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

(ON BEHALF OF UNIVERSITY OF MUMBAI)

Page No. 1 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

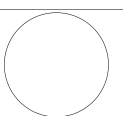
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2			COURSE-3		COURSE-4		
		Theory 80/32		100/40		80/ 32	20/8	100/40		80/32 20/8		80/32			
				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		Result
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							
	Cood No	Tw/Pr/Oral		C	G GP	C x 25/10	25/ 10	50/ 20 C	G GP Cx		C	G GP Cx	C	G GP Cx	EC ECG GPA
	Seat No.	1 1/0141				GP			GP			GP		GP	
1	ABHISHEK TICKOO	36+ (E	10+ (D) 46 4	E 5	20 32+ (P) 09+ (E) 41 4	I P 4 16	33+ (P) 09+ (I	E) 42 4	P 4 16 32+ (P)	15+ (A) 47 3	B E 5 15	
											_,				
		Theory 39+ (E)	13+ (C	52 4	D 6	24 32 (P) 08+ (P) 40 4	P 4 16						Р
		20+ (O)	20 1	O 10	10 20+ (C) 20+ (C)) 40 1	I O 10 10	15+ (C) 16+ (C) 31 1	C 7 7 20+ (O)	20 1	O 10 10	•
	163201	Tw/Pr/Oral									'	- (-)			
						17+ (C	(A)	36 1	I B 8 8	B					28 152 5.43
2	AGAWANE SANDESH VISHWANATH	37+ (E	08+ (P) 45 4	E 5	20 50+ (C	i) 16+ (O) 66 4	1 C 7 28	24F (F) 12+ (C	C) 36	36+ (E)	17+ (O) 53 3	B D 6 18	
												,			
		Theory 32E (P)	15+ (A) 47 4	E 5	20 32E (P) 08+ (P) 40 4	P 4 16						F
		18+ (B))	18 1	B 8	8 20+ (C) 20+ (C)) 40 1	I O 10 10	20+ (O) 21+ (O) 41 1	O 10 10 12+ (E)	12 1	I E 5 5	-
	163202	Tw/Pr/Oral										` '			
						22+ (C) 19+ (A	A) 41 1	I O 10 10	9					24 145
3	AHER PARESH RAJU	19F (F)	09+ (E) 28		48+ (C	20+ (O) 68 4	1 C 7 28	32E (P) 11+ (I	D) 43 4	P 4 16 41+ (D)	20+ (O) 61 3	3 C 7 21	
												,			
		Theory 60+ (A)) 16+ (O	76 4	A 9	36 39+ (E	i) 14+ (B) 53 4	D 6 24	!					F
		16+ (C)	16 1	C 7	7 22+ (C) 21+ (C)) 43 1	I O 10 10	19+ (A) 21+ (O) 40 1	O 10 10 23+ (O)	23 1	O 10 10	-
	163203	Tw/Pr/Oral										',			
						21+ (C	21+ (C	0) 42 1	I O 10 10	9					24 172
4	ASHER YASH JAYESH	A (F)	15+ (A) 15		35+ (P) 16+ (O) 51 4	I D 6 24	A (F) 15+ (A	A) 15	35+ (P)	17+ (O) 52 3	B D 6 18	
-															
		Theory 32+ (P)) 19+ (O	51 4	D 6	24 32+ (P) 11+ (D) 43 4	P 4 16						F
		18+ (B))	18 1	B 8	8 24+ (C) 24+ (C)) 48 1	I O 10 10	23+ (O) 19+ (A) 42 1	O 10 10 24+ (O)	24 1	O 10 10	-
	163204	Tw/Pr/Oral									1	(1)			
						19+ (A	22+ (C	0) 41 1	I O 10 10	9					20 130
5	BANDODKAR PARITOSH DINESH	03F (F)	10+ (D) 13		20F (F) 14+ (B) 34 -		- 09F (F) 11+ (I	D) 20	24F (F)	17+ (O) 41 -		
											'	(.)			
		Theory 21F (F)	12+ (C	33		A (F	(D) 10+ (D) 10 -		-					F
		18+ (B))	18 1	B 8	8 20+ (C) 21+ (C) 41 1	I O 10 10	20+ (O) 18+ (B) 38 1	A 9 9 19+ (A)	19 1	I A 9 9	
	163205	Tw/Pr/Oral													
						22+ (C) 19+ (A	A) 41 1	I O 10 10	P					5 46

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

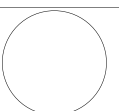
COURSE-1:- Applied Mathematics - III COURSE-4 :- Digital Logic Design & Analysis **COURSE-2:- Object Oriented Programming Methodology COURSE-5**:- Discrete Structures

COURSE-6: Electronics Circuits And Communication **Fundamentals**

COURSE-3:- Data Structures

				COURCE					COLIDAR						GOLDON						COLIDAR					
				COURSE-1					COURSE-2						COURSE-3						COURSE-					
		Theory 80/	32 20/8	100/40		8	0/32	20/8	100/ 40			80/	32	20/8	100/	40			80/ 32	20/8	100/	40				
				COUDED -					COURSE																	
				COURSE-5					COURSE-6																	
		Theory 80/	32 20/8	100/40		8	30/ 32	20/8	100/ 40																	
				COURSE-1					COURSE-2					(COURSE-3	3					COURSE-	4				D 1
Sr.		Tw/Pr/Oral 25/	10	25/10		2	25/ 10	25/ 10	50/ 20			25/	/ 10	25/ 10	50/	20			25/ 10		25/	10				Result
No.	Name of the Student	1 1/1/1/0141							COURSE-6																	
	Seat No.	Tw/Pr/Oral		(G GP		25/10	25/10	50/ 20 C	\mathbf{G}						\mathbf{C}	G GP					\mathbf{C}	G (I	ECG GPA
						GP					G	SP						GP						(GP	
6	BHAGAT APURVA SANJAY	24F	(F) 12+ (C	36 -		5	1+ (C) 1	19+ (O)	70 4	1 В	8	32 44+	+ (D) 1	14+ (B)	58	4	D 6	24 5	59+ (B) 20+ (O)	79	3	Α	9	27	
							(-)	(-,		_	_		(-)	(-,		-		- 1	. ,-	, (-,		_				
		Theory 42+	(D) 16+ (C	58 4	4 D 6	24 41	1E (D) 1	12+ (C)	53 4	l D	6	24														F
	163206	22+	(O)	22 '	1 O 10	10 22	2+ (O) 2	21+ (O)	43 1	0	10	10 22+	+ (O) 2	22+ (O)	44	1	0 10	10 2	23+ (O)	23	1	О	10	10	
	100200	Tw/Pr/Oral				20	0+ (O) 2	22± (O)	42 1		10	10													24	181
						20	0. (0) 2	22. (0)	72		10	10													24	101
7	BHALANI JAYANT HASMUKH	34	(P) 10+ (I)) 44 4	4 P 4	16 3	5+ (P) 1	12+ (C)	47 4	↓ E	5	20 32+	- (P) 0)8+ (P)	40	4	P 4	16 3	32+ (P) 08+ (P)	40	3	Р	4	12	
,													` '						•	,						
		Theory 41+	(D) 11+ (I	52	4 D 6	24 32	2+ (P) 0	08+ (P)	40 4	₽ P	4	16														Р
		4=-	(0)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								10 10	(0)	45. (0)						,	1.0		_		_	
	163207	15+	(C)	15	1 C 7	7 19	9+ (A) 2	22+ (O)	41 1	0	10	10 16+	F (C) 1	15+ (C)	31	1	C 7	7 1	18+ (B	9)	18	1	В	8	8	
	100201	Tw/Pr/Oral				17	7+ (C) 1	19+ (Δ)	36 1	I R	8	8													28	144 5.14
						''	, . (0)	13. (A)			Ū														20	144 3.14
8	BIRADAR SHARIF AHEMADSAB	32E	(P) 14+ (E	3) 46	4 E 5	20 35	5E (P) 1	18+ (O)	53 4	l D	6	24 11F	F (F) 1	I4+ (B)	25			3	33+ (P) 08+ (P)	41	3	Р	4	12	
													` '	`					•							
		Theory 40E	(D) 18+ (C	D) 58 4	4 D 6	24 16	6F (F) 0	09+ (E)	25 -																	F
		04.	(0)	04	4 0 40	40.00	o . (O) (20: (0)	4=		40	40 00 .	(0)	10: (0)				0.6			-				40	
	163208	21+	(0)	21	1 O 10	10 23	3+ (O) 2	22+ (O)	45	0	10	10 20+	F (O) 1	16+ (C)	36	1	B 8	8 2	21+ (O	")	21	1	O	10	10	
	100200	Tw/Pr/Oral				20	0+ (O) 2	20+ (O)	40 1	. 0	10	10													20	128
						_`	0 (0)																			120
9	CHAKRABORTY UTTIYO UTTAM	22F	(F) 14+ (E	36 -		3	5+ (P) 0	08+ (P)	43 4	1 P	4	16 32+	- (P) 1	13+ (C)	45	4	E 5	20 3	32+ (P) 15+ (A)	47	3	Е	5	15	
							, ,						`	`					`							
		Theory 36+	(E) 17+ (C	D) 53 4	4 D 6	24 38	8E (E) 1	12+ (C)	50 4	1 D	6	24														F
		45.	(0)	45		7.00	0. (0)	40. (4)	200			0 40 .	(4)	14. (D)					10: /4	,	40				_	
	163209	15+	(C)	15	1 C 7	/ 20	U+ (U) 1	19+ (A)	39 1	ı A	9	9 19+	F (A) 1	14+ (D)	33	1	C 7	/ 1	19+ (A	.)	19	1	Α	9	9	
		Tw/Pr/Oral				20	0+ (O) 2	20+ (O)	40 1	۱ ۵	10	10													24	141
						_,	(0)	_ ((,																		• • • •
10	CHANDAK RAVI SURESH	19F	(F) 09+ (E	28 -		5	1+ (C) 1	17+ (O)	68 4	+ C	7	28 40+	+ (D) 1	l4+ (B)	54	4	D 6	24	47+ (D) 20+ (O)	67	3	С	7	21	
							. ,	, ,					•	`					•							
		Theory 48+	(C) 14+ (E	3) 62	4 C 7	28 32	2+ (P) 1	12+ (C)	44 4	₽ P	4	16														F
		40.	(D)	40	1 D ^	0 01	3+ (O) 3	24+ (0)	42		10	10 22 :	· (O)	10+ (4)	44		O 10	40 0))	N	00			10	10	
	163210	18+	(0)	18	1 B 8	8 22	2 + (U) 2	217 (U)	43	ı U	10	10 22+	· (U)	19+ (A)	41	1	U 10	10/2	227 (U	יי <u> </u>	22	1	U	10	10	
		Tw/Pr/Oral				23	3+ (O) 2	21+ (0)	44 1	0	10	10													24	165
						-\	,	- (3)		_		-														
	1								1											1					-	

/: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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

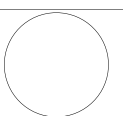
COURSE-1:- Applied Mathematics - III COURSE-4:- Digital Logic Design & Analysis **COURSE-2:- Object Oriented Programming Methodology COURSE-5**:- Discrete Structures

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

Fundamentals

					COURSE-1					COURSE-2						COURSE-3						COURSE-4	ļ					
		Theory	80/ 32	20/8	100/ 40			80/32	20/8	100/ 40				80/32	20/8	100/ 4)			80/ 32	20/8	100/	40					
					COURSE-5					COURSE-6																		
		Theory	80/32		100/ 40			80/ 32	20/8	100/40																		
		111001			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				25/ 10	25/ 10)			25/ 10		25/ 1]	Result	
No.	Name of the Student									COURSE-6																		
	Seat No.	Tw/Pr/Oral			(G GF	C x	25/ 10 P	25/ 10	50/ 20 C	G		C x GP				C	G GP	C x GP				C	G	GP C		ECG GP.	A
11	CHAUDHARI AKSHAY SAYAJI		02F (F)	11+ (D)) 13 -			46+ (D)	16+ (O) 62 4	ı C	7	28	33+ (P)	12+ (C	3) 45	4	E 5	20	32+ (P) 20+ (O)	52	3	D	6	18		\exists
		Theory	33+ (P)	18+ (O	51 4	4 D	6 2	32+ (P)	10+ (D	42 4	₽ P	4	16														F	
			18+ (B)		18 1	1 B	8	8 23+ (O)	19+ (A) 42 1	1 0	10	10	21+ (O)	20+ (0	O) 41	1	O 10	10	22+ (O))	22	1	0	10	10		
	163211	Tw/Pr/Oral						21+ (0)	20+ (O	41 1	. 0	10	10													24	154	
									_																			
12	CHAUHAN PRADEEP MAHENDRAPAL SINGH		37+ (E)	10+ (D)	47 4	4 E	5 2	0 44+ (D)	08+ (P)	52 4	ŧ D	6	24	A (F)	08+ (P	P) 8				32+ (P	08+ (P)	40	3	Р	4	12		
	Singn	Theory	32+ (P)	08+ (P)	40 4	4 P	4 1	6 32+ (P)	08+ (P)	40 4	₽ P	4	16														F	
	163212		10+ (P)		10 1	1 P	4	4 18+ (B)	19+ (A	37 1	І В	8	8	16+ (C)	16+ (0	32	1	C 7	7	17+ (C	;)	17	1	С	7	7		
		Tw/Pr/Oral						17+ (C)	20+ (O	37 1	І В	8	8													24	122	
13	CHOUGHULE AKSHAY PRAKASH		21F (F)	14+ (B)	35 -			33+ (P)	15+ (A	48 4	↓ E	5	20	42+ (D)	16+ (C)) 58	4	D 6	24	32+ (P) 12+ (C)	44	3	Р	4	12		
		Theory	38+ (E)	13+ (C)	51 4	4 D	6 2	4 32+ (P)	08+ (P)	40 4	₽ P	4	16														F	
	163213		18+ (B)		18 1	1 B	8	8 22+ (O)	23+ (O	9) 45 1	0	10	10	22+ (O)	24+ (0	O) 46	1	O 10	10	19+ (A	7)	19	1	Α	9	9		
	103213	Tw/Pr/Oral						20+ (O)	21+ (0	41 1	0	10	10													24	143	
14	DAVE NIMIT HIMANSHU		13F (F)	10+ (D)	23 -			43+ (D)	12+ (C	55 4	l D	6	24	36+ (E)	10+ (D)) 46	4	E 5	20	32+ (P) 10+ (D)	42	3	Р	4	12		П
		Theory	37+ (E)	09+ (E)	46 4	4 E	5 2	42E (D)	08+ (P)	50 4	l D	6	24														F	
	163214		18+ (B)		18 1	1 B	8	8 19+ (A)	20+ (O	39 1	I A	9	9	18+ (B)	16+ (0	34	1	C 7	7	18+ (B	3)	18	1	В	8	8		
	103214	Tw/Pr/Oral						17+ (C)	17+ (C	34 1	ı C	7	7													24	139	
15	/DESAI ASHWINI ANIL		15F (F)	16+ (O) 31 -			54+ (C)	20+ (O	74 4	4 В	8	32	33+ (P)	15+ (A	48	4	E 5	20	36+ (E	20+ (O)	56	3	D	6	18		\exists
		Theory	32+ (P)	19+ (O	51 4	4 D	6 2	4 37E (E)	11+ (D	48 4	₽ E	5	20														F	
	163215	Tw/Pr/Oral	22+ (O)		22 1	1 0 1	0 1	0 22+ (O)	21+ (0) 43 1	I 0	10	10	21+ (O)	22+ (0	D) 43	1	O 10	10	24+ (O))	24	1	0	10	10		
		1 W/1 1/O1 a1						19+ (A)	22+ (0	41 1	0	10	10													24	164	

