Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

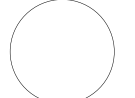
COURSE-6: Electronics Circuits And Communication

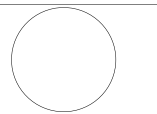
Fundamentals

				COURSE-1				COURSE-2						COURSE-3					COUR	SE-4				
	Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/ 40			80	0/ 32	20/8	100/40			80/3	32 20/8		100/40				
				COURSE-5				COURSE-6																
	Theory	80/ 32	20/8	100/40		80/ 32	20/8	100/40																
				COURSE-1				COURSE-2						COURSE-3					COUR	SE-4			_	.
Sr. Name of the Student	Γw/Pr/Oral	25/ 10		25/10		25/ 10	25/ 10	50/ 20			25	5/ 10	25/ 10	50/ 20			25/	10		25/ 10				Result
No. Name of the Student								COURSE-6																
Seat No.	Γw/Pr/Oral				C G GP	C x GP 25/ 10	25/ 10	50/ 20 C	G		C x GP			(C G	GP C					C G	GP C		C ECG GPA
1 /AGRAWAL TEJAL GAJENDRA		19F (F)	18E (C)) 37		60E (A)	20E (O) 80 4	0	10	40 47	E (D)	20E (O)	67	4 C	7	28 32E	(P) 20E (C	၁)	52	3 D	6 1	18	
	Theory	58E (B)	20E (C	78	4 A 9	36 32E (P)	14E (B) 46 4	E	5	20													F
233201		24E (O)		24	1 0 10) 10 24E (O)	24E (C) 48 1	0	10	10 24	E (O)	24E (O)	48	1 0	10	10 24E	(O)		24	1 0	10 1	10	
255201	Γw/Pr/Oral					24E (O)	20E (C) 44 1	0	10	10												24	192
2 AMIT KUMAR AGRAHARI		17F (F)	13E (C	30		27F (F)	12E (C) 39			21	F (F)	11E (D)	32			32E	(P) 18E (C	၁)	50	3 D	6 1	18	
	Theory	33E (P)	15E (A	48	4 E :	5 20 32E (P)	13E (C) 45 4	E	5	20													F
233202		20E (O)		20	1 0 10) 10 19E (A)	19E (A	38 1	Α	9	9 18	E (B)	18E (B)	36	1 B	8	8 23E	(O)		23	1 0	10 1	10	
	Γw/Pr/Oral					21E (O)	18E (E	39 1	Α	9	9												16	5 104
3 ANAND VINAY NAYAK		03F (F)	12E (C	15		37E (E)	18E (O) 55 4	l D	6	24 38	E (E)	18E (O)	56	4 D	6	24 37E	(E) 20E (C)	57	3 D	6 1	18	
	Theory	39E (E)	18E (C	57	4 D (5 24 22F (F)	11E (D) 33																F
233203		13E (D)		13	1 D (6 6 22E (O)	21E (C) 43 1	0	10	10 22	E (O)	22E (O)	44	1 0	10	10 22E	(O)		22	1 0	10 1	10	
	Γw/Pr/Oral					19E (A)	18E (E	37 1	В	8	8												20	134
4 ANSARI ASIF ILIYAS		35 (P)	15 (A	50	4 D (5 24 58 (B)	19 (O) 77 4	. A	9	36 34	4 (P)	15 (A)	49	4 E	5	20 38	(E) 20 (C	၁)	58	3 D	6 1	18	
	Theory	33 (P)	17 (C	50	4 D (32 (P)	14 (B) 46 4	E	5	20													Р
233204		13 (D)		13	1 D (6 22 (O)	21 (0) 43 1	0	10	10 19	9 (A)	19 (A)	38	1 A	9	9 23	(O)		23	1 0	10 1	10	
255204	Γw/Pr/Oral					22 (O)	17 (0	39 1	Α	9	9												28	186 6.64
5 ANUPAM RAJKUMAR DWIVEDI		25 * (P)	16 (C)) 41*	4 P 4	1 16 46 (D)	20 (O) 66 4	С	7	28 40	0 (D)	13 (C)	53	4 D	6	24 32	(P) 19 (C	၁)	51	3 D	6 1	18	
	Theory	32 (P)	12 (0	44	4 P	1 16 32 (P)	14 (B) 46 4	E	5	20													P*
233205	_	14 (D)		14	1 D (6 23 (O)	23 (0) 46 1	0	10	10 23	3 (O)	23 (O)	46	1 0	10	10 23	(O)		23	1 0	10 1	10	
233203	Γw/Pr/Oral					24 (O)	21 (0	45 1	0	10	10												28	3 168 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,~ 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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

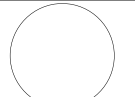
COURSE-6: Electronics Circuits And Communication

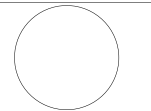
Fundamentals

				COURSE-1				COURSE-2						COURSE-3					CO	URSE-4	,				
	Theory	80/ 32	20/8	100/ 40		80/ 32	20/8	100/ 40			80	0/ 32	20/8	100/40			8	30/ 32 20	/ 8	100/4	10				
				COURSE-5				COURSE-6																	
	Theory	80/ 32	20/8	100/40		80/ 32	20/8																		
				COURSE-1				COURSE-2						COURSE-3					CO	URSE-4				D 14	
Sr. Name of the Student	Tw/Pr/Oral	25/ 10		25/10		25/ 10	25/ 10	50/ 20			25	5/ 10	25/ 10	50/ 20			2	25/ 10		25/1	.0			Result	
No. Name of the Student								COURSE-6																	
Seat No.	Tw/Pr/Oral			•	C G G	P C x GP 25/10	25/ 10	50/ 20 C	G		C x GP			(C G	GP (C x GP				C (G GP	C x GP	EC ECG GPA	4
6 /APTE SHWETA SUDHIR		35E (P)	16E (C	51	4 D	6 24 65E (O	20E (C	85 4	0	10	40 51	IE (C)	20E (O)	71	4 B	8	32 4	8E (C) 20E	<u> </u>	68	3	C 7	21		
	Theory	36E (E)	20E (C	56	4 D	6 24 22F (F)	16E (C	38 -																F	
233206		20E (O)		20	1 0 1	0 10 24E (O	24E (C) 48 1	0	10	10 24	‡E (O)	24E (O) 48	1 0	10	10 2	4E (O)		24	1	O 10	10		
233200	Tw/Pr/Oral					22E (O	20E (C) 42 1	0	10	10													24 191	
7 BAIKAR SACHIN SITARAM		03F (F)	10E (D	13		50E (C)	15E (A	65 4	С	7	28 45	5E (D)	19E (O)	64	4 C	7	28 4	2E (D) 20E	<u>:</u> (O)	62	3	C 7	21		
	Theory	43E (D)	20E (C	63	4 C	7 28 37E (E)	12E (C	49 4	E	5	20													F	
233207		13E (D)		13	1 D	6 6 19E (A)	19E (A	38 1	Α	9	9 20)E (O)	20E (O) 40	1 0	10	10 2	1E (O)		21	1	O 10	10		
233201	Tw/Pr/Oral					19E (A)	20E (0	39 1	Α	9	9													24 169	
8 BANDGAR RAHUL CHANDRAKANT		21F (F)	16E (C	37		32E (P)	13E (C	45 4	E	5	20 32	2E (P)	11E (D)	43	4 P	4	16 1	3F (F) 15E	≟ (A)	28					
	Theory	21F (F)	16E (C	37		14F (F)	13E (C	27																F	
233208		17E (C)		17	1 C	7 7 19E (A)	18E (E	37 1	В	8	8 18	3E (B)	18E (B)	36	1 B	8	8 1	9E (A)		19	1	A 9	9		
233200	Tw/Pr/Oral					20E (O	16E (0	36 1	В	8	8													13 76	
9 BANDKAR SANSKAR DATTA		32 (P)	17 (C	9) 49	4 E	5 20 51 (C)	19 (C	70 4	В	8	32 33	3 (P)	16 (O)	49	4 E	5	20 4	43 (D) 20	(O)	63	3	C 7	21		
	Theory	43 (D)	20 (0	63	4 C	7 28 39 (E)	12 (0	51 4	D	6	24													Р	
233209		15 (C)		15	1 C	7 7 22 (0)	22 (0) 44 1	0	10	10 2	2 (0)	22 (0)) 44	1 0	10	10 2	22 (O)		22	1	O 10	10		
255255	Tw/Pr/Oral					22 (0)	20 (0) 42 1	0	10	10													28 192 6.86	;
10 BARGE RITESH SUBHASH		22F (F)	15E (A	37		40E (D)	17E (C	57 4	D	6	24 32	2E (P)	16E (O)	48	4 E	5	20 3	6E (E) 19E	<u> </u>	55	3	D 6	18		
	Theory	32E (P)	19E (C	51	4 D	6 24 11F (F)	09E (E	20																F	
233210		11E (P)		11	1 P	4 4 21E (O	21E (C) 42 1	0	10	10 20)E (O)	20E (O) 40	1 0	10	10 2	0E (O)		20	1	O 10	10		
233210	Tw/Pr/Oral					20E (O	18E (E	38 1	Α	9	9													20 129	

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-5 :- Discrete Structures

COURSE-3 :- Data Structures

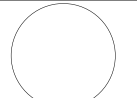
COURSE-6: Electronics Circuits And Communication

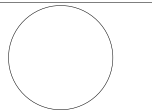
Fundamentals

				COURSE-1					COURSE-2						COURSE-3						COURS	E-4				
	Theory	80/ 32	20/8	100/ 40			80/ 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	20/8	100/40			80/ 32	20/8	100/40																	
				COURSE-1					COURSE-2						COURSE-3						COURS	E-4				D 1/
Sr. Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25/ 10	25/ 10	50/ 20				25/ 10	25/ 10	50/ 20				25/ 10		1	25/ 10				Result
No. Name of the Student									COURSE-6																	
Seat No.	Tw/Pr/Oral				C G		C x 25/ 10 GP	25/ 10	50/ 20 C	C G	GP	C x GP			•	C G	GP	C x GP				(3 G	GP C		C ECG GPA
11 BHAGAT ABHISHEK ARUN		30F (F)	13E (C	43			40E (D	14E (B) 54 4	4 D	6	24	32E (P)	12E (C) 44	4 F	9 4	16	23F (F)	20E (O)		43				
	Theory	32E (P)	16E (C	48	4 E	5	20 39E (E)	08E (P) 47 4	4 E	5	20														F
233211		10E (P)		10	1 P	4	4 20E (O	20E (0	0) 40 1	1 C	10	10	19E (A)	19E (A	38	1 /	A 9	9	20E (O)			20	1 0	10 1	10	
233211	Tw/Pr/Oral						22E (O	17E (0	39 1	1 A	9	9													21	1 122
12 BHAMRA JASPREET KAUR		10F (F)	16E (C) 26			37E (E)	17E (C	54 4	4 D	6	24	34E (P)	18E (O) 52	4 [) 6	24	43E (D)	15E (A)		58	3 D	6 1	18	
RAJANDER SINGH	Theory	45E (D)	20E (C	65	4 C	7	28 22F (F)	11E (C	33 -				-													F
233212		19E (A)		19	1 A	9	9 21E (O	21E (0) 42	1 C	10	10	21E (O)	21E (O) 42	1 (10	10	20E (O)			20	1 0	10 1	10	
233212	Tw/Pr/Oral						20E (O	19E (A	39 1	1 A	9	9													20	0 142
13 BHANUSHALI CHITAN MANSUKH		07F (F)	16E (C	23			40E (D	13E (C	53 4	4 D	6	24	32E (P)	17E (O) 49	4 E	5	20	32E (P)	20E (O)		52	3 D	6 1	18	
	Theory	49E (C)	17E (C	66	4 C	7	28 33E (P)	12E (C	45 4	4 E	5	20														F
233213		19E (A)		19	1 A	9	9 19E (A)	19E (A	38	1 A	9	9	18E (B)	18E (B	36	1 E	8	8	23E (O)			23	1 0	10 1	10	
233213	Tw/Pr/Oral						23E (O	18E (E	3) 41 1	1 C	10	10													24	4 156
14 BHAYANI FORUM MANISH		35 (P)	14 (E	3) 49	4 E	5	20 57 (B	19 (C	76	4 A	9	36	54 (C)	19 (O	73	4 E	3 8	32	44 (D)	20 (O)		64	3 C	7 2	21	
	Theory	37 (E)	19 (0	56	4 D	6	24 42 (D)	18 (C	60 4	4 C	7	28	В													Р
233214		11 (P)		11	1 P	4	4 22 (O	23 (0	0) 45	1 C	10	10	22 (O)	22 (0) 44	1 (10	10	24 (O)			24	1 0	10 1	10	
233214	Tw/Pr/Oral						21 (0	19 (4	40 1	1 C	10	10													28	8 205 7.32
15 /BHOPI DIPIKA PRAMOD		18F (F)	16E (C	34			40E (D	20E (C	60 4	4 C	7	28	51E (C)	18E (O) 69	4 (7	28	36E (E)	20E (O)		56	3 D	6 1	18	
	Theory	42E (D)	20E (C	62	4 C	7	28 33E (P)	15E (A) 48 4	4 E	5	20														F
233215		19E (A)		19	1 A	9	9 23E (O	23E (0	9) 46	1 C	10	10	23E (O)	23E (O) 46	1 (10	10	23E (O)			23	1 0	10 1	10	
255215	Tw/Pr/Oral						22E (O	20E (0	42 1	1 C	10	10													24	4 171

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-5:- Discrete Structures

COURSE-3 :- Data Structures

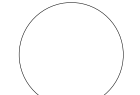
COURSE-6: Electronics Circuits And Communication

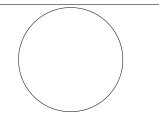
Fundamentals

				COURSE-1					COURSE-2						COURSE-3						COURS	E-4				
	Theory	80/ 32	20/8	100/ 40		80)/ 32	20/8	100/ 40				80/ 32	20/8	100/40				80/ 32	20/8	1	100/ 40				
				COURSE-5					COURSE-6																	
	Theory	80/ 32	20/8			80	0/ 32	20/8	100/40																	
	•			COURSE-1					COURSE-2						COURSE-3						COURS	E-4				D 14
Sr. Name of the Student	Tw/Pr/Oral	25/ 10		25/10		25	5/ 10	25/ 10	50/ 20				25/ 10	25/ 10	50/ 20				25/ 10			25/ 10				Result
No. Name of the Student									COURSE-6																	
Seat No.	Tw/Pr/Oral			ı	C G C	GP Cx GP 25	5/ 10	25/ 10	50/ 20 C	C G	GP	C x GP			•	C G	GP	C x GP				(C G	GP	C x GP	EC ECG GPA
16 BIST ASHISH RAJENDER		32 (P)	17 (C) 49	4 E	5 20 60) (A)	19 (0	79 4	4 A	9	36	39 (E)	16 (O	55	4 I	D 6	24	52 (C)	18 (O)		70	3 1	B 8	24	
	Theory	32 (P)	17 (0	9	4 E	5 20 42	2 (D)	12 (C	54 4	4 D	6	24	ı									1				Р
233216		15 (C)		15	1 C	7 7 2	2 (O)	23 (0) 45 1	1 0	10	10	22 (O)	22 (0) 44	1 (0 10	10	20 (O)			20	1 (O 10	10	
233210	Tw/Pr/Oral					23	3 (0)	18 (B	41 1	1 0	10	10										1				28 195 6.96
17 BOBADE AKSHATA BALASAHEB		32 (P)	15 (A	47	4 E	5 20 5°	1 (C)	18 (0	69 4	4 C	7	28	3 42 (D)	19 (O	61	4 (C 7	28	43 (D)	20 (O)		63	3 (C 7	21	
	Theory	59 (B)	20 (0	79	4 A	9 36 4	5 (D)	16 (0	61 4	4 C	7	28	3									1				P
233217		20 (O)		20	1 0	10 10 22	2 (O)	23 (0) 45 1	1 0	10	10	21 (0)	21 (0	0) 42	1 (0 10	10	22 (O)			22	1 (O 10	10	
255217	Tw/Pr/Oral					24	4 (0)	20 (0	44 1	1 0	10	10										,				28 211 7.54
18 BORKAR PRATHAMESH PRAKASH		22F (F)	15E (A	37		54	E (C)	18E (O	72 4	4 B	8	32	43E (D)	17E (O	60	4 (C 7	28	32E (P)	19E (O)		51	3 !	D 6	18	
PRAJAKTA	Theory	41E (D)	17E (C	58	4 D	6 24 32	E (P)	11E (D	43 4	4 P	4	16	5									,				F
233218		23E (O)		23	1 0	10 10 23	E (O)	21E (O) 44 1	1 0	10	10	23E (O)	21E (C) 44	1 (0 10	10	23E (O)			23	1 (O 10	10	
233210	Tw/Pr/Oral					23	E (O)	18E (B	41 1	1 0	10	10										,				24 168
19 /BUJAD NETRA RAMAN		32 (P)	17 (C) 49	4 E	5 20 60	6 (O)	18 (0	84 4	4 C	10	40	32 (P)	18 (O	50	4 I	D 6	24	35 (P)	20 (O)		55	3 1	D 6	18	
	Theory	35 (P)	18 (0	53	4 D	6 24 3	3 (P)	16 (0	49 4	4 E	5	20										1				Р
233219		15 (C)		15	1 C	7 7 22	2 (O)	22 (0) 44 1	1 0	10	10	22 (O)	22 (0) 44	1 (0 10	10	23 (O)			23	1 (O 10	10	
255215	Tw/Pr/Oral					24	4 (0)	19 (A	43 1	1 0	10	10										1				28 193 6.89
20 CHAITANYA RAJIV HALDANKAR		17F (F)	12E (C	29		42	E (D)	10E (D	52 4	4 D	6	24	32E (P)	17E (O	9) 49	4 I	E 5	20	32E (P)	20E (O)		52	3 1	D 6	18	
	Theory	33E (P)	15E (A	48	4 E	5 20 17	F (F)	11E (D	28 -				-									1				F
233220		21E (O)		21	1 0	10 10 19	E (A)	20E (O	39 1	1 A	9	9	22E (O)	22E (C) 44	1 (0 10	10	23E (O)			23	1 (O 10	10	
233220	Tw/Pr/Oral					23	E (O)	23E (O	46 1	1 0	10	10														20 131

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-5 :- Discrete Structures

COURSE-3 :- Data Structures

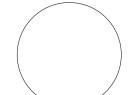
COURSE-6: Electronics Circuits And Communication

