Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 1 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

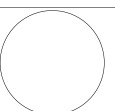
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2				COURSE-3			COURSE-4	
		Theory 80/ 32	20/8	100/ 40		80/	32 20/8	100/40		80/ 32	20/8	100/40	80/32	20/8	100/40	
				COURSE-5				COURSE-6								
		Theory 80/32	20/8			80/	32 20/8									
				COURSE-1				COURSE-2				COURSE-3			COURSE-4	† _
Sr.	Name of the Student	Tw/Pr/Oral 25/10)	25/ 10		25/	10 25/10	50/20		25/ 10	25/ 10	50/ 20	25/ 10		25/10	Result
No.	Name of the Student							COURSE-6								
	Seat No.	Tw/Pr/Oral		C	G GP	C x GP 25/	10 25/10	50/200	C G GP Cx GP			,	C G GP C x GP		C G GP Cx GP	EC ECG GPA
1	AGRE KIRAN SHASHIKANT	78 (0	D) 19 (0	O) 97 4	4 O 10	40 56	(B) 20 (O) 76	4 A 9 36	54 (C)) 19 (O)	73	4 B 8 32 67 (O) 16 (O)	83 3 O 10 30	,
		Theory 67 (C) 19 (d	D) 86 4	0 10	40 53	(C) 18 (0) 71	4 B 8 32							Р
	0.40004	20 (0	D)	20 1	O 10	10 24	(O) 24 (O) 48	1 0 10 10	24 (0)) 24 (O) 48	1 O 10 10 23 (O)	23 1 0 10 10	,†
	243201	Tw/Pr/Oral				22	(O) 22 (O) 44	1 O 10 10							28 260 9.29
2	/AGRAWAL CHANCHAL RAKESH	32 (F	P) 15 (A	A) 47 4	1 E 5	20 56	(B) 18 (0) 74	4 B 8 32	41 (D)) 15 (A)	56	4 D 6 24 50 (C) 11 (D)	61 3 C 7 21	1
		Theory 38 (F	E) 17 (C	55 4	1 D 6	24 50	(C) 11 (D) 61	4 C 7 28							Р
		21 (0	D)	21 1	O 10	10 23	(O) 23 (O) 46	1 0 10 10	22 (0)) 22 (O) 44	1 O 10 10 21 (O	<i>y</i>)	21 1 0 10 10	,†
	243202	Tw/Pr/Oral				22	(O) 21 (O) 43	1 O 10 10							28 199 7.11
3	ANISH SRIDHAR	33E (F	P) 13E (0	C) 46 4	1 E 5	20 32E	(P) 13E (C) 45	4 E 5 20	16F (F)) 11E (D)) 27	32E (P) 12E (C)	44 3 P 4 12	<u>,</u>
		Theory 36E (F	E) 12E (0	C) 48 4	1 E 5	20 19F	(F) 11E (D) 30								F
	0.40000	21E (0	D)	21 1	O 10	10 21E	(O) 22E (O) 43	1 0 10 10	22E (O) 16E (C	38	1 A 9 9 21E (O)	21 1 0 10 10	,†
	243203	Tw/Pr/Oral				21E	(O) 19E ((A) 40	1 O 10 10							20 121
4	ASHER YASH JAYESH	15F (I	F) 15E (A	A) 30 -		35E	(P) 16E (O) 51	4 D 6 24	12F (F)) 15E (A)	27	35E (P) 17E (O)	52 3 D 6 18	j e
		Theory 32E (F	P) 19E (0	51 4	1 D 6	24 32E	E (P) 11E (D) 43	4 P 4 16							F
	040004	18E (E	3)	18 1	I B 8	8 24E	(O) 24E (O) 48	1 0 10 10	23E (O) 19E (A	.) 42	1 O 10 10 24E (O)	24 1 0 10 10	,†
	243204	Tw/Pr/Oral				19E	22E (O) 41	1 O 10 10							20 130
5	CHAKRABORTY UTTIYO UTTAM	15F (I	F) 14E (E	3) 29 -		35E	(P) 08E (P) 43	4 P 4 16	32E (P)) 13E (C)) 45	4 E 5 20 32E (P) 15E (A)	47 3 E 5 15	į
		Theory 36E (F	E) 17E (0	53 4	1 D 6	24 14F	(F) 12E (C) 26								F
	243205	15E (0	C)	15 1	I C 7	7 20E	(O) 19E (1 A 9 9) 14E (D	33	1 C 7 7 19E (A	.)	19 1 A 9 9	,
		2 11/1 1/ 0141				20E	(O) 20E (O) 40	1 0 10 10							20 117

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 2 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1:- Applied Mathematics - III COURSE-4:- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5**:- Discrete Structures

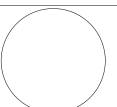
COURSE-6: Electronics Circuits And Communication

Fundamentals

COURSE-3:- Data Structures

					COURSE-1						COURSE-2						COU	RSE-3							COURS	SE-4					
		Theory	80/32	20/8	100/ 40			8	0/32	20/8	100/ 40				80/ 32	20/8		100/4	0			80/	32	20/8		100/40	0				
					COURSE-5						COURSE-6																				
		Theory	80/ 32	20/8				8	30/ 32	20/8																					
		111013			COURSE-1						COURSE-2						COU	RSE-3							COURS	SE-4				_	
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			2	25/ 10	25/ 10	50/ 20				25/ 10	25/ 10		50/ 2	0			25/	10			25/ 10)			K	Result
No.	Name of the Student										COURSE-6																				
	Seat No.	Tw/Pr/Oral			(G		C x GP 2	25/ 10	25/ 10	50/ 20 C	G		C x GP					C	G GI	C x						C	3 GP	P C x GP		ECG GPA
6	/BEDEKAR PRIYANKA VASANT		67 (O)	18 (C	85	4 0	10	40 5	52 (C)	19 (O	71 4	В	8	32	56 (B)	18 (C))	74	4	В	8 32	62	(A)	19 (O)	,	81	3	0 10	0 30		
		Theory	52 (C)	15 (A	67	4 C	7	28 5	51 (C)	12 (C)	63 4	С	7	28																	Р
	243206		21 (O)		21	1 0	10	10 2	23 (O)	23 (O) 46 1	0	10	10	22 (O)	23 (0)	45	1	0 1	0 10	21	(O)			21	1	0 10	0 10		
	243200	Tw/Pr/Oral						2	2 (0)	22 (0) 44 1	0	10	10																28	240 8.57
7	BEDI GUNRAJSINGH		40 (D)	17 (C	57	4 D	6	24 4	18 (C)	19 (O	67 4	С	7	28	32 (P)	16 (C))	48	4	E	5 20	32	(P)	19 (O)	,	51	3	D (6 18		
		Theory	37 (E)	18 (C	55	4 D	6	24 3	32 (P)	13 (C)	45 4	E	5	20																	Р
	243207		20 (O)		20	1 0	10	10 2	23 (O)	23 (O) 46 1	0	10	10	22 (O)	20 (0)	42	1	0 1	0 10	21	(O)			21	1	0 10	0 10		
	243207	Tw/Pr/Oral						2	21 (0)	21 (0) 42 1	0	10	10																28	184 6.57
8	BHALANI JAYANT HASMUKH		A (F)	10E (C)) 10 -			35	5E (P)	12E (C	47 4	E	5	20	22F (F)	08E (P	P)	30				- 32E	(P)	08E (P)	,	40	3	P '	4 12		
		Theory	00F (F)	11E (C) 11			4	A (F)	08E (P)	8 -																				F
	243208		15E (C)		15	1 C	7	7 19	9E (A)	22E (O) 41 1	0	10	10	16E (C)	15E (C	C)	31	1	С	7 7	18E	(B)			18	1	В 8	8 8		
	243200	Tw/Pr/Oral						17	7E (C)	19E (A) 36 1	В	8	8																12	72
9	BIRADAR JAYANT HASMUKH		14F (F)	14E (E	3) 28 -			18	8F (F)	18E (O	36 -				13F (F)	14E (E	3)	27				- A	(F)	08E (P)	,	8					
		Theory	A (F)	18E (C	18			4	A (F)	09E (E)	9 -																				F
	243209		21E (O)		21	1 0	10	10 23	3E (O)	22E (O) 45 1	0	10	10	20E (O)	16E (C	C)	36	1	В	8 8	21E	(O)			21	1	0 10	0 10		
	240200	Tw/Pr/Oral						20	DE (O)	20E (O) 40 1	0	10	10																5	48
10	BOBHATE BHUSHAN SHRIKRISHNA		77 (O)	19 (C	96	4 0	10	40 6	3 (A)	20 (O	83 4	0	10	40	49 (C)	19 (C))	68	4	С	7 28	67	(O)	18 (O)	,	85	3	0 10	0 30		
		Theory	58 (B)	20 (C	78	4 A	9	36 5	52 (C)	19 (O	71 4	В	8	32																	Р
	243210		20 (O)		20	1 0	10	10 2	24 (0)	24 (O) 48 1	0	10	10	23 (O)	17 (0	C)	40	1	0 1	0 10	22	(O)			22	1	0 10	0 10		
	Z43Z IU	Tw/Pr/Oral						2	23 (O)	22 (O) 45 1	0	10	10																28	256 9.14

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 3 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

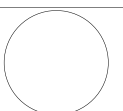
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2					COURSE-3			COURSE-4			
		Theory 80/32	20/8	100/ 40		80/ 32	20/8	100/40			80/ 32	20/8	100/ 40	80/32	20/8	100/40			
				COURSE-5				COURSE-6											
		Theory 80/32	20/8			80/ 32	20/8	100/40											
				COURSE-1				COURSE-2					COURSE-3			COURSE-4		D	14
Sr.	Name of the Student	Tw/Pr/Oral 25/ 10		25/ 10		25/ 10	25/ 10	50/ 20			25/ 10	25/10	50/ 20	25/ 10		25/ 10		K	esult
No.	Traine of the Student							COURSE-6											
	Seat No.	Tw/Pr/Oral		C	G GP C x GP	25/ 10	25/ 10	50/ 20 C	C G (GP C x GP				C G GP C x GP		C G	G GP Cx GP	EC I	ECG GPA
11	CHALKE KAUSTUBH PRADEEP	32E (P) 14E (E	3) 46 4	E 5 20	36E (E)	15E (A)) 51 4	4 D	6 2	16F (F)	13E (C)	29	36E (E) 08E (P) 44 3	P 4 12		
		Theory 21F (F	115 (5	32		20E (E)	10E (D)	. 20											F
																			r
	243211	15E (C)	15 1	C 7 7	20E (O)	23E (O	43 1	1 0	10 10	20E (O)	20E (O) 40	1 O 10 10 20E (O)	20 1 (O 10 10		
		Tw/Pr/Oral				20E (O)	19E (A	39 1	I A	9 9								16	102
12	/CHAUDHARI PRANALI TUKARAM	67 (O) 19 (C) 86 4	O 10 40	60 (A)	20 (O	80 4	1 0	10 40	59 (B)	19 (O)	78	4 A 9 36 68 (O) 19 (O	87 3 (O 10 30		
		Theory 57 (B) 16 (C	73 4	В 8 32	50 (C)	18 (O	68 4	1 C	7 28	3								Р
	040040	23 (O)	23 1	O 10 10	24 (O)	24 (O) 48 1	1 0	10 10	24 (O)	24 (O) 48	1 O 10 10 23 (O)	23 1 (O 10 10		
	243212	Tw/Pr/Oral				23 (O)	23 (O	46 1	1 0	10 10								28	256 9.14
13	CHAUDHARY MINESH NEKRAM	72 (O) 20 (C	92 4	O 10 40	67 (O)	20 (O) 87 4	1 0	10 40	60 (A)	20 (O)	80	4 O 10 40 63 (A) 20 (O	83 3 (O 10 30		
		Theory 59 (B) 20 (C	79 4	A 9 36	59 (B)	20 (O	79 4	1 A	9 30	5								P
		23 (O)	23 1	O 10 10	24 (O)	24 (0) 48 1	1 0	10 10	24 (O)	24 (0) 48	1 O 10 10 24 (O)	24 1 (O 10 10		
	243213	Tw/Pr/Oral				24 (O)	23 (O	47 1	1 0	10 10								28	272 9.71
14	/CHAVAN RANJANA GANPAT	45 (D) 18 (C	63 4	C 7 28	54 (C)	20 (O) 74 4	4 B	8 3	2 43 (D)	16 (O)	59	4 D 6 24 46 (D) 15 (A	61 3	C 7 21		
		Theory 58 (B) 19 (C		A 9 36				1 E	5 20									P
												20 (0)			,		2 12 12		•
	243214	Tw/Pr/Oral 18 (B)	18 1	B 8 8	24 (O)	23 (0	47 1	1 0	10 10	20 (O)	20 (O) 40	1 0 10 10 21 (0)	21 1 (O 10 10		
		I W/I I/OTAI				20 (O)	19 (A	39 1	I A	9 9								28	208 7.43
15	CHAVAN SHIVAJI GAMPU	13F (F) 08E (F	21		39E (E)	16E (O) 55 4	4 D	6 2	12F (F)	09E (E)	21	36E (E) 12E (C	48 3	E 5 15		
		Theory 32E (P) 13E (C	45 4	E 5 20	20F (F)	10E (D)	30 -			-								F
	243215	15E (C)	15 1	C 7 7	22E (O)	21E (O	43 1	1 0	10 10	19E (A)	15E (C) 34	1 C 7 7 18E (B)	18 1 E	B 8 8		
	273213	Tw/Pr/Oral				18E (B)	20E (O	38 1	1 A	9 9								16	100

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 4 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

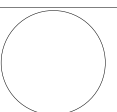
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1							COURSE-2						(COURSE-3							COURS	E-4					
		Theory	80/32	20/8	100/ 40)			80/3	32 20	0/8	100/40				80/ 32	20/8	8	100/ 40				80/	/ 32	20/8	10	00/ 40)				
					COURSE-5							COURSE-6																				
		Theory	80/ 32		100/40	0			80/3	32 20		100/40																				
					COURSE-1							COURSE-2						(COURSE-3							COURS	E-4				T) l4
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10)			25/ 1	10 25/	5/ 10	50/ 20				25/ 10	25/ 1	10	50/ 20				25	/ 10		2	25/ 10	1			l r	Result
No.	Traine of the student											COURSE-6																				
	Seat No.	Tw/Pr/Oral	l			C	G GI	P C:		10 25/	5/ 10	50/ 20 C	G		C x GP				•	C G	G GP	C x GF						C	3 GI	P C x GP	1	ECG GPA
16	CHHEDA LALIT ANKUR		69 (O)	17 (0	86	4	0 1	0 4	10 57	(B) 20	(0)	77 4	Α	9	36	60 (A)	19 ((O)	79	4	A 9	9 3	6 69	(0)	17 (O)		86	3	0 1	10 30	0	
		Theory	54 (C)	20 (O	74	4	В	8 3	55	(C) 18	3 (0)	73 4	В	8	32																	Р
	243216		20 (O)		20	1	0 1	0 1	10 24	(O) 24	1 (O)	48 1	0	10	10	24 (O)	23	(O)	47	1	0 10) 1	0 21	(O)			21	1	0 1	10 10	0	
	00	Tw/Pr/Oral							21	(O) 22	2 (0)	43 1	0	10	10																28	256 9.14
17	CHINCHALIKAR SAKET SUNIL		35E (P)	14E (B	49	4	E	5 2	20 37E	(E) 15E	E (A)	52 4	D	6	24	32E (P)	16E ((O)	48	4	E	5 2	0 23F	F (F)	16E (O)		39	-			-	
		Theory	46E (D)	16E (O	62	4	С	7 2	28 32E	(P) 14E	E (B)	46 4	E	5	20																	F
	243217		19E (A)		19	1	Α	9	9 22E	(O) 22E	E (O)	44 1	0	10	10	23E (O)	21E	(O)	44	1	0 10) 1	0 22E	E (O)			22	1	0 1	10 10	0	
	0	Tw/Pr/Oral							21E	(O) 20E	E (O)	41 1	0	10	10																25	161
18	CHOUGHULE AKSHAY PRAKASH		15F (F)	14E (B	29			-	33E	(P) 15E	E (A)	48 4	Е	5	20	21F (F)	16E ((O)	37	-		-	32E	E (P)	12E (C)		44	3	Р	4 12	2	
		Theory	38E (E)	13E (C	51	4	D	6 2	24 32E	(P) 08E	E (P)	40 4	Р	4	16																	F
	243218	TF. /TD. /O I	18E (B)		18	1	В	8	8 22E	(O) 23E	E (O)	45 1	0	10	10	22E (O)	24E	(O)	46	1	0 10) 1	0 19E	E (A)			19	1	Α	9 9	9	
	00	Tw/Pr/Oral							20E	(O) 21E	E (O)	41 1	0	10	10																20	119
19	DAVE NIMIT HIMANSHU		11F (F)	10E (D	21			-	43E	(D) 12E	E (C)	55 4	D	6	24	36E (E)	10E ((D)	46	4	E	5 2	0 32E	E (P)	10E (D)		42	3	Р	4 12	2	
		Theory	37E (E)	09E (E	46	4	E	5 2	20 24F	(F) 08E	E (P)	32																				F
	243219		18E (B)		18	1	В	8	8 19E	(A) 20E	E (O)	39 1	Α	9	9	18E (B)	16E	(C)	34	1	C 7	7	7 18E	E (B)			18	1	В	8 8	В	
	2.02.0	Tw/Pr/Oral							17E	(C) 17E	E (C)	34 1	С	7	7																20	115
20	DEVKAR SUSHANT GANESHRAO		22F (F)	12E (C	34				12F	(F) 15E	E (A)	27				32E (P)	14E ((B)	46	4	E :	5 2	0 37E	E (E)	14E (B)		51	3	D	6 18	В	
		Theory	36E (E)	15E (A	51	4	D	6 2	24 24F	(F) 08E	E (P)	32																				F
	243220	Tw/D-/O	21E (O)		21	1	0 1	0 1	10 22E	(O) 22E	E (O)	44 1	0	10	10	21E (O)	20E	(O)	41	1	0 10) 1	0 22E	E (O)			22	1	0 1	10 10	0	
		Tw/Pr/Oral							20E	(O) 18E	E (B)	38 1	Α	9	9																16	111

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 5 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1: - Applied Mathematics - III

COURSE-4:- Digital Logic Design & Analysis

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

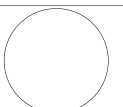
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1				COURSE-2					COURSE-3				COURSE-4	Į.			
		Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/ 40			80/ 32	20/8	100/ 40		80/3	32 20/	8 100/	40			
					COURSE-5				COURSE-6													
		Theory	80/ 32	20/8	100/ 40		80/ 32	20/8	100/40													
					COURSE-1				COURSE-2					COURSE-3				COURSE-4	<u> </u>		-	
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/10		25/ 10	25/ 10	50/ 20			25/ 10	25/ 10	50/ 20		25/	10	25 / 1	10			Result
No.	Name of the Student								COURSE-6													
	Seat No.	Tw/Pr/Oral	I		C	G GP C	I	25/ 10	50/ 20 (C G G	P C x GP	1		,	G GP	C x GP			C G		E x EC	ECG GPA
21	DHILLON ABHIJEET SINGH JASBIR		33 (P)	15 (A) 48 4	E 5	20 53 (C) 15 (A) 68 4	4 C	7 28	38 (E)	13 (C)	51	4 D 6	36	(E) 12	(C) 48	3	E 5	15	
	SINGH	Theory	42 (D)	15 (A	57 4	D 6	24 35 (P) 09 (E) 44 4	4 P	4 16	5										Р
	243221		16 (C)		16 1	C 7	7 22 (O) 24 (C) 46	1 0	10 10	21 (O)	15 (C) 36	1 B 8	8 18	(B)	18	1 '	B 8	8	
	243221	Tw/Pr/Oral					21 (O) 19 (A	40	1 0	10 10										28	170 6.07
22	DHUPKAR TANAY UDAY		04F (F)	10E (D) 14		21F (F) 18E (O) 39 -			-15F (F)	13E (C)	28		06F	(F) 13E	(C) 19				
		Theory	21F (F)	15E (A	36		02F (F	08E (P) 10 -			_										F
	243222		17E (C)		17 1	C 7	7 23E (O) 22E (C) 45 <i>′</i>	1 0 ′	10 10	20E (O)	19E (A)) 39	1 A 9	9 20E	(O)	20	1 (O 10	10	
	243222	Tw/Pr/Oral					19E (A) 21E (C	40	1 0	10 10										5	46
23	DULGUCH AJAYKUMAR		47 (D)	16 (O	63 4	C 7	28 58 (B) 16 (O) 74 4	4 B	8 32	2 38 (E)	14 (B)	52	4 D 6	24 45	(D) 17	(O) 62	3	C 7	21	
	SUBHASHCHANDRA	Theory	46 (D)	12 (C	58 4	D 6	24 48 (C) 16 (O	64 4	4 C	7 28	3										P
	243223		18 (B)		18 1	B 8	8 22 (O) 21 (O	9) 43	1 0	10 10	21 (O)	18 (B)) 39	1 A 9	9 20	(O)	20	1 (O 10	10	
	243223	Tw/Pr/Oral					21 (0) 22 (0	43	1 0	10 10										28	204 7.29
24	/DURGAWALI SHIVANI SHANKAR		41 (D)	14 (B	55 4	D 6	24 45 (D) 18 (O	63 4	4 C	7 28	32 (P)	15 (A)	47	4 E 5	20 45	(D) 13	(C) 58	3	D 6	18	
		Theory	39 (E)	14 (B	53 4	D 6	24 32 (P) 11 (D	43 4	4 P	4 16	3										Р
	243224		18 (B)		18 1	B 8	8 23 (O) 22 (0) 45	1 0	10 10	23 (O)	23 (O) 46	1 O 10	10 22	(O)	22	1 (O 10	10	
	240224	Tw/Pr/Oral					22 (O) 22 (0	44	1 0	10 10										28	178 6.36
25	GAIKAR VRUSHBH GANPAT		32 (P)	11 (D) 43 4	P 4	16 47 (D) 19 (O) 66 4	4 C	7 28	38 (E)	13 (C)	51	4 D 6	24 54	(C) 16	(O) 70	3	B 8 2	24	
		Theory	32 (P)	16 (O	48 4	E 5	20 32 (P) 14 (B) 46 4	4 E	5 20											Р
	243225		15 (C)		15 1	C 7	7 23 (O) 23 (O	9) 46	1 0	10 10	19 (A)	19 (A)) 38	1 A 9	9 21	(O)	21	1 (O 10	10	
	243223	Tw/Pr/Oral					21 (O) 19 (A	40	1 0	10 10										28	178 6.36

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 6 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

