45 (O)46 (O) 91 2 O 10 20 48 (O)49 (O) 97 2 O 10 20 40 (O) 5122634 GUPTA SANJEEV OMPRAKASH SUMITRA 2017 27F(F)10E(E)	(A) 64 3 C 7 2 40 1 0 10 11 Total Marks obtain 016401822504 COLE E(C) E(C) 49 3 P 4 13 35 1 B 8 8	1 23 1 0 ed 646/850 2 L 715:THAKUR INST.OF M	1 0 10 10 21 165 7.86 MGMT. 1 B 8 8	
45 (0) 46 (0) 91 2 0 10 20 48 (0) 49 (0) 97 2 0 10 20 40 (0) 5122634 GUPTA SANJEEV OMPRAKASH SUMITRA 2017 27F(F) 10E(E) 20E	40 1 0 10 10 Total Marks obtain 016401822504 COL E(C) E(C) 49 3 P 4 13	0 ed 646/850 2 L 715:THAKUR INST.OF M	21 165 7.86 	
5122634 GUPTA SANJEEV OMPRAKASH SUMITRA 2017 27F(F) 10E(E) 20E	Total Marks obtaine 016401822504 COL: E(C) E(C) 49 3 P 4 1: 35 1 B 8 8	ed 646/850 2 L 715:THAKUR INST.OF M - 17E(C) 36E(B) 53 1	MGMT. 1 B 8 8	
5122634 GUPTA SANJEEV OMPRAKASH SUMITRA 2017 27F(F)10E(E)	016401822504 COL: E(C) E(C) 49 3 P 4 1: 35 1 B 8 8	L 715:THAKUR INST.OF M	MGMT. 1 B 8 8	
28F(F)14E(B) 16E(C)40E(O) 56 1 A 9 9 36E(P)13 42E(O)36E(B) 78 2 A 9 18 45E(O)30E(C) 75 2 A 9 18 35E(B) 5122635 GUPTA SANTOSH MAHENDRA RADHA 2022 59 (B)17 (O) 76 3 A 9 27 25 1 O 10 10 63 (A)16	E(C) 49 3 P 4 1:			F
42E(O) 36E(B) 78 2 A 9 18 45E(O) 30E(C) 75 2 A 9 18 35E(B) 5122635 GUPTA SANTOSH MAHENDRA RADHA 2022 59 (B) 17 (O) 76 3 A 9 27 25 1 O 10 10 63 (A) 16	35 1 B 8	2 23E 1	1 0 10 10	
5122635 GUPTA SANTOSH MAHENDRA RADHA 2022 59 (B)17 (O) 76 3 A 9 27 25 1 O 10 10 63 (A)16				
5122635 GUPTA SANTOSH MAHENDRA RADHA 2022 59 (B)17 (O) 76 3 A 9 27 25 1 O 10 10 63 (A)16		ed 510/850 1		
		L 715:THAKUR INST.OF M		
	(O) 793 A 92	7 19 (A) 33 (C) 52 1	1 C 7 7	P
40 (E)18 (O) 58 3 D 6 18 20 (O)44 (O) 64 1 O 10 10 61 (A)1	(O) 783 A 92	7 24 1	1 0 10 10	
43 (O) 44 (O) 87 2 O 10 20 45 (O) 31 (C) 76 2 A 9 18 37 (B)		8 ed 656/850 2	21 182 8.67	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RE FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.A.G. Grande GP:gradepoints C:credits CP:credit points &CG:sum of page 1.000.	S-ABSENT, F- FAILS,		L & VOID	
äC:sum of credit points GPI: äCG /äC $$\times$$ S=80 $>=75$ and <80 $>=70$ and <75 $>=60$	and <70 >=55 a	and <60 >=50 and	d <55 >=45 and	< 50 <45
GRADE : O A B GRADE POINT : 10 9 8	C 7	D E 5	_	F O

SEAT_NO NAME		PRN			
<course i<c<br="">30/36</course>	25 C G GP C*G	P 80/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36	0/23 75 C G GP C*G ourse VI <cr-2>-></cr-2>	P 80/36 20/09 100 C G	GP C*GP 25/11 R-1>>		
50/23 50/23 100 C G GP C*GP 50/23 5				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR CC 3.MCA13 ADVANCED DATABASE MANAGEMENT S 5.MCAL11 DATA STRUCTURE LAB USING C AND 7.MCAP11 MINI PROJECT-1A	MPUTER SCI /STEM / LAB / C++	2.MCA12 ADVANCED JAVA 4.MCA14 SOFTWARE PROJ 6.MCAL14 WEB TECHNOLOG	/ LAB ECT MANAGEMENT IES		
5122636 GUPTA SHIVAM PAPU SUNITA			COLL 715:THAKUR INS		
46E(D)13E(C) 59 3 D 6 18 25E	1 0 10 10	43E(E)16E(O) 59 3 D	6 18 22E(O) 41E(O)	63 1 0 10 10	F
19F(F)17E(O) 22E(O)44E	(0) 66 1 0 10 10	36E(P)17E(O) 53 3 E	5 15 24E	1 0 10 10	
44E(O)44E(O) 88 2 O 10 20 45E(O)30E		Total Marks	obtained 588/850	18 139	
5122637 /GUPTA SHIVANI PRAMOD CHANDA			COLL 715:THAKUR INS		
58 (B)18 (O) 76 3 A 9 27 25	1 0 10 10	63 (A)17 (O) 80 3 O	10 30 25 (0) 47 (0)	72 1 0 10 10	P
44 (D)17 (O) 61 3 C 7 21 23 (O)37	(B) 60 1 0 10 10	52 (C)19 (O) 71 3 B	8 24 25	1 0 10 10	
47 (0) 40 (0) 87 2 0 10 20 50 (0) 46		Total Marks	obtained 695/850	21 192 9.14	
5122638 JADHAV ADITYA BHAUSAHEB SUREK			COLL 715:THAKUR INS	ST.OF MGMT.	
36E(P)16E(O) 52 3 E 5 15 23E	1 0 10 10	26F(F)13E(C)	18E(B) 42E(O)	60 1 0 10 10	F
43E(E)17E(O) 60 3 C 7 21 22E(O)26E	(E) 48 1 C 7 7	30F(F)14E(B)	24E	1 0 10 10	
44E(O)32E(C)762 A 918 44E(O)39E		Total Marks	obtained 549/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045 FAILS IN THEORY OR PRACTICAL, RPV- G:grade GP:gradepoints C:credits CP: āC:sum of credit points GPI: āCG / MARKS :>=80 >=75 and <80	ADC- ADMISSION CAN PROVISIONAL, RCC-0. Credit points äCG	CELLED, RR-RESERVED, 5050, A.ABS-ABSENT, F- :sum of product of cred	FAILS, P- PASSES, NULI	L- NULL & VOID	nd < 50 < 4
MARKS : >=80	В	C	D	E P	F
CDADE DOINE . 10	8	7	6	5 4	0

SEAT NO NAME		PRN			
CCourse ICR-3 80/36	25 C G GP C*GP 80/:	36 20/09 100 C G G	P C*GP 25/11 50/23	75 C G GP C*GP	
No. No.	75 C G GP C*GP 80/3	36 20/09 100 C G G - Course VII <cr< th=""><th>P C*GP 25/11 -1>></th><th></th><th>,</th></cr<>	P C*GP 25/11 -1>>		,
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.MCZ EM / LAB 4.MCZ ++ 6.MCZ	A12 ADVANCED JAVA A14 SOFTWARE PROJE AL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
5122639 JADHAV ROHAN DINKAR DEEPALI			COLL 575:MET COMP.		
26F(F)17E(O) 20E	1 O 10 10 49E(C)16E(O) 65 3 C	7 21 23E(O) 48E(O)	71 1 0 10 10	F
24F(F)18E(O) 25E(O)36E(B)	61 1 O 10 10 36E(P)18E(O) 54 3 E	5 15 21E	1 0 10 10	
16E(O)41E(O) 87 2 O 10 20 45E(O)41E(O)		Total Marks of	btained 597/850		
5122640 JADHAV SUSHANT DILIP PUSHPA			COLL 715:THAKUR INS		
25F(F)14E(B) 23E	1 O 10 10 36E(P)11E(D) 47 3 P	4 12 16E(C) 43E(O)	59 1 A 9 9	F
36E(P)15E(A) 51 3 E 5 15 20E(O)27E(E)	47 1 C 7 7 26F(F)15E(A)	24E	1 0 10 10	
41E(O)33E(C) 74 2 B 8 16 33E(C)37E(B)		Total Marks of	btained 515/850		
5122641 JAGTAP BHAVESH SUHAS SONALI			COLL 575:MET COMP.		
49E(C)20E(O) 69 3 C 7 21 25E	1 O 10 10 36E(P)16E(O) 52 3 E	5 15 24E(O) 43E(O)	67 1 0 10 10	F
25F(F)14E(B) 24E(O)32E(C)	56 1 A 9 9 36E(P)18E(O) 54 3 E	5 15 25E	1 0 10 10	
46E(O)39E(A) 85 2 O 10 20 48E(O)40E(O)	88 2 O 10 20 47E		10 10 btained 607/850	18 140	
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre	VISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- F.		L- NULL & VOID	
aC:sum of credit points GPI: aCG /aC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=	=50 and <55 >=45 a	and < 50 <45
GRADE POINT: 10 9	В	C	D	E P	F
	8	7	6	.5 4	0

SEAT_NO NAME			PRN			
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80/	36 20/09 100 C G GE	rse II <cr-3+1> C*GP 25/11 50/23 75 rse IV<cr-3+1></cr-3+1></cr-3+1>	C G GP C*GP	
	GP C*GP 25/11 50/23 CR-2>> < Course	75 C G GP C*GP 80/3 VI <cr-2>-> <</cr-2>	36 20/09 100 C G GE - Course VII <cr-< td=""><td>2 C*GP 25/11 25 -1>></td><td></td><td></td></cr-<>	2 C*GP 25/11 25 -1>>		
					äC äCG GPI	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1			A12 ADVANCED JAVA / A14 SOFTWARE PROJEC AL14 WEB TECHNOLOGIE	LAB T MANAGEMENT S		
5122642 JAIN RISHABH			2022016402163631	COLL 715:THAKUR INST.O	F MGMT.	
28F(F)13E(C)	23E	1 0 10 10 31F(F)12E(C)	19E(A) 39E(A) 58	1 A 9 9	F
36E(P)14E(B) 50 3 E	5 15 20E (O) 44E (O) 6	4 1 0 10 10 36E (P)13E(C) 49 3 P	4 12 24E	1 0 10 10	
42E(O)27E(E) 69 2 C			Total Marks ob	8 8 btained 547/850		
5122643 JAISWAL ADARS				COLL 715:THAKUR INST.OR		
36 (P)16 (O) 52 3 E	5 15 25	1 0 10 10 48 (0	C)14 (B) 62 3 C	7 21 21 (O) 38 (A) 59	1 A 9 9	P
36 (P)16 (O) 52 3 E	5 15 22 (O)30 (C) 5	2 1 C 7 7 36 (1	P)13 (C) 49 3 P	4 12 24	1 0 10 10	
41 (O)32 (C) 73 2 B			Total Marks ob	9 9 otained 569/850		
				COLL 715:THAKUR INST.O		
38 (P)15 (A) 53 3 E	5 15 23	1 0 10 10 43 (E)18 (O) 61 3 C	7 21 23 (0) 47 (0) 70	1 0 10 10	P
38 (P)18 (O) 56 3 D	6 18 23 (0) 44 (0) 6	7 1 0 10 10 53 (0	C)17 (O) 70 3 B	8 24 24	1 0 10 10	
45 (O) 36 (B) 81 2 O	10 20 47 (0) 47 (0) 9	4 2 0 10 20 39	. ,	9 9 otained 638/850	21 167 7.95	
G:grade GP:gradepoints	PRACTICAL, RPV- PROVIS C:credits CP:credit	IONAL, RCC-0.5050,	A.ABS-ABSENT, F- FA	AILS, P- PASSES, NULL- NU s & grades	ULL & VOID	
äC:sum of credit points MARKS : >=80	>=75 and <80 >	=70 and <75	>=60 and <70 >	>=55 and <60 >=50 a	and <55 >=45 and	< 50 <45
	A	В	C	D	E P	F

SEAT_NO NAME		PRN			
<pre>< Course ICR-3 30/36 20/09 100 C</pre>	25 C G GP C*GP 80,	/36 20/09 100 C G G	P C*GP 25/11 50/23 7	5 C G GP C*GP	
30/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Cour 50/23 50/23 100 C G GP C*GP 50/23 50/2</cr-2>	75 C G GP C*GP 80, se VI <cr-2>-> <</cr-2>	/36 20/09 100 C G G Course VII <cr< th=""><th>P C*GP 25/11 29 -1>> GP C*GP</th><th></th><th></th></cr<>	P C*GP 25/11 29 -1>> GP C*GP		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A			/ LAB CT MANAGEMENT ES		
5122645 JAISWAR SURYAKANT RAMASHRAY ASHA			COLL 715:THAKUR INST.	OF MGMT.	
42 (E)13 (C) 55 3 D 6 18 25	1 0 10 10 58	(B)16 (O) 74 3 B	8 24 23 (0) 50 (0) 73	1 0 10 10	P
49 (C)18 (O) 67 3 C 7 21 22 (O)42 (O)	64 1 0 10 10 57	(B)15 (A) 72 3 B	8 24 24	1 0 10 10	
45 (O) 30 (C) 75 2 A 9 18 45 (O) 41 (O)		Total Marks o	btained 654/850		
5122646 /JARIYAL MUSKAN SANDEEP KUSAM			COLL 715:THAKUR INST.		
27F(F)12E(C) 23E	1 O 10 10 28F	(F)16E(O)	23E(O) 43E(O) 66	1 0 10 10	F
44E(D)17E(O) 61 3 C 7 21 23E(O)33E(C)	56 1 A 9 9 36E	(P)15E(A) 51 3 E	5 15 24E	1 0 10 10	
45E(O)40E(O) 85 2 O 10 20 46E(O)43E(O)		Total Marks o	btained 580/850		
5122647 JHA AASHISHKUMAR DIWAKAR JYOTI			COLL 715:THAKUR INST.		
30 (P)13 (C) 43 3 P 4 12 23	1 0 10 10 42	(E)15 (A) 57 3 D	6 18 18 (B) 43 (O) 61	1 0 10 10	P
41 (E)17 (O) 58 3 D 6 18 20 (O)29 (D)	49 1 C 7 7 36	(P)15 (A) 51 3 E	5 15 24	1 0 10 10	
43 (O)32 (C) 75 2 A 9 18 43 (O)37 (B)	80 2 0 10 20 40		10 10 btained 561/850	21 148 7.05	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO' G:grade GP:gradepoints C:credits CP:credits	VISIONAL, RCC-0.5050,	, A.ABS-ABSENT, F- F		NULL & VOID	
åC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80					
GRADE : O A	В	C	D	E P	F

UNIVERSITY OF MUMBA OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :3:RATNAGIRI	APPLICATIONS (SEM		RESULT DATE :	- 30TH JUNE, 2023.	
SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-3+="" iii<cr-3+<="" pre=""></course></pre>	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP se VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G	GP C*GP 25/11 CR-1>>		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ 7.MCAP11 MINI PROJECT-1A	PER SCI 2 MM / LAB 4 ++ 6	2.MCA12 ADVANCED JAV	A / LAB JECT MANAGEMENT GIES		
5122648 JORWEKAR MEHUL SUDHIR MANISHA			COLL 575:MET COMP.	SCIBANDRA	
36E(P)16E(O) 52 3 E 5 15 13E	1 E 5 5 3	39E(P)18E(O) 57 3	6 18 24E(O) 45E(O)	69 1 0 10 10	F
25F(F)14E(B) 22E(O)38E(A)	60 1 0 10 10 1	17F(F)16E(O)	21E	1 0 10 10	
42E(O)38E(A) 80 2 O 10 20 45E(O)42E(O)		Total Marks	obtained 556/850		
5122649 KADAM ADESH CHANDRAKANT YOGITA			COLL 575:MET COMP.		
31F(F)17E(O) 15E	1 C 7 7 1	LOF(F)18E(O)	24E (O) 43E (O)	67 1 0 10 10	F
18F(F)13E(C)	62 1 0 10 10 4	19E(C)15E(A) 64 3	C 7 21 17E	1 C 7 7	
48E(O)39E(A) 87 2 O 10 20 47E(O)41E(O)		Total Marks	obtained 552/850		
5122650 KADAM CHINTAN SANDEEP RACHANA			COLL 715:THAKUR IN		
28F(F) 9E(P) 25E	1 0 10 10 2	27F(F)14E(B)	18E(B) 39E(A)	57 1 A 9 9	F
48E(C)12E(C) 60 3 C 7 21 20E(O)32E(C)	52 1 C 7 7 5	50E(C)14E(B) 64 3	7 21 23E	1 0 10 10	
43E(O)23E(P) 66 2 C 7 14 46E(O)39E(A)		Total Marks	obtained 555/850	15 122	
/- FEMALE, #-0.229,0-0.5042,*-0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV G:grade GP:gradepoints C:credits CP:cred	ISIONAL, RCC-0.50	ELLED, RR-RESERVED, 050, A.ABS-ABSENT, F-			
äC:sum of credit points GPI: äCG /äC			9=====		
MARKS : $>=80$ $>=75$ and <80			>=55 and <60 >		
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0
GRADE POINT : 10 9	8	1	б	5 4	U

SEAT NO NAME		PRN			
<cr-3 80/36</cr-3 	25 C G GP C*G	P 80/36 20/09 100 C G	GP C*GP 25/11 50/	23 75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/2: < Course V <cr-2>> < Course 50/23 100 C G GP C*GP 50/23 50/2:</cr-2>	3 75 C G GP C*G se VI <cr-2>-></cr-2>	P 80/36 20/09 100 C 0 < Course VII<	GP C*GP 25/11 CR-1>>		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A		2.MCA12 ADVANCED JAV 4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO			
5122651 KADAM SHRIRAM MAROTI SARITA			COLL 715:THAKUR	INST.OF MGMT.	
26F(F)12E(C) 23E	1 0 10 10	52E(C)15E(A) 67 3	C 7 21 23E(O) 40E(0) 63 1 0 10 10	F
38E(P)17E(O) 55 3 D 6 18 21E(O)36E(B)	57 1 A 9 9	56E(B)17E(O) 73 3	B 8 24 25E	1 0 10 10	
10E(O)46E(O) 86 2 O 10 20 47E(O)33E(C)		Total Marks	obtained 609/850		
5122652 KALASKAR YASHKUMAR KIRAN SANGITA			COLL 715:THAKUR		
27F(F)10E(E) 18E	1 B 8 8	8F(F)10E(E)	18E(B) 43E(0) 61 1 0 10 10	F
4F(F)11E(D) 20E(O)25E(E)	45 1 C 7 7	A (F) 9E(P)	23E	1 0 10 10	
11E(O)27E(E) 68 2 C 7 14 42E(O)35E(B)		Total Marks	obtained 411/850		
5122653 KAMANE HARSHAL SANJAY MEENA			COLL 575:MET COM		
64 (0)20 (0) 84 3 0 10 30 25	1 0 10 10	44 (D)17 (O) 61 3	C 7 21 24 (O) 41 (0) 65 1 0 10 10	P
36 (P)14 (B) 50 3 E 5 15 23 (O)36 (B)	59 1 A 9 9	49 (C)15 (A) 64 3	C 7 21 13	1 E 5 5	
12 (O)39 (A) 81 2 O 10 20 45 (O)35 (B)		Total Marks	obtained 629/850	21 171 8.14	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD	- ADMISSION CANO	CRITED DD_DECEDITED			
FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:credits CP	/ISIONAL, RCC-0.	5050, A.ABS-ABSENT, F-		ULL- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70 C	>=55 and <60	>=50 and <55 >=45 and	
GRADE : O A GRADE POINT : 10 9	B 8	7	Б	E P	_

SEAT_NO NAME			PRN			
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80,	/36 20/09 100 C G G	urse II <cr-3+1 P C*GP 25/11 50/23 7 urse IV<cr-3+1< th=""><th>75 C G GP C*GP</th><th></th></cr-3+1<></cr-3+1 	75 C G GP C*GP	
	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	3 75 C G GP C*GP 80, se VI <cr-2>-> <</cr-2>	/36 20/09 100 C G G Course VII <cr< th=""><th>P C*GP 25/11 2 -1>> GP C*GP</th><th>25 C G GP C*GP</th><th></th></cr<>	P C*GP 25/11 2 -1>> GP C*GP	25 C G GP C*GP	
					äC äCG GPI	
1.MCA11 MATHEMATICAL I 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTURI 7.MCAP11 MINI PROJECT-	1A					
5122654 KARANJE DARPA				COLL 575:MET COMP. SC		
43 (E)17 (O) 60 3 C	7 21 20	1 0 10 10 30	(P)18 (O) 48 3 E	5 15 24 (0) 44 (0) 68	3 1 0 10 10	P
51 (C)13 (C) 64 3 C	7 21 23 (O)31 (C)	54 1 B 8 8 42	(E)18 (O) 60 3 C	7 21 13	1 E 5 5	
40 (O)38 (A) 78 2 A			Total Marks o	10 10 btained 588/850		
5122655 /KAZI TABASSUN				COLL 575:MET COMP. SC		
68 (0)20 (0) 88 3 0	10 30 25	1 0 10 10 52	(C)17 (O) 69 3 C	7 21 25 (0) 44 (0) 69	9 1 0 10 10	P
36 (P)16 (O) 52 3 E	5 15 24 (0) 43 (0)	67 1 0 10 10 58	(B)20 (O) 78 3 A	9 27 25	1 0 10 10	
48 (0) 40 (0) 88 2 0			Total Marks o	10 10 btained 695/850		
5122656 KESARI MAYUR				COLL 715:THAKUR INST.		
29 (P)18 (O) 47 3 E	5 15 25	1 0 10 10 53	(C)17 (O) 70 3 B	8 24 22 (0) 47 (0) 69	9 1 0 10 10	P
46 (D)18 (O) 64 3 C	7 21 20 (0) 41 (0)	61 1 0 10 10 61	(A)16 (O) 77 3 A	9 27 25	1 0 10 10	
44 (O)39 (A) 83 2 O	10 20 45 (0) 45 (0)	90 2 0 10 20 38		9 9 btained 649/850	21 176 8.38	
G:grade GP:gradepoints	PRACTICAL, RPV- PROV s C:credits CP:cred	VISIONAL, RCC-0.5050	, A.ABS-ABSENT, F- F	AILS, P- PASSES, NULL- ts & grades	NULL & VOID	
äC:sum of credit points MARKS : >=80	>=75 and <80			>=55 and <60 >=50	0 and <55 >=45 and	< 50 <45
GRADE : O		B 8			E P	

	NAME :3:RATNAGIRI			RESULT DATE :- 3		
EAT_NO NAME	aumaa T ZCD 3	115	PRN	Course II <cr-3+1< td=""><td></td><td></td></cr-3+1<>		
0/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/23 75 Course IV <cr-3+15< td=""><td>5 C G GP C*GP</td><td></td></cr-3+15<>	5 C G GP C*GP	
	GP C*GP 25/11 50/2 <cr-2>> < Cour</cr-2>	3 75 C G GP C*GP se VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G Course VII<	GP C*GP 25/11 25 R-1>>		
					äC äCG GPI	
.MCA11 MATHEMATICAL .MCA13 ADVANCED DATA .MCAL11 DATA STRUCTUR .MCAP11 MINI PROJECT-	FOUNDATION FOR COMPU BASE MANAGEMENT SYST E LAB USING C AND/ C 1A	TER SCI 2 EM / LAB 4 ++ 6		. / LAB ECT MANAGEMENT SIES		
5122657 /KEWAT NEELU				COLL 715:THAKUR INST.	OF MGMT.	
5 (D)20 (O) 65 3 C	7 21 25	1 0 10 10 5	5 (C)19 (O) 74 3 E	8 24 24 (0) 47 (0) 71	1 0 10 10	P
3 (A)17 (O) 80 3 O	10 30 23 (0) 46 (0)	69 1 0 10 10 6	5 (0)17 (0) 82 3 (10 30 24	1 0 10 10	
			42 (O) 42 1 C Total Marks	0 10 10 obtained 711/850	21 195 9.29	
				COLL 715:THAKUR INST.		
2 (E)15 (A) 57 3 D	6 18 20	1 0 10 10 3	6 (P)13 (C) 49 3 F	4 12 16 (C) 46 (O) 62	1 0 10 10	P
8 (P)14 (B) 42 3 E	5 15 22 (O)26 (E)	48 1 C 7 7 4	8 (C)14 (B) 62 3 C	7 21 23	1 0 10 10	
0 (O)32 (C) 72 2 B			Total Marks	9 9 obtained 544/850		
				COLL 715:THAKUR INST.		
8F(F)10E(E)	23E	1 0 10 10 3	6E(P)12E(C) 48 3 F	4 12 17E(C) 36E(B) 53	1 B 8 8	F
6E(P)12E(C) 48 3 P	4 12 22E (O) 28E (D)	50 1 C 7 7 3	9E(P)15E(A) 54 3 E	5 15 23E	1 0 10 10	
3E(O)28E(D) 71 2 B			Total Marks	. 9 9 obtained 525/850		
- FEMALE, #-0.229,@- FAILS IN THEORY OR :grade GP:gradepoint C:sum of credit point	PRACTICAL, RPV- PRO s C:credits CP:cre	VISIONAL, RCC-0.50	50, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL- 1	NULL & VOID	
ARKS : >=80	>=75 and <80	>=70 and <75		>=55 and <60 >=50		
RADE : 0	7.	B 8	Ċ	D	E P	Tr.

UNIVERSITY OF MUMBAI Page No.: 354
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

EAT_NO NAME					PRN			
0/36 20/09 100 C								
	Course III	<cr-3+1></cr-3+1>		> <		- Course IV	- <cr-3+1></cr-3+1>	>
0/36 20/09 100 C							25 C G GP	, C*GP
0/23 50/23 100 C								
							äC äCG	
.MCA11 MATHEMATICA .MCA13 ADVANCED DA .MCAL11 DATA STRUCTI	FOUNDATION	FOR COMPUTER	SCI	2.MCA	12 ADVANCED J	AVA / LAB		
.MCA13 ADVANCED DA	TABASE MANAGI	EMENT SYSTEM /	' LAB	4.MCA	14 SOFTWARE P	ROJECT MANAGEMENT		
.MCAL11 DATA STRUCT .MCAP11 MINI PROJEC'	JRE LAB USINO r=12	G C AND/ C++		6.MCA	L14 WEB TECHNO	LOGIES		
5122660 KOLHE PRATI	HAMESH ANIL	PRATIBHA			20190164014276	77 COLL 575:MET (COMP. SCIBANDR	A.
9 (B)20 (O) 79 3	A 9 27 25		1 0	10 10 63 (A)18 (0) 81 3	0 10 30 25 (0) 4	6 (0) 71 1 0	10 10 P
6 (D)18 (O) 64 3	C 7 21 25	(O) 37 (B) 62	1 0	10 10 49 (C)19 (0) 68 3	C 7 21 17	1 C	7 7
0 (0)41 (0) 91 2	0 10 20 47	(0) 41 (0) 88	3 2 0	10 20 46 (0) 46 1	0 10 10		
						cs obtained 692/850	21 186	8.86
5122661 KUMAR KESHA						51 COLL 715:THAK		
6 (D)16 (O) 62 3	C 7 21 25		1 0	10 10 44 (D)12 (C) 56 3	D 6 18 23 (O) 45	5 (0) 68 1 0	10 10 P
9 (C)14 (B) 63 3	C 7 21 21	(O) 27 (E) 48	1 C	7 7 41 (E)11 (D) 52 3	E 5 15 23	1 0	10 10
5 (O) 37 (B) 82 2	0 10 20146	(O) 32 (C) 78	2 A	9 18 144 (0) 44 1	0 10 10		
	0 10 20 110	(0,02 (0, ,0		3 10 11 (Total Mar	ks obtained 601/850	21 160	7.62
5122662 /KUMARI HAR	SHI DEVENDRA	PREETI			20220164022313	52 COLL 575:MET (COMP. SCIBANDR	· RA
0 (E)19 (O) 59 3	D 6 10125		1 0	10 10157 /0	110 (0) 76 2	7 9 27124 (0) 4	£ (0) 70 1 0	10 10 P
7 (B)16 (O) 73 3	B 8 24 24	(0) 46 (0) 70	1 0	10 10 55 (C)20 (0) 75 3	A 9 27 25	1 0	10 10
8 (0) 42 (0) 90 2	0 10 20 48	(0) 41 (0) 89	2 0	10 20 46 (0) 46 1	0 10 10		
					Total Mar	ks obtained 698/850	21 186	8.86
- FEMALE, #-0.229,0 FAILS IN THEORY							NIII I – NIII I C 170	O.T.D.
:grade GP:gradepoin							, NOTE NOTE & AC	110
C:sum of credit poin			-		•	,		
ARKS : >=80	>=75 and A	<80 >=	:70 and B		=60 and <70 C	>=55 and <60 D		>=45 and < 50 P
RADE : O								

COLLEGE/CEN													RESULT	DATE :	- 30T	H JUNE	, 2023 	3. 		-
SEAT_NO NAME		_	4GD 3	7.					PRN						2.1.					
30/36 20/09 1	100 C G	GP C*GP	25/11	25 C	GG	P C*G	SP 80,	/36 2	0/09	100 0	G G	P C*GP	25/11	50/23	75	C G G	P C*GE	?		
30/36 20/09 1	100 C G	GP C*GP	25/11 50/23	75 C	GG	P C*G	SP 80,	/36 2	0/09	100 0	C G G	P C*GP	25/11							
50/23 50/23 1																äC äC				
1.MCA11 MATHEN 3.MCA13 ADVANG 5.MCAL11 DATA 9	MATICAL F CED DATAB STRUCTURE PROJECT-1	OUNDATION ASE MANAG LAB USIN A	N FOR COMPUT SEMENT SYSTE NG C AND/ C	TER SCI EM / LA -+	.B		2.M0 4.M0 6.M0	CA12 CA14 CAL14	ADVAN SOFTW WEB T	ICED 3 IARE E 'ECHNO										-
5122663 KUMAV											082	COLL	715:TH	AKUR IN	IST.OF	MGMT.				-
41 (E)16 (O)	57 3 D	6 18 25	5	1	0	10 10) 30	(P)15	(A)	45 3	3 E	5 15	22 (0)	42 (0)	64	1 0	10 10)	P	
44 (D)17 (O)	61 3 C	7 21 21	(O) 34 (C)	55 1	В	8 8	8 54	(C)14	(B)	68 3	3 C	7 21	25			1 0	10 10)		
11 (O)36 (B)									Tota	ıl Mar	rks ol	btaine	d 607/8	350		21 16	1 7.6	57		
5122664 KUMAV			LAL KURPA											AKUR IN	IST.OF	MGMT.				-
88E(P)15E(A)	53 3 E	5 15 25	5E	1	0	10 10) 25F	(F)11	E(D)				23E(O)	45E(O)	68	1 0	10 10)	F	
42E(E)14E(B)	56 3 D	6 18 22	2E(O)31E(C)	53 1	В	8 8	3 26F	(F)13	E(C)				23E			1 0	10 10)		
46E(O)34E(C)									Tota	ıl Mar	rks ol	btaine	d 555/8	350						
5122665 KUNDE														T COMP.						-
39E(P)13E(C)	52 3 E	5 15 25	δE	1	0	10 10) 38E	(P)17	E(O)	55 3	3 D	6 18	24E(O)	44E(O)	68	1 0	10 10)	F	
4F(F)14E(B)-		24	1E(O)29E(D)	53 1	В	8 8	3 24F	(F)16	E(O)				25E			1 0	10 10)		
46E(O)38E(A)	84 2 0	10 20 45	5E(O)42E(O)	87 2	0	10 20) 401	E(O)					d 557/8	350		15 12	1			
																				_
/- FEMALE, #-0.	HEORY OR	PRACTICAL	, RPV- PROV	/ISIONA	L, R	.CC-0.	5050	, A.AE	S-ABS	ENT,	F- F			SES, NUL	L- NU	JLL & V	OID			
G:grade GP:gra aC:sum of credi				ut poi	nts	aCG	:sum	of pr	oduct	of	credi	ts & g	rades							
MARKS :>	>=80	>=75 and	1 <80	>=70	and	<75		>=60	and <	70	;	>=55 a	nd <60	>	=50 a	nd <55	>=45	and <	50	< 45
GRADE :	0	A			В				C				D			E		P		F
GRADE POINT :	10	9			8				7				6			5		4		0

UNIVERSITY OF MUMBAI Page No.: 356
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT_NO NAME	RESULT DATI	
	L> Course II 25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50	
: Course III<	+1> Course IV	CR-3+1>>
	75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 VI <cr-2>-> < Course VII<cr-1>></cr-1></cr-2>	25 C G GP C*GP
50/23 50/23 100 C G GP C*GP 50/23 50	100 C G GP C*GP 50/23 50 C G GP C*GP	äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR CON MCA13 ADVANCED DATABASE MANAGEMENT S MCAL11 DATA STRUCTURE LAB USING C AND MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 ADVANCED JAVA / LAB 4 / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 6.MCAL14 WEB TECHNOLOGIES	
5122666 LOHAKARE HIMANSHU SANJIV BHAR		
25F(F)13E(C) 22E	1 O 10 10 46E(D) 14E(B) 60 3 C 7 21 21E(O) 43E	(O) 64 1 O 10 10 F
36E(P)18E(O) 54 3 E 5 15 21E(O)34E	55 1 B 8 8 51E(C)13E(C) 64 3 C 7 21 21E	1 0 10 10
	78 2 A 9 18 41E(O) 41 1 O 10 10 Total Marks obtained 580/850	18 143
5122667 MADAKE VAIBHAV MANISH AVANTIK		
74 (0)16 (0) 90 3 0 10 30 25	1 O 10 10 37 (P) 18 (O) 55 3 D 6 18 23 (O) 45	(O) 68 1 O 10 10 P
38 (P)16 (O) 54 3 E 5 15 25 (O)34	59 1 A 9 9 55 (C)19 (O) 74 3 B 8 24 21	1 0 10 10
	88 2 0 10 20 40 (O) 40 1 0 10 10 Total Marks obtained 665/850	21 176 8.38
5122668 MADHVANI KISHAN NITIN BINDYA	2022016402163824 COLL 715:THAKUR	INST.OF MGMT.
22F(F)11E(D) 25E	1 O 10 10 20F(F)13E(C) 18E(B) 47E	(O) 65 1 O 10 10 F
23F(F)14E(B) 22E(O)34E	56 1 A 9 9 36E(P)15E(A) 51 3 E 5 15 23E	1 0 10 10
	81 2 0 10 20 40E(0) 40 1 0 10 10 Total Marks obtained 518/850	12 100
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV-		
MARKS : >=80 >=75 and <80	>=70 and <75 >=60 and <70 >=55 and <60	>=50 and <55 >=45 and < 50
GRADE : O A GRADE POINT : 10 9	B C D 8 7 6	E P 5 4
SKADE POINT: IU 9	8 / 6	-

SEAT NO NAME		PRN			
<pre>CCourse ICR-3 30/36 20/09 100 C G GP C*GP 25/11 <cr-3< pre=""></cr-3<></pre>	25 C G GP C*GP 80	0/36 20/09 100 C G (GP C*GP 25/11 50/23	75 C G GP C*GP	
Course III	3 75 C G GP C*GP 80 se VI <cr-2>-> <</cr-2>	0/36 20/09 100 C G (GP C*GP 25/11 R-1>>		>
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A		.0			
5122669 /MAHADIK DEVANGI VISHWAS PRATIBHA			COLL 575:MET COMP.		
46E(D)16E(O) 62 3 C 7 21 25E	1 0 10 10 16	F(F)19E(O)	23E(O) 45E(O)	68 1 0 10 10	F
36E(P)16E(O) 52 3 E 5 15 25E(O)41E(O)	66 1 0 10 10 36	E(P)18E(O) 54 3 E	5 15 25E	1 0 10 10	
50E(O) 42E(O) 92 2 O 10 20 48E(O) 40E(O)		Total Marks	obtained 597/850		
5122670 MAHALA ANKIT MAHAVIR BABITA			COLL 715:THAKUR IN		
A (F) 9E(P) 23E	1 O 10 10 A	(F)13E(C)	19E(A) 45E(O)	64 1 0 10 10	F
25F(F)15E(A) 15E(C)24E(P)	39 1 E 5 5 261	F(F)13E(C)	24E	1 0 10 10	
41E(O)30E(C) 71 2 B 8 16 36E(B)35E(B)		Total Marks	obtained 429/850		
5122671 MALI AMIT HARISH KUMAR ANITA			COLL 575:MET COMP.		
50E(C)19E(O) 69 3 C 7 21 18E	1 B 8 8 161	F(F)16E(O)	21E(O) 44E(O)	65 1 0 10 10	F
40E(E)11E(D)51 3 E 5 15 20E(O)27E(E)	47 1 C 7 7 381	E(P)17E(O) 55 3 D	6 18 21E	1 0 10 10	
44E(O)39E(A) 83 2 O 10 20 40E(O)41E(O)	81 2 0 10 20 40		10 10 obtained 562/850	18 139	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre	VISIONAL, RCC-0.5050	O, A.ABS-ABSENT, F- 1		L- NULL & VOID	
aC:sum of credit points GPI: aCG /aC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >	=50 and <55 >=45	and < 50 <45
GRADE : 0 A GRADE POINT : 10 9	B	C	D D		F
	8	7	6	5 4	0