/: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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

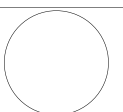
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2							COURSE-3							COURSI	Ľ- 4						
		Theory	80/ 32	20/8	100/ 4	0			80/ 32	20/8	100/40				80/32	20)/ 8	100/40)			80/	32	20/8	10	0/ 40						
					COURSE-5						COURSE-6																					
		Theory	80/ 32		100/4				80/ 32	20/8	100/40																					
					COURSE-1						COURSE-2							COURSE-3							COURSI	<u>-4</u>				† .	. 14	
Sr. No.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10	0			25/ 10	25/ 10	50/ 20 COURSE-6				25/ 10	25/	/ 10	50/ 20				25/	/ 10		2:	5/ 10				F	Result	
	Seat No.	Tw/Pr/Oral				C	G G	P C	25/ 10 SP	25/10	50/ 20 (G	GP	C x GP					C (G G	P C						C G	; GP	P C x GP		ECG	GPA
16	DEVKAR SUSHANT GANESHRAO		32 (P)	12+ (C)	44	4	Р	4	16 34+ (P) 15+ (A) 49 4	4 E	5	20	32+ (P) 14+	+ (B)	46	4	Е	5	20 37+	⊦ (E)	14+ (B)		51	3	D	6 18	В		
		Theory	36+ (E)	15+ (A)	51	4	D	6	24 35+ (P	08+ (P) 43 4	4 P	4	16	;																P	
	163216		21+ (O)		21	1	0 1	10	10 22+ (O) 22+ (0)) 44 ·	1 0	10	10	21+ (C) 20+	+ (O)	41	1	0 1	0	10 22+	+ (O)		:	22	1	0 10	0 10	0		
	103210	Tw/Pr/Oral							20+ (O) 18+ (E	38	I A	9	9																28	163	5.82
17	/DHAKTODE SNEHAL ASHOK	2	22F (F)	09+ (E)	31				41+ (D) 11+ (D) 52 4	4 D	6	24	27F (F) 08+	+ (P)	35				34+	+ (P)	08+ (P)		42	3	Ρ,	4 12	2		
		Theory	40+ (D)	14+ (B)	54	4	D	6	24 36E (E	09+ (E	45 4	4 E	5	20																	F	
	163217		20+ (O)		20	1	0 1	10	10 21+ (O) 18+ (E	39	1 A	9	9	19+ (A) 18+	+ (B)	37	1	В	8	8 14+	+ (D)			14	1	D (6 6	6		
	103217	Tw/Pr/Oral							20+ (O	20+ (0	40	1 0	10	10																20	123	
18	DHAR AKHIL	1	10F (F)	09+ (E)	19				36+ (E) 12+ (C) 48 4	4 E	5	20	32+ (P) 09+	+ (E)	41	4	Р	4	16 32+	+ (P)	12+ (C)		44	3	Ρ,	4 12	2		
		Theory	47+ (D)	13+ (C)	60	4	С	7	28 32E (P	09+ (E) 41 4	4 P	4	16	i																F	
	163218		20+ (O)		20	1	0 1	10	10 21+ (O) 19+ (A	40	1 0	10	10	19+ (A) 18+	+ (B)	37	1	В	8	8 15+	+ (C)			15	1	C .	7 7	7		
	1002.10	Tw/Pr/Oral							20+ (O	21+ (0	41	1 0	10	10																24	137	
19	DHONE AKSHAY UMAKANT	1	11F (F)	13+ (C)	24				54+ (C) 19+ (O	73 4	4 B	8	32	32+ (P) 10+	+ (D)	42	4	Р	4	16 32+	+ (P)	14+ (B)		46	3	E !	5 15	5		
		Theory	56+ (B)	14+ (B)					32 37+ (E			4 E	5	20																	F	
	163219		22+ (O)		22	1	0 1	10	10 20+ (O) 18+ (E	38	1 A	9	9	23+ (C) 23+	+ (O)	46	1	0 1	0	10 15+	+ (C)			15	1	C	7 7	7		
	1002.10	Tw/Pr/Oral							21+ (O	20+ (0	41	1 0	10	10																24	161	
20	DHUPKAR TANAY UDAY		A (F)	10+ (D)	10				18F (F	18+ (O) 36 -				32+ (P) 13+	+ (C)	45	4	Е	5	20 11F	F (F)	13+ (C)	:	24				-		
		Theory	32+ (P)	15+ (A)	47	4	E	5	20 06F (F	08+ (P) 14 -																				F	
	163220	Tw/Pr/Oral	17+ (C)		17	1	С	7	7 23+ (O						20+ (C) 19+	+ (A)	39	1	Α	9	9 20+	+ (O)		:	20	1	0 10	0 10			
									19+ (A) 21+ (C)) 40 <i>′</i>	ı 0	10	10																13	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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

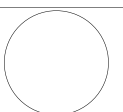
COURSE-1:- Applied Mathematics - III COURSE-4:- Digital Logic Design & Analysis **COURSE-2:- Object Oriented Programming Methodology COURSE-5**:- Discrete Structures

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

Fundamentals

					COURSE-1						COURSE-2							COURSE-3							COURS	E-4						
		Theory	80/ 32	20/8	100/ 4	0			80/ 32	20/8	100/ 40				80/ 32	20	0/8	100/ 40	0			8	30/ 32	20/8	16	00/ 40	J					
					COURSE-5						COURSE-6																					
		Theory	80/ 32	20/8	100/4				80/ 32	20/8	100/40																					
					COURSE-1						COURSE-2							COURSE-3							COURS	E-4				1 _		
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/10)			25/ 10	25/ 10	50/ 20				25/ 10	25	5/10	50/ 20)			1	25/ 10			25/ 10				K	Result	
No.	Name of the Student										COURSE-6																					
	Seat No.	Tw/Pr/Oral	I			C	G GI	P C G	x 25/10	25/ 10	50/ 20 C	G	GP	C x GP					C	G	GP	C x GP					C	G GF	P C x GP		ECG (GPA
21	GAIKWAD TUSHAR DIPAK		32 (P)	10+ (D) 42	4	Р	4 ′	16 44+ (D	17+ (O	61 4	l C	7	28	36+ (E	12+	+ (C)	48	4	Е	5	20 3	4+ (P) 15+ (A)	,	49	3	E	5 15	5		
		Theory	37+ (E)	14+ (B	51	4	D	6 2	24 32+ (P	10+ (D	42 4	₽ P	4	16																	Р	
	163221		15+ (C)		15	1	С	7	7 22+ (O	22+ (C) 44 1	I 0	10	10	18+ (B	3) 16-	+ (C)	34	1	С	7	7 2	0+ (O)		20	1	0 1	0 10	ิ๋		
	100221	Tw/Pr/Oral							20+ (O	19+ (A	39 1	I A	9	9																28	162 5	5.79
22	GALINDE ABHISHEK SHRIKANT		00F (F)	11+ (D) 11				36+ (E	13+ (C	49 4	↓ E	5	20	A (F) 09+	+ (E)	9				3	2E (P) 16+ (O)	1	48	3	E	5 15	5		
		Theory	37+ (E)	13+ (C	50	4	D	6 2	24 A (F	12+ (C	12 -																				F	
	163222		20+ (O)		20	1	0 1	0 1	10 19+ (A	21+ (C) 40 1	0	10	10	20+ (C) 19-	+ (A)	39	1	Α	9	9 2	2+ (O)		22	1	0 1	0 10	ิ๋		
	103222	Tw/Pr/Oral							19+ (A	21+ (C	40 1	0	10	10																16	108	
23	GANDHI ANMOL VERDHAMAN		15F (F)	11+ (D) 26				32+ (P	14+ (B) 46 4	↓ E	5	20	33+ (P	P) 11+	+ (D)	44	4	Р	4	16 3	6+ (E) 13+ (C)	,	49	3	E	5 15	5		
		Theory	32+ (P)	09+ (E	41	4	Р	4 1	16 20F (F	08+ (P	28 -																				F	
	163223		13+ (D)		13	1	D	6	6 19+ (A	20+ (C	39 1	I A	9	9	17+ (C	;) 17·	+ (C)	34	1	С	7	7 2	2+ (O)		22	1	0 1	0 10	ิ๋		
	103223	Tw/Pr/Oral							22+ (O	18+ (E	40 1	0	10	10																20	109	
24	GANDHI JAY MAGANLAL		A (F)	09+ (E	9				53+ (C	14+ (B	67 4	ı C	7	28	37+ (E	10+	+ (D)	47	4	Е	5	20 5	4+ (C) 20+ (O)	,	74	3	В	8 24	4		
		Theory	37+ (E)	09+ (E	46	4	E	5 2	20 32+ (P	11+ (D	43 4	₽ P	4	16																	F	
	163224		13+ (D)		13	1	D	6	6 19+ (A	20+ (C	39 1	I A	9	9	17+ (C) 17-	+ (C)	34	1	С	7	7 2	0+ (O)		20	1	0 1	0 10	ว		
	100224	Tw/Pr/Oral							20+ (O	17+ (C	37 1	І В	8	8																24	148	
25	GAWADE SUSHANT SURENDRA		19F (F)	12+ (C) 31				37+ (E	17+ (O	54 4	l D	6	24	38+ (E	13+	+ (C)	51	4	D	6	24 3	3+ (P) 13+ (C)	,	46	3	E	5 15	5		
		Theory	32+ (P)	17+ (O) 49	4	E	5 2	20 34+ (P	10+ (D	44 4	₽ P	4	16																	F	
	163225	Tw/Pr/Oral	15+ (C)		15	1	С	7	7 22+ (O) 22+ (C	44 1	1 0	10	10	20+ (C) 20-	+ (O)	40	1	0	10	10 2	0+ (O)		20	1	0 1	0 10	ס		
		1 11/01/41							19+ (A	20+ (C	39 1	I A	9	9																24	145	

/: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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

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

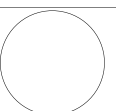
COURSE-3:- Data Structures

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	2 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/ 1	0 25/	/ 10	50/ 20				25/ 10		25/	/ 10				Result
No.	Traine of the Student								COURSE-6																	
	Seat No.	Tw/Pr/Oral		C	G GP	P C x GP	25/ 10	25/ 10	50/ 20 C	G	GP C					C	G GP	C x GP				C	: G		C x EC	E ECG GPA
26	GAWAS SOHAM SADANAND	32+ (P) 11+ ([) 43 4	1 P	4 16	46+ (D)	15+ (A)	61 4	C	7 2	28 37+ (E) 12+	+ (C)	49	4	E 5	20	47+ (D) 15+ (A)	6:	2 3	3 C	7	21	
		Theory 35+ (P	12+ (0	(2) 47 4	1 E	5 20	41 (D)	08+ (P)	49 4	E	5 2	20														Р
	163226	18+ (B	3)	18 1	I В	8 8	19+ (A)	20+ (O) 39 1	Α	9	9 19+ (A) 18+	+ (B)	37	1	B 8	8	19+ (A)	1!	9 1	Α	A 9	9	
	100220	Tw/Pr/Oral					19+ (A)	22+ (O) 41 1	0	10	10													28	3 169 6.04
27	GODE SIDDHESH VIJAY	32+ (P) 11+ (C	0) 43 4	1 P	4 16	48+ (C)	09+ (E)	57 4	l D	6 2	24 32+ (P) 09+	⊦ (E)	41	4	P 4	16	59 (B) 12+ (C)	7	1 3	3 В	3 8	24	
		Theory 36+ (E	14+ (E	50 4	1 D	6 24	42+ (D)	12+ (C)	54 4	l D	6 2	24														Р
	163227	18+ (B	3)	18 1	I В	8 8	20+ (O)	18+ (B) 38 1	Α	9	9 19+ (A) 19+	+ (A)	38	1	A 9	9	22+ (O)	2:	2 1	0	10	10	
	100227	Tw/Pr/Oral					18+ (B)	22+ (O) 40 1	0	10	10													28	3 174 6.21
28	GOSAVI DARSHAN ANAND	37+ (E	i) 13+ (C	50 4	1 D	6 24	34+ (P)	15+ (A)	49 4	ŀΕ	5 2	20 27F (F) 10+	+ (D)	37				20F (F) 17+ (O)) 3.	7				
		Theory 48E (C	3) 14+ (E	62 4	1 C	7 28	40E (D)	12+ (C)	52 4	. D	6 2	24														F
	163228	18+ (B	3)	18 1	I B	8 8	21+ (O)	22+ (O) 43 1	0	10	10 19+ (A) 19+	+ (A)	38	1	A 9	9	19+ (A)	19	9 1	Α	A 9	9	
	100220	Tw/Pr/Oral					22+ (O)	19+ (A	41 1	0	10	10													21	142
29	HARALE SUMESH DINKAR	42 (D) 14+ (E	3) 56 4	1 D	6 24	34+ (P)	17+ (O	51 4	l D	6 2	24 32+ (P) 15+	+ (A)	47	4	E 5	20	32+ (P) 11+ (D)	4:	3 3	3 P	9 4	12	
		Theory 33+ (P	16+ (0	9) 49 4	1 E	5 20	32+ (P)	09+ (E)	41 4	l P	4	16														P
	163229	21+ (C))	21 1	I 0 1	0 10	22+ (O)	21+ (O) 43 1	0	10 ′	10 22+ (O) 21+	+ (O)	43	1	O 10	10	22+ (O)	2:	2 1	0	10	10	
	100220	Tw/Pr/Oral					21+ (O)	19+ (A	40 1	0	10	10													28	166 5.93
30	/HEMANI PRAKASH YADAV	32+ (P) 11+ (0) 43 4	1 P	4 16	34+ (P)	17+ (O	51 4	l D	6 2	24 37+ (E) 13+	+ (C)	50	4	D 6	24	34 (P) 15+ (A)	4	Э 3	3 E	5	15	
		Theory 32+ (P) 17+ (C	9) 49 4	1 E	5 20	36+ (E)	08+ (P)	44 4	l P	4	16														Р
	163230	20+ (C))	20 1	I O 1	0 10	20+ (O)	20+ (O) 40 1	0	10	10 21+ (O) 23+	+ (O)	44	1	O 10	10	19+ (A)	1!	a 1	Α	4 9	9	
		Tw/Pr/Oral					20+ (O)	17+ (C	37 1	В	8	8													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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