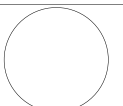
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2					COURSE-3			COURSE-4			
		Theory 80/32	20/8	100/ 40		80/ 32	20/8	100/40			80/ 32	20/8	100/ 40	80/	32 20/8	3 100/40			
				COURSE-5				COURSE-6											
		Theory 80/32	20/8			80/ 32	20/8												
				COURSE-1				COURSE-2					COURSE-3			COURSE-4		D	1,
Sr.	Name of the Student	Tw/Pr/Oral 25/10		25/ 10		25/ 10	25/ 10	50/ 20			25/ 10	25/ 10	50/ 20	25/	10	25/ 10		Re	esult
No.	rame of the Student							COURSE-6											
	Seat No.	Tw/Pr/Oral		C	G GP C x GP	1	25/ 10	50/ 20 C	GGG	GP C x GP				C G GP C x GP		C	G GP Cx GP	EC E	ECG GPA
26	GAIKWAD TUSHAR DIPAK	11F (F	10E (C	21		44E (D)	17E (O) 61 4	1 C	7 28	09F (F)	12E (C)) 21	34E	(P) 15E ((A) 49 3	B E 5 15		
		Theory 37E (E	14E (E	51 4	D 6 24	24F (F)	10E (D) 34 -			-								F
	243226	15E (C)	15 1	C 7 7	22E (O)	22E (C	0) 44 1	1 0	10 10	18E (B)	16E (C	34	1 C 7 7 20E	(O)	20 1	O 10 10	•	
	243220	Tw/Pr/Oral				20E (O)	19E (A	39 1	I A	9 9								16	110
27	GAONKAR SAIRAJ RAJENDRA	63 (A) 17 (C	80 4	O 10 40	54 (C)	20 (O) 74 4	4 B	8 32	49 (C)	19 (O)) 68	4 C 7 28 64	(O) 18 (O) 82 3	3 O 10 30		
		Theory 68 (O	20 (0	88 4	O 10 40	42 (D)	18 (O	60 4	4 C	7 28	3								Р
	243227	21 (0)	21 1	O 10 10	24 (O)	24 (C) 48 1	1 0	10 10	24 (O)	24 (O)) 48	1 O 10 10 22	(O)	22 1	O 10 10	•	
	243221	Tw/Pr/Oral				22 (O)	22 (0	44 1	1 0	10 10								28	248 8.86
28	GAWADE SUSHANT SURENDRA	12F (F	12E (C	24		- 37E (E)	17E (O) 54 4	4 D	6 24	38E (E)	13E (C)) 51	4 D 6 24 33E	(P) 13E ((C) 46 3	B E 5 15		
		Theory 32E (P	17E (C	49 4	E 5 20	24F (F)	10E (D	34 -			_								F
	243228	15E (C)	15 1	C 7 7	22E (O)	22E (C) 44 1	1 0	10 10	20E (O)	20E (O)) 40	1 O 10 10 20E	(O)	20 1	O 10 10	•	
	243220	Tw/Pr/Oral				19E (A)	20E (C	39 1	I A	9 9								20	129
29	GAWAI SHUBHAM KAMLAKAR	56 (B) 16 (C	72 4	B 8 32	2 46 (D)	16 (O) 62 4	4 C	7 28	40 (D)	14 (B)) 54	4 D 6 24 40	(D) 14 ((B) 54 3	B D 6 18		
		Theory 49 (C	16 (0	65 4	C 7 28	33 (P)	14 (B) 47 4	4 E	5 20									Р
	243229	22 (O)	22 1	O 10 10	22 (O)	22 (C) 44 1	1 0	10 10	22 (O)	18 (B	3) 40	1 O 10 10 22	(O)	22 1	O 10 10		
	243229	Tw/Pr/Oral				22 (O)	21 (0	43 1	1 0	10 10								28	200 7.14
30	GHEDUA VARISHT SHILPAN	39 (E) 17 (C	56 4	D 6 24	47 (D)	20 (O) 67 4	4 C	7 28	37 (E)	17 (0)) 54	4 D 6 24 47	(D) 15 ((A) 62 3	3 C 7 21		
		Theory 49 (C) 14 (E	63 4	C 7 28	35 (P)	18 (O) 53 4	4 D	6 24	l								Р
	24222	20 (O)	20 1	O 10 10	24 (O)	23 (C) 47 1	1 0	10 10	20 (O)	19 (A	39	1 A 9 9 24	(O)	24 1	O 10 10	-	
	243230	Tw/Pr/Oral				23 (O)	23 (0	46 1	1 0	10 10								28	198 7.07

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 7 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

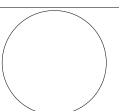
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2					COUI	RSE-3						COURSE-4	4				
		Theory	80/ 32	20/8	100/ 40			80/ 32	20/8	100/40			80/ 32	20/8		100/40			80	0/32	20/8	100/	40				
					COURSE-5					COURSE-6																	
		Theory	80/ 32	20/8				80/ 32	20/8																		
					COURSE-1					COURSE-2					COUI	RSE-3						COURSE-4	4			† .	D 14
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25/ 10	25/ 10	50/ 20			25/ 10	25/ 1)	50/ 20			2	5/ 10		25/	10			ŀ	Result
No.	Name of the Student									COURSE-6																	
	Seat No.	Tw/Pr/Oral			(C G G	P C:	25/ 10	25/ 10	50/ 20 C	C G	GP C				1	C G	GP	C x GP				C	G (GP C x GP		ECG GPA
31	/GHOSALKAR NEHAL NANDKUMAR		36 (E)	17 (O	53 4	4 D	6 2	4 43 (D) 17 (0) 60 4	4 C	7 2	28 32 (F) 16 (O)	48	4 E	5	20 4	6 (D)	15 (A)	61	3	С	7 21	1	
		Theory	55 (C)	19 (0	74	4 B	0 2	2 32 (P	\ 10 (D) 42 4	1 D	4															Р
																											P
	243231	T/D-/O1	22 (O)		22	1 0	10 1	0 22 (O) 23 (C) 45 <i>′</i>	1 0	10 1	0 22 (C) 18 (B)	40	1 C	10	10 2	1 (0)		21	1	0	10 10	ו	
		Tw/Pr/Oral						21 (0) 21 (C	9) 42	1 0	10 1	0													28	191 6.82
32	/GOWARI POOJA SANDESH		17F (F)	16E (O)) 33 -			42E (D) 18E (O) 60 4	1 C	7 2	28 17F (F) 19E (O)	36			34	4E (P)	20E (O)	54	3	D	6 18	В	
		Theory	35E (P)	16E (O	51 4	4 D	6 2	4 32E (P) 15E (A) 47 4	4 E	5 2	20														F
	24222		19E (A)		19	1 A	9	9 23E (O) 22E (C)) 45 <i>′</i>	1 0	10 1	0 23E (C) 19E (A)	42	1 C	10	10 23	3E (O)	/	23	1	0	10 10	อ	
	243232	Tw/Pr/Oral						20E (O) 21E (C	41	1 0	10 1	0													20	139
33	/GUPTA MOHAK MANOJ		61 (A)	17 (O	78	4 A	9 3	6 55 (C) 20 (O) 75 4	1 A	9 3	36 48 (C) 18 (D)	66	4 C	7	28 5	2 (C)	18 (O)	70	3	В	8 24	4	
		Theory	45 (D)	19 (O	64	4 C	7 2	8 39 (E) 17 (0) 56 4	4 D	6 2	24														Р
			20 (O)		20	1 0	10 1	0 24 (O) 24 (0)) 48	1 0	10 1	0 23 (0) 23 (0)	46	1 C	10	10 2	4 (0)	,	24	1	0	10 10	٥	
	243233	Tw/Pr/Oral						23 (O) 22 (0	45	1 0	10 1	0													28	226 8.07
34	GUPTA VISHWAJIT ARVINDKUMAR		44 (D)	14 (B	3) 58	4 D	6 2	4 54 (C) 20 (O) 74 4	4 B	8 3	32 38 (E) 16 (O)	54	4 C	6	24 5	3 (C)	17 (O)	70	3	В	8 24	4	
		Theory	51 (C)	20 (O	71 4	4 B	8 3	2 48 (C) 17 (0) 65 4	4 C	7 2	28														Р
			18 (B)			1 B	8	8 24 (O) 23 (0)) 47	1 0	10 1	0 22 (0)) 15 (C)	37	1 F	8	8 2	3 (0)	<u> </u>	23			10 10	0	
	243234	Tw/Pr/Oral					•							, 10 ((0)			•	Ū			
								21 (0) 21 (C	9) 42	1 0	10 1	0													28	210 7.5
35	GURAV ASHISH HARISHCHANDRA		33 (P)	13 (C	46	4 E	5 2	0 36 (E) 17 (0) 53 4	4 D	6 2	24 32 (F) 12 (2)	44	4 F	4	16 4	0 (D)	12 (C)	52	3	D	6 18	8	
		Theory	43 (D)	10 (D	53 4	4 D	6 2	4 32 (P) 09 (E) 41 4	4 P	4 1	6														P
	0.4222		21 (0)		21	1 0	10 1	0 22 (O) 20 (0) 42	1 0	10 1	0 22 (C) 16 (C)	38	1 A	. 9	9 2	2 (0)	,	22	. 1	0	10 10	٥	
	243235	Tw/Pr/Oral						21 (0) 19 (A	40	1 0	10 1	0													28	167 5.96

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 8 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

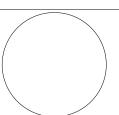
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2						COURSE-3						COURSE-4					
		Theory	80/32	20/8	100/ 40			80/ 32	20/8	100/40			8	30/ 32	20/8	100/40)			80/ 32	20/8	100/	10				
					COURSE-5					COURSE-6																	
		Theory	80/ 32		100/ 40			80/ 32	20/8	100/40																	
					COURSE-1					COURSE-2						COURSE-3						COURSE-4				† .	
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10			25/ 10	25/ 10				2	25/ 10		50/ 20				25/ 10		25/ 1				ŀ	Result
No.	Name of the Student									COURSE-6																	
	Seat No.	Tw/Pr/Oral	I		C	G GP	C x GP	25/ 10	25/ 10	50/ 20 C	G		C x GP				C G	GP	C x GP				C	G (GP C :		ECG GPA
36	/HAGIR REVATI GOKUL		32 (P)	19 (O) 51 4	l D (3 24	4 54 (C)	14 (B) 68 4	C	7	28 3	32 (P)	16 (O)	48	4	E 5	20	32 (P) 14 (B)	46	3	Е	5 1	5	
		Theory	43 (D)	17 (O	60 4	ı c	7 28	8 32 (P)	11 (D	43 4	l P	4	16														Р
	243236		20 (O)		20 1	0 10) 10	0 21 (O)	20 (C) 41 1	0	10	10 2	22 (O)	20 (O) 42	1	0 10	10	20 (O)	20	1	0	10 1	0	
	240200	Tw/Pr/Oral						20 (O)	20 (C	40 1	0	10	10													28	181 6.46
37	HARALE SUMESH DINKAR		08F (F)	14E (B) 22 -			- 34E (P)	17E (O) 51 4	l D	6	24 3	2E (P)	15E (A)	47	4	E 5	20 3	32E (P) 11E (D	43	3	Р	4 1	2	
		Theory	33E (P)	16E (O) 49 4	I E :	5 20	32E (P)	09E (E	41 4	I P	4	16														F
	243237		21E (O)		21 1	0 10) 10	0 22E (O)	21E (C	9) 43 1	0	10	10 2	2E (O)	21E (O) 43	1	0 10	10 2	22E (O)	22	1	0	10 1	0	
	243231	Tw/Pr/Oral						21E (O)	19E (A	40 1	0	10	10													24	142
38	/HARNE AARTI BABAN		42 (D)	17 (0) 59 4	I D (5 24	4 65 (O)	19 (O) 84 4	0	10	40 3	37 (E)	18 (O)	55	4	D 6	24	56 (B) 20 (O	76	3	Α	9 2	27	
		Theory	47 (D)	18 (O	65 4	ı c	7 28	8 39 (E)	10 (D	49 4	E	5	20														Р
	243238		19 (A)		19 1	I A 9	9 9	9 20 (O)	23 (O) 43 1	0	10	10 2	23 (O)	22 (O) 45	1	0 10	10	20 (O)	20	1	0	10 1	0	
	2-10200	Tw/Pr/Oral						19 (A)	19 (A																	28	211 7.54
39	HASBAIN HUSAINRAZA MANZOOR		23F (F)	14E (B	37 -			- 32E (P)	18E (O	50 4	l D	6	24 1	2F (F)	17E (O)	29			1	17F (F)	14E (B)	31					
		Theory	39E (E)	12E (C	51 4	, D (5 24	4 15F (F)	12E (C) 27 -																	F
	243239	T /D /O	19E (A)		19 1	I A 9	9 9	9 20E (O)	19E (A	39 1	Α	9	9 2	2E (O)	22E (O) 44	1	0 10	10 1	8E (B)	18	1	В	8	8	
		Tw/Pr/Oral						18E (B)	17E (C	35 1	ΙВ	8	8													13	92
40	HEMBADE SANDEEP SHESHERAO		33 (P)	08 (P) 41 4	l P 4	1 16	6 52 (C)	19 (O) 71 4	В	8	32 3	32 (P)	11 (D)	43	4	P 4	16	33 (P) 15 (A)	48	3	Е	5 1	5	
		Theory	32 (P)	14 (B	46 4	I E	5 20	0 32 (P)	09 (E	41 4	l P	4	16														Р
	243240		15 (C)		15 1	C	7 7	7 23 (O)	22 (C) 45 1	0	10	10 1	19 (A)	15 (C) 34	1	C 7	7	20 (O)	20	1	0	10 1	0	
	270270	Tw/Pr/Oral						19 (A)	18 (B	37 1	В	8	8													28	157 5.61

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

Page No.

(ON BEHALF OF UNIVERSITY OF MUMBAI)

COURSE-1: - Applied Mathematics - III COURSE-4:- Digital Logic Design & Analysis

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

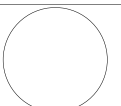
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1				COURSE-2					COURSE-3					COURSE-4				
		Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/40			80/ 32	20/8	100/ 40			80/ 32	20/8	100/ 40	0			
					COURSE-5				COURSE-6														
		Theory	80/ 32	20/8	100/40		80/ 32		100/40														
					COURSE-1				COURSE-2					COURSE-3					COURSE-4				D = ===14
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10		25/ 10	25/ 10	50/ 20			25/ 10	25/ 10	50/ 20			25/ 10		25/ 10)			Result
No.	Name of the Student								COURSE-6														
	Seat No.	Tw/Pr/Oral	l		C	G GP C x GP	1	25/ 10	50/ 20 C	C G (GP C :				G GP	C x GP				C	G GP	C x GP EG	CC ECG GPA
41	JADHAV AKASH HARISHCHANDRA		49 (C)	17 (O) 66 4	C 7 28	8 56 (B)	20 (O	76 4	I A	9 3	6 40 (D)	17 (0)) 57	4 D 6	6 24	50 (C) 18 (O)	68	3	C 7	21	
		Theory	57 (B)	18 (O	75 4	A 9 36	6 40 (D)	16 (O	56 4	D	6 2	4											Р
	243241		18 (B)		18 1	B 8 8	B 24 (O)	20 (O) 44 1	0	10 1	0 23 (O)	24 (O	0) 47	1 0 10	10	23 (O)	23	1	O 10	10	
	243241	Tw/Pr/Oral					20 (O)	20 (O) 40 1	0	10 1	o										2	28 217 7.75
42	JADHAV PRATIK PRABHAKAR		11F (F)	10E (D) 21		- 35E (P)	16E (O	51 4	l D	6 2	4 32E (P)	13E (C)) 45	4 E 5	5 20 2	22F (F)) 12E (C)	34				
		Theory	20F (F)	14E (B	34		- 24F (F)	10E (D)	34 -														F
	242242		15E (C)		15 1	C 7 7	7 22E (O)	21E (O) 43 1	0	10 1	0 19E (A)	15E (C	34	1 C 7	7 7 1	19E (A))	19	1	A 9	9	
	243242	Tw/Pr/Oral	l				19E (A)	18E (B) 37 1	I В	8	8										1	13 85
43	/JADHAV RUTUJA RAHUL		43 (D)	17 (O	60 4	C 7 28	8 51 (C)	19 (O	70 4	В	8 3	2 32 (P)	15 (A)) 47	4 E 5	5 20	51 (C) 15 (A)	66	3	C 7	21	
		Theory	42 (D)	16 (O	58 4	D 6 24	4 32 (P)	12 (C)	44 4	₽ P	4 1	6											Р
	243243		22 (O)		22 1	O 10 10	0 24 (O)	23 (O) 47 1	0	10 1	0 20 (O)	19 (A	39	1 A 9	9	18 (B))	18	1	B 8	8	
	243243	Tw/Pr/Oral					20 (O)	19 (A) 39 1	I A	9	9										2	28 187 6.68
44	SURAJ YASHWANT JAGTAP		53 (C)	16 (O	69 4	C 7 28	8 46 (D)	18 (O	64 4	ł C	7 2	8 32 (P)	15 (A)) 47	4 E 5	5 20	52 (C) 15 (A)	67	3	C 7	21	
		Theory	32 (P)	17 (0	49 4	E 5 20	35 (P)	13 (C)	48 4	₽ E	5 2	o											P
	243244		20 (O)		20 1	O 10 10	0 23 (O)	23 (O) 46 1	0	10 1	0 20 (O)	19 (A	39	1 A 9	9	21 (0)	21	1	O 10	10	
	243244	Tw/Pr/Oral					21 (O)	21 (O) 42 1	0	10 1	o										2	28 186 6.64
45	JAIN VINIT RAJESH		73 (O)	18 (O	91 4	O 10 40	51 (C)	20 (O	71 4	В	8 3	2 46 (D)	19 (O)) 65	4 C 7	7 28	51 (C) 16 (O)	67	3	C 7	21	
		Theory	50 (C)	19 (O	69 4	C 7 28	36 (E)	16 (O	52 4	. D	6 2	4											Р
	243245		20 (O)		20 1	O 10 10	0 24 (O)	23 (O) 47 1	0	10 1	0 23 (O)	22 (O)) 45	1 0 10	10	22 (O)	22	1	O 10	10	
	243245	Tw/Pr/Oral					21 (O)	20 (O) 41 1	1 0	10 1	0										2	28 223 7.96

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 10 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2:- Object Oriented Programming Methodology

COURSE-5 :- Discrete Structures COUR

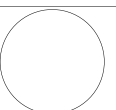
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2					COI	URSE-3					- (COURSE-	4				
		Theory	80/32	20/8	100/ 40			80/ 32	20/8	100/ 40			80/ 32	20/8		100/40)		80/	32 20)/ 8	100/	40				
					COURSE-5					COURSE-6																	
		Theory	80/ 32	20/8	100/40			80/ 3	2 20/8																		
					COURSE-1					COURSE-2					COI	URSE-3						COURSE-	4			† _	
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25/ 1	0 25/10	50/ 20			25/ 10	25/1	0	50/ 20			25/	10		25/	10			K	Result
No.	Name of the Student									COURSE-6																	
	Seat No.	Tw/Pr/Oral			(C G		C x 25/ 10 GP	0 25/10	50/ 20 (G	GP C					C G	GP	C x GP				C	G (GP C x GP		ECG GPA
46	JOGALE SAGAR BALKRISHNA		32E (P)	17E (O) 49	4 E	5	20 44E (D) 15E (A	59	4 D	6 2	24 17F (F) 14E (В)	31			35E	(P) 11E	Ξ (D)	46	3	E	5 15	,	
		Theory	35E (P)	13E (C) 48	4 E	5	20 32E (P) 08E (F	40	4 P	4	16														F
	243246		18E (B)		18	1 B	8	8 22E (O) 22E (O) 44	1 0	10 ′	10 19E (A) 23E ((O)	42	1 (O 10	10 21E	(O)		21	1	0	10 10	1	
	243240	Tw/Pr/Oral						19E (A) 21E (0	O) 40	1 0	10 ′	10													24	143
47	KAMATH PRAVEEN ASHOK		16F (F)	11E (D) 27			33E (P) 12E (C	45	4 E	5 2	20 32E (I	P) 09E (E)	41	4	P 4	16 23F	(F) 08E	Ē (P)	31					
		Theory	35E (P)	08E (P	43	4 P	4	16 32E (P) 09E (E	41 4	4 P	4 ′	16														F
	243247		21E (O)		21	1 0	10	10 20E (O) 23E (O) 43	1 0	10 ′	10 20E (O) 14E ((D)	34	1 (C 7	7 20E	(O)		20	1	0	10 10	1	
	243241	Tw/Pr/Oral						21E (O) 18E (I	39	1 A	9	9													21	114
48	KARE AVINASH SOPAN		13F (F)	15E (A) 28			42E (D) 19E (C	61 4	4 C	7 2	28 43E (I	O) 19E (O)	62	4 (C 7	28 41E	(D) 18E	Ē (O)	59	3	D	6 18	i	
		Theory	33E (P)	16E (O	49	4 E	5	20 32E (P) 14E (E	46	4 E	5 2	20														F
	243248		17E (C)		17	1 C	7	7 20E (O) 23E (0) 43	1 0	10 ′	10 24E (O) 23E ((O)	47	1 (O 10	10 20E	(O)		20	1	0	10 10	1	
	240240	Tw/Pr/Oral						21E (O) 19E (/	40	1 0	10	10													24	161
49	KEVADIA JENISH MAHENDRABHAI		43 (D)	14 (B	57	4 D	6	24 53 (C) 19 (C	72	4 B	8 3	32 40 (I	O) 17 (O)	57	4	D 6	24 50	(C) 17	(O)	67	3	С	7 21		
		Theory	38 (E)	18 (O					P) 16 (C		4 E	5 2	20														Р
	243249		20 (O)		20	1 0	10	10 23 (O) 23 (O) 46	1 0	10 ′	10 22 (0	O) 21 ((O)	43	1 (O 10	10 23	(O)		23	1	0	10 10	1	
	270270	Tw/Pr/Oral						22 (0) 21 (0	O) 43	1 0	10	10													28	195 6.96
50	KHATATE PRASAD SURYAKANT		32E (P)	12E (C) 44	4 P	4	16 50E (C) 18E (C	68	4 C	7 2	28 32E (I	P) 15E (A)	47	4	E 5	20 34E	(P) 15E	Ξ (A)	49	3	E	5 15	j	
		Theory	32E (P)	17E (O) 49	4 E	5	20 22F (F) 16E (C	38 -																	F
	243250		19E (A)		19	1 A	9	9 22E (O) 21E (O) 43	1 0	10 ′	10 20E (D) 18E ((B)	38	1 /	A 9	9 21E	(O)		21	1	0	10 10	1	
	2-102-00	Tw/Pr/Oral						22E (O) 22E (0	0) 44	1 0	10	10													24	147