OFFICE REGISTER FOR THE COLLEGE/CENTRE	NAME :3:RATNAGIRI			RESULT DATE :- 30T	H JUNE, 2023.	
SEAT_NO NAME			PRN			
<pre>< Cou 80/36 20/09 100 C G G < Cou </pre>	P C*GP 25/11	25 C G GP C*GP 8	0/36 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C GG < Course V <c 50/23 50/23 100 C G G</c 	P C*GP 25/11 50/23 R-2>> < Course	75 C G GP C*GP 8 VI <cr-2>-> <-</cr-2>	0/36 20/09 100 C G GP (C*GP 25/11 25 >> C*GP		
1.MCA11 MATHEMATICAL FO 3.MCA13 ADVANCED DATABA 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1A	UNDATION FOR COMPUTER SE MANAGEMENT SYSTEM LAB USING C AND/ C++	R SCI 2.	MCA14 SOFTWARE PROJECT MCAL14 WEB TECHNOLOGIES	LAB MANAGEMENT		
5122672 MALIK SHADAB N				COLL 715:THAKUR INST.OF	'MGMT.	
41E(E)14E(B) 55 3 D	6 18 25E	1 0 10 10 38	E(P)15E(A) 53 3 E	5 15 23E(O) 46E(O) 69	1 0 10 10	F
23F(F)16E(O)	22E(O)35E(B) 5	7 1 A 9 9 38	E(P)12E(C) 50 3 E	5 15 24E	1 0 10 10	
42E(O)28E(D) 70 2 B			7E(B) 37 1 B 7 Total Marks obt	ained 570/850		
5122673 MANDAL SUDHIR				COLL 715:THAKUR INST.OF		
36E(P)12E(C) 48 3 P	4 12 17E	1 C 7 7 19	F(F)13E(C)	22E(O) 36E(B) 58	1 A 9 9	F
23F(F)13E(C)	20E(O) 29E(D) 4	9 1 C 7 7 43	E(E)18E(O) 61 3 C	7 21 21E	1 0 10 10	
40E(O)25E(E) 65 2 C			OE(O) 40 1 O 1 Total Marks obt	ained 499/850		
5122674 MAURYA SHUBHAM				COLL 715:THAKUR INST.OF		
36 (P)14 (B) 50 3 E	5 15 20	1 0 10 10 28	(P)15 (A) 43 3 E	5 15 18 (B) 42 (O) 60	1 0 10 10	P
41 (E)14 (B) 55 3 D	6 18 20 (O)28 (D) 4	8 1 C 7 7 36	(P)12 (C) 48 3 P	4 12 24	1 0 10 10	
40 (O)34 (C) 74 2 B				ained 542/850		
/- FEMALE, #-0.229,@- 0. FAILS IN THEORY OR P	RACTICAL, RPV- PROVIS	SIONAL, RCC-0.505	O, A.ABS-ABSENT, F- FAI		JLL & VOID	
G:grade GP:gradepoints		points äCG:su	m of product of credits	& grades		
äC:sum of credit points MARKS :>=80	N-75 and 200 N	=70 and <75	>=60 and <70 >=	55 and <60 >=50 a	nd <55 >=45 and <	50 <45
GRADE : O	A	B 8	C C		E P	50 \45
GRADE POINT : 10	9	8	7	6	5 4	0

SEAT_NO NAME			PRN			
< Cou: 80/36	P C*GP 25/11	25 C G GP C*GP 80/	/36 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G G < Course V <cl 50/23 50/23 100 C G G</cl 	P C*GP 25/11 50/23 R-2>> < Course	75 C G GP C*GP 80/ VI <cr-2>-> <</cr-2>	/36	C*GP 25/11 25 -1>>		
					äC äCG GPI	
1.MCA11 MATHEMATICAL FOI 3.MCA13 ADVANCED DATABA: 5.MCAL11 DATA STRUCTURE 1 7.MCAP11 MINI PROJECT-1A	UNDATION FOR COMPUTE SE MANAGEMENT SYSTEN LAB USING C AND/ C+-	ER SCI 2.MC M / LAB 4.MC + 6.MC	CA12 ADVANCED JAVA / CA14 SOFTWARE PROJEC CAL14 WEB TECHNOLOGIE	LAB T MANAGEMENT		
5122675 MEMON SUFYAN A				COLL 575:MET COMP. SCI		
36E(P)14E(B) 50 3 E	5 15 18E	1 B 8 8 19F((F)17E(O)	21E(O) 38E(A) 59	1 A 9 9	F
9F(F)14E(B)	23E (O) 39E (A)	62 1 O 10 10 21F	(F)14E(B)	21E	1 0 10 10	
42E(O)36E(B) 78 2 A			Total Marks ob	10 10 ptained 502/850		
5122676 MENDIS DICKSON				COLL 715:THAKUR INST.O		
47 (D)17 (O) 64 3 C	7 21 25	1 0 10 10 45 ((D)18 (O) 63 3 C	7 21 22 (0) 46 (0) 68	1 0 10 10	P
52 (C)18 (O) 70 3 B	8 24 22 (O) 36 (B)	58 1 A 9 9 58 ((B)19 (O) 77 3 A	9 27 25	1 0 10 10	
45 (O)34 (C) 79 2 A			Total Marks ob	10 10 ptained 655/850		
5122677 MENGAL CHETAN I				COLL 575:MET COMP. SCI		
37 (P)18 (O) 55 3 D	6 18 25	1 0 10 10 41	(E)18 (O) 59 3 D	6 18 23 (0) 44 (0) 67	1 0 10 10	P
36 (P)13 (C) 49 3 P	4 12 22 (O)38 (A)	60 1 0 10 10 48	(C)18 (O) 66 3 C	7 21 25	1 0 10 10	
44 (O)39 (A) 83 2 O	10 20 48 (0) 42 (0)		Total Marks ob	10 10 tained 623/850	21 159 7.57	
/- FEMALE, #-0.229,@- 0.5 FAILS IN THEORY OR PIG:grade GP:gradepoints	RACTICAL, RPV- PROVI C:credits CP:credi	ISIONAL, RCC-0.5050,	, A.ABS-ABSENT, F- FA		ULL & VOID	
äC:sum of credit points MARKS :>=80	>=75 and <80					
GRADE : O	A	В	C	D	E P	F

COLLEGE/CENTRE NAME :3:RATNAGIRI			RESULT DATE :- 30		
SEAT_NO NAME		PRN	0.4.		
<pre>< Course I</pre> 80/36 20/09 100 C G GP C*GP 25/11 < Course III <cr-:< td=""><td>25 C G GP C*GP 80</td><td>)/36 20/09 100 C G G</td><td>P C*GP 25/11 50/23 75</td><td>5 C G GP C*GP</td><td></td></cr-:<>	25 C G GP C*GP 80)/36 20/09 100 C G G	P C*GP 25/11 50/23 75	5 C G GP C*GP	
80/36	75 C G GP C*GP 80)/36 20/09 100 C G G	P C*GP 25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/2:	3 100 C G GP C*GP 50)/23 50 C G	GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.M EM / LAB 4.M ++ 6.M	MCA12 ADVANCED JAVA MCA14 SOFTWARE PROJE MCAL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
5122678 MHALSEKAR PRANAV ANIL ANITA			COLL 715:THAKUR INST.C	OF MGMT.	
36E(P) 9E(P) 45 3 P 4 12 23E	1 0 10 10 12F	F(F)13E(C)	21E(O) 39E(A) 60	1 0 10 10	F
17F(F) 13E(C) 22E(O) 30E(C)	52 1 C 7 7 36E	E(P)15E(A) 51 3 E	5 15 25E	1 0 10 10	
41E(O)24E(P) 65 2 C 7 14 46E(O)40E(O)		Total Marks o	10 10 btained 504/850	15 108	
5122679 MHATRE ANCHIT PRADEEP RESHMA			COLL 575:MET COMP. SCI	IBANDRA	
22F(F)13E(C) 25E	1 O 10 10 40E	E(E)19E(O) 59 3 D	6 18 25E(O) 43E(O) 68	1 0 10 10	F
14F(F) 15E(A) 24E(O) 43E(O)	67 1 O 10 10 30F	F(F)17E(O)	21E	1 0 10 10	
48E(O)44E(O) 92 2 O 10 20 46E(O)47E(O)		Total Marks o	btained 585/850		
5122680 MISHRA ANAND UMASHANKAR UMADEVI			COLL 715:THAKUR INST.C		
43 (E)14 (B) 57 3 D 6 18 23	1 0 10 10 47	(D)16 (O) 63 3 C	7 21 22 (0) 49 (0) 71	1 0 10 10	P
36 (P)17 (O) 53 3 E 5 15 20 (O)34 (C)	54 1 B 8 8 444	(D)15 (A) 59 3 D	6 18 24	1 0 10 10	
43 (O)30 (C) 73 2 B 8 16 45 (O)43 (O)	88 2 0 10 20 37		8 8 btained 602/850	21 154 7.33	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO' G:grade GP:gradepoints C:credits CP:crec	/ISIONAL, RCC-0.5050	, A.ABS-ABSENT, F- F		NULL & VOID	
äC:sum of credit points GPI: äCG /äC					
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 B	>=60 and <70 C		and <55 >=45 an	
GRADE POINT: 10 A	8	7	Б	5 4	0

1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 5.122681 /MISHRA ARPITA RAJEEV NANDINI 2019016402095786 COLL 715:THAKUR INST.OF MC		
20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C C C****C***C****C***C***C***C***C***	G GP C*GP	
1. MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 3. MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 5. MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6. MCAL14 WEB TECHNOLOGIES 7. MCAPI1 MINI PROJECT-IA 2019016402095786 COLL 715:THAKUR INST.OF MC 7. MCAPI1 MINI PROJECT-IA 2019016402095786 COLL 715:THAKUR INST.OF MC 7. MCAPI1 MINI PROJECT-IA 2019016402095786 COLL 715:THAKUR INST.OF MC 7. MCAPI1 MINI PROJECT-IA 2019016402095786 COLL 715:THAKUR INST.OF MC 7. MCAPI1 MINI PROJECT-IA 2019016402095786 COLL 715:THAKUR INST.OF MC 7. MCAPI1 MINI PROJECT-IA 2019016400015786 COLL 715:THAKUR INST.OF MC 7. MCAPI1 MINI PROJECT-IA 2019016400015786 COLL 715:THAKUR INST.OF MC 7. MCAPI1 MINI PROJECT-IA 2019016400015761 COLL 715:THAKUR INST.OF MC 7. MCAPI1 MINI PROJECT-IA 2019016400015761 COLL 715:THAKUR INST.OF MC 7. MCAPI1 MINI PROJECT MINI MINI MINI MINI MINI PROJECT MINI MINI MINI MINI MINI MINI MINI MIN		
7.MCAP11 MINI PROJECT-1A 5122681 /MISHRA ARPITA RAJEEV NANDINI 2019016402095786 COLL 715:THAKUR INST.OF MA 47 (D)16 (O) 63 3 C 7 21 25 1 O 10 10 29 (P)13 (C) 42 3 P 4 12 22 (O) 40 (O) 62 1 41 (E)16 (O) 57 3 D 6 18 20 (O)31 (C) 51 1 C 7 7 44 (D)13 (C) 57 3 D 6 18 23 1 45 (O)25 (E) 70 2 B 8 16 45 (O)38 (A) 83 2 O 10 20 42 (O) 42 1 O 10 10 Total Marks obtained 575/850 2: 5122682 MISHRA GAURAV MANOJKUMAR RAMA 2019016400015761 COLL 715:THAKUR INST.OF MA 38E(P)14E(B) 52 3 E 5 15 25E 1 O 10 10 36E(P)15E(A) 51 3 E 5 15 23E(O) 48E(O) 71 1 27F(F)15E(A) 23E(O)37E(B) 60 1 O 10 10 45E(D)17E(O) 62 3 C 7 21 24E 1 47E(O)34E(C) 81 2 O 10 20 45E(O)44E(O) 89 2 O 10 20 35E(B) 35 1 B 8 8 Total Marks obtained 592/850 1: 5122683 MISHRA PRINCE SHAMBHUNATH SHYAM 2019016400824157 COLL 715:THAKUR INST.OF MA OF(F) 9E(P) 23E 1 O 10 10 12F(F)11E(D) 19E(A) 45E(O) 64 1 24F(F)14E(B) 20E(O)33E(C) 53 1 B 8 8 17F(F)12E(C) 23E 1 41E(O)26E(E) 67 2 C 7 14 42E(O)36E(B) 78 2 A 9 18 35E(B) 35 1 B 8 8 Total Marks obtained 442/850 Total Marks obtained 442/850		
5122681 /MISHRA ARPITA RAJEEV NANDINI 2019016402095786 COLL 715:THAKUR INST.OF MORE ARE ARE ARE ARE ARE ARE ARE ARE ARE A		
** 11 (E) 16 (O) 57 3 D 6 18 20 (O) 31 (C) 51 1 C 7 7 44 (D) 13 (C) 57 3 D 6 18 23 15 (O) 25 (E) 70 2 B 8 16 45 (O) 38 (A) 83 2 O 10 20 42 (O) 42 1 O 10 10 Total Marks obtained 575/850 5122682 MISHRA GAURAV MANOJKUMAR RAMA 2019016400015761 COLL 715:THAKUR INST.OF MG 38E(P) 14E(B) 52 3 E 5 15 25E 1 O 10 10 36E(P) 15E(A) 51 3 E 5 15 23E(O) 48E(O) 71 1 27F(F) 15E(A) 23E(O) 37E(B) 60 1 O 10 10 45E(D) 17E(O) 62 3 C 7 21 24E 147E(O) 34E(C) 81 2 O 10 20 45E(O) 44E(O) 89 2 O 10 20 35E(B) 35 1 B 8 8 Total Marks obtained 592/850 5122683 MISHRA PRINCE SHAMBHUNATH SHYAM 2019016400824157 COLL 715:THAKUR INST.OF MG 24F(F) 14E(B) 23E 1 O 10 10 12F(F) 11E(D)	MGMT.	
45 (O) 25 (E) 70 2 B 8 16 45 (O) 38 (A) 83 2 O 10 20 42 (O) Total Marks obtained 575/850 2: 5122682 MISHRA GAURAV MANOJKUMAR RAMA 2019016400015761 COLL 715:THAKUR INST.OF MG 38E(P) 14E(B) 52 3 E 5 15 25E 1 O 10 10 36E(P) 15E(A) 51 3 E 5 15 23E(O) 48E(O) 71 1 27F(F) 15E(A) 23E(O) 37E(B) 60 1 O 10 10 45E(D) 17E(O) 62 3 C 7 21 24E 1 47E(O) 34E(C) 81 2 O 10 20 45E(O) 44E(O) 89 2 O 10 20 35E(B) 35 1 B 8 8 Total Marks obtained 592/850 1: 5122683 MISHRA PRINCE SHAMBHUNATH SHYAM 2019016400824157 COLL 715:THAKUR INST.OF MG 0F(F) 9E(P) 23E 1 O 10 10 12F(F) 11E(D) 19E(A) 45E(O) 64 1 24F(F) 14E(B) 20E(O) 33E(C) 53 1 B 8 8 17F(F) 12E(C) 23E 1 41E(O) 26E(E) 67 2 C 7 14 42E(O) 36E(B) 78 2 A 9 18 35E(B) 35 1 B 8 8 Total Marks obtained 442/850	1 0 10 10	P
Total Marks obtained 575/850 2: 5122682 MISHRA GAURAV MANOJKUMAR RAMA 2019016400015761 COLL 715:THAKUR INST.OF MG 38E(P)14E(B) 52 3 E 5 15 25E 1 0 10 10 36E(P)15E(A) 51 3 E 5 15 23E(O) 48E(O) 71 1 27F(F)15E(A) 23E(O)37E(B) 60 1 0 10 10 45E(D)17E(O) 62 3 C 7 21 24E 1 47E(O)34E(C) 81 2 0 10 20 45E(O)44E(O) 89 2 0 10 20 35E(B) 35 1 B 8 8 Total Marks obtained 592/850 1: 5122683 MISHRA PRINCE SHAMBHUNATH SHYAM 2019016400824157 COLL 715:THAKUR INST.OF MG 0F(F) 9E(P) 23E 1 0 10 10 12F(F)11E(D) 19E(A) 45E(O) 64 1 24F(F)14E(B) 20E(O)33E(C) 53 1 B 8 8 17F(F)12E(C) 23E 1 41E(O)26E(E) 67 2 C 7 14 42E(O)36E(B) 78 2 A 9 18 35E(B) 35 1 B 8 8 Total Marks obtained 442/850 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1 0 10 10	
5122682 MISHRA GAURAV MANOJKUMAR RAMA 2019016400015761 COLL 715:THAKUR INST.OF MORE AND STREET STRE		4
27F(F)15E(A)		
47E(O)34E(C) 81 2 O 10 20 45E(O)44E(O) 89 2 O 10 20 35E(B) 35 1 B 8 8 Total Marks obtained 592/850 1: 5122683 MISHRA PRINCE SHAMBHUNATH SHYAM 2019016400824157 COLL 715:THAKUR INST.OF MO OF(F) 9E(P) 23E 1 O 10 10 12F(F)11E(D) 19E(A) 45E(O) 64 1 24F(F)14E(B) 20E(O)33E(C) 53 1 B 8 8 17F(F)12E(C) 23E 1 41E(O)26E(E) 67 2 C 7 14 42E(O)36E(B) 78 2 A 9 18 35E(B) 35 1 B 8 8 Total Marks obtained 442/850 1. Total Marks obtained 442/850 1.	1 0 10 10	F
Total Marks obtained 592/850 1: 5122683 MISHRA PRINCE SHAMBHUNATH SHYAM 2019016400824157 COLL 715:THAKUR INST.OF MO OF(F) 9E(P) 23E 1 0 10 10 12F(F) 11E(D) 19E(A) 45E(O) 64 1 24F(F) 14E(B) 20E(O) 33E(C) 53 1 B 8 8 17F(F) 12E(C) 23E 1 41E(O) 26E(E) 67 2 C 7 14 42E(O) 36E(B) 78 2 A 9 18 35E(B) 35 1 B 8 8 Total Marks obtained 442/850 1 7- FEMALE, #-0.229,@-0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED,	1 0 10 10	
5122683 MISHRA PRINCE SHAMBHUNATH SHYAM 2019016400824157 COLL 715:THAKUR INST.OF MO 0F(F) 9E(P) 23E 1		
24F(F)14E(B) 20E(O)33E(C) 53 1 B 8 8 17F(F)12E(C) 23E 1 11E(O)26E(E) 67 2 C 7 14 42E(O)36E(B) 78 2 A 9 18 35E(B) 35 1 B 8 8 Total Marks obtained 442/850 7 FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED,		
41E(O)26E(E) 67 2 C 7 14 42E(O)36E(B) 78 2 A 9 18 35E(B) 35 1 B 8 8 Total Marks obtained 442/850 7- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED,	1 0 10 10	F
Total Marks obtained 442/850	1 0 10 10	
	9 78	
G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades	L & VOID	
iC:sum of credit points GPI:	d <55 >=45	and < 50 ·
GRADE : O A B C D E GRADE POINT : 10 9 8 7 6 5	I	P 4

UNIVERSITY OF MUMB OFFICE REGISTER FOR THE MASTER OF COMPUTER COLLEGE/CENTRE NAME :3:RATNAGIRI	APPLICATIONS (SE		RESULT DATE	NATION HELD IN FEBRUARY ::- 30TH JUNE, 2023.	
SEAT NO NAME		PRN			
<course i<cr-3<="" td=""><td>+1>></td><td> <</td><td>- Course II<</td><td>R-3+1>></td><td></td></course>	+1>>	<	- Course II<	R-3+1>>	
80/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GI	80/36 20/09 100 C	G GP C*GP 25/11 50/	23 75 C G GP C*GP	
<course iii<cr-<="" td=""><td>3+1>></td><td> <</td><td>- Course IV<</td><td>CR-3+1>></td><td></td></course>	3+1>>	<	- Course IV<	CR-3+1>>	
80/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Cour 50/23 50/23 100 C G GP C*GP 50/23 50/2</cr-2>	se VI <cr-2>-></cr-2>	< Course VII	- <cr-1>></cr-1>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI EM / LAB ++	2.MCA12 ADVANCED J 4.MCA14 SOFTWARE P 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122684 MISHRA SAGAR CHANDRAMANI KANCHAN			65 COLL 715:THAKUR		
42 (E)11 (D) 53 3 E 5 15 25	1 0 10 10	36 (P)12 (C) 48 3	P 4 12 22 (O) 47 (0) 69 1 0 10 10	Р
41 (E)18 (O) 59 3 D 6 18 23 (O)30 (C)	53 1 B 8 8	37 (P)16 (O) 53 3	E 5 15 25	1 0 10 10	
46 (O) 30 (C) 76 2 A 9 18 46 (O) 43 (O)		Total Mar	ks obtained 585/850		
5122685 /MOHITE PRANALI PRAKASH SHASHI			65 COLL 575:MET COM		
50E(C)17E(O) 67 3 C 7 21 20E	1 0 10 10	19F(F)18E(O)	20E(O) 41E((0) 61 1 0 10 10	F
22F(F)12E(C)	49 1 C 7 7	36E(P)17E(O) 53 3	E 5 15 13E	1 E 5 5	
36E(B)40E(O) 76 2 A 9 18 35E(B)26E(E)		Total Mar	ks obtained 471/850	14 100	
5122686 MOMIN SHAHID YUSUF RIZWANA			46 COLL 715:THAKUR		
36E(P)11E(D) 47 3 P 4 12 25E	1 0 10 10	21F(F)13E(C)	19E (A) 47E ((0) 66 1 0 10 10	F
23F(F)14E(B) 22E(O)29E(D)	51 1 C 7 7	22F(F)11E(D)	24E	1 0 10 10	
43E(O)26E(E) 69 2 C 7 14 45E(O)42E(O)	87 2 0 10 20			12 91	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	VISIONAL, RCC-0.5	5050, A.ABS-ABSENT,	F- FAILS, P- PASSES, N	ULL- NULL & VOID	
	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45 an	nd < 50 <45
GRADE : O A	B	C	D D	E P	F
GRADE POINT: 10 9	8	7	6	5 4	0

SEAT_NO NAME		PRN			
<pre>< Course ICR-3 80/36 20/09 100 C G GP C*GP 25/11 < Course III<cr-< pre=""></cr-<></pre>	25 C G GP C*GP 80	/36 20/09 100 C G G	P C*GP 25/11 50/23	75 C G GP C*GP	
30/36 20/09 100 C G GP C*GP 25/11 50/2 < Course V <cr-2>> < Course V Course V</cr-2>	75 C G GP C*GP 80 Se VI <cr-2>-> <</cr-2>	/36 20/09 100 C G G	GP C*GP 25/11 R-1>>		
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	FER SCI 2.M EM / LAB 4.M ++ 6.M	CA12 ADVANCED JAVA CA14 SOFTWARE PROJE CAL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT ES		
5122687 /RAUL ANKITA AMOL RAUL APURVA RAU.			COLL 575:MET COMP.		
45 (D)15 (A) 60 3 C 7 21 25	1 0 10 10 36	(P)20 (O) 56 3 D	6 18 25 (0) 44 (0)	69 1 0 10 10	P
52 (C)18 (O) 70 3 B 8 24 25 (O)48 (O)	73 1 0 10 10 36	(P)19 (O) 55 3 D	6 18 13	1 E 5 5	
46 (0) 45 (0) 91 2 0 10 20 50 (0) 44 (0)		Total Marks o	btained 646/850		
5122688 SAINDANE KHETESHWAR SUNIL JYOTI			COLL 575:MET COMP.		
27F(F)14E(B) 23E	1 O 10 10 37E	(P)19E(O) 56 3 D	6 18 24E(O) 39E(A)	63 1 0 10 10	F
31F(F)12E(C)	61 1 O 10 10 29F	(F)14E(B)	25E	1 0 10 10	
42E(O)37E(B) 79 2 A 9 18 40E(O)39E(A)		Total Marks o	btained 551/850		
5122689 SALARIA ADITYA KETAN USHA			COLL 715:THAKUR INS		
40E(E)14E(B) 54 3 E 5 15 25E	1 O 10 10 44E	(D)17E(O) 61 3 C	7 21 25E(O) 35E(B)	60 1 0 10 10	F
23F(F)15E(A) 22E(O)38E(A)	60 1 O 10 10 38E	(P)18E(O) 56 3 D	6 18 24E	1 0 10 10	
44E(O)25E(E) 69 2 C 7 14 47E(O)40E(O)	87 2 0 10 20 34		7 7 obtained 568/850	18 135	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO' Sigrade GP:gradepoints C:credits CP:cre ăC:sum of credit points GPI: ăCG /ăC	VISIONAL, RCC-0.5050	, A.ABS-ABSENT, F- F		L- NULL & VOID	
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75	>=60 and <70	>=55 and <60 >=		nd < 50 <45
GRADE : O A GRADE POINT : 10 9	B 8	7	Б	E P	_

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE NAME :3:RATNAGIRI		PRN			
Course I <cr-3+< td=""><td></td><td></td><td></td><td></td><td></td></cr-3+<>					
0/36					
0/36 20/09 100 C G GP C*GP 25/11 50/23					
Course V <cr-2>> < Course 0/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>					
0/23 50/23 100 C G GP C^GP 50/23 50/23	100 C G GP C^(3P 3U/23 3U C		äC äCG GPI	
MCA11 MATHEMATICAL FOUNDATION FOR COMPUT					
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT: .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM	4 / LAB	4.MCA14 SOFTWARE PRO	DJECT MANAGEMENT		
.MCAL11 DATA STRUCTURE LAB USING C AND/ C+	+	6.MCAL14 WEB TECHNOLO	GIES		
.MCAP11 MINI PROJECT-1A					
5122690 /SHAH GRISHMA TEJAS SHILPA		2022016402163693	COLL 715:THAKUR INST.C	OF MGMT.	
8 (P)14 (B) 52 3 E 5 15 20	1 0 10 10	0 54 (C)16 (O) 70 3	B 8 24 22 (O) 41 (O) 63	1 0 10 10	P
9 (P)13 (C) 42 3 P 4 12 23 (O) 36 (B)	59 1 A 9	9 46 (D)15 (A) 61 3	C 7 21 23	1 0 10 10	
*					
6 (B) 40 (O) 76 2 A 9 18 48 (O) 39 (A)	87 2 0 10 20	0 44 (0) 44 1	0 10 10		
		Total Marks	obtained 597/850	21 159 7.57	
5122691 SHARMA ABHIJEET RAJESH POONAM		2019016401083986	COLL 715:THAKUR INST.C	OF MGMT.	
4F(F)12E(C) 20E	1 0 10 1	0 36E(P)14E(B) 50 3	E 5 15 23E(O) 42E(O) 65	1 0 10 10	F
OF(F)13E(C)	46 1 C 7	7 47E(D)15E(A) 62 3	C 7 21 23E	1 0 10 10	
0E(O)38E(A) 78 2 A 9 18 44E(O)30E(C)	74 2 B 8 1				
			obtained 532/850	15 117	
5122692 SHARMA HIMANSHU RAMAKANT RENU			COLL 575:MET COMP. SCI	IBANDRA	
3 (C)19 (O) 67 3 C 7 21 23	1 0 10 10	0 49 (C)19 (O) 68 3	C 7 21 24 (O) 47 (O) 71	1 0 10 10	P
8 (P)12 (C) 50 3 E 5 15 22 (O)37 (B)	59 1 A 9	9 47 (D)19 (O) 66 3	C 7 21 13	1 E 5 5	
2 (0) 43 (0) 85 2 0 10 20 48 (0) 41 (0)	89 2 0 10 20				
		Total Marks	obtained 638/850	21 162 7.71	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV			FATIS D= DASSES MITT = N	JIII.I. & VOID	
:grade GP:gradepoints C:credits CP:cred				AODD & AODD	
C:sum of credit points GPI: äCG /äC	>=70 and <75	>=60 and <70		and <ee>_4E 1</ee>	/ E0 :
ARKS : >=80 >=75 and <80 RADE : O A	>=70 and <75 B	>=60 and <70 C	>=55 and <60 >=50	and <55 >=45 and E P	< 50 <
RADE : O A RADE POINT : 10 9	8	7	6	5 4	

UNIVERSITY OF MUMBAI Page No.: 365

FFICE REGISTER FOR THE MASTER OF COLLEGE/CENTRE NAME :3:RA			Page No.: 365 EARS COURSE) EXAMINATION RESULT DATE :- 30		2023 (SH-20
EAT NO NAME					
Course I 0/36	5/11 25 C G GP C*GP	< Co 80/36 20/09 100 C G G	GP C*GP 25/11 50/23 75	5 C G GP C*GP	
Course III 0/36	5/11 50/23 75 C G GP C*GP	80/36 20/09 100 C G G	GP C*GP 25/11 25		
/23 50/23 100 C G GP C*GP 50	0/23 50/23 100 C G GP C*GP	50/23 50 C G	GP C*GP	äC äCG GPI	
MCA11 MATHEMATICAL FOUNDATION F MCA13 ADVANCED DATABASE MANAGEN MCAL11 DATA STRUCTURE LAB USING MCAP11 MINI PROJECT-1A	FOR COMPUTER SCI MENT SYSTEM / LAB C AND/ C++		/ LAB CCT MANAGEMENT ES		
122693 SINGH ADARSH GIRIJASHANK			COLL 715:THAKUR INST.C	OF MGMT.	
F(F) 9E(P) 15E	1 C 7 7	18F(F)11E(D)		1 A 9 9	F
F(F)14E(B) 23E((O)35E(B) 58 1 A 9 9	11F(F)11E(D)	20E	1 0 10 10	
E(A)38E(A) 77 2 A 9 18 49E(Total Marks o	btained 455/850	9 81	
122694 SINGH AVNEESH SHIV VEER			COLL 715:THAKUR INST.C		
(C)15 (A) 63 3 C 7 21 19	1 A 9 9	50 (C)15 (A) 65 3 C	7 21 22 (O) 32 (C) 54	1 B 8 8	P
(E)18 (O) 58 3 D 6 18 23 ((O) 32 (C) 55 1 B 8 8	31 (P)15 (A) 46 3 E	5 15 23	1 0 10 10	
(0)45 (0) 87 2 0 10 20 49 (Total Marks o	btained 594/850	21 158 7.52	
122695 - VINOD MURUGIAH MUTHULA			COLL 715:THAKUR INST.C		
(B)17 (O) 76 3 A 9 27 25	1 0 10 10	54 (C)18 (O) 72 3 B	8 24 23 (0) 40 (0) 63	1 0 10 10	P
(P)15 (A) 51 3 E 5 15 23 ((O) 23 (P) 46 1 C 7 7	47 (D)17 (O) 64 3 C	7 21 25	1 0 10 10	
(O)38 (A) 80 2 O 10 20 50 (Total Marks o	obtained 640/850	21 174 8.29	
FEMALE, #-0.229,0- 0.5042,* - 0. - FAILS IN THEORY OR PRACTICAL, grade GP:gradepoints C:credits :sum of credit points GPI: ăC	RPV- PROVISIONAL, RCC-0.5 CP:credit points äCG:	050, A.ABS-ABSENT, F- H		NULL & VOID	
ARKS : $>=80$ $>=75$ and $<$	<80 >=70 and <75			and <55 >=45 and E P	
RADE : 0 A RADE POINT : 10 9	B 8	7		5 4	0

SEAT_NO NAME		PRN			
<pre>KCourse ICR-3 80/36 20/09 100 C G GP C*GP 25/11 KCourse IIICR-3</pre>	25 C G GP C*GP 80/36 2	20/09 100 C G GP C	*GP 25/11 50/23 75	C G GP C*GP	
00/36 20/09 100 C G GP C*GP 25/11 50/2: C Course V <cr-2>> < Course V Course V</cr-2>	3 75 C G GP C*GP 80/36 2 se VI <cr-2>-> < Cou</cr-2>	20/09 100 C G GP C urse VII <cr-1></cr-1>	*GP 25/11 25 > C*GP	C G GP C*GP	
				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPU B.MCA13 ADVANCED DATABASE MANAGEMENT SYST B.MCAL11 DATA STRUCTURE LAB USING C AND/ C MCAP11 MINI PROJECT-1A	ER SCI 2.MCA12 M / LAB 4.MCA14 + 6.MCAL14	ADVANCED JAVA / LI SOFTWARE PROJECT I WEB TECHNOLOGIES	AB MANAGEMENT		
5122696 - ZISHAN ZUBER SHAHEEN	2022	2016402163704 C	OLL 715:THAKUR INST.OF	' MGMT.	
87E(P)14E(B) 51 3 E 5 15 19E	1 A 9 9 36E(P)13	3E(C) 49 3 P 4	12 21E(O) 33E(C) 54	1 B 8 8	F
26F(F)14E(B) 22E(O)24E(P)	46 1 C 7 7 45E(D)14	1E(B) 59 3 D 6	18 23E	1 0 10 10	
11E(O)37E(B) 78 2 A 9 18 49E(O)38E(A)		Total Marks obta	ined 542/850		
5122697 /ALI MUSKAN AKBAR GULNAZ			OLL 715:THAKUR INST.OF		
52 (A)19 (O) 81 3 O 10 30 25	1 0 10 10 62 (A)19	9 (0) 81 3 0 10	30 23 (0) 50 (0) 73	1 0 10 10	P
51 (C)20 (O) 71 3 B 8 24 20 (O)47 (O)	67 1 0 10 10 66 (0)19	9 (0) 85 3 0 10	30 25	1 0 10 10	
13 (0) 41 (0) 84 2 0 10 20 46 (0) 46 (0)		Total Marks obta	ined 719/850		
5122698 ASOPA YASH GOPIKISAN BHARATI			OLL 715:THAKUR INST.OF		
36 (P)13 (C) 49 3 P 4 12 25	1 0 10 10 28 (P) 12	2 (C) 40 3 P 4	12 16 (C) 36 (B) 52	1 C 7 7	P
37 (P)17 (O) 54 3 E 5 15 22 (O)39 (A)	61 1 O 10 10 38 (P)14	4 (B) 52 3 E 5	15 24	1 0 10 10	
14 (O) 38 (A) 82 2 O 10 20 45 (O) 29 (D)			7 ined 547/850	21 134 6.38	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD0 FAILS IN THEORY OR PRACTICAL, RPV- PROSignade GP:gradepoints C:credits CP:cred	/ISIONAL, RCC-0.5050, A.AE	BS-ABSENT, F- FAIL		JLL & VOID	
iC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75 >=60				
GRADE : O A	B 8	C	D	E P	F

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

	PLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY RESULT DATE: - 30TH JUNE, 2023.	
EAT_NO NAME	PRN	
0/36	25 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP >	
Course V <cr-2>> < Cours</cr-2>	75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP VI <cr-2>-> < Course VII<cr-1>> 00 C G GP C*GP 50/23 50 C G GP C*GP</cr-1></cr-2>	
	äC äCG GPI	
.MCAPII MINI PROJECI-IA	SCI 2.MCA12 ADVANCED JAVA / LAB / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 6.MCAL14 WEB TECHNOLOGIES	
5122699 BAWANE VISHAL SAMADHAN RAJSHREE	2022016402163936 COLL 715:THAKUR INST.OF MGMT.	
4F(F)10E(E)	1 O 10 10 16F(F) 13E(C) 17E(C) 32E(C) 49 1 C 7 7	F
OF(F)13E(C)	9 1 A 9 9 27F(F)12E(C) 23E 1 0 10 10	
	2 2 B 8 16 38E(A) 38 1 A 9 9 Total Marks obtained 466/850 9 81	
5122700 BHAPKAR SARVESH SAMBHAJI SHEETAL		
7F(F)12E(C) 23E	1 O 10 10 38E(P)13E(C) 51 3 E 5 15 18E(B) 36E(B) 54 1 B 8 8	F
6E(P)14E(B) 50 3 E 5 15 23E(O)37E(B)	0 1 0 10 10 52E(C)13E(C) 65 3 C 7 21 24E 1 0 10 10	
3E(O)38E(A) 81 2 O 10 20 46E(O)24E(P)	0 2 B 8 16 38E(A) 38 1 A 9 9 Total Marks obtained 555/850 18 134	
5122701 BHOR TANMAY NAVANATH ALKA	2022016402163886 COLL 715:THAKUR INST.OF MGMT.	
6E(P)11E(D) 47 3 P 4 12 23E	1 O 10 10 30F(F)12E(C) 18E(B) 30E(C) 48 1 C 7 7	F
4F(F)14E(B)	3 1 0 10 10 49E(C)14E(B) 63 3 C 7 21 24E 1 0 10 10	
	3 2 B 8 16 38E(A) 38 1 A 9 9 Total Marks obtained 542/850 15 115	
MARKS : >=80 >=75 and <80	=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and	
GRADE : O A GRADE POINT : 10 9	B C D E P 8 7 6 5 4	