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

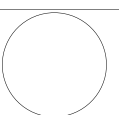
COURSE-3 :- Data Structures
COURSE-6 :- Electronics Circuits And

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	0/ 32	20/8	100/	40				
					COURSE-5				COURSE-6																
		Theory	80/ 32	20/8	100/40		80/32	20/8																	
		J			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			2	5/ 10		25/	10				Result
No.	Name of the Student								COURSE-6																
	Seat No.	Tw/Pr/Oral				C G G	SP C x 25/10 GP	25/ 10	50/ 20 C	G		C x GP		•	C G		C x GP				C	G (GP C G	II.	ECG GPA
31	HOWAL ASHISH SHARAD		32+ (P)	10+ (D	0) 42	4 P	4 16 52+ (C)	09+ (E	61 4	t C	7	28 32+ (F	P) 08+ (P	9) 40	4 P	4	16 33	3+ (P)) 14+ (B)	47	' 3	E	5 1	15	
		Theory	40+ (D)	14+ (B	54	4 D	6 24 32 (P)	10+ ([42 4	₽ P	4	16													Р
	163231		20+ (O)		20	1 0	10 10 20+ (O)	20+ (O) 40 1	1 0	10	10 19+ (A	() 18+ (E	37	1 B	8	8 1	5+ (C)	,	15	5 1	С	7	7	
	163231	Tw/Pr/Oral					23+ (O)	22+ (O) 45 1	0	10	10												28	160 5.71
32	JADHAV PRATIK PRABHAKAR		05F (F)	10+ (D)) 15		35+ (P)	16+ (0	51 4	l D	6	24 32+ (F) 13+ (C	45	4 E	5	20 34	4+ (P)	12+ (C)	46	3	Е	5 1	15	
		Theory	43+ (D)	14+ (B	57	4 D	6 24 21F (F)	10+ ([31 -																F
	163232		15+ (C)		15	1 C	7 7 22+ (O)	21+ (O) 43 1	0	10	10 19+ (A	15+ (0	34	1 C	7	7 19	9+ (A)	,	19) 1	Α	9	9	
	103232	Tw/Pr/Oral					19+ (A)	18+ (37 1	І В	8	8												20	124
33	JONDHALE OMKAR ASHISH		18F (F)	15+ (A	33		44+ (D)	15+ (4	59 4	l D	6	24 39+ (E	i) 10+ (D	9) 49	4 E	5	20 32	2+ (P)) 17+ (O)	49	3	Е	5 1	15	
		Theory	38+ (E)	14+ (B	52	4 D	6 24 32E (P)	09+ (E	41 4	₽ P	4	16													F
	163233		18+ (B)		18	1 B	8 8 22+ (O)	20+ (0) 42 1	I 0	10	10 19+ (A	22+ (0	O) 41	1 0	10	10 2	1+ (0)	,	21	1	0	10 1	10	
	103233	Tw/Pr/Oral					19+ (A)	21+ (O) 40 1	0	10	10												24	147
34	KANDALKAR KETAN BHASKAR		33+ (P)	15+ (A	48	4 E	5 20 37+ (E)	15+ (4	52 4	l D	6	24 34+ (F) 13+ (C	47	4 E	5	20 42	2+ (D)) 20+ (O)	62	2 3	С	7 2	21	
		Theory	42+ (D)	16+ (C	58	4 D	6 24 39 (E)	12+ (0	51 4	l D	6	24													Р
	163234		22+ (O)		22	1 0	10 10 23+ (O)	20+ (O) 43 1	0	10	10 23+ (C) 23+ (0	O) 46	1 0	10	10 22	2+ (O)	,	22	2 1	0	10 1	10	
	103234	Tw/Pr/Oral					20+ (O)	23+ (O) 43 1	0	10	10												28	183 6.54
35	KARE AVINASH SOPAN		15F (F)	15+ (A	30		42+ (D)	19+ (0	61 4	ł C	7	28 43+ ([) 19+ (O	62	4 C	7	28 4	1+ (D)) 18+ (O)	59	3	D	6 1	18	
		Theory	33+ (P)	16+ (C	49	4 E	5 20 32+ (P)	14+ (E	46 4	ŧ E	5	20													F
	462225		17+ (C)		17	1 C	7 7 20+ (O)	23+ (0) 43 1	I 0	10	10 24+ (C	23+ (0	O) 47	1 0	10	10 20)+ (O)	,	20) 1	0	10 1	10	
	163235	Tw/Pr/Oral					21+ (O)	19+ (40 1	0	10	10												24	161

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

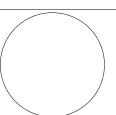
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2							CO	URSE-	3						COUR	SE-4					
		Theory	80/ 32	20/8	100/ 4	10			80/ 32	20/8	100/ 40	0			80	/ 32	20/8		100/	40				80/ 32	20/8		100/4	10				
					COURSE-5						COURSE-6																					
		Theory	80/ 32		100/4				80/3	2 20/8																						
					COURSE-1						COURSE-2							CO	URSE-	3						COUR	SE-4				┪.	D 14
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/1	0			25/ 1	25/1	50/20)			25	5/ 10	25/ 10)	50/	20				25/ 10			25/ 10				J .	Result
No.	Name of the Student										COURSE-6																					
	Seat No.	Tw/Pr/Oral				C	G GI	P C G		25/1	50/ 20	OC (G G	P C	- 1					C	G	GP	C x GP					C	G G	GP C:		ECG GPA
36	KHANCHANE DARSHAN SANTOSH		32+ (P)	16+ (O	48	4	E	5 2	20 58+ (B) 16+ (O) 74	4	В	8 ;	32 45·	+ (D)	16+ (C	D)	61	4	С	7	28 6	62+ (A) 17+ (O))	79	3	Α	9 2	27	
		Theory	45+ (D)	17+ (O)	62	4	С	7 2	28 44 (D) 11+ (D) 55	4	D	6 2	24																	Р
	163236		20+ (O)		20	1	0 1	0 ′	10 23+ (O) 23+	O) 46	1	0	10 ′	10 23	+ (O)	22+ (0	0)	45	5 1	0	10	10 2	20+ (C))		20	1	0	10 1	0	
	103230	Tw/Pr/Oral							20+ (O) 20+	O) 40	1	0	10	10																28	209 7.46
37	KHARATMAL VIKRANT DHANRAJ		32+ (P)	14+ (B)	46	4	E	5 2	20 45+ (D) 14+ (B) 59	4	D	6 2	24 34	+ (P)	11+ ([D)	45	5 4	Е	5	20 3	35+ (P) 18+ (O))	53	3	D	6 1	8	
		Theory	45+ (D)	13+ (C)	58	4	D	6 2	24 A (F) 12+ (C) 12																					F
	402227		18+ (B)		18	1	В	8	8 23+ (O) 17+	C) 40	1	0	10 ′	10 19	+ (A)	18+ (E	В)	37	' 1	В	8	8 2	21+ (C))		21	1	0	10 1	0	
	163237	Tw/Pr/Oral							23+ (0) 22+	O) 45	1	0	10 ·	10																24	152
38	KHEDEKAR OMKAR DILIP		A (F)	12+ (C	12				40+ (D) 12+ (C) 52	4	D	6 2	24 A	(F)	16+ (C	D)	16	;			4	11+ (D) 20+ (O))	61	3	С	7 2	21	
		Theory	34+ (P)	13+ (C)	47	4	E	5 2	20 A (F) 10+ (D) 10																					F
	163238		13+ (D)		13	1	D	6	6 18+ (B) 19+	A) 37	1	В	8	8 16·	+ (C)	16+ (0	C)	32	2 1	С	7	7 2	21+ (C))		21	1	0	10 1	0	
	103230	Tw/Pr/Oral							21+ (0) 17+	C) 38	1	Α	9	9																16	105
39	/KOLI SHREYA RAVINDRA		17F (F)	09+ (E)	26				38+ (E) 17+ (O) 55	4	D	6 2	24 32 [.]	+ (P)	10+ (E	D)	42	2 4	Р	4	16 3	39+ (E	(A))	54	3	D	6 1	8	
		Theory	32+ (P)	13+ (C)	45	4	E	5 2	20 A (F) 11+ (D) 11																					F
	163239		20+ (O)		20	1	0 1	0 ′	10 20+ (O) 17+	C) 37	1	В	8	8 20	+ (O)	18+ (E	В)	38	3 1	Α	9	9 1	19+ (A	()		19	1	Α	9	9	
	103239	Tw/Pr/Oral							24+ (O) 23+	O) 47	1	0	10	10																20	124
40	KULKARNI SHOUNAK RAMESH		00F (F)	10+ (D)	10				35+ (P) 09+ (E) 44	4	Р	4	16 09	F (F)	08+ (F	P)	17	'			3	32+ (P) 08+ (P))	40	3	P	4 1	2	
		Theory	36+ (E)	08+ (P)	44	4	P	4	16 12F (F) 08+ (P) 20																					F
	163240	Tw/Pr/Oral	20+ (O)		20	1	0 1	0 ′		0) 21+						+ (C)	16+ (0	C)	31	1	С	7	7 1	18+ (B	3)		18	1	В	8	8	
		, -, -, -, -, -, -, -, -, -, -, -, -,							17+ (C) 18+	B) 35	1	В	8	8																16	87

/: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, \sim 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. 9 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

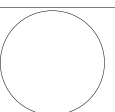
COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

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

Fundamentals

					COURSE-	1					COU	RSE-2						COURSE-3							COUR	RSE-4				
		Theory	80/ 32	20/8	100/	40			80/ 32	20/8		100/ 40				80/ 32	20/8	100/ 40	0			80	/ 32	20/8		100/40)			
					COURSE-	5					COU	RSE-6																		
		Theory	80/ 32	20/8	100/				80/ 32	20/8		100/40																		
		J			COURSE-	1					COU	RSE-2						COURSE-3							COUR	RSE-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	0			25	5/ 10			25/ 10)			Result
No.	Name of the Student										COU	RSE-6																		
	Seat No.	Tw/Pr/Oral				C	GG	GP C x GP	25/10	25/ 10		50/ 20	C G	GP	C Gl				C	G	GP C	x SP					C G		C x GP	EC ECG GPA
41 LAD	ASHISH SANJAY		03F (F)	09+ (E	12				46+ (D)	14+ (E	3)	60	4 (7	7 2	28 32+ (P)	11+ ([D) 43	4	Р	4	16 35	+ (P)	17+ (O)	,	52	3	D 6	18	
		Theory	33E (P)	15+ (A	48	4	E	5 20	32E (P)	10+ (C))	42	4 I	> 4	1 1	16														F
	163241		20+ (O)		20	1	0	10 10	20+ (O)	19+ (4)	39	1 /	A 9)	9 21+ (O)	19+ (A) 40	1	0	10	10 20	+ (O)			20	1	O 10	10	
	103241	Tw/Pr/Oral							19+ (A)	21+ (0	O)	40	1 () 10) 1	10														24 147
42 /LAD	SAMATA EKNATH		08F (F)	09+ (E	17			;	54+ (C)	17+ (C))	71	4 I	3 8	3 3	32 49+ (C)	14+ (E	3) 63	4	С	7	28 40	+ (D)	17+ (O)	,	57	3	D 6	18	
		Theory	44+ (D)	19+ (C	63	4	С	7 28	32+ (P)	11+ (0))	43	4 I	> 4	1 1	16														F
	163242		20+ (O)		20	1	0	10 10	20+ (O)	19+ (A)	39	1 /	A 9)	9 22+ (O	18+ (B) 40	1	0	10	10 20	+ (O)			20	1	O 10	10	
	163242	Tw/Pr/Oral							20+ (O)	21+ (0	O)	41	1 () 10) 1	10														24 171
43 /LAG	ADE NIKITA SHASHIKANT		01F (F)	10+ (D)) 11				47+ (D)	18+ (C))	65	4 (7	7 2	28 32E (P)	11+ ([D) 43	4	Р	4	16 A	(F)	16+ (O)	/	16				
		Theory	32E (P)	20+ (C	52	4	D	6 24	11F (F)	09+ (E	≣)	20			-															F
	163243		20+ (O)		20	1	0	10 10	21+ (O)	19+ (4)	40	1 () 10) 1	10 21+ (O)	19+ (A) 40	1	0	10	10 19	+ (A)			19	1	A 9	9	
	103243	Tw/Pr/Oral						2	20+ (O)	20+ (0	O)	40	1 () 10) 1	10														17 117
44 LOH	AR PAVAN BHIMSING		A (F)	10+ (D)) 10			;	34+ (P)	16+ (C))	50	4 I) 6	3 2	24 32+ (P)	10+ ([0) 42	4	Р	4	16 35	+ (P)	20+ (O)	,	55	3	D 6	18	
		Theory	32+ (P)	13+ (C	45	4	E	5 20	32+ (P)	09+ (E	≣)	41	4 I	> 4	1 1	16														F
	163244		11+ (P)		11	1	Р	4 4	20+ (O)	21+ (0	D)	41	1 () 10) 1	10 19+ (A)	19+ (A) 38	1	Α	9	9 20	+ (O)			20	1	O 10	10	
	163244	Tw/Pr/Oral						:	21+ (O)	17+ (0	C)	38	1 /	A 9)	9														24 136
45 MAG	GAR KUNAL CHANDRAMANI		04F (F)	10+ (D)) 14				49+ (C)	18+ (C	D)	67	4 (7	7 2	28 48+ (C)	11+ ([O) 59	4	D	6	24 39	+ (E)	20+ (O)	,	59	3	D 6	18	
		Theory	47+ (D)	18+ (C	65	4	С	7 28	32E (P)	10+ (E))	42	4 I	> 4	4 1	16														F
	402045		20+ (O)		20	1	0	10 10	22+ (O)	23+ (0	D)	45	1 () 10) 1	10 20+ (O)	18+ (B) 38	1	Α	9	9 24	+ (O)	,		24	1	O 10	10	
	163245	Tw/Pr/Oral							22+ (O)	19+ (A)	41	1 () 10) 1	10														24 163