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 11 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

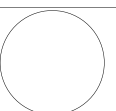
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						C	OURSE-3							COURSE	-4					
		Theory	80/ 32	20/8	100/ 40				80/32	20/8	100/40				80/ 32	20/8	}	100/ 40				80/	32	20/8	100	0/ 40					
					COURSE-5						COURSE-6																				
		Theory	80/ 32		100/40)			80/ 32	20/8	100/40																				
					COURSE-1						COURSE-2						C	OURSE-3							COURSE	-4				ъ	•
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10				25/ 10	25/ 10	50/ 20				25/ 10	25/ 10	0	50/ 20				25/	10		25	5/10				R	Result
No.	Name of the Student										COURSE-6																				
	Seat No.	Tw/Pr/Oral				C G	G GP	C x GP	25/ 10	25/ 10	50/ 20 C	G	GP	C x GP				(C G	G GP	C x GP					(ℂ G	; GP	C x GP	EC J	ECG GPA
51	/KHONDE KIRTI SUNIL		56 (B)	14 (B	70	4	B 8	32	58 (B) 20 (O	78 4	1 A	9	36	52 (C)	18 (0	O)	70	4	В 8	32	39	(E)	17 (O)	5	6 :	3 [D 6	6 18		
		Theory	46 (D)	19 (O	65	4	C 7	28	56 (B) 16 (O	72 4	. B	8	32																	Р
	243251		22 (O)		22	1	O 10	10	24 (0) 23 (C	47	I C	10	10	24 (O)	24 ((O)	48	1	0 10	10	23	(O)		2	.3 ′	1 (0 10	0 10		
	240201	Tw/Pr/Oral							21 (0) 22 (0	43	ı c	10	10																28	228 8.14
52	KHOT SAGAR NITIN		48 (C)	14 (B	62	4	C 7	28	54 (C) 19 (O	73 4	l B	8	32	36 (E)	17 (0	O)	53	4	D 6	24	61	(A)	15 (A)	7	6 :	3 /	A S	9 27		
		Theory	41 (D)	20 (O	61	4	C 7	28	36 (E	16 (O	52 4	. D	6	24																	Р
	243252		20 (O)		20	1	O 10	10	23 (O) 22 (O	45	ı c	10	10	22 (O)	17 ((C)	39	1 .	A 9) 9	23	(O)		2	3 ′	1 (0 10	0 10		
	243232	Tw/Pr/Oral							22 (O	21 (0	43	ı c	10	10																28	212 7.57
53	KINI SIDDHESHWAR RAMA		38 (E)	18 (O) 56	4	D 6	24	53 (C) 20 (O	73 4	l B	8	32	48 (C)	18 (0	O)	66	4	C 7	28	52	(C)	18 (O)	7	0 ;	3 [В 8	8 24		
		Theory	47 (D)	17 (0	64	4	C 7	28	35 (P)	14 (B	49 4	↓ E	5	20																	Р
	243253		15 (C)		15	1	C 7	7	23 (O) 23 (C	46	I C	10	10	23 (O)	23 ((O)	46	1	0 10	10	20	(O)		2	0	1 (0 10	0 10		
	243233	Tw/Pr/Oral							20 (O) 20 (C	40	ı c	10	10																28	203 7.25
54	KORE CHINMAYA DILIP		32 (P)	15 (A	47	4	E 5	20	51 (C) 19 (O	70 4	l B	8	32	32 (P)	15 (A)	47	4	E 5	20	32	(P)	12 (C)) 4	4 :	3 !	P 4	4 12		
		Theory	36 (E)	17 (O	53	4	D 6	24	32 (P)	10 (D	42 4	l P	4	16																	Р
	243254		21 (O)		21	1	O 10	10	23 (O) 22 (C	45	ı c	10	10	23 (O)	21 ((O)	44	1	0 10	10	22	(O)		2	2	1 (0 10	0 10		
	240204	Tw/Pr/Oral							21 (0) 20 (C	41	ıc	10	10																28	174 6.21
55	KULKARNI SHOUNAK RAMESH		01F (F)	10E (D) 11				35E (P) 09E (E	44 4	l P	4	16	03F (F)	08E (I	P)	11 -			-	- 17F	(F)	08E (P)	, 2	5 -					
		Theory	21F (F)	08E (P	29				20F (F)	08E (P	28 -																				F
	243255	Tw/Pr/Oral	20E (O)		20	1	O 10	10	20E (O) 21E (C	41	l C	10	10	15E (C)	16E ((C)	31	1	C 7	7	18E	(B)		1	8 ′	1 I	В 8	3 8		
		2, 2 1, 3 14							17E (C) 18E (B	35	l B	8	8																9	59

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 12 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

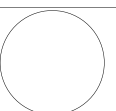
COURSE 6 - Electronics Circums

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1							COURSE-2							COURSE-3							(COURSE-	4					
		Theory	80/32	20/8	100/ 40)			80/	32	20/8	100/40				80/ 32	1	20/8	100/ 40)			8	30/32	20/	8	100/	40					
					COURSE-5							COURSE-6																					
		Theory	80/ 32	20/8	100/40)			80/	/ 32	20/8	100/40																					
		J			COURSE-1							COURSE-2							COURSE-3								COURSE-	4				ъ	14
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10				25/	/ 10	25/ 10	50/ 20				25/ 10	2	25/ 10	50/ 20				2	25/ 10			25/	10				R	esult
No.	Name of the Student											COURSE-6																					
	Seat No.	Tw/Pr/Oral	l			C	G GI	P C:		/ 10	25/ 10	50/ 20 C	G	GP	C x GP					C	G G		X SP					C	G	GP	C x GP	EC 1	ECG GPA
56	KUMAR SANIHA AJIT		43 (D)	15 (A) 58	4	D	6 2	24 55	(C)	19 (O)	74 4	. в	8	32	35 (F	P) 1	18 (O)	53	4	D	6	24 3	39 (E) 17	(O)	56	3	D	0 6	18		
		Theory	45 (D)	19 (O) 64	4	С	7 2	28 33	(P)	10 (D)	43 4	P	4	16																		Р
	243256		21 (O)		21	1	0 1	0 1	0 23	(O)	22 (O) 45 1	С	10	10	21 (0	D) 2	24 (O)	45	1	0	10	10 2	22 (0)		22	1	0	10	10		
	240200	Tw/Pr/Oral	I						21	(O)	21 (O) 42 1	C	10	10																	28	192 6.86
57	/MAHAJAN PRIYANKA KANHU		47 (D)	16 (O) 63	4	С	7 2	28 58	(B)	20 (O)	78 4	I A	9	36	42 ([) 2	20 (O)	62	4	С	7	28 6	65 (O) 18	(O)	83	3	O) 10	30		
		Theory	55 (C)	20 (O	75	4	Α	9 3	38	(E)	14 (B)	52 4	l D	6	24																		Р
	243257		15 (C)		15	1	С	7	7 24	(O)	23 (O) 47 1	С	10	10	24 (0	D) 2	22 (O)	46	1	0	10	10 2	21 (0)		21	1	0	10	10		
	243231	Tw/Pr/Oral							19	(A)	21 (0) 40 1	O	10	10																	28	229 8.18
58	MALVANKAR SANIL ASHOK		22F (F)	15E (A) 37				45E	(D)	11E (D)	56 4	l D	6	24	17F (F	F) 1:	3E (C)	30				32	2E (P) 12E	(C)	44	3	Р	9 4	12		
		Theory	19F (F)	11E (D	30				18F	F (F)	08E (P)	26 -																					F
	243258		15E (C)		15	1	С	7	7 20E	(O)	20E (O) 40 1	С	10	10	20E (C	D) 1	5E (C)	35	1	В	8	8 20	0E (O)		20	1	0) 10	10		
	140200	Tw/Pr/Oral	l						18E	E (B)	18E (B	36 1	В	8	8																	12	79
59	/MANTRI TANVEE PRASAD		60 (A)	16 (O) 76	4	Α	9 3	55	(C)	19 (O)	74 4	. В	8	32	58 (E	3) 1	14 (B)	72	4	В	8	32 5	58 (B) 15	(A)	73	3	В	3 8	24		
		Theory	59 (B)	18 (O	77	4	Α	9 3	50	(C)	14 (B)	64 4	ı c	7	28																		Р
	243259		20 (O)		20	1	0 1	0 1	0 23	(O)	23 (O) 46 1	С	10	10	23 (0	D) 2	23 (O)	46	1	0	10	10 2	22 (0)		22	1	0) 10	10		
	140200	Tw/Pr/Oral							22	(0)	22 (O	44 1	0	10	10																	28	238 8.5
60	/MARATHE KANKSHA VASANT		52 (C)	16 (O) 68	4	С	7 2	28 48	(C)	19 (O)	67 4	l C	7	28	32 (F	P) 1	I6 (O)	48	4	Е	5	20 3	36 (E) 15	(A)	51	3	D	0 6	18		
		Theory	44 (D)	17 (O	61	4	С	7 2	28 32	(P)	14 (B)	46 4	E	5	20																		Р
	243260		21 (O)		21	1	0 1	0 1	0 23	(O)	24 (O) 47 1	C	10	10	22 (0	D) 2	23 (O)	45	1	0	10	10 2	20 (O)		20	1	О	10	10		
	240200	Tw/Pr/Oral							21	(O)	21 (0) 42 1	O	10	10																	28	192 6.86

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 13 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

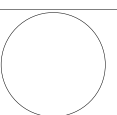
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2						COURSE-3						COURSE-4	ļ				
		Theory	80/ 32	20/8	100/ 40			80/ 32	20/8	100/40			8	80/ 32	20/8	100/ 40			8	30/32	20/8	100/	40				
					COURSE-5					COURSE-6																	
		Theory	80/32		100/40			80/ 32	2 20/8																		
		J 3			COURSE-1					COURSE-2						COURSE-3						COURSE-4	ļ			† _•	.
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25/ 10	25/10	50/ 20			2	25/ 10	25/ 10	50/ 20			2	25/ 10		25 / 1	10			ŀ	Result
No.	Name of the Student									COURSE-6																	
	Seat No.	Tw/Pr/Oral			C	G	GP C	l l	25/10	50/ 20 (C G		C x GP				C G		C x GP				C	G (GP C x GP		ECG GPA
61	MEHTA DHAVAL PIYUSH		51 (C)	15 (A	66 4	С	7	28 59 (B) 20 (C	79	4 A	9	36 4	43 (D)	17 (0)) 60	4 C	7	28 4	19 (C)) 14 (B)	63	3	С	7 2	1	
		Theory	51 (C)	18 (O	69 4	С	7	28 49 (C) 18 (C	67	4 C	7	28														Р
	243261		19 (A)		19 1	Α	9	9 24 (O) 24 (C	O) 48	1 0	10	10 2	24 (O)	24 (O) 48	1 0	10	10 2	21 (0))	21	1	0	10 10	0	
	240201	Tw/Pr/Oral						22 (O) 22 (0) 44 ·	1 0	10	10													28	218 7.79
62	MHATRE YASH SHAILESH		15F (F)	08E (P) 23 -			37E (E) 12E (C	49	4 E	5	20 09	9F (F)	09E (E)) 18			22	2F (F)) 09E (E)	31				-	
		Theory	32E (P)	08E (P	40 4	P	4	16 42E (D) 08E (P	50	4 D	6	24														F
	243262		15E (C)		15 1	С	7	7 21E (O) 21E (C	O) 42	1 0	10	10 18	8E (B)	14E (D	32	1 C	7	7 20	0E (O))	20	1	0	10 10	0	
	243202	Tw/Pr/Oral						17E (C) 19E (A	36	1 B	8	8													17	102
63	MOHAMMED NADEEM HASAN		32E (P)	11E (D) 43 4	l P	4	16 34E (P) 14E (B	3) 48	4 E	5	20 08	8F (F)	11E (D)) 19			33	3E (P)) 13E (C)	46	3	E	5 1	5	
		Theory	34E (P)	16E (O	50 4	l D	6	24 15F (F) 12E (C	27 -																	F
	243263		18E (B)		18 1	В	8	8 22E (O) 21E (C	0) 43	1 0	10	10 19	9E (A)	19E (A	38	1 A	9	9 20	0E (O))	20	1	0	10 10	0	
		Tw/Pr/Oral						21E (O) 21E (0	42	1 0	10	10													20	122
64	MORE VINIT SANDEEP		19F (F)	10E (D) 29 -			22F (F) 16E (C) 38 -			1	5F (F)	11E (D)	26			38	8E (E)) 15E (A)	53	3	D	6 18	8	
		Theory	34E (P)	13E (C	47 4	E	5	20 32E (P) 08E (P	40	4 P	4	16														F
	243264		15E (C)		15 1	С	7	7 21E (O) 20E (C	O) 41	1 0	10	10 20	0E (O)	18E (B	38	1 A	9	9 19	9E (A))	19	1	Α	9 9	9	
	2-10204	Tw/Pr/Oral						18E (B) 18E (E	36	1 B	8	8													16	97
65	NADAR DINESH JAYARAMAN		39 (E)	12 (C	51 4	l D	6	24 52 (C) 16 (C	68	4 C	7	28 4	41 (D)	15 (A)	56	4 D	6	24 4	17 (D)) 14 (B)	61	3	С	7 2	1	
		Theory	32 (P)	17 (O	49 4	E	5	20 36 (E) 09 (E																		Р
	243265		17 (C)		17 1	С	7	7 22 (O) 20 (C	0) 42	1 0	10	10 2	22 (O)	21 (O) 43	1 0	10	10 2	22 (O))	22	1	0	10 10	0	
	2-7220	Tw/Pr/Oral						21 (O) 21 (C	9) 42	1 0	10	10													28	184 6.57

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 14 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

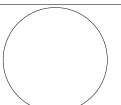
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						CO	URSE-3							COURS	E-4					
		Theory	80/ 32	20/8	100/ 40			80	/ 32	20/8	100/ 40				80/ 32	20/8		100/	4 0			80/	/ 32	20/8	1	00/ 40)				
					COURSE-5						COURSE-6																				
		Theory	80/ 32	20/8	100/40			80	/ 32	20/8	100/40																				
					COURSE-1						COURSE-2						CO	URSE-3							COURS	E-4				† .	
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25	5/ 10	25/ 10	50/ 20				25/ 10	25/ 10)	50/ 2	20			25	/ 10			25/ 10	,			K	Result
No.	Name of the Student										COURSE-6																				
	Seat No.	Tw/Pr/Oral	l		(G G		C x 25	5/ 10	25/ 10	50/ 20 C	G		C x GP					C	G G	P C						C G	G GF	P C x GP		ECG GPA
66	NAIK ANJANEYA PANDURANG		47 (D)	15 (A) 62	4 C	7	28 50	(C)	18 (O)	68 4	С	7	28	39 (E)	17 (C	D)	56	4	D	6 2	4 46	(D)	15 (A)		61	3	С	7 21	ı	
		Theory	30 (E)	17 (0	56	4 D	6	24 46	; (D)	14 (B)	60 4		7	20																	Р
																															r
	243266	T	21 (O)		21	1 0	10	10 23	3 (0)	21 (0) 44 1	0	10	10	22 (O)	20 (0	O)	42	1	0 1	0 1	0 22	(O)			22	1	0 1	10 10)	
		Tw/Pr/Oral						21	(0)	19 (A	40 1	0	10	10																28	203 7.25
67	/NAIR ANUSHKA CHANDRASHEKHAR		41E (D)	16E (O) 57	4 D	6	24 501	E (C)	20E (O)	70 4	В	8	32	18F (F)	18E (C	D)	36			-	38E	E (E)	15E (A)		53	3	D	6 18	3	
		Theory	32E (P)	17E (O) 49	4 E	5	20 331	E (P)	15E (A)	48 4	E	5	20																	F
	040007		21E (O)		21	1 0	10	10 231	E (O)	22E (O) 45 1	0	10	10	23E (O)	23E (0	0)	46	1	0 1	0 1	0 20E	E (O)			20	1	0 1	10 10	<u>,</u>	
	243267	Tw/Pr/Oral						211	E (O)	20E (O) 41 1	0	10	10																24	164
68	NAIR REMYA MOHAN		17F (F)	15E (A) 32 -			451	E (D)	20E (O)	65 4	С	7	28	12F (F)	14E (E	3)	26			-	42E	E (D)	13E (C)		55	3	D	6 18	3	
		Theory	17F (F)	18E (O	35 -			241	F (F)	11E (D)	35 -																				F
	0.4000		18E (B)		18	1 B	8	8 231	E (O)	20E (O) 43 1	0	10	10	20E (O)	20E (0	0)	40	1	0 1	0 1	0 21E	E (O)			21	1	0 1	10 10	ָל <u>ו</u>	
	243268	Tw/Pr/Oral						201	E (O)	20E (O) 40 1	0	10	10																12	94
69	NANARKAR ABHISHEK SURESH		14F (F)	15E (A) 29 -			471	E (D)	16E (O)	63 4	С	7	28	32E (P)	17E (C	D)	49	4	E	5 2	0 50E	E (C)	14E (B)		64	3	С	7 21	i	
		Theory	13F (F)	12E (C) 25 -			321	E (P)	08E (P)	40 4	P	4	16																	F
	0.40000		15E (C)		15	1 C	7	7 221	E (O)	23E (O) 45 1	0	10	10	22E (O)	21E (0	0)	43	1	0 1	0 1	0 22E	E (O)			22	1	0 1	10 10	ָּל	
	243269	Tw/Pr/Oral						181	E (B)	19E (A	37 1	В	8	8																20	130
70	/NARVEKAR BHAKTI SUNIL		54 (C)	16 (0	70	4 B	8	32 53	3 (C)	20 (O)	73 4	В	8	32	42 (D)	15 (A	4)	57	4	D	6 2	4 62	(A)	18 (O)		80	3	0 1	10 30)	
		Theory	46 (D)	19 (0	65	4 C	7	28 56	6 (B)	17 (O)	73 4	В	8	32																	Р
	243270		21 (O)		21	1 0	10	10 24	(O)	21 (0) 45 1	0	10	10	22 (O)	23 (0	0)	45	1	0 1	0 1	0 22	(0)			22	1	0 1	10 10	آر	
	2-192/10	Tw/Pr/Oral						21	(O)	22 (O) 43 1	0	10	10																28	228 8.14

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 15 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

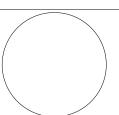
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2					COURSE-3				COURSE-4			
		Theory 80/32	20/8	100/ 40		80/ 32	20/8	100/40			80/ 32	20/8	100/ 40	8	80/ 32	20/8	100/ 40			
				COURSE-5				COURSE-6												
		Theory 80/32	20/8			80/ 32	20/8													
				COURSE-1				COURSE-2					COURSE-3				COURSE-4		, n	
Sr.	Name of the Student	Tw/Pr/Oral 25/10		25/ 10		25/ 10	25/ 10	50/ 20			25/ 10	25/10	50/ 20		25/ 10		25/ 10		K	Result
No.	Name of the Student							COURSE-6												
	Seat No.	Tw/Pr/Oral		C	G GP C	I	25/ 10	50/ 20 C	C G G	P C x				C G GP C x GP			•	C G GP Cx GP		ECG GPA
71	NAWALE CHHAYA SURYAKANT	44E (D)	17E (C	61 4	C 7 2	28 55E (C)	20E (O) 75 4	4 A	9 36	42E (D)	20E (O)	62	4 C 7 28 6	5E (O)	20E (O)	85	3 O 10 30		
		Theory 38E (E)	20E (C	58 4	D 6 2	24 18F (F)	19E (O) 37 -			-									F
	243271	15E (C))	15 1	C 7	7 24E (O	23E (C	9) 47	1 0	10 10	24E (O)	20E (O) 44	1 O 10 10 2	:0E (O)	1	20	1 0 10 10	1	
	243271	Tw/Pr/Oral				21E (O)	23E (C	44	1 0	10 10									24	193
72	/NAYAK SHRADDHA PRAVIN	37 (E)	17 (C) 54 4	D 6 2	24 40 (D)	20 (O) 60 4	4 C	7 28	32 (P)	18 (0)	50	4 D 6 24	40 (D)	17 (O)	57	3 D 6 18		
		Theory 38 (E)	20 (0	58 4	D 6 2	24 32 (P)	17 (0) 49 4	4 E	5 20										Р
	243272	20 (O))	20 1	O 10 1	10 23 (O) 20 (C	9) 43	1 0	10 10	23 (O)	19 (A) 42	1 O 10 10	21 (O)	,	21	1 0 10 10	1	
	243212	Tw/Pr/Oral				21 (0)	22 (C	43	1 0	10 10									28	188 6.71
73	NIRBHAVANE ATUL KIRAN	34E (P)	14E (E	3) 48 4	E 5 2	20 52E (C)	19E (O) 71 4	4 B	8 32	20F (F)	12E (C)	32	3	7E (E)	12E (C)	49	3 E 5 15		
		Theory 33E (P)	18E (C	51 4	D 6 2	24 22F (F)	11E (D) 33 -			-									F
	243273	20E (O))	20 1	O 10 1	10 23E (O	22E (C) 45	1 0	10 10	20E (O)	19E (A) 39	1 A 9 9 2	0E (O)	1	20	1 0 10 10	1	
	243213	Tw/Pr/Oral				19E (A)	20E (C	39	1 A	9 9	9								20	139
74	JAY SURESH NIRMAL	51E (C)	16E (C	67 4	C 7 2	28 42E (D)	16E (O) 58 4	4 D	6 24	19F (F)	15E (A)	34	2	1F (F)	08E (P)	29			
		Theory 34E (P)	14E (E	3) 48 4	E 5 2	32E (P)	08E (P	40 4	4 P	4 16	5									F
	243274	21E (O)	21 1	O 10 1	10 22E (O	21E (C) 43	1 0	10 10	22E (O)	18E (B) 40	1 O 10 10 2	2E (O)	,	22	1 0 10 10		
	243214	Tw/Pr/Oral				21E (O)	18E (E	39	1 A	9 9	9								21	137
75	PAINAIK RAJ SUBHASH	44 (D)	18 (C	62 4	C 7 2	28 44 (D)	20 (O) 64 4	4 C	7 28	36 (E)	19 (O)	55	4 D 6 24	43 (D)	16 (O)	59	3 D 6 18		
		Theory 47 (D)	19 (0	66 4	C 7 2	28 39 (E)	13 (C	52 4	4 D	6 24	1									Р
	243275	20 (O))	20 1	O 10 1	10 24 (O) 22 (C	9) 46	1 0	10 10	23 (O)	23 (O) 46	1 O 10 10	20 (O)	,	20	1 0 10 10		
	243213	Tw/Pr/Oral				22 (O)	22 (C	44	1 0	10 10									28	200 7.14

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 16 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