UNIVERSITY OF MUMBA: OFFICE REGISTER FOR THE MASTER OF COMPUTER A COLLEGE/CENTRE NAME :3:RATNAGIRI	APPLICATIONS (SEM-		RESULT DATE :- 307	TH JUNE, 2023.	
SEAT_NO NAME		PRN			
<pre><course 09="" 100="" 11="" 20="" 25="" 36="" 80="" <course="" c="" c*gp="" g="" gp="" i<cr-3+:="" iii<cr-3-:<="" pre=""></course></pre>	25 C G GP C*GP 8	30/36 20/09 100 C G GP C*G	P 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 < Course V <cr-2>> < Course 50/23 50/23 100 C G GP C*GP 50/23 50/23</cr-2>	75 C G GP C*GP 8 e VI <cr-2>-> <- 100 C G GP C*GP 5</cr-2>	30/36 20/09 100 C G GP C*G Course VII <cr-1> 50/23 50 C G GP C*</cr-1>	P 25/11 25 > GP	C G GP C*GP äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+- 7.MCAP11 MINI PROJECT-1A	ER SCI 2. M / LAB 4. + 6.	MCA12 ADVANCED JAVA / LAB MCA14 SOFTWARE PROJECT MAI MCAL14 WEB TECHNOLOGIES	NAGEMENT		
5122702 GAJBHIYE PALASH VIKAS SUREKHA		2022016402163766 COL			
36E(P) 9E(P) 45 3 P 4 12 20E	1 0 10 10 38	BE(P)12E(C) 50 3 E 5 1	5 17E(C) 27E(E) 44	1 D 6 6	F
36E(P)14E(B) 50 3 E 5 15 16E(C)40E(O)	56 1 A 9 9 25	5F(F)14E(B)	- 23E	1 0 10 10	
42E(O)42E(O)842 O 1020 44E(O)38E(A)		Total Marks obtain	ed 534/850		
5122703 GHATALE NAVNEET RAJENDRA SHARDA		2022016402231375 COL			
38E(P)14E(B) 52 3 E 5 15 23E	1 0 10 10 41	lE(E)18E(O) 59 3 D 6 1	8 23E(O) 39E(A) 62	1 0 10 10	F
22F(F)12E(C)	51 1 C 7 7 36	SE(P)14E(B) 50 3 E 5 1	5 25E	1 0 10 10	
44E(O)38E(A)822 O 1020 40E(O)40E(O)		Total Marks obtain	ed 563/850		
5122704 GOHIL YASH ISHAN HARSHA		2022016402232073 COL			
54 (C)17 (O) 71 3 B 8 24 20	1 0 10 10 4	7 (D)19 (O) 66 3 C 7 2	1 23 (0) 42 (0) 65	1 0 10 10	P
37 (P)14 (B) 51 3 E 5 15 22 (O)40 (O)	62 1 0 10 10 42	2 (E)16 (O) 58 3 D 6 1	8 21	1 0 10 10	
44 (O)41 (O) 85 2 O 10 20 45 (O)36 (B)		Total Marks obtain	ed 627/850		
/- FEMALE, #-0.229,@-0.5042,*-0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROV			P- PASSES, NULL- NU	JLL & VOID	
G:grade GP:gradepoints C:credits CP:cred	it points äCG:su	um of product of credits &	grades		
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>-70 and <75	>=60 and <70	and <60 >==0 a	nd 255 \-15 and 2	50 /15
GRADE : O A	B	C C	and <60 >=50 a D	E P	50 <45 F
GRADE POINT: 10 9	8	7		5 4	0

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT NO NAME			PRN	RESULT DATE :-		
				Course II <cr-3< td=""><td></td><td></td></cr-3<>		
				Course IV <cr-3< td=""><td></td><td></td></cr-3<>		
				GP C*GP 25/11	25 C G GP C*GP	
<pre>< Course V 50/23 50/23 100 C G</pre>						
					äC äCG GPI	
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A	CER SCI 2 CM / LAB 4 ++	2.MCA12 ADVANCED JAV 4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES		
5122705 /JAIN SHREYA				COLL 715:THAKUR INS		
55 (C)18 (O) 73 3 B	8 24 23	1 0 10 10	54 (C)18 (O) 72 3	B 8 24 24 (O) 42 (O)	66 1 0 10 10	P
52 (A)19 (O) 81 3 O	10 30 23 (O)38 (A)	61 1 0 10 10	67 (0)16 (0) 83 3	0 10 30 25	1 0 10 10	
13 (O)34 (C) 77 2 A			Total Marks	O 10 10 obtained 688/850	21 196 9.33	
				COLL 575:MET COMP.		
26F(F)13E(C)	18E	1 B 8 8	36E(P)18E(O) 54 3	E 5 15 20E(O) 40E(O)	60 1 0 10 10	F
25F(F)11E(D)	20E(O) 26E(E)	46 1 C 7 7	36E(P)17E(O) 53 3	E 5 15 13E	1 E 5 5	
27E(E)30E(C) 57 2 D				E 5 5 obtained 478/850	15 95	
5122707 MENDHE SUSHA				COLL 575:MET COMP.		
36E(P)13E(C) 49 3 P	4 12 20E	1 0 10 10	14F(F)18E(O)	21E(O) 42E(O)	63 1 0 10 10	F
88E(P)13E(C) 51 3 E	5 15 21E(O)28E(D)	49 1 C 7 7 1	37E(P)16E(O) 53 3	E 5 15 25E	1 0 10 10	
42E(O)40E(O) 82 2 C			Total Marks	C 7 7 obtained 525/850	18 122	
/- FEMALE, #-0.229,@-	0.5042,* - 0.5045,ADC PRACTICAL, RPV- PROV S C:credits CP:cred	C- ADMISSION CANCIVISIONAL, RCC-0.5	ELLED, RR-RESERVED, 050, A.ABS-ABSENT, F-	FAILS, P- PASSES, NUL		
MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=	=50 and <55 >=45 and	< 50
GRADE : O	A	В	C	D	E P	
GRADE POINT : 10	9	8	7	6	5 4	

SEAT_NO NAME			PRN			
80/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80/36	20/09 100 C G GP	rse II <cr-3+1>- C*GP 25/11 50/23 75 rse IV<cr-3+1>-</cr-3+1></cr-3+1>	C G GP C*GP	
	GP C*GP 25/11 50/23 <cr-2>> < Cours</cr-2>	75 C G GP C*GP 80/36 e VI <cr-2>-> <</cr-2>	20/09 100 C G GP Course VII <cr-1< td=""><td>C*GP 25/11 25 1>></td><td></td><td></td></cr-1<>	C*GP 25/11 25 1>>		
					äC äCG GPI	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAS 5.MCAL11 DATA STRUCTURS 7.MCAP11 MINI PROJECT-1	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+	ER SCI 2.MCA1 M / LAB 4.MCA1 + 6.MCAL				
5122708 MOOLE MADHAV			019016400563473	COLL 575:MET COMP. SCI.	BANDRA	
68 (0)19 (0) 87 3 0	10 30 25	1 0 10 10 63 (A)18 (0) 81 3 0 1	10 30 25 (0) 49 (0) 74	1 0 10 10	P
49 (C)20 (O) 69 3 C	7 21 25 (0) 49 (0)	74 1 O 10 10 56 (B)19 (O) 75 3 A	9 27 25	1 0 10 10	
50 (0) 48 (0) 98 2 0			Total Marks obt	LO 10 cained 745/850		
5122709 MOTA VARUN JA				COLL 715:THAKUR INST.OR		
46 (D)15 (A) 61 3 C	7 21 23	1 0 10 10 39 (P)15 (A) 54 3 E	5 15 23 (0) 42 (0) 65	1 0 10 10	P
47 (D)18 (O) 65 3 C	7 21 22 (0) 44 (0)	66 1 O 10 10 49 (C)16 (O) 65 3 C	7 21 25	1 0 10 10	
45 (O)36 (B) 81 2 O			Total Marks obt	LO 10 cained 637/850		
5122710 /NAIDU GEETIKA				COLL 575:MET COMP. SCI.		
51 (C)16 (O) 67 3 C	7 21 25	1 0 10 10 31 (P)18 (O) 49 3 E	5 15 24 (0) 43 (0) 67	1 0 10 10	P
36 (P)16 (O) 52 3 E	5 15 25 (0) 42 (0))20 (O) 57 3 D	6 18 21	1 0 10 10	
46 (0) 41 (0) 87 2 0	10 20 48 (0) 43 (0)	91 2 0 10 20 40 (0	,	l0 10 cained 623/850	21 159 7.57	
/- FEMALE, #-0.229,0- (FAILS IN THEORY OR G:grade GP:gradepoints ăC:sum of credit points	PRACTICAL, RPV- PROV s C:credits CP:cred	ISIONAL, RCC-0.5050, A	.ABS-ABSENT, F- FAI	ILS, P- PASSES, NULL- NU s & grades	ULL & VOID	
MARKS : >=80	>=75 and <80	>=70 and <75 >=		=55 and <60 >=50 a		
GRADE : O	A	B 8	C	D	E P	F

UNIVERSITY OF MUMBAI Page No.: 371
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

EAT NO NAME			PRN	RESULT DATE :-		
				Course II <cr-3+ GP C*GP 25/11 50/23</cr-3+ 		
	Course III <cr-3< th=""><th>3+1> <</th><th></th><th>Course IV<cr-3+< th=""><th>+1>></th><th></th></cr-3+<></th></cr-3<>	3+1> <		Course IV <cr-3+< th=""><th>+1>></th><th></th></cr-3+<>	+1>>	
	G GP C*GP 25/11 50/23			GP C*GP 25/11	25 C G GP C*GP	
	G GP C*GP 50/23 50/23					
					äC äCG GPI	
.MCA11 MATHEMATICAL .MCA13 ADVANCED DAS .MCAL11 DATA STRUCTU .MCAP11 MINI PROJECT	FOUNDATION FOR COMPUT PABASE MANAGEMENT SYSTE URE LAB USING C AND/ C+ P-1A	EER SCI 2.1 M / LAB 4.1 + 6.1	MCA12 ADVANCED JAV MCA14 SOFTWARE PRO MCAL14 WEB TECHNOLO			
5122711 /NAIK HARSH	ADA RAJENDRA RASIKA			COLL 575:MET COMP. S		
6 (0)18 (0) 84 3	0 10 30 25	1 0 10 10 30	(P)19 (O) 49 3	D 6 18 23 (O) 45 (O) 6	68 1 0 10 10	P
1 (E)20 (O) 61 3	C 7 21 25 (0)42 (0)			A 9 27 25	1 0 10 10	
	0 10 20 48 (0) 40 (0)			O 10 10 obtained 684/850	21 186 8.86	
5122712 /NAIK TANVI				COLL 715:THAKUR INST		
7E(P)12E(C) 49 3	P 4 12 25E	1 0 10 10 31	F(F)15E(A)	23E(O) 37E(B) 6	60 1 0 10 10	F
6E(P)14E(B) 50 3	E 5 15 20E(O)32E(C)	52 1 C 7 7 231	F(F)13E(C)	24E	1 0 10 10	
	B 8 16 45E (O) 44E (O)			0 10 10 obtained 545/850	15 110	
5122713 /NATALKAR U	'KARSHA RAJESH RATUJA		2019016400852625	COLL 715:THAKUR INST	f.OF MGMT.	
7 (P)16 (O) 53 3	E 5 15 23	1 0 10 10 36	(P)16 (O) 52 3	E 5 15 23 (0) 48 (0) 7	71 1 0 10 10	P
7 (P)15 (A) 52 3	E 5 15 23 (0)40 (0)	63 1 0 10 10 36	(P)16 (O) 52 3	E 5 15 23	1 0 10 10	
	0 10 20 49 (0) 40 (0)		Total Marks	O 10 10 : obtained 601/850		
- FEMALE, #-0.229,0- FAILS IN THEORY (:grade GP:gradepoin	- 0.5042,* - 0.5045,ADC OR PRACTICAL, RPV- PROV its C:credits CP:cred tts GPI: äCG /äC	C- ADMISSION CANCELLY VISIONAL, RCC-0.5050	LED, RR-RESERVED, 0, A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL-dits & grades		
	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=5	50 and <55 >=45 and	< 50
RADE : 0	A	В	C	D	E P	
KADE POINT: 10	9	8	7	6	5 4	

SEAT_NO NAME			PRN				
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C	c*GP 80/36 20/09 100 c	Course II <cr C G GP C*GP 25/11 50/23 Course IV<cr< td=""><td>3 75 C G GP</td><td>C*GP</td><td></td></cr<></cr 	3 75 C G GP	C*GP	
30/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C	1. 1. 1.	C G GP C*GP 25/11			
.,			C*GP 50/23 50	C G GP C*GP	äC äCG		
	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A	PER SCI M / LAB	2.MCA12 ADVANCED C 4.MCA14 SOFTWARE F 6.MCAL14 WEB TECHNO				
5122714 PAL ALOK RAJI				287 COLL 715:THAKUR IN			
38E(P)11E(D) 49 3 P	4 12 18E	1 B 8	8 26F(F)13E(C)	23E (O) 37E (B)) 60 1 0 1	10 10 F	
37E(P)14E(B) 51 3 E	5 15 23E(O)37E(B)	60 1 0 10	10 44E(D)15E(A) 59 3	3 D 6 18 23E	1 0 1	10 10	
				L B 8 8 cks obtained 563/850			
5122715 PAL ANUJ RAM				315 COLL 715:THAKUR IN			
81 (P)13 (C) 44 3 P	4 12 18	1 B 8	8 44 (D)17 (O) 61 3	3 C 7 21 24 (O) 40 (O)) 64 1 0 1	10 10 P	
39 (P)16 (O) 55 3 D	6 18 24 (O)35 (B)	59 1 A 9	9 40 (E)18 (O) 58 3	3 D 6 18 24	1 0 1	10 10	
				C 7 7			
5122716 PAL PRABHAKA				742 COLL 715:THAKUR IN			
54E(C)18E(O) 72 3 B	8 24 25E	1 0 10	10 20F(F)16E(O)	25E (O) 47E (O)) 72 1 0 1	10 10 F	
14E(D)17E(O) 61 3 C	7 21 22E (0) 46E (0)	68 1 0 10	10 31F(F)13E(C)	23E	1 0 1	10 10	
43E(O)43E(O)862 O	10 20 45E(O)43E(O)	88 2 0 10		L O 10 10 rks obtained 615/850			
/- FEMALE, #-0.229,@ FAILS IN THEORY OR G:grade GP:gradepoint. aC:sum of credit point. MARKS : >=80	0.5042,* - 0.5045,ADC PRACTICAL, RPV- PROV s C:credits CP:cred s GPI: äCG /äC >=75 and <80	C- ADMISSION C VISIONAL, RCC- lit points ä	CANCELLED, RR-RESERVED, -0.5050, A.ABS-ABSENT, aCG:sum of product of c	F- FAILS, P- PASSES, NU	LL- NULL & VOI	ID) <45
GRADE : O							

SEAT_NO NAME			PRN				
< C 30/36	GP C*GP 25/11	25 C G GP C*G	P 80/36 20/09 100 C	G GP C*GP 25/11 50/	23 75 C G GP	C*GP	
30/36	GP C*GP 25/11 50/23	75 C G GP C*G	P 80/36 20/09 100 C	G GP C*GP 25/11			
50/23 50/23 100 C G					äC äCG		
1.MCA11 MATHEMATICAL: 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A	ER SCI M / LAB +	2.MCa12 ADVANCED JA 4.MCa14 SOFTWARE PR 6.MCAL14 WEB TECHNOL	VA / LAB DJECT MANAGEMENT DGIES			
5122717 /PAL SNEHAL G				5 COLL 715:THAKUR			
36E(P)11E(D) 47 3 P	4 12 19E	1 A 9 9	15F(F)13E(C)	23E (O) 43E (0) 66 1 0 1	10 10 F	
36E(P)16E(O) 52 3 E	5 15 23E (O) 35E (B)	58 1 A 9 9	42E(E)16E(O) 58 3	D 6 18 24E	1 0 1	10 10	
11E(O)36E(B) 77 2 A				s obtained 558/850			
5122718 PAL VIVEK OM				4 COLL 715:THAKUR			
37E(P)13E(C) 50 3 E	5 15 25E	1 0 10 10	22F(F)16E(O)	23E (O) 32E (C) 55 1 B	8 8 F	
16F(F)13E(C)	22E(O)30E(C)	52 1 C 7 7	37E(P)11E(D) 48 3	P 4 12 23E	1 0 1	10 10	
42E(O)24E(P) 66 2 C				s obtained 499/850			
5122719 PANDEY ABHIS				1 COLL 715:THAKUR			
38E(P)13E(C) 51 3 E	5 15 18E	1 B 8 8	29F(F)14E(B)	23E (O) 37E (B) 60 1 0 1	10 10 F	
25F(F)16E(O)	23E(O)34E(C)	57 1 A 9 9	38E(P)15E(A) 53 3	E 5 15 25E	1 0 1	10 10	
38E(A)30E(C) 68 2 C	7 14 47E (0) 40E (0)	87 2 0 10 20	Total Mark	B 8 8 s obtained 540/850			
/- FEMALE, #-0.229,@ FAILS IN THEORY OR S:grade GP:gradepoint. aC:sum of credit point. MARKS : >=80 3RADE : 0	PRACTICAL, RPV- PROV s C:credits CP:cred s GPI: äCG /äC >=75 and <80	ISIONAL, RCC-0. it points äCG	CELLED, RR-RESERVED, 5050, A.ABS-ABSENT, F :sum of product of cr >=60 and <70	- FAILS, P- PASSES, Nedits & grades		>=45 and < 50	
	λ	B	C	D	E	P	F

UNIVERSITY OF MUMBAI Page No.: 374
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

COLLEGE/CENTRE	MASTER OF COMPUTER A NAME :3:RATNAGIRI	APPLICATIONS (SEM-1	(2) (CHOICE BASED)	YEARS COURSE) EXAMINATIO RESULT DATE :-	N HELD IN FEBRUARY 30TH JUNE, 2023.	2023 (SH
SEAT NO NAME			PRN			
				Course II <cr-3+ G GP C*GP 25/11 50/23</cr-3+ 		
				Course IV <cr-3+< td=""><td></td><td></td></cr-3+<>		
				G GP C*GP 25/11	25 C G GP C*GP	
C Course V <c< td=""><td></td><td></td><td></td><td></td><td></td><td></td></c<>						
					äC äCG GPI	
1.MCA11 MATHEMATICAL FO 3.MCA13 ADVANCED DATABA 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1A	UNDATION FOR COMPUT SE MANAGEMENT SYSTEI LAB USING C AND/ C+·	ER SCI 2.M M / LAB 4.M + 6.M	MCA12 ADVANCED JAM	/A / LAB DJECT MANAGEMENT		
5122720 PANDEY ADITYA			201901640111890	3 COLL 715:THAKUR INST	.OF MGMT.	
3 (E)15 (A) 58 3 D	6 18 18	1 B 8 8 36	(P)14 (B) 50 3	E 5 15 22 (O) 42 (O) 6	4 1 0 10 10	P
1 (P)16 (O) 47 3 E	5 15 22 (O)37 (B)	59 1 A 9 9 46	(D)14 (B) 60 3	C 7 21 24	1 0 10 10	
0 (0) 43 (0) 83 2 0	10 20 44 (O)38 (A)					
			Total Mark:	s obtained 586/850	21 156 7.43	
5122721 /PANDEY HIMANSH	I ASHOKKUMAR PANDEY	SUMAN ASHOKKUMAR	202001640227465	COLL 715:THAKUR INST	.OF MGMT.	
6F(F)14E(B)	18E	1 B 8 8 23F	F(F)10E(E)	23E(O) 47E(O) 7	0 1 0 10 10	F
OF(F)12E(C)	23E (O) 36E (B)	59 1 A 9 9 36E	E(P)13E(C) 49 3	P 4 12 23E	1 0 10 10	
5E(B)32E(C) 67 2 C			Total Mark	O 10 10 s obtained 507/850	12 93	
5122722 PANDEY RAHUL F				4 COLL 715:THAKUR INST		
2E(E)14E(B) 56 3 D	6 18 19E	1 A 9 9 24F	r(F)14E(B)	24E(O) 31E(C) 5	5 1 B 8 8	F
8F(F)14E(B)	24E (O) 36E (B)	60 1 O 10 10 48F	C(C)13E(C) 61 3	C 7 21 25E	1 0 10 10	
5E(B)30E(C) 65 2 C			Total Mark	C 7 7 s obtained 540/850	15 117	
	5042,* - 0.5045,ADC RACTICAL, RPV- PROV. C:credits CP:cred	 - ADMISSION CANCELI ISIONAL, RCC-0.5050	LED, RR-RESERVED,	- FAILS, P- PASSES, NULL-		
IARKS · >=80	>=75 and <80	>=70 and <75		>=55 and <60 >=5		
GRADE : O GRADE POINT : 10	A	B 8	C 7	D 6	E P 5 4	
KADE PUINT : IU	9	ŏ	1	ъ	ن 4	

SEAT NO NAME		PRN		
CCourse ICR-3 80/36	25 C G GP C*GP 80/36 2	20/09 100 C G GP C*GP	25/11 50/23 75 C G G	GP C*GP
00/36 20/09 100 C G GP C*GP 25/11 50/2 Course V(CR-2>> < Course 0/23 50/23 100 C G GP C*GP 50/23 50/2	3 75 C G GP C*GP 80/36 2 se VI <cr-2>-> < Cou</cr-2>	20/09 100 C G GP C*GP urse VII <cr-1></cr-1>	25/11 25 C G (
			äC ä(
.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C .MCAP11 MINI PROJECT-1A			AGEMENT	
5122723 PANDYA VASHISHIT JAGDISH PANDYA			715:THAKUR INST.OF MGMT.	
28F(F) 9E(P) 19E	1 A 9 9 18F(F)11	LE(D)	22E(O) 31E(C) 53 1 B	8 8 F
20F(F)12E(C)	54 1 B 8 8 36E(P)13	BE(C) 49 3 P 4 12	23E	10 10
85E(B)29E(D) 64 2 C 7 14 44E(O)41E(O)		Total Marks obtained	d 478/850 12 8	
5122724 /PANICKER ANUPRIYA SAJI SINDHU			715:THAKUR INST.OF MGMT.	
57 (B)17 (O) 74 3 B 8 24 24	1 0 10 10 39 (P)16	5 (O) 55 3 D 6 18	23 (0) 44 (0) 67 1 0	10 10 P
18 (C)16 (O) 64 3 C 7 21 23 (O)33 (C)	56 1 A 9 9 67 (O)19	9 (0) 86 3 0 10 30	1 0	10 10
12 (O) 43 (O) 85 2 O 10 20 35 (B) 46 (O)		Total Marks obtained	d 656/850 21 18	
5122725 PARTETI SHUBHAM GANGADHAR VANITA			575:MET COMP. SCIBANI	
54 (C)17 (O) 71 3 B 8 24 25	1 0 10 10 36 (P)20) (O) 56 3 D 6 18	25 (0) 40 (0) 65 1 0	10 10 P
36 (P)16 (O) 52 3 E 5 15 24 (O) 38 (A)	62 1 O 10 10 45 (D) 19	9 (O) 64 3 C 7 21	1 0	10 10
0 (0) 41 (0) 91 2 0 10 20 49 (0) 40 (0)	,		d 635/850 21 16	66 7.90
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre	VISIONAL, RCC-0.5050, A.AE	BS-ABSENT, F- FAILS,		VOID
iC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80 GRADE : 0 A	>=70 and <75 >=60	and <70 >=55 as	nd <60 >=50 and <5!	5 >=45 and < 50 <45
GRADE : O A	В	C	D E	P F

UNIVERSITY OF MUMBAI Page No.: 376
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

				RESULT DATE :- 30		
EAT_NO NAME	uree T/CD-3-	<u> </u>	PRN	ourse II <cr-3+1></cr-3+1>		
				P C*GP 25/11 50/23 75		
				urse IV <cr-3+1></cr-3+1>		
0/36				P C*GP 25/11 25	C G GP C*GP	
0/23 50/23 100 C G						
					äC äCG GPI	
.MCA11 MATHEMATICAL F .MCA13 ADVANCED DATAB .MCA111 DATA STRUCTURE .MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUTASE MANAGEMENT SYSTI LAB USING C AND/ C- A	TER SCI 2.MCF EM / LAB 4.MCF ++ 6.MCF	A12 ADVANCED JAVA A14 SOFTWARE PROJE AL14 WEB TECHNOLOGI	/ LAB CT MANAGEMENT		
				COLL 715:THAKUR INST.O		
5 (D)13 (C) 58 3 D	6 18 18	1 B 8 8 44 (I) 17 (O) 61 3 C	7 21 23 (O) 35 (B) 58	1 A 9 9	P
8 (P)15 (A) 43 3 E	5 15 23 (O)30 (C)	53 1 B 8 8 42 (F	E)15 (A) 57 3 D	6 18 23	1 0 10 10	
5 (B) 37 (B) 73 2 B						
			Total Marks o	btained 564/850	21 150 7.14	
122727 /PATEL SANGEET			2018016400778222	COLL 715:THAKUR INST.O	F MGMT.	
(P)13 (C) 49 3 P	4 12 24	1 0 10 10 50 (0	C)17 (O) 67 3 C	7 21 23 (O) 35 (B) 58	1 A 9 9	P
(P)15 (A) 53 3 E	5 15 24 (O) 39 (A)	63 1 0 10 10 47 () 15 (A) 62 3 C	7 21 24	1 0 10 10	
		77 2 A 9 18 41	Total Marks o	10 10 btained 595/850	21 154 7.33	
122728 PATIL AKSHAY				COLL 575:MET COMP. SCI		
(0)19 (0) 90 3 0	10 30 25	1 0 10 10 70 (0) 17 (0) 87 3 0	10 30 23 (0) 49 (0) 72	1 0 10 10	P
(D)16 (O) 60 3 C	7 21 24 (0) 42 (0)	66 1 0 10 10 71 (0) 19 (0) 90 3 0	10 30 25	1 0 10 10	
		92 2 0 10 20 48	Total Marks o	10 10 btained 749/850	21 201 9.57	
- FEMALE, #-0.229,@- 0						
FAILS IN THEORY OR grade GP:gradepoints				AILS, P- PASSES, NULL- N	ULL & VOID	
grade GP:gradepoints C:sum of credit points		iii points acg:sum (or broanct or crear	LS & grades		
ARKS .>=80	>=75 and <80	>=70 and <75		>=55 and <60 >=50		
RADE : O RADE POINT : 10	A	B 8			E P	
₹ADE POINT · 10	Q .	Q	7	6	5 4	

SEAT_NO NAME			PRN			
< Course 80/36 20/09 100 C G GP (C*GP 25/11 25	C G GP C*GP 80/36 20,	/09 100 C G GP C*G	P 25/11 50/23 75	C G GP C*GP	
<pre>< Course 80/36 20/09 100 C G GP (< Course V<cr-: (<="" 100="" 23="" 50="" c="" g="" gp="" pre=""></cr-:></pre>	C*GP 25/11 50/23 75 2>> < Course VI	C G GP C*GP 80/36 20, <cr-2>-> < Cours</cr-2>	/09 100 C G GP C*G se VII <cr-1></cr-1>	P 25/11 25 > GP		
1.MCA11 MATHEMATICAL FOUN 3.MCA13 ADVANCED DATABASE 5.MCAL11 DATA STRUCTURE LAI 7.MCAP11 MINI PROJECT-1A	DATION FOR COMPUTER SC MANAGEMENT SYSTEM / I B USING C AND/ C++		DVANCED JAVA / LAB DFTWARE PROJECT MA EB TECHNOLOGIES	NAGEMENT		
5122729 /PATIL JANHAVI RA				L 575:MET COMP. SCI.		
61 (A)18 (O) 79 3 A 9	27 23 1	O 10 10 56 (B)19	(O) 75 3 A 9 2	7 24 (0) 43 (0) 67	1 0 10 10	P
36 (P)14 (B) 50 3 E 5	15 23 (O)37 (B) 60 1	O 10 10 53 (C)19	(O) 72 3 B 8 2	4 13	1 E 5 5	
44 (O) 38 (A) 82 2 O 10			Total Marks obtain	ed 648/850		
5122730 /PATIL PAYAL PARS				L 715:THAKUR INST.OF		
43 (E)18 (O) 61 3 C 7	21 18 1	B 8 8 42 (E)16	(O) 58 3 D 6 1	8 23 (0) 44 (0) 67	1 0 10 10	P
38 (P)14 (B) 52 3 E 5	15 24 (O)35 (B) 59 1	A 9 9 50 (C)15	(A) 65 3 C 7 2	1 21	1 0 10 10	
43 (O)36 (B) 79 2 A 9			Total Marks obtain	ed 600/850		
5122731 PATIL SHANTANU A				L 575:MET COMP. SCI.		
63 (A)18 (O) 81 3 O 10	30 25 1	0 10 10 69 (0)17	(0) 86 3 0 10 3	0 25 (0) 44 (0) 69	1 0 10 10	P
52 (C)15 (A) 67 3 C 7	21 24 (O)30 (C) 54 1	B 8 8 57 (B)19	(O) 763 A 92	7 13	1 E 5 5	
46 (0) 43 (0) 89 2 0 10	20 48 (0)41 (0) 89 2			ed 694/850	21 191 9.10	
/- FEMALE, #-0.229,@- 0.50 FAILS IN THEORY OR PRAGE G:grade GP:gradepoints C ac:sum of credit points (MARKS : >=80 >=' GRADE : 0	CTICAL, RPV- PROVISION :credits CP:credit pc GPI: äCG /äC .75 and <80 >=70 A	ISSION CANCELLED, RR-1 AL, RCC-0.5050, A.ABS- ints	RESERVED, -ABSENT, F- FAILS, duct of credits & and <70 >=55	P- PASSES, NULL- NUgrades and <60 >=50 a	JLL & VOID	
GRADE POINT : 10	9		7		5 4	0

UNIVERSITY OF MUMBAI Page No.: 378
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE MASTER OF COLLEGE/CENTRE NAME :3:RAT	NAGIRI		RESULT DATE	ATION HELD IN FEBRUARY :- 30TH JUNE, 2023.	2023 (SH-20)
SEAT_NO NAME		PRN			
<pre>< Course I 80/36 20/09 100 C G GP C*GP 25/ < Course III</pre>	11 25 C G GP C*G	P 80/36 20/09 100 C (G GP C*GP 25/11 50/	23 75 C G GP C*GP	
80/36				25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/	23 50/23 100 C G GP C*G	EP 50/23 50 C	G GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FO 3.MCA13 ADVANCED DATABASE MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C 7.MCAP11 MINI PROJECT-1A	R COMPUTER SCI NT SYSTEM / LAB AND/ C++	2.MCA12 ADVANCED JAV	/A / LAB)JECT MANAGEMENT)GIES		
5122732 PATIL YASH SHASHIKANT CHA			COLL 575:MET COM	P. SCIBANDRA	
55 (C)17 (O) 72 3 B 8 24 25	1 0 10 10	53 (C)19 (O) 72 3	B 8 24 24 (O) 39 (A) 63 1 0 10 10	P
42 (E)15 (A) 57 3 D 6 18 24 (O) 42 (0) 66 1 0 10 10	50 (C)19 (O) 69 3	C 7 21 25	1 0 10 10	
48 (0) 40 (0) 88 2 0 10 20 48 (0		Total Marks	obtained 665/850		
5122733 PAYMODE SAMEER BALASAHEB			COLL 715:THAKUR		
49E(C)14E(B) 63 3 C 7 21 15E	1 C 7 7	' 48E(C)13E(C) 61 3	C 7 21 19E(A) 42E(0) 61 1 0 10 10	F
27F(F)17E(O) 19E(A)37E(B) 56 1 A 9 9	9 43E(E)16E(O) 59 3	D 6 18 23E	1 0 10 10	
43E(O)42E(O) 85 2 O 10 20 35E(B		Total Marks	obtained 575/850		
5122734 PEREIRA CHRISTAN ROBERT V			COLL 715:THAKUR		
30F(F)13E(C) 18E	1 B 8 8	3 36E(P)13E(C) 49 3	P 4 12 21E(O) 42E(0) 63 1 0 10 10	F
16F(F)13E(C))23E(P) 44 1 D 6 6	6 49E(C)16E(O) 65 3	C 7 21 23E	1 0 10 10	
33E(C)24E(P) 57 2 D 6 12 42E(O		Total Marks	s obtained 507/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0. FAILS IN THEORY OR PRACTICAL, R G:grade GP:gradepoints C:credits	PV- PROVISIONAL, RCC-0.	5050, A.ABS-ABSENT, F		ULL- NULL & VOID	
ac:sum of credit points GPI: acG	-	sum or product of cre	eurcs & grades		
MARKS : >=80 >=75 and <8		>=60 and <70	>=55 and <60	>=50 and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	B 8	C 7	D 6	E P 5 4	F 0

	ENTRE	NAME :3	:RATNAGIRI								RS COURSE) E RESULT	DATE :- 30	TH JUNE,	2023.		
SEAT_NO NAME			_					PRN								
< 30/36 20/09	100 C G	GP C*GP	25/11	25 C	G G	C*GP	80/36 2	0/09	100 C	G GP	C*GP 25/11	50/23 75	C G GI	C*GP		
30/36 20/09 < Course	100 C G (GP C*GP CR-2>>	25/11 50/2 < Cour	3 75 C se VI-	G GI	P C*GP -2>-> <	80/36 2 Cou	0/09 rse	100 C VII	G GP <cr-< td=""><td>C*GP 25/11 1>></td><td></td><td></td><td></td><td></td><td></td></cr-<>	C*GP 25/11 1>>					
50/23 50/23											P C*GP		äC äC			
1.MCA11 MATH 3.MCA13 ADVAN 5.MCAL11 DATA 7.MCAP11 MINI	EMATICAL FONCED DATAB STRUCTURE PROJECT-12	OUNDATIO ASE MANA LAB USI A	N FOR COMPU GEMENT SYST NG C AND/ C	TER SCI EM / LA ++	В	2 4 6	.MCA12 .MCA14 .MCAL14	ADVAN SOFTW WEB T	CED JA ARE PR ECHNOL	VA / OJEC' OGIE	LAB T MANAGEMENT S					
5122735 PRA											COLL 715:TH	AKUR INST.C	F MGMT.			
43 (E)18 (O)) 61 3 C	7 21 2	5	1	0	10 10 5	9 (B)14	(B)	73 3	В	8 24 22 (0)	46 (0) 68	1 0	10 10	P	
41 (E)16 (O)) 57 3 D	6 18 2	1 (0)44 (0)	65 1	0	10 10 4	0 (E)17	(0)	57 3	D	6 18 25		1 0	10 10		
13 (O)36 (B)			7 (0) 47 (0)					Tota	l Mark		10 10 tained 646/8	50	21 169	9 8.05		
5122736 PRA										4	COLL 715:TH	AKUR INST.O	F MGMT.			
40 (E)13 (C)) 53 3 E	5 15 2	5	1	0	10 10 6	0 (A)12	(C)	72 3	В	8 24 25 (0)	43 (0) 68	1 0	10 10	P	
38 (P)18 (O)) 56 3 D	6 18 23	3 (0) 44 (0)	67 1	0	10 10 4	6 (D)15	(A)	61 3	С	7 21 24		1 0	10 10		
41 (O)32 (C)								Tota	l Mark	s ob	10 10 tained 637/8					
5122737 PRA											COLL 715:TH					
36E(P) 9E(P)) 45 3 P	4 12 15	9E	1	A	9 9 4	7E(D)13	E(C)	60 3	С	7 21 22E(O)	34E(C) 56	1 A	9 9	F	
20F(F)14E(B))	2	3E(O)23E(P)	46 1	С	7 7 2	9F(F)16	E(O)			23E		1 0	10 10		
37E(B)25E(E)) 62 2 C	7 14 30	OE(C)41E(O)	71 2	В	8 16					7 7 tained 491/8	50	15 105	5		
/- FEMALE, #-0 FAILS IN 1 G:grade GP:gr	THEORY OR I	PRACTICAL C:cred	L, RPV- PRO its CP:cre	VISIONA	L, R	CC-0.50	50, A.AB	S-ABS	ENT, F			ES, NULL- N	ULL & VO	DID		
äC:sum of cred				>-70		-75	>-60	- 6	70		_EE and <00	>-50	and /FT	N=4E	E^	- 4 -
MARKS : GRADE :	>=8U Ω	>=/5 and A		>= /0		\ / J	>=60		/ U		=55 and <60 D			>=45 ar P		<45 F
	10				8			_			D			£		0