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

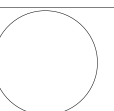
COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

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		80/3	2 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			80/3	2 20/8									
				COURSE-1				COURSE-2				COURSE-3			COURSE-4	D 14
Sr.	Name of the Student	Tw/Pr/Oral 25/ 10		25/ 10		25 / 1	0 25/10	50/ 20		25/ 10	25/ 10	50/ 20	25/ 10	ı	25/ 10	Result
No.	Traine of the Student							COURSE-6								
	Seat No.	Tw/Pr/Oral		С	G GP	C x GP 25/1	0 25/10	50/ 20 (C G GP C				C G GP Cx GP		C G GP Cx GP	EC ECG GPA
46	MALVANKAR SANIL ASHOK	20F (F)	15+ (A	35		45+	(D) 11+ (C	56	4 D 6	24 32+ (P) 13+ (C	45	4 E 5 20 32+ (F	²) 12+ (C	(i) 44 3 P 4 12	2
		Theory 32+ (P)	11+ (0	43 4	P 4	16 32+	(P) 08+ (F	40	4 P 4	16						F
	163246	15+ (C)	15 1	C 7	7 20+	O) 20+ (O) 40	1 0 10	10 20+ (C) 15+ (C	C) 35	1 B 8 8 20+ (C	(ر	20 1 O 10 10	
	100240	Tw/Pr/Oral				18+	(B) 18+ (I	36	1 B 8	8						24 131
47	MANDAL SUJIT SUNIL	05F (F)	11+ (D) 16		14F	(F) 10+ (E)) 24		A (F) 08+ (P	9) 8	02F (F	F) 12+ (C)	14	-
		Theory 32E (P)	08+ (P	40 4	P 4	16 15F	(F) 08+ (F	23								F
	163247	15+ (C)	15 1	C 7	7 23+	O) 20+ (O) 43	1 0 10	10 18+ (B	3) 18+ (E	36	1 B 8 8 16+ (C	2)	16 1 C 7 7	7
	103247	Tw/Pr/Oral				19+	(A) 21+ (C	O) 40	1 O 10	10						9 58
48	MAREDIA AZIM AMIRALI	32 (P)	08+ (P	9) 40 4	P 4	16 39+	(E) 13+ (C	52	4 D 6	24 32+ (P) 09+ (E	E) 41	4 P 4 16 39+ (E	Ξ) 14+ (B'	53 3 D 6 18	3
		Theory 46+ (D)	11+ (0	57 4	D 6	24 36+	(E) 10+ (C	46	4 E 5	20						Р
	163248	18+ (B))	18 1	B 8	8 20+	O) 17+ (C) 37	1 B 8	8 18+ (B	3) 18+ (E	36	1 B 8 8 18+ (E	3)	18 1 B 8 8	3
	100240	Tw/Pr/Oral				19+	(A) 21+ (C	O) 40	1 O 10	10						28 160 5.71
49	MEHTA MAYANK	34 (P)	15+ (A	49 4	E 5	20 41+	(D) 17+ (C	58	4 D 6	24 40+ (D) 15+ (A	55	4 D 6 24 33+ (F	²) 20+ (O	53 3 D 6 18	3
		Theory 56+ (B)	19+ (C	75 4	A 9	36 36+	(E) 12+ (C	48	4 E 5	20						Р
	163249	18+ (B))	18 1	B 8	8 22+	(O) 18+ (I	3) 40	1 0 10	10 20+ (C) 20+ (C	O) 40	1 O 10 10 22+ (C	(ر	22 1 O 10 10	
	103243	Tw/Pr/Oral				22+	(O) 19+ (A	A) 41	1 O 10	10						28 190 6.79
50	MHATRE YASH SHAILESH	32E (P)	08+ (P	9) 40 4	P 4	16 37+	(E) 12+ (C	3) 49	4 E 5	20 21F (F) 09+ (E	30	A (F	-) 09+ (E	9	-
		Theory 32+ (P)	08+ (P	40 4	P 4	16 42+	(D) 08+ (F	50	4 D 6	24						F
	163250	15+ (C)		15 1	C 7	7 21+	(O) 21+ (O) 42	1 O 10	10 18+ (B	3) 14+ (D	32	1 C 7 7 20+ (C))	20 1 O 10 10	
		Tw/Pr/Oral				17+	(C) 19+ (A	A) 36	1 B 8	8						21 118

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

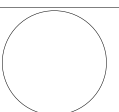
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1					COURSE-2						COURSE-3						COURSE-	1				
		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/	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-	1				Result
Sr. No.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25/ 10	25/ 10	50/ 20 COURSE-6			2	25/ 10	25/ 10	50/ 20			25	5/ 10		25/	10			r	Cesuit
	Seat No.	Tw/Pr/Oral			C	G G	P C	x P 25/ 10	25/ 10	50/ 20 C	G		C x GP				C G	GP	C x GP				C	G (GP C		ECG GPA
51	MOHD ASHRAF AHMED KHAN		A (F)	11+ (D) 11 -			A (F)	17+ (O) 17 -			/	A (F)	13+ (C	13			A	(F)	18+ (O)	18					
		Theory	A (F)	15+ (A) 15 -			A (F)	15+ (A	15 -																	F
	163251		20+ (O)		20 1	0 1	10 1	10 22+ (O	20+ (C	9) 42 1	0	10	10 23	3+ (O)	21+ (O) 44	1 (10	10 22·	+ (O)		22	1	0	10 1	0	
		Tw/Pr/Oral						23+ (O	21+ (O	44 1	0	10	10													5	50
52	NAIR REMYA MOHAN		32 (P)	15+ (A) 47 4	E	5 2	20 45+ (D)	20+ (O	65 4	ł C	7	28 39	9+ (E)	14+ (B	53	4 [6	24 42	+ (D)	13+ (C)	55	3	D	6 1	8	
		Theory	36+ (E)	18+ (O) 54 4	D	6 2	24 32+ (P)	11+ (D	43 4	₽ P	4	16														Р
	163252		18+ (B)		18 1	В	8	8 23+ (O	20+ (C) 43 1	0	10	10 20	0+ (O)	20+ (O	0) 40	1 (10	10 21·	+ (O)		21	1	0	10 1	0	
	100202	Tw/Pr/Oral						20+ (O	20+ (C	40 1	0	10	10													28	178 6.36
53	/NARALKAR NAMRATA NARAYAN		00F (F)	13+ (C) 13 -			49+ (C)	13+ (C	62 4	ł C	7	28 49	9+ (C)	14+ (B	63	4 (7	28 49·	+ (C)	14+ (B)	63	3	С	7 2	1	
		Theory	58+ (B)	18+ (O	76 4	A	9 3	36 44E (D)	12+ (C	56 4	₽ D	6	24														F
	163253		18+ (B)		18 1	В	8	8 20+ (O	19+ (A	39 1	I A	9	9 23	3+ (O)	21+ (O) 44	1 (10	10 20	+ (O)		20	1	0	10 1	0	
		Tw/Pr/Oral						20+ (O	20+ (C	40 1	0	10	10													24	184
54	NIRBHAVANE ATUL KIRAN		34+ (P)	14+ (B) 48 4	E	5 2	20 52+ (C)	19+ (O	71 4	4 В	8	32 35	5+ (P)	12+ (C	47	4 E	5	20 37	+ (E)	12+ (C)	49	3	E	5 1	5	
		Theory	33+ (P)	18+ (O	51 4	D	6 2	24 41 (D)	11+ (D	52 4	ŧ D	6	24														Р
	163254		20+ (O)		20 1	0 1	10 1	10 23+ (O	22+ (C	45 1	0	10	10 20	0+ (O)	19+ (A	39	1 /	. 9	9 20	+ (O)		20	1	0	10 1	0	
	,,,,,,	Tw/Pr/Oral						19+ (A)	20+ (C	39 1	I A	9	9													28	183 6.54
55	/PAGDHARE MONALI MANGESH		A (F)	13+ (C) 13 -			45+ (D)	13+ (C	58 4	l D	6	24 32	2+ (P)	11+ (D) 43	4 F	4	16 A	(F)	15+ (A)	15					
		Theory	44+ (D)	15+ (A) 59 4	D	6 2	24 32+ (P)	10+ (D	42 4	₽ P	4	16														F
	163255	Tw/Pr/Oral	20+ (O)		20 1	0 1	10 1	10 20+ (O						0+ (O)	18+ (B	38	1 /	9	9 20	+ (O)		20	1	0	10 1		
								19+ (A)	23+ (C	9) 42 1	0	10	10													21	128

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

COURSE-2:- Object Oriented Programming Methodology

COURSE-5 :- Discrete Structures

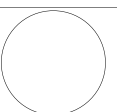
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