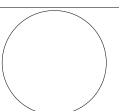
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2						COURSE-3						COURSE-4					
		Theory	80/ 32	20/8	100/ 40			80/ 32	20/8	100/ 40			8	30/ 32	20/8	100/40			1	80/ 32	20/8	100/ 4	0				
					COURSE-5					COURSE-6																	
		Theory	80/ 32		100/40			80/ 32	20/8	100/40																	
					COURSE-1					COURSE-2						COURSE-3						COURSE-4				┪.	
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25/ 10	25/ 10	50/ 20			2	25/ 10	25/ 10	50/ 20				25/ 10		25/ 10	0			1	Result
No.	Name of the Student									COURSE-6																	
	Seat No.	Tw/Pr/Oral			(C G G I	P C x GP	1	25/ 10	50/ 20 (C G		C x GP				C G	GP	C x GP				C	G G	GP C 2	1	ECG GPA
76	PANSARE GAURANG CHANDRAKANT		61 (A)	16 (O	77	4 A	9 30	6 55 (C) 20 (O	75	4 A	9	36 3	39 (E)	19 (O)	58	4 C	6	24	61 (A) 15 (<i>A</i>	76	3	Α	9 2	7	
		Theory	56 (B)	19 (O	75	4 A	9 30	6 37 (1	≣) 17 (O	54 4	4 D	6	24														Р
	243276		20 (O)		20	1 0 1	0 10	0 24 (O) 23 (C)) 47 ·	1 0	10	10 2	23 (O)	23 (O) 46	1 C	10	10	22 (O)	22	1	0	10 1	0	
	243270	Tw/Pr/Oral						22 (0	22 (0	9) 44	1 0	10	10													28	233 8.32
77	PARAB AMEYA SAINATH		54 (C)	16 (O	70	4 B	8 3	2 44 (1	O) 19 (O) 63 4	4 C	7	28 3	38 (E)	18 (O)) 56	4 C	6	24	49 (C) 14 (E	63	3	С	7 2	1	
		Theory	47 (D)	16 (O	63	4 C	7 28	8 35 (P) 12 (C) 47	4 E	5	20														Р
	243277		19 (A)		19	1 A	9 9	9 23 (0	O) 24 (C)) 47 ·	1 0	10	10 2	23 (O)	20 (O) 43	1 C	10	10	21 (0)	21	1	0	10 1	0	
	243211	Tw/Pr/Oral						21 (0	21 (0	42	1 0	10	10													28	202 7.21
78	PARAB NITISH ANIL		75 (O)	16 (O	91	4 0 1	0 4	0 55 (C) 17 (O	72	4 B	8	32 4	14 (D)	17 (0)) 61	4 C	7	28	59 (B) 15 (A	74	3	В	8 2	4	
		Theory	50 (C)	11 (D	61	4 C	7 28	8 43 (1	D) 12 (C) 55	4 D	6	24														Р
	243278		18 (B)		18	1 B	8	8 22 (0	O) 24 (C	9) 46	1 0	10	10 2	22 (O)	17 (C	39	1 A	. 9	9	19 (A)	19	1	Α	9	9	
	243270	Tw/Pr/Oral						20 (0	21 (0	41	1 0	10	10													28	222 7.93
79	PATEL DEEPAM MAHESH		51 (C)	16 (O	67	4 C	7 2	8 58 (I	3) 20 (O	78	4 A	9	36 4	11 (D)	20 (O)	61	4 C	7	28	50 (C) 19 (0	69	3	С	7 2	1	
		Theory	35 (P)	19 (O	54	4 D	6 24	4 42 (1	O) 10 (D) 52 4	4 D	6	24														Р
	243279		20 (O)		20	1 0 1	0 10	0 24 (O) 24 (C	0) 48	1 0	10	10 2	24 (O)	22 (O) 46	1 C	10	10	24 (O)	24	1	0	10 1	0	
	243213	Tw/Pr/Oral						21 (0	21 (0	42	1 0	10	10													28	211 7.54
80	/PATEL DHARA PRADEEP		70 (O)	16 (O	86	4 0 1	0 4	0 57 (I	3) 20 (O	77 4	4 A	9	36 4	17 (D)	20 (O)	67	4 C	7	28	55 (C) 20 (0	75	3	Α	9 2	7	
		Theory	56 (B)	20 (O	76	4 A	9 30	6 42 (1	D) 18 (O	60	4 C	7	28														Р
	243280		23 (O)		23	1 0 1	0 10	0 24 (O) 24 (C) 48 ·	1 0	10	10 2	24 (O)	23 (O) 47	1 C	10	10	24 (O)	24	1	0	10 1	0	
	Z43Z0U	Tw/Pr/Oral						23 (0	23 (0	46	1 0	10	10													28	245 8.75

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 17 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

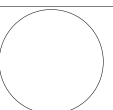
COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

COURSE-3 :- Data Structures COURSE-6 :- Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						COURSE							COURSE-	4					
		Theory	80/ 32	20/8	100/ 40				80/32	20/8	100/40				80/ 32	20/8	10	0/ 40				80/32	20/8	100/	40					
					COURSE-5						COURSE-6																			
		Theory	80/ 32	20/8					80/ 32	20/8																				
					COURSE-1						COURSE-2						COURSE	-3						COURSE-	4					-
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10				25/ 10	25/ 10	50/ 20				25/ 10	25/ 10	50	/ 20				25/ 10		25/	10				R	esult
No.	Name of the Student										COURSE-6																			
	Seat No.	Tw/Pr/Oral			•	C G	GP	C x GP	25/ 10	25/ 10	50/ 20 C	G		C x GP				(C G	GP	C x GP				C) G	GP	C x GP	EC !	ECG GPA
81	/PATEL DHVANI DINESH		52 (C)	19 (O	71	4 I	3 8	32	55 (C)	14 (B	69 4	ı c	7	28	32 (P)	18 (C) (0	4 [D 6	24	46 (D) 16 (O	62	2 3	3 (C 7	7 21		
		Theory	38 (E)	15 (A	53	4 I	O 6	24	35 (P)	11 (D	46 4	E	5	20																Р
	040004		20 (O)		20	1 (O 10	10	21 (O)	22 (O) 43 1	0	10	10	22 (O)	20 (0)) 4	2	1 (O 10	10	21 (C))	2'	1 1	1 (0 10	10		
	243281	Tw/Pr/Oral							20 (O)	20 (0	40 1	0	10	10															28	199 7.11
82	PATEL NRUPESH CHANDUBHAI	3	3E (P)	11E (D) 44	4 I	9 4	16	41E (D)	10E (D	51 4	l D	6	24	18F (F)	10E (D) 2	28				32E (P) 13E (C	4:	5 3	3 F	E 5	5 15		
		Theory 3	3E (P)	13E (C) 46	4 I	≣ 5	20	32E (P)	11E (D	43 4	l P	4	16																F
	0.40000	2	0E (O)		20	1 (O 10	10	20E (O)	20E (C	40 1	0	10	10	19E (A)	20E (C)) :	9	1 /	A 9	9	20E (C))	20) 1	1 (0 10	0 10		
	243282	Tw/Pr/Oral							20E (O)	20E (C	40 1	0	10	10															24	140
83	PATIL BHAVESH MANOHAR		39 (E)	14 (B) 53	4 I	O 6	24	45 (D)	19 (O) 64 4	ı c	7	28	33 (P)	16 (C) 4	19	4 I	E 5	20	50 (C) 20 (O	70) 3	3 F	B 8	B 24		
		Theory	36 (E)	18 (O	54	4 I	O 6	24	33 (P)	12 (C	45 4	ŀΕ	5	20																Р
	243283		19 (A)		19	1 /	A 9	9	22 (O)	22 (C) 44 1	0	10	10	20 (O)	18 (E	3) 3	8	1 /	A 9	9	22 (C))	27	2 1	1 (0 10	0 10		
	243203	Tw/Pr/Oral							20 (O)	19 (A	39 1	I A	9	9															28	187 6.68
84	/PATIL CHHAYA SHANKAR		54 (C)	17 (O	71	4 I	3 8	32	56 (B)	18 (O	74 4	В	8	32	34 (P)	20 (C) !	4	4 I	D 6	24	38 (E	20 (O	58	3 3	3 Г	D 6	6 18		
		Theory	50 (C)	19 (O	69	4 (7	28	39 (E)	17 (O	56 4	l D	6	24																Р
	243284		21 (O)		21	1 (O 10	10	23 (O)	23 (C) 46 1	0	10	10	23 (O)	23 (0)) 4	ŀ6	1 (O 10	10	23 (C))	23	3 1	1 (0 10	0 10		
	243204	Tw/Pr/Oral							22 (O)	22 (C	44 1	0	10	10															28	208 7.43
85	PATIL DHANANJAY S.		A (F)	08E (P) 8				A (F)	11E (D) 11 -				A (F)	08E (P)	8				A (F) 08E (P) 8	-					
		Theory	A (F)	09E (E	9				A (F)	08E (P	8 -																			F
	243285	Tw/Pr/Oral	?1E (O)		21	1 (O 10	10	22E (O)	19E (A					18E (B)	15E (C	;) 3	3	1 (C 7	7	22E (C))	22	2 1	ı c	O 10	0 10		
		1 11/0141							21E (O)	21E (C	42 1	0	10	10															5	47

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 18 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

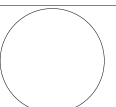
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1				COURSE-2				COURSE-3			COURSE-4			
		Theory 8	30/32	20/8	100/ 40		80/	32 20/8	100/40		80/ 32	20/8	100/ 40	80/32	20/8	100/40			
					COURSE-5				COURSE-6										
		Theory 8	30/ 32		100/40		80/	32 20/8											
					COURSE-1				COURSE-2				COURSE-3			COURSE-4		, D) 14
Sr. No.	Name of the Student	Tw/Pr/Oral 2	25/ 10		25/ 10		25/	10 25/1			25/ 10	25/ 10	50/ 20	25/ 10		25/ 10		K	Result
No.									COURSE-6										
	Seat No.	Tw/Pr/Oral			C	G GP	C x GP 25/	10 25/1	0 50/200	C G GP (C x GP			C G GP C x GP		C	G G GP Cx GP	1	ECG GPA
86	/PATIL KOMAL VIVEK	1:	5F (F)	13E (C)	28		32E	(P) 16E (O) 48	4 E 5	20 19F (F	11E (D) 30	32E (P) 17E (O)	49 3	B E 5 15	5	
		Theory 32	2E (P)	14E (B)	46 4	E 5	20 24F	(F) 09E (E) 33										F
	243286		5E (C)		15 1	C 7	7 21E	(O) 22E	(O) 43	1 0 10	10 19E (A	20E (O	39	1 A 9 9 21E (C))	21 1	I O 10 10		
		Tw/Pr/Oral					19E	(A) 19E	(A) 38	1 A 9	9							16	100
87	PATIL MAYUR RAMESH	1	1F (F)	11E (D)	22		41E	(D) 19E (O) 60	4 C 7	28 15F (F	11E (D) 26	12F (F) 14E (B)	26 -		-	
		Theory	A (F)	18E (O)) 18		15F	(F) 12E (C) 27										F
	243287		5E (C)		15 1	C 7	7 23E	(O) 22E	(O) 45	1 O 10	10 19E (A	(A) 18E (B	37	1 B 8 8 20E (C))	20 1	I O 10 10)	
	240207	Tw/Pr/Oral					20E	(O) 18E	(B) 38	1 A 9	9							9	72
88	NAKUL SURENDRA PATIL	4	14 (D)	17 (O)	61 4	C 7	28 64	(O) 19 (O) 83	4 O 10	40 39 (E	19 (O	58	4 D 6 24 40 (D) 17 (0)	57 3	B D 6 18	3	
		Theory 4	15 (D)	19 (O)	64 4	C 7	28 43	(D) 13 (C) 56	4 D 6	24								Р
	243288		21 (0)		21 1	O 10	10 24	(O) 24	(O) 48	1 0 10	10 23 (C)) 20 (O	43	1 O 10 10 24 (C))	24 1	I O 10 10)	
		Tw/Pr/Oral					22	(O) 20	(O) 42	1 O 10	10							28	212 7.57
89	/PATIL NITIN DHANAJI	6	60 (A)	18 (0)	78 4	A 9	36 55	(C) 17 (O) 72	4 B 8	32 36 (E	19 (O	55	4 D 6 24 56 (B	3) 16 (O)	72 3	B 8 24	ŀ	
		Theory 5	52 (C)	20 (O)		В 8		, ,		4 D 6									Р
	243289		20 (O)		20 1	O 10	10 21	(O) 22	(O) 43	1 0 10	10 23 (C) 19 (A	42	1 O 10 10 21 (C))	21 1	I O 10 10		
		Tw/Pr/Oral					21	(O) 21	(O) 42	1 0 10	10							28	222 7.93
90	PATIL PRASANNA HARESH	20	0F (F)	12E (C)	32		32E	(P) 13E (C) 45	4 E 5	20 22F (F	12E (C) 34	32E (P) 13E (C)	45 3	B E 5 15	5	
		Theory 2	2F (F)	11E (D)	33		16F	(F) 09E (E) 25										F
	243290		6E (C)		16 1	C 7	7 20E	(O) 22E	(O) 42	1 O 10	10 19E (A	16E (C	35	1 B 8 8 20E (C))	20 1	I O 10 10)	
		Tw/Pr/Oral					18E	(B) 19E	(A) 37	1 B 8	8							12	78

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 19 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

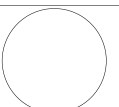
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2						COURSE-3						COURSE-4	Į.				
		Theory 80	/ 32 2	20/8	100/ 40			80/ 32	20/8	100/40				80/ 32	20/8	100/ 40)			80/ 32	20/8	100/	40				
				(COURSE-5					COURSE-6																	
		Theory 80)/ 32		100/40			80/ 3	2 20/8	100/40																	
					COURSE-1					COURSE-2						COURSE-3						COURSE-4				7	D 14
Sr.	Name of the Student	Tw/Pr/Oral 25	5/ 10		25/ 10			25/ 1	0 25/10	50/ 20				25/ 10	25/ 10	50/ 20				25/ 10		25/ 1	10			l r	Result
No.	Traine of the Student									COURSE-6																	
	Seat No.	Tw/Pr/Oral			C	G	GP C G		0 25/10	50/ 20 (C G		C x GP				C	G GP	C x GP				C	G (GP C:		ECG GPA
91	/PAWASKAR CHETANA MANGESH	201	F (F) 10	0E (D)	30 -			49E (C) 10E (C	59	4 D	6	24	20F (F)	14E (B	34				41E (D) 14E (B)	55	3	D	6 1	8	
		Theory ₃₃₁	E (P) 16	6E (O)	49 4	E	5 :	20 32E (P) 11E (C	43	4 P	4	16														F
	243291		E (C)		17 1	С	7	7 21E (O) 23E (0	O) 44	1 0	10	10	23E (O)	23E (C	0) 46	1	O 10	10	21E (O))	21	1	0	10 1	.0	
	240231	Tw/Pr/Oral						21E (O) 20E (0) 41 ··	1 0	10	10													20	125
92	/PEDNEKAR SAYALI GIRIDHAR	35	(P) 1	17 (O)	52 4	D	6	24 57 (B) 17 (C	74	4 B	8	32	32 (P)	16 (O) 48	4	E 5	5 20	48 (C) 18 (O)	66	3	С	7 2	<u>2</u> 1	
		Theory 32	2 (P) 1	19 (O)	51 4	D	6 :	24 24 * (P) 09 (E																		P*
	243292		2 (0)		22 1	0	10	10 23 (0) 23 (0	O) 46	1 0	10	10	20 (O)	18 (E	38	1	A 9	9	23 (O))	23	1	0	10 1	0	
	240232	Tw/Pr/Oral						21 (0) 22 (0	43	1 0	10	10													28	186 6.64
93	POOJARY SUSHAN SADASHIV	231	F (F) 17	7E (O)	40 -			38E (E) 14E (E	52	4 D	6	24	35E (P)	16E (O)) 51	4	D 6	3 24	50E (C) 16E (O)	66	3	С	7 2	<u>2</u> 1	
		Theory 461	E (D) 18	8E (O)	64 4	С	7 :	28 32E (P) 11E (C	43	4 P	4	16														F
	243293		E (O)		20 1	0	10	10 19E (A) 20E (0	39	1 A	9	9	20E (O)	20E (C	0) 40	1	O 10	10	20E (O)	20	1	0	10 1	0	
	240200	Tw/Pr/Oral						20E (O) 20E (0	40	1 0	10	10													24	162
94	PRABHU RAKESH RAGHVENDRA	77	7 (O) 2	20 (O)	97 4	0	10 4	40 66 (O) 20 (C	9) 86	4 0	10	40	63 (A)	20 (O	83	4	O 10	40	63 (A) 20 (O)	83	3	0	10 3	; 0	
		Theory 67	7 (O) 1	19 (O)					C) 20 (C																		Р
	243294		2 (0)		22 1	0	10 ′	10 24 (0) 24 (0	O) 48	1 0	10	10	24 (O)	24 (C	D) 48	1	0 10	10	24 (0)	24	1	0	10 1	0	
		Tw/Pr/Oral						24 (0) 23 (0	O) 47	1 0	10	10													28	272 9.71
95	PRAJAPATI KISHOR SURESH	32	2 (P) 1	15 (A)	47 4	E	5	20 50 (C) 18 (C	68	4 C	7	28	35 (P)	19 (O)) 54	4	D 6	3 24	54 (C) 17 (O)	71	3	В	8 2	<u>2</u> 4	
		Theory 51	(C) 2	20 (O)					P) 11 (C																		Р
	243295		7 (C)		17 1	С	7	7 23 (0) 23 (0	O) 46	1 0	10	10	23 (O)	23 (C	O) 46	1	0 10	10	20 (O))	20	1	0	10 1	0	
	240200	Tw/Pr/Oral						20 (0) 20 (0	40	1 0	10	10													28	191 6.82

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 20 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

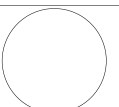
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						C	OURSE-3						COURSE-4	4					
		Theory	80/ 32	20/8	100/ 40			1	80/ 32	20/8	100/40				80/32	20/8	3	100/40				80/ 32	20/8	100/	40					
					COURSE-5						COURSE-6																			
		Theory	80/ 32		100/ 40			;	80/ 32	20/8	100/40																			
					COURSE-1						COURSE-2						C	OURSE-3						COURSE-4	1				ъ.	
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			2	25/ 10	25/ 10	50/ 20				25/ 10	25/10	0	50/ 20				25/ 10)	25/	10				Resul	t
No.	Name of the Student										COURSE-6																			
	Seat No.	Tw/Pr/Oral				C G	GP	C x GP	25/ 10	25/ 10	50/ 20 C	G		C x GP				(C G	GP	C x GP				C	G		C x EC	E ECG	GPA
96	/PRASAD NIHARIKA SHYAM		32 (P)	16 (O) 48	4 E	5	20	54 (C)	18 (0)	72 4	В	8	32	33 (P)	19 (O)	52	4	D 6	24	53 (0	C) 19 (0) 72	3	В	8	24		
		Theory	33 (P)	17 (O	50	4 D	6	24	32 (P)	12 (C)	44 4	. P	4	16															Р	
	243296		17 (C)		17	1 C	7	7 2	22 (O)	22 (O) 44 1	0	10	10	23 (O)	22 ((0)	45	1 (O 10	10	22 (0)	22	1	0	10	10		
	243230	Tw/Pr/Oral							21 (O)	21 (0) 42 1	0	10	10														28	3 187	6.68
97	PRASAD ROHIT RAMKISHOR		32E (P)	17E (O) 49	4 E	5	20 4	4E (D)	13E (C)	57 4	l D	6	24	11F (F)	13E ((C)	24 -	-			45E (C	O) 17E (O) 62	3	С	7	21		
		Theory	42E (D)	14E (B	56	4 D	6	24 3	32E (P)	10E (D)	42 4	P	4	16															F	
	243297		20E (O)		20	1 C	10	10 2	1E (O)	22E (O) 43 1	0	10	10	20E (O)	17E ((C)	37	1 1	3 8	8	21E (C	D)	21	1	0	10	10		
	243231	Tw/Pr/Oral						2	0E (O)	19E (A) 39 1	Α	9	9														24	152	
98	RAJPAL GURPREET MANJEET SINGH	1	32E (P)	13E (C) 45	4 E	5	20 4	2E (D)	11E (D)	53 4	l D	6	24	34E (P)	18E (O)	52 4	4 I	D 6	24	23F (F	F) 18E (0) 41						
		Theory	32E (P)	16E (O) 48	4 E	5	20 3	35E (P)	09E (E)	44 4	l P	4	16															F	
	243298		21E (O)		21	1 C	10	10 1	8E (B)	20E (O) 38 1	Α	9	9	21E (O)	17E ((C)	38	1 /	A 9	9	19E (<i>A</i>	A)	19	1	Α	9	9		
	243230	Tw/Pr/Oral						2	21E (O)	18E (B) 39 1	Α	9	9														25	5 150	
99	RAMBADE PRANAY NANDKUMAR		70 (O)	17 (0) 87	4 C	10	40	55 (C)	20 (O	75 4	A	9	36	32 (P)	20 (O)	52 4	4 I	D 6	24	62 (A	A) 20 (O) 82	3	0	10	30		
		Theory	71 (0)	20 (O	91	4 C	10	40	64 (O)	20 (0)	84 4	0	10	40															Р	
	243299		22 (O)		22	1 C	10	10	23 (O)	24 (O) 47 1	0	10	10	24 (O)	23 ((O)	47	1 (O 10	10	23 (0	O)	23	1	0	10	10		
	240200	Tw/Pr/Oral							23 (O)	23 (O) 46 1	0	10	10														28	3 260	9.29
100	/RAMTEKE TEJAL SHANKAR		35 (P)	16 (O) 51	4 D	6	24	49 (C)	19 (O	68 4	С	7	28	35 (P)	19 (O)	54 4	4	D 6	24	43 (E	D) 18 (O) 61	3	С	7	21		
		Theory	48 (C)	20 (O) 68	4 C	7	28	32 (P)	11 (D)	43 4	l P	4	16															Р	
	243300		20 (O)		20	1 C	10	10	23 (O)	22 (O) 45 1	0	10	10	23 (O)	16 ((C)	39	1 /	A 9	9	22 (0)	22	1	0	10	10		
	273300	Tw/Pr/Oral							20 (O)	20 (O) 40 1	0	10	10														28	3 190	6.79

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 21 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

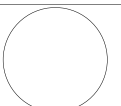
COURSE-6: - Electronics Circuits And Communication