SEAT_NO NAME		PRN			
<pre>< Course I 80/36 20/09 100 C G GP C*GP 2 < Course III</pre>	5/11 25 C G GP C*GP 8	30/36 20/09 100 C G G	P C*GP 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 2 < Course V <cr-2>> 50/23 50/23 100 C G GP C*GP 5</cr-2>	5/11 50/23 75 C G GP C*GP 8	30/36 20/09 100 C G G: Course VII <cr< th=""><th>P C*GP 25/11 25 -1>> GP C*GP</th><th>5 C G GP C*GP</th><th></th></cr<>	P C*GP 25/11 25 -1>> GP C*GP	5 C G GP C*GP	
				äC äCG GPI 	
1.MCA11 MATHEMATICAL FOUNDATION 3.MCA13 ADVANCED DATABASE MANAGE 5.MCAL11 DATA STRUCTURE LAB USING 7.MCAP11 MINI PROJECT-1A			/ LAB CT MANAGEMENT ES		
5122738 PRASAD AKASHKUMAR BHAGI			COLL 715:THAKUR INST.C	OF MGMT.	
50 (C)17 (O) 67 3 C 7 21 23	1 0 10 10 44	(D)20 (O) 64 3 C	7 21 23 (0) 49 (0) 72	1 0 10 10	P
36 (P)17 (O) 53 3 E 5 15 23	(0) 41 (0) 64 1 0 10 10 48	3 (C)17 (O) 65 3 C	7 21 25	1 0 10 10	
17 (0) 46 (0) 93 2 0 10 20 48		Total Marks of	otained 654/850		
5122739 PRASAD AYUSH RAKESH ASH			COLL 715:THAKUR INST.C		
11E(E)13E(C) 54 3 E 5 15 22E	1 0 10 10 36	5E(P)13E(C) 49 3 P	4 12 23E(O) 31E(C) 54	1 B 8 8	F
25F(F)12E(C) 23E	(O)38E(A) 61 1 O 10 10 39	9E(P)12E(C) 51 3 E	5 15 23E	1 0 10 10	
41E(O)33E(C)742B816 49E		Total Marks of	otained 551/850		
5122740 PUROHIT KAUSHAL GOPILAL			COLL 715:THAKUR INST.C		
44 (D)15 (A) 59 3 D 6 18 25	1 0 10 10 52	2 (C)13 (C) 65 3 C	7 21 22 (0) 43 (0) 65	1 0 10 10	P
46 (D)16 (O) 62 3 C 7 21 21	(0) 46 (0) 67 1 0 10 10 39	P (P)15 (A) 54 3 E	5 15 22	1 0 10 10	
40 (0) 42 (0) 82 2 0 10 20 47	(0) 40 (0) 87 2 0 10 20		10 10 otained 630/850	21 165 7.86	
/- FEMALE, #-0.229,@- 0.5042,* - FAILS IN THEORY OR PRACTICAL, 3:grade GP:gradepoints C:credit	RPV- PROVISIONAL, RCC-0.505 s CP:credit points äCG:su	0, A.ABS-ABSENT, F- F.		NULL & VOID	
äC:sum of credit points GPI: ä MARKS : $>=80$ $>=75$ and		>=60 and <70	>=55 and <60 >=50	and <55 >=45 and	1 < 50 <45
GRADE : O A GRADE POINT : 10 9	В	C	D	E P	F
	8	7	6	5 4	0

SEAT NO NAME		PRN			
<cr-3 80/36</cr-3 					
<pre><course 09="" 100="" 11="" 20="" 25="" 2:<="" 36="" 50="" 80="" c="" c*gp="" g="" gp="" iii<cr-:="" pre=""></course></pre>	8+1>> <-	(Course IVCF	R-3+1>>	
< Course V <cr-2>> < Course</cr-2>	se VI <cr-2>-> <</cr-2>	Course VII<	CR-1>>	23 C G Gr C"Gr	
50/23 50/23 100 C G GP C*GP 50/23 50/23				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTI 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A		.MCA12 ADVANCED JAVA .MCA14 SOFTWARE PROJ .MCAL14 WEB TECHNOLOG			
5122741 /PUTHRAN MANSI RAMA RADHA			COLL 575:MET COME	P. SCIBANDRA	
61 (A)18 (O) 79 3 A 9 27 23	1 0 10 10 5	2 (C)19 (O) 71 3 E	8 24 24 (0) 45 (0	0) 69 1 0 10 10	P
48 (C)18 (O) 66 3 C 7 21 25 (O)45 (O)	70 1 0 10 10 58	8 (B)20 (O) 78 3 A	9 27 25	1 0 10 10	
50 (O)48 (O) 98 2 O 10 20 50 (O)37 (B)		Total Marks	obtained 712/850	21 189 9.00	
5122742 RAHANGDALE OMKAR PRAVIN ARCHANA			COLL 715:THAKUR I		
39E(P)13E(C) 52 3 E 5 15 21E	1 0 10 10 3	6E(P)12E(C) 48 3 E	4 12 22E(O) 37E(E	B) 59 1 A 9 9	F
27F(F)17E(O)	61 1 0 10 10 3	7E(P)17E(O) 54 3 E	5 15 23E	1 0 10 10	
38E(A)36E(B) 74 2 B 8 16 49E(O)41E(O)		Total Marks	obtained 567/850		
5122743 /RAI DISHA DILIPKUMAR SANGEETA			COLL 715:THAKUR I		
43 (E)13 (C) 56 3 D 6 18 20	1 0 10 10 4	3 (E)15 (A) 58 3 I	6 18 24 (0) 33 (0	C) 57 1 A 9 9	P
37 (P)14 (B) 51 3 E 5 15 24 (O)32 (C)	56 1 A 9 9 3	6 (P)17 (O) 53 3 E	5 15 23	1 0 10 10	
43 (0) 40 (0) 83 2 0 10 20 49 (0) 41 (0)		Total Marks	obtained 588/850	21 154 7.33	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD/ FAILS IN THEORY OR PRACTICAL, RPV- PRO' S:grade GP:gradepoints C:credits CP:cred āC:sum of credit points GPI: āCG /āC	VISIONAL, RCC-0.50	50, A.ABS-ABSENT, F-		ULL- NULL & VOID	
MARKS : >=80 >=75 and <80	>=70 and <75				
GRADE : O A GRADE POINT : 10 9	B 8	C	D 6	E P	F

UNIVERSITY OF MUMBAI Page No.: 382

EAT_NO NAME		PRN				
CR-3 0/36	25 C G G	GP C*GP 80/36 20/09	100 C G GP C*0	GP 25/11 50/23 75	C G GP C*GP	>
0/36	3 75 C G G	GP C*GP 80/36 20/09 R-2>-> < Course	100 C G GP C*C VII <cr-1></cr-1>	GP 25/11 25		
0/23 50/23 100 C G GP C*GP 50/23 50/23					äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPU .MCA13 ADVANCED DATABASE MANAGEMENT SYSTI .MCAL11 DATA STRUCTURE LAB USING C AND/ C- .MCAP11 MINI PROJECT-1A	TER SCI EM / LAB ++	2.MCA12 ADVAN 4.MCA14 SOFTW 6.MCAL14 WEB T	ICED JAVA / LAE VARE PROJECT MA	B ANAGEMENT		
5122744 RAI PRADEEP KUMAR HARISHANKAR BAN					BANDRA	
2E(E)17E(O) 59 3 D 6 18 15E	1 C	7 7 13F(F)16E(O)		21E(O) 39E(A) 60	1 0 10 10) F
8F(F)10E(E)	59 1 A	9 9 37E(P)16E(O)	53 3 E 5 1	15 21E	1 0 10 10)
2E(O)34E(C) 76 2 A 9 18 45E(O)25E(E)		Tota	al Marks obtain	ned 500/850	15 113	
5122745 RAI RISHAB AJIT SUNANDA				LL 715:THAKUR INST.C	F MGMT.	
2F(F)13E(C) 20E	1 0	10 10 36E(P)12E(C)	48 3 P 4 1	12 23E(O) 36E(B) 59	1 A 9 9) F
6E(P)16E(O) 52 3 E 5 15 22E(O)32E(C)	54 1 B	8 8 36E(P)16E(O)	52 3 E 5 1	15 24E	1 0 10 10)
2E(O)25E(E) 67 2 C 7 14 46E(O)41E(O)		Tota	al Marks obtain	ned 537/850	18 122	
5122746 RAI SHIVANSHU NAGENDRA PRATIMA				LL 715:THAKUR INST.C	F MGMT.	
7 (P)17 (O) 54 3 E 5 15 19	1 A	9 9 62 (A)16 (O)	78 3 A 9 2	27 23 (0) 46 (0) 69	1 0 10 10) P
6 (P)16 (O) 52 3 E 5 15 23 (O)36 (B)	59 1 A	9 9 36 (P)17 (O)	53 3 E 5 1	15 23	1 0 10 10	ı
3 (0) 46 (0) 89 2 0 10 20 49 (0) 42 (0)		Tota		9 ned 626/850	21 159 7.5	57
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV ::grade GP:gradepoints C:credits CP:crec ::c:sum of credit points GPI: äCG /äC !ARKS :>=80 >=75 and <80 :RADE : O A	C- ADMISSIC VISIONAL, F dit points	ON CANCELLED, RR-RESE RCC-0.5050, A.ABS-ABS äCG:sum of product	CRVED, SENT, F- FAILS, of credits &	, P- PASSES, NULL- N grades	NULL & VOID	
						P F

37 (P) 18 (O) 55 3 D 6 18 22 (O) 38 (A) 60 1 O 10 10 57 (B) 20 (O) 77 3 A 9 27 24 1 O 10 10 40 (O) 42 (O) 82 2 O 10 20 47 (O) 41 (O) 88 2 O 10 20 36 (B)	SEAT_NO NAME		PRN			
10/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP	30/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GP 80/3	6 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCA14 WEB TECHNOLOGIES 5.MCA14	30/36 20/09 100 C G GP C*GP 25/11 50/23	75 C G GP C*GP 80/3 VI <cr-2>-> <</cr-2>	66 20/09 100 C G GP Course VII <cr-< th=""><th>C*GP 25/11 25 1>> P C*GP</th><th>C G GP C*GP</th><th></th></cr-<>	C*GP 25/11 25 1>> P C*GP	C G GP C*GP	
Standard Mini Project Standard Sumit Jaiprakash sunita 2019016400875052 COLL 715:THAKUR INST.OF MGMT.						
5122747 RAI SUMIT JAIPRAKASH SUNITA 2019016400875052 COLL 715:THAKUR INST.OF MGMT. 40 (E) 15 (A) 55 3 D 6 18 20 1 0 10 10 43 (E) 15 (A) 58 3 D 6 18 25 (O) 40 (O) 65 1 0 10 10 P 37 (P) 18 (O) 55 3 D 6 18 22 (O) 38 (A) 60 1 0 10 10 57 (B) 20 (O) 77 3 A 9 27 24 1 0 10 10 10 40 (O) 42 (O) 82 2 O 10 20 47 (O) 41 (O) 88 2 O 10 20 36 (B) 36 1 B 8 8 Total Marks obtained 620/850 21 169 8.05 5122748 RAI UTKARSH UPENDRA VEENA 2018016401843471 COLL 715:THAKUR INST.OF MGMT. 15F(F) 10E(E) 23E(O) 23E(P) 46 1 C 7 7 12F(F) 11E(D) 23E(O) 33E(C) 56 1 A 9 9 F 7F(F) 14E(B) 23E(O) 23E(P) 46 1 C 7 7 12F(F) 11E(D) 23E(O) 33E(C) 56 1 A 9 9 F 5122749 RAJORIYA INDRAKUMAR SHYAMSUNDAR MEENADEVI 2017016400014604 COLL 715:THAKUR INST.OF MGMT. 43 (E) 14 (B) 57 3 D 6 18 20 1 O 10 10 52 (C) 13 (C) 65 3 C 7 21 23 (O) 37 (B) 60 1 O 10 10 37 (B) 142 (O) 79 2 A 9 18 47 (O) 40 (O) 87 2 O 10 20 39 (A) 39 1 A 9 9 Total Marks obtained 601/850 21 160 7.62 FEMALE, #-0.229, 8-0.5042, *-0.5045, ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR FRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F-FAILS, P-PASSES, NULL- NULL & VOID SIGgrade Gelgradepoints Cicredits CP: credit points a GC: sum of product of credits & grades 8C: sum of credit points GFI: 8CG /AC MARKS :> 80 A 6 18 20 (O) 79 2 A 9 and <55 >=45 and <50	MCAP11 MINI PROJECT-1A		.12 ADVANCED JAVA / .14 SOFTWARE PROJEC .L14 WEB TECHNOLOGIE	LAB T MANAGEMENT S		
37 (P)18 (O) 55 3 D 6 18 22 (O)38 (A) 60 1 O 10 10 57 (B)20 (O) 77 3 A 9 27 24 1 O 10 10 40 (O) 42 (O) 82 2 O 10 20 47 (O)41 (O) 88 2 O 10 20 36 (B)			2019016400875052	COLL 715:THAKUR INST.OI	F MGMT.	
### 10 (0) 42 (0) 82 2 0 10 20 47 (0) 41 (0) 88 2 0 10 20 36 (B) 36 1 B 8 8 Total Marks obtained 620/850 21 169 8.05	:0 (E)15 (A) 55 3 D 6 18 20	1 O 10 10 43 (E	3)15 (A) 58 3 D	6 18 25 (0) 40 (0) 65	1 0 10 10	P
Total Marks obtained 620/850 21 169 8.05 5122748 RAI UTKARSH UPENDRA VEENA 2018016401843471 COLL 715:THAKUR INST. OF MGMT. 15F(F)10E(E) 20E	77 (P)18 (O) 55 3 D 6 18 22 (O)38 (A)	60 1 O 10 10 57 (B	3) 20 (O) 77 3 A	9 27 24	1 0 10 10	
2018016401843471 COLL 715:THAKUR INST.OF MGMT. 1.5F(F) 10E(E) 20E			Total Marks ob	tained 620/850		
7F(F)14E(B) 23E(O)23E(P)						
36E(B) 31E(C) 67 2 C 7 14 48E(O) 38E(A) 86 2 O 10 20 40E(O) 40 1 O 10 10 Total Marks obtained 436/850 9 80 5122749 RAJORIYA INDRAKUMAR SHYAMSUNDAR MEENADEVI 2017016400014604 COLL 715:THAKUR INST.OF MGMT. 13 (E) 14 (B) 57 3 D 6 18 20 1 O 10 10 52 (C) 13 (C) 65 3 C 7 21 23 (O) 37 (B) 60 1 O 10 10 P 36 (P) 16 (O) 52 3 E 5 15 23 (O) 32 (C) 55 1 B 8 8 47 (D) 17 (O) 64 3 C 7 21 23 1 O 10 10 37 (B) 42 (O) 79 2 A 9 18 47 (O) 40 (O) 87 2 O 10 20 39 (A) 39 1 A 9 9 Total Marks obtained 601/850 21 160 7.62 FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID Sigrade GP:gradepoints C:credits CP:credit points & &CG:sum of product of credits & grades in a grade in the control of credits and	.5F(F)10E(E) 20E	1 0 10 10 19F(F)10E(E)	23E(O) 33E(C) 56	1 A 9 9	F
Total Marks obtained 436/850 9 80 5122749 RAJORIYA INDRAKUMAR SHYAMSUNDAR MEENADEVI 2017016400014604 COLL 715:THAKUR INST.OF MGMT. 43 (E) 14 (B) 57 3 D 6 18 20 1 0 10 10 52 (C) 13 (C) 65 3 C 7 21 23 (O) 37 (B) 60 1 0 10 10 P 36 (P) 16 (O) 52 3 E 5 15 23 (O) 32 (C) 55 1 B 8 8 47 (D) 17 (O) 64 3 C 7 21 23 1 0 10 10 37 (B) 42 (O) 79 2 A 9 18 47 (O) 40 (O) 87 2 O 10 20 39 (A) 39 1 A 9 9 Total Marks obtained 601/850 21 160 7.62	7F(F)14E(B) 23E(O)23E(P)	46 1 C 7 7 12F(F)11E(D)	23E	1 0 10 10	
5122749 RAJORIYA INDRAKUMAR SHYAMSUNDAR MEENADEVI 2017016400014604 COLL 715:THAKUR INST.OF MGMT. 43 (E)14 (B) 57 3 D 6 18 20			Total Marks ob	tained 436/850		
36 (P)16 (O) 52 3 E 5 15 23 (O)32 (C) 55 1 B 8 8 47 (D)17 (O) 64 3 C 7 21 23 1 O 10 10 37 (B)42 (O) 79 2 A 9 18 47 (O)40 (O) 87 2 O 10 20 39 (A) 39 1 A 9 9 Total Marks obtained 601/850 21 160 7.62						
37 (B) 42 (O) 79 2 A 9 18 47 (O) 40 (O) 87 2 O 10 20 39 (A) 39 1 A 9 9 Total Marks obtained 601/850 21 160 7.62	3 (E)14 (B) 57 3 D 6 18 20	1 0 10 10 52 (C	:)13 (C) 65 3 C	7 21 23 (O) 37 (B) 60	1 0 10 10	P
Total Marks obtained 601/850 21 160 7.62 FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID Signade GP:gradepoints C:credits CP:credit points & CG:sum of product of credits & grades CIC:sum of credit points GPI: &CG / &C CARCS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50	66 (P)16 (O) 52 3 E 5 15 23 (O)32 (C)	55 1 B 8 8 47 (D)17 (O) 64 3 C	7 21 23	1 0 10 10	
FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID Grade GP:gradepoints C:credits CP:credit points & acG:sum of product of credits & grades Grisum of credit points GPI: & acG / & acc / &	7 (B) 42 (O) 79 2 A 9 18 47 (O) 40 (O)	87 2 0 10 20 39 (21 160 7.62	
G:grade GP:gradepoints C:credits CP:credit points						
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50	FAILS IN THEORY OR PRACTICAL, RPV- PROVI grade GP:gradepoints C:credits CP:credi	ISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- FA		ULL & VOID	
	MARKS : >=80 >=75 and <80	>=70 and <75 >	=60 and <70 >	=55 and <60 >=50 a	and <55 >=45 and	i < 50 <45
GRADE : O A B C D E P GRADE POINT : 10 9 8 7 6 5 4	GRADE : O A		C	D	E P	F

SEAT NO NAME		PRN			
<pre><course 0="" 09="" 100="" 11<="" 20="" 25="" 36="" c="" c*gp="" g="" gp="" icr-3="" pre=""></course></pre>	25 C G GP C*GP 80/3	6 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
<pre><course 09="" 10="" 100="" 11="" 2="" 20="" 25="" 36="" 50="" c="" c*gp="" course="" g="" gp="" iii<cr-="" v<cr-2="">> < Course 10/23 50/23 100 C G GP C*GP 50/23 50/2</course></pre>	3 75 C G GP C*GP 80/3 se VI <cr-2>-> <</cr-2>	6 20/09 100 C G GP Course VII <cr-< td=""><td>C*GP 25/11 25 1>></td><td></td><td></td></cr-<>	C*GP 25/11 25 1>>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI 2.MCA EM / LAB 4.MCA ++ 6.MCA	12 ADVANCED JAVA / 14 SOFTWARE PROJEC L14 WEB TECHNOLOGIE	LAB T MANAGEMENT S		
5122750 RAMPURKAR ADITYA KASHINATH KANCH			COLL 575:MET COMP. SCI		
37E(P)17E(O) 54 3 E 5 15 25E	1 0 10 10 A (F)18E(O)	22E(O) 40E(O) 62	1 0 10 10	F
A (F) 15E (A) 21E (O) 38E (A)	59 1 A 9 9 A (F)18E(O)	21E	1 0 10 10	
10E(O)36E(B) 76 2 A 9 18 40E(O)25E(E)		Total Marks ob	tained 413/850		
5122751 RATHOD NIHAR KAMLESH TRUPTI			COLL 715:THAKUR INST.O		
10 (E)16 (O) 56 3 D 6 18 23	1 O 10 10 52 (C)17 (O) 69 3 C	7 21 23 (O) 37 (B) 60	1 0 10 10	P
36 (P)18 (O) 54 3 E 5 15 23 (O)36 (B)	59 1 A 9 9 42 (E)17 (O) 59 3 D	6 18 23	1 0 10 10	
37 (B)43 (O) 80 2 O 10 20 49 (O)43 (O)		Total Marks ob	tained 613/850		
5122752 RATHOD SARVESH VIKAS SAVITA			COLL 715:THAKUR INST.O		
36E(P)12E(C) 48 3 P 4 12 23E	1 0 10 10 23F(F)14E(B)	24E(O) 32E(C) 56	1 A 9 9	F
OF(F)14E(B) 24E(O)27E(E)	51 1 C 7 7 21F(F)13E(C)	23E	1 0 10 10	
36E(B)34E(C) 70 2 B 8 16 49E(O)38E(A)	87 2 O 10 20 38E(,		12 93	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AE FAILS IN THEORY OR PRACTICAL, RPV- PRC S:grade GP:gradepoints C:credits CP:cre &:sum of credit points GPI: &CG /&C	VISIONAL, RCC-0.5050,	A.ABS-ABSENT, F- FA		ULL & VOID	
MARKS : >=80 >=75 and <80					
		С	D	E P	F

SEAT_NO NAME			PRN			
< Co 30/36	GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C G	GP C*GP 25/11 50/2	23 75 C G GP C*GP	
30/36 20/09 100 C G C Course V 50/23 50/23 100 C G	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G GP C*GP See VI <cr-2>-> <</cr-2>	80/36 20/09 100 C G Course VII<	GP C*GP 25/11 CR-1>>	25 C G GP C*GP	
					äC äCG GPI	
1.MCA11 MATHEMATICAL 1 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTURI 7.MCAP11 MINI PROJECT	1A			A / LAB JECT MANAGEMENT GIES		
5122753 /RAUT VEDANGI				COLL 715:THAKUR	INST.OF MGMT.	
50 (C)16 (O) 66 3 C	7 21 24	1 0 10 10 3	8 (P)17 (O) 55 3	D 6 18 24 (O) 41 (C	0) 65 1 0 10 10	P
13 (E)16 (O) 59 3 D	6 18 24 (O)27 (E)	51 1 C 7 7 5	7 (B)18 (O) 75 3	A 9 27 23	1 0 10 10	
38 (A) 35 (B) 73 2 B			Total Marks	0 10 10 obtained 624/850		
5122754 REDKAR RUTVII				COLL 715:THAKUR		
13 (E)10 (E) 53 3 E	5 15 23	1 0 10 10 3	6 (P)13 (C) 49 3	P 4 12 23 (O) 34 (C	C) 57 1 A 9 9	P
36 (P)16 (O) 52 3 E	5 15 23 (O)28 (D)	51 1 C 7 7 3	8 (P)14 (B) 52 3	E 5 15 23	1 0 10 10	
36 (B)36 (B) 72 2 B			Total Marks	obtained 559/850	21 139 6.62	
5122755 SAGVEKAR SAH				COLL 715:THAKUR		
21F(F)13E(C)	19E	1 A 9 9 2	1F(F)12E(C)	23E (O) 40E (C	0) 63 1 0 10 10	F
24F(F)15E(A)	23E(O)29E(D)	52 1 C 7 7 2	5F(F)13E(C)	23E	1 0 10 10	
40E(O)37E(B) 77 2 A	9 18 49E (O) 39E (A)	88 2 0 10 20		O 10 10 obtained 506/850	9 84	
/- FEMALE, #-0.229,0- (FAILS IN THEORY OR G:grade GP:gradepoints	PRACTICAL, RPV- PROV S C:credits CP:cred	VISIONAL, RCC-0.50	50, A.ABS-ABSENT, F-		ULL- NULL & VOID	
äC:sum of credit point: MARKS :>=80		>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55 >=45 a	nd < 50 <45
GRADE : O GRADE POINT : 10	A	В	C	D	E P	F
	a	8	7	6	5 4	0

EAT_NO)]	NAM	E																	Pl	RN													
0/36																																		
(0/36																																		
30/36																		. , .								- ,			25 C	G	GP C*G	P		
< 50/23																																		
																															CG GE			
1.MCA11 3.MCA13 5.MCAL1 7.MCAP1	. 1 .1 1	MAT ADV DAT MIN	HEM ANC A S I E	ED TR	ICA DA JCT JEC	L F TAB URE T-1	OUN ASE LA A	DAT: MAI B U	ION NAGI	FOR EMEN	CON TSY AND,	IPUT: ISTEI / C+	ER S0 M / 1 +	CI LAB			2.1 4.1 6.1	MCA MCA MCA	12 14 L14	ADV SOF	ANCE TWAF	ED J RE F CHNC	TAVA PROJE DLOGI	/ I ECT IES	LAB MANA	AGEMEN	T							
512275																											ET COM							
59 (B)	17	(0)	76	3	A	9	27	18				1	l B	8	8	61	(A)18	(0) 7	79 3	B A	9	9 27	23 (0) 45	(0) 6	8	1 0	10 1	0	P	
37 (P)	18	(0)	55	3	D	6	18	25	(0)	41	(0)	66	1 0	10	10	47	(D)19	(0) (66 3	8 C	-	7 21	17				1 C	7	7		
50 (0)													89 2							To	tal	Mar				i 678/	850			21 1	78 8.	48		
512275																							22	(COLL	575:M	ET CON	1P. S	CI.	-BAN	DRA			
71 (0)	19	(0)	90	3	0	10	30	23				-	L O	10	10	37	(P)19	(0) 5	66 3	B D	(6 18	24 (0) 36 (B) 6	0	1 0	10 1	0	P	
38 (P)	16	(0)	54	3	E	5	15	24	(0)	43	(0)	67	L O	10	10	40	(E)18	(0) 5	8 3	B D	(6 18	13				1 E	5	5		
48 (0)																				To	tal	Mar	ks c	bta	aine		850							
512275																											HAKUR							
17 (D)	14	(B)	61	3	С	7	21	20				:	L O	10	10	59	(B)16	(0) 7	75 3	A	g	9 27	23 (0) 39	(A) 6	2	1 0	10 1	0	P	
36 (P)	15	(A)	51	3	E	5	15	23	(0)	34	(C)	57	L A	9	9	54	(C) 14	(B) (58 3	С	7	7 21	22				1 0	10 1	0		
43 (0)	43												85 2					8 (.	A)							d 625/	850			21 1	72 8.	19		
/- FEMA FAI	LS	IN	TH	EO.	RY	OR	PRA	.CTI	CAL	, RP	V- 1	PROV	ISIO	NAL,	RCC	-0.	505	0,	A.AE	S-A	BSE	IJΤ,	F- F				SES, N	IULL-	NUI	LL &	VOID			
G:grade iC:sum													ıt po	oint	S	aCG	:sur	m o	ı pr	odu	ct d	oi c	redi	Lts	& g1	ades								
MARKS			: >	=8)		>=	75 a	and							5					<70)						>=5						
GRADE GRADE P	·	NT IT	:	0				i	A					B						-					1	-			_			P		F
	1 OTI	NΤ	:	10					y					8						7					(5			5	5		4		0

COLLEGE/CENTRE	UNIVERSITY OF MUMBAI MASTER OF COMPUTER APP NAME :3:RATNAGIRI			RESULT DATE :- 3	OTH JUNE, 2023.	
SEAT_NO NAME			PRN			
30/36 20/09 100 C G	urse I <cr-3+1>- GP C*GP 25/11 2 urse III<cr-3+1></cr-3+1></cr-3+1>	5 C G GP C*GP 80/3	36 20/09 100 C G G:	P C*GP 25/11 50/23 7	5 C G GP C*GP	
30/36 20/09 100 C G	GP C*GP 25/11 50/23 7 CR-2>> < Course	5 C G GP C*GP 80/3 VI <cr-2>-> <</cr-2>	86 20/09 100 C G G: - Course VII <cr< td=""><td>P C*GP 25/11 2 -1>></td><td></td><td></td></cr<>	P C*GP 25/11 2 -1>>		
	GP C*GP 50/23 50/23 10				äC äCG GPI	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUTER ASE MANAGEMENT SYSTEM / LAB USING C AND/ C++ A	SCI 2.MCA LAB 4.MCA 6.MCA	12 ADVANCED JAVA 14 SOFTWARE PROJECT 114 WEB TECHNOLOGIE	/ LAB CT MANAGEMENT ES		
5122759 SAWANT RUSHIK				COLL 715:THAKUR INST.	OF MGMT.	
46 (D)16 (O) 62 3 C	7 21 19	1 A 9 9 40 (E	C)16 (O) 56 3 D	6 18 22 (0) 43 (0) 65	1 0 10 10	P
81 (P)15 (A) 46 3 E	5 15 23 (O)34 (C) 57	1 A 9 9 42 (E	C)15 (A) 57 3 D	6 18 23	1 0 10 10	
	9 18 49 (0) 41 (0) 90		Total Marks of	btained 594/850		
5122760 SAWANT SAHIL				COLL 715:THAKUR INST.		
36E(P) 9E(P) 45 3 P	4 12 15E	1 C 7 7 37E(F	P)10E(E) 47 3 P	4 12 20E(O) 41E(O) 61	1 0 10 10	F
7F(F)11E(D)	21E(O) 27E(E) 48	1 C 7 7 45E(E) 14E(B) 59 3 D	6 18 21E	1 0 10 10	
	7 14 48E(O)38E(A) 86		Total Marks of	btained 490/850		
5122761 /SHAIKH AYESHA				COLL 715:THAKUR INST.		
11 (E)16 (O) 57 3 D	6 18 18	1 B 8 8 46 (D) 17 (O) 63 3 C	7 21 25 (0) 44 (0) 69	1 0 10 10	P
39 (P)17 (O) 56 3 D	6 18 22 (0) 42 (0) 64	1 0 10 10 51 (0	C)19 (O) 70 3 B	8 24 24	1 0 10 10	
	7 14 47 (0) 46 (0) 93		Total Marks of	btained 616/850	21 161 7.67	
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR G:grade GP:gradepoints	.5042,* - 0.5045,ADC- A PRACTICAL, RPV- PROVISI C:credits CP:credit GPI: äCG /äC	DMISSION CANCELLEE ONAL, RCC-0.5050, points äCG:sum c	D, RR-RESERVED, A.ABS-ABSENT, F- F f product of credi	AILS, P- PASSES, NULL- ts & grades		
	>=75 and <80 >=	В	C		E P	
GRADE : O GRADE POINT : 10	9	8	7	6	5 4	0

COLLEGE/CENTRE NAME					re :- 30TH JUNE,	
SEAT_NO NAME < Course	T	>12	PRN	ouman TT	CD 2115	
30/36	GP 25/11 25 C	G GP C*GP 80/3	36 20/09 100 C G	GP C*GP 25/11 50	0/23 75 C G GP	C*GP
30/36	> < Course VI	- <cr-2>-> <</cr-2>	- Course VII<	R-1>>	25 C G GP	C*GP
50/23 50/23 100 C G GP C*					äC äCG	
1.MCA11 MATHEMATICAL FOUNDA 3.MCA13 ADVANCED DATABASE M 5.MCAL11 DATA STRUCTURE LAB 7.MCAP11 MINI PROJECT-1A						
5122762 SHAIKH FAISAL SULE	MAN ASHFAQ HAZRA		2019016400384312	COLL 715:THAKU	R INST.OF MGMT.	
46E(D) 9E(P) 55 3 D 6 1	8 23E 1	O 10 10 38E(P) 9E(P) 47 3 F	4 12 21E(O) 37E	E(B) 58 1 A	9 9 F
23F(F)10E(E)	- 22E(O)29E(D) 51 1	C 7 7 36E(I	P) 9E(P) 45 3 F	4 12 23E	1 0 1	0 10
31E(C)38E(A) 69 2 C 7 1	.4 42E(O)43E(O) 85 2		Total Marks	obtained 529/850		
5122763 SHAIKH FARDEEN JAM				COLL 575:MET CO		_
43 (E)16 (O) 59 3 D 6 1	8 25 1	0 10 10 63 (2	A) 20 (O) 83 3 C	10 30 25 (0) 48	(0) 73 1 0 1	.0 10 P
50 (C)20 (O) 70 3 B 8 2					1 0 1	0 10
50 (0)49 (0) 99 2 0 10 2			Total Marks	obtained 721/850		
5122764 /SHAIKH MAHIN FATEM						
25F(F)13E(C)	- 18E 1	B 8 8 38E (P)19E(O) 57 3 E	6 18 24E(O) 42E	E(O) 66 1 O 1	0 10 F
36E(P)18E(O) 54 3 E 5 1					1 0 1	0 10
50E(O)49E(O) 99 2 O 10 2	20 50E(O)48E(O) 98 2		Total Marks	obtained 628/850		
/- FEMALE, #-0.229,@- 0.5042 FAILS IN THEORY OR PRACE Sigrade GP:gradepoints C:c ac:sum of credit points GP	CICAL, RPV- PROVISIONAL redits CP:credit poin	L, RCC-0.5050,	A.ABS-ABSENT, F-		NULL- NULL & VOI	.D
MARKS : >=80 >=75			>=60 and <70 C	>=55 and <60	>=50 and <55	
						F P

UNIVERSITY OF MUMBAI Page No.: 389
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

OFFICE REGISTER FOR THE COLLEGE/CENTRE	MASTER OF COMPUTER APP	LICATIONS (SEM-I) (CHOI	CE BASED) (2 YEA	RS COURSE) EXAMINATION RESULT DATE :- 30	HELD IN FEBRUARY 2 TH JUNE, 2023.	2023 (SH-
SEAT NO NAME			PRN			
	ourse I <cr-3+1> GP C*GP 25/11 25</cr-3+1>					
< Co	ourse III <cr-3+1></cr-3+1>	> <	Cou	rse IV <cr-3+1></cr-3+1>	>	
	GP C*GP 25/11 50/23 7				C G GP C*GP	
	CR-2>> < Course 'GP C*GP 50/23 50/23 10					
					äC äCG GPI	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAF 5.MCAL11 DATA STRUCTURF 7.MCAP11 MINI PROJECT-1	COUNDATION FOR COMPUTER : BASE MANAGEMENT SYSTEM / LAB USING C AND/ C++	SCI 2.MCA12 LAB 4.MCA14 6.MCAL14	ADVANCED JAVA / SOFTWARE PROJEC	LAB T MANAGEMENT		
5122765 SHAIKH NOMAN			016400952472	COLL 715:THAKUR INST.O	F MGMT.	
88 (P)13 (C) 51 3 E	5 15 24	1 O 10 10 41 (E)17	(O) 58 3 D	6 18 23 (O) 33 (C) 56	1 A 9 9	P
1 (P)15 (A) 46 3 E	5 15 23 (O)33 (C) 56	1 A 9 9 45 (D)15	(A) 60 3 C	7 21 23	1 0 10 10	
	10 20 48 (0) 42 (0) 90					
			Total Marks ob	tained 585/850 	21 157 7.48	
5122766 SHARMA ARJUN				COLL 715:THAKUR INST.O		
4 (D)12 (C) 56 3 D	6 18 20	1 0 10 10 56 (B)17	(O) 733 B	8 24 23 (0) 42 (0) 65	1 0 10 10	P
6 (P)16 (O) 52 3 E	5 15 23 (O) 37 (B) 60	1 0 10 10 47 (D)16	(O) 63 3 C	7 21 24	1 0 10 10	
	10 20 39 (A)43 (O) 82		Total Marks ob	tained 619/850	21 168 8.00	
5122767 /SHARMA MILAN				COLL 715:THAKUR INST.O		
1 (E)14 (B) 55 3 D	6 18 20	1 0 10 10 36 (P)15	(A) 51 3 E	5 15 21 (O) 36 (B) 57	1 A 9 9	P
6 (P)16 (O) 52 3 E	5 15 22 (O)23 (P) 45	1 C 7 7 37 (P)15	(A) 52 3 E	5 15 23	1 0 10 10	
	9 18 48 (O)37 (B) 85		Total Marks ob	tained 556/850	21 145 6.90	
- FEMALE, #-0.229,@- (FAILS IN THEORY OR :grade GP:gradepoints C:sum of credit points	0.5042,* - 0.5045,ADC- APRACTICAL, RPV- PROVISIG C:credits CP:credit General G	OMISSION CANCELLED, RR ONAL, RCC-0.5050, A.AB Doints	-RESERVED, S-ABSENT, F- FA oduct of credit	ILS, P- PASSES, NULL- N s & grades	ULL & VOID	
MARKS : >=80	>=75 and <80 >='	70 and <75 >=60				
GRADE : O GRADE POINT : 10	A 9		C 7	D 6	E P 5	F
TARRE TOTAL . TO		*			-	-