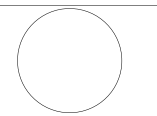
Fundamentals

				COURSE-1				COURSE-2				COURSE-3			COURSE-4	
		Theory 80/ 32	20/8	100/ 40		80/ 32	20/8	100/ 40		80/ 32	20/8	100/ 40	80/3	32 20/8	100/40	
				COURSE-5				COURSE-6								
		Theory 80/32	20/8			80/ 32	20/8									
				COURSE-1				COURSE-2				COURSE-3			COURSE-4	D 14
Sr.	Name of the Student	Tw/Pr/Oral 25/ 10)	25/ 10		25/ 10	25/10	50/ 20		25/ 10	25/ 10	50/ 20	25/	10	25/ 10	Result
No.	Tune of the Student							COURSE-6								
	Seat No.	Tw/Pr/Oral		С	G GP	C x GP 25/ 10	25/10	50/ 20 (C G GP C x GP				C G GP C x GP			C x GPA GPA
21	CHAUDHARI AKSHAY AVINASH	18F (F) 16E (C	O) 34		61E (A	A) 19E (C	80	4 O 10 40	49E (C)) 19E (O	68	4 C 7 28 39E	(E) 20E (C	O) 59 3 D 6	18
		Theory 46E (20E (C	66 4	C 7	28 39E (F	E) 14E (B	53	4 D 6 24	1						F
	233221	13E (I)	13 1	D 6	6 22E (0	O) 23E (C	O) 45	1 0 10 10	22E (O)) 22E (O) 44	1 O 10 10 23E	(O)	23 1 0 10	10
	233221	Tw/Pr/Oral				21E (0	21E (C	O) 42	1 0 10 10							24 184
22	CHAUGULE VAIBHAV SHIVAJI	15F (F) 13E (0	28		49E (C	C) 17E (C	66	4 C 7 28	37E (E)	18E (O) 55	4 D 6 24 32E	(P) 17E (C	O) 49 3 E 5	15
	ARUNA	Theory 34E (P) 15E (A	49 4	E 5	20 32E (F	P) 14E (B	46	4 E 5 20							F
	233222	17E (0	C)	17 1	C 7	7 21E (0	O) 20E (C	O) 41	1 0 10 10	20E (O) 20E (O) 40	1 O 10 10 20E	(O)	20 1 0 10	10
	233222	Tw/Pr/Oral				20E (0) 19E (A	A) 39	1 A 9 9							24 153
23	CHAUHAN PRADEEP MAHENDRAPAL	06F (F) 10E (C	D) 16		44E (I	O) 08E (P	52	4 D 6 2	12F (F)	08E (P	20	21F	(F) 08E (F	P) 29	
	SINGH	Theory 32E (P) 08E (F	P) 40 4	P 4	16 32E (F	P) 08E (P	40	4 P 4 10	5						F
	233223	10E (P)	10 1	P 4	4 18E (E	3) 19E (<i>A</i>	A) 37	1 B 8	16E (C)) 16E (C	32	1 C 7 7 17E	(C)	17 1 C 7	7
	233223	Tw/Pr/Oral				17E (0	20E (C	37	1 B 8 8	3						17 90
24	DADAS AMOL RAMCHANDRA	42 (1	D) 17 (C	59 4	D 6	24 63 (A) 19 (C	82	4 O 10 4	56 (B)) 18 (O	74	4 B 8 32 43	(D) 19 (C	O) 62 3 C 7	21
		Theory 45 (D) 18 (C	63 4	C 7	28 38 (E	≣) 15 (A	53	4 D 6 24	ı						Р
	233224	17 (0	C)	17 1	C 7	7 22 (0	O) 21 (C	0) 43	1 0 10 10	22 (0)) 22 (0) 44	1 O 10 10 21	(O)	21 1 0 10	10
	200224	Tw/Pr/Oral				23 (0	23 (0	O) 46	1 0 10 10							28 216 7.71
25	/DAGA JYOTI GHANSHYAM	38 (E) 13 (C	51 4	D 6	24 63 (A) 19 (C	82	4 O 10 4	40 (D)	19 (O	59	4 D 6 24 35	(P) 20 (C	O) 55 3 D 6	18
		Theory 44 (D) 19 (C	63 4	C 7	28 32 (F	P) 19 (C		4 D 6 24							Р
	233225	23 (0)	23 1	O 10	10 22 (0	O) 21 (C	O) 43	1 0 10 10	22 (0)) 22 (0) 44	1 O 10 10 23	(O)	23 1 0 10	10
	LUJELU	Tw/Pr/Oral				23 (0	O) 19 (A	42	1 0 10 10							28 208 7.43

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC

[Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

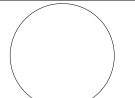
COURSE-6: Electronics Circuits And Communication

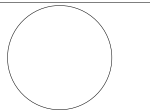
Fundamentals

				COURSE-1				COURSE-2					COURSE-3						COURSE-4	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	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	5/ 10		25/	10			l k	Result
No.	rame of the Student							COURSE-6																
	Seat No.	Tw/Pr/Oral		С	G GP C x GP		25/ 10	50/ 20 C	C G (GP C				C G	GP (C x GP				C	G (GP C x GP		ECG GPA
26	DAS SANDIPAN UTPAL	34 (P) 14 (E	3) 48 4	E 5 20	47 (D)	13 (C	60 4	4 C	7 2	8 43 (D)	16 (O	59	4 D	6	24 38	3 (E)	17 (O)	55	3	D	6 18	8	
		Theory 32 (P) 20 (0	52 4	D 6 24	40 (D)	13 (C	53 4	4 D	6 2	4													Р
	233226	11 (P)	11 1	P 4	18 (B)	20 (O	38 1	1 A	9	9 21 (O)	21 (0) 42	1 0	10	10 20	(0)		20	1	0	10 10	0	
	255225	Tw/Pr/Oral				24 (0)	23 (0	47 1	1 0	10 1	0												28	181 6.46
27	DESAI VIRALI NALIN	32 (P) 12 (0	(1)	P 4 16	54 (C)	18 (O	72 4	4 B	8 3	2 41 (D)	17 (0	58	4 D	6	24 34	1 (P)	19 (O)	53	3	D	6 18	8	
		Theory 32 (P) 18 (0	50 4	D 6 24	46 (D)	11 (D)	57 4	4 D	6 2	4													Р
	233227	14 (1	D)	14 1	D 6	3 22 (O)	23 (O	45 1	1 0	10 1	0 23 (O)	23 (0) 46	1 0	10	10 24	1 (0)		24	1	0	10 10	0	
	233221	Tw/Pr/Oral				23 (0)	19 (A	42 1	1 0	10 1	0												28	184 6.57
28	/DESHMUKH PRIYANKA VIJAY	32 (P) 18 (C	50 4	D 6 24	57 (B)	20 (O	77 4	4 A	9 3	6 33 (P)	17 (0	50	4 D	6	24 36	6 (E)	20 (O)	56	3	D	6 18	8	
		Theory 32 (P) 19 (0	51 4	D 6 24	35 (P)	08 (P)	43 4	4 P	4 1	6													Р
	233228	13 (D)	13 1	D 6	3 (O)	22 (0	45 1	1 0	10 1	0 23 (O)	23 (0) 46	1 0	10	10 20	(0)		20	1	0	10 10	0	
	233220	Tw/Pr/Oral				20 (O)	19 (A	39 1	1 A	9	9												28	187 6.68
29	DHEERAJ PANKAJ GUPTA	09F (F) 14E (E	3) 23		- 68E (O)	18E (O	86 4	4 0	10 4	0 46E (D)	19E (O	65	4 C	7	28 32	E (P)	20E (O)	52	3	D	6 18	8	
		Theory 40E (D) 14E (E	54 4	D 6 24	38E (E)	09E (E)	47 4	4 E	5 2	0													F
	233229	22E (0	O)	22 1	O 10 10	22E (O)	22E (O) 44 1	1 0	10 1	0 21E (O)	21E (O) 42	1 0	10	10 20	E (O)		20	1	0	10 10	0	
	255225	Tw/Pr/Oral				23E (O)	21E (O	44 1	1 0	10 1	0												24	180
30	DOGRA RIA JAGDISH	20F (F) 12E (0	32		32E (P)	14E (B) 46 4	4 E	5 2	0 43E (D)	18E (O	61	4 C	7	28 45	E (D)	17E (O)	62	3	С	7 2	1	
		Theory 40E (D) 20E (C	60 4	C 7 28	32E (P)	11E (D)	43 4	4 P	4 1	6													F
	233230	23E (0	0)	23 1	O 10 10	22E (O)	19E (A) 41 1	1 0	10 1	0 23E (O)	19E (A	A) 42	1 0	10	10 23	E (O)		23	1	0	10 10	0	
	233233	Tw/Pr/Oral				23E (O)	18E (B	41 1	1 0	10 1	0												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,~ 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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

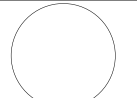
COURSE-6: Electronics Circuits And Communication

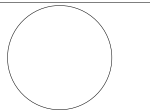
Fundamentals

				COURSE-1						COURSE-2						COURSE-3						COUI	RSE-4				
	Theory	80/32	20/8	100/ 4	0		1	30/32	20/8	100/ 40				80/ 32	20/8	100/40)			80/ 32	20/8		100/40	1			
				COURSE-5						COURSE-6																	
	Theory	80/32	20/8				:	80/ 32	20/8	100/40																	
	,			COURSE-1						COURSE-2						COURSE-3					*	COU	RSE-4				D 14
Sr. Name of the Student	Tw/Pr/Oral	25/10		25/1	0		:	25/ 10	25/ 10	50/ 20				25/ 10	25/ 10	50/ 20)			25/10	,		25/ 10				Result
No. Name of the Student										COURSE-6																	
Seat No.	Tw/Pr/Oral				C	G G	P C x GP	25/ 10	25/ 10				GF	?			C	G G	P C:					C G	GP	C x GP	EC ECG GPA
31 DOKE AKSHEN BHARAT		04F (F)	14E (B	3) 18			5	2E (C)	19E (O	71	4 E	8	3	2 39E (E)	19E (0	58	4	D	6 2	24 35E (F	P) 19E (C)	54	3 [D 6	18	
	Theory	32E (P)	15E (A	47	4	E	5 20 3	5E (P)	09E (E	44	4 F	4	1	6													F
233231		19E (A)		19	1	Α	9 9 2	3E (O)	24E (C	47	1 (10	1	0 24E (O)	24E (O) 48	1	0	10 1	0 21E (C	2)		21	1 (O 10	10	
233231	Tw/Pr/Oral						2	1E (O)	19E (A	40	1 (10	1	0													24 159
32 DOSHI SUNNY NILESH		41 (D)	17 (C)) 58	4	D	6 24	57 (B)	16 (O	73	4 E	8	3	2 56 (B)	19 (0	D) 75	4	Α	9 3	38 (E	E) 20 (C	2)	58	3 Г	D 6	18	
	Theory	46 (D)	18 (C				7 28		,		4 [6	2	4													Р
233232		11 (P)		11	1	Р	4 4	20 (O)	19 (A) 39	1 /	9		9 19 (A)	19 (A) 38	1	Α	9	9 20 (0	2)		20	1 (O 10	10	
255252	Tw/Pr/Oral							20 (O)	19 (A	39	1 /	. 9		9													28 203 7.25
33 FOTARIYA CHINTAN SHAILESH		32 (P)	18 (C	50	4	D	6 24	66 (O)	20 (O	86	4 (10	4	0 52 (C)	20 (0	0) 72	4	В	8 3	32 44 ([D) 20 (C	2)	64	3 (C 7	21	
	Theory	39 (E)	20 (C	59	4	D	6 24	40 (D)	16 (O	56	4 [6	2	4													Р
233233		22 (O)		22	1	0	10 10	24 (O)	24 (C) 48	1 (10	1	0 24 (O)	24 (O) 48	1	0	10 1	0 22 (0	2)		22	1 (O 10	10	
	Tw/Pr/Oral							22 (O)	20 (C	42	1 (10	1	0													28 215 7.68
34 GAIKWAD ASHISH AMSEN		22F (F)	15E (A	37			5	7E (B)	20E (O	77	4 /	. 9	3	6 44E (D)	20E (0	0) 64	4	С	7 2	28 41E (C	D) 20E (C))	61	3 (C 7	21	
	Theory	36E (E)	16E (C	52	4	D	6 24 3	6E (E)	11E (D	47	4 E	5	2	0													F
233234		13E (D)		13	1	D	6 6 2	3E (O)	23E (C) 46	1 (10	1	0 23E (O)	23E (O) 46	1	0	10 1	0 22E (C	2)		22	1 (O 10	10	
255254	Tw/Pr/Oral						2	0E (O)	20E (C	40	1 (10	1	0													24 175
35 GAIKWAD NIKHIL ASHOK		20F (F)	15E (A	35			6	6E (O)	19E (O	85	4 (10	4	0 34E (P)	18E (0	52	4	D	6 2	24 17F (F	F) 20E (C))	37				
	Theory	32E (P)	19E (C	51	4	D	6 24 3	2E (P)	14E (B	46	4 E	5	2	0													F
233235		20E (O)		20	1	0	10 10 2	3E (O)	24E (C) 47	1 (10	1	0 23E (O)	23E (O) 46	1	0	10 1	0 22E (C	2)		22	1 (O 10	10	
255255	Tw/Pr/Oral						2	0E (O)	17E (C	37	1 E	8		8													21 156

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC

[Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-5 :- Discrete Structures

COURSE-3 :- Data Structures

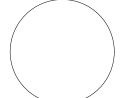
COURSE-6: Electronics Circuits And Communication

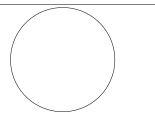
Fundamentals

				COURSE-1				COURSE-2				COURSE-3			COURSE-4		
		Theory 80/32	20/8	100/ 40		80/ 32	20/8	100/40		80/ 32	20/8	100/ 40	80/3	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	.	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/ 1	0	25/ 10	Res	uit
No.	rame of the student							COURSE-6									
	Seat No.	Tw/Pr/Oral		С	G GP C x GP		25/ 10	50/ 20 (C G GP	C x GP			C G GP Cx GP		C G GP Cx GP	EC EC	CG GPA
36	GANDHI ANMOL VERDHAMAN	A (F	11E (C) 11		- 32E (P)	14E (B) 46	4 E 5	20 33E (I	P) 11E (D) 44	4 P 4 16 A (F) 13E (C	13		
		Theory 32E (F	09E (E	41 4	P 4 10	6 A (F)	08E (P)	8 -								ı	F
	22226	13E (C))	13 1	D 6	6 19E (A)	20E (C	39	I A 9	9 17E (C) 17E (C	34	1 C 7 7 22E (0)	22 1 O 10 10		
	233236	Tw/Pr/Oral				22E (O)	18E (B	40	I O 10	10						17 9	4
37	GANDHI JAY MAGANLAL	19F (F) 09E (E	28		- 53E (C)	14E (B	67	4 C 7	28 37E (I	E) 10E (D) 47	4 E 5 20 54E (C) 20E (C	74 3 B 8 24		
		Theory 37E (E	09E (E	46 4	E 5 20	32E (P)	11E (D	43 4	4 P 4	16						i	F
	00007	13E (C))	13 1	D 6	6 19E (A)	20E (C	39	I A 9	9 17E (C) 17E (C	34	1 C 7 7 20E (0)	20 1 0 10 10		
	233237	Tw/Pr/Oral				20E (O)	17E (C	37	I B 8	8						24 14	48
38	GANGAR DARSHAN ASHOK	32 (F	P) 15 (A	A) 47 4	E 5 20	0 68 (O)	20 (O) 88 4	4 O 10	40 46 (I	D) 17 (O	63	4 C 7 28 42 (D) 20 (C	62 3 C 7 21		
		Theory 42 (E) 19 (C	61 4	C 7 28	38 (E)	16 (O	54	4 D 6	24						F	P
	233238	10 (F	')	10 1	P 4	4 23 (O)	22 (O) 45 ·	I O 10	10 23 (0	O) 23 (C	O) 46	1 O 10 10 20 (0)	20 1 0 10 10		
	233236	Tw/Pr/Oral				22 (O)	17 (C	39	I A 9	9						28 20	04 7.29
39	/GAONKAR NEHA NANDKISHOR	32 (F) 14 (E	3) 46 4	E 5 20	0 62 (A)	19 (O	81 4	4 O 10	40 47 (I	D) 17 (O	64	4 C 7 28 47 (D) 20 (C	67 3 C 7 21		
		Theory 40 (E) 19 (C	59 4	D 6 2	40 (D)	17 (0	57	4 D 6	24						F	P
	233239	23 (C))	23 1	O 10 1	0 22 (O)	22 (O) 44	I O 10	10 22 (0	O) 22 (C	O) 44	1 O 10 10 23 (O)	23 1 0 10 10		
	233239	Tw/Pr/Oral				23 (O)	18 (B	41	I O 10	10						28 20	07 7.39
40	GAUD ANKESH SADANAND	20F (F	16E (C	36		- 47E (D)	18E (O	65	4 C 7	28 34E (I	P) 13E (C	3) 47	4 E 5 20 33E (P) 14E (B	47 3 E 5 15		
		Theory 32E (F	15E (A	47 4	E 5 20	32E (P)	12E (C	44	4 P 4	16						ı	F
	233240	13E (C))	13 1	D 6	6 22E (O)	21E (C	43	I O 10	10 21E (O) 21E (C	0) 42	1 O 10 10 17E (C)	17 1 C 7 7	†	
	233240	Tw/Pr/Oral				21E (O)	18E (B	39	I A 9	9						24 14	41

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-5 :- Discrete Structures

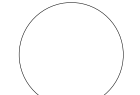
COURSE-3 :- Data Structures

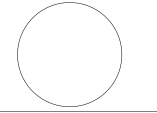
COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1				COURSE-2						COURSE-3					COUR	RSE-4				
	Theory	80/ 32	20/8	100/ 40		80/ 32	20/8	100/ 40			1	80/ 32	20/8	100/40			8	30/32 20/	8	100/40)			
				COURSE-5				COURSE-6																
	Theory	80/ 32	20/8	100/40		80/ 32	20/8	100/40																
	Theory	00, 02		COURSE-1		00, 02		COURSE-2						COURSE-3					COUR	RSF.4				
Sr.	Tw/Pr/Oral	25/ 10		25/10		25/ 10	25/ 10					25/ 10	25/ 10	50/ 20			2	25/ 10	COCI	25/ 10)			Result
No. Name of the Student	1 11/11/0141							COURSE-6																
Seat No.	Tw/Pr/Oral			C	G GP	C x GP 25/10	25/ 10		G		C x GP			•	C G	GP (C x GP				C G		C x GP	EC ECG GPA
41 /GHOSALKAR JANHAVI RAJAN		18F (F)	15E (A) 33		40E (D)	16E (O) 56 4	D	6	24 3	34E (P)	18E (O) 52	4 D	6	24 4	3E (D) 20E	(O)	63	3 (C 7	21	
	Theory	39E (E)	18E (O	57 4	D 6	38E (E)	16E (O	54 4	D	6	24													F
-		11E (P)		11 1	P 4	4 20E (O)	21E (C) 41 1	0	10	10 1	9E (A)	19E (A	38	1 A	9	9 2	1E (O)		21	1 (O 10	10	
233241	Tw/Pr/Oral					20E (O)	20E (C) 40 1	0	10	10													24 160
42 GHOSH SOUMIK SURAJIT		16F (F)	11E (D) 27		53E (C)	19E (O	72 4	В	8	32 4	2E (D)	16E (O) 58	4 D	6	24 3	5E (P) 20E	(O)	55	3 /	D 6	18	
	Theory	38E (E)	15E (A	53 4	D 6	3 24 43E (D)	15E (A	58 4	D	6	24													F
-		10E (P)		10 1	P 4	4 22E (O)	21E (C) 43 1	0	10	10 2	22E (O)	22E (O) 44	1 0	10	10 20	0E (O)		20	1 (O 10	10	
233242	Tw/Pr/Oral					18E (B)	18E (E	36 1	В	8	8													24 164
43 GOSWAMI JAYDEEPGIRI		51 (C)	19 (O	70 4	В 8	32 66 (O)	15 (A	81 4	0	10	40	51 (C)	19 (O) 70	4 B	8	32 4	11 (D) 20	(O)	61	3 (C 7	21	
VASANTGIRI	Theory	45 (D)	18 (0	63 4	C 7	28 47 (D)	17 (0	64 4	С	7	28													Р
999949		19 (A)		19 1	A 9	9 19 (A)	20 (C) 39 1	Α	9	9	20 (O)	22 (0) 42	1 0	10	10 2	21 (0)		21	1 (O 10	10	
233243	Tw/Pr/Oral					22 (O)	23 (0) 45 1	0	10	10													28 229 8.18
44 GOVEKAR AMOL SHYAMSUNDER		07F (F)	15E (A) 22		62E (A)	20E (O	82 4	0	10	40 4	4E (D)	17E (O) 61	4 C	7	28 4	5E (D) 20E	(O)	65	3 (C 7	21	
	Theory	32E (P)	17E (O	49 4	E 5	32E (P)	16E (O) 48 4	E	5	20													F
222244		13E (D)		13 1	D 6	6 24E (O)	24E (C) 48 1	0	10	10 2	24E (O)	24E (O) 48	1 0	10	10 2	3E (O)		23	1 (O 10	10	
233244	Tw/Pr/Oral					22E (O)	18E (E) 40 1	0	10	10													24 175
45 /GUHAPRASAD SHRUTI NASARAJAN		15F (F)	12E (C	27		40E (D)	20E (O	60 4	С	7	28 3	32E (P)	16E (O) 48	4 E	5	20 3	9E (E) 17E	(O)	56	3 [D 6	18	
	Theory	32E (P)	17E (O	49 4	E 5	32E (P)	14E (B	46 4	E	5	20													F
222245		13E (D)		13 1	D 6	6 23E (O)	22E (C) 45 1	0	10	10 2	23E (O)	23E (O) 46	1 0	10	10 18	8E (B)		18	1 !	B 8	8	
233245	Tw/Pr/Oral					19E (A)	17E (C	36 1	В	8	8													24 148

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

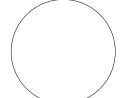
COURSE-3 :- Data Structures

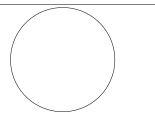
COURSE-6: Electronics Circuits And Communication