Fundamentals

COURSE-3:- Data Structures

				COURSE	2-1						COURSE-2							(COURS	SE-3							CO	URSE-4	ŀ					
	Theory	80/ 32	20/8	10	0/ 40			80	0/ 32	20/8	100/40)			1	80/ 32	20)/ 8		100/ 40				80/	32	20/8		100/ 4	40					
				COURSE	`-5						COURSE-6																							
	Theory	80/ 32			0/ 40			80	0/ 32	20/8	100/40)																						
-	111001			COURSE	Z-1						COURSE-2							(COURS	SE-3							CO	URSE-4					_	<u>.</u> .
Sr. Name of the Stradamt	Гw/Pr/Oral	25/ 10			5/ 10			25	5/ 10	25/ 10						25/ 10	25/			50/ 20				25/	10			25/ 1					Res	Jult
No. Name of the Student											COURSE-6																							
Seat No.	Γw/Pr/Oral				(G		x 25	5/ 10	25/ 10	50/ 20	C (G (C x GP					(C G	GP	C x GP						C	G G	GP C	.	C EC	CG GPA
101 RANE GANESH SANJAY		47 (D)	18 (O)) (35 4	ı c	7	28 5	8 (B)	18 (O	76	4	Α	9	36	39 (E)) 20	(O)		59	4	D 6	24	54	(C)	20 (O))	74	3	В	8	24		
	Theory	39 (E)	16 (O)) !	55 4	. D	6	24 3	2 (P)	14 (B	46	4	E	5	20																			Р
243301		20 (O)		1	20 ′	0	10	10 2	3 (O)	23 (O) 46	1	0	10	10	24 (0) 24	l (O)		48	1 (0 10	10	23	(O)			23	1	0	10	10		
243301	Γw/Pr/Oral							20	0 (O)	20 (0	40	1	0	10	10																	28	3 20	06 7.36
102 RANE RIDDHISH ULHAS		39 (E)	16 (O)	, ,	55 4	l D	6	24 4 ⁻	7 (D)	20 (O	67	4	С	7	28	32 (P)) 17	(O)		49	4	E 5	20	49	(C)	20 (O))	69	3	С	7	21		
	Theory	39 (E)	17 (0)							14 (B)		4	E	5	20																		I	Р
243302		20 (O)		1	20 ′	0	10	10 24	4 (0)	24 (0) 48	1	0	10	10	21 (0) 19	(A)		40	1 (0 10	10	24	(O)			24	1	0	10	10		
[]	Γw/Pr/Oral							20	0 (O)	18 (B	38	1	Α	9	9																	28	3 18	86 6.64
103 RATHOD PAWAN MANOJ		55 (C)	20 (O)	7	75 4	I A	9	36 4	9 (C)	20 (O	69	4	С	7	28	32 (P)) 20	(O)		52	4	D 6	24	44	(D)	20 (O))	64	3	С	7	21		
	Theory	57 (B)	20 (O)	,	77 4	I A	9	36 30	6 (E)	20 (O	56	4	D	6	24																		ا	Р
243303		24 (O)		1	24 ′	0	10	10 24	4 (0)	24 (0) 48	1	0	10	10	24 (0) 24	l (O)		48	1 (0 10	10	24	(O)			24	1	0	10	10		
[]	Γw/Pr/Oral							24	4 (0)	23 (0	47	1	0	10	10																	28	3 2 ⁻	19 7.82
104 RAUL GAURAV KISHOR		41 (D)	18 (O)	, !	59 4	l D	6	24 6	2 (A)	20 (O	82	4	0	10	40	46 (D)) 20	(O)		66	4	C 7	28	63	(A)	20 (O))	83	3	0	10	30		
	Theory	44 (D)	20 (O)) (64 4	С	7	28 4	4 (D)	16 (0	60	4	С	7	28																		ا	Р
243304		21 (O)		1	21 ′	0	10	10 2	2 (0)	23 (O	45	1	0	10	10	23 (O) 24	l (O)		47	1 (0 10	10	22	(O)			22	1	0	10	10		
243304	Γw/Pr/Oral							2	2 (O)	22 (0	44	1	0	10	10																	28	3 2	28 8.14
105 SALVI MAYUR NARENDRA		32E (P)	17E (O)) 4	49 <i>4</i>	ŀ E	5	20 42	E (D)	12E (C	54	4	D	6	24 2	1F (F)) 17E	E (O)		38			-	- 39E	(E)	18E (O))	57	3	D	6	18		
	Theory	40E (D)	13E (C)	, !	53 4	l D	6	24 32	?E (P)	08E (P)	40	4	Р	4	16																			F
243305		20E (O)		:	20 ′	0	10	10 21	E (O)	22E (O) 43	1	0	10	10 2	2E (O) 18E	E (B)		40	1 (0 10	10	21E	(O)			21	1	0	10	10		
243303	Γw/Pr/Oral							19)E (A)	20E (O	39	1	Α	9	9																	24	4 19	51

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 22 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

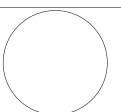
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2						COURSE-3							COURSE-	-4					
		Theory	80/ 32	20/8	100/ 40			80/32	20/8	100/40			80/	/ 32	20/8	100/ 4	0			80	/ 32	20/8	100)/ 40					
					COURSE-5					COURSE-6																			
		Theory	80/32	20/8	100/40			80/ 32	20/8	100/40																			
					COURSE-1					COURSE-2						COURSE-3							COURSE-	-4				ъ	14
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25/ 10	25/ 10	50/ 20			25/	/ 10	25/10	50/ 20)			25	5/10		25	/ 10				Re	esult
No.	Name of the Student									COURSE-6																			
	Seat No.	Tw/Pr/Oral			C	G G	P C:	x 25/ 10	25/ 10	50/ 20 C	G		C x GP				C	G GI	P C					C) G	GP	C x GP	EC E	ECG GPA
106	/SATPUTE SHITAL		45 (D)	17 (O	62 4	С	7 2	28 41 (D) 18 (O	59 4	l D	6	24 37	(E)	20 (O)	57	4	D	6 2	24 42	(D)	20 (O)	6	2 3	3 (C 7	21		-
	RAJENDRAKUMAR	Theory	38 (E)	17 (O) 55 4	D	6 2	24 32 (P	19 (0	51 4	₽ D	6	24																Р
	243306		22 (O)		22 1	0 1	10 1	0 24 (O) 24 (O) 48 1	0	10	10 24	(0)	24 (0) 48	1	0 1	0 1	10 24	(O)		2	4 1	1 (0 10	10		
	243300	Tw/Pr/Oral						22 (O	22 (0) 44 1	0	10	10															28	195 6.96
107	SAUDAGAR PRANAV PRADEEP		10F (F)	13E (C) 23			37E (E	15E (A	52 4	l D	6	24 32E	E (P)	16E (O)	48	4	Е	5 2	20 321	E (P)	17E (O)	4	9 3	3 E	E 5	15		
		Theory	32E (P)	13E (C) 45 4	ŀΕ	5 2	34E (P	14E (B)	48 4	₽ E	5	20																F
	243307		15E (C)		15 1	С	7	7 20E (O) 21E (O) 41 1	1 0	10	10 21E	E (O)	21E (O) 42	1	0 1	0 1	10 20	E (O)		2	0 1	1 (0 10	10		
	243307	Tw/Pr/Oral						20E (O	20E (O	40 1	0	10	10															24	146
108	DHANMEHER SAURABH VILAS		49 (C)	14 (B) 63 4	С	7 2	28 59 (B) 20 (O	79 4	I A	9	36 40	(D)	18 (O)	58	4	D	6 2	24 57	(B)	16 (O)	7	3 3	3 E	B 8	24		
		Theory	47 (D)	17 (O				28 33 (P			ŧ E	5	20																Р
	243308		21 (O)		21 1	0 1	10 1	0 23 (O) 22 (0	45 1	0	10	10 22	(0)	21 (0) 43	1	0 1	0 1	10 22	(0)		2	2 1	1 C	0 10	10		
	24000	Tw/Pr/Oral						21 (O	19 (A	40 1	0	10	10															28	210 7.5
109	SAWANT RUTWEEK MAHESH		04F (F)	13E (C) 17			47E (D	09E (E	56 4	l D	6	24 18F	F (F)	18E (O)	36			-	32I	E (P)	16E (O)	4	8 ?	3 F	E 5	15		
		Theory	11F (F)	14E (B) 25			24F (F	14E (B)	38 -																			F
	243309		19E (A)		19 1	Α	9	9 20E (O) 21E (O	41 1	0	10	10 22E	E (O)	23E (O) 45	1	0 1	0 1	10 20	E (O)		2	0 1	1 (0 10	10		
	2-10000	Tw/Pr/Oral						20E (O	20E (O	40 1	0	10	10															12	88
110	SAWANT VIRAJ PRAMOD		07F (F)	11E (D) 18			35E (P	13E (C	48 4	↓ E	5	20 38E	E (E)	13E (C)	51	4	D	6 2	24 32I	E (P)	14E (B)	4	6 3	3 F	E 5	15		
		Theory	32E (P)	11E (D) 43 4	P	4 1	11F (F	08E (P)	19 -																			F
	243310	Tw/Pr/Oral	15E (C)		15 1	С	7	7 22E (O						E (O)	18E (B)	38	1	Α	9	9 201	E (O)		2	0 1	I C	0 10			
								18E (B	18E (B) 36 1	I В 	8	8															20 ′	119

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 23 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

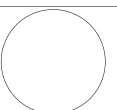
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2						COURSE-3					1	COURSI	E-4				
	Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/ 40			8	30/ 32	20/8	100/ 40				80/ 32	20/8	10	00/ 40)			
				COURSE-5				COURSE-6																	
	Theory	80/ 32		100/ 40		80/ 32	20/8	100/ 40																	
	Incory			COURSE-1				COURSE-2						COURSE-3						COURSI	E-4				
Sr. Tw.	y/Pr/Oral	25/ 10		25/ 10		25/ 10	25/ 10				2	25/ 10	25/10	50/ 20				25/ 10			25/ 10	į			Result
No. Name of the Student								COURSE-6																	
Seat No.	y/Pr/Oral			C	G GP	C x GP 25/10	25/ 10	50/ 20 C	G		C x GP				C G	GP	C x GP					CG	3 GP	P C x GP	EC ECG GPA
111 SHARMA DINESH NARESH		43 (D)	17 (0)	60 4	C 7	28 61 (A)	17 (O) 78 4	A	9	36 3	33 (P)	15 (A)	48	4 I	E 5	20	49 (C)	16 (O)		65	3	С	7 21	
	Theory	45 (D)	15 (A)	60 4	C 7	28 39 (E)	15 (A) 54 4	, D	6	24														Р
243311		21 (0)		21 1	O 10	10 23 (O)	23 (C) 46 1	0	10	10 2	21 (0)	18 (B	39	1 /	A 9	9	23 (O)		1	23	1	0 1	0 10	
Tw/	//Pr/Oral					20 (O)	20 (C	40 1	0	10	10														28 206 7.36
112 SHALECHA PRITESH DINESH		10F (F)	15E (A)	25		56E (B)	16E (O	72 4	В	8	32 1	7F (F)	16E (O	33				32E (P)	15E (A)	1	47	3	E /	5 15	
	Theory	33E (P)	18E (O)	51 4	D 6	24 12F (F)	09E (E) 21																	F
243312		19E (A)		19 1	A 9	9 22E (O)	23E (C) 45 1	0	10	10 2	1E (O)	19E (A) 40	1 (O 10	10	22E (O)		1	22	1	0 1	0 10	
Tw/	//Pr/Oral					19E (A)	20E (C	39 1	Α	9	9														16 119
113 VERNEKAR NEERAJ DEEPAK		08F (F)	14E (B)) 22		32E (P)	08E (P) 40 4	l P	4	16 0	6F (F)	08E (P	14				32E (P)	08E (P)		40	3	P ,	4 12	
	Theory	05F (F)	08E (P)	13 -		14F (F)	08E (P) 22																	F
243313		15E (C)		15 1	C 7	7 19E (A)	19E (A	38 1	Α	9	9 1	6E (C)	14E (D	30	1 (C 7	7	19E (A)			19	1	A	9 9	
Z43313 Tw/	//Pr/Oral					17E (C)	18E (B	35 1	В	8	8														12 68
114 /SHETTY SPRUTHI SUDHAKAR		24F (F)	20E (O) 44		52E (C)	19E (O	71 4	В	8	32 3	2E (P)	17E (O	49	4 I	E 5	20	40E (D)	17E (O)	1	57	3	D (6 18	
	Theory	46E (D)	15E (A)	61 4	C 7	28 24F (F)	12E (C) 36																	F
243314		20E (O)		20 1	O 10	10 22E (O)	20E (C) 42 1	0	10	10 2	2E (O)	22E (O) 44	1 (O 10	10	21E (O)		1	21	1	0 1	0 10	
Tw/	//Pr/Oral					20E (O)	22E (C) 42 1	0	10	10														20 148
115 /SHETTY TANUSHREE SUNIL		14F (F)	18E (O	32		48E (C)	14E (B) 62 4	С	7	28 3	5E (P)	16E (O	51	4 I	D 6	24	32E (P)	15E (A)	1	47	3	E /	5 15	
	Theory	40E (D)	17E (O	57 4	D 6	24 09F (F)	09E (E) 18																	F
243315		20E (O)		20 1	O 10	10 22E (O)	22E (C) 44 1	0	10	10 2	2E (O)	22E (O) 44	1 (O 10	10	22E (O)			22	1	O 1	0 10	
Tw/	//Pr/Oral					21E (O)	21E (C) 42 1	0	10	10														20 141

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 24 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

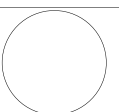
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2							COURSE-3							COURSE	-4					
		Theory	80/ 32	20/8	100/ 40)			80/ 32	20/8	100/40				80/ 32	20/	8	100/ 40				80	0/ 32	20/	100)/ 40					
					COURSE-5						COURSE-6																				
		Theory	80/ 32	20/8	100/ 40)			80/ 32	20/8	100/ 40																				
		Incory			COURSE-1						COURSE-2							COURSE-3							COURSE	-4				† _	_
Sr.	Name of the Stredont	Tw/Pr/Oral	25/ 10		25/ 10				25/ 10	25/ 10					25/ 10	25/ 1		50/ 20				25	5/ 10			/ 10				F	Result
No.	Name of the Student										COURSE-6																				
	Seat No.	Tw/Pr/Oral				C	G GP	C x GP	25/ 10	25/ 10	50/ 20 0	G	GP	C x GP					C (G GI	P C					(C G	G GI	P C x GP		ECG GPA
116	/SHINDE ASHWINI BHAURAO		56 (B)	18 (O	74	4	В 8	3 32	55 (0	C) 18 (C) 73	4 E	8	32	33 (P)	20	(O)	53	4	D	6 2	24 52	2 (C) 20	O) 7	2	3	В	8 24	1	
		Theory	49 (C)	20 (O	69	4	C 7	7 28	43 ([) 17 (C	60	4 C	7	28																	Р
	243316		19 (A)		19	1	A 9	9	22 (0	20 (0	9) 42	1 C	10	10	24 (0)) 23	(O)	47	1	0 1	0 1	0 22	2 (0)	2	2	1	0 1	10 10	ָּל	
	243310	Tw/Pr/Oral							22 (0	23 (0	45	1 C	10	10																28	217 7.75
117	SHINDE HARSH RAJENDRA		32 (P)	16 (O) 48	4	E 5	5 20	61 (A	A) 17 (C) 78	4 A	. 9	36	32 (P)	19	(0)	51	4	D	6 2	24 43	3 (D) 19	O) 6	2	3	С	7 21	i	
		Theory	50 (C)	18 (O	68	4	C 7	7 28	37 (E	15 (A	52	4 C	6	24																	Р
	243317		18 (B)		18	1	В 8	3 8	22 (0	23 (0	9) 45	1 C	10	10	23 (O)) 23	(O)	46	1	0 1	0 1	0 22	2 (0)	2	2	1	0 1	10 10	آر	
	243317	Tw/Pr/Oral							22 (0	22 (0	44	1 C	10	10																28	201 7.18
118	SHIRKE SAGAR SHAHU		63 (A)	19 (O	82	4	0 10	40	62 (A	A) 20 (C) 82	4 C	10	40	41 (D)	20	(O)	61	4	С	7 2	28 52	2 (C) 20	O) 7	2	3	В	8 24	ı	
		Theory	64 (O)	19 (O	83	4	0 10	40	40 ([) 18 (C	58	4 C	6	24																	Р
	243318		19 (A)		19	1	A 9	9	22 (0	23 (0) 45	1 C	10	10	23 (O)) 21	(O)	44	1	0 1	0 1	0 22	2 (0)	2	2	1	0 1	10 10)	
	2-100.10	Tw/Pr/Oral							21 (0	20 (0	41	1 C	10	10																28	245 8.75
119	/SHIVADE AKSHATA RAVI		42 (D)	17 (O	59	4	D 6	3 24	51 (0) 19 (C) 70 4	4 E	8	32	35 (P)	17	(O)	52	4	D	6 2	24 49	9 (C	20	O) 6	9	3	С	7 21	1	
		Theory	49 (C)	18 (0	67	4	C 7	7 28	37 (E	12 (C	49	4 E	5	20																	Р
	243319		19 (A)		19	1	A 9	9	23 (0	23 (0	9) 46	1 C	10	10	23 (O)) 20	(O)	43	1	0 1	0 1	0 23	3 (0)	2	3	1	0 1	10 10	آد	
	240010	Tw/Pr/Oral							21 (0	20 (0	41	1 C	10	10																28	198 7.07
120	SHUKLA MANOJ KUMAR		49 (C)	16 (O	65	4	C 7	7 28	60 (A	A) 19 (C) 79	4 A	. 9	36	32 (P)	20	(0)	52	4	D	6 2	24 54	4 (C) 20	O) 7	4	3	В	8 24	1	
	DAYASHANKAR	Theory	53 (C)	19 (O	72	4	В 8	3 32	46 ([) 19 (C) 65	4 C	7	28																	Р
	243320		21 (0)		21	1	0 10) 10	24 (0	24 (0) 48	1 C	10	10	24 (0)	20	(O)	44	1	0 1	0 1	0 24	4 (0)	2	4	1	0 1	10 10	1	
	2-10020	Tw/Pr/Oral							23 (0	23 (0	46	1 C	10	10																28	222 7.93

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 25 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

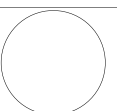
COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

COURSE-3 :- Data Structures COURSE-6 :- Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2					COURSE-3				COURSE-4			
		Theory 80/3	20/8	100/ 40		80/ 32	20/8	100/40			80/ 32	20/8	100/ 40		80/ 32	20/8	100/ 40			
				COURSE-5				COURSE-6												
		Theory 80/3	2 20/8			80/ 32	20/8													
				COURSE-1				COURSE-2					COURSE-3				COURSE-4		,	. 14
Sr.	Name of the Student	Tw/Pr/Oral 25/1	0	25/ 10		25/ 10	25/ 10	50/ 20			25/ 10	25/10	50/ 20		25/ 10		25/ 10		K	Result
No.	Name of the Student							COURSE-6												
	Seat No.	Tw/Pr/Oral		C	G GP Cx GP	25/ 10	25/ 10	50/ 20 C	G GP	C x GP				C G GP C			•	C G GP Cx GP		ECG GPA
121	/SINDU KRIPA	21F (F) 17E (0	O) 38		44E (D)	18E (O	62 4	4 C	7 28	32E (P)	14E (B)	46	4 E 5 2	20 32E (P)	18E (O)	50	3 D 6 18	3	
		Theory 45E (D) 20E (0	65 4	C 7 28	32E (P)	17E (O	49 4	4 E	5 20										F
	243321	19E (A)	19 1	A 9 9	22E (O)	20E (O	42 1	I O 1	0 10	22E (O)	21E (O) 43	1 0 10 1	10 21E (O))	21	1 0 10 10		
	243321	Tw/Pr/Oral				22E (O)	22E (O	44 1	I O 1	0 10									24	163
122	/SINGH SRISHTI RAJNARAYAN	22F (F) 15E (A	A) 37		21F (F)	13E (C	34 -			12F (F)	14E (B)	26		11F (F)	11E (D)	22		-	
		Theory 37E (E) 14E (E	51 4	D 6 24	09F (F)	14E (B)	23 -	- -											F
	243322	15E (C)	15 1	C 7 7	20E (O)	20E (O	40 1	I O 1	0 10	20E (O)	18E (B) 38	1 A 9	9 20E (O))	20	1 0 10 10		
	243322	Tw/Pr/Oral				18E (B)	19E (A	37 1	I В	8 8									9	68
123	SOMANI DEVANG SANDIP	54 (C) 16 (0	70 4	B 8 32	41 (D)	15 (A)	56 4	4 D	6 24	43 (D)	15 (A)	58	4 D 6 2	24 54 (C)	19 (O)	73	3 B 8 24		
		Theory 52 (C) 15 (A	A) 67 4	C 7 28	32 (P)	10 (D)	42 4	4 P	4 16										P
	243323	21 (0)	21 1	O 10 10	21 (O)	20 (O) 41 1	I 0 1	0 10	22 (O)	20 (O) 42	1 0 10 1	10 21 (O))	21	1 0 10 10		
	243323	Tw/Pr/Oral				21 (0)	20 (0	41 1	I O 1	0 10									28	198 7.07
124	SONI CHETAN KAMLESH	43 (D) 16 (0	59 4	D 6 24	55 (C)	18 (0)	73 4	4 B	8 32	32 (P)	17 (O)	49	4 E 5 2	20 35 (P)	19 (O)	54	3 D 6 18	1	
		Theory 50 (C) 17 (0	67 4	C 7 28	32 (P)	09 (E)	41 4	4 P	4 16										Р
	243324	21 (0)	21 1	O 10 10	22 (O)	22 (O) 44 1	I 0 1	0 10	22 (O)	22 (0) 44	1 0 10 1	10 22 (O))	22	1 0 10 10		
	243324	Tw/Pr/Oral				21 (0)	20 (0	41 1	I O 1	0 10									28	188 6.71
125	/SURTI CHETALI RAVINDRA	53 (C) 20 (0	73 4	B 8 32	63 (A)	20 (O	83 4	4 O 1	0 40	66 (O)	20 (O)	86	4 O 10 4	40 65 (O)	20 (O)	85	3 O 10 30		
		Theory 57 (B) 18 (0	75 4	A 9 36	56 (B)	19 (0)	75 4	4 A	9 36										Р
	243325	23 (0)	23 1	O 10 10	24 (O)	24 (O	48 1	I O 1	0 10	24 (O)	24 (0) 48	1 0 10 1	10 24 (O)		24	1 O 10 10	1	
	243325	Tw/Pr/Oral				22 (O)	23 (O	45 1	I O 1	0 10									28	264 9.43

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 26 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