SEAT_NO NAME			PRN			
80/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80/36	20/09 100 C G GP C	*GP 25/11 50/23 75	C G GP C*GP	
30/36 20/09 100 C G	G GP C*GP 25/11 50/23 - <cr-2>> < Cours</cr-2>	B 75 C G GP C*GP 80/36 se VI <cr-2>-> < Co B 100 C G GP C*GP 50/23</cr-2>	20/09 100 C G GP C urse VII <cr-1>-</cr-1>	*GP 25/11 25 (> C*GP	C G GP C*GP	
					äC äCG GPI	
7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUTABASE MANAGEMENT SYSTEM LAB USING C AND/ C+1A	YER SCI 2.MCA12 YM / LAB 4.MCA14 ++ 6.MCAL14	ADVANCED JAVA / LA SOFTWARE PROJECT N WEB TECHNOLOGIES	1B 4ANAGEMENT		
5122768 /SHARMA MUDIT			2016402163727 CC	OLL 715:THAKUR INST.OF	MGMT.	
46 (D)15 (A) 61 3 C	7 21 20	1 O 10 10 39 (P)1	4 (B) 53 3 E 5	15 23 (O) 37 (B) 60	1 0 10 10	P
36 (P)16 (O) 52 3 E	5 15 23 (O)32 (C)	55 1 B 8 8 36 (P)1	5 (A) 51 3 E 5	15 24	1 0 10 10	
		86 2 O 10 20 30 (C)	Total Marks obtain	ined 573/850		
5122769 SHARMA RAJ S				OLL 575:MET COMP. SCI.		
61 (A)17 (O) 78 3 A	9 27 25	1 0 10 10 53 (C)1	8 (O) 71 3 B 8	24 25 (0) 46 (0) 71	1 0 10 10	P
36 (P)18 (O) 54 3 E	5 15 25 (0) 43 (0)	68 1 O 10 10 52 (C)1	9 (O) 71 3 B 8	24 25	1 0 10 10	
		88 2 O 10 20 47 (O)	Total Marks obta	ined 691/850		
		PAVITRIDEVI 201				
58 (B)10 (E) 68 3 C	7 21 22	1 0 10 10 48 (C)1	2 (C) 60 3 C 7	21 23 (O) 35 (B) 58	1 A 9 9	P
44 (D)14 (B) 58 3 D	6 18 23 (O)25 (E)	48 1 C 7 7 54 (C)1	5 (A) 69 3 C 7	21 24	1 0 10 10	
39 (A)35 (B) 74 2 B	8 16 48 (O) 37 (B)	85 2 O 10 20 33 (C)		7 ined 599/850	21 160 7.62	
FAILS IN THEORY OR G:grade GP:gradepoint	R PRACTICAL, RPV- PROV cs C:credits CP:cred	C- ADMISSION CANCELLED, R FISIONAL, RCC-0.5050, A.A Rit points äCG:sum of p	BS-ABSENT, F- FAILS		LL & VOID	
	>=75 and <80	>=70 and <75 >=60				
GRADE : O	A	B 8	C	D :	E P	F

SEAT_NO NAME PRN		
<pre><</pre>	3 75 C G GP C*GP	
30/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 < Course V <cr-2>> < Course VI<cr-2>-> < Course VII<cr-1>> 50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP</cr-1></cr-2></cr-2>	25 C G GP C*GP	
	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A		
5122771 SHARMA SUNIL KUMAR BANARASHI LAL SHARMA SHIV KUMAR 2018016401900662 COLL 715:THAKUR I		
24F(F)10E(E) 18E) 52 1 C 7 7	F
36E(P)13E(C) 49 3 P 4 12 23E(O)23E(P) 46 1 C 7 7 21F(F)13E(C) 23E	1 0 10 10	
42E(O)35E(B) 77 2 A 9 18 49E(O)37E(B) 86 2 O 10 20 30E(C) 30 1 C 7 7 Total Marks obtained 500/850		
5122772 SHASTRI ATMAN DEVANG DIPTI 2017016401189823 COLL 715:THAKUR I		
42E(E)12E(C)543 E 515 25E 1 0 1010 30F(F)15E(A) 25E(O)46E(C	71 1 0 10 10	F
31F(F)17E(O) 23E(O)42E(O) 65 1 O 10 10 39E(P)17E(O) 56 3 D 6 18 24E	1 0 10 10	
47E(O)48E(O) 95 2 O 10 20 50E(O)47E(O) 97 2 O 10 20 42E(O) 42 1 O 10 10 Total Marks obtained 622/850		
5122773 SHETTY ASHVIN ARULDAS SANAMMA 2019016401557782 COLL 715:THAKUR I		
48 (C) 13 (C) 61 3 C 7 21 19	0) 69 1 0 10 10	P
37 (P)16 (O) 53 3 E 5 15 24 (O)34 (C) 58 1 A 9 9 45 (D)15 (A) 60 3 C 7 21 23	1 0 10 10	
44 (O)48 (O) 92 2 O 10 20 32 (C)43 (O) 75 2 A 9 18 34 (C) 34 1 C 7 7 Total Marks obtained 618/850	21 164 7.81	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NU 3:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades	/LL- NULL & VOID	
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60	>=50 and <55 >=45 an	d < 50 < 45
SRADE POINT: 10 9 8 7 6	E P	
	5 4	0

UNIVERSITY OF MUMBAI Page No.: 392 FICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH- COLLEGE/CENTRE NAME: 3: RATNAGIRI RESULT DATE: - 30TH JUNE, 2023.
AT NO NAME PRN
Course V <cr-2>> < Course VI<cr-1>></cr-1></cr-2>
/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP äC äCG GPI
MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES MCAP11 MINI PROJECT-1A
122774 SHETTY RONIT JAGDISH ANOOSUYA 2018016401107692 COLL 575:MET COMP. SCIBANDRA
(P)15 (A) 53 3 E 5 15 25 1 0 10 10 37 (P)18 (O) 55 3 D 6 18 24 (O) 42 (O) 66 1 O 10 10 P
(P)16 (O) 52 3 E 5 15 24 (O)42 (O) 66 1 O 10 10 47 (D)17 (O) 64 3 C 7 21 25 1 O 10 10
(0) 42 (0) 92 2 0 10 20 47 (0) 40 (0) 87 2 0 10 20 47 (0) 47 1 0 10 10
Total Marks obtained 632/850 21 159 7.57
122775 SHIGWAN SIDDHESH DIPAK SAMATA 2019016401830444 COLL 575:MET COMP. SCIBANDRA
(D)16 (O) 61 3 C 7 21 23 1 O 10 10 36 (P)17 (O) 53 3 E 5 15 24 (O) 47 (O) 71 1 O 10 10 P
(P)15 (A) 43 3 E 5 15 24 (O)45 (O) 69 1 O 10 10 58 (B)14 (B) 72 3 B 8 24 13 1 E 5 5
(O)44 (O) 90 2 O 10 20 47 (O)41 (O) 88 2 O 10 20 43 (O) 43 1 O 10 10 Total Marks obtained 626/850 21 160 7.62
122776 SHINDE BHUSHAN MANOHAR BHIKUBAI 2022016402239935 COLL 575:MET COMP. SCIBANDRA
(E)16 (O) 56 3 D 6 18 23
(P)12 (C) 50 3 E 5 15 22 (O)38 (A) 60 1 O 10 10 50 (C)15 (A) 65 3 C 7 21 21 1 O 10 10
(O)41 (O) 83 2 O 10 20 44 (O)42 (O) 86 2 O 10 20 40 (O) 40 1 O 10 10 Total Marks obtained 618/850 21 165 7.86
FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, - FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades
:sum of credit points GPI:
ADE : O A B C D E P F ADE POINT : 10 9 8 7 6 5 4 0

UNIVERSITY OF MUMBAI Page No.: 393
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT_NO NAME					PRN	RESULT DA		
0/36 20/09 100 C								
0/36 20/09 100 C							25 C G GP (J*GP
50/23 50/23 100 C								
							äC äCG	
.MCA11 MATHEMATICAL .MCA13 ADVANCED DA: .MCAL11 DATA STRUCTU	FOUNDATION	FOR COMPUTER	SCI	2.M	CA12 ADVANCED JA	VA / LAB		
.MCA13 ADVANCED DAT	ABASE MANAG	EMENT SYSTEM	/ LAB	4.M	CA14 SOFTWARE PR	OJECT MANAGEMENT		
.MCAL11 DATA STRUCTO .MCAP11 MINI PROJECT	JRE LAB USIN ב17	G C AND/ C++		6.M	CAL14 WEB TECHNOL	OGIES		
5122777 SHIVALKAR (GAURANG DIPA	K NAYANA			201901640058008	1 COLL 575:MET C	OMP. SCIBANDRA	
8 (C)17 (O) 65 3	C 7 21 20		1 0	10 10 62	(A)18 (O) 80 3	0 10 30 24 (0) 46	(0) 70 1 0 10	0 10 P
9 (C)14 (B) 63 3	C 7 21 21	(O) 38 (A) 5	9 1 A	9 9 42	(E)17 (O) 59 3	D 6 18 17	1 C	7 7
2 (O)39 (A) 81 2	0 10 20147	(0) 13 (0) 9	120	10 20 142	(0) 42 1	0 10 10		
						s obtained 647/850	21 176	8.38
5122778 SHUKLA DURO						6 COLL 715:THAKU		
8 (C)16 (O) 64 3	C 7 21 I 1 0		1 7	0 0136	/D) 1 E / D) E 1 3	E 15122 (O) 20	(3) 62 1 0 10	0 10 B
7 (P)17 (O) 54 3	E 5 15 23	(O) 30 (C) 5	3 1 B	8 8 38	(P)16 (O) 54 3	E 5 15 23	1 0 10) 10
4 (O) 38 (A) 82 2	0 10 20 44	(O) 38 (A) 83	2 2 0	10 20 33	(C) 33 1	C 7 7		
					Total Mark	s obtained 577/850	21 150	7.14
5122779 /SHUKLA JYO	I SUNIL REN	U			201801640239541	3 COLL 715:THAKU	R INST.OF MGMT.	
6 (P)11 (D) 47 3	P 4 12 20		1 0	10 10 30	(P)13 (C) 43 3	P 4 12 22 (O) 41	(0) 63 1 0 10	0 10 P
0 (E)13 (C) 53 3	E 5 15117	(C) 32 (C) 4	9 1 C	7 7141	(E)13 (C) 54 3	E 5 15120	1 0 10	0 10
							1 0 10	, 10
4 (0) 40 (0) 84 2	0 10 20 31	(C) 31 (C) 6	2 2 C	7 14 42	(O) 42 1	O 10 10 s obtained 537/850	21 125	6 13
					TOLAI MAIK	S Obtained 337/630		0.43
FAILS IN THEORY (NULL- NULL & VOI	D
:grade GP:gradepoin			points	s äCG:sum	of product of cr	edits & grades		
C:sum of credit poin ARKS : >=80			-70 and	1 /75	>=60 and <70	>=55 and <60	>=50 and <55	>=45 and < 50
RADE : 0	>=75 and A	\UU /-	-70 and B		2=60 and 0</td <td>>=33 and <60</td> <td></td> <td>2-45 and < 50 P</td>	>=33 and <60		2-45 and < 50 P
GRADE POINT : 10	**		8		7	6	5	4

UNIVERSITY OF MUMBAI Page No.: 394
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

SEAT_NO NAME	NAME :3:R					PRN						
30/36 20/09 100 C												
0.400												
0/36 20/09 100 C									25	C G GE	C*GP	
50/23 50/23 100 C												
										äC äCG		
.MCA11 MATHEMATICAL B.MCA13 ADVANCED DAT B.MCAL11 DATA STRUCTU	FOUNDATION	FOR COMPUTE	R SCI		2.MCA12	ADVANCED	JAVA / L	AB				
.MCA13 ADVANCED DAT	'ABASE MANAGE IRE LAB HISTNO	MENT SYSTEM	/ LAB		4.MCA14	SOFTWARE WEB TECH	PROJECT N	MANAGEMENT				
.MCAPII MINI PROJECT	-1A						OLOGILD					
5122780 SHUKLA VIVE		 AM					206 CC	 DLL 715:THAF	UR INST.OF	F MGMT.		
8 (C)17 (O) 65 3	C 7 21 19		1 .	A 9 9	9 45 (D):	.9 (0) 64	3 C 7	21 24 (0) 4	12 (0) 66	1 0	10 10	P
5 (D)16 (O) 61 3	C 7 21 24	(0) 40 (0)	64 1 (0 10 10	0 53 (C):	7 (0) 70	3 B 8	24 25		1 0	10 10	
C (0.) AF (0.) 01.0	0 10 00140	(0) (4 (0)	00.0	. 10 0	2 140 (2)	4.0	1 0 10	1.0				
6 (0) 45 (0) 91 2)	21 176	8.38	
5122781 SINGH ABHIN								OLL 715:THAP				
0 (E)13 (C) 53 3	E 5 15 19		1	A 9 9	9 47 (D):	.4 (B) 61	3 C 7	21 21 (0) 3	32 (C) 53	1 B	8 8	P
6 (P)15 (A) 51 3	E 5 15 22	(O) 23 (P)	45 1	c 7 -	7 36 (P)	.5 (A) 51	3 E 5	15 20		1 0	10 10	
0 (O)37 (B) 77 2	A 9 18 38	(A) 37 (B)	75 2	A 9 18	3 36 (B)	36	1 B 8	8				
						Total Ma	rks obta	ined 541/850)	21 144	6.86	
5122782 SINGH ADARS	H SUNIL ABHI	LASHA			20	901640152	913 C	OLL 715:THAP	CUR INST.OF	MGMT.		
6 (D)14 (B) 60 3	C 7 21 17		1	c 7 -	7 53 (C)	.6 (0) 69	3 C 7	21 22 (0) 3	34 (C) 56	1 A	9 9	P
6 (P)15 (A) 51 3	E 5 15 23	(O) 24 (P)	47 1	c 7 -	7 69 (0)	.6 (0) 85	3 0 10	30 25		1 0	10 10	
2 (O) 35 (B) 77 2	A 9 18 49	(O) 37 (B)	86 2 (0 10 20	0 36 (B)	36	1 B 8	8				
						Total Ma	rks obta	ined 609/850)	21 166	7.90	
- FEMALE, #-0.229,0- FAILS IN THEORY								c D= DACCEC	NIIII - NI	TT 5. 770	חדת	
:grade GP:gradepoin									o, NOLL- NO) TTT & AC	710	
C:sum of credit poir			-									. = 0
ARKS : >=80 RADE : O	>=75 and A	<80	>=70 a:			0 and <70 C		5 and <60 D			>=45 and ·	
	A					_		D				

SEAT NO NAME		PRN			
< Course I 80/36	1 25 C G GP C*GP 8	0/36 20/09 100 C G G	P C*GP 25/11 50/23 7	5 C G GP C*GP	
30/36 20/09 100 C G GP C*GP 25/1 < Course V <cr-2>> < 50/23 50/23 100 C G GP C*GP 50/2</cr-2>	1 50/23 75 C G GP C*GP 8 - Course VI <cr-2>-> <-</cr-2>	30/36 20/09 100 C G G: Course VII <cr< td=""><td>P C*GP 25/11 2 -1>></td><td></td><td></td></cr<>	P C*GP 25/11 2 -1>>		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR 3.MCA13 ADVANCED DATABASE MANAGEMEN 5.MCAL11 DATA STRUCTURE LAB USING C 7.MCAP11 MINI PROJECT-1A					
5122783 SINGH AMAN BIPIN SEEMA			COLL 715:THAKUR INST.		
31F(F)13E(C) 19E	1 A 9 9 49	BE(C)16E(O) 65 3 C	7 21 20E(O) 32E(C) 52	1 C 7 7	F
A (F)15E(A) 21E(O)	25E(E) 46 1 C 7 7 39	DE(P)11E(D) 50 3 E	5 15 23E	1 0 10 10	
40E(O)38E(A) 78 2 A 9 18 47E(O)		Total Marks of	btained 514/850		
5122784 /SINGH ANKITA DHANANJAY NEE			COLL 715:THAKUR INST.		
31 (P)12 (C) 43 3 P 4 12 19	1 A 9 9 38	B (P)15 (A) 53 3 E	5 15 23 (O) 35 (B) 58	1 A 9 9	P
36 (P)17 (O) 53 3 E 5 15 23 (O)	35 (B) 58 1 A 9 9 39	P (P)13 (C) 52 3 E	5 15 22	1 0 10 10	
35 (B)40 (O) 75 2 A 9 18 35 (B)		Total Marks of	btained 540/850		
5122785 SINGH AVANISH KUMAR ARVINI			COLL 715:THAKUR INST.		
40 (E)13 (C) 53 3 E 5 15 20	1 0 10 10 48	G (C)14 (B) 62 3 C	7 21 23 (O) 34 (C) 57	1 A 9 9	Р
42 (E)14 (B) 56 3 D 6 18 23 (O)	34 (C) 57 1 A 9 9 40	(E)15 (A) 55 3 D	6 18 23	1 0 10 10	
39 (A) 40 (O) 79 2 A 9 18 49 (O)			8 8 btained 589/850	21 156 7.43	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5 FAILS IN THEORY OR PRACTICAL, RF G:grade GP:gradepoints C:credits	V- PROVISIONAL, RCC-0.505 CP:credit points	0, A.ABS-ABSENT, F- F.		NULL & VOID	
AC:sum of credit points GPI: ACG ARKS :>=80 >=75 and <80		>=60 and <70	>=55 and <60 >=50	and <55 >=45 and	d < 50 <45
GRADE : O A GRADE POINT : 10 9	В	С	D	E P	F
	8	7	6	5 4	0

SEAT_NO NAME			PRN			
C	GP C*GP 25/11	25 C G GP C*GP 8	30/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP	
0/36 20/09 100 C G Course V 50/23 50/23 100 C G	GP C*GP 25/11 50/23 CCR-2>> < Cours	75 C G GP C*GP 8 e VI <cr-2>-> <-</cr-2>	30/36 20/09 100 C G	GP C*GP 25/11 CR-1>>	25 C G GP C*GP	
					äC äCG GPI	
.MCA11 MATHEMATICAL I 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTURI .MCAP11 MINI PROJECT-	LA			A / LAB JECT MANAGEMENT SIES		
5122786 SINGH BADAL N				COLL 715:THAKUR IN	IST.OF MGMT.	
1 (E)16 (O) 57 3 D	6 18 23	1 0 10 10 51	1 (C)14 (B) 65 3 C	7 21 23 (0) 41 (0)	64 1 0 10 10	P
0 (E)16 (O) 56 3 D	6 18 21 (O)38 (A)	59 1 A 9 9 44	4 (D)18 (O) 62 3 (7 21 24	1 0 10 10	
1 (0)48 (0)892 0			Total Marks	9 9 obtained 621/850		
5122787 SINGH CHANDAN				COLL 715:THAKUR IN		
7F(F)12E(C)	19E	1 A 9 9 36	δE(P)13E(C) 49 3 F	4 12 22E(O) 28E(D)	50 1 C 7 7	F
6F(F)13E(C)	23E (O) 23E (P)	46 1 C 7 7 24	4F(F)14E(B)	23E	1 0 10 10	
88E(A)37E(B) 75 2 A			Total Marks	5 5 obtained 465/850		
5122788 SINGH HARSHI				COLL 715:THAKUR IN		
19 (P)13 (C) 42 3 P	4 12 19	1 A 9 9 46	6 (D)14 (B) 60 3 (7 21 23 (0) 41 (0)	64 1 0 10 10	P
36 (P)16 (O) 52 3 E	5 15 23 (O)25 (E)	48 1 C 7 7 46	6 (D)14 (B) 60 3 (7 21 23	1 0 10 10	
2 (0) 42 (0) 84 2 0	10 20 49 (O)39 (A)		Total Marks	5 5 obtained 565/850	21 150 7.14	
- FEMALE, #-0.229,@- (FAILS IN THEORY OR G:grade GP:gradepoints	PRACTICAL, RPV- PROV C:credits CP:cred	ISIONAL, RCC-0.505	50, A.ABS-ABSENT, F-		L- NULL & VOID	
C:sum of credit points MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >	>=50 and <55 >=45 a	.nd < 50 <45
GRADE : 0 GRADE POINT : 10	A	B 8	C 7	D 6	E P 5 4	F O

COLLEGE/CENTRE	UNIVERSITY OF MUMBAI MASTER OF COMPUTER APPL NAME :3:RATNAGIRI			RESULT DATE :- 301	TH JUNE, 2023.	
SEAT NO NAME			PRN			
	urse I <cr-3+1> GP C*GP 25/11 25</cr-3+1>					
Co	urse III <cr-3+1></cr-3+1>	·> <	Cour	:se IV <cr-3+1>-</cr-3+1>	>	
	GP C*GP 25/11 50/23 75 CR-2>> < Course V				C G GP C*GP	
	GP C*GP 50/23 50/23 100					
					äC äCG GPI	
.MCA11 MATHEMATICAL F .MCA13 ADVANCED DATAB .MCAL11 DATA STRUCTURE .MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUTER SO ASE MANAGEMENT SYSTEM / I LAB USING C AND/ C++	CI 2.MCA12 .AB 4.MCA14 6.MCAL14	ADVANCED JAVA / SOFTWARE PROJECT WEB TECHNOLOGIES	LAB MANAGEMENT		
3122789 SINGH HIMANSH				COLL 715:THAKUR INST.OF	MGMT.	
L (E)14 (B) 55 3 D	6 18 23	O 10 10 49 (C)16	5 (O) 65 3 C	7 21 23 (O) 38 (A) 61	1 0 10 10	P
3 (E)14 (B) 57 3 D	6 18 23 (O)34 (C) 57	. A 9 9 37 (P)18	3 (O) 55 3 D	6 18 23	1 0 10 10	
	10 20 48 (0) 43 (0) 91 2	, , , , , , , , , , , , , , , , , , , ,	Total Marks obt	ained 608/850	21 164 7.81	
	U VINAY KUMAR DEEPAK			COLL 715:THAKUR INST.OF		
9 (P)15 (A) 54 3 E	5 15 20	O 10 10 36 (P)17	7 (O) 53 3 E	5 15 23 (O) 39 (A) 62	1 0 10 10	P
8 (P)16 (O) 44 3 E	5 15 23 (O)35 (B) 58 3	. A 9 9 43 (E)16	5 (O) 59 3 D	6 18 23	1 0 10 10	
	10 20 48 (0)44 (0) 92 3		Total Marks obt	ained 589/850		
5122791 SINGH HIMANSH				COLL 715:THAKUR INST.OF		
9 (P)15 (A) 44 3 E	5 15 20	O 10 10 49 (C)14	(B) 633 C	7 21 23 (O) 33 (C) 56	1 A 9 9	P
6 (P)15 (A) 51 3 E	5 15 23 (O) 23 (P) 46 3	. C 7 7 36 (P)16	5 (O) 52 3 E	5 15 23	1 0 10 10	
	10 20 49 (0) 43 (0) 92 2		Total Marks obt	7 7 ained 563/850	21 149 7.10	
FAILS IN THEORY OR	.5042,* - 0.5045,ADC- ADI PRACTICAL, RPV- PROVISION C:credits CP:credit po	IAL, RCC-0.5050, A.AE	S-ABSENT, F- FAI		JLL & VOID	
ARKS : >=80	>=75 and <80 >=76) and <75 >=60	and <70 >=	=55 and <60 >=50 a	and <55 >=45 and <	50 <45
RADE : O RADE POINT : 10	A 9	В		D	E P 5 4	

SEAT NO NAME		PRN			
<pre>< Course I 80/36 20/09 100 C</pre>	. 25 C G GP C*GP 80	0/36 20/09 100 C G GP C*	GP 25/11 50/23 75	C G GP C*GP	
30/36	. 50/23 75 C G GP C*GP 80	0/36 20/09 100 C G GP C*	GP 25/11 25		
50/23 50/23 100 C G GP C*GP 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR 3.MCA13 ADVANCED DATABASE MANAGEMEN' 5.MCAL11 DATA STRUCTURE LAB USING C 2 7.MCAP11 MINI PROJECT-1A					
5122792 SINGH HIMANSHU PRADEEP PRA	'IBHA	2019016402486374 CO	LL 715:THAKUR INST.OF	MGMT.	
46 (D)15 (A) 61 3 C 7 21 20	1 0 10 10 44	(D)16 (O) 60 3 C 7	21 23 (O) 39 (A) 62	1 0 10 10	P
44 (D)16 (O) 60 3 C 7 21 23 (O)	37 (B) 60 1 O 10 10 40	(E)16 (O) 56 3 D 6	18 23	1 0 10 10	
41 (0)40 (0) 81 2 0 10 20 48 (0)		Total Marks obtai	ned 599/850		
5122793 /SINGH HITESHI HARISWAROOP I		2019016401106724 CO			
36E(P)15E(A) 51 3 E 5 15 23E	1 0 10 10 221	F(F)15E(A)	23E(O) 37E(B) 60	1 0 10 10	F
37E(P)15E(A) 52 3 E 5 15 23E(O)	30E(C) 53 1 B 8 8 36E	E(P)13E(C) 49 3 P 4	12 24E	1 0 10 10	
39E(A)42E(O) 81 2 O 10 20 40E(O)		Total Marks obtai	ned 546/850		
5122794 /SINGH KHUSHI SATISH VIJAYL		2019016400878611 CO			
36 (P)15 (A) 51 3 E 5 15 20	1 0 10 10 47	(D)15 (A) 62 3 C 7	21 23 (0) 41 (0) 64	1 0 10 10	P
38 (P)15 (A) 53 3 E 5 15 23 (O)	23 (P) 46 1 C 7 7 58	(B)18 (O) 76 3 A 9	27 23	1 0 10 10	
40 (0) 40 (0) 80 2 0 10 20 48 (0)		Total Marks obtai	ned 608/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.50 FAILS IN THEORY OR PRACTICAL, RP G:grade GP:gradepoints C:credits (äC:sum of credit points GPI: äCG	045,ADC- ADMISSION CANCEL 7- PROVISIONAL, RCC-0.505(P:credit points	LED, RR-RESERVED, 0, A.ABS-ABSENT, F- FAILS	, P- PASSES, NULL- NU		
MARKS : >=80 >=75 and <80 GRADE : O A				and <55 >=45 and E P	
GRADE : 0 A GRADE POINT : 10 9	8 8	7	_	5 4	0

UNIVERSITY OF MUI			Page No.: 399		
OFFICE REGISTER FOR THE MASTER OF COMPUTE COLLEGE/CENTRE NAME :3:RATNAGIR:					
SEAT NO NAME		PRN			
<pre><course i<="" pre=""> 80/36 20/09 100 C G GP C*GP 25/11 < Course III</course></pre>	25 C G GP C*GE	9 80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50, < Course VCR-2>> < Coi 50/23 50/23 100 C G GP C*GP 50/23 50,	/23 75 C G GP C*GE urse VI <cr-2>-> </cr-2>	9 80/36 20/09 100 C	G GP C*GP 25/11 - <cr-1>></cr-1>		
50/25 50/25 100 C G GP C*GP 50/25 50.				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COM. 3.MCA13 ADVANCED DATABASE MANAGEMENT SY: 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	PUTER SCI STEM / LAB C++	2.MCA12 ADVANCED J 4.MCA14 SOFTWARE P 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122795 /SINGH NEHA ARVIND PRATIMA			12 COLL 715:THAKUR INS		
36 (P)15 (A) 51 3 E 5 15 22	1 0 10 10	36 (P)14 (B) 50 3	E 5 15 23 (O) 43 (O)	66 1 0 10 10	Р
43 (E)16 (O) 59 3 D 6 18 23 (O)23 (P) 46 1 C 7 7	43 (E)15 (A) 58 3	D 6 18 24	1 0 10 10	
87 (B)40 (O) 77 2 A 9 18 44 (O)42 (G		Total Mar	ks obtained 577/850	21 150 7.14	
5122796 SINGH NIKHILESH DAYASHANKAR BII			27 COLL 715:THAKUR INS		
36 (P)13 (C) 49 3 P 4 12 20	1 0 10 10	48 (C)15 (A) 63 3	C 7 21 23 (O) 42 (O)	65 1 0 10 10	P
37 (P)16 (O) 53 3 E 5 15 23 (O)41 (0) 64 1 0 10 10	55 (C)18 (O) 73 3	B 8 24 25	1 0 10 10	
4 (0) 45 (0) 89 2 0 10 20 48 (0) 43 (0				21 162 7.71	
5122797 /SINGH PRIYA RAMKUMAR RIMA DEVI			67 COLL 715:THAKUR INS		
37E(P)18E(O) 55 3 D 6 18 24E	1 0 10 10	24F(F)11E(D)	23E(O) 36E(B)	59 1 A 9 9	F
26F(F)17E(O)	C) 53 1 B 8 8	42E(E)16E(O) 58 3	D 6 18 24E	1 0 10 10	
14E(O)46E(O)902 O 1020 49E(O)40E(O		Total Mar	ks obtained 569/850	15 122	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,; FAILS IN THEORY OR PRACTICAL, RPV- PI G:grade GP:gradepoints C:credits CP:c:	ADC- ADMISSION CANC ROVISIONAL, RCC-0.5 redit points	CELLED, RR-RESERVED, 5050, A.ABS-ABSENT,	F- FAILS, P- PASSES, NULL		
äC:sum of credit points GPI: äCG /äG MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=	=50 and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	В	C 7	D 6	E P 5 4	F
GRADE FUINI : IU 9	ŏ	/	ь	J 4	U

SEAT NO NAME			PRN		
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80/36	20/09 100 C G GP C*GE	II	C*GP
30/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP 80/36	20/09 100 C G GP C*GE	IVCR-3+1> 2 25/11 25 C G GP	
		se VI <cr-2>-> < C 3 100 C G GP C*GP 50/23</cr-2>			G CPT
	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+	PER SCI 2.MCA12 MM / LAB 4.MCA14 ++ 6.MCAL1			
5122798 /SINGH PRIYA 3	JITENDRA USHA	20	019016400879606 COLI	715:THAKUR INST.OF MGMT.	
19 (C)17 (O) 66 3 C	7 21 23	1 0 10 10 50 (C)	14 (B) 64 3 C 7 21	. 24 (0) 41 (0) 65 1 0	10 10 P
39 (P)17 (O) 56 3 D	6 18 24 (0) 41 (0)	65 1 O 10 10 51 (C)	18 (O) 69 3 C 7 21	1 0	10 10
			Total Marks obtaine	3 ed 640/850 21 169	
5122799 /SINGH SAKSHI				715:THAKUR INST.OF MGMT.	
52 (C)14 (B) 66 3 C	7 21 25	1 O 10 10 36 (P)	16 (O) 52 3 E 5 15	5 22 (O) 30 (C) 52 1 C	7 7 P
11 (E)16 (O) 57 3 D	6 18 22 (O)38 (A)	60 1 O 10 10 43 (E)	16 (O) 59 3 D 6 18	1 0	10 10
		82 2 O 10 20 39 (A)	Total Marks obtaine	ed 598/850 21 158	
5122800 SINGH SAURAV				715:THAKUR INST.OF MGMT.	
58 (B)13 (C) 71 3 B	8 24 25	1 O 10 10 44 (D)	18 (O) 62 3 C 7 21	. 22 (O) 30 (C) 52 1 C	7 7 P
50 (C)17 (O) 67 3 C	7 21 22 (O)39 (A)	61 1 O 10 10 39 (P)	17 (O) 56 3 D 6 18	1 0	10 10
		84 2 0 10 20 43 (0)	Total Marks obtaine	ed 634/850 21 171	
FAILS IN THEORY OR G:grade GP:gradepoints iC:sum of credit points 4ARKS :>=80	PRACTICAL, RPV- PROV s C:credits CP:cred s GPI: äCG /äC	### accident	.ABS-ABSENT, F- FAILS, product of credits & g	P- PASSES, NULL- NULL & VO grades and <60 >=50 and <55	

SEAT NO NAME					PRN					
: Co										
30/36 20/09 100 C G										
30/36 20/09 100 C G C Course V 50/23 50/23 100 C G	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G G e VI <cr< td=""><td>P C*GP 80 -2>-> <</td><td>/36 20/ Cours</td><td>09 100 C 0</td><td>GP (</td><td>C*GP 25/11 >></td><td></td><td></td><td></td></cr<>	P C*GP 80 -2>-> <	/36 20/ Cours	09 100 C 0	GP (C*GP 25/11 >>			
								äC äC		
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAB 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUT ASE MANAGEMENT SYSTE LAB USING C AND/ C+ A	ER SCI M / LAB +	2.M 4.M 6.M	CA12 AD CA14 SO CAL14 WE	VANCED JAV FTWARE PRO B TECHNOLO	/A / 1)JECT)GIES	LAB MANAGEMENT			
5122801 /SINGH SHEETAL							COLL 575:MET COMP.			
58 (B)17 (O) 75 3 A	9 27 25	1 0	10 10 63	(A)20 (0)833	0 10	0 30 24 (0) 46 (0)	70 1 0	10 10	P
55 (C)15 (A) 70 3 B	8 24 24 (0) 46 (0)	70 1 0	10 10 58	(B)18 (0) 76 3	A	9 27 25	1 0	10 10	
60 (0) 47 (0) 97 2 0				T	otal Mark	obta	ained 728/850	21 19	8 9.43	
5122802 SINGH VINEET							COLL 715:THAKUR IN			
6 (D)14 (B) 60 3 C	7 21 25	1 0	10 10 38	(P)17 (0) 55 3	D (6 18 24 (O) 35 (B)	59 1 A	9 9	P
31 (P)15 (A) 46 3 E	5 15 20 (O)30 (C)	50 1 C	7 7 52	(C)16 (0) 68 3	С ′	7 21 24	1 0	10 10	
11 (O)38 (A) 79 2 A				T	otal Mark	obta	ained 583/850		6 7.43	
5122803 SISODIA SHAIL							COLL 715:THAKUR IN			
6E(P)13E(C) 49 3 P	4 12 19E	1 A	9 9 25F	(F)14E(в)		21E(O) 40E(O)	61 1 0	10 10	F
9F(F)16E(O)	19E(A) 31E(C)	50 1 C	7 7 36E	(P)16E(0) 52 3	E !	5 15 20E	1 0	10 10	
10E(O)42E(O)822O	10 20 45E(O)37E(B)			T	otal Mark	obta	ained 536/850			
/- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR G:grade GP:gradepoints	PRACTICAL, RPV- PROV C:credits CP:cred	ISIONAL, R	CC-0.5050	, A.ABS-	ABSENT, F			L- NULL & V	OID	
C:sum of credit points ARKS :>=80		>=70 and	<75	>=60 an	d <70	>=1	55 and <60 >	=50 and <55	>=45 and	< 50 <
GRADE : O GRADE POINT : 10	A A	В	```	C		/	D	E	P	
י שמאקם שחאם ב	Q.	8		7			6	5	4	

UNIVERSITY OF MUM			Page No.: 402		
OFFICE REGISTER FOR THE MASTER OF COMPUTED COLLEGE/CENTRE NAME :3:RATNAGIRI					
SEAT NO NAME		PRN			
<pre><course 09="" 100="" 20="" 36="" 80="" c<="" i<cr-:="" td=""><td>25 C G GP C*GE</td><td>80/36 20/09 100 C</td><td>G GP C*GP 25/11 50/23</td><td>75 C G GP C*GP</td><td></td></course></pre>	25 C G GP C*GE	80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/3	23	0 80/36 20/09 100 C < Course VII	G GP C*GP 25/11 - <cr-1>></cr-1>		
50/23 50/23 100 C G GP C*GP 50/23 50/2				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS' 5.MCAL11 DATA STRUCTURE LAB USING C AND/ (7.MCAP11 MINI PROJECT-1A	JTER SCI FEM / LAB C++	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PR 6.MCAL14 WEB TECHNOL	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122804 /SOLANKI TANUJA SURESH SUMAN			27 COLL 715:THAKUR INS		
42 (E)14 (B) 56 3 D 6 18 24	1 0 10 10	39 (P)15 (A) 54 3	E 5 15 22 (O) 30 (C)	52 1 C 7 7	P
43 (E)15 (A) 58 3 D 6 18 22 (O)35 (B)	57 1 A 9 9	45 (D)18 (O) 63 3	C 7 21 24	1 0 10 10	
13 (O)38 (A) 81 2 O 10 20 46 (O)28 (D)				21 151 7.19	
5122805 SURAM ROHAN VENKATSWAMY GEETA			32 COLL 575:MET COMP.		
39 (P)18 (O) 57 3 D 6 18 25	1 0 10 10	44 (D)20 (O) 64 3	C 7 21 25 (O) 48 (O)	73 1 0 10 10	P
15 (D)18 (O) 63 3 C 7 21 25 (O) 48 (O)	73 1 0 10 10	46 (D)19 (O) 65 3	C 7 21 21	1 0 10 10	
60 (O) 48 (O) 98 2 O 10 20 50 (O) 42 (O)				21 171 8.14	
5122806 SUVARE SHLOK ASHOK SIDDHI			12 COLL 715:THAKUR INS		
6F(F) 9E(P) 13E	1 E 5 5	36E(P)12E(C) 48 3	P 4 12 20E(O) 32E(C)	52 1 C 7 7	F
36E(P)16E(O) 52 3 E 5 15 17E(C)23E(P)	40 1 E 5 5	43E(E)14E(B) 57 3	D 6 18 18E	1 B 8 8	
40E(O)43E(O) 83 2 O 10 20 24E(P)29E(D		Total Marl	s obtained 488/850	18 108	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AI FAILS IN THEORY OR PRACTICAL, RPV- PR G:grade GP:gradepoints C:credits CP:cre	DC- ADMISSION CANC DVISIONAL, RCC-0.5 edit points	CELLED, RR-RESERVED, 5050, A.ABS-ABSENT, 1	F- FAILS, P- PASSES, NULL		
äC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=	50 and <55 >=45 and	< 50 <45
GRADE : O A GRADE POINT : 10 9	В	C 7	D 6	E P 5 4	F
JKADE POINI : IU 9	ŏ	/	Ю	J 4	U