Fundamentals

				COURSE-1						COURSE-2						COURSE-3						COU	RSE-4				
	Theory	80/32	20/8	100/ 40)		80/ 32	2 20	0/8	100/ 40				80/ 32	20/8	100/40)			80/ 32	20/8	1	100/4	0			
				COURSE-5						COURSE-6																	
	Theory	80/ 32	20/8)		80/ 3	2 20		100/40																	
				COURSE-1						COURSE-2						COURSE-3						COU	RSE-4				
Sr. Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25/ 1	0 25	5/ 10	50/ 20				25/ 10	25/ 10	50/ 20				25/ 10	ł		25/ 10	ð			Result
No. Name of the Student										COURSE-6																	
Seat No.	Tw/Pr/Oral				C G	GP	C x GP 25/ 10	0 25	5/ 10	50/ 20 C	G	GP	C x GP				C	G G	P C 2					C	G GP	C x GP	EC ECG GPA
46 GUPTA RAMKUMAR SHANKARLAL		68 (O)	17 (C	85	4 O	10	40 54 ((C) 20	0 (O)	74 4	В	8	32	44 (D)	18 (O) 62	4	С	7 2	8 46 (C	20 (0	0)	66	3	C 7	7 21	
	Theory	51 (C)	19 (C	70	4 B	8	32 47 ((D) 18	8 (O)	65 4	С	7	28	3													P
233246		20 (O)		20	1 0	10	10 24 (O) 24	4 (O)	48 1	0	10	10	24 (O)	24 (O) 48	1	0 ′	0 1	0 24 (C))		24	1	O 10) 10	
233240	Tw/Pr/Oral						23 ((O) 22	2 (0)	45 1	0	10	10														28 231 8.25
47 /HINDLEKAR RACHNA PRAKASH		24 * (P)	17 (C	O) 41*	4 P	4	16 44 ((D) 19	9 (O)	63 4	С	7	28	37 (E)	17 (D) 54	4	D	6 2	4 32 (F	P) 20 (0	0)	52	3	D 6	18 ز	
	Theory	32 (P)	16 (C) 48	4 E	5	20 32 ((P) 14	4 (B)	46 4	E	5	20														P*
233247		15 (C)		15	1 C	7	7 22 (O) 21	1 (0)	43 1	0	10	10	22 (0)	22 (0) 44	1	0 ′	0 1	0 24 (C))		24	1	0 10) 10	
255247	Tw/Pr/Oral						19 ((A) 17	7 (C)	36 1	В	8	8	3													28 171 6.11
48 IYER NIKHIL RAJAN		11F (F)	18E (C	29			50E ((C) 18	E (O)	68 4	С	7	28	35E (P)	15E (A) 50	4	D	6 2	4 45E (C	O) 18E (0	0)	63	3	C 7	<i>i</i> 21	
	Theory	37E (E)	16E (C	53	4 D	6	24 23F ((F) 12	E (C)	35				-													F
233248		23E (O)		23	1 0	10	10 22E (O) 22	2E (O)	44 1	0	10	10	23E (O)	21E (0) 44	1	0 ′	0 1	0 23E (C))		23	1	0 10) 10	
255240	Tw/Pr/Oral						22E ((O) 18	E (B)	40 1	0	10	10														20 147
49 /JADHAV KOMAL VIKAS		32 (P)	16 (C) 48	4 E	5	20 56 ((B) 18	8 (O)	74 4	В	8	32	43 (D)	19 (0) 62	4	С	7 2	8 39 (E	E) 11 (I	D)	50	3	D 6	3 18	
	Theory	54 (C)	19 (0	73	4 B	8	32 32 ((P) 11	1 (D)	43 4	Р	4	16	3													P
233249		13 (D)		13	1 D	6	6 22 (O) 22	2 (0)	44 1	0	10	10	21 (0)	21 (0) 42	1	0 ′	0 1	0 23 (C))		23	1	0 10) 10	
255245	Tw/Pr/Oral						19 ((A) 18	8 (B)	37 1	В	8	8	3													28 190 6.79
50 JAGANI PARAS KAPIL		09F (F)	11E (C	20			43E ((D) 15	E (A)	58 4	D	6	24	32E (P)	17E (0) 49	4	Е	5 2	0 32E (F	P) 10E (I	D)	42	3	P 4	1 12	
	Theory	32E (P)	16E (C) 48	4 E	5	20 19F ((F) 10	E (D)																		F
233250		10E (P)		10	1 P	4	4 20E (O) 20)E (O)	40 1	0	10	10	19E (A)	19E (A) 38	1	Α	9	9 18E (E	3)		18	1	В 8	3 8	
200200	Tw/Pr/Oral						18E ((B) 17	'E (C)	35 1	В	8	8	3													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, ~ 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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

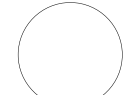
COURSE-6: Electronics Circuits And Communication

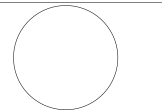
Fundamentals

				COURSE-1				COURSE-2					COURSE-3					COURSE-4		
	Theory	80/ 32	20/8	100/ 40		80/ 32	20/8	100/ 40			80/3	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		Result
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/ 10		Tesur
								COURSE-6			_									
Seat No.	Tw/Pr/Oral			(C G GP	C x GP 25/10	25/ 10	50/ 20 C	G		C x GP			C G GP	C x GP			c	G GP Cx GP	EC ECG GPA
51 JAMSUTKAR SAMEER MADHUKAR		32 (P)	17 (C	9 49	1 E :	5 20 62 (A)	16 (C	78 4	A	9	36 52 (C) 17	(O) 69	4 C 7	28	40 (D)	20 (O)	60 3	C 7 21	
	Theory	32 (P)	17 (C	49	1 E :	5 20 32 (P)	14 (B) 46 4	E	5	20									P
233251		22 (O)		22	0 10	0 10 20 (O)	22 (0) 42 1	0	10	10 20 (O) 20	(O) 40	1 0 10	10	24 (O)	,	24 1	O 10 10	
23323	Tw/Pr/Oral					19 (A)	19 (4	38 1	Α	9	9									28 194 6.93
52 JANGIDA RAHUL		15F (F)	14E (E	3) 29 -		44E (D)	10E (D) 54 4	D	6	24 44E (D) 10E	(D) 54	4 D 6	24	42E (D)	18E (O)	60 3	C 7 21	
CHANDRASHEKHAR	Theory	33E (P)	15E (A	48	4 E :	5 20 19F (F)	13E (C) 32												F
233252		10E (P)		10	I P	4 4 18E (B)	19E (A	37 1	В	8	8 16E (C) 16E	(C) 32	1 C 7	7	21E (O)	,	21 1	O 10 10	
233232	Tw/Pr/Oral					20E (O)	17E (0	37 1	В	8	8									20 126
53 JESSANI KAIZ KASSAMALI		53 (C)	16 (C	69	1 C	7 28 67 (O)	18 (C) 85 4	0	10	40 46 (D) 19	(O) 65	4 C 7	28	50 (C)	18 (O)	68 3	C 7 21	
	Theory	43 (D)	18 (C	61	4 C	7 28 43 (D)	13 (C) 56 4	D	6	24									P
233253		10 (P)		10	I P	4 4 22 (O)	23 (0) 45 1	0	10	10 21 (O) 21	(O) 42	1 0 10	10	23 (O)	,	23 1	O 10 10	
200200	Tw/Pr/Oral					20 (O)	19 (A	39 1	Α	9	9									28 212 7.57
54 JETHWA AJAY MANUBHAI		32 (P)	17 (C) 49	4 E :	5 20 51 (C)	19 (C) 70 4	В	8	32 42 (D) 19	(O) 61	4 C 7	28	42 (D)	20 (O)	62 3	C 7 21	
	Theory	43 (D)	20 (0	63	4 C	7 28 32 (P)	18 (C	50 4	, D	6	24									P
233254		22 (O)		22	I O 10	0 10 22 (O)	24 (0) 46 1	0	10	10 22 (O) 22	(O) 44	1 0 10	10	22 (O)	,	22 1	O 10 10	
200204	Tw/Pr/Oral					20 (O)	19 (A	39 1	Α	9	9									28 202 7.21
55 JOSEPH GRACY JASON		17F (F)	15E (A	32 -		36E (E)	19E (C) 55 4	D	6	24 39E (E) 18E	(O) 57	4 D 6	24	32E (P)	18E (O)	50 3	D 6 18	
	Theory	40E (D)	20E (C	60	4 C	7 28 23F (F)	12E (C) 35												F
233255		10E (P)		10	I P	4 4 22E (O)	22E (0) 44 1	0	10	10 22E (O) 22E	(O) 44	1 0 10	10	23E (O)	,	23 1	O 10 10	
233233	Tw/Pr/Oral					23E (O)	20E (C) 43 1	0	10	10									20 138

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

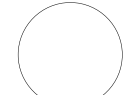
COURSE-6: Electronics Circuits And Communication

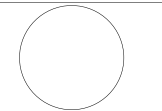
Fundamentals

				COURSE-1					(COURSE-2						COURSE-3						(COUR	SE-4				
	Theory	80/ 32	20/8	100/ 4)		80/ 32	20/8	8	100/ 40				80/ 32	20/8	100/ 40)			80/3	32 20	.0/ 8		100/40)			
				COURSE-5						COURSE-6																		
	Theory	80/ 32	20/8	100/4)		80/ 32	20/8		100/40																		
				COURSE-1						COURSE-2						COURSE-3							COUR	SE-4				D 14
Sr. Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			25/ 10	25/ 1	10	50/ 20				25/ 10	25/ 10	50/ 20				25/ 1	10			25/ 10				Result
No. Name of the Student									(COURSE-6																		
Seat No.	Tw/Pr/Oral				C G	GP	C x GP 25/ 10	25/ 1	10	50/ 20 C	G	GP	C x GP				C	G G	P C						C G	; GP	C x GP	EC ECG GPA
56 /JOSHI BHAVIKA SHIRISH		13F (F)	17E (C	30			68E (C) 20E ((O)	88 4	0	10	40	43E (D)	20E (C	63	4	С	7 2	28 50E	(C) 18	ε (O)		68	3	C 7	21	
	Theory	47E (D)	16E (C	63	4	C 7	28 40E (D) 11E ((D)	51 4	D	6	24	ı														F
233256		20E (O)		20	1	0 10	10 23E (C) 22E	(O)	45 1	0	10	10	23E (O)	23E (0	O) 46	1	0	10 1	0 20E	(O)			20	1	O 10	10	
233230	Tw/Pr/Oral						20E (C) 18E	(B)	38 1	Α	9	9															24 190
57 JOSHI SHREYANK KETAN		48 (C)	15 (A	63	4	C 7	' 28 64 (C) 20 ((O)	84 4	0	10	40	45 (D)	19 (C	64	4	С	7 2	28 46	(D) 20	0 (O)		66	3	C 7	21	
	Theory	50 (C)	17 (C	67	4	C 7	' 28 42 (D) 18 ((0)	60 4	С	7	28	3														Р
233257		13 (D)		13	1	D 6	6 23 (C) 23	(O)	46 1	0	10	10	23 (O)	23 (0	O) 46	1	0	10 1	0 22	(O)			22	1	O 10	10	
233231	Tw/Pr/Oral						21 (0) 19	(A)	40 1	0	10	10															28 219 7.82
58 /JUNGHARE PRANALI RAJENDRA		44 (D)	08 (P	52	4	D 6	5 24 59 (E	3) 18 ((0)	77 4	Α	9	36	53 (C)	20 (C	73	4	В	8 3	32 53	(C) 20	0 (O)		73	3	B 8	24	
	Theory	48 (C)	20 (C	68	4	C 7	7 28 53 (C	17 ((0)	70 4	В	8	32	2														Р
233258		20 (O)		20	1	0 10) 10 22 (C) 23	(O)	45 1	0	10	10	23 (O)	23 (0	O) 46	1	0	10 1	0 23	(O)			23	1	O 10	10	
255250	Tw/Pr/Oral						23 (0) 19	(A)	42 1	0	10	10															28 226 8.07
59 KADAM ADITYA SHARAD		03F (F)	09E (E	12			32E (F) 20E ((O)	52 4	D	6	24	44E (D)	20E (C	64	4	С	7 2	28 32E	(P) 17	'E (O)		49	3	E 5	15	
	Theory	32E (P)	18E (C	50	4	D 6	24 23F (F	15E ((A)	38			-	-														F
233259		10E (P)		10	1	P 4	4 23E (C)) 23E	(O)	46 1	0	10	10	23E (O)	23E (0	O) 46	1	0	10 1	0 21E	(O)			21	1	O 10	10	
255255	Tw/Pr/Oral						21E (C) 17E	(C)	38 1	Α	9	9															20 134
60 KADAM OMKAR MILIND		14F (F)	12E (C	26			40E (C) 12E ((C)	52 4	D	6	24	37E (E)	14E (E	3) 51	4	D	6 2	24 21F	(F) 18	ε (O)		39			-	
	Theory	36E (E)	14E (B	50	4	D 6	32E (F) 13E ((C)	45 4	E	5	20															F
233260		11E (P)		11	1	P 4	4 18E (E	3) 20E	(O)	38 1	Α	9	9	18E (B)	18E (E	36	1	В	8	8 21E	(O)			21	1	O 10	10	
233200	Tw/Pr/Oral						20E (C) 17E	(C)	37 1	В	8	8	В														21 131

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

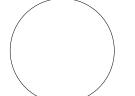
COURSE-6: Electronics Circuits And Communication

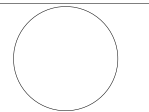
Fundamentals

				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			80/ 32	20/8														
				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				25	5/ 10	25/ 10	50/ 20			25/ 10		25/1	0	i i i i i i i i i i i i i i i i i i i
								COURSE-6		~-	_										
Seat No.	Tw/Pr/Oral			•	C G GP	C x 25/ 10 GP	25/ 10	50/ 20 C	G		C x GP			(C G G	PCX GP				C G GP Cx GP	EC ECG GPA
61 /KAJALE KALPANA DEVIDAS FULA		32 (P)	15 (A	A) 47	4 E	5 20 38 (E	18 (0) 56 4	4 D	6	24 45	5 (D)	17 (0)) 62	4 C	7 28	8 38 (E)) 20 (O)	58	3 D 6 18	
	Theory	45 (D)	16 (0			7 28 36 (E			4 D	6	24										P
													/-								
233261	Tw/Pr/Oral	14 (D)		14	1 D	6 6 22 (0	0) 20 (0) 42 1	1 0	10	10 21	1 (0)	21 (0	42	1 0	10 10	0 23 (O)	23	1 0 10 10	
	I W/I I/OI ai					21 (0) 19 (<i>i</i>	A) 40 1	1 0	10	10										28 188 6.71
62 KALANIA MOHAMMED ALTAMESH		32 (P)	17 (C) 49	4 E	5 20 67 (0	20 (0	9) 87 4	4 O	10	40 62	2 (A)	20 (O)	82	4 O	10 40	0 46 (D) 19 (O)	65	3 C 7 21	
	Theory	49 (C)	18 (0	67	4 C	7 28 57 (E	3) 16 (0	73 4	4 B	8	32										Р
						0 10 24 (0	,					4 (0)	24 (0	10	1 0	10 4	0 22 (O		22	1 0 10 10	
233262	Tw/Pr/Oral	21 (0)										+ (O)	24 (O	46	1 0	10 10	U 22 (U	,		1 0 10 10	
						23 (0	21 (O) 44 1	1 0	10	10										28 231 8.25
63 KALGUTKAR SANUJ GAJANAN		09F (F)	14E (E	3) 23		33E (F	P) 12E (0	45 4	4 E	5	20 40	E (D)	13E (C)	53	4 D	6 2	4 37E (E) 15E (A)	52	3 D 6 18	
	Theory	41E (D)	10E (C	51	4 D	6 24 18F (F	6) 08E (F	26 -													F
		23E (O)			1 0 1	0 10 23E (C)) 20F ()) 43 1	1 0	10	10 17	F (C)	17E (C	34	1 C	7	7 23E (O	<u> </u>	23	1 0 10 10	
233263	Tw/Pr/Oral				. • .							_ (0)	172 (0		. •	•	202 (0	'		1 0 10 10	
						23E (C) 16E (39 1	1 A	9	9										20 132
64 KAMBLE SWAPNIL SANJAY		32 (P)	15 (A	47	4 E	5 20 32 (F	P) 17 (C	9) 49 4	4 E	5	20 43	3 (D)	16 (0)	59	4 D	6 24	4 49 (C	20 (O)	69	3 C 7 21	
	Theory	46 (D)	20 (0	66	4 C	7 28 32 (F	P) 12 (0	3) 44 4	4 P	4	16										P
		20 (O)			1 0 1	0 10 21 (0)) 22 (() 43 1	1 0	10	10 20	0 (0)	20 (O) 40	1 0	10 10	0 20 (O)	20	1 0 10 10	
233264	Tw/Pr/Oral				-							- (-,						<u> </u>			
							0) 17 (28 177 6.32
65 KAMDAR PARAASH SANJAY		32 (P)	15 (A	47	4 E	5 20 35 (F	P) 11 (C	9) 46 4	4 E	5	20 45	5 (D)	15 (A)	60	4 C	7 28	8 53 (C	20 (O)	73	3 B 8 24	
	Theory	45 (D)	12 (0	57	4 D	6 24 35 (F	P) 13 (0	48 4	4 E	5	20										Р
		12 (E)		12	1 E	5 5 18 (E	3) 20 () 38 1	1 A	9	9 16	6 (C)	16 (C	32	1 C	7	7 20 (O)	20	1 0 10 10	
233265	Tw/Pr/Oral						20 (28 176 6.29
						15 (F	-, (. ^												20 110 0.29

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

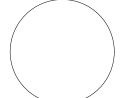
COURSE-6: Electronics Circuits And Communication

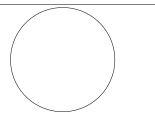
Fundamentals

					COURSE-1						COURSE-2						COURSE-3							COUR	SE-4					
		Theory	80/ 32	20/8	100/ 40			8	30/32	20/8	100/40				80/ 32	20/8	100/ 4	0			80	/ 32	20/8		100/40	0				
					COURSE-5						COURSE-6																			
		Theory	80/ 32	20/8				8	30/ 32	20/8	100/40																			
					COURSE-1						COURSE-2						COURSE-3							COUR	SE-4				† ,	
Sr.	Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10			2	25/ 10	25/ 10	50/ 20				25/ 10	25/ 10	50/ 20)			25	5/ 10			25/ 10				ŀ	Result
No.	Name of the Student										COURSE-6																			
	Seat No.	Tw/Pr/Oral			•	C G		C x GP 2	25/ 10	25/ 10	50/ 20 C	G		C x GP				С	G G	P C						C	G G !	SP C x GP		ECG GPA
66	KAMMA RAVI KUMAR MANOHARLAL		32 (P)	15 (A) 47	4 E	5	20 6	62 (A)	18 (0)	80 4	0	10	40	33 (P)	18 (O) 51	4	D	6 2	24 43	3 (D)	15 (A))	58	3	D	6 18	8	
		Theory	33 (P)	15 (A) 48	4 E	5	20 3	32 (P)	13 (C)	45 4	E	5	20																Р
			13 (D)		13	1 D	6	6 2	21 (0)	20 (O) 41 1	0	10	10	21 (0)	21 (C)) 42	1	0 1	0 1	10 19) (A)			19	1	Α	9 9	9	ļ
	233266	Tw/Pr/Oral						1	19 (A)	19 (A) 38 1	Α	9	9															28	186 6.64
67	/KANGANE PRAGATI MADAN		09F (F)	15E (A	.) 24			60	0E (A)	19E (O	79 4	A	9	36	41E (D)	18E (O) 59	4	D	6 2	24 49	E (C)	20E (O)	,	69	3	C	7 2	1	
		Theory	37E (E)	19E (O	56	4 D	6	24 32	2E (P)	13E (C)	45 4	E	5	20																F
	233267		20E (O)		20	1 0	10	10 22	2E (O)	22E (O) 44 1	0	10	10	22E (O)	22E (C) 44	1	0 1	0 1	10 21	E (0)			21	1	0 1	10 10	0	
	233207	Tw/Pr/Oral						20	0E (O)	17E (C) 37 1	В	8	8															24	173
68	KARAN DULLOO		19F (F)	16E (O) 35			40	6E (D)	14E (B)	60 4	С	7	28	40E (D)	15E (A) 55	4	D	6 2	24 32	E (P)	16E (O))	48	3	E	5 1	5	
		Theory	32E (P)	14E (B	46	4 E	5	20 19	9F (F)	09E (E)	28 -			-																F
	233268		12E (E)		12	1 E	5	5 18	8E (B)	20E (O) 38 1	Α	9	9	17E (C)	17E (C	34	1	С	7	7 19	E (A)			19	1	Α	9 9	9	
	233200	Tw/Pr/Oral						19	9E (A)	17E (C) 36 1	В	8	8															20	125
69	KARODE AJINKYA KISHORE		32 (P)	13 (C	45	4 E	5	20 5	57 (B)	15 (A)	72 4	В	8	32	41 (D)	14 (B) 55	4	D	6 2	24 36	6 (E)	18 (O)	,	54	3	D	6 18	8	
		Theory	32 (P)	17 (0	49	4 E	5	20 3	36 (E)	09 (E)	45 4	E	5	20																Р
	233269		10 (P)		10	1 P	4	4 1	18 (B)	21 (0) 39 1	Α	9	9	18 (B)	18 (E	36	1	В	8	8 20	(0)			20	1	0 1	10 10	0	
	255255	Tw/Pr/Oral						2	21 (0)	17 (C) 38 1	A	9	9															28	174 6.21
70	KELKAR SHUBHAM CHANDRAKANT		18F (F)	14E (B	32			52	2E (C)	20E (O	72 4	В	8	32	50E (C)	20E (O	70	4	В	8 3	32 48	E (C)	20E (O)	,	68	3	С	7 2	1	
		Theory	49E (C)	20E (O	69	4 C	7	28 32	2E (P)	16E (O	48 4	E	5	20																F
	233270	Tw/Pr/Oral	18E (B)		18	1 B	8	8 24	4E (O)	24E (O) 48 1	0	10	10	24E (O)	24E (C) 48	1	0 1	0 1	10 20	E (O)			20	1	0 1	10 10	Ō	
		I W/I I/OI al						23	3E (O)	17E (C) 40 1	0	10	10															24	181