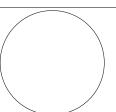
COURSE 6 - Floatmenies Cinemits An

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2					COURSE-3				COURSE-4		1	
		Theory 80/32	20/8	100/ 40		80/ 32	20/8	100/40			80/ 32	20/8	100/ 40		80/ 32	20/8	100/ 40		1	
				COURSE-5				COURSE-6											1	
		Theory 80/32	20/8			80/ 32	20/8												1	
				COURSE-1				COURSE-2					COURSE-3				COURSE-4		į	-
Sr.	Name of the Student	Tw/Pr/Oral 25/10		25/10		25/ 10	25/ 10	50/ 20			25/ 10	25/ 10	50/ 20		25/ 10		25/ 10		R	Result
No.	Name of the Student							COURSE-6											1	
	Seat No.	Tw/Pr/Oral		C	G GP C x GP	1	25/ 10	50/ 20 C	C G GI	P C x GP				C G GP C			•	C G GP Cx GP	EC 1	ECG GPA
126	TAMBAVE TOSHAL RAJENDRA	34 (F) 15 (A	49 4	E 5 20	50 (C)	13 (C	63 4	4 C	7 28	32 (P)	14 (B)	46	4 E 5 2	20 42 (D)) 14 (B)	56	3 D 6 18		
		Theory 43 (E) 15 (<i>A</i>	58 4	D 6 24	32 (P)	09 (E	41 4	4 P	4 16	3									Р
	243326	15 (C	;)	15 1	C 7 7	7 18 (B)	18 (B	36 1	1 B	8 8	22 (O)	22 (O) 44	1 0 10 1	10 20 (O))	20	1 O 10 10	1	
	243320	Tw/Pr/Oral				19 (A)	20 (0	39 1	1 A	9 9									28	170 6.07
127	TAMBE SAURABH GULAB	34 (F) 13 (0	2) 47 4	E 5 20	40 (D)	17 (O	57 4	4 D	6 24	38 (E)	14 (B)	52	4 D 6 2	24 38 (E)) 12 (C)	50	3 D 6 18		
		Theory 32 (F) 16 (C	48 4	E 5 20	32 (P)	10 (D	42 4	4 P	4 16										Р
	243327	15 (C	;)	15 1	C 7 7	7 23 (O)	21 (C) 44 1	1 0 1	0 10	22 (O)	17 (C) 39	1 A 9	9 20 (O))	20	1 O 10 10	1	
	243321	Tw/Pr/Oral				18 (B)	19 (A	37 1	1 B	8 8									28	166 5.93
128	/TAMBE SONALI SUNIL	32E (F) 16E (C	0) 48 4	E 5 20	35E (P)	12E (C	47 4	4 E	5 20	16F (F)	12E (C)	28		32E (P)) 19E (O) 51	3 D 6 18	1	
		Theory 38E (E	19E (C	57 4	D 6 24	16F (F)	10E (D	26 -			-									F
	243328	17E (C	;)	17 1	C 7	7 22E (O)	22E (O) 44 1	1 0 1	0 10	21E (O)	18E (B) 39	1 A 9	9 22E (O))	22	1 O 10 10	1	
	243320	Tw/Pr/Oral				20E (O)	21E (C	41 1	1 0 1	0 10									20	128
129	TAMBOLI AMOL NAVNATH	45 (E)) 11 ([56 4	D 6 24	45 (D)	15 (A	60 4	4 C	7 28	33 (P)	14 (B)	47	4 E 5 2	20 47 (D)) 17 (0)	64	3 C 7 21	1	
		Theory 41 (E) 14 (E	55 4	D 6 24	32 (P)	10 (D	42 4	4 P	4 16	3									Р
	243329	15 (C	;)	15 1	C 7	7 22 (O)	23 (C	45 1	1 0 1	0 10	21 (O)	18 (B) 39	1 A 9	9 20 (O))	20	1 O 10 10	ĺ	
	243323	Tw/Pr/Oral				19 (A)	20 (C	39 1	1 A	9 9									28	178 6.36
130	/TAWDE PRIYANKA AJAY	72 (0) 17 (0	89 4	O 10 40	61 (A)	19 (O	80 4	4 0 1	0 40	61 (A)	19 (O)	80	4 O 10 4	40 54 (C)) 20 (O	74	3 B 8 24		
		Theory 68 (C	20 (0	88 4	O 10 40	55 (C)	17 (0	72 4	4 B	8 32	2									Р
	243330	21 (C))	21 1	O 10 10	23 (O)	23 (C	46 1	1 0 1	0 10	23 (O)	24 (0) 47	1 0 10 1	10 23 (O))	23	1 O 10 10	1	
	243330	Tw/Pr/Oral				23 (O)	23 (C	46 1	1 0 1	0 10									28	266 9.5

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 27 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

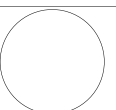
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						CC	OURSE-3						COURSE	-4					
		Theory 80/	32	20/8	100/ 40				80/32	20/8	100/40				80/ 32	20/8		100/ 40				80/32	20/8	100	0/ 40					
					COURSE-5						COURSE-6																			
		Theory 80/	32		100/40				80/ 32	20/8																				
					COURSE-1						COURSE-2						CC	OURSE-3						COURSE	<u>-4</u>				-	
Sr.	Name of the Student	Tw/Pr/Oral 25/	10		25/ 10				25/ 10	25/ 10	50/ 20				25/ 10	25/ 10)	50/ 20				25/ 10		25	5/ 10				R	Result
No.	Name of the Student										COURSE-6																			
	Seat No.	Tw/Pr/Oral			(C G	GP	C x GP	25/ 10	25/ 10	50/ 20 C	G		C x GP				•	C G	GP	C x GP				(C G	GP GP	C x GP	EC !	ECG GPA
131	/TAWDE YAMINI PRABHAKAR	77	(O)	19 (O)	96	4 () 10	40	64 (O)	20 (O) 84 4	0	10	40	58 (B)	20 (0	0)	78	4	A 9	36	64 (C) 20 (C	3) ((34	3	0 10	0 30		
		Theory ₆₁	(A) 2	20 (O)	81	4 () 10	40	44 (D)	18 (O	62 4	С	7	28																Р
			(O)										40	40	24 (O)	22 (0)	47	4	2 40	10	24 (C			24	4	0.46	0 10		
	243331	Tw/Pr/Oral	(0)		23		J 10	10	24 (0)	24 (C	46	U	10	10	24 (0)	23 (0)	41	1 '	J 10	10	24 (C	"		.4	1 (0 10	, 10		
		1 1/10141							23 (O)	23 (C) 46 <i>°</i>	0	10	10															28	264 9.43
132	/THORBOLE DIPALI RAMCHANDRA	34E	(P) 1	6E (O)	50	4 [) 6	24	42E (D)	19E (O) 61 4	С	7	28	20F (F)	17E (0	0)	37				32E (P	20E (C))	52	3	D 6	6 18		
		Theory _{52E}	(C) 2	0E (O)	72	4 E	3 8	32	32E (P)	16E (O) 48 4	E	5	20																F
				- (-)												225 /			•	- 40	10	/-								•
	243332	Tw/Pr/Oral	(O)		22	1 (10 כ	10	23E (O)	23E (C	9) 46	O	10	10	22E (O)	20E (0)	42	1	J 10	10	23E (C)) 	2	.3	1 (0 10	0 10		
		1 W/1 1/O1a1							23E (O)	23E (C	9) 46	0	10	10															24	172
133	/THOKURA LALITHA GAYATHRI	70	(O)	19 (O)	89	4 () 10	40	67 (O)	20 (O) 87 4	0	10	40	56 (B)	20 (0	0)	76	4	A 9	36	54 (C	;) 20 (C) 7	' 4	3	В 8	8 24		
		Theory ₅₅	(C) 1	19 (O)	74	4 E	3 8	32	51 (C)	19 (O	70	В	8	32																Р
		23	(O)		23	1 (D 10	10	23 (O)	24 (C)) 47	0	10	10	24 (O)	22 (0)	46	1 (O 10	10	23 (C))	+ ;	23	1	0 10	0 10		
	243333	Tw/Pr/Oral	(-)													,														054 007
									22 (0)	22 (C)) 44 <i>′</i>	U	10	10															28	254 9.07
134	ABHISHEK TICKOO	36E	(E) 1	0E (D)	46	4 I	5	20	32E (P)	09E (E) 41 4	P	4	16	14F (F)	09E (I	E)	23				32E (P) 15E (A	4	17	3	E 5	5 15		
		Theory 39E	(E) 1	3E (C)	52	4 [6 0	24	A (F)	08E (P) 8 -																			F
		20E	(O)		20	1 () 10	10	20E (O)	20E (C)) 40	0	10	10	15E (C)	16E (C)	31	1	C 7	7	20E (C))	+ ;	20	1 /	0 10	0 10		
	243334	Tw/Pr/Oral														,						,								400
									1/E (C)	19E (A	36	В	8	8															20	120
135	TORASKAR JAY RAVINDRA	71	(O)	18 (O)	89	4 (10	40	62 (A)	20 (O) 82 4	0	10	40	56 (B)	19 (0	0)	75	4	A 9	36	56 (B	3) 20 (0)) 7	6	3	Α 9	9 27		
		Theory 71	(0)	19 (O)	90	4 () 10	40	62 (A)	19 (O	81 4	0	10	40																Р
		22	(O)		22	1 () 10	10	23 (O)	23 (C)) 46	0	10	10	24 (O)	24 (O)	48	1 (O 10	10	23 (C))		23	1 ,	0 10	0 10		
	243335	Tw/Pr/Oral								23 (C												•								273 9.75

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 28 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

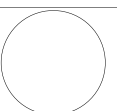
COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

COURSE-3 :- Data Structures COURSE-6 :- Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						C	OURSE-3						(COURSE-	4					
		Theory	80/ 32	20/8	100/ 40			80	0/ 32	20/8	100/ 40				80/ 32	20/8	;	100/ 40				80/32	20/	8	100	40					
					COURSE-5						COURSE-6																				
		Theory	80/ 32	20/8	100/ 40			80	0/ 32	20/8	100/ 40																				
					COURSE-1						COURSE-2						C	OURSE-3							COURSE-	4				-	•
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10			25	5/ 10	25/ 10	50/ 20				25/ 10	25/ 10	0	50/ 20				25/ 10)		25/	10				Re	esult
No.	Name of the Student										COURSE-6																				
	Seat No.	Tw/Pr/Oral	l		(C G		C x GP 25	5/ 10	25/ 10	50/ 20 C	G		C x GP				•	C G	GP	C x GP					C	G		C x GP	C E	CCG GPA
136	TUMBARE SUSMEET SUNIL		60 (A)	16 (O	76	4 A	9	36 5	5 (C)	16 (O)	71 4	В	8	32	43 (D)	12 (C)	55	4	D 6	24	40 ([20	(O)	60) 3	С	7	21		
		Theory	52 (C)	18 (O	70	4 B	8	32 52	2 (C)	18 (O)	70 4	В	8	32																	Р
	243336		15 (C)		15	1 C	7	7 2	1 (0)	19 (A	40 1	0	10	10	22 (O)	21 ((O)	43	1	0 10	10	21 (0)		2	1	0	10	10		
	243330	Tw/Pr/Oral						21	1 (0)	21 (0	42 1	0	10	10															2	28 2	224 8
137	VAIDYA AKASH ANJANEYA		54 (C)	18 (O) 72	4 B	8	32 53	3 (C)	18 (O)	71 4	В	8	32	36 (E)	18 (0	O)	54	4	D 6	24	32 (F	P) 18	(O)	50) 3	, D	6	18		
		Theory	45 (D)	17 (O						15 (A)		E	5	20																	Р
	243337		20 (O)		20	1 0	10	10 23	3 (O)	23 (O	46 1	0	10	10	22 (O)	22 ((O)	44	1	0 10	10	23 (0)		23	3 1	0	10	10		
	240001	Tw/Pr/Oral						21	1 (0)	21 (O	42 1	0	10	10															2	28 2	204 7.29
138	VAITY SHREY SANDEEP		19F (F)	16E (O) 35			50	E (C)	12E (C)	62 4	C	7	28	42E (D)	15E (A)	57	4	D 6	24	23F (I	F) 18E	(O)	4						
		Theory	32E (P)	17E (O	49	4 E	5	20 14	F (F)	11E (D)	25 -																				F
	243338	I	16E (C)		16	1 C	7	7 19	E (A)	20E (O	39 1	Α	9	9	22E (O)	20E ((O)	42	1	0 10	10	19E (A	A)		19) 1	Α	4 9	9		
		Tw/Pr/Oral						20	E (O)	20E (O	40 1	0	10	10															1	17 1	117
139	VAREKAR AKSHAY SURESH		32E (P)	14E (B) 46	4 E	5	20 38	E (E)	12E (C)	50 4	l D	6	24	21F (F)	13E (C)	34			-	35E (F	P) 19E	(O)	54	3	D	6	18		
		Theory	32E (P)	13E (C) 45	4 E	5	20 32	E (P)	12E (C)	44 4	P	4	16																	F
	243339		20E (O)		20	1 0	10	10 22	E (O)	23E (O	45 1	0	10	10	23E (O)	23E ((O)	46	1	0 10	10	22E (0))		2:	2 1	0	10	10		
	240000	Tw/Pr/Oral						20	E (O)	21E (O	41 1	0	10	10															2	24 1	148
140	VARTAK ANKIT BHUPENDRA		34 (P)	16 (O) 50	4 D	6	24 48	8 (C)	19 (O)	67 4	C	7	28	37 (E)	20 (0	O)	57	4	D 6	24	50 (0	20	(O)	70) 3	В	3 8	24		
		Theory	38 (E)	18 (O	56	4 D	6	24 34	4 (P)	15 (A)	49 4	E	5	20																	Р
	243340		20 (O)		20	1 0	10	10 22	2 (O)	22 (O	44 1	0	10	10	24 (O)	23 ((O)	47	1	0 10	10	23 (0)		2:	3 1	0	10	10		
	2-100-10	Tw/Pr/Oral						20	0 (O)	20 (O	40 1	0	10	10															2	28 1	194 6.93

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 29 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

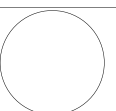
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE	-1						COURSE-2							CO	URSE-3						CO	URSE-4	4				
	Theory	80/32	20/8	10	0/ 40			80/	32	20/8	100/ 40				8	0/ 32	20/8		100/ 4	10			80/ 32	20/	8	100/	40				
				COURSE	'-5						COURSE-6																				
	Theory	80/ 32			0/ 40			80/	32	20/8	100/40)																			
	Incory			COURSE	<u></u>						COURSE-2							CO	URSE-3						CO	URSE-4	4			\dashv	
Sr. Ty	w/Pr/Oral	25/ 10			5/ 10			25/	10	25/ 10					2	5/ 10	25/ 10		50/ 2				25/ 10)		25/ 1					Result
No. Name of the Student											COURSE-6																				
Seat No.	w/Pr/Oral				C	G		C x 25/ GP	10	25/ 10	50/ 20	C (G (S x SP					C	G G	P C 2					C	G		C x E	EC ECG GPA
141 VASAIKAR SAGAR SHRINIVAS		38 (E)	18 (0)) (6 4	l D	6	24 53	(C)	13 (C)	66	4	С	7	28 4	7 (D)	17 (0	D)	64	4	С	7 2	8 55 (0	C) 14	(B)	69	3	С	7	21	
	Theory	32 (P)	18 (0)) (50 4	. D	6	24 38	(E)	14 (B)	52	4	D	6	24																Р
243341		19 (A)		•	9 1	Α	9	9 19	(A)	18 (B	37	1	В	8	8 2	1 (0)	23 (O)	44	1	0	10 1	0 18 (E	3)		18	1	В	8	8	
Z43341 Tw	v/Pr/Oral							20	(O)	20 (O) 40	1	0	10	10															4	28 194 6.93
142 WADE SHRIKANT SAYALI		33 (P)	13 (C) 4	l6 4	E	5	20 42	(D)	18 (O	60	4	С	7	28 3	3 (P)	18 (0	O)	51	4	D	6 2	4 32 (F	P) 19	(O)	51	3	D	6	18	
	Theory	40 (D)	18 (0)) (58 4	, D	6	24 32	(P)	14 (B)	46	4	E	5	20																Р
040040		19 (A)		·	9 1	Α	9	9 23	(O)	20 (O) 43	1	0	10	10 2	3 (O)	19 (A)	42	1	0	10 1	0 22 (0	D)		22	1	0	10	10	
243342 Tw	v/Pr/Oral							21	(O)	21 (O) 42	1	0	10	10															4	28 183 6.54
143 WADEKAR SHARDUL SUNIL		64 (O)	17 (0)) 8	31 4	0	10	40 55	(C)	20 (O	75	4	Α	9	36 6	0 (A)	19 (0	O)	79	4	Α	9 3	6 67 (0) 17	(O)	84	3	0	10	30	
	Theory	48 (C)	18 (O	9)	66 4	С	7	28 52	(C)	13 (C)	65	4	С	7	28																Р
243343		17 (C)		 '	7 1	С	7	7 24	(O)	23 (O) 47	1	0	10	10 2	2 (0)	24 (O)	46	1	0	10 1	0 20 (0))		20	1	0	10	10	
Z43343 Tw	v/Pr/Oral							20	(O)	21 (O) 41	1	0	10	10															4	28 245 8.75
144 TEJAS MIHIR WADIWALA		67 (O)	19 (O) 8	36 4	0	10	40 56	(B)	18 (O	74	4	В	8	32 5	3 (C)	20 (0	O)	73	4	В	8 3	2 67 (0) 19	(O)	86	3	0	10	30	
	Theory	57 (B)	20 (O) 7	77 4	A	9	36 43	(D)	18 (O)	61	4	С	7	28																Р
243344		22 (O)		1 2	22 1	0	10	10 23	(O)	23 (O) 46	1	0	10	10 2	3 (O)	22 (O)	45	1	0	10 1	0 23 (0	D)		23	1	0	10	10	
Tw	v/Pr/Oral							22	(O)	21 (O	43	1	0	10	10															;	28 248 8.86
145 WASNIK ASHWIN SHARAD		A (F)	14E (B)) 1	4 -			A	(F)	13E (C)	13				4	4 (F)	08E (I	P)	8				- 32E (F	P) 08E	(P)	40	3	Р	4	12	
	Theory	A (F)	13E (C)) .	13 -			A	(F)	08E (P)	8																				F
042245		15E (C)			5 1	С	7	7 23E	(O)	23E (O) 46	1	0	10	10 16	6E (C)	15E (C)	31	1	С	7	7 23E (C))		23	1	0	10	10	
243345 Tw	v/Pr/Oral							17E	(C)	17E (C	34	1	С	7	7																8 53

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 30 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2**:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

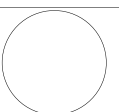
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						C	COURSE-3							COURSE	<u>}-4</u>					
		Theory	80/32	20/8	100/ 40)			80/ 32	20/8	100/40				80/ 32	20/8	3	100/40				80/	32	20/8	10	0/ 40					
					COURSE-5						COURSE-6																				
		Theory	80/ 32	20/8	100/40)			80/ 32	20/8	100/40																				
					COURSE-1						COURSE-2						(COURSE-3							COURSE	<u></u>					•
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10				25/ 10	25/ 10	50/ 20				25/ 10	25/ 10	0	50/ 20				25/	10		2	5/ 10				R	Result
No.	Name of the Student										COURSE-6																				
	Seat No.	Tw/Pr/Oral	I			C	G GP	C x GP		25/ 10	50/ 20 C	G		C x GP				(C G	G GP	C x GP					1	C G	GP GP	P C x GP	EC	ECG GPA
146	YADAV ANAND SANTOSH		56 (B)	19 (O) 75	4	Α 9	36	6 45 (C) 17 (O) 62 4	ı c	7	28	39 (E)	17 ((O)	56	4	D 6	24	4 44	(D)	16 (O)) (30	3	С	7 21		
		Theory	51 (C)	17 (0	68	4	C 7	7 28	44 (0) 14 (B	58 4	l D	6	24																	Р
	243346		21 (O)		21	1	0 10) 10	23 (C) 23 (C	9) 46	0	10	10	22 (O)	23 ((O)	45	1	0 10) 10	23	(O)		1	23	1 (0 10	0 10		
	243340	Tw/Pr/Oral							21 (C	21 (C	42	0	10	10																28	211 7.54
147	YADAV SURAJ		60 (A)	19 (O	79	4	A 9	36	54 (C) 20 (O	74 4	В	8	32	41 (D)	18 ((O)	59	4	D 6	24	4 56	(B)	17 (O)	7	73	3	B f	8 24		
		Theory	53 (C)	18 (O	71	4	В 8	3 32	47 (C) 17 (O	64 4	ı c	7	28																	Р
	243347		19 (A)		19	1	Α 9	9 9	23 (C) 23 (C) 46	0	10	10	22 (O)	20 ((O)	42	1	0 10) 10	23	(O)		,	23	1 (0 10	0 10		
	240041	Tw/Pr/Oral							21 (C	21 (C	42	0	10	10																28	225 8.04
148	YENNAM VIJAY SURESH		22F (F)	17E (O) 39				- 43E (C) 19E (O) 62 4	l C	7	28	38E (E)	16E ((O)	54	4	D 6	24	4 40E	(D)	17E (O)	, !	57	3	D (6 18		
		Theory	38E (E)	12E (C	50	4	D 6	6 24	17F (F	15E (A	32 -																				F
	243348		21E (O)		21	1	0 10) 10	21E (C) 20E (C) 41	0	10	10	22E (O)	20E ((O)	42	1	0 10) 10	21E	(O)		1	21	1 (0 10	0 10		
	2.00.10	Tw/Pr/Oral							21E (C	20E (C	41	0	10	10																20	144
149	/PATEL KRUPA MANOJ		16F (F)	16E (O) 32				- 32E (P) 18E (O	50 4	l D	6	24	40E (D)	15E ((A)	55	4	D 6	5 24	4 38E	(E)	20E (O)	, !	58	3	D f	6 18		
		Theory	37E (E)	16E (O	53	4	D 6	6 24	32E (P	16E (O	48 4	E	5	20																	F
	243349		21E (O)		21	1	0 10) 10	21E (C) 19E (A	40	0	10	10	22E (O)	16E ((C)	38	1	A 9) 9	19E	(A)		•	19	1 .	A !	9 9		
	240040	Tw/Pr/Oral							21E (C) 19E (A	40	0	10	10																24	158
150	BAIKAR SACHIN SITARAM		47 (D)	10+ (D	57	4	D 6	6 24	4 50+ (C) 15+ (A	65 4	l C	7	28	45+ (D)	19+ ((O)	64	4	C 7	28	42 +	(D)	20+ (O)	, (32	3	C	7 21		
		Theory	43+ (D)	20+ (O	63	4	C 7	7 28	37+ (E	12+ (C	49 4	ŀ E	5	20																	Р
	243350	Tw/D/O1	13+ (D)		13	1	D 6	6 6	6 19+ (A) 19+ (A	38	l A	9	9	20+ (O)	20+ ((O)	40	1	O 10) 10	21+	· (O)		:	21	1 '	0 10	0 10		
		Tw/Pr/Oral							19+ (A	20+ (C	39	I A	9	9																28	193 6.89