Column C													uamentais			
S. N. Name of the Student Neat No. 19/17/07al 25 16																
Part			Theory 80/32	20/8	100/40		80/3	20/8	100/40		80/ 32	20/8	100/ 40	80/32 2	0/8 100/40	
Part									~~~~~							
Name of the Student																
Name of the Student Neat No. Name of the Student Neat No. Name of the Student			Theory 80/32	20/8	100/40		80/3	32 20/8	100/ 40							
Name of the Student Neat No. Name of the Student Neat No. Name of the Student					COURSE-1				COURSE-2			(COURSE-3		COURSE-4	
No. Name of the Student Studen	Sr.		Tw/Pr/Oral 25/10		25/10		25/1	0 25/10	50/ 20		25/ 10	25/10	50/ 20	25/ 10	25/ 10	Result
Seat No. TwiPriOral	No.	Name of the Student														
F F F F F F F F F F																
Theory		Seat No.	Tw/Pr/Oral		C	G GP		10 25/10	50/ 20 (1		$\mathbf{C} \cdot \mathbf{G} \cdot \mathbf{G}$			
Theory 41+ (D) 13+ (C)							GP			GP				GP	G	P
163256 Tw/Pr/Oral 22+ (0) 22+	56	PARAB DIVYESH SATWANAND	11F (F)	11+ (D) 22		55+	(C) 19+ (C	74	4 B 8 32	2 32+ (P)	11+ (D)	43 4 P	4 16 36+ (E) 18	+ (O) 54 3 D 6	18
163256 Tw/Pr/Oral 22+ (0) 22+			Theory		.											
163256 Tw/Pr/Oral 20 (0) 22 + (0) 42 1 0 10 10 10 10 24 156			1 11col y 41+ (D)	13+ (C) 54 4	D 6	24 32E	(P) 12+ (C	5) 44	4 P 4 16	6					F
163256 Tw/Pr/Oral 20 (0) 22+ (0) 42 1 0 10 10 10 10 10 10			22+ (O)	\	22 1	O 10	10 21+	(O) 22+ (C)) 43	1 0 10 10	21+ (0)	20+ (O)	41 1 0 1	IO 10 22+ (O)	22 1 0 10 2	10
20+ (O) 22+ (O) 10+ (D) 10		163256		'	'	0 10	10 21.	(0) 22. (70	. 0 10 10		20. (0)	-	10 10 22: (0)		
Theory 35+ (F) 15+ (A) 50 4 D 6 24 36+ (E) 11+ (D) 47 4 E 5 20			1 W/1 1/O1 a1				20+	(O) 22+ (C	O) 42	1 O 10 10						24 156
Theory 35+ (F) 15+ (A) 50 4 D 6 24 36+ (E) 11+ (D) 47 4 E 5 20																
163257 Tw/Pr/Oral 18+ (B)	57	PAREKH JIGAR MANISH	00F (F)	10+ (D) 10		42+	(D) 14+ (E	56	4 D 6 24	1 32+ (P)	10+ (D)	42 4 P	4 16 40+ (D) 20	+ (O) 60 3 C 7 2	21
163257 Tw/Pr/Oral 18+ (B)			Theory 35+ (P)	15+ (A	50 4	D 6	24 36+	(E) 11+ (C) 47	4 F 5 20						_
163257 Tw/Pr/Oral 22+ (O) 19+ (A) 41 1 0 10 10 10			331 (F)	וסי (ב	, 30 4		24 301	(_)	''	4 L 3 20	'					F
22+ (O) 19+ (A) 41 1 0 10 10 10 10 10 10 10 10 10 10 10 1			18+ (B)		18 1	B 8	8 22+	(O) 18+ (I	3) 40	1 O 10 10	20+ (O)	19+ (A)	39 1 A	9 9 22+ (O)	22 1 0 10	10
58 PARMAR RONAK PRAKASH Theory 52+ (C) 19+ (O) TW/Pr/Oral 163258 TW/Pr/Oral Theory 38+ (E) 20+ (O) Tw/Pr/Oral Theory 48+ (C) 13+ (C) Tw/Pr/Oral Tw/Pr/Oral Tw/Pr/Oral		163257	Tw/Pr/Oral													
Theory 52+ (C) 19+ (O) 71 4 B 8 32 44+ (D) 14+ (B) 58 4 D 6 24 163258 Tw/Pr/Oral 163258 Tw/Pr/Oral 163258 Tw/Pr/Oral 164F (F) 17+ (O) 31 39+ (E) 18+ (O) 58 4 D 6 24 Theory 38+ (E) 20+ (O) 58 4 D 6 24 35+ (P) 19+ (O) 54 4 D 6 24 Theory 38+ (E) 22+ (O) 58 4 D 6 24 35+ (P) 19+ (O) 54 4 D 6 24 Theory 38+ (E) 22+ (O) 58 4 D 6 24 35+ (P) 19+ (O) 54 4 D 6 24 Tw/Pr/Oral 163259 Tw/Pr/Oral 163260 Tw/Pr/Oral 168-(C) 13+ (C) 18+ (D) 18+ (D) 19+ (O) 64 4 C 7 28 33+ (P) 09+ (E) 42 4 P 4 16 32+ (P) 10+ (D) 42 3 P 4 12 Theory 48+ (C) 13+ (C) 61 4 C 7 28 32E (P) 11+ (D) 43 4 P 4 16 Tw/Pr/Oral Tw/Pr/Oral Theory 48+ (C) 13+ (C) 61 4 C 7 28 32E (P) 11+ (D) 43 4 P 4 16 Tw/Pr/Oral Tw/Pr/Oral Tw/Pr/Oral Theory 48+ (C) 13+ (C) 61 4 C 7 28 32E (P) 11+ (D) 43 4 P 4 16 Tw/Pr/Oral Tw/Pr/Oral Tw/Pr/Oral							22+	(O) 19+ (<i>I</i>	A) 41	1 0 10 10						24 152
Theory 52+ (C) 19+ (O) 71 4 B 8 32 44+ (D) 14+ (B) 58 4 D 6 24 20+ (O) Tw/Pr/Oral 20+ (O) 22+ (O) 42 1 O 10 10 23+ (O) 24+ (O) 42 1 O 10 10 15+ (C) 15 1 C 7 7 21+ (O) 21+ (O) 42 1 O 10 10 23+ (O) 24+ (O) 42 1 O 10 10 15+ (C) 15 1 C 7 7 24 180 59 /PARULEKAR APURVA JAYWANT Theory 38+ (E) 20+ (O) 58 4 D 6 24 35+ (P) 19+ (O) 54 4 D 6 24 163259 Tw/Pr/Oral 22+ (O) 22+ (O) 42 1 O 10 10 20+ (O) 20+ (O) 40 1 O 10 10 23+ (O) 23+ (O) 46 1 O 10 10 23+ (O) 23+ (O) 23+ (O) 24+ (O) 44 1 O 10 10 10 23+ (O) 23+ (O) 24+ (O) 44 1 O 10 10 10 23+ (O) 24+ (O) 44 1 O 10 10 10 15+ (C) 15+ (C	F.0	DADMAD DONAK DDAKACH	01E (E)	10+ (D	11		50±	(B) 17± (C	76	4 A Q 26	34± (D)	14± (B)	10 1 E	5 20 55± (C) 13	+ (C) 69 3 C 7 1	04
163258 Tw/Pr/Oral 20 + (O) 20 + (O) 21 + (O) 21 + (O) 21 + (O) 21 + (O) 22 + (O) 22 + (O) 22 + (O) 24 + (O) 24 + (O) 42 + (O) 42 + (O) 42 + (O) 42 + (O) 43 + (O) 44 + (O) 45 + (O) 46 + (O) 46 + (O) 46 + (O) 47 + (O) 48 + (50	PARMAR RUNAN PRAKASH					39+	(6) 17+ (6	,,, , , , , , , , , , , , , , , , , , ,	4 A 9 30	34+ (F)	14+ (6)	40 4 E	5 20 55+ (C) 15	68 3 6 7 2	
163258 Tw/Pr/Oral 20 + (O) 20 + (O) 21 + (O) 21 + (O) 22 + (O) 24 + (O) 25 + (O) 26 + (O) 26 + (O) 27 + (O) 28 + (O) 29 + (O) 29 + (O) 20 + (Theory 52+ (C)	19+ (O) 71 4	В 8	32 44+	(D) 14+ (E	58	4 D 6 24	ı l					F
163258 Tw/Pr/Oral 21+ (O) 21+ (O) 42 1 O 10 10 21+ (O) 42 1 O 10 10 24 180 59 /PARULEKAR APURVA JAYWANT 14F (F) 17+ (O) 31 39+ (E) 18+ (O) 57 4 D 6 24 33+ (P) 18+ (O) 51 4 D 6 24 46+ (D) 20+ (O) 66 3 C 7 21 Theory 38+ (E) 20+ (O) 58 4 D 6 24 35+ (P) 19+ (O) 54 4 D 6 24 Tw/Pr/Oral 22+ (O) 22+ (O) 24+ (O) 44 1 O 10 10 23+ (O) 23+ (O) 23+ (O) 24+ (O) 24+ (O) 44 1 O 10 10 10 23+ (O) 24+ (O) 44 1 O 10 10 10 23+ (O) 24+ (O) 44 1 O 10 10 10 23+ (O) 24+ (O) 48+ (C) 13+ (C) 13+ (C) 13+ (C) 61 4 C 7 28 32E (P) 11+ (D) 43 4 P 4 16 Tw/Pr/Oral 18+ (B) 18+ (B) 18 1 B 8 8 23+ (O) 22+ (O) 45 1 O 10 10 20+ (O) 24+ (O) 44 1 O 10 10 10+ (C) 15+ (C																
Theory 14F (F) 17+ (O) 18+ (O) 21+ (O) 42 1 O 10 10 10 10 10 10		163258	, ,)	20 1	O 10	10 20+	(O) 22+ (C	O) 42	1 0 10 10	23+ (O)	24+ (O)	47 1 0 1	10 10 15+ (C)	15 1 C 7	7
59 /PARULEKAR APURVA JAYWANT Theory 38+ (E) 20+ (O) Tw/Pr/Oral Theory 48+ (C) 13+ (C) Theory 48+ (C) 13+ (C) Tw/Pr/Oral Theory 48+ (C) 13+ (C) Tw/Pr/Oral		103230	Tw/Pr/Oral				21+	(0) 21+ (0	1) 42	1 0 10 10						24 180
Theory 38+ (E) 20+ (O) 58 4 D 6 24 35+ (P) 19+ (O) 54 4 D 6 24 Tw/Pr/Oral 22+ (O) 22+ (O) 22+ (O) 24+ (O) 44 1 O 10 10 23+ (O) 24+ (O							21.	(0) 21. (72	1 0 10 10	'					24 100
Theory 38+ (E) 20+ (O) 58 4 D 6 24 35+ (P) 19+ (O) 54 4 D 6 24 Tw/Pr/Oral 22+ (O) 22+ (O) 22+ (O) 24+ (O) 44 1 O 10 10 23+ (O) 24+ (O	59	/PARULEKAR APURVA JAYWANT	14F (F)	17+ (O) 31		39+	(E) 18+ (C	57	4 D 6 24	33+ (P)	18+ (O)	51 4 D	6 24 46+ (D) 20	+ (O) 66 3 C 7 2	21
163259 Tw/Pr/Oral 22 + (O)												, ,				
Tw/Pr/Oral 20+ (O) 24+ (O) 44 1 O 10 10 24 167 60 PATEL KALP APOORVA 14F (F) 19+ (O) 33 45+ (D) 19+ (O) 48+ (C) 13+ (C) 61 4 C 7 28 32E (P) 11+ (D) 43 4 P 4 16 Tw/Pr/Oral 18+ (B) 18 1 B 8 8 23+ (O) 22+ (O) 45 1 O 10 10 20+ (O) 24+ (O) 44 1 O 10 10 15+ (C) 15 1 C 7 7			1 neory 38+ (E)	20+ (O) 58 4	D 6	24 35+	(P) 19+ (C) 54	4 D 6 24	1					F
Tw/Pr/Oral 20+ (O) 24+ (O) 44 1 O 10 10 24 167 60 PATEL KALP APOORVA 14F (F) 19+ (O) 33 45+ (D) 19+ (O) 48+ (C) 13+ (C) 61 4 C 7 28 32E (P) 11+ (D) 43 4 P 4 16 Tw/Pr/Oral 18+ (B) 18 1 B 8 8 23+ (O) 22+ (O) 45 1 O 10 10 20+ (O) 24+ (O) 44 1 O 10 10 15+ (C) 15 1 C 7 7			22+ (0)	\	22 4	0 10	10 20+	(O) 20± (() 40	1 0 10 10) 23+ (O)	23+ (0)	46 1 0 1	10 10 23± (O)	22 1 0 10	10
20+ (O) 24+ (O) 44 1 O 10 10 24 167 60 PATEL KALP APOORVA Theory 48+ (C) 13+ (C) 61 4 C 7 28 32E (P) 11+ (D) 43 4 P 4 16 Tw/Pr/Oral 18+ (B) 18 1 B 8 8 23+ (O) 22+ (O) 45 1 O 10 10 20+ (O) 24+ (O) 44 1 O 10 10 15+ (C) 15 1 C 7 7		163259		'		0 10	10 20+	(0) 20+ (0	40	1 0 10 10	23+ (0)	23+ (0)	40 1 0 1	10 10 23+ (0)	23 1 0 10	
60 PATEL KALP APOORVA 14F (F) 19+ (O) 33 45+ (D) 19+ (O) 64 4 C 7 28 33+ (P) 09+ (E) 42 4 P 4 16 32+ (P) 10+ (D) 42 3 P 4 12 F 163260 Tw/Pr/Oral 18 1 B 8 8 23+ (O) 22+ (O) 45 1 O 10 10 20+ (O) 24+ (O) 44 1 O 10 10 15+ (C) 15 1 C 7 7			I W/FT/Orai				20+	(O) 24+ (C	O) 44	1 0 10 10						24 167
Theory 48+ (C) 13+ (C) 61 4 C 7 28 32E (P) 11+ (D) 43 4 P 4 16 163260 Tw/Pr/Oral 18+ (B) 18 1 B 8 8 23+ (O) 22+ (O) 45 1 O 10 10 20+ (O) 24+ (O) 44 1 O 10 10 15+ (C) 15 1 C 7 7																
163260 Tw/Pr/Oral 18 + (B) 18 1 B 8 8 23+ (O) 22+ (O) 45 1 O 10 10 20+ (O) 24+ (O) 44 1 O 10 10 15+ (C) 15 1 C 7 7	60	PATEL KALP APOORVA	14F (F)	19+ (O) 33		45+	(D) 19+ (C	0) 64	4 C 7 28	3 33+ (P)	09+ (E)	42 4 P	4 16 32+ (P) 10	+ (D) 42 3 P 4	12
163260 Tw/Pr/Oral 18 + (B) 18 1 B 8 8 23+ (O) 22+ (O) 45 1 O 10 10 20+ (O) 24+ (O) 44 1 O 10 10 15+ (C) 15 1 C 7 7			Theory	12+ 10		C 7	20 225	(D) 44± (F		4 D 4 40						_
163260 Tw/Pr/Oral			48+ (C)	13+ (C	01 4		20 32E	(P) 11+ (L	43	4 P 4 1t						F
163260 Tw/Pr/Oral			18+ (B)		18 1	B 8	8 23+	(O) 22+ (C	O) 45	1 O 10 10	20+ (O)	24+ (O)	44 1 0 1	10 10 15+ (C)	15 1 C 7	7
21+ (O) 21+ (O) 42 1 O 10 10 24 145		163260				_						\ - <i>\</i>				
							21+	(O) 21+ (C	0) 42	1 O 10 10						24 145

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

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

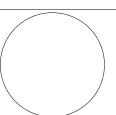
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2					COURSE-3					C	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					<u>C</u>	COURSE-4			. 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	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	C G		C x GP		•	C G (GP C					C G GP C		ECG GPA
61 PATEL KARAN VIPINBHAI		A (F)	08+ (P	9) 8		37+ (E)	14+ (E	51 4	4 D	6	24 38+ (E) 09+ (E	47	4 E	5	20 32+	· (P) 1	10+ (D)	42	3 P 4	12	
	Theory	41+ (D)	12+ (C	53 4	D 6	24 A (F)	09+ (E	9 -														F
163261		11+ (P))	11 1	P 4	4 19+ (A)	16+ (0	35 1	I B	8	8 18+ (B) 18+ (E	36	1 B	8	8 15+	(C)		15	1 C 7	7	
163201	Tw/Pr/Oral					20+ (O)	21+ (0	O) 41 1	1 0	10	10										20	117
62 PATIL DHANANJAY S.		A (F)	08+ (P	9) 8		22F (F)	11+ ([33 -			32+ (P) 08+ (P	40	4 P	4	16 A	(F) 0	08+ (P)	8			
	Theory	A (F)	09+ (E	9		A (F)	08+ (F	9) 8 -														F
163262		21+ (O))	21 1	O 10	10 22+ (O)	19+ (/	A) 41 1	1 0	10	10 18+ (B) 15+ (C	33	1 C	7	7 22+	· (O)		22	1 0 10	10	
163262	Tw/Pr/Oral					21+ (O)	21+ (0	O) 42 1	1 0	10	10										9	63
63 /PATIL KOMAL VIVEK		32 (P)	13+ (C	3) 45 4	· E 5	20 32+ (P)	16+ (C	0) 48 4	4 E	5	20 37+ (E) 11+ (D) 48	4 E	5	20 32+	· (P) 1	17+ (O)	49	3 E 5	15	
	Theory	32+ (P)	14+ (B	3) 46 4	E 5	20 42 (D)	09+ (E	51 4	4 D	6	24											P
163263		15+ (C))	15 1	C 7	7 21+ (O)	22+ (0	O) 43 1	1 0	10	10 19+ (A) 20+ (C	39	1 A	9	9 21+	· (O)		21	1 0 10	10	
163263	Tw/Pr/Oral					19+ (A)	19+ (/	38 1	I A	9	9										28	164 5.86
64 PATIL MAYUR RAMESH		10F (F)	11+ (D)) 21		41+ (D)	19+ (C	0) 60 4	4 C	7	28 58+ (B) 11+ (D	69	4 C	7	28 40+	· (D) 1	14+ (B)	54	3 D 6	18	
	Theory	32+ (P)	18+ (O	50 4	D 6	36E (E)	12+ (0	48 4	4 E	5	20											F
163264		15+ (C))	15 1	C 7	7 23+ (O)	22+ (0	O) 45 1	1 0	10	10 19+ (A) 18+ (E	37	1 B	8	8 20+	· (O)		20	1 O 10	10	
103204	Tw/Pr/Oral					20+ (O)	18+ (I	38 1	I A	9	9										24	162
65 PATIL PRASAD YASHWANT		38 (E)	11+ (D	9) 49 4	E 5	20 39+ (E)	13+ (0	52 4	4 D	6	24 35+ (P) 11+ (D) 46	4 E	5	20 37+	· (E) 1	13+ (C)	50	3 D 6	18	
	Theory	36+ (E)	16+ (O	52 4	D 6	35+ (P)	09+ (E	E) 44 4	4 P	4	16											Р
40000		20+ (O))	20 1	O 10	10 20+ (O)	17+ (0	37 1	1 В	8	8 20+ (O) 20+ (C) 40	1 0	10	10 18+	· (B)		18	1 B 8	8	
163265	Tw/Pr/Oral					20+ (O)	21+ (0	O) 41 1	1 0	10	10										28	168 6