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-5 :- Discrete Structures

COURSE-3 :- Data Structures

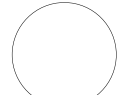
COURSE-6: Electronics Circuits And Communication

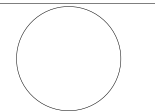
Fundamentals

				COURSE-1				COURSE-2						COURSE-3						COURS	SE-4				
	Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/ 40			80/3	32	20/8	100/ 40			8	30/ 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						COURS	SE-4			\dashv	D 14
Sr. Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10		25/ 10	25/ 10	50/ 20			25/	10	25/ 10	50/ 20			2	25/ 10			25/ 10				Result
No. Name of the Student								COURSE-6																	
Seat No.	Tw/Pr/Oral			(G GP	C x GP 25/ 10	25/ 10	50/ 20 C	G		C x GP			(C G	GP (C x GP				(C G	GP C		C ECG GPA
71 KELUSKAR SANIDHYA VIVEKANAND		22F (F)	14E (B	36 -		53E (C)	18E (O) 71 4	В	8	32 55E	(C)	18E (O)	73	4 B	8	32 4	1E (D)	17E (O)	,	58	3 D	6 1	18	
	Theory	42E (D)	20E (C	62	С :	7 28 26F (F)	10E (D) 36																	F
233271		13E (D)		13	D (6 6 22E (O)	23E (C) 45 1	0	10	10 22E	(O)	22E (O)	44	1 0	10	10 2	3E (O)			23	1 0	10 1	10	
233271	Tw/Pr/Oral					23E (O)	17E (C	40 1	0	10	10													20	0 156
72 /KHAPRE AISHWARYA RAMESH		32 (P)	15 (A	47	E :	5 20 35 (P)	16 (O) 51 4	D	6	24 32	(P)	17 (0)	49	4 E	5	20 4	43 (D)	16 (O)	,	59	3 D	6 1	18	
	Theory	41 (D)	12 (C	53 4	D (6 24 32 (P)	12 (C) 44 4	Р	4	16														Р
233272		23 (O)		23	0 10) 10 23 (O)	19 (A	42 1	0	10	10 23	(O)	20 (O)	43	1 0	10	10 2	23 (O)			23	1 0	10 1	10	
255212	Tw/Pr/Oral					23 (O)	17 (0	40 1	0	10	10													28	8 172 6.14
73 KHARE GAURAV SUNIL		11F (F)	15E (A	26 -		53E (C)	20E (O) 73 4	В	8	32 41E	(D)	18E (O)	59	4 D	6	24 5	2E (C)	20E (O)	,	72	3 B	8 2	24	
	Theory	40E (D)	17E (C	57 4	D (6 24 32E (P)	11E (D) 43 4	Р	4	16														F
233273		15E (C)		15	C	7 7 24E (O)	23E (C) 47 1	0	10	10 24E	(O)	24E (O)	48	1 0	10	10 2	0E (O)			20	1 0	10 1	10	
233273	Tw/Pr/Oral					21E (O)	19E (A	40 1	0	10	10													24	4 167
74 KHEDEKAR MIHIR KRUSHNAKANT		32 (P)	18 (C	50 4	D (6 24 40 (D)	19 (O	59 4	D	6	24 42	(D)	20 (O)	62	4 C	7	28 3	35 (P)	19 (O)	,	54	3 D	6 1	18	
	Theory	49 (C)	20 (C	69	С 7	7 28 47 (D)	12 (C) 59 4	D	6	24														Р
233274		19 (A)		19	Α 9	9 22 (O)	23 (0) 45 1	0	10	10 22	(O)	24 (O)	46	1 0	10	10 2	20 (O)			20	1 0	10 1	10	
233214	Tw/Pr/Oral					19 (A)	18 (E	37 1	В	8	8													28	8 193 6.89
75 /KHEDEKAR MRUNMAI VIKAS		18F (F)	16E (C)) 34 -		36E (E)	20E (O) 56 4	D	6	24 36E	(E)	17E (O)	53	4 D	6	24 1	2F (F)	18E (O)	,	30			-	
	Theory	32E (P)	14E (B	3) 46	Е :	5 20 25F (F)	12E (C) 37																	F
233275		20E (O)		20	0 10) 10 24E (O)	24E (C) 48 1	0	10	10 24E	(O)	24E (O)	48	1 0	10	10 2	4E (O)			24	1 0	10 1	10	
233213	Tw/Pr/Oral					22E (O)	19E (A	41 1	0	10	10													17	7 118

/: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,~ 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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

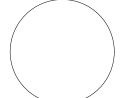
COURSE-6: Electronics Circuits And Communication

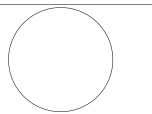
Fundamentals

													iuamentais					
				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	
				COUNCE 5				COUDGE										
		00/22	20/0	COURSE-5		991.33	20/0	COURSE-6										
	Theory	80/ 32	20/ 8	100/ 40		80/ 32	20/8	100/40										
G.				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				25/ 10	25/ 10	50/ 20			25/10	25/ 10	Result
No.								COURSE-6										
Seat No.	Tw/Pr/Oral	l		(G GP	C x 25/10	25/ 10	50/ 20 C	G	GP (C x			C G GP	C x		C	G GP Cx ECG GF
Scat No.						GP				(SP				GP			GP
76 KHEDEKAR OMKAR DILIP		07F (F)	12E (C) 19 -		40E (D)	12E (C	52 4	D	6	24 10F (F) 16E (O)	26		(09F (F) 20E	(O) 29	
10											,							
	Theory	22F (F)	13E (C	35 -		17F (F)	10E (D) 27										F
		13E (D))	13	I D 6	6 18E (B)	19E (A) 37 1	В	8	8 16E (C) 16E (C	32	1 C 7	7 7 2	21E (O)	21 1	O 10 10
233276	Tw/Pr/Oral	1 -										, 132 (3)	,					
						21E (O)	17E (C	38 1	Α	9	9							9 64
77 KOCHREKAR OMKAR DINESH		37F (F)	15E (A) 52	1 D 6	5 24 42E (D)	17F (O	59 4		6	24 37E (E) 14F (B)	51	4 D 6	6 24 1	23F (F) 16E	(O) 39	
// ROCHRERAR OWRAR DINESH						, 24 42L (D)	172 (0	, 33 7		U	24 37 L (L	, 142 (5)		7 0 (2 2 4 /	231 (1) 102	(5)	
	Theory	34E (P)	15E (A) 49 4	1 E 5	5 20 32E (P)	10E (D	42 4	P	4	16							F
		10E (P)		10	I D /	4 4 20E (O)	20E (O) 40 1	_	10	10 20E (O) 20E (O	10	1 0 10	0 10 1	10E /B\	10 1	B 8 8
233277	Tw/Pr/Oral		'			4 4 ZOL (O)	201 (0	40	O	10	10 202 (0) 20L (O	, 40	1 0 10	J 10	IOL (D)	10 1	В 0
	I W/I I/OI ai					21E (O)	16E (C) 37 1	В	8	8							25 148
70 KODE DDADNEOU DINIEGU		075 (5)	44F (D) 24		CEE (O)	205 (0) OF 4		40	40 FOF (D) 47F (O)	75	4	200	275 (5) 205	(0) 57 3	D 6 40
78 KORE PRADNESH DINESH		0/F (F)	14E (B	21 -		65E (O)	20E (O) 85 4	· O	10	40 58E (B) 17E (O)	/5	4 A S	9 36	37E (E) 20E	(0) 57 3	D 6 18
	Theory	32E (P)	16E (O) 48 4	1 E 5	5 20 32E (P)	16E (O	48 4	E	5	20							F
						10 045 (0)	0.45 (0) 10 1		40	10 005 (0) 00F (0	10	4 0 4		205 (0)	00 4	2 12 12
233278		20E (O)	20	0 10	10 24E (O)	24E (O	48 1	O	10	10 23E (O) 23E (O) 46	1 0 10	0 10 2	23E (O)	23 1	O 10 10
	Tw/Pr/Oral					22E (O)	18E (B) 40 1	0	10	10							24 184
79 KOTE ARVIND BALU		02F (F)	09E (E) 11 -		57E (B)	19E (O) 76 4	· A	9	36 35E (P) 16E (O)	51	4 D 6	6 24	43E (D) 18E	(O) 61 3	C 7 21
	Theory	32E (P)	16E (O) 48 4	1 E 5	5 20 17F (F)	10E (D	27										F
		V== (-)	(0	,			102 (2)											
233279		10E (P))	10	I P 4	4 4 23E (O)	22E (O) 45 1	0	10	10 22E (O) 22E (O) 44	1 0 10	0 10 2	20E (O)	20 1	O 10 10
233213	Tw/Pr/Oral					21E (O)	16F (C	37 1	В	8	8							20 143
						2.2 (0)	102 (0	,										20 143
80 KUMAR VAISHNA JAYAKUMAR		14F (F)	17E (O) 31 -		55E (C)	17E (O	72 4	В	8	32 32E (P) 17E (O)	49	4 E 5	5 20 2	22F (F) 20E	(O) 42	
	Theory	32E (D)	19E (O	50	1 D 6	6 24 14F (F)	OSE (D	22										F
		32E (F)	105 (0	50 4		24 14F (F)	UOE (F] 22		-								F
22222		13E (D))	13	I D 6	6 6 22E (O)	24E (O) 46 1	0	10	10 22E (O) 22E (O) 44	1 0 10	0 10 2	24E (O)	24 1	O 10 10
233280	Tw/Pr/Oral					005 (0)	475 (0) , , ,	_	40	40							47 400
						23E (O)	1/E (C) 40 1	U	10	10							17 122

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

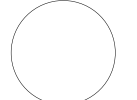
COURSE-6: Electronics Circuits And Communication

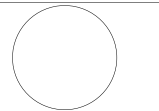
Fundamentals

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 Theory 80/32 20/8 100/40 80/32 20/8 100/40	
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 50/20 25/10	Result
No. Name of the Student COURSE-6	
Seat No. Tw/Pr/Oral C G GP C x GP 25/10 25/10 50/20 C G GP C x GP C x GP GP GP GP GP GP GP GP	C G GP C x GP GPA
81 KUNDAR PRAJNESH PRABHAKAR 21F (F) 14E (B) 35 60E (A) 14E (B) 74 4 B 8 32 32E (P) 15E (A) 47 4 E 5 20 32E (P) 20E (O) 52	3 D 6 18
Theory 36E (E) 15E (A) 51 4 D 6 24 32E (P) 13E (C) 45 4 E 5 20	F
00000	1 0 10 10
Tw/Pr/Oral 22E (O) 17E (C) 39 1 A 9 9	24 153
82 LOHAR PAVAN BHIMSING 08F (F) 10E (D) 18 34E (P) 16E (O) 50 4 D 6 24 32E (P) 10E (D) 42 4 P 4 16 35E (P) 20E (O) 55	3 D 6 18
Theory 32E (P) 13E (C) 45 4 E 5 20 32E (P) 09E (E) 41 4 P 4 16	F
	1 O 10 10
Tw/Pr/Oral 21E (O) 17E (C) 38 1 A 9 9	24 136
83 MANASIYA SAFAN SAIYADALI 05F (F) 17E (O) 22 32E (P) 16E (O) 48 4 E 5 20 33E (P) 17E (O) 50 4 D 6 24 44E (D) 19E (O) 63	3 C 7 21
Theory 32E (P) 20E (O) 52 4 D 6 24 11F (F) 09E (E) 20	F
	1 O 10 10
Tw/Pr/Oral 20E (O) 17E (C) 37 1 B 8 8	20 132
84 MANDAVIA AAYUSH BHARAT 39 (E) 13 (C) 52 4 D 6 24 48 (C) 16 (O) 64 4 C 7 28 38 (E) 16 (O) 54 4 D 6 24 36 (E) 19 (O) 55	3 D 6 18
Theory 37 (E) 19 (O) 56 4 D 6 24 32 (P) 12 (C) 44 4 P 4 16	Р
1 1 20000	1 0 10 10
Tw/Pr/Oral 20 (O) 16 (C) 36 1 B 8 8	28 177 6.32
85 /MANE POOJA NILKANTH 08F (F) 16E (O) 24 45E (D) 16E (O) 61 4 C 7 28 38E (E) 18E (O) 56 4 D 6 24 45E (D) 20E (O) 65	3 C 7 21
Theory 51E (C) 19E (O) 70 4 B 8 32 22F (F) 10E (D) 32	F
	1 O 10 10
Tw/Pr/Oral 23E (O) 20E (O) 43 1 O 10 10	20 155

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-5 :- Discrete Structures

COURSE-3 :- Data Structures

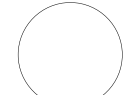
COURSE-6: Electronics Circuits And Communication

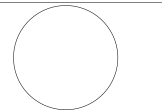
Fundamentals

				COURSE-1				COURSE-2						COURSE-3						COURS	SE-4				
	Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/ 40			1	80/ 32	20/8	100/40				80/ 32	20/8	1	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						COURS	SE-4				D 14
Sr. Name of the Student	w/Pr/Oral	25/10		25/10		25/ 10	25/ 10	50/ 20			1	25/ 10	25/ 10	50/ 20				25/10			25/ 10				Result
No. Name of the Student								COURSE-6																	
Seat No.	w/Pr/Oral			•	C G G	P C x GP 25/10	25/ 10	50/ 20 C	G		C x GP			•	C G	GP	C x GP				(C G	GP C		C ECG GPA
86 MANJREKAR RAJ RAJENDRA		50 (C)	19 (C	69	4 C	7 28 68 (O	20 (C	88 4	0	10	40	62 (A)	20 (O	82	4 O	10	40	43 (D)	20 (O)	,	63	3 C	7 2	21	
	Theory	54 (C)	19 (C	73	4 B	8 32 45 (D	17 (C																		Р
233286		24 (O)		24	1 0 1	0 10 24 (O	24 (0) 48 1	0	10	10	24 (O)	24 (0	0) 48	1 O	10	10	24 (O)	1		24	1 0	10 1	10	
	Sw/Pr/Oral					22 (O	22 (0) 44 1	0	10	10													28	3 239 8.54
87 MEDGE AKSHAY BALU		32 (P)	16 (C) 48	4 E	5 20 65 (O	19 (C	84 4	0	10	40	54 (C)	17 (0	71	4 B	8	32	43 (D)	20 (O))	63	3 C	7 2	21	
	Theory	36 (E)	18 (C	54	4 D	6 24 39 (E	11 (0	50 4	D	6	24														Р
233287		14 (D)		14	1 D	6 6 23 (O	23 (0) 46 1	0	10	10	22 (O)	22 (0	0) 44	1 O	10	10	24 (O)			24	1 0	10 1	10	
255257	Sw/Pr/Oral					21 (O	18 (E	39 1	Α	9	9													28	3 206 7.36
88 MEHER ROHAN KISHOR		11F (F)	12E (C	23		57E (B	20E (C	77 4	A	9	36 3	32E (P)	12E (C	44	4 P	4	16	12F (F)	08E (P)		20				
	Theory	32E (P)	11E (C	43	4 P	4 16 06F (F	08E (F) 14 -																	F
233288		13E (D)		13	1 D	6 6 23E (O	22E (0) 45 1	0	10	10 2	20E (O)	23E (O	0) 43	1 O	10	10	22E (O)			22	1 0	10 1	10	
	Sw/Pr/Oral					20E (O	16E (0	36 1	В	8	8								1					17	' 112
89 /MEHERKAR VIRA ANIL		20F (F)	15E (A	35		63E (A	18E (C	81 4	0	10	40 4	3E (D)	17E (O	60	4 C	7	28	42E (D)	20E (O)	,	62	3 C	7 2	21	
	Theory	51E (C)	18E (C	69	4 C	7 28 39E (E	12E (C	51 4	. D	6	24														F
233289		13E (D)		13	1 D	6 6 22E (O	20E (0) 42 1	0	10	10 2	21E (O)	21E (O) 42	1 O	10	10	23E (O)			23	1 0	10 1	10	
	Sw/Pr/Oral					21E (O	18E (E	39 1	Α	9	9													24	186
90 MEHTA PRANAY VIVEK		03F (F)	10E (D)) 13		46E (D	17E (C	63 4	С	7	28 2	21F (F)	13E (C	34			;	32E (P)	17E (O)	,	49	3 E	5 1	15	
	Theory	19F (F)	12E (C	31		32E (P	12E (C	44 4	Р	4	16														F
233290		10E (P)		10	1 P	4 4 22E (O	23E (0) 45 1	0	10	10 2	21E (O)	21E (O) 42	1 O	10	10	23E (O)	<u> </u>		23	1 0	10 1	10	
T	Sw/Pr/Oral					20E (O	17E (0	37 1	В	8	8								<u> </u>					16	5 101

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-3 :- Data Structures

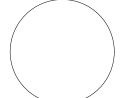
COURSE-6: Electronics Circuits And Communication