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 31 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

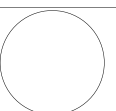
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1					COURSE-2						COURSE-3						COURS	SE-4					
	Theory	80/ 32	20/8	100/ 40	0		80/ 32	20/8	100/ 40				80/ 32	20/8	100/ 40				80/32	20/8	1	100/ 40)				
				COURSE-5					COURSE-6																		
	Theory	80/32	20/8	100/ 40	0		80/ 32	20/8	100/40																		
	Theory	00,02		COURSE-1			00/02		COURSE-2						COURSE-3						COURS	 SF_4				_	
Sr.	Tw/Pr/Oral	25/ 10		25/ 10)		25/ 10	25/ 10					25/ 10	25/ 10					25/ 10			25/ 10)			Result	:
No. Name of the Student	1 1// 1/ 0141								COURSE-6																		
Seat No.	Tw/Pr/Oral				C	G GP	C x GP 25/ 10	25/ 10		C G	GP	C x GP	1			C G	GP	C x GP					C	GP GP	C x GP	EC ECG	GPA
151 BARI DHEERAJ SUNIL		32 (P)	14+ (B) 46	4	E 5	5 20 39+ (E	08+ (P) 47	4 E	5	2	0 32+ (P)	12+ (0	C) 44	4	P 4	16	40+ (D)	13+ (C)		53	3	D 6	6 18		
	Theory	32+ (P)	12+ (C) 44	4	P 4	4 16 32+ (P	10+ (0	42	4 F	• 4	1	6													Р	
		10+ (P)		10	1	P 4	4 4 18+ (B	20+ (0)) 38	1 /	. 9) !	9 16+ (C)	16+ (C) 32	1	C 7	7	20+ (O)			20	1	0 10) 1C		
243351	Tw/Pr/Oral						19+ (A	17+ (0	36	1 E	8 8	;	8													28 144	5.14
152 MUKESH PANDURANG BHIKANE		35E (P)	15+ (A) 50	4	D 6	6 24 43+ (D) 08+ (F) 51 4	4 C) 6	2	4 32E (P)	08+ (F	2) 40	4	P 4	16	33+ (P)	17+ (O)		50	3	D 6	6 18		
	Theory	62+ (A)	15+ (A	77	4	A 9	9 36 08F (F	08+ (P) 16 -																	F	
		13+ (D)		13	1	D 6	6 6 18+ (B) 19+ (<i>A</i>	37	1 E	3 8	3	8 16+ (C)	16+ (C) 32	1 (C 7	7	20+ (O)			20	1	0 10	J 10		
243352	Tw/Pr/Oral						18+ (B	16+ (0	34	1 (; 7		7													24 156	
153 BORKAR PRATHAMESH PRAKASH		39 (E)	15+ (A) 54	4	D 6	6 24 54+ (C) 18+ (C	72	4 E	3 8	3	2 43+ (D)	17+ (0	0) 60	4	C 7	28	32+ (P)	19+ (O)		51	3	D 6	1 8		
PRAJAKTA	Theory	41+ (D)	17+ (O	58	4	D 6	6 24 32+ (P	11+ (C	43 4	4 F	4	1	6													Р	
0.0050		23+ (O)		23	1	0 10) 10 23+ (O) 21+ (0) 44	1 (10	1	0 23+ (O)	21+ (0	0) 44	1 (O 10	10	23+ (O)			23	1	0 10) 1C		
243353	Tw/Pr/Oral						23+ (O	18+ (E	3) 41	1 (10	1	o													28 192	6.86
154 CHAUHAN PRADEEP MAHENDRAPAL		04F (F)	10+ (D) 14			44+ (D) 08+ (P) 52	4 [) 6	2	4 08F (F)	08+ (F	2) 16				32E (P)	08+ (P)		40	3	P 4	4 12		
SINGH	Theory	32+ (P)	08+ (P	40	4	P 4	4 16 32+ (P	08+ (P) 40	4 F	9 4	1	6													F	
0.0054		10+ (P)		10	1	P 4	4 4 18+ (B) 19+ (<i>A</i>	37	1 E	3 8	3	8 16+ (C)	16+ (C) 32	1 (C 7	7	17+ (C)			17	1	C 7	7 7	-	
243354	Tw/Pr/Oral						17+ (C	20+ (0	37	1 E	8 8	3	8													20 102	
155 GANDHI ANMOL VERDHAMAN		17F (F)	11+ (D) 28			32+ (P) 14+ (E) 46	4 E	5	2	0 33+ (P)	11+ ([0) 44	4	P 4	16	14F (F)	13+ (C)		27					
	Theory	32+ (P)	09+ (E	41	4	P 4	16 08F (F	08+ (P) 16 -																	F	
		13+ (D)		13	1	D 6	6 6 19+ (A	20+ (0) 39	1 /	. 9) !	9 17+ (C)	17+ (C) 34	1 (C 7	7	22+ (O)			22	1	O 10) 10	-	
243355	Tw/Pr/Oral						22+ (O	18+ (E	3) 40	1 () 10) 1	0													17 94	

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 32 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

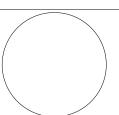
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2						COURSE-3						í	COURSE-	4				ļ
		Theory	80/ 32	20/8	100/ 40			80/ 32	20/8	100/40			80/	32	20/8	100/40)			80	/ 32	20/8	100/	40				
					COURSE-5					COURSE-6																		
		Theory	80/ 32	20/8	100/40			80/ 32	20/8	100/40																		
					COURSE-1					COURSE-2						COURSE-3							COURSE-	4			-	D 14
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10			25/ 10	25/ 10	50/ 20			25/	10	25/ 10	50/ 20)			25	5/ 10		25/	10				Result
No.	Name of the Student									COURSE-6																		
	Seat No.	Tw/Pr/Oral	l		(C G (GP C G	x 25/ 10	25/ 10	50/ 20 C	G		C x SP				C	G G		C x GP				C	G		C x EC	ECG GPA
156	GANDHI JAY MAGANLAL		06F (F)	09+ (E) 15 -			53+ (C)	14+ (B)	67 4	С	7	28 37+	(E)	10+ (D)	47	4	Е	5	20 54-	+ (C)	20+ (O)	74	1 3	В	8	24	
		Theory	37+ (E)	09+ (E	46	4 E	5 2	32+ (P)	11+ (D)	43 4	P	4	16															F
	243356		13+ (D)		13	1 D	6	6 19+ (A)	20+ (O) 39 1	Α	9	9 17+	(C)	17+ (C)	34	1	С	7	7 20-	+ (0)		20) 1	0	10	10	
	243330	Tw/Pr/Oral	I					20+ (O	17+ (C	37 1	В	8	8														24	148
157	GOVEKAR AMOL SHYAMSUNDER		39 (E)	15+ (A	54	4 D	6 2	24 62+ (A)	20+ (O	82 4	0	10	40 44+	(D)	17+ (O)	61	4	С	7	28 45-	+ (D)	20+ (O)	6!	5 3	С	7	21	
		Theory	32+ (P)	17+ (O	49	4 E	5 2	32+ (P)	16+ (O)																			P
	243357		13+ (D)		13	1 D	6	6 24+ (O	24+ (O) 48 1	0	10	10 24+	(O)	24+ (O)	48	1	0	10	10 23-	+ (O)		2:	3 1	0	10	10	
	243337	Tw/Pr/Oral	I					22+ (O	18+ (B	40 1	0	10	10														28	199 7.11
158	CHAITANYA RAJIV HALDANKAR		32+ (P)	12+ (C) 44 4	4 P	4	16 42+ (D)	10+ (D)	52 4	. D	6	24 32+	(P)	17+ (O)	49	4	Е	5	20 32-	+ (P)	20+ (O)	52	2 3	D	6	18	
		Theory	33+ (P)	15+ (A	48	4 E	5 2	32 (P)	11+ (D)	43 4	P	4	16															Р
	243358		21+ (O)		21	1 0	10 ′	10 19+ (A)	20+ (O) 39 1	Α	9	9 22+	(O)	22+ (O)	44	1	0	10	10 23-	+ (0)		23	; 1	0	10	10	
	24000	Tw/Pr/Oral	I					23+ (O	23+ (O	46 1	0	10	10														28	163 5.82
159	JOSEPH GRACY JASON		34 (P)	15+ (A	49	4 E	5 2	20 36+ (E)	19+ (O	55 4	l D	6	24 39+	(E)	18+ (O)	57	4	D	6	24 32-	+ (P)	18+ (O)	50) 3	D	6	18	
		Theory	40+ (D)	20+ (O	60	4 C	7 2	28 32+ (P)	12+ (C)	44 4	P	4	16															Р
	243359		10+ (P)		10	I P	4	4 22+ (O	22+ (O) 44 1	0	10	10 22+	(O)	22+ (O)	44	1	0	10	10 23-	+ (0)		23	; 1	0	10	10	
	24000	Tw/Pr/Oral	l					23+ (O	20+ (O	43 1	0	10	10														28	174 6.21
160	KADAM ADITYA SHARAD		40 (D)	09+ (E	49	4 E	5 2	20 32+ (P)	20+ (O	52 4	D	6	24 44+	(D)	20+ (O)	64	4	С	7	28 32-	+ (P)	17+ (O)	49	3	Е	5	15	
		Theory	32+ (P)	18+ (O	50	4 D	6 2	24 32+ (P)	15+ (A)	47 4	E	5	20															Р
	243360	Tw/Pr/Oral	10+ (P)		10	l P	4	4 23+ (O						(O)	23+ (O)	46	1	0	10	10 21-	+ (O)		21	1	0	10		
								21+ (O	17+ (C) 38 1	Α	9	9														28	174 6.21

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 33 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

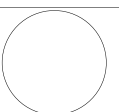
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2					COURSE-3					COURSE-4					
		Theory 80/32	20/8	100/ 40		80/ 32	20/8	100/40			80/ 32	20/8	100/40			80/ 32	20/8	100/ 4	0				
				COURSE-5				COURSE-6															
		Theory 80/32	20/8	100/ 40		80/ 32	20/8	100/40															
				COURSE-1				COURSE-2					COURSE-3					COURSE-4				D	Result
Sr. No.	Name of the Student	Tw/Pr/Oral 25/10		25/ 10		25/ 10	25/ 10	50/ 20 COURSE-6			25/ 10	25/ 10	50/ 20			25/ 10	0	25/ 1	0			IX	Csuit
	Seat No.	Tw/Pr/Oral		C	G GP C x GP		25/ 10	50/ 20 C	G	GP C	1			C G		C x GP			C	G GI	P C x GP	EC	ECG GPA
161	KADAM OMKAR MILIND	18F (F	12+ (0	30		- 40+ (D)	12+ (C)	52 4	l D	6 2	4 37+ (E) 14+ (B	3) 51	4 D	6	24 32+ (P) 18+ (O)	50	3	D	6 18		
		Theory 36+ (E	14+ (E	50 4	D 6 24	32+ (P)	13+ (C)	45 4	E	5 2	:0												F
	243361	Tw/Pr/Oral	?)	11 1	P 4 4	4 18+ (B)	20+ (O) 38 1	ΙΑ	9	9 18+ (B) 18+ (B	36	1 B	8	8 21+ (0)	21	1	0 1	10 10		
		I W/P I/Orai				20+ (O)	17+ (C) 37 1	В	8	8											24	149
162	KALGUTKAR SANUJ GAJANAN	34 (F	P) 14+ (E	3) 48 4	E 5 20	33+ (P)	12+ (C)	45 4	ŀΕ	5 2	0 40+ (D) 13+ (C	53	4 D	6	24 37+ (E) 15+ (A)	52	3	D	6 18		
		Theory 41+ ([) 10+ (E	51 4	D 6 24	32+ (P)	08+ (P)	40 4	l P	4 1	6												Р
	243362	23+ (0	D)	23 1	O 10 10	23+ (O)	20+ (O) 43 1	0	10 1	0 17+ (C) 17+ (C	34	1 C	7	7 23+ (0)	23	1	0 1	10 10		
	2-10002	Tw/Pr/Oral				23+ (O)	16+ (C) 39 1	I A	9	9											28	168 6
163	KHEDEKAR OMKAR DILIP	A (F	12+ (0	12		- 40+ (D)	12+ (C)	52 4	l D	6 2	4 A (F) 16+ (O) 16			41+ (D) 20+ (O)	61	3	С	7 21		
		Theory 34+ (F	P) 13+ (C	47 4	E 5 20	A (F)	10+ (D)	10 -															F
	243363	Tw/Pr/Oral	0)	13 1	D 6	6 18+ (B)	19+ (A) 37 1	В	8	8 16+ (C) 16+ (C	32	1 C	7	7 21+ (0)	21	1	0 1	10 10		
		I W/F I/Ofai				21+ (O)	17+ (C) 38 1	I A	9	9											16	105
164	KORE PRADNESH DINESH	32 (F	P) 14+ (E	3) 46 4	E 5 20	65+ (O)	20+ (O	85 4	0	10 4	0 58+ (B) 17+ (O	75	4 A	9	36 37+ (E) 20+ (O)	57	3	D	6 18		
		Theory 32+ (F	P) 16+ (C	48 4	E 5 20	32+ (P)	16+ (O)																Р
	243364	20+ (C	0)	20 1	O 10 10	24+ (O)	24+ (O) 48 1	0	10 1	0 23+ (O) 23+ (C	0) 46	1 0	10	10 23+ (0)	23	1	0 1	10 10		
		Tw/Pr/Oral				22+ (O)	18+ (B) 40 1	0	10 1	0											28	204 7.29
165	KOTE ARVIND BALU	32 (F	P) 09+ (E	41 4	P 4 16	57+ (B)	19+ (O	76 4	l A	9 3	6 35+ (P) 16+ (O	51	4 D	6	24 43+ (D) 18+ (O)	61	3	С	7 21		
		Theory 32+ (F) 16+ (C) 48 4	E 5 20	32+ (P)	10+ (D)	42 4	l P	4 1	6												Р
	243365	Tw/Pr/Oral	?)	10 1	P 4 4						0 22+ (O) 22+ (C	O) 44	1 0	10	10 20+ (0)	20	1	0 1	10 10		
						21+ (O)	16+ (C) 37 1	В	8	8											28	175 6.25

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 34 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

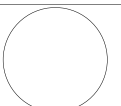
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2				COURSE-3			COURSE-4	
		Theory 80/32	20/8	100/ 40		80/	32 20/8	100/40		80/ 32	20/8	100/ 40	80/3	2 20/8	100/ 40	
				COURSE-5				COURSE-6								
		Theory 80/32	20/8			80/	32 20/8									
				COURSE-1				COURSE-2				COURSE-3			COURSE-4	- -
Sr.	Name of the Student	Tw/Pr/Oral 25/ 10		25/ 10		25/	10 25/10	50/ 20		25/ 10	25/ 10	50/ 20	25/ 1	0	25/ 10	Result
No.	Traine of the Student							COURSE-6								
	Seat No.	Tw/Pr/Oral		С		C x GP 25/	10 25/10	50/ 20 (C G GP C x GP				C G GP Cx GP		C G GP C: Gl	EC ECG GPA
166	/KUMAR VAISHNA JAYAKUMAR	32+ (P)	17+ (C) 49 4	E 5	20 55+	(C) 17+ (C	72	4 B 8 32	32+ (P)) 17+ (O)	49	4 E 5 20 36+ (E) 20+ (O) 56 3 D 6 1	8
		Theory _{32+ (P)}	18+ (C	50 4	D 6	24 08F	(F) 08+ (F	7) 16								F
	243366	13+ (D)		13 1	D 6	6 22+	(O) 24+ (O) 46	1 0 10 10	22+ (O) 22+ (O) 44	1 O 10 10 24+ (O)	24 1 0 10 1	0
	24000	Tw/Pr/Oral				23+	(O) 17+ (C) 40	1 O 10 10							24 160
167	LOHAR PAVAN BHIMSING	A (F)	10+ (0) 10		34+	(P) 16+ (C	50	4 D 6 24	32+ (P)) 10+ (D)	42	4 P 4 16 35+ (P) 20+ (O) 55 3 D 6 1	8
		Theory _{32+ (P)}	13+ (0	45 4	E 5	20 32+	(P) 09+ (E	≣) 41	4 P 4 10	3						F
	243367	11+ (P)		11 1	P 4	4 20+	(O) 21+ (O) 41	1 0 10 10	19+ (A)) 19+ (A) 38	1 A 9 9 20+ (O)	20 1 0 10 1	0
	24007	Tw/Pr/Oral				21+	(O) 17+ (38	1 A 9 9							24 136
168	MANASIYA SAFAN SAIYADALI	42 (D)	17+ (C	59 4	D 6	24 32+	(P) 16+ (C	O) 48	4 E 5 20	33+ (P)) 17+ (O)	50	4 D 6 24 44+ (D) 19+ (O	63 3 C 7 2	1
		Theory 32+ (P)	20+ (C	52 4	D 6	24 32+	(P) 09+ (E	≣) 41	4 P 4 16							Р
	243368	13+ (D)		13 1	D 6	6 20+	(O) 20+ (O) 40	1 O 10 10	19+ (A)) 19+ (A	38	1 A 9 9 23+ (O)	23 1 0 10 1	0
	24000	Tw/Pr/Oral				20+	(O) 17+ (37	1 B 8 8	8						28 172 6.14
169	/MANE POOJA NILKANTH	57 (B)	16+ (C	73 4	В 8	32 45+	(D) 16+ (C	O) 61	4 C 7 28	38+ (E)) 18+ (O)	56	4 D 6 24 45+ (D) 20+ (O	65 3 C 7 2	1
		Theory 51+ (C)	19+ (C	70 4	B 8	32 40+	(D) 10+ (E	50	4 D 6 24	ŀ						Р
	243369	20+ (O))	20 1	O 10	10 21+	(O) 23+ (O) 44	1 O 10 10	20+ (O) 20+ (O	40	1 O 10 10 23+ (O)	23 1 0 10 1	0
	24000	Tw/Pr/Oral				23+	(O) 20+ (C	O) 43	1 O 10 10							28 211 7.54
170	MAYEKAR ANIRUDHA NITIN	32 (P)	14+ (E	3) 46 4	E 5	20 38+	(E) 14+ (E	52	4 D 6 24	32+ (P)) 15+ (A)	47	4 E 5 20 32+ (P) 18+ (O	50 3 D 6 1	8
		Theory 32+ (P)	13+ (0	45 4	E 5	20 32+	(P) 08+ (F	9) 40	4 P 4 10							Р
	243370	18+ (B)		18 1	В 8	8 18+	(B) 20+ (C	O) 38	1 A 9 9	17+ (C)	17+ (C	34	1 C 7 7 20+ (O)	20 1 O 10 1	0
		Tw/Pr/Oral				19+	(A) 21+ (O) 40	1 O 10 10							28 162 5.79

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 35 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

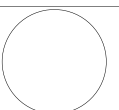
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2							COURSE-3							COURSE-	-4					ļ
		Theory	80/ 32	20/8	100/ 40				80/ 32	20/8	100/40				80/ 32	20/	/ 8	100/ 40				80/3	32	20/8	100	/ 40					
					COURSE-5						COURSE-6																				ļ
		Theory	80/ 32	20/8	100/40				80/ 32	20/8	100/40																				ļ
					COURSE-1						COURSE-2							COURSE-3							COURSE-	-4				D)
Sr. No.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10				25/ 10	25/ 10					25/ 10	25/	/ 10	50/ 20				25/	10		25/	/ 10				K	Result
110.											COURSE-6																				ļ
	Seat No.	Tw/Pr/Oral	l		•	C G	GP	C x GP	25/ 10	25/ 10	50/ 20 C	G	GP	C x GP					C (G GP	C : GI					C	.' G	GP	C x GP	EC !	ECG GPA
171	MEHER ROHAN KISHOR			12+ (C		4 [D 6	24	57+ (B)	20+ (O	77 4	ι Δ	9	36	32+ (P) 12+	- (C)	44	4	Р 4	4 1	6 35+	(P) 0)8+ (P)	4:	3 3	3 F	P 4	4 12		
		Theory	32+ (P)	11+ (D	43	4 I	P 4	16	32+ (P)	08+ (P)																				l	Р
	243371	T /D /O I	13+ (D)		13	1 [D 6	6	23+ (O)	22+ (O	45 1	ı c	10	10	20+ (O) 23+	+ (O)	43	1	0 1	0 1	0 22+	(O)		2	2 1	ı	D 10	0 10	I	ļ
		Tw/Pr/Oral							20+ (O)	16+ (C) 36 1	ΙВ	8	8																28	164 5.86
172	MEHTA PRANAY VIVEK		45 (D)	10+ (D	55	4 [D 6	24	46+ (D)	17+ (O	63 4	l C	7	28	32+ (P) 13+	- (C)	45	4	E :	5 2	20 32+	(P) 1	17+ (O)	4	9 3	3 F	E 5	5 15		
		Theory	55+ (C)	12+ (C	67	4 (C 7	28	32+ (P)	12+ (C	44 4	₽ P	4	16																	P
			10+ (P)		10	1 I	P 4	4	22+ (O)	23+ (O) 45 1	ı c	10	10	21+ (O) 21+	+ (O)	42	1	0 1	0 1	0 23+	(O)		2	3 1	1 (0 10	0 10	I	ļ
	243372	Tw/Pr/Oral	I						20+ (O)	17+ (C) 37 1	l B	8	8																28	173 6.18
173	MULIK SHUBHAM VIJAYKUMAR		32 (P)	17+ (O) 49	4 I	E 5	20	35+ (P)	12+ (C	47 4	↓ E	5	20	32+ (P) 14+	- (B)	46	4	E :	5 2	20 32+	(P) 1	15+ (A)	4	7 3	3 F	E 5	5 15		
		Theory	32+ (P)	15+ (A	47	4 I	E 5	20	32+ (P)	10+ (D	42 4	l P	4	16																	Р
	243373	T/D/OI	12+ (E)		12	1 I	E 5	5	20+ (O)	20+ (O	40 1	ı c	10	10	18+ (B) 18+	+ (B)	36	1	В	8	8 20+	(O)		2	0 1	ı	O 10	0 10	ı	ļ
		Tw/Pr/Oral	l						23+ (O)	17+ (C) 40 1	ı c	10	10																28	154 5.5
174	NARKAR NIKHIL SUHAS		32 (P)	18+ (O	50	4 [D 6	24	32+ (P)	14+ (B	46 4	l E	5	20	45+ (D) 18+	· (O)	63	4	C	7 2	28 32+	(P) 1	17+ (O)	4'	9 3	3 F	E 5	5 15		
		Theory	32+ (P)	17+ (O	49	4 I	E 5	20	32+ (P)	11+ (D	43 4	l P	4	16																	Р
	243374		13+ (D)		13	1 [D 6	6	18+ (B)	19+ (A) 37 1	l B	8	8	21+ (O) 17+	+ (C)	38	1	Α :	9	9 21+	(O)		2	1 1	1 (O 10	0 10	I	ļ
	2400/4	Tw/Pr/Oral							19+ (A)	17+ (C) 36 1	І В	8	8																28	164 5.86
175	/PADVEKAR SUCHITA ANANT			14+ (B		4 [D 6	24	54+ (C)	19+ (O	73 4	. В	8	32	49+ (C) 20+	· (O)	69	4	C	7 2	28 49+	(C) 2	20+ (O)	6	9 3	3 (C 7	7 21		
		Theory	37+ (E)	17+ (O	54	4 [D 6	24	35+ (P)	11+ (D	46 4	ł E	5	20																	Р
	243375	Tw/Pr/Oral	17+ (C)		17	1 (C 7		22+ (O)						22+ (O) 22+	+ (O)	44	1	0 1	0 1	0 20+	(O)		20	0 1	ı C	D 10	0 10		
		2 2 17 0 1 61							22+ (O)	18+ (B) 40 1	I C	10	10																28	196 7