SEAT_NO NAME							_	RN							
30/36 20/09 100	C G GI	P C*GP 2	25/11	25 C	G GP	C*GP 80/3	6 20/0	9 100 C	G GF	rse II< C*GP 25/11 50 rse IV<	/23 75	C G GE	C*GP		
) C G GI / <ci< th=""><th>P C*GP 2 R-2>> </th><th>25/11 50/2 < Cour</th><th>3 75 C se VI-</th><th>G GP -<cr-2< th=""><th>C*GP 80/3 >-> <</th><th>6 20/0 Course</th><th>9 100 C</th><th>G GF -<cr-< th=""><th>C*GP 25/11</th><th>25</th><th>C G GE</th><th>P C*GP</th><th></th><th></th></cr-<></th></cr-2<></th></ci<>	P C*GP 2 R-2>>	25/11 50/2 < Cour	3 75 C se VI-	G GP - <cr-2< th=""><th>C*GP 80/3 >-> <</th><th>6 20/0 Course</th><th>9 100 C</th><th>G GF -<cr-< th=""><th>C*GP 25/11</th><th>25</th><th>C G GE</th><th>P C*GP</th><th></th><th></th></cr-<></th></cr-2<>	C*GP 80/3 >-> <	6 20/0 Course	9 100 C	G GF - <cr-< th=""><th>C*GP 25/11</th><th>25</th><th>C G GE</th><th>P C*GP</th><th></th><th></th></cr-<>	C*GP 25/11	25	C G GE	P C*GP		
												äC äCG			
1.MCA11 MATHEMAT 3.MCA13 ADVANCED 5.MCAL11 DATA STR 7.MCAP11 MINI PRO	JECT-1A		0 0 111.27 0			0		12011110		LAB T MANAGEMENT S					
5122807 TAKLE A										COLL 715:THAKUR					-
42 (E)16 (O) 58	3 3 D	6 18 25		1	0 10	10 49 (C)19 (0) 68 3	С	7 21 23 (0) 45	(0) 68	1 0	10 10	P	
48 (C)18 (O) 66	5 3 C	7 21 21	(0) 41 (0)	62 1	0 10	10 53 (C)17 (0) 70 3	В	8 24 25		1 0	10 10		
15 (0)42 (0)87							То	tal Mar	ks ob	8 8 stained 643/850					
5122808 TAMBE 0										COLL 575:MET CO					-
58 (B)17 (O) 75	5 3 A	9 27 20		1	0 10	10 59 (B)19 (0) 78 3	A	9 27 24 (0) 44	(0) 68	1 0	10 10	P	
48 (C)18 (O) 66	5 3 C	7 21 25	(0) 47 (0)	72 1	0 10	10 65 (0)20 (0) 85 3	0	10 30 13		1 E	5 5		
46 (0) 46 (0) 92							To	tal Mar	ks ob	10 10 tained 709/850					
5122809 TAMBE Y										COLL 575:MET CO					-
37 (P)13 (C) 50) 3 E	5 15 18		1	В 8	8 36 (P)18 (0) 54 3	E	5 15 22 (0) 43	(0) 65	1 0	10 10	P	
36 (P)13 (C) 49	9 3 P	4 12 21	(O)36 (B)	57 1	A 9	9 36 (P)15 (A	.) 51 3	E	5 15 13		1 E	5 5		
40 (O)37 (B) 77			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				- /			10 10 stained 546/850		21 133	3 6.33		
															-
G:grade GP:grade	ORY OR PI epoints	RACTICAL, C:credit	, RPV- PRO ts CP:cre	VISIONAI	, RCC	-0.5050,	A.ABS-A	BSENT,		AILS, P- PASSES,	NULL- N	ULL & VO	DID		
AC:sum of credit MARKS : >=8				>=70 a	and <7	5 >	=60 and	. <70	>	÷=55 and <60	>=50	and <55	>=45 and	< 50	< 4.5
GRADE : C)	A			В		С			D		E	P		F
GRADE POINT : 10)	9			8		7			6		5	4		0

SEAT_NO NAME			P	PRN			
					e II <cr-3+1>- *GP 25/11 50/23 75</cr-3+1>		
					^GP 25/11 50/23 /5 e IV <cr-3+1>-</cr-3+1>		
					*GP 25/11 25	C G GP C*GP	
C Course V 50/23							
						äC äCG GPI	
.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUF 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COM ABASE MANAGEMENT SY RE LAB USING C AND/ -1A	PUTER SCI STEM / LAB C++	2.MCA12 ADV 4.MCA14 SOF 6.MCAL14 WEB				
5122810 /THAKUR ASMIT				400273085 C	OLL 575:MET COMP. SCI.	BANDRA	
13 (E)18 (O) 61 3 C	7 21 25	1 0 1	.0 10 48 (C)19 (C) 67 3 C 7	21 24 (0) 46 (0) 70	1 0 10 10	P
36 (P)16 (O) 52 3 E	5 15 24 (0) 40 (0) 64 1 0 1	.0 10 49 (C)17 (C) 66 3 C 7	21 25	1 0 10 10	
50 (O)48 (O) 98 2 C) 10 20 48 (O)44 (•	To	tal Marks obta	ined 668/850	21 168 8.00	
5122811 /THAWARI ROSE					OLL 575:MET COMP. SCI.	BANDRA	
14 (D)14 (B) 58 3 D	6 18 18	1 B	8 8 41 (E) 18 (C) 59 3 D 6	18 22 (0) 40 (0) 62	1 0 10 10	P
17 (D)14 (B) 61 3 C	7 21 22 (0)36 (B) 58 1 A	9 9 51 (C)10 (E	.) 61 3 C 7	21 17	1 C 7 7	
10 (O)33 (C) 73 2 E		•	То	tal Marks obta	10 ined 594/850		
5122812 THOMBARE VED					OLL 715:THAKUR INST.OF		
10 (E)14 (B) 54 3 E	5 15 25	1 0 1	.0 10 41 (E)16 (C) 57 3 D 6	18 21 (0) 41 (0) 62	1 0 10 10	P
37 (P)17 (O) 54 3 E	5 15 21 (0) 38 (A) 59 1 A	9 9 57 (B)18 (C) 75 3 A 9	27 23	1 0 10 10	
17 (O) 44 (O) 91 2 C	10 20 47 (0) 36 (B) 83 2 O 1			8 ined 619/850	21 162 7.71	
/- FEMALE, #-0.229,@- FAILS IN THEORY OF G:grade GP:gradepoint	R PRACTICAL, RPV- P	ROVISIONAL, RC	C-0.5050, A.ABS-A	ABSENT, F- FAILS	S, P- PASSES, NULL- NU	ULL & VOID	
iC:sum of credit point	s GPI: äCG /ä	C	•				
					5 and <60 >=50 a		
			C.		D	E P	Ŧ

OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY COLLEGE/CENTRE NAME: 3: RATNAGIRI RESULT DATE: - 30TH JUNE, 2023. SEAT NO NAME	
SEAT_NO NAME	
80/36 20/09 100 C G GP C*GP 25/11	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP C*GP C*GP 25/11 25 C G GP C*GP C*GP 25/11 25 C G GP C*GP 25/11 25 C G G GP C*GP 25/11 25 C G G GP C*GP 25/11 25 C	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 5.122813 THOMBLE RAM GAJANAN SATYABHAMA 2022016402163712 COLL 715:THAKUR INST.OF MGMT. 36E(P) 9E(P) 45 3 P 4 12 25E 1 0 10 10 14F(F) 9E(P) 16E(C) 30E(C) 46 1 C 7 7 2 28F(F) 9E(P) 19E(A)23E(P) 42 1 D 6 6 42E(E) 9E(P) 51 3 E 5 15 21E 1 0 10 10 10 35E(B) 35E(B) 70 2 B 8 16 39E(A)35E(B) 74 2 B 8 16 42E(O) 42 1 0 10 10 Total Marks obtained 476/850 15 102	
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB	
5122813 THOMBLE RAM GAJANAN SATYABHAMA 2022016402163712 COLL 715:THAKUR INST.OF MGMT. 36E(P) 9E(P) 45 3 P 4 12 25E 1 0 10 14F(F) 9E(P) 16E(C) 30E(C) 46 1 C 7 7 28F(F) 9E(P) 19E(A)23E(P) 42 1 D 6 6 42E(E) 9E(P) 51 3 E 5 15 21E 1 0 10 10 35E(B) 35E(B) 70 2 B 8 16 39E(A)35E(B) 74 2 B 8 16 42E(O)	
28F(F) 9E(P) 19E(A)23E(P) 42 1 D 6 6 42E(E) 9E(P) 51 3 E 5 15 21E 1 O 10 10 35E(B)35E(B) 70 2 B 8 16 39E(A)35E(B) 74 2 B 8 16 42E(O) 42 1 O 10 10 Total Marks obtained 476/850 15 102	
35E(B)35E(B) 70 2 B 8 16 39E(A)35E(B) 74 2 B 8 16 42E(O) 42 1 O 10 10 Total Marks obtained 476/850 15 102	F
Total Marks obtained 476/850 15 102	
5122814 TIRKEY ABHISHEK SUNIL JASINTA 2019016400875686 COLL 715:THAKUR INST.OF MGMT.	
24F(F)11E(D) 23E	F
36E(P)16E(O) 52 3 E 5 15 22E(O)39E(A) 61 1 O 10 10 44E(D)16E(O) 60 3 C 7 21 24E 1 O 10 10	
43E(O)40E(O) 83 2 O 10 20 47E(O)44E(O) 91 2 O 10 20 40E(O) 40 1 O 10 10 Total Marks obtained 573/850 15 126	
5122815 TIWARI ABHISHEK SHIVSHANKAR SAROJ 2018016401842614 COLL 715:THAKUR INST.OF MGMT.	
42E(E)14E(B) 56 3 D 6 18 25E 1 O 10 10 21F(F)14E(B) 22E(O) 30E(C) 52 1 C 7 7	F
39E(P)15E(A) 54 3 E 5 15 22E(O)41E(O) 63 1 O 10 10 46E(D)16E(O) 62 3 C 7 21 24E 1 O 10 10	
43E(O)42E(O) 85 2 O 10 20 36E(B)34E(C) 70 2 B 8 16 36E(B) 36 1 B 8 8 Total Marks obtained 562/850 18 135	
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 an	
GRADE : 0 A B C D E P GRADE POINT : 10 9 8 7 6 5 4	F 0

 SEAT_NO	N	AME																PR	.N													
: 30/36																																
<																																
30/36 <										/						. , .		. ,								25	C	G GP	C*GP			
< 50/23																								>								
																													GPI			
1.MCA11 3.MCA13 5.MCAL1 7.MCAP1	M A 1 D 1 M	ATHE DVAN ATA INI	MATICEI STI	ICA DA RUCI	L F TAB URE T-1	OUN! ASE LA! A	DATIO MANA B US	ON I AGEI ING	FOR C MENT C AN	COMPU' SYSTI	TER S EM / ++	CI LAB			2.1 4.1 6.1	MCA: MCA: MCA:	12 14 L14	ADVA SOFT WEB	NCEI WARI TECI	JA PR INOL												_
512281																					6	CO	LL 575	:MET	COMP.	SCI	I	BANDR	.A			_
64 (0)	18	(0)	82	3	0	10	30 :	23				1 C	1	0 10	163	(A)18	(0) 81	. 3	0	10	30 23	(0) 4	7 (0)	70	1	0	10 10		P	
45 (D)	13	(C)	58	3	D	6	18 :	22	(0) 42	2 (0)	64	1 0	1	0 10	145	(D)19	(0) 64	3	С	7 :	21 25				1	0	10 10			
44 (0)											93							Tot	al N	Mark			10 ned 69	3/850			21	1 189	9.0	0		
512281																					6	CO:	LL 715	:THAK	UR IN	IST.C	OF MO	GMT.				_
59 (B)	16	(0)	75	3	A	9	27	25				1 C	1	0 10	156	(B)18	(0) 74	3	В	8 :	24 22	(0) 3	5 (B)	57	1	A	9 9		P	
43 (E)	16	(0)	59	3	D	6	18 :	20	(0) 38	(A)	58	1 A	L	9 9	153	(C)19	(0) 72	3	В	8	24 24				1	0	10 10			
45 (0)																		Tot	al N	ſark	s ob	otai	10 ned 66									
512281																							LL 715									_
52 (C)	17	(0)	69	3	С	7	21	25				1 C	1	0 10	51	(C)19	(0) 70	3	В	8 :	24 22	(0) 4	9 (0)	71	1	0	10 10		P	
48 (C)	16	(0)	64	3	С	7	21	19	(A) 43	(0)	62	1 C	1	0 10	47	(D)17	(0) 64	3	С	7	21 24				1	0	10 10			
46 (0)	48	(0)	94	2	0	10	20	47	(0) 43	3 (0)	90	2 C) 1	0 20	3 !	9 (1	A)						9 ned 67	2/850			21	1 176	8.3	8		
																																_
/- FEMA	LS	IN 7	HEC	RY	OR	PRA	CTIC	AL,	RPV-	- PRO	VISIO	NAL,	RC	C-0.	505	0, 2	A.AB	S-AB	SEN	, F					, NUI	LL- N	NULL	& VO	OID			
G:grade äC:sum											aıt p	oınt	s	acc	:su	m of	r pr	oduc	t of	cr	edit	cs &	grade	S								
MARKS		:	>=8	0		>='	75 aı	nd ·						75					<70					60	>							
GRADE GRADE P	O T ? ?	:	1.0)			A					E 8						-					D				Ε			P		F
LUNDE D	'OIN	Τ:	Τ(J								-						7					6				5			4		0

	NAME :3:RATNAGIRI			RESULT DATE :- 307		
SEAT_NO NAME	T (OD 3)	15 512	PRN	rse II <cr-3+1>-</cr-3+1>		
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80	0/36 20/09 100 C G GP	C*GP 25/11 50/23 75	C G GP C*GP	
30/36 20/09 100 C G	GP C*GP 25/11 50/23	75 C G GP C*GP 80		C*GP 25/11 25		
50/23 50/23 100 C G	GP C*GP 50/23 50/23	100 C G GP C*GP 50	0/23 50 C G G	P C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUT BASE MANAGEMENT SYSTE E LAB USING C AND/ C+ 1A	ER SCI 2.N M / LAB 4.N + 6.N	4CA12 ADVANCED JAVA / 4CA14 SOFTWARE PROJEC 4CAL14 WEB TECHNOLOGIE:	LAB T MANAGEMENT S		
5122819 TIWARI SHIVA				COLL 715:THAKUR INST.OF	F MGMT.	
51 (C)17 (O) 68 3 C	7 21 25	1 0 10 10 44	(D)18 (O) 62 3 C	7 21 21 (O) 32 (C) 53	1 B 8 8	P
41 (E)15 (A) 56 3 D	6 18 22 (O)23 (P)	45 1 C 7 7 59	(B)18 (O) 77 3 A	9 27 24	1 0 10 10	
43 (0) 40 (0) 83 2 0	10 20 47 (O)38 (A)		Total Marks ob	8 8 tained 615/850	21 170 8.10	
5122820 TIWARI SHUBH				COLL 715:THAKUR INST.OF	F MGMT.	
39E(P)14E(B) 53 3 E	5 15 20E	1 0 10 10 201	F(F)17E(O)	20E(O) 39E(A) 59	1 A 9 9	F
43E(E)16E(O) 59 3 D	6 18 19E(A)23E(P)	42 1 D 6 6 37F	E(P)18E(O) 55 3 D	6 18 20E	1 0 10 10	
46E(O)42E(O)882 O			Total Marks ob	10 10 tained 557/850		
5122821 TIWARI VAIBH				COLL 715:THAKUR INST.OF		
51 (C)16 (O) 67 3 C	7 21 25	1 0 10 10 41	(E)15 (A) 56 3 D	6 18 23 (0) 41 (0) 64	1 0 10 10	P
16 (D)18 (O) 64 3 C	7 21 22 (O)23 (P)	45 1 C 7 7 53	(C)18 (O) 71 3 B	8 24 24	1 0 10 10	
44 (0) 45 (0) 89 2 0	10 20 47 (0) 45 (0)	92 2 0 10 20 41		10 10 tained 638/850	21 171 8.14	
	PRACTICAL, RPV- PROV	ISIONAL, RCC-0.5050), A.ABS-ABSENT, F- FA	ILS, P- PASSES, NULL- NU	ULL & VOID	
G:grade GP:gradepoint äC:sum of credit point		it points aCG:sur	m or product of credit:	3 & grades		
MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70 >=	=55 and <60 >=50 a	and <55 >=45 and	. < 50 <45
GRADE : 0 GRADE POINT : 10	A	В	-	_	E P	_
י שוודתם שחומי	9	8	7	6	5 4	0

SEAT NO NAME			PRN			
	Course I <cr-3+< th=""><th>1>> <</th><th> Course</th><th>II<cr-3+1>-</cr-3+1></th><th>></th><th></th></cr-3+<>	1>> <	Course	II <cr-3+1>-</cr-3+1>	>	
30/36 20/09 100 C G	GP C*GP 25/11	25 C G GP C*GP 80	/36 20/09 100 C G GP C*G	P 25/11 50/23 75	C G GP C*GP	
Course V	- <cr-2>> < Cours</cr-2>	e VI <cr-2>-> <</cr-2>	/36 20/09 100 C G GP C*G Course VII <cr-1></cr-1>	>	C G GP C*GP	
			/23 50 C G GP C*		äC äCG GPI	
	FOUNDATION FOR COMPUT ABASE MANAGEMENT SYSTE RE LAB USING C AND/ C+		CA12 ADVANCED JAVA / LAB CA14 SOFTWARE PROJECT MA CAL14 WEB TECHNOLOGIES			
5122822 TRIVEDI PART	H SUBHASH PAVAN		2018016400214325 COL	L 715:THAKUR INST.OF	MGMT.	
39 (P)13 (C) 52 3 E	5 15 25	1 0 10 10 36	(P)19 (O) 55 3 D 6 1	8 22 (O) 35 (B) 57	1 A 9 9	P
19 (C)18 (O) 67 3 C	7 21 21 (O) 25 (E)	46 1 C 7 7 48	(C)14 (B) 62 3 C 7 2	1 24	1 0 10 10	
			(O) 42 1 O 10 1 Total Marks obtain	ed 594/850		
5122823 TYAGI YASH S			2022016402163921 COL			
33E(C)15E(A) 68 3 C	7 21 24E	1 0 10 10 17F	(F)19E(O)	- 23E(O) 35E(B) 58	1 A 9 9	F
			(E)19E(O) 60 3 C 7 2		1 0 10 10	
			E(O) 40 1 O 10 1 Total Marks obtain	ed 601/850		
5122824 UIKEY SACHIN			2022016402232026 COI			
11 (E)10 (E) 51 3 E	5 15 25	1 0 10 10 49	(C)16 (O) 65 3 C 7 2	1 22 (O) 38 (A) 60	1 0 10 10	P
			(P)14 (B) 51 3 E 5 1		1 0 10 10	
			(O) 40 1 O 10 1 Total Marks obtain	ed 583/850		
	R PRACTICAL, RPV- PROV cs C:credits CP:cred	ISIONAL, RCC-0.5050	ED, RR-RESERVED, , A.ABS-ABSENT, F- FAILS, of product of credits &		LL & VOID	
MARKS : >=80	>=75 and <80	>=70 and <75	>=60 and <70 >=55			
GRADE : O	A	B 8	C	D	E P	F

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER APP COLLEGE/CENTRE NAME :3:RATNAGIRI			RESULT DATE :- 307	TH JUNE, 2023.	
SEAT_NO NAME		PRN			
<pre><course i<cr-3+1="">- 80/36 20/09 100 C G GP C*GP 25/11 </course></pre>	5 C G GP C*GP 80/36	20/09 100 C G GP C*G	P 25/11 50/23 75	C G GP C*GP	
80/36 20/09 100 C G GP C*GP 25/11 50/23 7	5 C G GP C*GP 80/36 VI <cr-2>-> <</cr-2>	20/09 100 C G GP C*G Course VII <cr-1></cr-1>	P 25/11 25		
50/23 50/23 100 C G GP C*GP 50/23 50/23 10				äC äCG GPI	
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	LAB 4.MCA1 6.MCAL	.4 SOFTWARE PROJECT MAI .14 WEB TECHNOLOGIES	NAGEMENT		
5122825 /VAISHY MADHU NEMCHAND NIRMALA		017016400768273 COL			
48 (C)16 (O) 64 3 C 7 21 25	1 O 10 10 40 (E)17 (O) 57 3 D 6 18	8 22 (O) 36 (B) 58	1 A 9 9	P
55 (C)18 (O) 73 3 B 8 24 22 (O) 32 (C) 54	1 B 8 8 54 (C)19 (O) 73 3 B 8 2	4 25	1 0 10 10	
45 (O) 46 (O) 91 2 O 10 20 47 (O) 41 (O) 88		Total Marks obtain	ed 648/850		
5122826 VARMA ATUL ARVIND BASANTI		016016401340654 COL			
10F(F)14E(B) 18E	1 B 8 8 40E(E)17E(O) 57 3 D 6 1	8 21E(O) 46E(O) 67	1 0 10 10	F
36E(P)14E(B) 50 3 E 5 15 21E(O)38E(A) 59	1 A 9 9 14F(F)15E(A)	- 25E	1 0 10 10	
44E(O)38E(A) 82 2 O 10 20 40E(O)44E(O) 84		Total Marks obtain	ed 535/850		
5122827 VARMA SAHIL RAJKUMAR SAROJADEVI		019016401036142 COL			
41 (E)17 (O) 58 3 D 6 18 24	1 O 10 10 41 (E)17 (O) 58 3 D 6 18	8 23 (0) 44 (0) 67	1 0 10 10	P
49 (C)15 (A) 64 3 C 7 21 20 (O) 25 (E) 45	1 C 7 7 37 (P)13 (C) 50 3 E 5 1	5 21	1 0 10 10	
42 (O) 48 (O) 90 2 O 10 20 43 (O) 38 (A) 81		Total Marks obtain	ed 597/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- A FAILS IN THEORY OR PRACTICAL, RPV- PROVISI G:grade GP:gradepoints C:credits CP:credit	DMISSION CANCELLED, ONAL, RCC-0.5050, A	RR-RESERVED, A.ABS-ABSENT, F- FAILS,		JLL & VOID	
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and $<$ 80 >=	70 and <75 >=	:60 and <70 >=55 a	and <60 >=50 a	and <55 >=45 and <	50 <45
GRADE : O A	В	C	D	E P	F
GRADE POINT : 10 9	8	7	6	5 4	0

SEAT NO NAME		PRN	RESULT DATE :- 30		
	1>> <	Col	urse II <cr-3+1></cr-3+1>	>	
30/36	25 C G GP C*GP 80	/36 20/09 100 C G GI	P C*GP 25/11 50/23 75	C G GP C*GP	
Course 11	75 C G GP C*GP 80 e VI <cr-2>-> <</cr-2>	/36 20/09 100 C G GF Course VII <cr-< td=""><td>P C*GP 25/11 25 -1>> GP C*GP</td><td>C G GP C*GP</td><td></td></cr-<>	P C*GP 25/11 25 -1>> GP C*GP	C G GP C*GP	
				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUT B.MCA13 ADVANCED DATABASE MANAGEMENT SYSTE 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+ .MCAP11 MINI PROJECT-1A	M / LAB 4.M + 6.M		CT MANAGEMENT ES		
5122828 /VECHIOT RIYA PREMARAJAN SHERLY			COLL 715:THAKUR INST.OF		
51 (C)16 (O) 67 3 C 7 21 25	1 0 10 10 39	(P)17 (O) 56 3 D	6 18 24 (0) 44 (0) 68	1 0 10 10	P
8 (P)16 (O) 44 3 E 5 15 22 (O)37 (B)	59 1 A 9 9 36	(P)14 (B) 50 3 E	5 15 25	1 0 10 10	
2 (0) 40 (0) 82 2 0 10 20 49 (0) 42 (0)		Total Marks of	btained 610/850		
5122829 VERMA RISHAB RAJESH KANTI			COLL 715:THAKUR INST.OR		
2E(E)17E(O) 59 3 D 6 18 23E	1 0 10 10 40E	(E)14E(B) 54 3 E	5 15 24E(O) 30E(C) 54	1 B 8 8	F
7F(F)15E(A) 21E(O)23E(P)	44 1 D 6 6 58E	(B)15E(A) 73 3 B	8 24 25E	1 0 10 10	
OE(O)38E(A) 78 2 A 9 18 46E(O)32E(C)		Total Marks of	btained 567/850		
5122830 VERMA VINAY DHANIRAM KRISHNAVATI			COLL 715:THAKUR INST.O		
0 (A)14 (B) 74 3 B 8 24 25	1 0 10 10 58	(B)15 (A) 73 3 B	8 24 23 (O) 35 (B) 58	1 A 9 9	P
1 (E)14 (B) 55 3 D 6 18 23 (O)36 (B)	59 1 A 9 9 59	(B)17 (O) 76 3 A	9 27 23	1 0 10 10	
5 (O) 48 (O) 93 2 O 10 20 46 (O) 28 (D)		Total Marks of	btained 649/850		
- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC FAILS IN THEORY OR PRACTICAL, RPV- PROV :grade GP:gradepoints C:credits CP:cred	ISIONAL, RCC-0.5050	ED, RR-RESERVED, , A.ABS-ABSENT, F- FA	AILS, P- PASSES, NULL- NU		
AC:sum of credit points GPI: äCG /äC MARKS : >=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=50 ;	and <55 >=45 and	< 50 <4!
GRADE POINT: 10 9	В	C	D	E P	F
:RADE POINT • 10 9	8	7	6	5 4	0

COLLEGE/CENTRE NAME					RESULT DATE :- 30	TH JUNE, 2023.	
SEAT_NO NAME < Course	T 200 3115	> 1	PRN	Course	TT 200 3115		
30/36 20/09 100 C G GP C*G	P 25/11 25	C G GP C*GP	80/36 20/09 100	C G GP C*G	GP 25/11 50/23 75	C G GP C*GP	
C Course I 80/36 20/09 100 C G GP C*G C Course V <cr-2>- 50/23 50/23 100 C G GP C*G</cr-2>	P 25/11 50/23 75	C G GP C*GP	80/36 20/09 100	C G GP C*G	GP 25/11 25 >		
.MCA11 MATHEMATICAL FOUNDAT 3.MCA13 ADVANCED DATABASE MA 5.MCAL11 DATA STRUCTURE LAB U 7.MCAP11 MINI PROJECT-1A	ION FOR COMPUTER S NAGEMENT SYSTEM / SING C AND/ C++	CI LAB	2.MCA12 ADVANCEI 4.MCA14 SOFTWARI 6.MCAL14 WEB TECH) JAVA / LAE PROJECT MA	3 ANAGEMENT		
5122831 /VISHWAKARMA MANISHA							
14 (D)16 (O) 60 3 C 7 21	25	1 0 10 10	30 (P)14 (B) 44	3 E 5 1	.5 24 (0) 40 (0) 64	1 0 10 10	P
50 (C)18 (O) 68 3 C 7 21	23 (O)35 (B) 58	1 A 9 9	50 (C)17 (O) 6	3 C 7 2	21 24	1 0 10 10	
12 (O)38 (A) 80 2 O 10 20			Total 1	Marks obtain	ned 611/850		
5122832 /VISHWAKARMA SHWETA					LL 715:THAKUR INST.O		
36E(P)13E(C) 49 3 P 4 12	18E	1 B 8 8	25F(F)13E(C)		21E(O) 41E(O) 62	1 0 10 10	F
L5F(F)13E(C)	17E(C)34E(C) 51	1 C 7 7	43E(E)18E(O) 6	. 3 C 7 2	1 22E	1 0 10 10	
13E(O)37E(B) 80 2 O 10 20			Total 1	Marks obtain	ned 522/850		
5122833 WAIKAR SHUBHAM GAJA					LL 715:THAKUR INST.O		
59 (B)12 (C) 71 3 B 8 24	20	1 0 10 10	39 (P)14 (B) 53	3 E 5 1	.5 23 (O) 35 (B) 58	1 A 9 9	P
31 (P)17 (O) 48 3 E 5 15	19 (A)28 (D) 47	1 C 7 7	50 (C)16 (O) 60	3 C 7 2	1 22	1 0 10 10	
11 (0) 42 (0) 83 2 0 10 20			Total 1	Marks obtain	ned 589/850		
/- FEMALE, #-0.229,0- 0.5042, FAILS IN THEORY OR PRACTI G:grade GP:gradepoints C:cr iC:sum of credit points GPI	CAL, RPV- PROVISIO edits CP:credit p : äCG /äC	NAL, RCC-0.5 oints äCG:	050, A.ABS-ABSEN's	r, F- FAILS, credits &	grades		
MARKS : >=80 >=75	and <80 >=7	0 and <75	>=60 and <70	>=55	and <60 >=50		
GRADE : O GRADE POINT : 10	A 9	B 8	C 7			E P	F 0

SEAT NO NAME		PRN			
<course i<<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
30/36					
80/36 20/09 100 C G GP C*GP 25/11 50 < Course V <cr-2>> < Co 50/23 50/23 100 C G GP C*GP 50/23 50</cr-2>	/23 75 C G GP C*GP rrse VI <cr-2>-> /23 100 C G GP C*GP</cr-2>	80/36 20/09 100 C G C C C C C C C C C C C C C C C C C	SP C*GP 25/11 R-1>> GP C*GP	25 C G GP C*GP äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COM 3.MCA13 ADVANCED DATABASE MANAGEMENT SY 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A		2.MCA12 ADVANCED JAVA 4.MCA14 SOFTWARE PROJI 6.MCAL14 WEB TECHNOLOG			
5122834 WALUNJ ASHISH BALASAHEB NANDIN		2019016401968993	COLL 575:MET COMP.	SCIBANDRA	
58 (B)20 (O) 78 3 A 9 27 25	1 0 10 10	59 (B)19 (O) 78 3 A	9 27 24 (0) 44 (0)	68 1 0 10 10	P
45 (D) 18 (O) 63 3 C 7 21 25 (O) 43 (0) 68 1 0 10 10	70 (0)16 (0) 86 3 0	10 30 25	1 0 10 10	
12 (O) 39 (A) 81 2 O 10 20 48 (O) 45 (Total Marks of	obtained 707/850		
5122835 WANKHEDE KARAN GOPAL KOMAL			COLL 575:MET COMP.		
52 (A)18 (O) 80 3 O 10 30 23	1 0 10 10	54 (C)18 (O) 72 3 B	8 24 24 (0) 46 (0)	70 1 0 10 10	P
13 (E)18 (O) 61 3 C 7 21 25 (O) 43 (0) 68 1 0 10 10	56 (B)19 (O) 75 3 A	9 27 25	1 0 10 10	
48 (0) 45 (0) 93 2 0 10 20 47 (0) 43 (Total Marks	obtained 695/850		
5122836 YADAV ASHUTOSH RAMSAHAY VIMLA			COLL 715:THAKUR INS		
15F(F)12E(C) 23E	1 0 10 10	37E(P)12E(C) 49 3 P	4 12 22E(O) 32E(C)	54 1 B 8 8	F
23F(F)14E(B) 21E(O)23E(P) 44 1 D 6 6	36E(P)17E(O) 53 3 E	5 15 22E	1 0 10 10	
43E(O)38E(A) 81 2 O 10 20 48E(O)32E(2) 80 2 0 10 20	Total Marks of	10 10 obtained 510/850	15 111	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045, FAILS IN THEORY OR PRACTICAL, RPV- P G:grade GP:gradepoints C:credits CP:c āC:sum of credit points GPI: āCG /ā MARKS :>=80 >=75 and <80	ROVISIONAL, RCC-0.5 redit points	ELLED, RR-RESERVED, 050, A.ABS-ABSENT, F- 1 sum of product of credi	FAILS, P- PASSES, NULL		 ad < 50 <45
GRADE : O A GRADE POINT : 10 9	B 8		D 6		F
					0

SEAT_NO NAME			PRN			
		>> < 25 C G GP C*GP 80/36 2				
(C	Course III <cr-3+< td=""><td>1></td><td> Course</td><td>IV<cr-3+1>-</cr-3+1></td><td>></td><td></td></cr-3+<>	1>	Course	IV <cr-3+1>-</cr-3+1>	>	
		75 C G GP C*GP 80/36 2			C G GP C*GP	
50/23 50/23 100 C G	GP C*GP 50/23 50/23	100 C G GP C*GP 50/23	50 C G GP C*		äC äCG GPI	
.MCA11 MATHEMATICAL B.MCA13 ADVANCED DATA	FOUNDATION FOR COMPUTED ABASE MANAGEMENT SYSTEM	R SCI 2.MCA12 . / LAB 4.MCA14 : 6.MCAL14 !	ADVANCED JAVA / LAB SOFTWARE PROJECT MA	NAGEMENT		
.MCAL11 DATA STRUCTUR .MCAP11 MINI PROJECT-		6.MCAL14	WEB TECHNOLOGIES			
5122837 YADAV BABAN	DINDAYAL JYOTI	2018	016400654911 COL	L 715:THAKUR INST.OF	' MGMT.	
12 (E)13 (C) 55 3 E	0 6 18 20	1 0 10 10 51 (C)13	(C) 64 3 C 7 2	1 23 (0) 47 (0) 70	1 0 10 10	P
51 (C)17 (O) 68 3 C	7 21 22 (O) 34 (C)	56 1 A 9 9 53 (C)18	(O) 71 3 B 8 2	4 25	1 0 10 10	
			Total Marks obtain	ed 640/850		
5122838 YADAV GAURAV		2018		L 715:THAKUR INST.OF		
29 (P)13 (C) 42 3 F	4 12 25	1 0 10 10 49 (C)14	(B) 63 3 C 7 2	1 22 (O) 35 (B) 57	1 A 9 9	P
11 (E)15 (A) 56 3 E	6 18 20 (O) 25 (E)	45 1 C 7 7 43 (E)16	(O) 59 3 D 6 1	8 22	1 0 10 10	
		78 2 A 9 18 44 (O)	Total Marks obtain	ed 574/850		
	EEP RAJKUMAR SADHANADEV			L 715:THAKUR INST.OF		
15 (D)15 (A) 60 3 C	7 21 25	1 O 10 10 40 (E)15	(A) 55 3 D 6 1	8 25 (O) 33 (C) 58	1 A 9 9	P
37 (P)16 (O) 53 3 E	5 15 22 (O)28 (D)	50 1 C 7 7 47 (D)17	(O) 64 3 C 7 2	1 24	1 0 10 10	
11 (0) 45 (0) 86 2 0) 10 20 50 (O)37 (B)		Total Marks obtain	ed 603/850	21 161 7.67	
FAILS IN THEORY OF	R PRACTICAL, RPV- PROVI	ADMISSION CANCELLED, RR SIONAL, RCC-0.5050, A.AB	S-ABSENT, F- FAILS,		JLL & VOID	
C:sum of credit point	s GPI: äCG /äC	t points äCG:sum of pr		-		
	>=75 and <80 X	>=70 and <75 >=60	and <70 >=55	and <60 >=50 a		
GRADE : O	A 9	B 8	C	D	E P	F