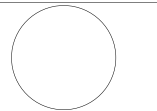
Fundamentals

				COURSE-1					COURSE-2					COURSE-3						COURSE-	4				
		Theory 80/32	20/8	100/ 40			80/ 32	20/8	100/40			80/ 32	20/8	100/4	10			80/ 32	20/8	100/	40				
				COURSE-5					COURSE-6																
		Theory 80/32	20/8				80/ 32	20/8	100/40																
				COURSE-1					COURSE-2					COURSE-3						COURSE-	4			† D	14
Sr.	Name of the Student	Tw/Pr/Oral 25/ 10		25/ 10			25/ 10	25/ 10	50/ 20			25/ 10	25/ 10	0 50/2	0			25/10		25/	10			Res	suit
No.	rume of the statem								COURSE-6																
	Seat No.	Tw/Pr/Oral		C	G GP	C x GP	25/ 10	25/ 10	50/ 20 (C G	GP C	I			C	G GP	C x GP				C	G (GP C x GP	EC EC	CG GPA
91	MENON AMIT ANILKUMAR	40 (D)	10 (D	50 4	D 6	5 24	56 (B)	18 (O	74	4 B	8 :	32 39 (E	17 (O) 56	4	D 6	5 24	37 (E	20 (O)) 57	3	D	6 18	3	
		Theory 42 (D)	17 (0	59 4	D 6	6 24	41 (D)	15 (A)	56 4	4 D	6	24												ļ	Р
	233291	14 (D))	14 1	D 6	6 6	23 (O)	21 (0) 44 1	1 0	10	10 21 (C) 21 ((O) 42	1	0 10	10	21 (0)	21	1	0	10 10	ז	
	255251	Tw/Pr/Oral					21 (0)	17 (C	38 1	I A	9	9												28 19	91 6.82
92	MESTRY VANITA MAHESH	21F (F)	17E (O)) 38			62E (A)	19E (O	81 4	1 0	10	40 43E (C) 15E (A) 58	4	D 6	3 24	43E (D) 19E (O)) 62	3	С	7 21	1	
		Theory 32E (P)	18E (O	50 4	D 6	6 24	32E (P)	11E (D)	43 4	4 P	4	16												ļ	F
	233292	15E (C))	15 1	C 7	7 7	22E (O)	21E (O) 43 1	1 0	10	10 22E (C) 22E ((O) 44	1	0 10	10 2	23E (O)	23	1	0	10 10	ז	
	255252	Tw/Pr/Oral					20E (O)	17E (C	37 1	I В	8	8												24 17	70
93	/METKARI KAVERI SHANKAR	16F (F)	14E (B	30			45E (D)	13E (C	58 4	4 D	6	24 32E (F) 14E (B) 46	4	E 5	5 20	32E (P) 18E (O)) 50	3	D	6 18	3	
		Theory 32E (P)	14E (B	46 4	E 5	5 20	15F (F)	11E (D)	26 -															ı	F
	233293	10E (P))	10 1	P 4	4 4	18E (B)	19E (A	37	I В	8	8 16E (C) 16E ((C) 32	1	C 7	7 7 2	20E (O)	20	1	0	10 10	آر	
		Tw/Pr/Oral					20E (O)	16E (C	36 1	I В	8	8												20 11	19
94	/MHASHILKAR GEETA RAVINDRA	23F (F)	15E (A	38			70E (O)	20E (O	90 4	4 0	10	40 51E (C	19E (O) 70	4	В 8	32 4	48E (C	20E (O)) 68	3	С	7 21	i	
		Theory 47E (D)	20E (O	67 4	C 7	7 28	32E (P)	13E (C	45 4	4 E	5	20												1	F
	233294	20E (O))	20 1	0 10) 10	23E (O)	23E (O	46	1 0	10	10 23E (C) 23E ((O) 46	1	0 10	10 2	23E (O)	23	1	0	10 10	וֹ	
	200254	Tw/Pr/Oral					23E (O)	19E (A	42 1	1 0	10	10												24 19	91
95	MHATRE AKSHAY SANDEEP	10F (F)	15E (A	25			- 66E (O)	19E (O	85 4	4 0	10	40 56E (E) 20E (O) 76	4	A 9	36	36E (E	20E (O)) 56	3	D	6 18	3	
		Theory 38E (E)	19E (O	57 4	D 6	6 24	38E (E)	12E (C	50 4	4 D	6	24												ļ	F
	233295	15E (C))	15 1	C 7	7 7	22E (O)	23E (O) 45	1 0	10	10 22E (C) 22E ((O) 44	1	0 10	10 2	21E (O)	21	1	0	10 10	آد	
	200290	Tw/Pr/Oral					21E (O)	17E (C	38 1	I A	9	9												24 18	88

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-3 :- Data Structures

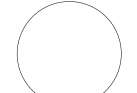
COURSE-5 :- Discrete Structures

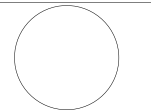
COURSE-6: Electronics Circuits And Communication

Fundamentals

					COURSE-1						COURSE-2						COURS	SE-3						COURSE-	4					
		Theory	80/ 32	20/8	100/ 40	0			80/ 32	20/8	100/40				80/ 32	20/8	1	100/ 40			8	0/ 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						COURS	SE-3						COURSE-	4				.	. .
Sr.	Name of the Student	Tw/Pr/Oral	25/10		25/ 10				25/ 10	25/ 10	50/ 20				25/ 10	25/ 10		50/ 20			2	5/ 10		25/	10				Resu	It
No.	Name of the Student										COURSE-6																			
	Seat No.	Tw/Pr/Oral	I			C	G GF	P C : GI	x P 25/10	25/ 10	50/ 20 C	G		C x GP					C G	GP	C x GP				C	G		C x EC	ECG	G GPA
96	MHATRE ROHAN		32E (P)	13E (C) 45	4	E	5 2	20 47E (D	16E (O	63 4	C	7	28	14F (F)	13E (C	C)	27			34	1E (P)	14E (B)	48	3	Е	5	15		
	CHANDRASHEKHAR	Theory	34E (P)	15E (A	.) 49	4	E	5 2	32E (P)	11E (D	43 4	. P	4	16															F	
	233296		15E (C)		15	1	С	7	7 20E (O	22E (C) 42 1	0	10	10	19E (A)	19E (A	4)	38	1 .	A 9	9 18	3E (B))	18	. 1	В	8	8		
	233290	Tw/Pr/Oral							23E (O	17E (C	40 1	0	10	10														24	143	; <u></u>
97	MOHARE PRATIK PRADEEP		09F (F)	17E (O	26	-			64E (O	18E (O	82 4	0	10	40	42E (D)	16E (C)	58	4	D 6	24 32	2E (P)	19E (O)	51	3	D	6	18		
		Theory	35E (P)	15E (A	50	4	D	6 2	24 32E (P)	13E (C	45 4	E	5	20															F	
	233297		23E (O)		23	1	0 1	0 1	0 23E (O	23E (C	46 1	0	10	10	22E (O)	22E (0	O)	44	1 (0 10	10 24	‡E (O))	24	1	0	10	10		
	233291	Tw/Pr/Oral							23E (O	19E (A	42 1	0	10	10														24	176	;
98	MUJAT PIYUSH KARSANBHAI		35 (P)	17 (0) 52	4	D	6 2	24 64 (O) 19 (O	83 4	0	10	40	57 (B)	18 (C	D)	75	4	A 9	36 3	2 (P)	20 (O)	52	3	D	6	18		
		Theory	41 (D)	20 (O	61	4	С	7 2	28 34 (P)	13 (C	47 4	E	5	20															P	
	233298		20 (O)		20	1	0 1	0 1	0 23 (O	23 (0	46 1	0	10	10	22 (O)	23 (0)	45	1 (O 10	10 2	3 (O)	1	23	1	0	10	10		
	233230	Tw/Pr/Oral							23 (O	20 (0	43 1	0	10	10														28	216	5 7.71
99	MUKESH PANDURANG BHIKANE		14F (F)	15E (A) 29				08F (F)	08E (P	16 -				20F (F)	08E (F	?)	28			33	3E (P)	17E (O)	50	3	D	6	18		
		Theory	17F (F)	15E (A) 32				02F (F)	08E (P)	10 -																		F	
	233299		13E (D)		13	1	D	6	6 18E (B	19E (A	37 1	В	8	8	16E (C)	16E (0	C)	32	1	C 7	7 20)E (O)		20	1	0	10	10		
	200200	Tw/Pr/Oral							18E (B	16E (C	34 1	С	7	7														8	56	
100	MUKHERJEE AKASH ARABINDA		43E (D)	18E (O	61	4	С	7 2	28 59E (B)	20E (O	79 4	A	9	36	50E (C)	18E (C	0)	68	4	C 7	28 23	3F (F)	20E (O)	43						
		Theory	39E (E)	15E (A	54	4	D	6 2	24 32E (P)	13E (C	45 4	E	5	20															F	
	233300		24E (O)		24	1	0 1	0 1	0 24E (O	24E (C) 48 1	0	10	10	24E (O)	24E (0	O)	48	1 (0 10	10 23	3E (O))	23	1	0	10	10		
	23300	Tw/Pr/Oral							20E (O	19E (A	39 1	Α	9	9														25	185	·

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-5 :- Discrete Structures

COURSE-3 :- Data Structures

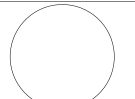
COURSE-6: Electronics Circuits And Communication

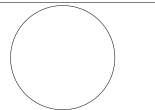
Fundamentals

				COURSE-1				COURSE-2					COURSE-3					COURSE-4	
	Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/ 40			80/ 32	20/8	100/ 40			80/ 32	20/8	100/ 40	
				COURSE-5				COURSE-6											
	Theory	80/ 32	20/8			80/ 32	20/8	100/40											
				COURSE-1				COURSE-2					COURSE-3					COURSE-4	Result
Sr. No. Name of the Student	Tw/Pr/Oral	25/ 10		25/10		25/ 10	25/ 10				25/ 10	25/ 10	50/ 20			25/ 10		25/ 10	Result
110.				_				COURSE-6											
Seat No.	Tw/Pr/Oral			C	G GP	C x GP 25/10	25/ 10	50/ 20 C	G		G x GP		•	C G G	P C S			C G GP	C x EC ECG GPA GP
101 MULIK SHUBHAM VIJAYKUMAR		09F (F)	17E (C)) 26 -		35E (P)	12E (C) 47 4	E	5	20 32E (F	P) 14E (B	3) 46	4 E	5 2	0 32E (P) 15E (A)	47 3 E 5	15
	Theory	32E (P)	15E (A	A) 47 4	E :	5 20 16F (F)	10E (D) 26											F
		12E (E))	12 1	Е :	5 5 20E (O)	20E (C)) 40 1	0	10	10 18E (E	3) 18E (E	3) 36	1 B	8	8 20E (O)	20 1 0 10	10
233301	Tw/Pr/Oral																		20 118
						23E (O)													
102 /NAIK SEJAL VIJAY			16 (C		· E :	5 20 66 (O)	19 (O	85 4	0	10	40 45 ([O) 14 (B	59	4 D	6 2	4 46 (D) 20 (O)	66 3 C 7	21
	Theory	32 (P)	16 (C) 48 4	E :	5 20 32 (P)	12 (C) 44 4	Р	4	16								Р
233302		17 (C))	17 1	C	7 7 23 (O)	21 (0) 44 1	0	10	10 22 (0) 22 (C	O) 44	1 0	10 1	0 23 (O)	23 1 0 10	10
233302	Tw/Pr/Oral					21 (0)	19 (A	40 1	0	10	10								28 188 6.71
103 NANDIWDEKAR ADITYA DEEPAK		18F (F)	15E (A	33 -		61E (A)	19E (O) 80 4	0	10	40 56E (E	3) 19E (C)) 75	4 A	9 3	6 51E (C) 19E (O)	70 3 B 8	24
	Theory	47E (D)	19E (C	66 4	c :	7 28 32E (P)	13E (C) 45 4	E	5	20								F
		20E (O))	20 1	0 10) 10 23E (O)	23E (C) 46 1	0	10	10 22E (C) 22E (C	D) 44	1 0	10 1	0 22E (O)	22 1 0 10	10
233303	Tw/Pr/Oral					24E (O)													24 198
104 NARKAR NIKHIL SUHAS		17F (F)	18E (C)) 35 -		32E (P)	14E (B) 46 4	ΙE	5	20 45E (I	D) 18E (C	63	4 C	7 2	8 32E (P) 17E (O)	49 3 E 5	15
	Theory				Е :	5 20 32E (P)													F
						6 6 18E (B)					8 21E (0) 17E (C	2) 20	1 A	0	9 21E (O		21 1 0 10	10
233304	Tw/Pr/Oral	13E (D)	'	13	י ט)	36	ı A	9	9 21E (U	'	21 1 0 10	
						19E (A)	17E (C	36 1	В	8	8						1		24 140
105 PACHIMUTHU MUNISHWARAN		52 (C)	16 (C	0) 68 4	С	7 28 70 (O)	20 (O	90 4	0	10	40 61 (A) 20 (C	81	4 0	10 4	0 46 (D) 20 (O)	66 3 C 7	21
CHELLIYAH	Theory	54 (C)	19 (0	73 4	В	3 32 51 (C)	14 (B) 65 4	С	7	28								Р
200005		20 (O))	20 1	0 10) 10 24 (O)	23 (C) 47 1	0	10	10 23 (0	D) 23 (C	D) 46	1 0	10 1	0 21 (O)	21 1 0 10	10
233305	Tw/Pr/Oral					23 (O)	18 (E	3) 41 1	0	10	10								28 239 8.54
			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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

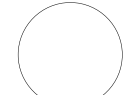
COURSE-6: Electronics Circuits And Communication

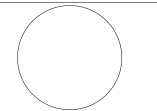
Fundamentals

Theory Name of the Student Theory Student					COURS	E-1					COU	URSE-2						COURSE-3					(COURS	E-4			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Theory	80/32	20/8	1	00/ 40			80/ 32	20/8		100/ 40				80/ 32	20/8	100/ 40			80	0/32 2	20/8	10	00/ 40			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					COURS	E-5					COU	URSE-6																
Name of the Student Student Student Student Seat No. Tw/Pr/Oral 25/10 25/10 25/10 25/10 50/20 C G GP Cx CDURSE-6 CDURSE-		Theory	80/32	20/8					80/ 32	20/8																		
No. Name of the Student Seat No. Tw/Pr/Oral 25 10 25 1	,																						(Result
Seat No. Tw/Pr/Oral Tw/Pr/Oral C G C C C C C C C		Tw/Pr/Oral	25/10		2	25/ 10			25/ 10	25/ 10						25/ 10	25/ 10	50/ 20			2	5/ 10		2	25/ 10			resur
Theory Seal Tot. Seal To						_									_													
Theory 37E (E) 17E (O) 54 4 D 6 24 35E (P) 11E (D) 46 4 E 5 20	Seat No.	Tw/Pr/Oral				C	C G			25/ 10)	50/ 20 (C G	GP					C G						С			C ECG GPA
233306 Tw/Pr/Oral	06 /PADVEKAR SUCHITA ANANT	0	08F (F)	14E (B	3)	22 -			54E (C	C) 19E (C)	73	4 E	8	32	49E (C)	20E (O)	69	4 C	7	28 49	E (C) 20	DE (O)		69 3	C 7	21	
233306 Tw/Pr/Oral 22E (O) 18E (B) 40 1 0 10 10		Theory 3	37E (E)	17E (C	0)	54 4	4 D	6	24 35E (F	P) 11E (C	D)	46	4 E	5	20													F
22E (O) 18E (B) 40 1 0 10 10 10 10 10 10 10 10 10 10 10 1	233306		17E (C)			17 1	1 C	7	7 22E (C) 22E (0)	44	1 C	10	10	22E (O)	22E (O) 44	1 0	10	10 20	E (O)			20 1	O 10	10	
Theory 49E (C) 16E (O) 65 4 C 7 28 33E (P) 12E (C) 45 4 E 5 20 Tw/Pr/Oral 11E (P) 11 1 P 4 4 23E (O) 21E (O) 21E (O) 21E (O) 22E (O) 20E (O) 42 1 O 10 10 21E (O) 21 1 O 10 10 22 10 22 10 22 10 22 10 22 10 22 10 22 10 22 10 22 10 22 10 22 10 22 10 22 10 20 10 22 10 20 10 22 10 20 10 22 1	1	Tw/Pr/Oral							22E (C) 18E (I	В)	40	1 (10	10												24	4 172
233307 Tw/Pr/Oral 11E (P) 11	07 PANCHAL ALANKAR SANJAY	1	10F (F)	12E (C	C)	22 -			67E (C) 20E (C	D)	87	4 C	10	40	54E (C)	20E (O)	74	4 B	8	32 51	E (C) 20	0E (O)		71 3	B 8	24	
233307 Tw/Pr/Oral 21E (O) 17E (C) 38 1 A 9 9 21E (O) 17E (C) 38 1 A 9 9 24 187 108 PANDEY ABHISHEK RAJKUMAR Theory 50 (C) 20 (O) Tw/Pr/Oral 24 (O) 24 1 O 10 10 21 (O) 24 (O) Tw/Pr/Oral 25 233308 Tw/Pr/Oral 26 2 1 C 7 28 51 (C) 15 (A) 66 4 C 7 28 43 (D) 18 (O) 63 4 C 7 28 65 4 C 7 28 66 4 C 7 28 67 28 68 4 C 7 28 69 9 20 00 60 4 C 7 28 53 (C) 20 (O) 70 4 B 8 32 44 (D) 19 (O) 63 4 C 7 28 70 PANDEY ABHISHEK RAJKUMAR Theory 50 (C) 20 (O) 70 4 B 8 32 44 (D) 19 (O) 70 4 B 8 32 44 (D) 19 (O) 45 1 O 10 10 20 (O) 20 (O) 40 1 O 10 10 24 (O) 24 1 O 10 10		Theory 4	49E (C)	16E (C	D)	65 4	4 C	7	28 33E (F	P) 12E (0	C)	45	4 E	5	20													F
108 PANDEY ABHISHEK RAJKUMAR 45 (D) 17 (O) 62 4 C 7 28 51 (C) 15 (A) 66 4 C 7 28 43 (D) 18 (O) 61 4 C 7 28 53 (C) 20 (O) 70 4 B 8 32 44 (D) 19 (O) 63 4 C 7 28 65 1 C	233307		11E (P)			11 1	1 P	4	4 23E (C) 21E (0)	44	1 C	10	10	22E (O)	20E (O) 42	1 0	10	10 21	E (O)			21 1	O 10	10	
Theory 50 (C) 20 (O) 70 4 B 8 32 44 (D) 19 (O) 63 4 C 7 28 PP/Oral 24 (O) 24 (O) 24 (O) 45 1 O 10 10 20 (O) 20 (O) 40 1 O 10 10 24 (O) 24 1 O 10 10 10 10 10 10 10 10 10 10 10 10 10		Tw/Pr/Oral							21E (C) 17E (C)	38	1 A	9	9												24	4 187
233308 Tw/Pr/Oral 24 (0) 24 1 0 10 10 21 (0) 24 (0) 45 1 0 10 10 20 (0) 20 (0) 40 1 0 10 24 (0) 24 1 0 10 10	08 PANDEY ABHISHEK RAJKUMAR		45 (D)	17 (C	0)	62 4	4 C	7	28 51 (0	C) 15 (A	4)	66	4 C	7	28	43 (D)	18 (O)	61	4 C	7	28 5	3 (C) 2	20 (O)		73 3	B 8	24	
233308 Tw/Pr/Oral		Theory	50 (C)	20 (C	0)	70 4	4 B	8	32 44 ([) 19 (C	D)	63	4 (7	28													Р
IW/PC/Ofail	233308		24 (O)			24 1	1 0	10	10 21 (0) 24 (0)	45	1 C	10	10	20 (O)	20 (O) 40	1 0	10	10 2	4 (O)			24 1	O 10	10	
		Tw/Pr/Oral							24 (0	23 (0)	47	1 (10	10												28	8 218 7.79
109 PARAB ADITYA RAMESH 32 (P) 18 (O) 50 4 D 6 24 60 (A) 19 (O) 79 4 A 9 36 56 (B) 19 (O) 75 4 A 9 36 48 (C) 19 (O) 67 3 C 7 21	09 PARAB ADITYA RAMESH		32 (P)	18 (C	0)	50 4	4 D	6	24 60 (A	A) 19 (C	D)	79	4 A	9	36	56 (B)	19 (O)	75	4 A	9	36 4	8 (C) 1	9 (O)		67 3	C 7	21	
Theory 36 (E) 17 (O) 53 4 D 6 24 32 (P) 14 (B) 46 4 E 5 20		Theory	36 (E)	17 (C	0)	53 4	4 D	6	24 32 (F	P) 14 (E	3)	46	4 E	5	20													Р
233309 Try/Dry/Ored 11 (P) 11 1 P 4 4 23 (O) 23 (O) 46 1 O 10 10 22 (O) 22 (O) 44 1 O 10 10 24 (O) 24 1 O 10 10	233309					11 1	1 P	4	4 23 (0) 23 (0)	46	1 C	10	10	22 (O)	22 (O) 44	1 0	10	10 2	4 (O)			24 1	O 10	10	
	1	Tw/Pr/Oral							18 (E	3) 18 (1	В)	36	1 E	8	8												28	8 203 7.25
110 PARAB TEJAS BHASKAR 38 (E) 14 (B) 52 4 D 6 24 62 (A) 18 (O) 80 4 O 10 40 57 (B) 18 (O) 75 4 A 9 36 49 (C) 17 (O) 66 3 C 7 21	10 PARAB TEJAS BHASKAR		38 (E)	14 (B	3)	52	4 D	6	24 62 (A	A) 18 (C	D)	80	4 C	10	40	57 (B)	18 (O)	75	4 A	9	36 49	9 (C) 1	7 (0)		66 3	C 7	21	
Theory 32 (P) 19 (O) 51 4 D 6 24 32 (P) 10 (D) 42 4 P 4 16		Theory	32 (P)	19 (C	D)	51 4	4 D	6	24 32 (F	2) 10 (0	D)	42	4 F	4	16													P
233310 T ₁₁ /(D ₁₁ /O ₁₁) 10 (P) 10 1 P 4 4 22 (O) 22 (O) 44 1 O 10 10 21 (O) 21 (O) 42 1 O 10 10 22 (O) 22 1 O 10 10	222210					10 1	1 P	4	4 22 (0) 22 (0)	44	1 C	10	10	21 (O)	21 (0) 42	1 0	10	10 2	2 (0)			22 1	O 10	10	
	T	Tw/Pr/Oral							20 (0) 18 (1	В)	38	1 A	9	9												28	8 204 7.29