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

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

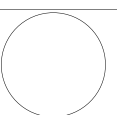
COURSE-3:- Data Structures

COURSE-6: - Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2							COURSE	-3							COURS	E-4						
		Theory 8	30/ 32	20/8	100/4	0			80/ 32	20/8	100/40				80/32	2	20/8	100	/ 40				80/	32	20/8	1	00/4	0					
					COURSE-5						COURSE-6																						
		Theory	80/ 32		100/4	0			80/ 32	20/8	100/40																						
		·			COURSE-1						COURSE-2							COURSE	-3							COURS	E-4				┦,	Dagul	14
Sr. No.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10)			25/ 10	25/ 10	50/ 20 COURSE-6				25/ 10	2	25/ 10	50	/ 20				25/	10			25/ 10	J				Resul	IL
	Seat No.	Tw/Pr/Oral				C	G GI	P C G	x 25/10	25/ 10	50/ 20 C	C G	GP	C x GP	1				(C G	GP	C x GP						C (G G	SP C 2 GI	1	ECG	GPA
66	PATIL PRASANNA HARESH	3	2+ (P)	12+ (C) 44	4	Р	4	16 32+ (F) 13+ (C	45	4 E	5	20	35+ (F	P) 12	2+ (C)	4	7 -	4	E 5	20	32+	(P)	13+ (C)		45	3	E	5 1	15		
		Theory 3	2+ (P)	11+ (D)	43	4	P	4	16 54 (C	09+ (E	63 4	4 C	7	28	3																	Р	
	163266		6+ (C)		16	1	С	7	7 20+ (C) 22+ (0) 42 <i>′</i>	1 C	10	10	19+ (A) 1	6+ (C)	3	5	1	B 8	8	3 20+	(O)			20	1	0 1	10 1	10		
		Tw/Pr/Oral							18+ (E) 19+ (A	37	l B	8	8	3																28	158	5.64
67	PATIL PRATIK BAJIRAO	0	8F (F)	11+ (D) 19				50+ (C) 18+ (C	0) 68 4	4 C	7	28	3 46+ ([D) 11	1+ (D)	5	7	4 I	D 6	24	41+	(D)	19+ (O)		60	3	С	7 2	21		
		Theory 4	5+ (D)	18+ (O	63	4	С	7 2	28 39+ (E	10+ (0	49 4	4 E	5	20																		F	
	163267		2+ (O)		22	1	0 1	0	10 21+ (C) 16+ (0	37	1 B	8		3 21+ (0	O) 2	0+ (O)	4	1	1 (0 10	10	20+	(O)			20	1	0 ′	10 1	10		
	100207	Tw/Pr/Oral							19+ (A	22+ (0) 41 ·	ı c	10	10																	24	169	
68	PATIL SAURABH ASHOK	3	8+ (E)	10+ (D	48	4	Е	5 2	20 44+ (C) 10+ (D	54 4	4 D	6	24	4 32 (I	P) 08	8+ (P)	4	0	4	P 4	- 16	33	(P)	12+ (C)		45	3	E	5 1	15		
		Theory 4	8+ (C)	14+ (B	62	4	С	7 2	28 38 (E	08+ (P	46 4	4 E	5	20																		Р	
	163268		8+ (B)		18	1	В	8	8 21+ (C) 19+ (<i>A</i>	A) 40 ′	1 C	10	10	19+ (A) 2	0+ (O)	3	9	1 /	A 9	9	16+	(C)			16	1	С	7	7		
		Tw/Pr/Oral							20+ (C	20+ (0) 40 <i>·</i>	ı c	10	10																	28	167	5.96
69	/PATIL VISHAKHA VIJAY	0	8F (F)	08+ (P	16				44+ (C) 13+ (C	57 4	4 D	6	24	1 33+ (I	P) 09	9+ (E)	4	2	4	P 4	- 16	32+	(P)	15+ (A)		47	3	E	5 1	5		
		Theory 4	2+ (D)	19+ (O	61	4	С	7 2	28 39+ (E	09+ (E	48 4	4 E	5	20																		F	
	163269		0+ (O)		20	1	0 1	0 ′	10 20+ (C) 19+ (<i>A</i>	A) 39	1 A	. 9	9	20+ (0	D) 1	8+ (B)	3	8	1 /	A 9	9	20+	(O)			20	1	0 1	10 1	0		
		Tw/Pr/Oral							20+ (C	20+ (0) 40 ·	ı c	10	10)																24	151	
70	PRABHU ADITYA ANAND	1	3F (F)	10+ (D	23				54+ (C	20+ (C	74	4 B	8	32	2 57+ (E	B) 1	5+ (A)	7	2	4	В 8	32	45+	(D)	17+ (O)		62	3	С	7 2	21		
		Theory 4	3+ (D)	18+ (O	61	4	С	7 2	28 38E (E	13+ (0	51 4	4 D	6	24	1																	F	
	163270	Tw/Pr/Oral	0+ (O)		20	1	0 1	0 ′	10 24+ (C						23+ (0	O) 2:	2+ (O)	4	5	1 (0 10	10	22+	(O)			22	1	0 1	10 1			
									20+ (C	21+ (0) 41 <i>′</i>	I C	10	10																	24	187	

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

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

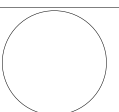
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2							COURSE-3							COURS	E-4						
		Theory 80	0/32	20/8	100/ 40				80/ 32	20/8	100/ 40				80/ 32	20/	/ 8	100/ 40)			80/	32	20/8	1	00/ 40)					
					COURSE-5						COURSE-6																					
		Theory 80)/ 32		100/40				80/ 32	20/8	100/40																					
					COURSE-1						COURSE-2						(COURSE-3							COURS	E-4				T) 14	
Sr. No.	Name of the Student	Tw/Pr/Oral 25	5/ 10		25/ 10				25/ 10	25/ 10	50/ 20 COURSE-6				25/ 10	25/	10	50/ 20)			25/	10		2	25/ 10	,			F	Result	
	Seat No.	Tw/Pr/Oral				C	G GF	P C	x P 25/10	25/ 10	50/ 20 C	C G	GP	C x GP					C	G G		C x GP					C	3 GI	P C x GP		ECG	GPA
71	PRASAD ABHISHEK	21	F (F) 1	0+ (D)	31				32E (P	14+ (B) 46 4	4 E	5	20	32E (P)) 10+	(D)	42	4	Р	4	16 40E	(D)	11+ (D)		51	3	D	6 18	В		
		Theory 36	+ (E) 14	4+ (B)	50	4	D	6 2	24 40E (D	08+ (P) 48 4	4 E	5	20																	F	
	163271		+ (B)		18	1	В	8	8 19+ (A	20+ (0	39 1	1 A	9	9	20+ (O) 19+	+ (A)	39	1	Α	9	9 19+	(A)			19	1	Α	9 9	9		
		Tw/Pr/Oral							22+ (O	19+ (A	41 1	1 0	10	10																24	143	
72	PREM PARESH BHATT	10	F (F) 1	1+ (D)	21				46+ (D) 08+ (P) 54 4	4 D	6	24	34E (P)) 14+	- (B)	48	4	E	5	20 42+	(D)	12+ (C)		54	3	D	6 18	В		
		Theory 38	+ (E) 1:	3+ (C)	51	4	D	6 2	24 32+ (P	18+ (O	50 4	4 D	6	24																	F	
	163272		+ (C)		16	1	С	7	7 14+ (D) 21+ (C	35 1	l B	8	8	18+ (B) 19+	+ (A)	37	1	В	8	8 22+	(O)			22	1	0 1	10 10	0		
	103272	Tw/Pr/Oral							21+ (O	22+ (0	43 1	1 0	10	10																24	153	
73	/RATHOD RUCHI SURESH	13	F (F) 0	8+ (P)	21				38+ (E	15+ (A) 53 4	4 D	6	24	47+ (D) 08+	· (P)	55	4	D	6	24 35+	(P)	10+ (D)		45	3	E	5 15	5		
		Theory 47	+ (D) 1	5+ (A)	62	4	С	7 2	28 34+ (P	09+ (E) 43 4	4 P	4	16																	F	
	163273		+ (O)		20	1	0 1	0 1	10 22+ (O) 17+ (C	39 1	I A	9	9	20+ (O) 19+	+ (A)	39	1	Α	9	9 20+	(O)			20	1	0 1	10 10	D		
		Tw/Pr/Oral							22+ (O	19+ (A	41 1	1 0	10	10																24	155	
74	SALGAONKAR ARJUN GANPAT	05	F (F) 1	2+ (C)	17				49+ (C) 18+ (O) 67 4	4 C	7	28	32+ (P)) 09+	· (E)	41	4	Р	4	16 32+	(P)	17+ (O)		49	3	E	5 15	5		
		Theory 56	+ (B) 1	5+ (A)	71	4	В	8 3	32 32+ (P	11+ (D) 43 4	4 P	4	16																	F	
	163274		+ (B)		18	1	В	8	8 21+ (O) 21+ (C) 42 1	1 0	10	10	21+ (O) 20+	+ (O)	41	1	0	10	10 21+	(O)			21	1	0 1	10 10	D		
		Tw/Pr/Oral							22+ (O	19+ (A	41 1	1 0	10	10																24	155	
75	SALUNKHE NIKHIL SUBHASH	11	F (F) 1	3+ (C)	24				52+ (C) 16+ (O) 68 4	4 C	7	28	37+ (E)) 12+	· (C)	49	4	Е	5	20 38+	(E)	19+ (O)		57	3	D	6 18	В		
		Theory 33	+ (P) 1	3+ (C)	46	4	E	5 2	20 11F (F	09+ (E) 20 -																				F	
	163275	Tw/Pr/Oral 22	+ (O)		22	1	0 1	0 1	10 22+ (O) 20+ (C) 42 1	1 0	10	10	21+ (O) 22+	+ (O)	43	1	0	10	10 22+	(O)			22	1	0 1	10 10	0		
		1 11/1 1/01 (1)							19+ (A	19+ (A	38 1	I A	9	9																20	135	

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

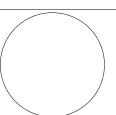
COURSE-3:- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1					COURSE-2						COURSE-3							COURSI	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	10	00/40					
				COURSE-5					COURSE-6																			
		Theory 80/32	20/8				80/ 32	20/8	100/40																			
				COURSE-1					COURSE-2						COURSE-3							COURSI	Ī-4				,	.
Sr.	Name of the Student	Tw/Pr/Oral 25/ 10		25/ 10			25/10	25/10	50/ 20			25/	/ 10	25/10	50/ 2	0			25/	/ 10		2	5/ 10				K	Result
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	G		C x GP				C	G G		S X				(C G	G GP	C x GP	EC	ECG GPA
76	SAMALETI SHIVAM SRINIVAS	37+ (E)	18+ (C) 55 4	D 6	5 24	47+ (D)	11+ (D)	58 4	4 D	6	24 32+	+ (P)	12+ (C)	44	4	Р	4	16 35+	+ (P)	13+ (C)		48	3	E 5	5 15		
		Theory 49+ (C)	13+ (C	62 4	C 7	7 28	32 (P)	09+ (E)	41 4	4 P	4	16																Р
	163276	20+ (O))	20 1	O 10	10 2	22+ (O)	23+ (O) 45	1 0	10	10 21+	+ (O)	22+ (O) 43	1	0	10	10 16+	+ (C)			16	1	C 7	7 7		
	103270	Tw/Pr/Oral				2	20+ (O)	19+ (A	39	1 A	9	9															28	169 6.04
77	SANKHE CHAITANYA SANTOSH	03F (F)	10+ (D)) 13		3	32+ (P)	13+ (C)	45 4	4 E	5	20 21F	F (F)	10+ (D)	31				33E	E (P)	19+ (O)		52	3	D 6	6 18		
		Theory 32+ (P)	19+ (C	51 4	D 6	5 24 2	24F (F)	08+ (P)	32 -																			F
	163277	18+ (B))	18 1	В 8	3 8 1	19+ (A)	20+ (O) 39	1 A	9	9 18+	+ (B)	19+ (A)	37	1	В	8	8 22+	+ (O)			22	1	O 10	10	1	
	163277	Tw/Pr/Oral				2	20+ (O)	19+ (A) 39	1 A	9	9															16	106
78	SARMALKAR PARIND JANAM	10F (F)	13+ (C	23		4	47+ (D)	15+ (A)	62 4	4 C	7	28 32+	+ (P)	13+ (C)	45	4	E	5	20 32+	+ (P)	12+ (C)		44	3	P 4	1 12		
		Theory 35+ (P)	14+ (B	49 4	E 5	5 20	32E (P)	08+ (P)	40 4	4 P	4	16																F
	163278	18+ (B))	18 1	В 8	3 8 2	22+ (O)	20+ (O) 42	1 0	10	10 21+	+ (O)	21+ (O) 42	1	0	10	10 16+	+ (C)			16	1	C 7	7 7		
	163276	Tw/Pr/Oral				2	20+ (O)	17+ (C) 37	1 B	8	8															24	139
79	SAUDAGAR PRANAV PRADEEP	24F (F)	13+ (C	37		3	37+ (E)	15+ (A)	52 4	4 D	6	24 32+	+ (P)	16+ (O)	48	4	Е	5	20 32+	+ (P)	17+ (O)		49	3	E 5	5 15		
		Theory 32+ (P)	13+ (C	45 4	E 5	5 20	34+ (P)	14+ (B)	48 4	4 E	5	20																F
	163279	15+ (C))	15 1	C 7	7 7 2	20+ (O)	21+ (O) 41 ′	1 0	10	10 21+	+ (O)	21+ (0) 42	1	0	10	10 20+	+ (O)			20	1 (O 10	10		
	103279	Tw/Pr/Oral				2	20+ (O)	20+ (O	40	1 0	10	10															24	146
80	SAWANT RUTWEEK MAHESH	21F (F)	13+ (C	34		4	47+ (D)	09+ (E)	56 4	4 D	6	24 47+	+ (D)	18+ (O)	65	4	С	7	28 32+	+ (P)	16+ (O)		48	3	E 5	5 15		
		Theory 32+ (P)	14+ (E	46 4	E 5	5 20	36+ (E)	14+ (B)	50 4	4 D	6	24																F
	163280	19+ (A))	19 1	A 9	9 2	20+ (O)	21+ (O) 41	1 0	10	10 22+	+ (O)	23+ (O) 45	1	0	10	10 20+	+ (O)			20	1	O 10	10	†	
	103200	Tw/Pr/Oral				2	20+ (O)	20+ (O) 40	1 0	10	10															24	160

/: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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