30/36	LOO C G GP C*GP 25/11 50/23 75 C G GP C*GP Course IV> 100 C G GP C*GP 25/11 25 C G GP C*GP 7II <cr-1>> 50 C G GP C*GP</cr-1>
Course III	Course IV <cr-3+1>> 100 C G GP C*GP 25/11 25 C G GP C*GP VII<cr-1>> 50 C G GP C*GP</cr-1></cr-3+1>
C Course V CR-2>> < Course VICR-2>-> < Course V Course V Course V Course V 50/23 50/23 100 C G GP C*GP 50/23 50/23 50/23 100 C G GP C*GP 50/23 50/23 50/23 50/23 100 C G GP C*GP 50/23 50	/II <cr-1>> 50 C G GP C*GP äC äCG GPI</cr-1>
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWA 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TE 7.MCAP11 MINI PROJECT-1A 2018016400 40 (E)14 (B) 54 3 E 5 15 24 1 0 10 10 52 (C)14 (B) 46 (D)13 (C) 59 3 D 6 18 22 (O)25 (E) 47 1 C 7 7 50 (C)16 (O) 43 (O)47 (O) 90 2 O 10 20 49 (O)36 (B) 85 2 O 10 20 42 (O) Total 5122841 /YADAV NEHA MANJEET SARITA 2022016402	
7.MCAP11 MINI PROJECT-1A 5122840 /YADAV KANCHAN LALIT ANITA 2018016400 40 (E)14 (B) 54 3 E 5 15 24	RE PROJECT MANAGEMENT ECHNOLOGIES
1 0 10 10 152 (C)14 (B) 46 (D)13 (C) 59 3 D 6 18 22 (O)25 (E) 47 1 C 7 7 50 (C)16 (O) 43 (O)47 (O) 90 2 O 10 20 49 (O)36 (B) 85 2 O 10 20 42 (O) Total 5122841 /YADAV NEHA MANJEET SARITA 2022016402	
16 (D)13 (C) 59 3 D 6 18 22 (O)25 (E) 47 1 C 7 7 50 (C)16 (O) 13 (O)47 (O) 90 2 O 10 20 49 (O)36 (B) 85 2 O 10 20 42 (O) Total 5122841 /YADAV NEHA MANJEET SARITA 2022016402	718197 COLL 715:THAKUR INST.OF MGMT.
43 (O) 47 (O) 90 2 O 10 20 49 (O) 36 (B) 85 2 O 10 20 42 (O) Total 5122841 / YADAV NEHA MANJEET SARITA 2022016402	66 3 C 7 21 25 (O) 35 (B) 60 1 O 10 10 P
Total 5122841 /YADAV NEHA MANJEET SARITA 2022016402	66 3 C 7 21 22 1 O 10 10
5122841 /YADAV NEHA MANJEET SARITA 2022016402	L Marks obtained 615/850 21 162 7.71
53 (A)13 (C) 76 3 A 9 27 20 1 0 10 10 51 (C)18 (O)	2163607 COLL 715:THAKUR INST.OF MGMT.
	69 3 C 7 21 23 (O) 45 (O) 68 1 O 10 10 P
47 (D) 17 (O) 64 3 C 7 21 22 (O) 38 (A) 60 1 O 10 10 62 (A) 20 (O)	82 3 0 10 30 25 1 0 10 10
44 (O)39 (A) 83 2 O 10 20 45 (O)46 (O) 91 2 O 10 20 36 (B) Total	L Marks obtained 674/850 21 187 8.90
	2128891 COLL 715:THAKUR INST.OF MGMT.
54 (C)14 (B) 68 3 C 7 21 24 1 O 10 10 58 (B)19 (O)	77 3 A 9 27 22 (O) 44 (O) 66 1 O 10 10 P
51 (A)16 (O) 77 3 A 9 27 21 (O)25 (E) 46 1 C 7 7 63 (A)18 (O)	81 3 0 10 30 21 1 0 10 10
	40 1 0 10 10 L Marks obtained 663/850 21 190 9.05
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESER	
FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSE Sigrade GP:gradepoints C:credits CP:credit points äCG:sum of product ac:sum of credit points GPI: aCG / aC	
MARKS : $>=80$ $>=75$ and <80 $>=70$ and <75 $>=60$ and <7	
GRADE : 0 A B C GRADE POINT : 10 9 8 7	70 >=55 and <60 >=50 and <55 >=45 and < 50 <

UNIVERSITY OF MUMBAI Page No.: 415
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

				RESULT DATE :- 30	
SEAT_NO NAME	urse I <cr-3+1>-</cr-3+1>		PRN	Course II <cr-3+1< td=""><td>\\</td></cr-3+1<>	\\
30/36 20/09 100 C G	GP C*GP 25/11 2	5 C G GP C*GP 80	0/36 20/09 100 C G	GP C*GP 25/11 50/23 75	5 C G GP C*GP
30/36 20/09 100 C G		5 C G GP C*GP 80	0/36 20/09 100 C G	Course IV <cr-3+1: GP C*GP 25/11 25 CR-1>></cr-3+1: 	
50/23 50/23 100 C G	GP C*GP 50/23 50/23 10	0 C G GP C*GP 50	0/23 50 C G	GP C*GP	äC äCG GPI
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAE 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUTER BASE MANAGEMENT SYSTEM / LAB USING C AND/ C++ A	SCI 2.M LAB 4.M 6.M	MCA12 ADVANCED JAVA MCA14 SOFTWARE PROJ MCAL14 WEB TECHNOLOG	A / LAB JECT MANAGEMENT JIES	
5122843 YADAV RAVI YO				COLL 715:THAKUR INST.	OF MGMT.
25F(F)15E(A)	23E	1 0 10 10 388	E(P)14E(B) 52 3 E	5 15 21E(O) 35E(B) 56	1 A 9 9 F
00E(C)16E(O) 66 3 C	7 21 22E(O)28E(D) 50	1 C 7 7 36E	E(P)15E(A) 51 3 E	5 15 25E	1 0 10 10
	10 20 46E(O)36E(B) 82) 10 10 obtained 575/850	18 137
5122844 YADAV ROHIT F				COLL 575:MET COMP. SC	
57 (B)19 (O) 76 3 A	9 27 25	1 0 10 10 63	(A)20 (O) 83 3 C	10 30 25 (0) 47 (0) 72	1 O 10 10 P
51 (C)15 (A) 66 3 C	7 21 24 (0) 41 (0) 65	1 0 10 10 61	(A)18 (O) 79 3 A	9 27 25	1 0 10 10
	10 20 50 (0)42 (0) 92			0 10 10 obtained 716/850	21 195 9.29
5122845 YADAV SANDEER	DALJEET YADAV MANIKA I	EVI	2022016402163894	COLL 715:THAKUR INST.	OF MGMT.
54E(C)16E(O) 70 3 B	8 24 20E	1 0 10 10 24	F(F)14E(B)	24E(O) 35E(B) 59	1 A 9 9 F
10E(E)15E(A) 55 3 D	6 18 23E (O) 32E (C) 55	1 B 8 8 61E	E(A)14E(B) 75 3 A	9 27 25E	1 0 10 10
	10 20 47E(O)37E(B) 84		Total Marks	7 7 obtained 596/850	
/- FEMALE, #-0.229,@- C FAILS IN THEORY OR	0.5042,* - 0.5045,ADC- PRACTICAL, RPV- PROVISIC C:credits CP:credit	DMISSION CANCELI	LED, RR-RESERVED,), A.ABS-ABSENT, F-	FAILS, P- PASSES, NULL- N	
MARKS : >=80	>=75 and <80 >=			>=55 and <60 >=50	
GRADE : O	A	В	С	D	E P

UNIVERSITY OF MUMBAI Page No.: 416
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)

			(2 YEARS COURSE) EXAMINATION RESULT DATE :- 30	
SEAT NO NAME		PRN		
80/36 20/09 100 C G GF	C*GP 25/11 25 C	G GP C*GP 80/36 20/09 100	Course II <cr-3+12 C G GP C*GP 25/11 50/23 75</cr-3+12 	5 C G GP C*GP
80/36 20/09 100 C G GP < Course V <cr< td=""><td></td><td>G GP C*GP 80/36 20/09 100 <cr-2>-> < Course VII</cr-2></td><td>C G GP C*GP 25/11 25</td><td></td></cr<>		G GP C*GP 80/36 20/09 100 <cr-2>-> < Course VII</cr-2>	C G GP C*GP 25/11 25	
				äC äCG GPI
1.MCA11 MATHEMATICAL FOU 3.MCA13 ADVANCED DATABAS 5.MCAL11 DATA STRUCTURE I 7.MCAP11 MINI PROJECT-1A	UNDATION FOR COMPUTER SCI SE MANAGEMENT SYSTEM / LAB LAB USING C AND/ C++	2.MCA12 ADVANCEI 4.MCA14 SOFTWARE 6.MCAL14 WEB TECH	JAVA / LAB PROJECT MANAGEMENT	
5122846 YADAV SHUBHAM R	RAJENDRA SUSHMA	201901640104	2227 COLL 715:THAKUR INST.C	OF MGMT.
52 (C)17 (O) 69 3 C	7 21 23 1	O 10 10 62 (A)16 (O) 78	3 A 9 27 25 (O) 45 (O) 70	1 O 10 10 P
0 (E)17 (O) 57 3 D	6 18 23 (0) 44 (0) 67 1	O 10 10 52 (C)16 (O) 68	3 C 7 21 25	1 0 10 10
	10 20 47 (0) 43 (0) 90 2	Total N	1 A 9 9 Marks obtained 674/850	21 176 8.38
			4595 COLL 715:THAKUR INST.C	
16 (D)17 (O) 63 3 C	7 21 25 1	O 10 10 39 (P)14 (B) 53	3 E 5 15 23 (O) 42 (O) 65	1 O 10 10 P
6 (P)17 (O) 53 3 E	5 15 22 (O) 32 (C) 54 1	B 8 8 29 (P) 16 (O) 45	3 E 5 15 21	1 0 10 10
	10 20 46 (0) 40 (0) 86 2	Total N	1 A 9 9 Warks obtained 591/850	21 153 7.29
FAILS IN THEORY OR PR G:grade GP:gradepoints	C:credits CP:credit poin	, RCC-0.5050, A.ABS-ABSENT	, F- FAILS, P- PASSES, NULL- N	NULL & VOID
<pre>äC:sum of credit points MARKS : >=80 ></pre>	>=75 and <80 >=70 a	nd <75 >=60 and <70	>=55 and <60 >=50	and <55 >=45 and < 50 <4
GRADE : 0 GRADE POINT : 10		B C 7	D 6	E P F 5

UNIVERSITY OF MUM FFICE REGISTER FOR THE MASTER OF COMPUTE		EM-I) (CHOICE BASED) (Page No.: 417 2 YEARS COURSE) EXAMINA		2023 (SH-20)
SEAT NO NAME					
Course I <cr-< td=""><td></td><td> <</td><td></td><td></td><td></td></cr-<>		<			
0/36					
0/36	23 75 C G GP C*G: rse VI <cr-2>-></cr-2>	P 80/36 20/09 100 C < Course VII	G GP C*GP 25/11 - <cr-1>></cr-1>		
0/23 50/23 100 C G GP C*GP 50/23 50/				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR COMP .MCA13 ADVANCED DATABASE MANAGEMENT SYS .MCAL11 DATA STRUCTURE LAB USING C AND/ .MCAP11 MINI PROJECT-1A	UTER SCI PEM / LAB C++	2.MCA12 ADVANCED J 4.MCA14 SOFTWARE F 6.MCAL14 WEB TECHNO	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122848 - ADHARSH DEVADAS AJITHA			91 COLL 456:SIES NEF		
DE(E)18E(O) 58 3 D 6 18 23E	1 0 10 10	17F(F)14E(B)	20E (O) 46E (C	0) 66 1 0 10 10	F
ZE(P)10E(E) 47 3 P 4 12 19E(A)31E(C) 50 1 C 7 7	24F(F)10E(E)	18E	1 B 8 8	
E(O)24E(P) 65 2 C 7 14 30E(C)27E(E				15 98	
122849 - MUKUNDAN MAHALINGAM ANITHA			04 COLL 456:SIES NEF		
(E)14 (B) 55 3 D 6 18 19	1 A 9 9	36 (P)16 (O) 52 3	E 5 15 21 (O) 44 (C	0) 65 1 0 10 10	P
(P)12 (C) 48 3 P 4 12 24 (O) 35 (B) 59 1 A 9 9	38 (P)11 (D) 49 3	P 4 12 19	1 A 9 9	
(O)25 (E) 68 2 C 7 14 38 (A)30 (C		Total Mar	ks obtained 539/850	21 130 6.19	
122850 /- SNEHA BIJU SUJA			03 COLL 456:SIES NEF		
F(F)17E(O) 21E	1 0 10 10	7F(F)15E(A)	22E(O) 28E(I) 50 1 C 7 7	F
E(P)14E(B) 50 3 E 5 15 24E(O)36E(B	0 60 1 0 10 10	19F(F)14E(B)	20E	1 0 10 10	
E(O)24E(P) 67 2 C 7 14 43E(O)26E(E		Total Mar	ks obtained 480/850		
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,A FAILS IN THEORY OR PRACTICAL, RPV- PR grade GP:gradepoints C:credits CP:cr	OVISIONAL, RCC-0. edit points	5050, A.ABS-ABSENT,	F- FAILS, P- PASSES, NU	ULL- NULL & VOID	
C:sum of credit points GPI: äCG /äC ARKS : >=80 >=75 and <80		>=60 and <70	>=55 and <60	>=50 and <55 >=45 and	1 < 50 < 45
RADE : O A RADE POINT : 10 9	>=70 and <73	2-60 and <70 C 7	D 6	E P	
RADE POINT : 10 9	8	7	6	5 4	0

UNIVERSITY OF MUMBAI			Page No.: 418		
OFFICE REGISTER FOR THE MASTER OF COMPUTER AN					
SEAT NO NAME		PRN			
<course i<cr-3+1<="" td=""><td>>> <</td><td> C</td><td>ourse II<cr-3+< td=""><td>1>></td><td></td></cr-3+<></td></course>	>> <	C	ourse II <cr-3+< td=""><td>1>></td><td></td></cr-3+<>	1>>	
80/36 20/09 100 C G GP C*GP 25/11					
<pre><course iii<cr-3+:<="" pre=""></course></pre>					
80/36 20/09 100 C G GP C*GP 25/11 50/23 Course V <cr-2>> < Course</cr-2>				25 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23 3					
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER	R SCI 2.MCA12	ADVANCED JAVA	/ LAB		
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++	/ LAB 4.MCA14	SOFTWARE PROJ	ECT MANAGEMENT		
7.MCAP11 MINI PROJECT-1A	6.MCALI	4 WEB IECHNOLOG	IES		
7.MM11 MW1 1R00B01 III					
5122851 /- SNEHA MEBAL PAUL PONNU DURAI ROSE	Ξ 20	16016401821047	COLL 456:SIES NERUL	NAVI MUMBAI	
39E(P)14E(B) 53 3 E 5 15 19E	1 A 9 9 23F(F)	15E(A)	21E(O) 31E(C) 5	2 1 C 7 7	F
41E(E)11E(D) 52 3 E 5 15 24E(O)31E(C) 5	55 1 B 8 8 27F(F)	12E(C)	17E	1 C 7 7	
40E (0) 23E (B) 71 2 B 0 16 20E (3) 20E (0)	0 0 0 7 14 120F(3)	20.1.3	0 0		
48E(O)23E(P) 71 2 B 8 16 39E(A)30E(C)				15 100	
5122852 - SUBRAMANIAN VISHWANATHAN PADMAVA	ri 20	18016401901166	COLL 456:SIES NERUL	NAVI MUMBAI	
27F(F)11E(D) 17E	1 C 7 7 21F(F)	14E(B)	20E(O) 30E(C) 5	0 1 C 7 7	F
24F(F)11E(D) 21E(O) 9F(F)	14F(F)	12E(C)	19E	1 A 9 9	
48E(O)14F(F) 38E(A)29E(D)	57 2 C 7 14 124E/C)	24.1.0	7 7		
				6 44	
5122853 ARYA YOGESH RAMESH RADHA	20	18016400805766	COLL 456:SIES NERUL	NAVI MUMBAI	
36E(P)15E(A) 51 3 E 5 15 16E	1 C 7 7 24F(F)	14E(B)	19E(A) 26E(E) 4	5 1 C 7 7	F
21F(F)11E(D) 23E(O)25E(E)	48 1 C 7 7 27F(F)	10E(E)	17E	1 C 7 7	
30E(C)28E(D) 58 2 D 6 12 43E(O)30E(C)	73 2 B 8 16 25E(E)	25 1 E	5 5		
			obtained 440/850		
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC-					
FAILS IN THEORY OR PRACTICAL, RPV- PROVIS	SIONAL, RCC-0.5050, A.	ABS-ABSENT, F-	FAILS, P- PASSES, NULL-	NULL & VOID	
G:grade GP:gradepoints C:credits CP:credit	t points äCG:sum of	product of cred	its & grades		
äC:sum of credit points GPI: äCG /äC					
MARKS : >=80 >=75 and <80 CRADE : O A	>=70 and <75 >=6 B	0 and <70 C	>=55 and <60 >=5	0 and <55 >=45 and E P	< 50 <45
GRADE : O A GRADE POINT : 10 9	8	7	6	ь Р 5 4	0
	9	*	•	J 7	9

OFFICE REGISTER FOR THE		APPLICATIONS			INATION HELD IN FEBRU	
SEAT_NO NAME			PRN			
< Co 30/36	GP C*GP 25/11	25 C G GP C*	*GP 80/36 20/09 100 C	G GP C*GP 25/11 50	0/23 75 C G GP C*GI	P
80/36 20/09 100 C G < Course V 50/23 50/23 100 C G	GP C*GP 25/11 50/23	75 C G GP C*	*GP 80/36 20/09 100 C	C G GP C*GP 25/11	25 C G GP C*GF	P
					äC äCG GP1	
1.MCA11 MATHEMATICAL F 3.MCA13 ADVANCED DATAS 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	1A					
5122854 ASATI DEEPAK			20220164023238			
48 (C)20 (O) 68 3 C	7 21 24	1 0 10 3	10 48 (C)15 (A) 63 3	C 7 21 21 (O) 36	(B) 57 1 A 9 9) P
36 (P)15 (A) 51 3 E	5 15 19 (A)31 (C)	50 1 C 7	7 46 (D)11 (D) 57 3	D 6 18 20	1 0 10 10)
45 (O)30 (C) 75 2 A					21 152 7.2	24
5122855 /BHALERAO VAIS				25 COLL 456:SIES N		
36E(P)15E(A) 51 3 E	5 15 16E	1 C 7	7 24F(F)13E(C)	20E (O) 27E	E(E) 47 1 C 7	7 F
30F(F)13E(C)	21E(O)23E(P)	44 1 D 6	6 37E(P)14E(B) 51 3	E 5 15 20E	1 0 10 10)
35E(B)31E(C) 66 2 C			14 33E(C) 33 1 Total Mar	ks obtained 475/850	15 95	
5122856 BHEDODKAR RUS						
36E(P)19E(O) 55 3 D	6 18 24E	1 0 10 3	10 24F(F)16E(O)	20E (O) 30F	E(C) 50 1 C 7	7 F
27F(F)14E(B)	21E (O) 31E (C)	52 1 C 7	7 41E(E)10E(E) 51 3	E 5 15 17E	1 C 7	7
43E(O)23E(P) 66 2 C				ks obtained 506/850		
/- FEMALE, #-0.229,@- (FAILS IN THEORY OR G:grade GP:gradepoints ac:sum of credit points	0.5042,* - 0.5045,ADC PRACTICAL, RPV- PROV S C:credits CP:cred S GPI: äCG /äC	- ADMISSION CA TSIONAL, RCC-(it points ä	ANCELLED, RR-RESERVED, 0.5050, A.ABS-ABSENT, CG:sum of product of c	F- FAILS, P- PASSES, credits & grades	NULL- NULL & VOID	
MARKS : >=80 GRADE : O	>=/5 and <80 A	>=70 and <75 B 8	>=60 and <70 C	>=55 and <60 D		5 and < 50 <45 P F
GRADE POINT : 10	9	8	7	6	_	4 0

UNIVERSITY OF MUMBAI FFICE REGISTER FOR THE MASTER OF COMPUTER API	LICATIONS (SEM-I)(CHOICE BASED)(2	3	FEBRUARY 2023 (SH-2
EAT NO NAME			
Course I <cr-3+1>-</cr-3+1>	> <		
0/36			
0/36	5 C G GP C*GP 80/36 20/09 100 C VI <cr-2>-> < Course VII</cr-2>	G GP C*GP 25/11 25 C G GF <cr-1>></cr-1>	
		äC äC	G GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A			
122857 BHUBE ASEEM MANOJ NEETA	201901640097750	4 COLL 456:SIES NERUL NAVI MUMBA	ΑΙ
6 (P)15 (A) 51 3 E 5 15 22	1 O 10 10 37 (P) 16 (O) 53 3	E 5 15 21 (O) 35 (B) 56 1 A	9 9 P
3 (P)11 (D) 49 3 P 4 12 23 (O)33 (C) 56	1 A 9 9 36 (P)16 (O) 52 3	E 5 15 21 1 0	10 10
3 (O)27 (E) 75 2 A 9 18 45 (O)30 (C) 75	2 A 9 18 39 (A) 39 1 Total Mark	A 9 9 s obtained 549/850 21 140	0 6.67
5122858 DIVKAR SHREYASH SANDIP SNEHA		3 COLL 456:SIES NERUL NAVI MUMBA	
SE(P)13E(C) 49 3 P 4 12 17E	1 C 7 7 49E(C)15E(A) 64 3	C 7 21 21E(O) 30E(C) 51 1 C	7 7 F
5F(F)13E(C) 23E(O)25E(E) 48	1 C 7 7 39E(P)12E(C) 51 3	E 5 15 18E 1 B	8 8
DE(O)30E(C) 70 2 B 8 16 40E(O)26E(E) 66	Total Mark	E 5 5 s obtained 497/850 18 112	2
5122859 FERNANDES EMMANUEL FRANCIS LOUIS MAF			
7 (B)19 (O) 76 3 A 9 27 24	1 O 10 10 38 (P)19 (O) 57 3	D 6 18 24 (O) 49 (O) 73 1 O	10 10 P
5 (P)14 (B) 50 3 E 5 15 25 (O)45 (O) 70	1 O 10 10 40 (E)14 (B) 54 3	E 5 15 22 1 O	10 10
3 (0) 44 (0) 92 2 0 10 20 48 (0) 44 (0) 92	Total Mark	s obtained 655/850 21 165	5 7.86
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- P-FAILS IN THEORY OR PRACTICAL, RPV- PROVISI:grade GP:gradepoints C:credits CP:credit C:sum of credit points GPI: äCG /äC	ONAL, RCC-0.5050, A.ABS-ABSENT, F points äCG:sum of product of cr	edits & grades	
ARKS : >=80 >=75 and <80 >=	70 and <75 >=60 and <70 C	>=55 and <60 >=50 and <55	>=45 and < 50 <45
RADE : O A			

UNIVERSITY OF MUMB			Page No.: 42		
OFFICE REGISTER FOR THE MASTER OF COMPUTER					
SEAT_NO NAME		PRN			
<course i<cr-3<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11 <					
80/36 20/09 100 C G GP C*GP 25/11 50/2	3 75 C G GP C*0	GP 80/36 20/09 100 C	G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/2	3 100 C G GP C*0	GP 50/23 50 0	C G GP C*GP		
				äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPU 3.MCA13 ADVANCED DATABASE MANAGEMENT SYST 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C 7.MCAP11 MINI PROJECT-1A	TER SCI EM / LAB ++	2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PA 6.MCAL14 WEB TECHNOL	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122860 GAIKWAD TEJAS UTTAM SHOBHA			24 COLL 456:SIES NE		
18F(F) 9E(P) 12E	1 D 4	41 7E/E \14E/D \	1215 (0) 445 (0) 65 1 0 10 10	P
18F(F) 9E(P) 12E	1 P 4	4 /F(F)14E(B)	ZIE(O) 44E(0) 65 1 0 10 10	r
20F(F)10E(E)	55 1 B 8	8 14F(F) 9E(P)	19E	1 A 9 9	
43E(O)23E(P)662 C 714 41E(O)27E(E)					
		Total Mar	ks obtained 420/850	9 66	
5122861 GAONKAR VEDANT KRISHNA SUDHA			23 COLL 456:SIES NE		
24F(F)11E(D) 14E	1 D 6	6 36E(P)14E(B) 50 3	E 5 15 22E(O) 34E(C) 56 1 A 9 9	F
37E(P)14E(B) 51 3 E 5 15 20E(O)30E(C)	50 1 C 7	7 20F(F)13E(C)	20E	1 0 10 10	
45E(O)30E(C) 75 2 A 9 18 42E(O)31E(C)		Total Marl	ks obtained 502/850	15 106	
5122862 HADAWALE KARAN UTTAM LATA			33 COLL 456:SIES NE		
30F(F)10E(E) 15E	1 C 7	7 36E(P)16E(O) 52 3	E 5 15 22E(O) 23E(P) 45 1 C 7 7	F
25F(F)13E(C)		- 16F(F)10E(E)	17E	1 C 7 7	
30E(C)26E(E) 56 2 D 6 12 45E(O)31E(C)		Total Marl	ks obtained 431/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,AD FAILS IN THEORY OR PRACTICAL, RPV- PRO G:grade GP:gradepoints C:credits CP:cre äC:sum of credit points GPI: äCG /äC	C- ADMISSION CAN VISIONAL, RCC-0	NCELLED, RR-RESERVED, .5050, A.ABS-ABSENT, 1	F- FAILS, P- PASSES, N		
MARKS : >=80 >=75 and <80					
GRADE : O A GRADE POINT : 10 9	B	C 7	D 6	E P 5 4	F O
GRADE FUINT: IU 9	ŏ	/	ю	5 4	U

UNIVERSITY OF MUMBAI MASTER OF COMPUTER A:			2	FION HELD IN FEBRUARY	2023 (SH-2
		PRN			
				25 C G GP C*GP	
4					
7 21 24	1 0 10 10 4	4 (D)19 (O) 63 3	7 21 24 (0) 48 (0)	72 1 0 10 10	P
5 15 25 (0) 46 (0)	71 1 0 10 10 5	4 (C)16 (O) 70 3	8 24 22	1 0 10 10	
				21 171 8.14	
6 18 17	1 C 7 7 5	1 (C)17 (O) 68 3	2 7 21 21 (0) 44 (0)	65 1 0 10 10	P
5 15 23 (O)30 (C)	53 1 B 8 8 4	4 (D)10 (E) 54 3	€ 5 15 17	1 C 7 7	
		Total Marks	obtained 578/850	21 146 6.95	
TRIMBAK BHARATI					
5 15 20E	1 0 10 10 4	2E(E)14E(B) 56 3	0 6 18 22E(O) 31E(C)	53 1 B 8 8	F
4 12 23E(O) 5F(F) -	4	1E(E) 9E(P) 50 3	₹ 5 15 17E	1 C 7 7	
		Total Marks	obtained 512/850		
PRACTICAL, RPV- PROVI C:credits CP:credi	SIONAL, RCC-0.50	50, A.ABS-ABSENT, F-		LL- NULL & VOID	
>=75 and <80					
λ	D	C	D	ם ס	F
	MASTER OF COMPUTER A DIRECTOR STATE MASTER OF COMPUTER A DIRECTOR STATE MASTER OF COMPUTER A MASTER OF 25/11 MASTER OF	MASTER OF COMPUTER APPLICATIONS (SEM- DIRSE I <cr-3+1>> < SP C*GP 25/11 25 C G GP C*GP LITSE III</cr-3+1>	MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 No. 1758 I	MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINANDAL PRN	PRN

UNIVERSITY OF MUMBAI Page No.: 423	
OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY	
SEAT_NO NAME PRN	
<pre></pre>	
80/36 Z0/09 100 C G GF CASF Z5/11 Z5 C G GF CASF 80/36 Z0/09 100 C G GF CASF Z5/11 50/25 /5 C G GF CASF C	
80/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP < Course V	
50/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP	
äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES 7.MCAP11 MINI PROJECT-1A	
5122866 JAGDALE SUDHANSHU SUDHAKAR SANGITA 2022016402322161 COLL 456:SIES NERUL NAVI MUMBAI	
27F(F) 9E(P) 12E	F
36E(P)12E(C) 48 3 P 4 12 20E(O)31E(C) 51 1 C 7 7 36E(P) 9E(P) 45 3 P 4 12 16E 1 C 7 7	
35E(B)24E(P) 59 2 D 6 12 40E(O)28E(D) 68 2 C 7 14 38E(A) 38 1 A 9 9 Total Marks obtained 459/850 15 84	
5122867 JAGTAP SAURAV JAYWANT SEEMA 2019016401116394 COLL 456:SIES NERUL NAVI MUMBAI	
36E(P)14E(B) 50 3 E 5 15 20E 1 O 10 10 37E(P)14E(B) 51 3 E 5 15 22E(O) 30E(C) 52 1 C 7 7	F
16F(F)12E(C) 23E(O)23E(P) 46 1 C 7 7 39E(P)13E(C) 52 3 E 5 15 19E 1 A 9 9	
40E(O)39E(A) 79 2 A 9 18 42E(O)38E(A) 80 2 O 10 20 36E(B) 36 1 B 8 8 Total Marks obtained 513/850 18 124	
5122868 JOHN ROHIT ABRAHAM MARY 2019016401917143 COLL 456:SIES NERUL NAVI MUMBAI	
24F(F)13E(C)	F
36E(P)13E(C) 49 3 P 4 12 23E(O)40E(O) 63 1 O 10 10 40E(E)12E(C) 52 3 E 5 15 14E 1 D 6 6	
38E(A)31E(C) 69 2 C 7 14 40E(O)38E(A) 78 2 A 9 18 37E(B) 37 1 B 8 8 Total Marks obtained 507/850 15 102	
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades	

UNIVERSITY OF FFICE REGISTER FOR THE MASTER OF COM		THOICE BASED) (2 YEARS	Page No.: 424	HELD IN FEBRUARY	2023 (SH-2
EAT NO NAME					
 Course I	<cr-3+1>> <</cr-3+1>	Cours	e II <cr-3+1< td=""><td>>></td><td></td></cr-3+1<>	>>	
0/36	25 C G GP C*GP 80/36	5 20/09 100 C G GP C	*GP 25/11 50/23 7	5 C G GP C*GP	
0/36 20/09 100 C G GP C*GP 25/11 Course V <cr-2>> < 0/23 50/23 100 C G GP C*GP 50/23</cr-2>	50/23 75 C G GP C*GP 80/36 Course VI <cr-2>-> <</cr-2>	5 20/09 100 C G GP C Course VII <cr-1></cr-1>	*GP 25/11 25		
				äC äCG GPI	
.MCA11 MATHEMATICAL FOUNDATION FOR (.MCA13 ADVANCED DATABASE MANAGEMENT .MCAL11 DATA STRUCTURE LAB USING C AL .MCAP11 MINI PROJECT-1A	COMPUTER SCI 2.MCAI SYSTEM / LAB 4.MCAI ND/ C++ 6.MCAI	L2 ADVANCED JAVA / L L4 SOFTWARE PROJECT L14 WEB TECHNOLOGIES	AB MANAGEMENT		
5122869 KALE TEJAS VINAYAK KALE SAN					
5F(F)17E(O) 21E	1 O 10 10 36E(P)16E(O) 52 3 E 5	15 20E(O) 31E(C) 51	1 C 7 7	F
1E(E)11E(D) 52 3 E 5 15 23E(O)2	7E(E) 50 1 C 7 7 36E(P)13E(C) 49 3 P 4	12 14E	1 D 6 6	
OE(C)25E(E) 55 2 D 6 12 42E(O)40				18 112	
5122870 KALE TUSHAR VILAS SANGITA		2022016402322145 C			
2F(F)17E(O) 21E	1 0 10 10 9F(F)14E(B)	17E(C) 23E(P) 40	1 E 5 5	F
6E(P)12E(C) 48 3 P 4 12 16E(C) 8	8F(F) 28F(F)10E(E)	17E	1 C 7 7	
0E(O)25E(E) 65 2 C 7 14 42E(O)23				11 69	
5122871 /KHANDAGALE SAKSHI SHASHIKAN		2022016402322137 C			
6 (P)17 (O) 53 3 E 5 15 22	1 0 10 10 52 (C)19 (O) 71 3 B 8	24 20 (O) 35 (B) 55	1 B 8 8	P
3 (P)15 (A) 53 3 E 5 15 25 (O)40	0 (O) 65 1 O 10 10 56 (B)12 (C) 68 3 C 7	21 17	1 C 7 7	
6 (0) 42 (0) 88 2 0 10 20 43 (0) 45		Total Marks obta	ined 616/850		
	45,ADC- ADMISSION CANCELLED, - PROVISIONAL, RCC-0.5050, Pricredit points acgisum of /ac	RR-RESERVED, A.ABS-ABSENT, F- FAIL product of credits	S, P- PASSES, NULL- 1 & grades		
					1 / 50 / 15
ARKS : >=80 >=75 and <80 RADE : O A	>=70 and <75 >= B	=60 and <70 >=5 C	5 and <60 >=50	and <55 >=45 and E P	1 \ 30 \ \43

FFICE REGISTER FOR THE	UNIVERSITY OF MUMBA MASTER OF COMPUTER			I) (CHOICE BASED) (2	_		FEBRUARY 2023	(SH-2
EAT NO NAME				PRN				
Co								
0/36 20/09 100 C G								
0/36 20/09 100 C G Course V< 0/23 50/23 100 C G	GP C*GP 25/11 50/23 CR-2>> < Cours	75 C G e VI<	GP C*GP 8 CR-2>-> <-	0/36 20/09 100 C	G GP C*GP 25/11 - <cr-1>></cr-1>			
						äC äCG		
.MCA11 MATHEMATICAL F .MCA13 ADVANCED DATAB .MCAL11 DATA STRUCTURE .MCAP11 MINI PROJECT-1	A	ER SCI M / LAB +	2. 4. 6.	MCA12 ADVANCED JA MCA14 SOFTWARE PA MCAL14 WEB TECHNOL	AVA / LAB ROJECT MANAGEMENT LOGIES			
5122872 KONAR MANIKAN								
6 (P)17 (O) 53 3 E	5 15 23	1 0	10 10 43	(E)19 (O) 62 3	C 7 21 21 (O) 35	(B) 56 1 A	9 9 P	
7 (P)12 (C) 49 3 P	4 12 23 (O)32 (C)	55 1 B	8 8 4 6	(D)14 (B) 60 3	C 7 21 19	1 A	9 9	
9 (A)34 (C) 73 2 B						21 148	3 7.05	
5122873 KOTIAN PRAJWA					41 COLL 456:SIES			
7E(P)16E(O) 53 3 E	5 15 21E	1 0	10 10 26	F(F)19E(O)	21E(O) 23	E(P) 44 1 D	6 6 F	
8E(P)13E(C) 51 3 E	5 15 25E (O) 35E (B)	60 1 0	10 10 44	E(D)15E(A) 59 3	D 6 18 19E	1 A	9 9	
8E(A)32E(C) 70 2 B				Total Mari	ks obtained 533/850	18 124	1	
5122874 KULKARNI ADVA					95 COLL 456:SIES			
4E(D)17E(O) 61 3 C	7 21 22E	1 0	10 10 42	E(E)16E(O) 58 3	D 6 18 22E(O) 37	E(B) 59 1 A	9 9 F	
6F(F)13E(C)	20E (O) 40E (O)	60 1 0	10 10 42	E(E)13E(C) 55 3	D 6 18 17E	1 C	7 7	
5E(B)39E(A) 74 2 B				Total Mar	ks obtained 561/850			
- FEMALE, #-0.229,@- 0 FAILS IN THEORY OR :grade GP:gradepoints C:sum of credit points	PRACTICAL, RPV- PROV C:credits CP:cred	ISIONAL,	RCC-0.505	O, A.ABS-ABSENT, I	F- FAILS, P- PASSES,	NULL- NULL & VC	OID	
IARKS : >=80	>=75 and <80						>=45 and < 5	
RADE : 0		B 8		C.	D			