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

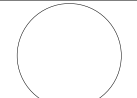
COURSE-6: Electronics Circuits And Communication

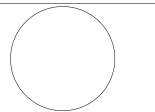
Fundamentals

				COURSE-1			COURSE-2					COURSE-3			C	OURSE-4	
	Theory	80/ 32	20/8		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		80/ 32	20/8											
				COURSE-1			COURSE-2					COURSE-3			C	OURSE-4	Result
Sr. Name of the Student	Tw/Pr/Oral	25/10		25/10	25/ 10	25/ 10				25/ 10	25/ 10	50/ 20		25/ 10		25/ 10	Kesuit
No. 1 (11111 32 3111 2 3111 1111)							COURSE-6										
Seat No.	Tw/Pr/Oral			C	G GP C x GP 25/10	25/ 10	50/ 20 C	G (GP C G			(G GP C			C G GP Cx GP	EC ECG GPA
111 /PATEL SMRUTI MILAN		02F (F)) 09E (E	E) 11	45E (D)	14E (E	59 4	D	6 2	24 36E (E)	14E (B)) 50	D 6 2	24 50E (C	20E (O)	70 3 B 8 24	l .
	Theory	36E (E)	12E (C	C) 48 4	E 5 20 17F (F)	12E (C	29										F
233311		15E (C)	15 1	C 7 7 18E (B)	20E (0	38 1	Α	9	9 17E (C)	17E (C	34	C 7	7 23E (C	0)	23 1 0 10 10	
255511	Tw/Pr/Oral				21E (O	17E (0	38 1	Α	9	9							20 134
112 PATIL AKSHAY DINAKAR		32 (P)) 14 (E	B) 46 4	E 5 20 55 (C)	20 (0	75 4	Α	9 3	36 69 (O)	18 (O) 87	I O 10 4	10 50 (C	20 (O)	70 3 B 8 24	ı
	Theory	55 (C)	19 (0	74 4	B 8 32 (P)	14 (E	3) 46 4	E	5 2	20							P
233312		15 (C)	15 1	C 7 7 24 (O	23 (0	0) 47 1	0	10 ′	0 24 (O)	24 (O) 48	0 10 1	0 20 (C	0)	20 1 0 10 10	
255512	Tw/Pr/Oral				21 (0	17 (0	38 1	Α	9	9							28 218 7.79
113 /PATIL APURVA SUDHIR		23F (F)	15E (A	A) 38	48E (C)	18E (C	66 4	С	7 2	28 50E (C)	19E (O	69	I C 7 2	28 55E (C	20E (O)	75 3 A 9 27	
	Theory	47E (D)	18E (C		C 7 28 32E (P)			E	5 2	20							F
233313		15E (C)	15 1	C 7 7 22E (O	23E (0	0) 45 1	0	10 ′	10 22E (O)	22E (O) 44	0 10 1	0 24E (C	0)	24 1 0 10 10	
255510	Tw/Pr/Oral				22E (O	18E (I	3) 40 1	0	10	10							24 178
114 PATIL ARCHIES SANJAY		16F (F)	13E (C	C) 29	32E (P)	13E (C	45 4	Е	5 2	20 35E (P)	12E (C)) 47	F 5 2	20 18F (F	F) 15E (A)	33	-
	Theory	12F (F)	14E (E	В) 26	15F (F)	10E (C	25										F
233314		10E (P))	10 1	P 4 4 18E (B)	19E (/	A) 37 1	В	8	8 17E (C)	17E (C	34	C 7	7 21E (C	0)	21 1 0 10 10	
200014	Tw/Pr/Oral				20E (O	17E (0	37 1	В	8	8							13 77
115 PATIL GAURAV SAMADHAN		32 (P)) 14 (E	B) 46 4	E 5 20 47 (D)	17 (C	64 4	С	7 2	28 39 (E)	18 (0)) 57	D 6 2	24 36 (E	20 (O)	56 3 D 6 18	3
	Theory	38 (E)	19 (0	57 4	D 6 24 32 (P)	08 (F	40 4	Р	4	16							P
233315		16 (C)	16 1	C 7 7 21 (O	21 (0	O) 42 1	0	10 ′	10 21 (O)	21 (0) 42	0 10 1	0 20 (C	0)	20 1 0 10 10	
233313	Tw/Pr/Oral				22 (0)	17 (0	39 1	Α	9	9							28 176 6.29

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

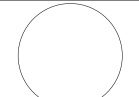
COURSE-6: Electronics Circuits And Communication

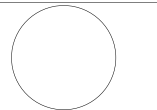
Fundamentals

					COURSE-1					COURSE-2						COURSE-3	3						COURS	E-4					
		Theory	80/ 32	20/8	100/ 40			80/ 32	20/8	100/ 40				80/32	20/8	100/	40			80	0/ 32	20/8	1	.00/ 40)				
					COURSE-5					COURSE-6																			
		Theory	80/ 32	20/8				80/ 32	20/8																				
					COURSE-1					COURSE-2						COURSE-3	3						COURS	E-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			2	5/ 10		2	25/ 10	i			K	Result
No.	Name of the Student									COURSE-6																			
	Seat No.	Tw/Pr/Oral			C	C G (GP C	x P 25/ 10	25/ 10	50/ 20 (G		C x GP				C	G (S X					C G	; GP	P C x GP		ECG GPA
116	PAWAR DEEPANKAR DAYANAND		32 (P)	17 (C	9) 49	ŀΕ	5	20 60 (<i>A</i>) 15 (A) 75	1 A	9	36	65 (O)	13 (C) 78	4	Α	9	36 3	9 (E)	13 (C)	,	52	3	D (6 18	3	
		Theory	38 (E)	16 (C	54 4	l D	6	24 37 (E	15 (A	52	4 D	6	24																Р
	233316		15 (C)		15 1	С	7	7 19 (4) 21 (C)) 40 ·	1 0	10	10	18 (B)	18 (B	36	1	В	8	8 1	8 (B)	,		18	1	B	8 8	\$	
	255510	Tw/Pr/Oral						21 (0	20 (0) 41 ·	1 0	10	10															28	201 7.18
117	PHAPE AJAY BABAN		12F (F)	12E (C	24 -			64E (C) 20E (O) 84 4	4 O	10	40	46E (D)	19E (O) 65	4	С	7	28 34	₽Е (Р)	20E (O)	,	54	3	D (6 18	\$	
		Theory	32E (P)	20E (C	52 4	l D	6	24 24F (F	11E (D) 35 -																			F
	233317		11E (P)		11 1	Р	4	4 24E (C) 24E (C	0) 48	1 0	10	10	24E (O)	24E (C) 48	1	0	10	10 21	E (0)	1		21	1	0 1	0 10	1	
	255517	Tw/Pr/Oral						23E (C	21E (C	9) 44	1 0	10	10															20	154
118	/POL ANAMIKA GUNAVANT		32E (P)	13E (C	3) 45	ŀΕ	5	20 37E (E	16E (O) 53	4 D	6	24	32E (P)	12E (C) 44	4	Р	4	16 35	E (P)	17E (O)	,	52	3	D	6 18	š	
		Theory	19F (F)	17E (C	36 -			26F (F	08E (P	34 -			-																F
	233318		17E (C)		17 1	С	7	7 20E (C) 21E (C)) 41 ·	1 0	10	10	19E (A)	19E (A	38	1	Α	9	9 19	9E (A)	1		19	1	A !	9 9)	
	200010	Tw/Pr/Oral						20E (C) 16E (C	36	І В	8	8															20	121
119	POL SAUKHYA SURENDRA		33 (P)	16 (C	9) 49	E	5	20 53 (0) 18 (O) 71 4	4 B	8	32	53 (C)	19 (O) 72	4	В	8	32 3	2 (P)	20 (O)	,	52	3	D (6 18	š	
		Theory	35 (P)	20 (C	55 4	l D	6	24 32 (F	13 (C	45	4 E	5	20																Р
	233319		21 (O)		21 1	0	10	10 22 (0) 23 (0) 45 ·	1 0	10	10	23 (O)	24 (C)) 47	1	0	10	10 2	1 (0)	,		21	1	0 10	0 10)	
	200010	Tw/Pr/Oral						22 (0	21 (0	43	1 0	10	10															28	196 7
120	POLEKAR NIKHIL UDAY		32 (P)	15 (A	47 4	ŀΕ	5	20 58 (E) 20 (O	78	4 A	9	36	53 (C)	20 (O	73	4	В	8	32 4	1 (D)	20 (O)	,	61	3	C	7 21	1	
		Theory	50 (C)	20 (0	70 4	В	8	32 (F	17 (0) 49	4 E	5	20																Р
	233320		21 (O)		21 1	0	10	10 24 (0) 24 (C) 48	1 0	10	10	24 (O)	24 (C) 48	1	0	10	10 2	4 (0)	1		24	1	0 1	0 10	1	
	200220	Tw/Pr/Oral						22 (0	21 (0	43	1 0	10	10															28	211 7.54

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE 6 - Electronics Circums

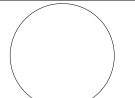
COURSE-6: Electronics Circuits And Communication

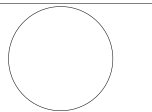
Fundamentals

The				COURSE-1					COURSE-2						COURSE-3						COURSE	-4	
	ory	80/32	20/8	100/ 40)		80/ 32	20/8	100/ 40				80/ 32	20/8	100/ 40	1			80/ 32	20/8	100)/ 40	
				COURSE-5					COURSE-6														
The	ory	80/32	20/8	100/40)		80/ 32	20/8															
				COURSE-1					COURSE-2						COURSE-3						COURSE		Result
Sr. Name of the Student Tw/Pr/	Oral	25/10		25/ 10			25/ 10	25/ 10					25/ 10	25/ 10	50/ 20				25/ 10		25	/ 10	Kesuit
110.									COURSE-6														
Seat No. Tw/Pr/	Oral				C	G GP	C x GP 25/10	25/ 10	50/ 20 (C G	GP	C x GP				C	G GP	C x GP				C G GP Cx GP	EC ECG GPA
121 RAIPELLY SUSHIL SHARAD		18F (F)	10E (D	28			33E (P) 12E (0	C) 45	4 E	5	20	42E (D)	10E (D	52	4	D (6 24	10F (F)	16E (O)	2	6	
Th	eory	32E (P)	14E (B) 46	4	E 5	20 07F (F	6) 08E (F	7) 15		. <u></u>												F
233321		10E (P)		10	1	P 4	4 18E (B	3) 19E (A) 37	1 E	8	8	16E (C)	16E (C	32	1	C	7	21E (O)		2	1 1 0 10 10	
Tw/Pr/	Oral						18E (B	3) 17E (C) 35	1 E	8	8											17 101
122 /RAMTEKE YASHIKA RAMESH		18F (F)	11E (D) 29			35E (P) 14E (E	3) 49	4 E	5	20	47E (D)	13E (C) 60	4	C	7 28	23F (F)	18E (O)	4	1	
Th	eory	36E (E)	20E (O	56	4	D 6	24 32E (P) 11E (C	O) 43	4 F	4	16	;										F
233322		10E (P)		10	1	P 4	4 19E (A	19E (A) 38	1 <i>A</i>	. 9	9	17E (C)	17E (C	34	1	C	7 7	22E (O)	1	2	2 1 0 10 10	
Tw/Pr/	Oral						18E (B	3) 17E (C) 35	1 E	8	8											21 126
123 RAMUGADE AKSHAY RAVINDRA		17F (F)	13E (C	30			25F (F	15E (A	A) 40 -				00F (F)	14E (B) 14				03F (F)	16E (O)	1	9	
Th	eory	10F (F)	18E (O	28			20F (F	12E (0	32		. <u></u>												F
233323		11E (P)		11	1	P 4	4 19E (A) 19E (A) 38	1 <i>A</i>	. 9	9	18E (B)	18E (B	36	1	В	8 8	20E (O)	1	2	0 1 0 10 10	
Tw/Pr/	Oral						19E (A	17E (C) 36	1 E	8	8											5 39
124 RAO SHRAVAN SATISHCHANDRA		10F (F)	13E (C	23			41E (D) 12E (0	53	4 C	6	24	32E (P)	14E (B) 46	4	E :	5 20	32E (P)	20E (O)	5	2 3 D 6 18	
Th	eory	19F (F)	19E (O	38			08F (F	(F) 08E	P) 16 -														F
233324		17E (C)		17	1	C 7	7 18E (B	3) 20E (O) 38	1 <i>A</i>	. 9	9	17E (C)	17E (C	34	1	C	7 7	21E (O)	1	2	1 1 0 10 10	
Tw/Pr/	Oral						21E (O) 19E (A) 40	1 (10	10											16 105
125 RATHOD SANDEEP TULSHIRAM		00F (F)	06F (F) 6			32E (P) 15E (A	47	4 E	5	20	20F (F)	11E (D) 31				- 33E (P)	12E (C)	4	5 3 E 5 15	
Th	eory	19F (F)	10E (D	29			04F (F	(F) 08E	7) 12 -														F
233325		11E (P)		11	1	P 4	4 19E (A	19E (A) 38	1 <i>A</i>	. 9	9	18E (B)	17E (C	35	1	В	8 8	19E (A)		1	9 1 A 9 9	<u> </u>
Z33325 Tw/Pr/	Oral						19E (A	17E (C) 36	1 E	8	8											12 73

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

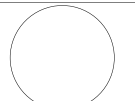
COURSE-6: Electronics Circuits And Communication

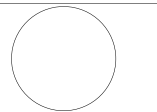
Fundamentals

				COURSE-1				COURSE-2					COURSE-3			C	OURSE-4	
	Theory	80/ 32	20/8			80/ 32	20/8	100/ 40			80/ 32	20/8			80/ 32	2 20/8	100/ 40	
				COURSE-5				COURSE-6										
	Theory	80/ 32	20/8			80/ 32	20/8	100/40										
	Incory			COURSE-1				COURSE-2					COURSE-3			C	OURSE-4	+
Sr. Name of the Student	Tw/Pr/Oral	25/ 10		25/10		25/ 10	25/ 10				25/ 10	25/ 10			25/ 10		25/ 10	Result
No. Name of the Student								COURSE-6										
Seat No.	Tw/Pr/Oral			C	G GP	C x GP 25/10	25/ 10	50/ 20 C	G		C x GP		•	C G GP C			C G GP C x GP	EC ECG GPA
126 ROY KIRAN PRADEEP KUMAR		78 (O	17 (C	95 4	O 10) 40 70 (O)	20 (C) 90 4	0	10	40 73 (O) 19 (C	92	4 O 10	40 66 (O) 20 (O)	86 3 O 10 30	D
	Theory	51 (C)	20 (0	71 4	. в в	3 32 66 (O)	19 (C) 85 4	0	10	40							P
233326		23 (0))	23 1	0 10) 10 24 (O)	24 (0) 48 1	0	10	10 24 (O) 24 (0	O) 48	1 O 10	10 24 (O)	24 1 0 10 10	D
233320	Tw/Pr/Oral					23 (O)	23 (0) 46 1	0	10	10							28 272 9.71
127 SABLE SAGAR BABAJI		09F (F)	09E (E	18		36E (E)	11E (D) 47 4	Е	5	20 10F (F) 10E (D	20		17F (F) 12E (C)	29	-
	Theory	20F (F)	10E (C	30	. <u></u>	13F (F)	08E (P	21										F
233327		10E (P))	10 1	P 4	1 4 18E (B)	19E (A	37 1	В	8	8 16E (C) 16E (C	C) 32	1 C 7	7 17E (C)	17 1 C 7	7
25521	Tw/Pr/Oral					20E (O)	18E (E	38 1	Α	9	9							9 55
128 SAINI AKSHAT RAJENDRA		25F (F)	15E (A	A) 40		48E (C)	17E (C) 65 4	С	7	28 39E (E) 15E (A	A) 54	4 D 6	24 40E (I	D) 18E (O)	58 3 D 6 18	3
	Theory	42E (D)	19E (C	61 4	C 7	7 28 18F (F)	10E (C	28										F
233328		14E (D))	14 1	D 6	6 21E (O)	21E (0) 42 1	0	10	10 20E (O) 20E (C	0) 40	1 0 10	10 23E (0)	23 1 0 10 10	D
255525	Tw/Pr/Oral					21E (O)	19E (A	40 1	0	10	10							20 144
129 SALUNKE ANIKET VASANT		09F (F)	09E (E	18		36E (E)	10E (D) 46 4	Е	5	20 38E (E) 12E (C	50	4 D 6	24 36E (E) 14E (B)	50 3 D 6 18	3
	Theory	36E (E)	14E (E	50 4	D 6	6 24 16F (F)	09E (E	25										F
233329		10E (P))	10 1	P 4	4 18E (B)	20E (0) 38 1	Α	9	9 17E (C) 17E (C	C) 34	1 C 7	7 17E (C)	17 1 C 7	7
233323	Tw/Pr/Oral					21E (O)	17E (0	38 1	A	9	9							20 122
130 SAMANT SHARWIN SANDESH		09F (F)	09E (E	18		37E (E)	11E (D) 48 4	Е	5	20 45E (D) 17E (C	0) 62	4 C 7	28 39E (I	E) 19E (O)	58 3 D 6 18	8
	Theory	11F (F)	15E (A	26		05F (F)	08E (P) 13										F
233330		14E (D))	14 1	D 6	6 18E (B)	19E (A	37 1	В	8	8 20E (O) 20E (C	O) 40	1 O 10	10 23E (0)	23 1 0 10 10	D
20000	Tw/Pr/Oral					21E (O)	18E (E	39 1	A	9	9							16 109

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-3 :- Data Structures

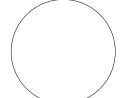
COURSE-6: Electronics Circuits And Communication