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 36 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

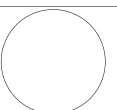
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						(COURSE-3							COURSE	-4					
		Theory	80/32	20/8	100/ 4	0			80/ 32	20/8	100/ 40				80/ 32	20/	8	100/ 40				80	0/ 32	20/8	100)/ 40					
					COURSE-5						COURSE-6																				
		Theory	80/ 32	20/8	100/ 4	0			80/ 32	20/8	100/ 40																				
					COURSE-1						COURSE-2						(COURSE-3							COURSE	-4					•
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10)			25/ 10	25/ 10	50/ 20				25/ 10	25/ 1	10	50/ 20				2	5/ 10		25	/ 10				K	Result
No.	Name of the Student										COURSE-6																				
	Seat No.	Tw/Pr/Oral				C	G GI	P C:	x 25/10	25/ 10	50/ 20 (C G	GP	C x GP					C	G G		C x GP				(C G	G GP	C x GP	EC	ECG GPA
176	/PATEL SMRUTI MILAN		39 (E)	09+ (E) 48	4	E	5 2	20 45+ (D) 14+ (B) 59 4	4 C) 6	24	36+ (E	14+	(B)	50	4	D	6	24 50)+ (C)	20+ (O)	7	0	3	В	8 24		
		Theory	36+ (E)	12+ (C	48	4	E	5 2	33+ (P) 12+ (C) 45	4 E	5	20																	Р
	243376		15+ (C)		15	1	С	7	7 18+ (B) 20+ (C	38	1 /	. 9	9	17+ (C	17+	(C)	34	1	С	7	7 23	3+ (O))	2	3	1 (0 10	0 10		
	240070	Tw/Pr/Oral							21+ (C) 17+ (C	38	1 4	9	9																28	174 6.21
177	PATIL ARCHIES SANJAY		38+ (E)	13+ (C	51	4	D	6 2	24 32+ (P) 13+ (C) 45 4	4 E	5	20	35+ (P)	12+	(C)	47	4	Е	5	20 02	2F (F)	15+ (A)	1	7					
		Theory	48+ (C)	14+ (B	62	4	С	7 2	28 39+ (E) 10+ (D) 49 4	4 E	5	20																	F
	243377		10+ (P)		10	1	Р	4	4 18+ (B) 19+ (A	37	1 E	8	8	17+ (C	17+	(C)	34	1	С	7	7 21	I+ (O))	2	1	1 (0 10	0 10		
	243377	Tw/Pr/Oral							20+ (C) 17+ (C	37	1 E	8	8																25	149
178	/POL ANAMIKA GUNAVANT		32+ (P)	13+ (C) 45	4	E	5 2	20 37+ (E) 16+ (O	53 4	4 C) 6	24	32+ (P	12+	(C)	44	4	Р	4	16 35	5+ (P)	17+ (O)	5	2	3	D 6	6 18		
		Theory	46+ (D)	17+ (O	63	4	С	7 2	28 32 (P) 08+ (P	40	4 F	4	16																	P
	243378		17+ (C)		17	1	С	7	7 20+ (C) 21+ (C) 41 ·	1 (10	10	19+ (A)	19+	(A)	38	1	Α	9	9 19)+ (A)		1	9	1 .	Α 9	9 9		
	2.00.0	Tw/Pr/Oral							20+ (C) 16+ (C	36	1 E	8	8																28	165 5.89
179	RAIPELLY SUSHIL SHARAD		37E (E)	10+ (D) 47	4	E	5 2	20 33+ (P) 12+ (C) 45	4 E	5	20	42+ (D	10+	(D)	52	4	D	6	24 03	3F (F)	16+ (O)	1	9					
		Theory	32+ (P)	14+ (B					20 32+ (P			4 F	4	16																	F
	243379		10+ (P)		10	1	Р	4	4 18+ (B) 19+ (A	37	1 E	8	8	16+ (C	16+	(C)	32	1	С	7	7 21	1+ (0)		2	1	1 (0 10	0 10		
		Tw/Pr/Oral							18+ (B) 17+ (C	35	1 E	8	8																25	137
180	RAMUGADE AKSHAY RAVINDRA		36+ (E)	13+ (C) 49	4	Е	5 2	20 42+ (D) 15+ (A) 57	4 C	6	24	11F (F)	14+	(B)	25				45	5E (D)	16+ (O)	6	1	3	C 7	7 21		
		Theory							28 38+ (E				6																		F
	243380		11+ (P)		11	1	Р	4	4 19+ (A) 19+ (A	38	1 /	9	9	18+ (B	18+	(B)	36	1	В	8	8 20)+ (O)		2	0	1 (0 10	0 10		
	_ :3333	Tw/Pr/Oral							19+ (A) 17+ (C	36	1 E	8	8																24	156

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 37 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

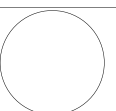
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2					COURSE-3					COURSE-4					
		Theory 80/32	20/8	100/ 40		80/32	20/8	100/ 40			80/ 32	20/8	100/40			80/ 32	20/8	100/ 4	0				
				COURSE-5				COURSE-6															
		Theory 80/32	20/8			80/ 32	20/8	100/40															
				COURSE-1				COURSE-2					COURSE-3					COURSE-4				† .	, T
Sr.	Name of the Student	Tw/Pr/Oral 25/ 10		25/ 10		25/ 10	25/ 10	50/ 20			25/ 10	25/ 10	50/ 20			25/ 10		25/ 1	0			K	Result
No.	Traine of the Student							COURSE-6															
	Seat No.	Tw/Pr/Oral		С	G GP C		25/ 10	50/ 20 (C G G	P C x GP				C G	GP (C x GP			C	G G	GP C x GP		ECG GPA
181	RATHOD SANDEEP TULSHIRAM	35E (P)	00F (F	35		32+ (P)	15+ (A) 47	4 E	5 20	33+ (P)	11+ (D)) 44	4 P	4	16 33+ (F) 12+ (C)	45	3	Е	5 15	,	
		Theory 45+ (D)	10+ ([55 4	D 6 2	10F (F)	08+ (P) 18 -															F
	243381	11+ (P)		11 1	P 4	4 19+ (A)	19+ (A	38	1 A	9 9	18+ (B)	17+ (C	35	1 B	8	8 19+ (A	.)	19	1	Α	9 9)	
	243301	Tw/Pr/Oral				19+ (A)	17+ (C	36	1 B	8 8												20	113
182	SABLE SAGAR BABAJI	19F (F)	09+ (E	28		36+ (E)	11+ (D) 47 4	4 E	5 20	32+ (P)	10+ (D)) 42	4 P	4	16 33+ (F) 12+ (C)	45	3	Е	5 15	5	
		Theory 49+ (C)	10+ ([59 4	D 6 2	13F (F)	08+ (P) 21 -															F
	243382	10+ (P)		10 1	P 4	4 18+ (B)	19+ (A	37	1 B	8 8	16+ (C)	16+ (C	32	1 C	7	7 17+ (C)	17	1	С	7 7	<i>'</i>	
	243362	Tw/Pr/Oral				20+ (O)	18+ (B	38	1 A	9 9												20	110
183	SAMANT SHARWIN SANDESH	33 (P)	09+ (E	42 4	P 4 1	6 37+ (E)	11+ (D) 48 4	4 E	5 20	45+ (D)	17+ (O) 62	4 C	7	28 39+ (E) 19+ (O)	58	3	D	6 18	3	
		Theory 32+ (P)	15+ (A	47 4	E 5 2	32 (P)	08+ (P) 40	4 P	4 16													Р
	243383	14+ (D)		14 1	D 6	6 18+ (B)	19+ (A	37	1 B	8 8	20+ (O)	20+ (O	9) 40	1 C	10	10 23+ (C))	23	1	0 1	10 10)	
	243363	Tw/Pr/Oral				21+ (O)	18+ (B	39	1 A	9 9												28	161 5.75
184	SANAP ANKIT DNYANESHWAR	32E (P)	09+ (E	E) 41 4	P 4 1	6 32+ (P)	08+ (P) 40 4	4 P	4 16	37+ (E)	10+ (D)) 47	4 E	5	20 32+ (F) 10+ (D)	42	3	Р	4 12	2	
		Theory 36+ (E)	12+ (0	48 4	E 5 2	03F (F)	08+ (P) 11 -															F
	243384	10+ (P)		10 1	P 4	4 18+ (B)	19+ (A	37	1 B	8 8	18+ (B)	16+ (C	34	1 C	7	7 16+ (C)	16	1	С	7 7	<i>'</i>	
	243304	Tw/Pr/Oral				18+ (B)	18+ (B	36	1 B	8 8	3											24	118
185	SHIRKE SWAPNIL SUNIL	17F (F)	13+ (0	30		32+ (P)	12+ (C) 44 4	4 P	4 16	32+ (P)	11+ (D)) 43	4 P	4	16 33+ (F) 11+ (D)	44	3	Р	4 12	2	
		Theory 32+ (P)	17+ (C	49 4	E 5 2	10F (F)	08+ (P) 18 -															F
	243385	Tw/Pr/Oral 16+ (C)		16 1	C 7	, ,	,				16+ (C)	16+ (C	32	1 C	7	7 23+ (C)	23	1	0 1	10 10		
						20+ (O)	18+ (E	38	1 A	9 9												20	105

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 38 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

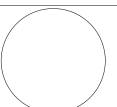
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						(COURSE-3							COURSE-	-4						
		Theory	80/32	20/8	100/ 40)			80/ 32	20/8	100/ 40				80/ 32	20/	8	100/ 40				80	/ 32	20/8	100	/ 40						
					COURSE-5						COURSE-6																					
		Theory	80/ 32		100/40)			80/ 32	20/8	100/40																					
					COURSE-1						COURSE-2						(COURSE-3							COURSE-	-4				_	•	
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10	1			25/ 10	25/ 10	50/ 20				25/ 10	25/	10	50/ 20				25	5/ 10		25	/ 10				K	Result	
No.	Name of the Student										COURSE-6																					
	Seat No.	Tw/Pr/Oral	I			C (G GP	C x GP	25/ 10	25/ 10	50/ 20 C	G	GP	C x GP					C (G G		C x SP				(3 G	GP	C x GP		ECG G	PA
186	/GUHAPRASAD SHRUTI NASARAJAN		36 (E)	12+ (C	48	4	Е :	5 20	0 40+ (D)	20+ (O	60 4	C	7	28	32+ (P)	16+	(O)	48	4	Е	5	20 39	+ (E)	17+ (O)	5	6 :	3 [D 6	6 18	,		
		Theory	32+ (P)	17+ (O	49	4	E 5	5 20	32+ (P)	14+ (B	46 4	E	5	20																	P	
	243386		13+ (D)		13	1	D 6	6	6 23+ (O)	22+ (O) 45 1	0	10	10	23+ (O	23+	(O)	46	1	0 1	10	10 18	+ (B)		1	8 1	1 F	B 8	3 8	1		
	243300	Tw/Pr/Oral							19+ (A)	17+ (C) 36 1	В	8	8																28	168	3
187	SOHONI AMEY VASANT		34+ (P)	13+ (C	47	4	Е :	5 20	32E (P)	12+ (C	44 4	l P	4	16	38+ (E)	09+	(E)	47	4	Е	5	20 32	+ (P)	14+ (B)	4	3 ;	3 F	E 5	5 15	,		
		Theory	32E (P)	14+ (B	46	4	E	5 20	04F (F)	11+ (D	15 -																				F	
	243387		10+ (P)		10	1	P 4	. 4	4 18+ (B)	20+ (O) 38 1	Α	9	9	17+ (C)	17+	(C)	34	1	С	7	7 19	+ (A)		1	9 1	1 /	A §	9 9	1		
	243301	Tw/Pr/Oral							18+ (B)	17+ (C	35 1	В	8	8																24	128 -	-
188	SONJE MANGESH NIMBA		48+ (C)	17+ (O	65	4	C 7	7 28	8 34+ (P)	14+ (B	48 4	E	5	20	36+ (E)	15+	(A)	51	4	D	6	24 32	+ (P)	17+ (O)	4	э :	3 F	E 5	5 15	,		
		Theory	32+ (P)	18+ (O	50	4	D 6	5 24	4 12F (F)	08+ (P)	20 -																				F	
	243388		20+ (O)		20	1	0 10) 10	0 19+ (A)	21+ (O) 40 1	0	10	10	18+ (B)	18+	(B)	36	1	В	8	8 21	+ (0)		2	1 1	1 (O 10	0 10	1		
	240000	Tw/Pr/Oral							22+ (O)	17+ (C	39 1	Α	9	9																24	158 -	-
189	TAMBDE KSHITIJ SANJAY		38+ (E)	14+ (B	52	4	D 6	5 24	4 34+ (P)	14+ (B	48 4	E	5	20	35+ (P)	13+	(C)	48	4	Е	5	20 50	+ (C)	19+ (O)	6	э :	3 (C 7	7 21			
		Theory	32+ (P)	20+ (O	52	4	D 6	5 24	4 22F (F)	11+ (D)																					F	
	243389		14+ (D)		14	1	D 6	6	6 18+ (B)	23+ (O) 41 1	0	10	10	17+ (C)	17+	(C)	34	1	С	7	7 21	+ (0)		2	1 1	1 (O 10	0 10			
	240003	Tw/Pr/Oral							23+ (O)	19+ (A) 42 1	0	10	10																24	152 -	-
190	TUNGARE SUCHANDRA		05F (F)	08+ (P	13				- 43+ (D)	14+ (B	57 4	l D	6	24	01F (F)	09+	(E)	10				19	F (F)	09+ (E)	2	3 -						
	RAMCHANDRA	Theory	32+ (P)	12+ (C	44	4	P 4	16	24F (F)	00F (F)	24 -																				F	
	243390	Tw/Pr/Oral	10+ (P)		10	1	P 4	1 4	4 18+ (B)	'					17+ (C)	17+	(C)	34	1	С	7	7 16	+ (C)		1	<u>3</u> 1	1 (C 7	7 7			
									1/+ (C)	18+ (B) 35 1	В	8	8																13	75 -	-

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 39 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis **COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures**

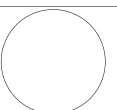
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2						C	OURSE-3						COUR	SE-4				
		Theory	80/ 32	20/8	100/ 40)		80/ 32	20/8	100/ 40				80/ 32	20/8	8	100/40				80/ 32	20/8		100/40				
					COURSE-5					COURSE-6																		
		Theory	80/32	20/8	100/ 4	0		80/32	20/8	100/40																		
		Theory	00,02		COURSE-1			00, 02		COURSE-2						C	OURSE-3						COUR	SE-4				
Sr.		Tw/Pr/Oral	25/ 10		25/10)		25/ 10	25/ 10					25/ 10	25/ 1		50/ 20				25/ 10			25/10			Result	;
No.	Name of the Student									COURSE-6																		
	Seat No.	Tw/Pr/Oral				C G	GP	C x GP 25/ 10	25/ 10		C G	GP	C x GP	1			C	C G	GP	C x GP				(C G G	P Cx GP	EC ECG	GPA
191	VARUDE SIDDHANT VIJAY		50+ (C)	08+ (P	58	4 [D 6	24 37+ (E) 09+ (E) 46 4	4 I	≣ 5	20	0 32+ (P)	13+ ((C)	45 4	4 E	5	20	22F (F)	13+ (C)	,	35				
		Theory	36E (E)	14+ (B	50	4 [D 6	24 02F (F	08+ (F) 10 -																	F	
	242204		23+ (O)		23	1 (O 10	10 23+ (C) 18+ (E	3) 41 ·	1 () 10	1(0 23+ (O) 20+	(O)	43 1	1 C	10	10	23+ (O)	I		23	1 0	10 10		
	243391	Tw/Pr/Oral						23+ (C	17+ (0	40	1 () 10) 10	0													21 138	
	VONTELA SUMEDH AMARENDER		52+ (C)	12+ (C) 64	4 (C 7	28 34+ (F) 13+ (C) 47	4 I	Ξ 5	20	0 34+ (P)	08+ ((P)	42 4	4 F	4	16	11F (F)	18+ (O)	,	29				
	REDDY	Theory	32+ (P)	14+ (B) 46	4 I	E 5	20 12F (F	08+ (F) 20 -				-													F	
	243392		10+ (P)		10	1 I	P 4	4 18+ (E	3) 22+ (0)) 40 ·	1 () 10	10	0 17+ (C) 17+	(C)	34 1	1 C	7	7	18+ (B)	·		18	1 B	8 8		
	243392	Tw/Pr/Oral						21+ (C	17+ (0	38	1 /	A 9) !	9													21 122	
193	WADE SALONI ASHOK		45+ (D)	08+ (P	53	4 [D 6	24 32E (F) 09+ (E) 41 4	4 I	9 4	- 10	6 14F (F)	12+ ((C)	26 -				12F (F)	13+ (C)	,	25				
		Theory	32+ (P)	18+ (O	50	4 [D 6	24 21F (F	10+ ([) 31 -																	F	
	243393		10+ (P)		10	1 I	P 4	4 18+ (E) 18+ (E	36	1 I	3 8	3 8	8 16+ (C) 16+	(C)	32 1	1 C	7	7	22+ (O)			22	1 0	10 10		
	243393	Tw/Pr/Oral						20+ (C	19+ (/	39	1 /	A 9) !	9													17 102	
194	SHETTY YASHASVI VITTAL		00F (F)	13+ (C) 13			32+ (P) 08+ (F) 40 4	4 I	2 4	10	6 32+ (P)	12+ ((C)	44 4	4 F	4	16	06F (F)	16+ (O)	,	22				
		Theory	32E (P)	14+ (B) 46	4 i	E 5	20 00F (F	08+ (F) 8 -																	F	
	243394		23+ (O)		23	1 (O 10	10 22+ (C) 18+ (E	3) 40	1 () 10) 1(0 22+ (O) 16+	(C)	38 1	1 4	. 9	9	23+ (O)	·		23	1 0	10 10		
	243394	Tw/Pr/Oral						23+ (C	17+ (0	40	1 () 10) 10	0													17 101	
195	SHRIVASTAVA ANIRUDDHA SANJIV		02F (F)	08E (P) 10			05F (F) 14E (E) 19 -				- 10F (F)) 08E ((P)	18 -				03F (F)	08E (P)	,	11				
		Theory	13F (F)	10E (D	23			01F (F	08E (F) 9 -																	F	
	PC243201	1	21E (O)		21	1 (O 10	10 19E (A) 19E (A	38	1 /	A 9) !	9 22E (O) 14E	(D)	36 1	1 E	8	8	19E (A)	 I		19	1 A	9 9	Ť	
	PG2432U1	Tw/Pr/Oral						21E (C	17E (0	38	1 /	A 9) !	9													5 45	

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]



Malad Marve Road, Charkop Naka, Malad (W), Mumbai-400 095

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 40 / 40

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in DECEMBER 2014

COURSE-1 :- Applied Mathematics - I I I COURSE-4 :- Digital Logic Design & Analysis

COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1	1					COURSE-2						COUI	RSE-3						COURSI	£-4					
		Theory	80/32	20/8	100/	40		80)/ 32	20/8	100/ 40)			80/ 32	20/8		100/40)			80/32	20/8	10	00/ 40	1				
		Theory	80/32	20/8	COURSE-5			80	0/ 32	20/8	COURSE-6 100/40)																		
					COURSE-1	1					COURSE-2						COUI	RSE-3						COURSI	Ž-4				† _F)14
Sr. No.	Name of the Student	Tw/Pr/Oral	25/ 10		25/	10		25	5/ 10	25/ 10					25/ 10	25/ 10		50/ 20				25/ 10		2:	5/ 10				K	Result
											COURSE-6																			
	Seat No.	Tw/Pr/Oral				C	G G	P C x GP 25	5/ 10	25/ 10	50/ 20	C G	GP	C x GP					C G	GP	C x GP					C G	GP	GP C x	EC	ECG GPA
196 s	SINGH LAMBA HARSHIT RANDHIR		32E (P)	11E (C	0) 43	4	Р	4 16 09	F (F)	08E (P)	17			3	32E (P)	11E (D))	43	4 F	۰ 4	16	32E (P)	08E (P)		40	3 F	ρ,	4 12	2	
		Theory	33E (P)	10E (C) 43	4	Р	4 16 24	F (F)	08E (P)	32																			F
	PC243202		21E (O))	21	1	0 1	10 10 19	E (A)	19E (A) 38	1 /	. 9	9 2	20E (O)	14E (D)	34	1 (7	' 7	19E (A))		19	1 A	Α !	9 9	,	
		Tw/Pr/Oral						191	E (A)	20E (O	39	1 /	. 9	9															20	104
197 F	RANE SIDDHARTH PANKAJ		11F (F)	08E (F	P) 19			321	E (P)	14E (B)	46	4 E	5	20 1	11F (F)	09E (E))	20				01F (F)	08E (P)		9				-	
		Theory	34E (P)	10E (C) 44	4	Р	4 16 09	F (F)	10E (D)	19																			F
	DC242202		18E (B)		18	1	В	8 8 191	E (A)	19E (A) 38	1 /	. 9	9 1	17E (C)	14E (D)	31	1 (7	7	19E (A))		19	1 A	Ā (9 9	į	
	PC243203	Tw/Pr/Oral						191	E (A)	18E (B) 37	1 E	8 8	8															13	77

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC [Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]