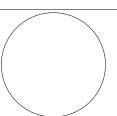
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

														iuainciitais									
				COURSE-1					COURSE-2					COURSE-3					COURSE-4				
		Theory 80/32	20/8	100/40		8	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		8	80/ 32	20/8	100/40														
				COURSE-1					COURSE-2					COURSE-3					COURSE-4			†	
Sr.		Tw/Pr/Oral 25/ 10		25/ 10			25/ 10	25/ 10	50/20			25/ 10		50/20			25/ 10		25/ 10)		R	esult
No.	Name of the Student	1 W/11/O1a1 25/19		20, 10			-0, 10		COURSE-6			20, 10	20, 10	20/ 20			20, 10		20, 10				
									COURSE-0														
	Seat No.	Tw/Pr/Oral		C	G GP	$\mathbf{C} \mathbf{x} \mid \mathbf{x}$	25/10	25/10	50/ 20 C	G	SP Cx				$\mathbf{C} \cdot \mathbf{G} \cdot \mathbf{G}$	GP Cx				\mathbf{C}	GP Cx	EC 1	ECG GPA
	Seat 110					GP					GP					GP					GP		
81	SAWANT VIRAJ PRAMOD	46E (D)	11+ (D)	57 4	D 6	3 24 3	35+ (P)	13+ (C)	48 4	ŀΕ	5 20	38+ (E)	13+ (C)	51	4 D	6 24	32+ (P) 14+ (B)	46	3 E	5 15	5	
01							()	(-,		_			(-,		_		(-)	, , , , , , , , , , , , , , , , , , , ,		-			
		Theory 32+ (P)	11+ (D)	43 4	P 4	1 16 2	28F (F)	08+ (P)	36 -			-											F
		45. (0)		4- 4				22 - (2)			10 10	00 - (0)	40 - (5)						-		40 40	_	
	163281	15+ (C))	15 1	C 7	/ / 2	2+ (O)	22+ (O	44 1	O	10 10	20+ (O)	18+ (B)	38	1 A	9 9	20+ (O)	20	1 0	10 10)	
	100201	Tw/Pr/Oral				1	8+ (B)	18+ (B)	36 1	В	8 8											24	143
						-	(-)			_													
82	SHAH DIVYA NALIN	32+ (P)	09+ (E)	41 4	P 4	1 16 3	84+ (P)	10+ (D)	44 4	l P	4 16	32+ (P)	09+ (E)	41	4 P	4 16	24F (F)) 10+ (D)	34			-	
		Theory			_																		
		Theory 32+ (P)	12+ (C)	44 4	P 4	1 16 2	2F (F)	08+ (P)	30 -			-											F
		16+ (C)	\	16 1	C 7	7 7 2	n+ (O)	18+ (B)	38 1	Δ	9 0	20+ (O)	23+ (O)	43	1 0	10 10	20+ (O	١	20	1 0	10 10	1	
	163282	Tw/Pr/Oral	'	10 1	• '	` ' -	.0. (0)	10. (5)				20: (0)	20. (0)				20. (0	'	20	. •			
		1 W/1 1/Of at				2	2+ (O)	19+ (A)	41 1	0	10 10											21	110
83	/SHAH MRUNALI HITESH	10F (F)	09+ (E)	19		3	86+ (E)	17+ (O)	53 4	D	6 24	36+ (E)	08+ (P)	44	4 P	4 16	32+ (P) 11+ (D)	43	3 P	4 12	2	
		Theory 34+ (P)	15+ (A)	40 4	Е 5	20 2	27 (D)	00+ (E)	44	. в	4 16												_
		34T (P)	15+ (A)	49 4	Ε ;	20 3	02T (P)	U9∓ (⊑)	41 4	· r	4 10	1											F
		18+ (B)		18 1	В 8	8 2	20+ (O)	17+ (C)	37 1	В	8 8	20+ (O)	18+ (B)	38	1 A	9 9	21+ (O)	21	1 0	10 10)	
	163283	Tw/Pr/Oral											'										
						2	2+ (O)	19+ (A)	41 1	0	10 10											24	133
		005 (5)	00 · (D)	4=			. (D)	00 · (D)	40			00: (D)	00 · (E)	44		4 46) 00 · (D)	\ 40 · (D)	100				
84	SHAIKH MOIZ BASHIR AHMED	09F (F)	08+ (P)	17		3	32+ (P)	08+ (P)	40 4	. Р	4 16	32+ (P)	09+ (E)	41	4 P	4 16	32+ (P) 10+ (D)	42	3 P	4 12	2	
		Theory 32+ (P)	13+ (C)	45 4	E 5	5 20 1	3F (F)	08+ (P)	21 -														F
			(-)				(-)	(,															-
	40004	16+ (C))	16 1	C 7	7 7 1	8+ (B)	16+ (C)	34 1	С	7 7	20+ (O)	18+ (B)	38	1 A	9 9	15+ (C)	15	1 C	7 7	7	
	163284	Tw/Pr/Oral				_	(0)	47. (0)		_													400
						2	(U) +U	17+ (C)	3/ 1	В	8 8											20	102
85	SHELKE GANESH PANDURANG	32+ (P)	08E (P)	40 4	P 4	1 16 4	NE (D)	08F (P)	48 4	l F	5 20	44+ (D)	09E (E)	53	4 D	6 24	19F (F) 10E (D)	29			_	
00	CHEEKE GARLOTT ARBOTTARG				• -		· · · · · · · · · · · · · · · · · · ·	302 (1)			· -	(5)	(-)			~	'''	, (5)			_		
		Theory A (F)	10E (D)	10			A (F)	10E (D)	10 -														F
																						1	
	163285	10E (P))	10 1	P 4	1 4 1	0E (P)	A (F)	10 -			10E (P)	A (F)	10			10E (P)	10	1 P	4 4	ŀ	
	.30200	Tw/Pr/Oral				1	0F (P)	A (F)	10 -													14	68
						[]	~_ (·)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \														'-	
	1	1	'			I		·	ı			1		1			1	1					

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

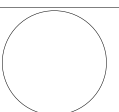
COURSE-2 :- Object Oriented Programming Methodology COURSE-5 :- Discrete Structures

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

Fundamentals

					COURSE-1						COURSE-2							COURSE-3							COURSE	2-4						
		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	10	0/ 40						
					COURSE-5						COURSE-6																					
		Theory	80/ 32		100/4				80/ 32	20/8	100/40																					
					COURSE-1						COURSE-2						(COURSE-3							COURSE	2-4				1) a gral4	
Sr. No.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10	0			25/ 10	25/ 10	50/ 20 COURSE-6				25/ 10	25/	10	50/ 20				2	5/ 10		25	5/ 10				ľ	Result	
	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	GP GP	P C x GP		ECG GP	A
86	SHETTY GAURAV RAGHURAM		34+ (P)	20+ (O) 54	4	D	6 2	24 34E (P)	11+ (D) 45 4	l E	5	20	32E (P) 10+	- (D)	42	4	Р	4	16 32	2+ (P)) 15+ (A)	4	1 7	3	E !	5 15	5		
		Theory	42+ (D)	14+ (B	56	4	D	6 2	08F (F)	09+ (E	17 -																				F	
	163286		20+ (O)		20	1	0 1	0 1	10 22+ (O)	19+ (A	41 1	ı C	10	10	21+ (O) 20+	+ (O)	41	1	0	10	10 16	6+ (C))	1	16	1 (C :	7 7	\vec{r}		
	100200	Tw/Pr/Oral							21+ (O)	18+ (E	39 1	I A	. 9	9																24	145	
87	SHETTY RISHABH JAGDISH		A (F)	08+ (P) 8				43+ (D)	08+ (P	51 4	1 D	6	24	25F (F) 08+	· (P)	33				10)F (F)) 08+ (P)	1	8				-		
		Theory	53+ (C)	08+ (P	61	4	С	7 2	28 33E (P)	08+ (P	41 4	l P	4	16																	F	
	163287		11+ (P)		11	1	Р	4	4 18+ (B)	17+ (C	35 1	l B	8	8	20+ (O) 18+	+ (B)	38	1	Α	9	9 15	5+ (C))	1	15	1 (C :	7 7	<i>!</i>		
	103207	Tw/Pr/Oral							21+ (O)	18+ (E	39 1	I A	. 9	9																17	105	
88	SHETTY YASHASVI VITTAL		45+ (D)	13+ (C	58	4	D	6 2	24 32+ (P)	08+ (P	40 4	l P	4	16	32+ (P) 12+	· (C)	44	4	Р	4	16 45	5+ (D)) 16+ (O)	6	61	3	C	7 21	i		
		Theory	32+ (P)	14+ (B	46	4	E	5 2	51 (C)	08+ (P	59 4	. D	6	24																	Р	
	163288		23+ (O)		23	1	0 1	0 1	10 22+ (O)	18+ (E	3) 40 1	I C	10	10	22+ (O) 16+	+ (C)	38	1	Α	9	9 23	3+ (O)	2	23	1 (0 10	0 10	آ		
	133233	Tw/Pr/Oral							23+ (O)	17+ (C	40 1	ı c	10	10																28	170 6.07	7
89	SHIRKE SWAPNIL SUNIL		06F (F)	13+ (C) 19				32+ (P)	12+ (C) 44 4	l P	4	16	32+ (P) 11+	- (D)	43	4	Р	4	16 33	3+ (P)) 11+ (D)	4	14	3	Ρ 4	4 12	2		
		Theory	32+ (P)	17+ (O	49	4	E	5 2	35E (P)	08+ (P	43 4	l P	4	16																	F	
	163289		16+ (C)		16	1	С	7	7 18+ (B)	19+ (A	37 1	l B	8	8	16+ (C) 16+	+ (C)	32	1	С	7	7 23	3+ (O))	2	23	1 (0 10	0 10	1		
	100200	Tw/Pr/Oral							20+ (O)	18+ (E	38 1	Ι Α	. 9	9																24	121	
90	SHUBHAM BHAGWATI SHARMA		39+ (E)	14+ (B	53	4	D	6 2	24 55+ (C)	14+ (B) 69 4	ł C	7	28	41+ (D) 12+	· (C)	53	4	D	6	24 34	1+ (P)) 13+ (C)	4	17	3	E !	5 15	ز		П
		Theory	34+ (P)	13+ (C	47	4	E	5 2	20 34 (P)	08+ (P	42 4	↓ P	4	16																	Р	
	163290	Tw/Pr/Oral	20+ (O)		20	1	0 1	0 1	10 20+ (O)	20+ (C					20+ (O) 21+	+ (O)	41	1	0	10	10 15	5+ (C))	1	15	1 /	C 7	7 7	†		
		1 11/0141							20+ (O)	17+ (C	37 1	І В	8	8																28	172 6.14	4

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

COURSE-2:- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

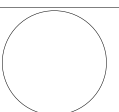
COURSE-3 :- Data Structures

COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1				COURSE-2					COURSE-3						COURSE-4	t					
		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	10					
					COURSE-5				COURSE-6																	
		Theory	80/32		100/40		80/ 32	20/8	100/40																	
					COURSE-1				COURSE-2					COURSE-3						COURSE-4	,				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		25/ 1	0				Csuit	
	Seat No.	Tw/Pr/Oral			C		C x GP 25/10	25/ 10	50/ 20 C	GG	GP Cx GP	1			C G		C x GP				C	G G	GP C x GP		ECG G	PA
91	SIDDHAM YASH PRABHAKAR		A (F)	08+ (P	8		39+ (E) 16+ (O) 55 4	l D	6 2	4 44+ (D)) 12+ (C	56	4 D	6	24 A	(F) 1	13+ (C)	13					-	
		Theory	A (F)	12+ (C) 12		A (F	10+ (D) 10 -																F	
	163291	T. /D. /O. 1	11+ (P)		11 1	P 4	4 20+ (O) 16+ (C	36	I В	8	8 18+ (B) 17+ (C	35	1 B	8	8 15+	+ (C)		15	1	С	7	7		
		Tw/Pr/Oral					19+ (A) 20+ (C	39	I A	9	9												13	84 -	-
92	/SINDU KRIPA		15F (F)	17+ (O) 32		44+ (D) 18+ (O	62 4	t C	7 2	8 32+ (P)) 14+ (B	3) 46	4 E	5	20 32+	+ (P) 1	18+ (O)	50	3	D	6 1	8		
		Theory	45+ (D)	20+ (O	65 4	C 7	28 32+ (P) 17+ (O) 49 4	ŧ E	5 2	0													F	
	163292		19+ (A)		19 1	A 9	9 22+ (O) 20+ (C	0) 42	0	10 1	0 22+ (O) 21+ (C	0) 43	1 0	10	10 21+	+ (O)		21	1	0	10 1	0		
	100232	Tw/Pr/Oral					22+ (0) 22+ (C) 44	0	10 1	0												24	163 -	-
93	SINGH LAMBA HARSHIT RANDHIR		32+ (P)	08+ (P	40 4	P 4	16 33+ (P) 08+ (P) 41 4	I P	4 1	6 42+ (D) 08+ (P	50	4 D	6	24 33+	+ (P) 1	11+ (D)	44	3	Р	4 1:	2		
		Theory	36+ (E)	09+ (E)	45 4	E 5	20 33 (P) 08+ (P) 41 4	₽ P	4 1	6													P	
	163293		12+ (E)		12 1	E 5	5 21+ (O) 17+ (C	38	I A	9	9 20+ (O) 18+ (B	38	1 A	9	9 19+	+ (A)		19	1	Α	9	9		
		Tw/Pr/Oral					22+ (O) 19+ (A	41	0	10 1	0												28	146 5.2	21
94	/SINGH SRISHTI RAJNARAYAN		00F (F)	15+ (A) 15		06F (F) 13+ (C) 19 -			- 05F (F)) 14+ (B	3) 19			32+	+ (P) 1	11+ (D)	43	3	Р	4 1:	2		
		Theory	37+ (E)	14+ (B)	51 4	D 6	24 02F (F) 14+ (B) 16 -			-													F	
	163294		15+ (C)		15 1	C 7	7 20+ (O) 20+ (C)) 40 <i>′</i>	0	10 1	0 20+ (O) 18+ (B	38	1 A	9	9 20+	+ (O)		20	1	0	10 1	٥		
		Tw/Pr/Oral					18+ (B) 19+ (A	37	І В	8	В												12	80 -	-
95	SISALE PRITESH SANJAYKUMAR		09F (F)	10+ (D) 19		32+ (P) 08+ (P) 40 4	₽ P	4 1	6 32+ (P)) 12+ (C	3) 44	4 P	4	16 32+	+ (P) 1	14+ (B)	46	3	E	5 1	5		
		Theory	41+ (D)	12+ (C	53 4	D 6	24 20F (F	08+ (P) 28 -																F	
	163295	Tw/Pr/Oral	18+ (B)		18 1	В 8	8 21+ (O) 20+ (C)) 41	1 0	10 1	0 21+ (O) 20+ (C	0) 41	1 0	10	10 17+	+ (C)		17	1	С	7	7		
		1 11/11/0141					20+ (O) 18+ (B	38	I A	9	9												20	115 -	