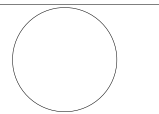
Fundamentals

				COURSE-1				COURSE-2					COURSE-3					COURSE-4	
	Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/40			80/ 32	20/8	100/40			80/ 32	20/8	100/ 40	
				COURSE-5				COURSE-6											
	Theory	80/ 32	20/8	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				25/ 10	25/ 10	50/ 20			25/ 10		25/ 10	Result
100				_				COURSE-6											
Seat No.	Tw/Pr/Oral				G GP	C x GP 25/10	25/ 10	50/ 20 C	G	GP C G	I			CGG	SP C 2 GI			C G GP C	x EC ECG GPA
131 SANAP ANKIT DNYANESHWAR		05F (F)	09E (E	14		07F (F)	08E (P) 15	-		37E (E)	10E (D) 47	4 E	5 2	0 12F (F	10E (D)	22	-
	Theory	36E (E)	12E (C	48 4	E 5	5 20 02F (F)	08E (P	10	-										F
233331		10E (P))	10 1	P 4	4 18E (B)	19E (A	37 1	В	8	8 18E (B)	16E (C	34	1 C	7	7 16E (C	;)	16 1 C 7	7
	Tw/Pr/Oral					18E (B)	18E (E	36 1	В	8	8								13 74
132 SEVAK PURVESH RAJEN		44E (D)	18E (C	62 4	C 7	7 28 63E (A)	18E (O) 81 4	0	10 4	40 58E (B)	19E (O) 77	4 A	9 3	6 18F (F	20E (O)	38	
	Theory	47E (D)	20E (C	67 4	C 7	7 28 35E (P)	15E (A	50 4	D	6 2	24								F
233332		10E (P))	10 1	P 4	4 22E (O)	21E (C) 43 1	0	10 ′	10 22E (O)	21E (O	9) 43	1 0	10 1	0 23E (C))	23 1 0 10 1	0
200002	Tw/Pr/Oral					20E (O)	20E (C	40 1	0	10	10								25 200
133 SHARMA DEEPAK MEWALAL		30F (F)	15E (A	45 -		66E (O)	18E (O) 84 4	0	10	40 42E (D)	18E (O) 60	4 C	7 2	8 16F (F	14E (B)	30	
	Theory	50E (C)	20E (C	70 4	В 8	32 32E (P)	12E (C) 44 4	P	4	16								F
233333		17E (C))	17 1	C 7	7 7 22E (O)	21E (C) 43 1	0	10 ′	10 22E (O)	22E (O) 44	1 0	10 1	0 21E (C))	21 1 0 10 1	0
255555	Tw/Pr/Oral					22E (O)	18E (E	40 1	0	10	10								21 163
134 SHARMA PANKAJ MANOJ		18F (F)	13E (C	31 -		47E (D)	16E (O) 63 4	С	7 2	28 51E (C)	17E (O) 68	4 C	7 2	8 39E (E	20E (O)	59 3 D 6 1	8
	Theory	36E (E)	17E (C	53 4	D 6	6 24 32E (P)	10E (D) 42 4	P	4	16								F
233334		23E (O)	23 1	0 10) 10 22E (O)	20E (C) 42 1	0	10 ′	10 22E (O)	19E (A	41	1 0	10 1	0 24E (C))	24 1 0 10 1	0
255554	Tw/Pr/Oral					23E (O)	18E (E	41 1	0	10	10								24 164
135 SHARMA SATISH RAMDHANI		23F (F)	18E (C) 41 -		59E (B)	19E (O) 78 4	A	9 3	36 52E (C)	18E (O) 70	4 B	8 3	2 07F (F	7) 18E (O)	25	
	Theory	45E (D)	20E (C	65 4	C 7	7 28 30F (F)	12E (C) 42	. <u></u>										F
22225		19E (A))	19 1	A 9	9 23E (O)	23E (C) 46 1	0	10 ′	10 22E (O)	22E (O) 44	1 0	10 1	0 20E (C))	20 1 0 10 1	0
255555	[fw/Pr/Oral					20E (O)	18E (E	38 1	Α	9	9								17 144
233335	Tw/Pr/Oral			13 1								222 (0			.0 1	JEUL (C		20 1 0 10 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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

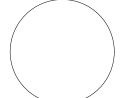
COURSE-6: Electronics Circuits And Communication

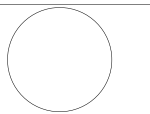
Fundamentals

				COURSE-1				COURSE-2						COURSE-3						COUR	SE-4		
	Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/ 40			80/3	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						COUR			Result
Sr. Name of the Stud	ent Tw/Pr/Oral	25/10		25/10		25/ 10	25/ 10				25/	10	25/ 10	50/ 20				25/ 10			25/ 10		1 Testit
110.								COURSE-6			_												
Seat No.	Tw/Pr/Oral	l		(G GP	C x 25/10 GP	25/ 10	50/ 20 C	G		C x GP				C G	GP	C x GP				1	C G GP C:	EC ECG GPA
136 /SHEDGE SAYALI TANAJI		62 (A) 18 (C	0) 80 4	0 10	40 65 (O)	20 (O) 85 4	0	10	40 60	(A)	20 (O)	80	4 (O 10	40	48 (C)) 20 (O))	68	3 C 7 2	1
	Theory	54 (C	20 (0	74	L B 8	32 57 (B)	17 (0	74 4	l B	8	32												P
												(0)	04 (0)) 40	4 4	2 40	. 40	04 (0)				4 0 40 4	
233336	Tw/Pr/Oral	23 (O)	23	0 10	10 23 (O)	23 (C				10 24	(0)	24 (0)	48	1 (J 10	10	24 (O)	1		24	1 0 10 1	
	_ W.Z.Z. @ Z.W.Z					24 (O)	22 (C) 46 1	0	10	10												28 255 9.11
137 SHELAR AJAY SANJAY		09F (F) 09E (E	E) 18 -		50E (C)	16E (O) 66 4	С	7	28 44E	(D) 1	15E (A)	59	4 I	O 6	24	34E (P)) 19E (O))	53	3 D 6 1	8
	Theory	37E (E	13E (C	50	I D 6	24 20F (F)	10E (D	30															F
		14E (D			I D 6	6 20E (O)	21F (C) 41 1	0	10	10 19E	(A)	19F (A)) 38	1 /	Δ 9) 9	20E (O)	,		20	1 0 10 1	0
233337	Tw/Pr/Oral	1	,									(,,				. •		102 (0)				. •	
						20E (O)	18E (E																20 138
138 SHENOY SIDDHI SHIRISH		35 (P) 16 (C	51 4	1 D 6	24 51 (C)	18 (O	69 4	С	7	28 45	(D)	20 (O)	65	4 (C 7	28	42 (D)) 20 (O))	62	3 C 7 2	1
	Theory	42 (D	20 (0	62 4	I C 7	28 32 (P)	15 (A	47 4	E	5	20												Р
		12 (E)	12	I E 5	5 22 (O)	21 (C) 43 1	0	10	10 21	(O)	21 (0)) 42	1 (O 10	10	21 (0)	,	+	21	1 0 10 1	0
233338	Tw/Pr/Oral	l				20 (O)																	28 192 6.86
139 SHETTY VISHMITA YASHW) 19 (C		I A 9	36 65 (O)	20 (O	85 4	0	10	40 45	(D)	20 (O)	65	4 (C 7	28	54 (C)) 20 (O))	74	3 B 8 2	4
	Theory	46 (D	20 (0	66 4	I C 7	28 49 (C)	19 (O) 68 4	С	7	28												P
00000		23 (O)	23	0 10	10 24 (O)	24 (C) 48 1	0	10	10 24	(0)	24 (O)) 48	1 (O 10	10	24 (O)	,	+	24	1 0 10 1	0
233339	Tw/Pr/Oral					24 (O)	23 (0	47 1	0	10	10												28 234 8.36
4.40 CHIRKE OWARNII CHNII		425 (5	12F (C	2) 20								(D) (44E (D)	10	4		4.0	22E (D)	14E (D	,	144	2 D 4 4	
140 SHIRKE SWAPNIL SUNIL		'	13E (C								16 32E	(P) 1	11E (D)	43	4	- 4	16	33E (P)	11E (D)	'	44	3 P 4 1	2
	Theory	17F (F	17E (C	34 -		14F (F)	08E (P	22															F
233340		16E (C)	16	I C 7	7 18E (B)	19E (A) 37 1	В	8	8 16E	(C)	16E (C)) 32	1 (7	7	23E (O)	,		23	1 0 10 1	0
200040	Tw/Pr/Oral					20E (O)	18E (E	38 1	Α	9	9												16 85

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-5:- Discrete Structures

COURSE-3 :- Data Structures

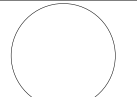
COURSE-6: Electronics Circuits And Communication

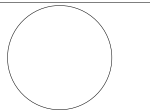
Fundamentals

				COURSE-1				COURSE-2						COURSE-3						COURS	SE-4				
	Theory	80/ 32	20/8	100/ 40		80/ 32	20/8	100/ 40			80/3	32 2	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						COURS	SE-4				Dogult
Sr. Name of the Student	Tw/Pr/Oral	25/ 10		25/10		25/ 10	25/ 10	50/ 20			25/ 1	0 2	25/ 10	50/ 20				25/ 10			25/ 10				Result
No. Name of the Student								COURSE-6																	
Seat No.	Tw/Pr/Oral			•	C G GI	C x GP 25/10	25/ 10	50/ 20 C	G		C x GP			(C G	GP	C x GP				,	C G		C x GP	EC ECG GPA
141 /SHUKLA JANVI GIRISH		17F (F)	14E (B	31		52E (C)	19E (O) 71 4	В	8	32 46E	(D) 18	8E (O)	64	4 (7	28	40E (D)	20E (O)		60	3 C	C 7	21	
	Theory	32E (P)	19E (C	51	4 D	6 24 32E (P)	16E (O) 48 4	E	5	20														F
233341		18E (B)		18	1 B	8 8 23E (O)	23E (C) 46 1	0	10	10 22E	(O) 22	2E (O)	44	1 () 10	10	23E (O)			23	1 C	O 10	10	
255541	Tw/Pr/Oral					23E (O)	22E (C) 45 1	0	10	10													1	24 173
142 SIDDIQUI MOHAMMAD KAMAL		67 (O)	19 (C	86	4 0 1	0 40 57 (B)	20 (O) 77 4	A	9	36 66 ((0) 2	20 (O)	86	4 C) 10	40	38 (E)	20 (O)		58	3 Г	D 6	18	
SALAUDDIN	Theory	41 (D)	20 (0	61	4 C	7 28 43 (D)	18 (0	61 4	С	7	28														P
233342		20 (O)		20	1 0 1	0 10 24 (O)	24 (0) 48 1	0	10	10 24 ((O) 2	24 (O)	48	1 () 10	10	23 (O)			23	1 C	O 10	10	
255542	Tw/Pr/Oral					24 (O)	20 (0) 44 1	0	10	10													1	28 240 8.57
143 SINGH MANISH KUMAR VINOD		10F (F)	13E (C	23		10F (F)	10E (D) 20			42E	(D) 14	4E (B)	56	4 C	6	24	21F (F)	12E (C)		33			-	
KUMAR	Theory	32E (P)	17E (C	49	4 E	5 20 03F (F)	09E (E) 12																	F
233343		14E (D)		14	1 D	6 6 18E (B)	19E (A	37 1	В	8	8 18E	(B) 16	6E (C)	34	1 (7	7	19E (A)			19	1 A	A 9	9	
233343	Tw/Pr/Oral					23E (O)	20E (C) 43 1	0	10	10														13 84
144 SOHONI AMEY VASANT		22F (F)	13E (C	35		27F (F)	12E (C) 39			38E	(E) 09	9E (E)	47	4 E	5	20	21F (F)	14E (B)		35			-	
	Theory	21F (F)	14E (B	35		11F (F)	11E (D) 22																	F
233344		10E (P)		10	1 P	4 4 18E (B)	20E (C)) 38 1	Α	9	9 17E	(C) 17	7E (C)	34	1 (7	7	19E (A)			19	1 A	A 9	9	
255544	Tw/Pr/Oral					18E (B)	17E (C	35 1	В	8	8														9 57
145 SONJE MANGESH NIMBA		18F (F)	17E (C	35		34E (P)	14E (B) 48 4	E	5	20 36E	(E) 15	5E (A)	51	4 C) 6	24	32E (P)	17E (O)		49	3 E	E 5	15	
	Theory	32E (P)	18E (C	50	4 D	6 24 16F (F)	08E (P) 24																	F
233345		20E (O)		20	1 0 1	0 10 19E (A)	21E (C) 40 1	0	10	10 18E	(B) 18	8E (B)	36	1 E	3 8	8	21E (O)			21	1 C	O 10	10	
255545	Tw/Pr/Oral					22E (O)	17E (C	39 1	Α	9	9														20 130

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

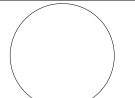
COURSE-6: Electronics Circuits And Communication

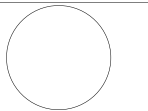
Fundamentals

Theory 80/32 20/8 100/40	
Theory 80/32 20/8 100/40 100/10 100/	
Theory 80/32 20/8 100/40 100/10 100/	
Name of the Student Student Seat No. Tw/Pr/Oral 25/10 25/10 50/20 COURSE-6	
Name of the Student Seat No. Tw/Pr/Oral 25/10 2	.14
Seat No. Tw/Pr/Oral C G GP Cx S/10 25/10 50/20 C G GP Cx GP C GP C GP C GP C GP C GP C	11
SCATAG. 146 SUTHAR PARTH SURESHCHANDRA 20F (F) 15E (A) 35 40E (D) 17E (O) 57 4 D 6 24 45E (D) 18E (O) 63 4 C 7 28 33E (P) 20E (O) 53 3 D 6 18 Theory 44E (D) 19E (O) 63 4 C 7 28 22F (F) 13E (C) 35 233346 Tw/Pr/Oral 10E (P) 10 10 10 10 10 10 10 1	
Theory 44E (D) 19E (O) 63 4 C 7 28 22F (F) 13E (C) 35	; GPA
233346 Tw/Pr/Oral 10E (P) 10 1 P 4 4 21E (O) 22E (O) 43 1 O 10 10 20E (O) 20E (O) 40 1 O 10 10 23E (O) 22E (O) 18E (B) 40 1 O 10 10 20 142 147 TAMBDE ANIKET ANANT Theory 36E (E) 17E (O) 53 4 D 6 24 32E (P) 10E (D) 42 4 P 4 16 233347 Tw/Pr/Oral 12E (E) Tw/Pr/Oral 12E (E) Tw/Pr/Oral 10E (P) 10 1 P 4 4 21E (O) 22E (O) 43 1 O 10 10 20E (O) 20E (O) 20E (O) 40 1 O 10 10 23E (O) 23E (O) 23E (O) 20E (O)	
233346 Tw/Pr/Oral 22E (O) 18E (B) 40 1 O 10 10 20 142 147 TAMBDE ANIKET ANANT 13F (F) 11E (D) 24 32E (P) 11E (D) 43 4 P 4 16 38E (E) 14E (B) 52 4 D 6 24 46E (D) 15E (A) 61 3 C 7 21 Theory 36E (E) 17E (O) 53 4 D 6 24 32E (P) 10E (D) 42 4 P 4 16 233347 Tw/Pr/Oral 12E (E) 12 1 E 5 5 18E (B) 20E (O) 20E (O) 19E (A) 39 1 A 9 9 16E (C) 16E (C) 32 1 C 7 7 20E (O) 20 1 O 10 10 24 141	
TW/Pr/Oral	
Theory 36E (E) 17E (O) 53 4 D 6 24 32E (P) 10E (D) 42 4 P 4 16 233347 Tw/Pr/Oral 12E (E) 12 1 E 5 5 18E (B) 20E (O) 20E (O) 19E (A) 39 1 A 9 9 16E (C) 16E (C) 32 1 C 7 7 20E (O) 20 1 O 10 10 24 141	·
233347 Tw/Pr/Oral 12E (E) 12 1 E 5 5 18E (B) 20E (O) 38 1 A 9 9 16E (C) 16E (C) 32 1 C 7 7 20E (O) 20 1 O 10 10 24 141	
233347 Tw/Pr/Oral 20E (O) 19E (A) 39 1 A 9 9 24 141	
20E (O) 19E (A) 39 1 A 9 9 24 141	
148 TAMBDE KSHITIJ SANJAY	ı
Theory 32E (P) 20E (O) 52 4 D 6 24 22F (F) 11E (D) 33	
233348 Tea/Per/Orgal 14E (D) 14 1 D 6 6 18E (B) 23E (O) 41 1 O 10 10 17E (C) 17E (C) 34 1 C 7 7 21E (O) 21 1 O 10 10	
Tw/Pr/Oral 23E (O) 19E (A) 42 1 O 10 10 20 128	š
149 /TIGDI BHAKTI SHASHIKANT 44 (D) 16 (O) 60 4 C 7 28 55 (C) 17 (O) 72 4 B 8 32 53 (C) 20 (O) 73 4 B 8 32 37 (E) 20 (O) 57 3 D 6 18	
Theory 37 (E) 19 (O) 56 4 D 6 24 24 * (P) 14 (B) 38* 4 P 4 16	
233349 Tsv:/Psv/Open 15 (C) 15 1 C 7 7 21 (O) 21 (O) 42 1 O 10 10 21 (O) 20 (O) 41 1 O 10 10 23 (O) 23 1 O 10 10	
Tw/Pr/Oral 22 (0) 18 (B) 40 1 O 10 10 28 197	7.04
150 TRIPATHI ABHISHEK RAVI 48 (C) 16 (O) 64 4 C 7 28 55 (C) 19 (O) 74 4 B 8 32 47 (D) 18 (O) 65 4 C 7 28 32 (P) 20 (O) 52 3 D 6 18	
Theory 35 (P) 19 (O) 54 4 D 6 24 41 (D) 14 (B) 55 4 D 6 24	
233350 Tru/Orol 10 (P) 10 1 P 4 4 23 (O) 22 (O) 45 1 O 10 10 22 (O) 22 (O) 44 1 O 10 10 22 (O) 22 1 O 10 10	
Tw/Pr/Oral 21 (0) 19 (A) 40 1 O 10 10 28 198	7.07

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC

[Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-3 :- Data Structures

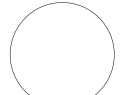
COURSE-6: Electronics Circuits And Communication

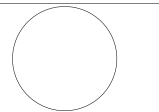
Fundamentals

				COURSE-1				COURSE-2					COURSE-3					COURSE-4	
	Theory	80/32	20/8	100/ 40		80/ 32	20/8	100/ 40			80/ 32	20/8	100/40			80/ 32	20/8	100/40	
				COURSE-5				COURSE-6											
	Theory	80/32	20/8	100/40		80/ 32	20/8	100/40											
	-			COURSE-1				COURSE-2					COURSE-3					COURSE-4	Result
Sr. Name of the Student	w/Pr/Oral	25/10		25/10		25/ 10	25/ 10				25/ 10	25/ 10	50/ 20			25/ 10		25/ 10	Result
No. Name of the Student								COURSE-6											
Seat No.	w/Pr/Oral			C	G GP	C x GP 25/10	25/ 10	50/ 20 C	G		C x GP		•	C G GI	P C x GP				C x ECG GPA
151 TRIVEDI KUSHAGRA UDAI		21F (F)	15E (A) 36 -		53E (C)	19E (O	72 4	В	8	32 49E (C) 17E (O	66	4 C	7 28	8 45E (D)) 20E (O)	65 3 C 7	21
	Theory			62 4	C 7	28 32E (P)	12E (C	44 4											F
233351		14E (D)		14 1	D 6	6 23E (O)	22E (C	45 1	0	10	10 22E (O) 22E (C) 44	1 0 1	0 10	23E (O)	23 1 0 10	10
IW	w/Pr/Oral					20E (O)	17E (C) 37 1	В	8	8								24 169
152 TUNGARE SUCHANDRA		00F (F)	08E (P	8 -		43E (D)	14E (B	57 4	D	6	24 00F (F) 09E (E	9			- 11F (F)) 09E (E)	20	
RAMCHANDRA	Theory	32E (P)	12E (C) 44 4	P 4	16 18F (F)	07F (F	25											F
233352		10E (P)		10 1	P 4	4 18E (B)	20E (C	38 1	Α	9	9 17E (C) 17E (C	34	1 C	7 7	7 16E (C)	16 1 C 7	7
Tw	w/Pr/Oral					17E (C)	18E (B				8								13 75
153 VAKADIA BHAVIK DHIRUBHAI		15F (F)	17E (O) 32 -		57E (B)	19E (O	76 4	Α	9	36 48E (C) 19E (O	67	4 C	7 28	55E (C) 20E (O)	75 3 A 9	27
	Theory	39E (E)	20E (O	59 4	D 6	24 34E (P)	18E (O	52 4	D	6	24								F
233353		20E (O)		20 1	O 10	10 23E (O)	23E (C) 46 1	0	10	10 24E (O) 24E (C) 48	1 0 1	0 10	23E (O)	23 1 0 10	10
I W	w/Pr/Oral					24E (O)	22E (C	46 1	0	10	10								24 189
154 VARSHA MALIK		22F (F)	14E (B) 36 -		49E (C)	19E (O	68 4	С	7	28 47E (D) 19E (O	66	4 C	7 28	8 41E (D)) 20E (O)	61 3 C 7	21
	Theory	61E (A)	19E (O	80 4	O 10	40 24F (F)	14E (B	38											F
233354		15E (C)		15 1	C 7	7 23E (O)	18E (B) 41 1	0	10	10 22E (O) 22E (C) 44	1 0 1	0 10	0 23E (O)	23 1 0 10	10
Tw	w/Pr/Oral					20E (O)	17E (C) 37 1	В	8	8								20 162
155 VARTAK SIDDHESH VINAY		06F (F)	14E (B) 20 -		45E (D)	14E (B	59 4	D	6	24 52E (C) 16E (O	68	4 C	7 28	34E (P)) 18E (O)	52 3 D 6	18
	Theory	45E (D)	18E (O	63 4	C 7	28 32E (P)	09E (E	41 4	Р	4	16								F
233355		10E (P)		10 1	P 4	4 18E (B)	19E (A) 37 1	В	8	8 17E (C) 17E (C	34	1 C	7 7	7 22E (O)	22 1 0 10	10
Tw	w/Pr/Oral					21E (O)	17E (C	38 1	Α	9	9								24 152