UNIVERSITY OF MUM OFFICE REGISTER FOR THE MASTER OF COMPUTE	BAI r appiltcattons (sem		Page No.: 426 Page No.: 426 Page No.: 426	TON HELD IN FERRILARY	2023 (SH=2022
SEAT_NO NAME <course i<<="" td=""><td>3+1>>\<</td><td>PRN</td><td>- Course II(CR-</td><td>3+1>></td><td></td></course>	3+1>>\<	PRN	- Course II(CR-	3+1>>	
80/36 20/09 100 C G GP C*GP 25/11	25 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11 50/23	75 C G GP C*GP	
<pre><course 09="" 100="" 20="" 36="" 80="" c<="" iiicr="" td=""><td>23 75 C G GP C*GP</td><td>80/36 20/09 100 C</td><td>G GP C*GP 25/11</td><td></td><td></td></course></pre>	23 75 C G GP C*GP	80/36 20/09 100 C	G GP C*GP 25/11		
50/23 50/23 100 C G GP C*GP 50/23 50/	23 100 C G GP C*GP	50/23 50 0	C G GP C*GP	äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMP 3.MCA13 ADVANCED DATABASE MANAGEMENT SYS 5.MCAL11 DATA STRUCTURE LAB USING C AND/ 7.MCAP11 MINI PROJECT-1A	UTER SCI 2 TEM / LAB 4 C++ 6	.MCA12 ADVANCED JA .MCA14 SOFTWARE PR .MCAL14 WEB TECHNOL	AVA / LAB ROJECT MANAGEMENT LOGIES		
5122875 KULKARNI ROHAN RAHUL ARCHANA)1 COLL 456:SIES NERU		
41E(E)15E(A) 56 3 D 6 18 21E	1 0 10 10	0F(F)17E(O)	22E(O) 32E(C)	54 1 B 8 8	F
36E(P)11E(D) 47 3 P 4 12 23E(O)30E(C) 53 1 B 8 8 4	3E(E)13E(C) 56 3	D 6 18 18E	1 B 8 8	RCC
35E(B)30E(C) 65 2 C 7 14 42E(O)41E(O				18 124	
5122876 M S PADMAJ - PARVATHY			35 COLL 456:SIES NERU		
43E(E)11E(D) 54 3 E 5 15 12E	1 P 4 4 2	2F(F)11E(D)	12E(P) A (F)		F
36E(P)14E(B) 50 3 E 5 15 12E(P)A (F) 1	5F(F)10E(E)	15E	1 C 7 7	
40E(O)11F(F) 23E(P)A (F		Total Mari	ce obtained 311/850	9 45	
5122877 MADHAVI JIDNESH SHASHIKANT SHAM					
36E(P)20E(O) 56 3 D 6 18 24E	1 0 10 10 3	9E(P)18E(O) 57 3	D 6 18 24E(O) 43E(O)	67 1 0 10 10	F
38E(P)15E(A) 53 3 E 5 15 23E(O)39E(A) 62 1 0 10 10 2	3F(F)14E(B)	20E	1 0 10 10	
40E(O)41E(O)812 O 1020 48E(O)44E(O		Total Mari	ks obtained 589/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,A FAILS IN THEORY OR PRACTICAL, RPV- PR G:grade GP:gradepoints C:credits CP:cr äC:sum of credit points GPI: äCG /äC	DC- ADMISSION CANCE OVISIONAL, RCC-0.50 edit points äCG:s	LLED, RR-RESERVED, 50, A.ABS-ABSENT,	F- FAILS, P- PASSES, NUI		_
MARKS : >=80 >=75 and <80	>=70 and <75				
GRADE : O A GRADE POINT : 10 9	В 8	C 7	D 6	E P 5 4	F O

			Page No.: CE BASED)(2 YEARS COURSE) EXAM	INATION HELD IN FEBRUARY 20	
SEAT NO NAME			PRN		
30/36 20/09 100 C G	GP C*GP 25/11 25	C G GP C*GP 80/36 20	Course II 0/09 100 C G GP C*GP 25/11 5	0/23 75 C G GP C*GP	
30/36 20/09 100 C G	GP C*GP 25/11 50/23 75	C G GP C*GP 80/36 20 I <cr-2>-> < Cour</cr-2>	0/09 100 C G GP C*GP 25/11 cse VII <cr-1>></cr-1>	25 C G GP C*GP	
				äC äCG GPI	
I.MCA11 MATHEMATICAL 3 3.MCA13 ADVANCED DATA 5.MCAL11 DATA STRUCTUR 7.MCAP11 MINI PROJECT-	FOUNDATION FOR COMPUTER S BASE MANAGEMENT SYSTEM / E LAB USING C AND/ C++ 1A	LAB 4.MCA14 S 6.MCAL14 W	ADVANCED JAVA / LAB SOFTWARE PROJECT MANAGEMENT JEB TECHNOLOGIES		
5122878 MAINKAR DHAV	AL NIRMALCHANDRA NEHA	20190	16400273425 COLL 456:SIES	NERUL NAVI MUMBAI	
39 (P)13 (C) 52 3 E	5 15 22	1 0 10 10 40 (E)18	(O) 58 3 D 6 18 21 (O) 30	(C) 51 1 C 7 7	P
19 (C)15 (A) 64 3 C	7 21 23 (O)39 (A) 62	1 0 10 10 36 (P)10	(E) 46 3 P 4 12 16	1 C 7 7	
	9 18 44 (0) 46 (0) 90		35 1 B 8 8 Total Marks obtained 575/850	21 146 6.95	
	KSHA DILIP SADHANA MALGHE		16401863743 COLL 456:SIES		
18 (C)19 (O) 67 3 C	7 21 24	1 0 10 10 55 (C)18	(O) 73 3 B 8 24 24 (O) 46	(0) 70 1 0 10 10	P
37 (P)14 (B) 51 3 E	5 15 25 (O) 38 (A) 63	1 O 10 10 39 (P)14	(B) 53 3 E 5 15 20	1 0 10 10	
	10 20 48 (0) 41 (0) 89		40 1 0 10 10 Total Marks obtained 640/850		
5122880 MANE RAJ UDA			16400445033 COLL 456:SIES		
53 (C)19 (O) 72 3 B	8 24 24	1 0 10 10 36 (P)17	(O) 53 3 E 5 15 22 (O) 37	(B) 59 1 A 9 9	P
37 (P)14 (B) 51 3 E	5 15 20 (O) 35 (B) 55	1 B 8 8 39 (P)12	(C) 51 3 E 5 15 17	1 C 7 7	
	. 9 18 43 (0) 41 (0) 84		Total Marks obtained 577/850		
FAILS IN THEORY OR G:grade GP:gradepoint ac:sum of credit point.	s C:credits CP:credit p s GPI: äCG /äC	NAL, RCC-0.5050, A.ABS oints äCG:sum of pro	S-ABSENT, F- FAILS, P- PASSES, educt of credits & grades		
MARKS : >=80 GRADE : 0	>=75 and <80 >=7	0 and <75 >=60 a	ind <70 >=55 and <60 D	>=50 and <55 >=45 and <	50 <45
GRADE : 0			7 6	5 4	0

UNIVERSITY OF M OFFICE REGISTER FOR THE MASTER OF COMPU	TER APPLICATIONS (SEM-I) (CHOIC		INATION HELD IN FEBRUARY 2023 (SH-
SEAT_NO NAME		PRN	
<course ic<br="">80/36</course>	25 C G GP C*GP 80/36 20	0/09 100 C G GP C*GP 25/11 5	0/23 75 C G GP C*GP
80/36 20/09 100 C G GP C*GP 25/11 5 < Course V CR-2>> < C 50/23 50/23 100 C G GP C*GP 50/23 5	0/23 75 C G GP C*GP 80/36 20 ourse VI <cr-2>-> < Cou</cr-2>	0/09 100 C G GP C*GP 25/11 rse VII <cr-1>></cr-1>	25 C G GP C*GP
			äC äCG GPI
1.MCA11 MATHEMATICAL FOUNDATION FOR CO 3.MCA13 ADVANCED DATABASE MANAGEMENT S 5.MCAL11 DATA STRUCTURE LAB USING C AND 7.MCAP11 MINI PROJECT-1A			
5122881 MAPUSKAR RUTIK PRAKASH SAMITH		016401606544 COLL 456:SIES	
54 (C)20 (O) 74 3 B 8 24 24	1 0 10 10 36 (P)17	(O) 53 3 E 5 15 22 (O) 40	(O) 62 1 O 10 10 P
40 (E)14 (B) 54 3 E 5 15 23 (O)38	(A) 61 1 O 10 10 42 (E)13	(C) 55 3 D 6 18 19	1 A 9 9
18 (0) 40 (0) 88 2 0 10 20 47 (0) 41		Total Marks obtained 621/850	21 161 7.67
5122882 MHATRE UMANG DILIP MAHANANDA		016401860443 COLL 456:SIES	
41 (E)19 (O) 60 3 C 7 21 24	1 0 10 10 44 (D)16	(O) 60 3 C 7 21 22 (O) 23	(P) 45 1 C 7 7 P
36 (P)13 (C) 49 3 P 4 12 21 (O)33	(C) 54 1 B 8 8 45 (D)14	(B) 59 3 D 6 18 19	1 A 9 9
36 (B) 35 (B) 71 2 B 8 16 43 (O) 31		Total Marks obtained 555/850	21 148 7.05
5122883 /MISHRA SHRUTI SANJAY NEETA		016400624484 COLL 456:SIES	
53 (C)19 (O) 72 3 B 8 24 24	1 0 10 10 36 (P)16	(O) 52 3 E 5 15 22 (O) 41	(O) 63 1 O 10 10 P
28 (P)13 (C) 41 3 P 4 12 22 (O)41 *	(O) 63 1 O 10 10 39 (P) 14	(B) 53 3 E 5 15 19	1 A 9 9
43 (O)27 (E) 70 2 B 8 16 42 (O)34		Total Marks obtained 573/850	
/- FEMALE, #-0.229,0- 0.5042,* - 0.5045 FAILS IN THEORY OR PRACTICAL, RPV- G:grade GP:gradepoints C:credits CP:	PROVISIONAL, RCC-0.5050, A.ABS credit points	S-ABSENT, F- FAILS, P- PASSES,	NULL- NULL & VOID
äC:sum of credit points GPI: äCG / MARKS : $>=80$ $>=75$ and <80		and <70 >=55 and <60	>=50 and <55 >=45 and < 50 <4
	В		E P F 5 4 0

UNIVERSITY OF MUMBAI FFICE REGISTER FOR THE MASTER OF COMPUTER APPLI		No.: 429 EXAMINATION HELD IN FEBRUARY 2023 (SH-2
EAT NO NAME		
Course I(CR-3+1>	> < Course II	
0/36		
O/36 20/09 100 C G GP C*GP 25/11 50/23 75 Course V <cr-2>> < Course V 0/23 50/23 100 C G GP C*GP 50/23 50/23 100</cr-2>	C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/: <cr-2>-> < Course VII<cr-1>></cr-1></cr-2>	11 25 C G GP C*GP
		äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SC .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / I .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	I 2.MCA12 ADVANCED JAVA / LAB AB 4.MCA14 SOFTWARE PROJECT MANAGEMEN 6.MCAL14 WEB TECHNOLOGIES	VT
5122884 MISRA YASHARTH DEVENDRA MANJU		
3E(E)13E(C) 56 3 D 6 18 21E 1	O 10 10 26F(F)19E(O) 23E(O) 49E(O) 72 1 O 10 10 F
5F(F)11E(D) 22E(O)48E(O) 70 1	O 10 10 45E(D)11E(D) 56 3 D 6 18 18E	1 B 8 8
8E(O)40E(O) 88 2 O 10 20 42E(O)34E(C) 76 2		/850 15 120
5122885 MUTHKARWAR DATTRAM SHIVAJI RATNAMALA		
6 (P)15 (A) 51 3 E 5 15 22	0 10 10 65 (0)19 (0) 84 3 0 10 30 22 (O) 45 (O) 67 1 O 10 10 P
1 (E)15 (A) 56 3 D 6 18 21 (O)40 (O) 61 1	O 10 10 49 (C) 13 (C) 62 3 C 7 21 19	1 A 9 9
8 (O)39 (A) 87 2 O 10 20 40 (O)32 (C) 72 2	B 8 16 44 (O) 44 1 O 10 10 Total Marks obtained 625	/850 21 169 8.05
5122886 NADAR CHRISCUTAN SELVARAJ MERINA ROSEI		
3 (C)18 (O) 71 3 B 8 24 23 1	O 10 10 50 (C)18 (O) 68 3 C 7 21 22 (G	D) 34 (C) 56 1 A 9 9 P
5 (D)15 (A) 60 3 C 7 21 22 (O)46 (O) 68 1	O 10 10 53 (C)15 (A) 68 3 C 7 21 21	1 0 10 10
8 (O) 33 (C) 81 2 O 10 20 46 (O) 46 (O) 92 2	Total Marks obtained 653	
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADM FAILS IN THEORY OR PRACTICAL, RPV- PROVISION :grade GP:gradepoints C:credits CP:credit pc C:sum of credit points GPI: äCG /äC	ISSION CANCELLED, RR-RESERVED, AL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PA ints	
ARKS : >=80	and <75 >=60 and <70 >=55 and <60 B C D	0 >=50 and <55 >=45 and < 50 <45 E P F
RADE · O A		

OFFICE REGISTER FOR THE	UNIVERSITY OF MUMBA		S (SEM-I) (CHOICE BASED) (2	Page No.: 4 2 YEARS COURSE) EXAMI		BRUARY 2023 (SH-2
SEAT_NO NAME			PRN			
80/36 20/09 100 C G	GP C*GP 25/11	25 C G GP	> < C*GP 80/36 20/09 100 C	G GP C*GP 25/11 50)/23 75 C G GP C	*GP
30/36 20/09 100 C G	GP C*GP 25/11 50/23 CR-2>> < Course	75 C G GP e VI <cr-2< td=""><td>C*GP 80/36 20/09 100 C 2>-> < Course VII C*GP 50/23 50 C</td><td>G GP C*GP 25/11 -<cr-1>></cr-1></td><td></td><td>*GP</td></cr-2<>	C*GP 80/36 20/09 100 C 2>-> < Course VII C*GP 50/23 50 C	G GP C*GP 25/11 - <cr-1>></cr-1>		*GP
	OUNDATION FOR COMPUTE ASE MANAGEMENT SYSTE LAB USING C AND/ C+		2.MCA12 ADVANCED JA 4.MCA14 SOFTWARE PF 6.MCAL14 WEB TECHNOI			
5122887 NADAR JEROLD	DENNISON KANAGA SHEK	AR PRIYAPATE	HAI 201801640136153	36 COLL 456:SIES N	NERUL NAVI MUMBAI	
25F(F) 9E(P)	12E	1 P 4	4 4 9F(F)15E(A)	21E (O) 24E	E(P) 45 1 C 7	7 F
4 (F)12E(C)	22E(O)30E(C)	52 1 C 7	7 7 26F(F) 12E(C)	20E	1 0 10	10 RR
			3 16 38E(A) 38 1 Total Mar		9 69 -	-
5122888 /NADAR MARIA F				36 COLL 456:SIES N		
22F(F)13E(C)	18E	1 B 8	8 8 39E(P)16E(O) 55 3	D 6 18 21E(O) 23E	E(P) 44 1 D 6	6 F
25F(F)16E(O)	21E(O)30E(C)	51 1 C 7	7 7 44E(D)13E(C) 57 3	D 6 18 21E	1 0 10	10
			9 18 35E(B) 35 1 Total Mar	ks obtained 501/850		
5122889 NAGPURKAR SAM			202001640154523			
30F(F)13E(C)	17E	1 C 7	7 7 45E(D)15E(A) 60 3	C 7 21 18E(B) 36E	E(B) 54 1 B 8	8 F
.7F(F)10E(E)	17E(C) 25E(E)	42 1 D 6	6 6 20F(F)10E(E)	13E	1 E 5	5
				ks obtained 456/850		
FAILS IN THEORY OR G:grade GP:gradepoints aC:sum of credit points	PRACTICAL, RPV- PROV C:credits CP:cred GPI: äCG /äC	ISIONAL, RCC it points	CANCELLED, RR-RESERVED, C-0.5050, A.ABS-ABSENT, I äCG:sum of product of co	F- FAILS, P- PASSES, redits & grades		
MARKS : >=80 GRADE : O	>=75 and <80 A	>=70 and <7	75 >=60 and <70 C	>=55 and <60	>=50 and <55 >=	=45 and < 50 <45
				D	E.	E E

UNIVERSITY OF MUMBAI Page No.: 431 FFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022
EAT_NO NAME PRN
> <
0/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP äC äCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES .MCAP11 MINI PROJECT-1A
5122890 /NIVAGUNE SHRUTI SANTOSH SNEHA 2019016401860122 COLL 456:SIES NERUL NAVI MUMBAI
5E(C)18E(O) 73 3 B 8 24 23E 1 O 10 10 21F(F)15E(A) 22E(O) 43E(O) 65 1 O 10 10 F
6E(P)15E(A) 51 3 E 5 15 21E(O)31E(C) 52 1 C 7 7 47E(D)13E(C) 60 3 C 7 21 18E 1 B 8 8
1E(O)37E(B) 78 2 A 9 18 38E(A)33E(C) 71 2 B 8 16 41E(O) 41 1 O 10 10 Total Marks obtained 568/850 18 139
5122891 PADAYACHI VIGNESHWAR RAMESH SELVI 2022016402323817 COLL 456:SIES NERUL NAVI MUMBAI
6 (B)18 (O) 74 3 B 8 24 23 1 O 10 10 38 (P)17 (O) 55 3 D 6 18 22 (O) 45 (O) 67 1 O 10 10 P
0 (E)15 (A) 55 3 D 6 18 21 (O)41 (O) 62 1 O 10 10 43 (E)13 (C) 56 3 D 6 18 18 1 B 8 8
3 (O)31 (C) 74 2 B 8 16 42 (O)27 (E) 69 2 C 7 14 39 (A) 39 1 A 9 9 Total Marks obtained 592/850 21 155 7.38
5122892 PAL GANESH RAMESH GEETA 2018016401553141 COLL 456:SIES NERUL NAVI MUMBAI
8 (B)18 (O) 76 3 A 9 27 23 1 O 10 10 45 (D)15 (A) 60 3 C 7 21 21 (O) 45 (O) 66 1 O 10 10 P
6 (P)14 (B) 50 3 E 5 15 21 (O)31 (C) 52 1 C 7 7 42 (E) 9 (P) 51 3 E 5 15 19 1 A 9 9
1 (O)23 (P) 64 2 C 7 14 40 (O)34 (C) 74 2 B 8 16 36 (B) 36 1 B 8 8 Total Marks obtained 571/850 21 152 7.24
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID :grade GP:gradepoints C:credits CP:credit points
ARKS : >=80

UNIVERSITY OF MUMBAI OFFICE REGISTER FOR THE MASTER OF COMPUTER A	PPLICATIONS (SEM-I)(CHOICE BA	2	HELD IN FEBRUARY 20	23 (SH-2022)
SEAT NO NAME	PR1			
<pre><course 36<="" 80="" icr-3+1="" td=""><td></td><td></td><td></td><td></td></course></pre>				
<course iii<cr-3+<="" td=""><td>1></td><td> Course IV<cr-3+1< td=""><td>>></td><td></td></cr-3+1<></td></course>	1>	Course IV <cr-3+1< td=""><td>>></td><td></td></cr-3+1<>	>>	
80/36 20/09 100 C G GP C*GP 25/11 50/23 Course V <cr-2>> < Course</cr-2>			5 C G GP C*GP	
50/23 50/23 100 C G GP C*GP 50/23 50/23	100 C G GP C*GP 50/23		äC äCG GPI	
1.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTE 3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 7.MCAP11 MINI PROJECT-1A	/ LAB 4.MCA14 SOFTW 6.MCAL14 WEB 1	NARE PROJECT MANAGEMENT CECHNOLOGIES		
5122893 PANCHAL ATHARVA SURYAKANT KAVITA				
36E(P)12E(C) 48 3 P 4 12 20E	1 O 10 10 36E(P)12E(C)	48 3 P 4 12 22E(O) 47E(O) 69	1 0 10 10	F
21F(F)12E(C)	50 1 C 7 7 36E(P)11E(D)	47 3 P 4 12 14E	1 D 6 6	
41E(O)35E(B) 76 2 A 9 18 41E(O)34E(C)	Tota	al Marks obtained 519/850	18 114	
5122894 /PATIL PRIYA MARUTI SUMAN		01540041 COLL 456:SIES NERUL N		
26F(F)14E(B) 20E	1 O 10 10 14F(F) 16E(O)	22E(O) 26E(E) 48	1 C 7 7	F
13F(F)11E(D) 22E(O)31E(C)	53 1 B 8 8 25F(F)14E(B)	20E	1 0 10 10	
43E(O)23E(P) 66 2 C 7 14 42E(O)29E(D)	Tota	al Marks obtained 447/850	9 73	
5122895 PORE SHARVIN SHAILESH SAMIKSHA		00548744 COLL 456:SIES NERUL N		
46 (D)12 (C) 58 3 D 6 18 21	1 0 10 10 36 (P)18 (O)	54 3 E 5 15 22 (O) 46 (O) 68	1 0 10 10	P
53 (C)15 (A) 68 3 C 7 21 23 (O)40 (O)	63 1 O 10 10 54 (C)16 (O)	70 3 B 8 24 21	1 0 10 10	
48 (O) 31 (C) 79 2 A 9 18 45 (O) 32 (C)	Tota	al Marks obtained 619/850		
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- FAILS IN THEORY OR PRACTICAL, RPV- PROVI G:grade GP:gradepoints C:credits CP:credit ac:sum of credit points GPI: acg /ac	SIONAL, RCC-0.5050, A.ABS-ABS t points	SENT, F- FAILS, P- PASSES, NULL- c of credits & grades		
MARKS : >=80 >=75 and <80 GRADE : O A	>=70 and <75 >=60 and <	770 >=55 and <60 >=50	and <55 >=45 and <	50 <45
GRADE : O A	В	D	E P	F

UNIVERSITY OF MUMBAI Page No.: 433 OFFICE REGISTER FOR THE MASTER OF COMPUTER APPLICATIONS (SEM-I) (CHOICE BASED) (2 YEARS COURSE) EXAMINATION HELD IN FEBRUARY 2023 (SH-2022)
EAT_NO NAME PRN
C
10/36 20/09 100 C G GP C*GP 25/11 50/23 75 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25 C G GP C*GP (Course V <cr-2>> < Course V<cr-2>> </cr-2></cr-2>
60/23 50/23 100 C G GP C*GP 50/23 50/23 100 C G GP C*GP 50/23 50 C G GP C*GP aC aCG GPI
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCI 2.MCA12 ADVANCED JAVA / LAB .MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / LAB 4.MCA14 SOFTWARE PROJECT MANAGEMENT .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ 6.MCAL14 WEB TECHNOLOGIES .MCAP11 MINI PROJECT-1A
5122896 RAJBHAR MAYUR RAJBHAR MUKESH RAJKUMARI 2022016402322176 COLL 456:SIES NERUL NAVI MUMBAI
9 (P)18 (O) 47 3 E 5 15 23 1 O 10 10 41 (E)16 (O) 57 3 D 6 18 22 (O) 45 (O) 67 1 O 10 10 P
88 (P)11 (D) 49 3 P 4 12 18 (B)28 (D) 46 1 C 7 7 36 (P)10 (E) 46 3 P 4 12 18 1 B 8 8
75 (B)34 (C) 69 2 C 7 14 43 (O)41 (O) 84 2 O 10 20 35 (B) 35 1 B 8 8 Total Marks obtained 541/850 21 134 6.38
5122897 RAVISHANKAR SURIYA RAISHANKAR SELVI 2022016402322184 COLL 456:SIES NERUL NAVI MUMBAI
0F(F)11E(D) 16E
7F(F)10E(E)
8E(A)10F(F) 39E(A)23E(P) 62 2 C 7 14 34E(C) 34 1 C 7 7 Total Marks obtained 393/850 6 42
5122898 SAHA NILADRI NIRMAL CHITRALEKHA 2018016401729091 COLL 456:SIES NERUL NAVI MUMBAI
1 0 10 10 10 136 (P)17 (O) 53 3 E 5 15 21 (O) 47 (O) 68 1 O 10 10 P
00 (P)14 (B) 44 3 E 5 15 22 (O)40 (O) 62 1 O 10 10 59 (B)16 (O) 75 3 A 9 27 21 1 O 10 10 *
3 (O)41 (O) 84 2 O 10 20 44 (O)42 (O) 86 2 O 10 20 42 (O) 42 1 O 10 10 Total Marks obtained 634/850 21 174 8.29
- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID :grade GP:gradepoints C:credits CP:credit points
G:sum of credit points GFI: aCG /AC
IARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45
RADE : O A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0

UNIVERSITY OF PFFICE REGISTER FOR THE MASTER OF COM	PUTER APPLICATIONS (SEM-		ARS COURSE) EXAMINATION		
EAT_NO NAME		PRN			
Course I 10/36 20/09 100 C G GP C*GP 25/11 10/36 20/23 100 C G GP C*GP 50/23	25 C G GP C*GP 80 - <cr-3+1>> < 50/23 75 C G GP C*GP 80 Course VI<cr-2>-> < 50/23 100 C G GP C*GP 50</cr-2></cr-3+1>	0/36 20/09 100 C G GI Course VII <cr: 0/23 50 C G G</cr: 	2 C*GP 25/11 50/23 7 prse IV <cr-3+1 2 C*GP 25/11 2 -1>> GP C*GP</cr-3+1 	5 C G GP C*GP >> 5 C G GP C*GP äC äCG GPI	
MCA11 MATHEMATICAL FOUNDATION FOR MCA13 ADVANCED DATABASE MANAGEMENT MCAL11 DATA STRUCTURE LAB USING C A MCAP11 MINI PROJECT-1A	COMPUTER SCI 2.N SYSTEM / LAB 4.N ND/ C++ 6.N	MCA12 ADVANCED JAVA , MCA14 SOFTWARE PROJEC MCAL14 WEB TECHNOLOGIE	/ LAB CT MANAGEMENT CS		
5122899 SAHANI VINAY AKHILESH MADHU			COLL 456:SIES NERUL N		
1 (E)15 (A) 56 3 D 6 18 21	1 0 10 10 37	(P)18 (O) 55 3 D	6 18 22 (0) 43 (0) 65	1 0 10 10	P
1 (P)15 (A) 46 3 E 5 15 20 (O)3	4 (C) 54 1 B 8 8 36	(P)14 (B) 50 3 E	5 15 19	1 A 9 9	
3 (O)24 (P) 67 2 C 7 14 40 (O)3				21 140 6.67	
5122900 SANWAL RAHUL GANESH GEETA			COLL 456:SIES NERUL N		
(F)15E(A) 7F	A	(F) 5F(F)	16E(C) A (F)		F
(F) 5F(F) 12E(P)A	(F) A	(F) 5F(F)	OF		
5E(E)A (F) 30E(C)A		Total Marks of	otained 120/850	0 0	
5122901 SAWANT LAXMAN SANJAY SUCHIT			COLL 456:SIES NERUL N		
7F(F) 9E(P) 12E	1 P 4 4 37E	E(P)14E(B) 51 3 E	5 15 20E(O) 27E(E) 47	1 C 7 7	F
7F(F)10E(E) 21E(O)3	2E(C) 53 1 B 8 8 31E	F(F) 9E(P)	17E	1 C 7 7	
3E(O)25E(E) 68 2 C 7 14 38E(A)3		Total Marks of	otained 459/850		
- FEMALE, #-0.229,@- 0.5042,* - 0.50 FAILS IN THEORY OR PRACTICAL, RPV :grade GP:gradepoints C:credits C C:sum of credit points GPI: äCG ARKS :>=80 >=75 and <80 RADE : 0 A RADE POINT: 10 9	45,ADC- ADMISSION CANCELI - PROVISIONAL, RCC-0.505(P:credit points	LED, RR-RESERVED, D, A.ABS-ABSENT, F- Fi a of product of credit >=60 and <70	AILS, P- PASSES, NULL- cs & grades ==55 and <60 >=50	NULL & VOID	F

UNIVERSITY OF MUMBAI FFICE REGISTER FOR THE MASTER OF COMPUTER APPLIC	Page N (ATIONS (SEM-I)(CHOICE BASED)(2 YEARS COURSE)	
EAT NO NAME		
	G GP C*GP 80/36 20/09 100 C G GP C*GP 25/1	1 50/23 75 C G GP C*GP
Course III CR-3+1> 0/36	G GP C*GP 80/36 20/09 100 C G GP C*GP 25/1 - <cr-2>-> < Course VII<cr-1>></cr-1></cr-2>	1 25 C G GP C*GP
.MCA11 MATHEMATICAL FOUNDATION FOR COMPUTER SCMCA13 ADVANCED DATABASE MANAGEMENT SYSTEM / Li .MCAL11 DATA STRUCTURE LAB USING C AND/ C++ .MCAP11 MINI PROJECT-1A	2.MCA12 ADVANCED JAVA / LAB B 4.MCA14 SOFTWARE PROJECT MANAGEMEN 6.MCAL14 WEB TECHNOLOGIES	
5122902 SHAIKH ARIF MEHBOOB MEHRUNISHA		
0E(E) 9E(P) 49 3 P 4 12 12E 1	P 4 4 41E(E)17E(O) 58 3 D 6 18 22E(O) 40E(O) 62 1 O 10 10 F
9F(F)11E(D) 21E(O)36E(B) 57 1	A 9 9 25F(F)12E(C) 20E	1 0 10 10
1E(O)31E(C) 72 2 B 8 16 45E(O)31E(C) 76 2		850 15 107
5122903 SHETTY SWASTIK SHRIDHAR CHANDRAKALA	2019016400695433 COLL 456:S	
5 (D)13 (C) 58 3 D 6 18 21 1	O 10 10 50 (C)17 (O) 67 3 C 7 21 21 (O) 48 (O) 69 1 O 10 10 P
9 (P)14 (B) 53 3 E 5 15 23 (O)46 (O) 69 1	O 10 10 56 (B)15 (A) 71 3 B 8 24 19	1 A 9 9
8 (O)44 (O) 92 2 O 10 20 40 (O)36 (B) 76 2	Total Marks obtained 639/	850 21 165 7.86
5122904 SHINDE HRISHIKESH RAJENDRA UJWALA	2019016400127763 COLL 456:S	
2 (E)13 (C) 55 3 D 6 18 20 1	O 10 10 51 (C)17 (O) 68 3 C 7 21 20 (O) 45 (O) 65 1 O 10 10 P
6 (P)15 (A) 51 3 E 5 15 21 (O)40 (O) 61 1	O 10 10 47 (D) 13 (C) 60 3 C 7 21 19	1 A 9 9
3 (O)29 (D) 72 2 B 8 16 41 (O)32 (C) 73 2	B 8 16 39 (A) 39 1 A 9 9 Total Marks obtained 583/	850 21 155 7.38
- FEMALE, #-0.229,0- 0.5042,* - 0.5045,ADC- ADM FAILS IN THEORY OR PRACTICAL, RPV- PROVISION. :grade GP:gradepoints C:credits CP:credit po. C:sum of credit points GPI: äCG /äC	L, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PAS nts	
ARKS : >=80 >=75 and <80 >=70 RADE : O A PADE POINT : 10		>=50 and <55 >=45 and < 50 <45
RADE POINT: 10 9	8 7 6	5 4 0

UNIVERSITY OF MUMBA			Page No.: 436		0000 /07 0000
OFFICE REGISTER FOR THE MASTER OF COMPUTER A					
SEAT NO NAME		PRN			
<course i<cr-3+<="" td=""><td></td><td></td><td></td><td></td><td></td></course>					
80/36 20/09 100 C G GP C*GP 25/11					
<pre><course 09="" 100="" 20="" 36="" 80="" c<="" iii<cr-3="" td=""><td>· ·</td><td></td><td></td><td></td><td></td></course></pre>	· ·				
< Course V CR-2>> < Course				23 C G GF C"GF	
50/23 50/23 100 C G GP C*GP 50/23 50/23					
				äC äCG GPI	
1 40111 41 11 11 11 11 11 11 11 11 11 11 11					
1.MCall MATHEMATICAL FOUNDATION FOR COMPUT	ER SCI 2	MCA12 ADVANCED JAV	A / LAB		
3.MCA13 ADVANCED DATABASE MANAGEMENT SYSTEM 5.MCAL11 DATA STRUCTURE LAB USING C AND/ C+-	M / LAD 4	.MCAI4 SOFIWARE FRO	GIES		
7.MCAP11 MINI PROJECT-1A					
5122905 SINGH PANKAJ BIJENDRA RENU		2019016401117505	COLL 456:SIES NERUI	NAVI MUMBAI	
38E(P)15E(A) 53 3 E 5 15 20E	1 0 10 101	8F(F)18E(O)	L21E(O) 30E(C)	51 1 C 7 7	म
502(1 /102(11 / 50 5 2 5 15 12 12 1	1 0 10 10	01(1 /102(0 /	1212(0) 002(0)	01 1 0 , ,	-
28F(F)13E(C) 22E(O)30E(C)	52 1 C 7 7 4	6E(D)13E(C) 59 3	D 6 18 20E	1 0 10 10	
48E(O)24E(P) 72 2 B 8 16 40E(O)27E(E)				15 106	
		TOTAL MAIKS		13 106	
5122906 /SURYAWANSHI APARNA SANJIV SUREKHA			COLL 456:SIES NERUL		
36E(P)12E(C) 48 3 P 4 12 17E	1 C 7 7 3	6E(P)15E(A) 51 3	E 5 15 21E(O) 29E(D)	50 1 C 7 7	F
24F(F)11E(D) 21E(O)31E(C)	52 1 C 7 713	8E/D \11E/D \ /0 3	D / 12 19F	1 7 Q Q	
241 (1) 1111 (0) 2111 (0) 3111 (0)	32 1 6 7 7 7 3	OE(1)11E(D) 45 5	1 4 12 1 7 5	1 H J J	
43E(O)23E(P) 66 2 C 7 14 39E(A)24E(P)					
		Total Marks	obtained 484/850	18 104	
5122907 TANGA ABHISHEK VEERSHETTY SHREEDE	VΙ	2022016402323783	COLL 456:SIES NERUL	NAVI MUMBAI	
42E(E)15E(A) 57 3 D 6 18 16E	1 C 7 713	6E(P)15E(A) 51 3	E 5 15 19E(A) 34E(C)	53 1 B 8 8	F
45E(D)12E(C) 57 3 D 6 18 21E(O)16F(F)	5	2E(C)12E(C) 64 3	C 7 21 17E	1 C 7 7	
400 (0) 200 (0) 70 (0) 0 10 (400 (0) 200 (0)	60 2 6 7 14 1	248 (0) 24 1	2 7 7		
40E(O)36E(B) 76 2 A 9 18 42E(O)27E(E)	69 2 C / 14		obtained 531/850	20 133	
/- FEMALE, #-0.229,@- 0.5042,* - 0.5045,ADC					
FAILS IN THEORY OR PRACTICAL, RPV- PROV				L- NULL & VOID	
G:grade GP:gradepoints C:credits CP:cred	ıt points	um of product of cre	dits & grades		
äC:sum of credit points GPI: äCG /äC MARKS :>=80 >=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60 >=	-50 and <55 >=45 and	1 < 50 < 45
GRADE : O A	>=70 and <75	2=60 and <70	7=33 and <60 /=	-50 and <55 >-45 and E P	1 < 50 < 45 F
GRADE : O A GRADE POINT : 10 9	8	7	6	5 4	0

SEAT_NO NAME			PRN				
< Cc 80/36 20/09 100 C G < Cc	GP C*GP 25/11	25 C G GP C*G	P 80/36 20/09 100 C (GP C*GP 25/11 50	/23 75 C G GP	C*GP	
80/36 20/09 100 C G < Course V 50/23 50/23 100 C G	GP C*GP 25/11 50/23	75 C G GP C*G e VI <cr-2>-></cr-2>	P 80/36 20/09 100 C (GP C*GP 25/11			
					äC äCG	GPI	
1.MCA11 MATHEMATICAL I 3.MCA13 ADVANCED DATAR 5.MCAL11 DATA STRUCTURE 7.MCAP11 MINI PROJECT-1	OUNDATION FOR COMPUT BASE MANAGEMENT SYSTE LAB USING C AND/ C+ A	ER SCI M / LAB +	2.MCA12 ADVANCED JAY 4.MCA14 SOFTWARE PRO 6.MCAL14 WEB TECHNOLO	A / LAB JECT MANAGEMENT GIES			
5122908 /VAZHOOR AKSHA							
39E(P) 9E(P) 48 3 P	4 12 12E	1 P 4 4	36E(P)10E(E) 46 3	P 4 12 12E(P) 23E	(P) 35 1 P	4 4 F	
37E(P)14E(B) 51 3 E	5 15 12E(P)33E(C)	45 1 C 7 7	27F(F)12E(C)	18E	1 B	8 8	
15E(O)28E(D) 73 2 B			34E(C)	obtained 448/850	18 93		
5122909 YADAV SHRIDHA							
36E(P)15E(A) 51 3 E	5 15 18E	1 B 8 8	23F(F)15E(A)	22E (O) 30E	(C) 52 1 C	7 7 F	
30F(F)15E(A)	23E(O) 5F(F)		38E(P) 9E(P) 47 3	P 4 12 16E	1 C	7 7	
10E(O)31E(C) 71 2 B			Total Marks	obtained 469/850			
/- FEMALE, #-0.229,@- (ISIONAL, RCC-0.	5050, A.ABS-ABSENT, F		NULL- NULL & VO	ID	
FAILS IN THEORY OR G:grade GP:gradepoints		lit points äCG	sum of product of cre	dits & grades			
	GPI: äCG /äC	•	•	, and the second	>=50 and <55	>=45 and < 50	< 4