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

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

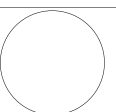
COURSE-3:- Data Structures

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	2 20	0/8	100/ 40	1			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		25/ 10	25/ 10				25/ 1	0 25/	/ 10	50/ 20				25/ 10		25/					Result	
No.	Name of the Student								COURSE-6																		
	Seat No.	Tw/Pr/Oral			C	G GP C		25/ 10	50/ 20 C	G	GP C					C C	G GP	C x GP				C	G	GP C		ECG (GPA
96	SOALANKI NAYAN RAJESH		07F (F)	08+ (P) 15		47+ (D)	08+ (P	55 4	l D	6	24 32E (P) 08+	+ (P)	40	4	P 4	16	32E (P) 12+ (C)	44	3	Р	4	12		
		Theory	A (F)	14+ (B) 14		32E (P)	08+ (P	40 4	I P	4	16														F	
	163296		16+ (C)		16 1	C 7	7 22+ (O)	18+ (B	40 1	1 0	10	10 19+ (A) 18-	+ (B)	37	1	B 8	8	17+ (C)	17	1	С	7	7		
		Tw/Pr/Oral					19+ (A)	18+ (B	37 1	I В	8	8													20	108	
97	SOHONI AMEY VASANT		34+ (P)	13+ (C) 47 4	E 5 2	20 32+ (P)	12+ (C) 44 4	₽ P	4	16 38+ (E) 09+	+ (E)	47	4	E 5	20	32+ (P) 14+ (B)	46	3	Е	5	15		
		Theory	32+ (P)	14+ (B)	46 4	E 5 2	26F (F)	11+ (D	37 -																	F	
	163297		10+ (P)		10 1	P 4	4 18+ (B)	20+ (C	38 1	I A	9	9 17+ (C) 17+	+ (C)	34	1	C 7	7 ′	19+ (A)	19	1	Α	9	9		
	103297	Tw/Pr/Oral					18+ (B)	17+ (C	35 1	I В	8	8													24	128	
98	SONJE MANGESH NIMBA		48+ (C)	17+ (O) 65 4	C 7 2	8 34+ (P)	14+ (B) 48 4	₽ E	5	20 36+ (E) 15+	+ (A)	51	4	D 6	24	32+ (P) 17+ (O)	49	3	Е	5	15		
		Theory	32+ (P)	18+ (O	50 4	D 6 2	06F (F)	08+ (P	14 -																	F	
	163298		20+ (O)		20 1	O 10 1	0 19+ (A)	21+ (C) 40 1	1 0	10	10 18+ (B) 18-	+ (B)	36	1	B 8	8 2	21+ (O)	21	1	0	10	10		
	103230	Tw/Pr/Oral					22+ (O)	17+ (C	39 1	I A	9	9													24	158	
99	SURYAWANSHI ISHWAR SAKHARAM		07F (F)	08+ (P) 15		43+ (D)	12+ (C	55 4	l D	6	24 33+ (P) 08+	+ (P)	41	4	P 4	16	33+ (P) 18+ (O)	51	3	D	6	18		
		Theory	35+ (P)	16+ (O	51 4	D 6 2	32E (P)	09+ (E	41 4	I P	4	16														F	
	163299		18+ (B)		18 1	B 8	8 20+ (O)	19+ (A	39 1	I A	9	9 19+ (A) 19-	+ (A)	38	1	A 9	9 2	22+ (O)	22	. 1	0	10	10		
	100200	Tw/Pr/Oral					20+ (O)	19+ (A	39 1	I A	9	9													24	143	
100	SUTAR YASH SHAILESH		A (F)	A (F)	0		A (F)	A (F	0 -			A (F) A	(F)	0				A (F) A (F)	0						
		Theory	A (F)	A (F)) 0		A (F)	A (F	0 -																	F	
	163300	Tw/Pr/Oral	12+ (E)		12 1	E 5	5 12+ (E)	A (F				12+ (E) A	(F)	12	-			12+ (E)	12	. 1	E	5	5		
							12+ (E)	A (F) 12 -																2	10	

/: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, \sim 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)

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

Page No. 21 / 23

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

COURSE-5:- Discrete Structures

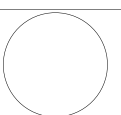
COURSE-3:- Data Structures

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	
				COURSE-5				COURSE-6								
		Theory 80/32	20/8			80/ 32	20/8	100/40								
				COURSE-1				COURSE-2				COURSE-3			COURSE-4	D14
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.	Traine of the Student							COURSE-6								
	Seat No.	Tw/Pr/Oral		C	G GP C		25/ 10	50/ 20 (C G GP C	I			C G GP C x GP		C G GP C:	x EC ECG GPA
101	TATERWAL DEEPIT SATYAVEER	32+ (P)	09+ (E	E) 41 4	P 4	16 36+ (E)	10+ (D	46	4 E 5 2	0 25F (F) 09+ (E	34	35+ (P) 11+ (D)) 46 3 E 5 1	5
		Theory 49+ (C)	12+ (C	61 4	C 7 2	28 19F (F)	09+ (E	28 -								F
		11+ (P)		11 1	P 4	4 20+ (O)	19+ (A) 39	1 A 9	9 19+ (A) 18+ (E	37	1 B 8 8 17+ (C)	17 1 C 7	7
	163301	Tw/Pr/Oral				21+ (O)	17+ (C	38		9						20 116
102	/THAKUR YASHIKA YATISH	07F (F)				38+ (E)	12+ (C	50	4 D 6 2	4 33+ (P) 10+ (D	0) 43	4 P 4 16 32E (P) 13+ (C)) 45 3 E 5 1	5
		Theory 43+ (D)	14+ (E	57 4	D 6	24 23F (F)	11+ (D	34 -								F
	163302	18+ (B)		18 1	B 8	8 21+ (O)	16+ (C) 37	1 B 8	8 21+ (O) 20+ (C	O) 41	1 O 10 10 22+ (O)	22 1 0 10 1	0
	165502	Tw/Pr/Oral				23+ (O)	21+ (0	44	1 0 10 1	0						20 125
103	THAKURATHI AJAY SINGH MOHAN	32E (P)	14+ (B	3) 46 4	E 5	20 32+ (P)	11+ (D	43	4 P 4 1	6 21F (F) 11+ (D)) 32	32E (P) 12+ (C)) 44 3 P 4 1	2
	SINGH	Theory 49+ (C)	14+ (B	63 4	C 7 2	28 05F (F)	08+ (P)	13 -								F
		20+ (O))	20 1	O 10	10 20+ (O)	18+ (B) 38	1 A 9	9 20+ (O) 20+ (C	O) 40	1 O 10 10 19+ (A)	19 1 A 9	9
	163303	Tw/Pr/Oral				20+ (O)	18+ (B	38	1 A 9	9						20 123
104	VAITY SHREY SANDEEP	12F (F)	16+ (C)) 28		50+ (C)	12+ (C	62	4 C 7 2	8 42+ (D) 15+ (A	57	4 D 6 24 41+ (D) 18+ (O)) 59 3 D 6 1	8
		Theory 32+ (P)	17+ (C	9) 49 4	E 5	20 35+ (P)	11+ (D	46	4 E 5 2	0						F
		16+ (C)		16 1	C 7	7 19+ (A)	20+ (O) 39	1 A 9	9 22+ (O) 20+ (C	0) 42	1 O 10 10 19+ (A)	19 1 A 9	9
	163304	Tw/Pr/Oral				20+ (O)			1 O 10 1							24 155
40-											10. (0			\		
105	VARUDE SIDDHANT VIJAY	50+ (C)	1		D 6 2	24 37+ (E)	09+ (E)	46	4 E 5 2	U 32+ (P)) 13+ (C	(45	4 E 5 20 34+ (P) 13+ (C)) 47 3 E 5 1	5
		Theory 36+ (E)	14+ (B	50 4	D 6	24 32 (P)	08+ (P)	40	4 P 4 1	6						P
	163305	23+ (0)		23 1	O 10	10 23+ (O)	18+ (B) 41	1 0 10 1	0 23+ (O) 20+ (C	O) 43	1 O 10 10 23+ (O)	23 1 0 10 1	0
		Tw/Pr/Oral				23+ (O)	17+ (C) 40	1 O 10 1	0						28 169 6.04
	1						1									

/: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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

COURSE-2 :- Object Oriented Programming Methodology

COURSE-5:- Discrete Structures

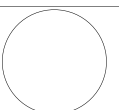
COURSE-3:- Data Structures

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	10				
				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	
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	esult
No.	Name of the Student							COURSE-6															
	Seat No.	Tw/Pr/Oral		C	G GP C		25/ 10	50/ 20 C	C G (GP C x GP				C G (GP C x GP				C	G GP	P C x GP	EC F	ECG GPA
106	VERNEKAR NEERAJ DEEPAK	A (F)	14+ (B	3) 14		32+ (P)	08+ (P	40 4	4 P	4 10	343+ (D)	08+ (P)) 51	4 D	6 2	4 32+ (P) 08+ (P)	40	3	P 4	4 12		
		Theory 43+ (D)	08+ (P	51 4	D 6 2	4 A (F)	08+ (P)	8 -			-												F
	40220	15+ (C)	15 1	C 7	7 19+ (A)	19+ (A) 38	1 A	9 9	16+ (C)	14+ (D)) 30	1 C	7	7 19+ (A)	19	1	A 9	9 9		
	163306	Tw/Pr/Oral				17+ (C)	18+ (B	35	1 В	8 8	3											20	116
107	VONTELA SUMEDH AMARENDER	52+ (C)	12+ (C	64 4	C 7 2	8 34+ (P)	13+ (C	47 4	4 E	5 20	34+ (P)	08+ (P)) 42	4 P	4 10	6 32+ (P) 18+ (O)	50	3	D 6	6 18		
	REDDY	Theory 32+ (P)	14+ (E	46 4	E 5 2	0 20F (F)	08+ (P)	28 -			-												F
	40007	10+ (P))	10 1	P 4	4 18+ (B)	22+ (O) 40	1 0	10 10	17+ (C)	17+ (C	34	1 C	7	7 18+ (B)	18	1	В 8	8 8		
	163307	Tw/Pr/Oral				21+ (O)	17+ (C	38	1 A	9 9												24	140
108	WADIKAR SUSHMIT SURESH	13F (F)	12+ (C	3) 25		33+ (P)	13+ (C	46 4	4 E	5 20	33+ (P)	08+ (P)) 41	4 P	4 10	6 A (F) 16+ (O)	16					
		Theory 42+ (D)	11+ (D	53 4	D 6 2	4 12F (F)	09+ (E	21 -			-												F
	462208	18+ (B))	18 1	B 8	8 22+ (O)	20+ (O	42	1 0	10 10	22+ (O)	18+ (B	3) 40	1 0	10 10	0 22+ (O)	22	1	O 10	0 10		
	163308	Tw/Pr/Oral				23+ (O)	21+ (0	44	1 0	10 10												17	108
109	WASNIK ASHWIN SHARAD	A (F)	14+ (B	3) 14		42+ (D)	13+ (C	55 4	4 D	6 2	32E (P)	08+ (P) 40	4 P	4 10	6 32+ (P) 08+ (P)	40	3	P 4	4 12		
		Theory 52+ (C)	13+ (C	65 4	C 7 2	8 32E (P)	08+ (P)	40 4	4 P	4 10	5												F
	163309	15+ (C))	15 1	C 7	7 23+ (O)	23+ (O	46	1 0	10 10	16+ (C)	15+ (C	31	1 C	7	7 23+ (O)	23	1	0 10	0 10		
	163308	Tw/Pr/Oral				17+ (C)	17+ (C) 34	ı c	7	7											24	137
110	YADAV ASHISH ASHOKKUMAR	32+ (P)	13+ (C	3) 45 4	E 5 2	0 42+ (D)	13+ (C	55 4	4 D	6 2	32+ (P)	10+ (D) 42	4 P	4 10	6 37+ (E) 10+ (D)	47	3	E 5	5 15		
		Theory 45+ (D	14+ (E	59 4	D 6 2	4 32 (P)	10+ (D	42 4	4 P	4 10	8												P
	163310	20+ (O)	20 1	O 10 1	0 20+ (O)	19+ (A) 39	1 A	9 9	20+ (O)	17+ (C	37	1 B	8	8 15+ (C)	15	1	C 7	7 7		
		Tw/Pr/Oral				20+ (O)	19+ (A	39	1 A	9 9												28	158 5.64

/: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, \sim 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 / 23

SECOND YEAR COMPUTER ENGINEERING SEMESTER I I I (CBSGS - 2012) Examination held in MAY 2016

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

																		iiciitais													
					COURSE-1						COURSE-2						CO	URSE-3						COURSE-4							
		Theory	80/ 32	20/8	100/40)			80/ 32	20/8	100/40				80/32	20/8	;	100/4	10			80/ 32	20/8	100/4	10						
		·																													
					COURSE-5						COURSE-6																				
		Theory	80/ 32	20/8	100/40)			80/32	20/8	100/40																				
					COURSE-1						COURSE-2						CO	URSE-3						COURSE-4					n	14	
Sr.	N	Tw/Pr/Oral	25/ 10		25/10				25/ 10	25/10	50/ 20				25/10	25/1	0	50/ 2	0			25/ 10		25/1	0				K	esult	
No.	Name of the Student										COURSE-6																				
		T /D /O I				C (7 CD		25/10				CD.	C					C	C CD	C				C	C (CD (C- .	EC I	ECC CI	D A
	Seat No.	Tw/Pr/Oral					J GP	GI	x 25/10	25/ 10	50/ 20 (G		GP					(G GP	GP				C	G		GP I	EC F	ECG GP	Α
			ļ	T						T																					
111	SINGH MANISH KUMAR VINOD		41+ (D)	13+ (C) 54	4	D (6 2	32+ (P)	10+ (D)	42	4 P	4	16	42+ (D) 14+ (В)	56	4	D (6 24	36+ (E	12+ (C) 48	3	E	5	15			
	KUMAR	Theory	32+ (P)	17+ (O) 49	4	Е :	5 2	00F (F)	09+ (E)	9 -		. <u></u>																	F	
					,																									•	
	163311		14+ (D)		14	1	D (6	6 18+ (B)	19+ (A)	37	1 B	8	8	18+ (B) 16+	(C)	34	1	C	7 7	19+ (4	()	19	1	Α	9	9			
	163311	Tw/Pr/Oral							22± (O	20+ (O)	43	1 0	40	10															24	139	
									23+ (0	20+ (0)	43		10	10															24	139	
112	HASBAIN HUSAINRAZA MANZOOR		32E (P)	14+ (B) 46	4	E :	5 2	0 32+ (P)	18+ (O)	50	4 D	6	24	26F (F) 17+ (O)	43				34E (F) 14+ (B	48	3	Е	5	15			
' ' -		Theory																													
		Theory	39+ (E)	12+ (C) 51	4	D (6 2	52E (C)	12+ (C)	64	4 C	7	28																F	
		+	19+ (A))	19	1	Α :	9	9 20+ (O	19+ (A)	39	1 A	. 9	9	22+ (O) 22+	(O)	44	1	0 10) 10	18+ (E	3)	18	1	В	8	8			
	163312	Tw/Pr/Oral	, ,			•	•	-		,			•		, ,	,	- /		•	- ''		(_			•	_	•				
		1 11/11/01 a1							18+ (B)	17+ (C)	35	1 B	8	8															24	155	
																												\bot			

/: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/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]