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

COURSE-3 :- Data Structures

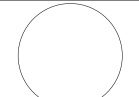
COURSE-6: Electronics Circuits And Communication

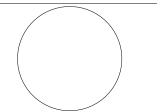
Fundamentals

				COURSE-1				COURSE-2					COURSE-3					COURSE-4	
	Theory	80/ 32	20/8	100/ 40		80/ 32	20/8	100/ 40			80/ 32	20/8	100/40			80/ 32	20/8	100/ 40	
				COURSE-5				COURSE-6											
	Theory	80/32	20/8	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				25/ 10	25/ 10	50/ 20			25/ 10		25/ 10	Result
No. Name of the Student								COURSE-6											
Seat No.	Tw/Pr/Oral			C	G GP	C x GP 25/10	25/ 10	50/ 20 C	G		C x GP		(C G GF	C x GP			C G GP C	x EC ECG GPA
156 VEKARIYA ARJUN DILIPBHAI		23F (F)	13E (C	36 -		38E (E)	13E (C	51 4	D	6	24 46E (D) 14E (B	60	4 C	7 28	36E (E)	16E (O)	52 3 D 6	18
	Theory	42E (D)	20E (C	62 4	C 7	28 32E (P)	11E (D	43 4	Р	4	16								F
233356		10E (P)		10 1	P 4	4 18E (B)	20E (C) 38 1	Α	9	9 17E (C	17E (C	34	1 C	7 7	21E (O)	21 1 0 10	10
	Tw/Pr/Oral					20E (O)	17E (C	37 1	В	8	8								24 152
157 VONTELA SUMEDH AMARENDER		12F (F)	12E (C	24 -		34E (P)	13E (C	47 4	E	5	20 34E (P) 08E (P	2) 42	4 P	4 16	23F (F)	18E (O)	41	
REDDY	Theory	32E (P)	14E (B	46 4	E 5	20 18F (F)	08E (P	26	. <u>-</u> -										F
233357		10E (P)		10 1	P 4	4 18E (B)	22E (C) 40 1	0	10	10 17E (C) 17E (C	34	1 C	7 7	18E (B))	18 1 B 8	8
	Tw/Pr/Oral					21E (O)	17E (C	38 1	A	9	9								17 94
158 WADE SALONI ASHOK		15F (F)	08E (F	23 -		26F (F)	09E (E	35			19F (F) 12E (C	31			26F (F)	13E (C)	39	
	Theory	20F (F)	18E (C	38 -		16F (F)	10E (D	26	. <u></u>										F
233358		10E (P)		10 1	P 4	4 18E (B)	18E (B	36 1	В	8	8 16E (C) 16E (C	32	1 C	7 7	22E (O)	22 1 0 10	10
	Tw/Pr/Oral					20E (O)	19E (A	39 1	A	9	9								5 38
159 WALZADE KISHOR CHANDRABHAN		54 (C)	17 (C	71 4	B 8	32 65 (O)	17 (0	82 4	0	10	40 62 (A) 18 (0	80	4 0 1	0 40	37 (E)	18 (O)	55 3 D 6	18
	Theory	44 (D)	20 (C	64 4	L C 7	28 45 (D)	12 (C	57 4	D	6	24								P
233359	T	17 (C)		17 1	C 7	7 21 (O)	23 (C) 44 1	0	10	10 20 (O) 20 (C	0) 40	1 0 1	0 10	22 (0))	22 1 0 10	10
	Tw/Pr/Oral					23 (O)	22 (C	45 1	0	10	10								28 229 8.18
160 YADAV AMIT KUMAR SHIVPRASAD		34 (P)	11 (0	9) 45 4	F 5	20 65 (O)	19 (O	84 4	0	10	40 50 (C	18 (0	68	4 C	7 28	43 (D)	20 (O)	63 3 C 7	21
	Theory	34 (P)	20 (C	54 4	l D 6	35 (P)	15 (A	50 4	D	6	24								P
233360	T	10 (P)		10 1	P 4	4 23 (O)	23 (C	46 1	0	10	10 22 (O) 22 (C	0) 44	1 0 1	0 10	23 (O)	23 1 0 10	10
	Tw/Pr/Oral					20 (O)	19 (A	39 1	Α	9	9								28 200 7.14

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Void,~ Dyslexia Benefit G: Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC

[Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=0 and <40 / F / 0]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

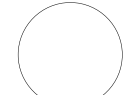
COURSE-6: Electronics Circuits And Communication

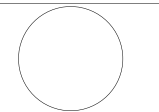
Fundamentals

GP GP GP	Result
Sr. Name of the Student Seat No. Theory 80/32 20/8 100/40 80/32 20/8 100/40 COURSE-1 COURSE-1 COURSE-1 25/10 25/10 50/20 COURSE-6 FW/Pr/Oral COURSE-6 FW/Pr/Oral COURSE-1 COURSE-2 25/10 25/10 50/20 COURSE-6 FW/Pr/Oral COURSE-6 FW/FW/FW/FW/FW/FW/FW/FW/FW/FW/FW/FW/FW/F	Result
Sr. Name of the Student Seat No. Theory 80/32 20/8 100/40 80/32 20/8 100/40 COURSE-1 COURSE-1 COURSE-1 25/10 25/10 50/20 COURSE-6 FW/Pr/Oral COURSE-6 FW/Pr/Oral COURSE-1 COURSE-2 25/10 25/10 50/20 COURSE-6 FW/Pr/Oral COURSE-6 FW/FW/FW/FW/FW/FW/FW/FW/FW/FW/FW/FW/FW/F	Result
Sr. No. Name of the Student Tw/Pr/Oral No. 25/10 25/10 25/10 50/20 COURSE-6 25/10	Result
No. Name of the Student COURSE-6 C G GP Cx GP C GP	Result
Seat No. Tw/Pr/Oral C G GP Cx	
GP GP GP	
	P C x ECG GPA GP
161 YADAV ARCHANA NOKHELAL 47 (D) 18 (O) 65 4 C 7 28 58 (B) 20 (O) 78 4 A 9 36 48 (C) 20 (O) 68 4 C 7 28 46 (D) 20 (O) 66 3 C	7 21
Theory 47 (D) 20 (O) 67 4 C 7 28 43 (D) 18 (O) 61 4 C 7 28	P
23 (O) 23 1 O 10 10 23 (O) 23 (O) 46 1 O 10 10 23 (O) 46 1 O 10 10 23 (O) 23 1 O	0 10
233361 Tw/Pr/Oral 22 (O) 21 (O) 43 1 O 10 10	28 219 7.82
162 YEDE AKASH NIVRUTTI 14F (F) 15E (A) 29 50E (C) 18E (O) 68 4 C 7 28 42E (D) 16E (O) 58 4 D 6 24 42E (D) 18E (O) 60 3 C	7 21
Theory 38E (E) 17E (O) 55 4 D 6 24 32E (P) 13E (C) 45 4 E 5 20	F
233362 Tour (David Land Const.) 13 1 D 6 6 22E (O) 21E (O) 43 1 O 10 10 21E (O) 21E (O) 42 1 O 10 10 20E (O) 20 1 O	0 10
Tw/Pr/Oral 20E (O) 20E (O) 40 1 O 10 10	24 163
163 BARI DHEERAJ SUNIL 13F (F) 14E (B) 27 39E (E) 08E (P) 47 4 E 5 20 32E (P) 12E (C) 44 4 P 4 16 40E (D) 13E (C) 53 3 D	6 18
Theory 32E (P) 12E (C) 44 4 P 4 16 20F (F) 10E (D) 30	F
10E (P) 10 1 P 4 4 18E (B) 20E (O) 38 1 A 9 9 16E (C) 16E (C) 32 1 C 7 7 20E (O) 20 1 O	0 10
233363 Tw/Pr/Oral 19E (A) 17E (C) 36 1 B 8 8	20 108
164 MAYEKAR ANIRUDHA NITIN 24F (F) 14E (B) 38 38E (E) 14E (B) 52 4 D 6 24 32E (P) 15E (A) 47 4 E 5 20 18F (F) 18E (O) 36	
Theory 32E (P) 13E (C) 45 4 E 5 20 17F (F) 08E (P) 25	F
233364 Tsv:/Dsv/Oscal 18E (B) 18 1 B 8 8 18E (B) 20E (O) 38 1 A 9 9 17E (C) 17E (C) 34 1 C 7 7 20E (O) 20 1 O	0 10
Tw/Pr/Oral 19E (A) 21E (O) 40 1 O 10 10	17 108
165 MAHANT VEDANT AVINASH 23F (F) 14E (B) 37 47E (D) 18E (O) 65 4 C 7 28 39E (E) 14E (B) 53 4 D 6 24 16F (F) 12E (C) 28	
Theory 32E (P) 12E (C) 44 4 P 4 16 22F (F) 09E (E) 31	F
10E (P) 10 1 P 4 4 22E (O) 19E (A) 41 1 O 10 10 18E (B) 18E (B) 36 1 B 8 8 19E (A) 19 1 A	9 9
233365 Tw/Pr/Oral 19E (A) 16E (C) 35 1 B 8 8	17 107

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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

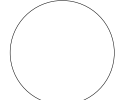
COURSE-6: Electronics Circuits And Communication

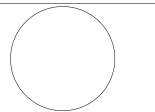
Fundamentals

				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				80/ 32 20/ 8		
				COURSE-5				COURSE-6										
	Theory	80/ 32	20/8			80/ 32	20/8	100/40										
				COURSE-1				COURSE-2					COURSE-3				COURSE-4	Dogult
Sr. Name of the Student	Tw/Pr/Oral	25/ 10		25/ 10		25/ 10	25/ 10				25/ 10	25/ 10	50/ 20			25/ 10	25/ 10	Result
No. Name of the Student								COURSE-6										
Seat No.	Tw/Pr/Oral			C	G GP	C x GP 25/ 10	25/ 10	50/ 20 C	G		C x GP			C G GP	C x GP			C x ECG GPA
166 MIRZA KHALIK MEHBOOB		34 (P)	14 (E	3) 48 4	E 5	20 42 (D)	17 (C) 59 4	D	6	24 40 ([) 13 (0	C) 53	4 D 6	24	32 (P) 17 (O) 49 3 E 5	15
	Theory	46 (D)	17 (0			28 32 (P)			E	5	20							Р
233367		15 (C))	15 1	C 7	7 21 (O)	22 (0) 43 1	0	10	10 20 (0) 20 (O) 40	1 0 10	10	22 (O)	22 1 0 10	10
233307	Tw/Pr/Oral					20 (O)	16 (0	36 1	В	8	8							28 176 6.29
167 VARUDE SIDDHANT VIJAY		02F (F)	08E (F	P) 10		37E (E)	09E (E) 46 4	E	5	20 32E (F) 13E (C	C) 45	4 E 5	20	03F (F) 13E ((C) 16	
	Theory	05F (F)	14E (E	19		20F (F)	08E (P) 28										F
233368		23E (O))	23 1	O 10	10 23E (O)	18E (E	3) 41 1	0	10	10 23E (C) 20E (O) 43	1 0 10	10	23E (O)	23 1 0 10	10
255500	Tw/Pr/Oral					23E (O)	17E (0	40 1	0	10	10							13 90
168 SHETTY YASHASVI VITTAL		04F (F)	13E (C) 17		12F (F)	08E (P) 20			18F (F	12E (C	C) 30			00F (F) 16E (O) 16	
	Theory	01F (F)	14E (E	3) 15		14F (F)	08E (F) 22										F
233369		23E (O))	23 1	O 10	10 22E (O)	18E (E	3) 40 1	0	10	10 22E (0) 16E (C) 38	1 A 9	9	23E (O)	23 1 0 10	10
255505	Tw/Pr/Oral					23E (O)	17E (0	40 1	0	10	10							5 49
169 THAKUR ASHOKCHAND		25 * (P)	15 (A	40* 4	P 4	16 50 (C)	19 (C) 69 4	С	7	28 58 (E	3) 18 (0	O) 76	4 A 9	36	39 (E) 20 (O) 59 3 D 6	18
HIKMATCHAND	Theory	39 (E)	20 (0	59 4	D 6	32 (P)	11 (0) 43 4	Р	4	16							P*
233370		10 (P))	10 1	P 4	4 23 (O)	23 (0) 46 1	0	10	10 22 (0) 22 (O) 44	1 0 10	10	23 (O)	23 1 0 10	10
255570	Tw/Pr/Oral					20 (O)	19 (4	39 1	Α	9	9							28 181 6.46
170 PEDAMKAR SIDDHESH SUBHASH		18F (F)	12E (C	30		35E (P)	14E (B) 49 4	E	5	20 20F (F	O8E (F	P) 28			37E (E) 11E (D) 48 3 E 5	15
	Theory	18F (F)	16E (C	34		17F (F)	08E (P) 25										F
233371		10E (P))	10 1	P 4	4 18E (B)	20E (0) 38 1	Α	9	9 17E (0) 17E (C) 34	1 C 7	7	17E (C)	17 1 C 7	7
255571	Tw/Pr/Oral					19E (A)	17E (0	36 1	В	8	8							12 70

/: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]





Atharva College of Engineering

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

SECOND YEAR COMPUTER ENGINEERING SEMESTER III (REV.)(CBSGS) Examination held in DECEMBER 2013

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			CC	OURSE-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	
	Theory	80/ 32				80/ 32												
				COURSE-1				COURSE-2					COURSE-3			CC	OURSE-4	Result
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	Kesuit
Name of the Student								COURSE-6										
C AN	Tw/Pr/Oral			C	G GP Cx	25/ 10	25/ 10	50/ 20 C	G GP	Cx				C G GP C	x		C G GP Cx	EC ECG GPA
Seat No.	1 W/1 1/O1 ai			Č			20/ 10	20, 20 0	0 01	GP							GP GP	Le Lee Gin
COLLSHDEYA DAVINDDA		01F (F)	10F (D	11		- 24F (F)	08F (P)	32			09E (E)	08F (P)	17		26F (F) 13F (C)	30	
COLI STINETA NAVINDNA						271 (1)	, OOL (1)	32			031 (1)	UUL (1)	''		201 (1	, 132 (0)	33	
	Theory	14F (F)	10E (D) 24		- 08F (F)	08E (P)	16										F
-		225 (0)		22 4	0 10 1	0 225 (0)	10E (D)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 10	40	10E (B)	40E /D	36	4 B 0	9 225 (0	.	22 4 0 40 40	<u> </u>
PC3201				23 1	0 10 1	U 23E (U)	105 (6)	41 1	0 10	10	10E (B)	10E (D	36	і в о	6 23E (U	"	23 1 0 10 10	'
	I W/FI/Orai					17E (C)	16E (C	33 1	C 7	7								5 45
						ļ												
DHUPKAR TANAY UDAY		01F (F)	16E (O) 17		- A (F)	14E (B)	14			A (F)	16E (O)	16		A (F) 16E (O)	16	-
	Theory	A (F)	12E (C) 12		- A (F)	11E (D)	11										F
_																		
BC3202				18 1	B 8	8 18E (B)	20E (O) 38 1	A 9	9	17E (C)	17E (C	34	1 C 7	7 22E (O)	22 1 0 10 10)
FUJZUZ	Tw/Pr/Oral					22F (O	17F (C	39 1	Δα	a								5 43
							, , , , , , ,	, 33 1	A 3									3 -3
	Seat No. OLI SHREYA RAVINDRA PC3201 HUPKAR TANAY UDAY	Name of the Student Seat No. Tw/Pr/Oral Tw/Pr/Oral Theory PC3201 Tw/Pr/Oral Tw/Pr/Oral Theory Tw/Pr/Oral Theory	Name of the Student Seat No. Tw/Pr/Oral Tw/Pr/Oral O1F (F) Theory 14F (F) PC3201 Tw/Pr/Oral O1F (F) Tw/Pr/Oral O1F (F) Theory A (F) Theory A (F)	Theory 80/32 20/8 Theory 80/32 20/8 Tw/Pr/Oral 25/10 Tw/Pr/Oral 01F (F) 10E (D Theory 14F (F) 10E (D Tw/Pr/Oral 23E (O) Tw/Pr/Oral 23E (O) Tw/Pr/Oral 21E (C) Theory A (F) 12E (C	Theory 80/32 20/8 100/40 COURSE-5 Theory 80/32 20/8 100/40 COURSE-1 Tw/Pr/Oral 25/10 COURSE-1 Theory 14F (F) 10E (D) 11	Theory 80/32 20/8 100/40 COURSE-5 Theory 80/32 20/8 100/40 COURSE-1 Tw/Pr/Oral 25/10 COURSE-1 Tw/Pr/Oral 25/10 C G GP C G GP C G GP COLI SHREYA RAVINDRA Theory 14F (F) 10E (D) 11 Tw/Pr/Oral 23E (O) 23 1 O 10 10 Tw/Pr/Oral 23E (O) 17 Theory A (F) 12E (C) 12 18E (B) 18 1 B 8	Theory 80/32 20/8 100/40 80/32 COURSE-5 Theory 80/32 20/8 100/40 80/32 COURSE-1 Tw/Pr/Oral 25/10 25/10 25/10 C G GP C x GP C C G GP C x GP	Theory 80/32 20/8 100/40 80/32 20/8 COURSE-5 Theory 80/32 20/8 100/40 80/32 20/8 Tw/Pr/Oral 25/10 25/10 25/10 25/10 25/10 Seat No. Tw/Pr/Oral 01F (F) 10E (D) 11 24F (F) 08E (P) PC3201 Tw/Pr/Oral 25E (O) 23E (O) 17 A (F) 14E (B) PC3202 Tw/Pr/Oral 18E (B) 18 1 B 8 8 18E (B) 20E (O)	Theory 80/ 32 20/ 8 100/ 40	Theory 80/32 20/8 100/40 80/32 20/8 100/40 COURSE-5 Theory 80/32 20/8 100/40 COURSE-1 Tw/Pr/Oral 25/10 25/10 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 11 24F (F) 08E (P) 32 PC3201 Tw/Pr/Oral 23E (O) 23E (O) 17 A (F) 14E (B) 14 Theory A (F) 12E (C) 12 A (F) 11E (D) 11 A (F) 11E (D) 11 Tw/Pr/Oral 18E (B) 18E (B) 20E (O) 38 1 A 9 Tw/Pr/Oral 18E (B) 18 1 B 8 8 18E (B) 20E (O) 38 1 A 9	Theory 80/32 20/8 100/40 COURSE-5 Theory 80/32 20/8 100/40 COURSE-5 Theory 80/32 20/8 100/40 COURSE-1 Tw/Pr/Oral 25/10 25/10 50/20 COURSE-6 Seat No. Tw/Pr/Oral 25/10 25/10 25/10 50/20 COURSE-6 Seat No. Tw/Pr/Oral 25/10 11 24F (F) 08E (P) 32	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 Theory 80/32 20/8 100/40 80/32 20/8 100/40 COURSE-1 Tw/Pr/Oral 25/10 25/10 50/20 COURSE-6 Seat No. Tw/Pr/Oral 25/10 11 24F (F) 08E (P) 32 09F (F) Theory 14F (F) 10E (D) 24 08F (F) 08E (P) 16 09F (F) Tw/Pr/Oral 23E (O) 17 A (F) 14E (B) 14 A (F) 14E (D) 11E (D) 11E (D) 11E (D) 11E (C) 18E (C) 1	Theory 80/32 20/8 100/40 80/32 20/8 100/40 80/32 20/8 100/40 80/32 20/8 100/40 COURSE-5 Theory 80/32 20/8 100/40 80/32 20/8 100/40 Theory 80/32 20/8 100/40 80/32 20/8 100/40 COURSE-1 Tw/Pr/Oral 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 25/10 11 24F (F) 08E (P) 32 09F (F) 08E (P) Theory 14F (F) 10E (D) 24 08F (F) 08E (P) 166 09F (F) 08E (P) Tw/Pr/Oral 23E (O) 17E (C) 16E (C) 33 1 C 7 7 7 HUPKAR TANAY UDAY 18E (B) 18E (C) 17W/Pr/Oral 18E (B) 18E (B) 18E (B) 18E (B) 18E (C) 17W/Pr/Oral 18E (B) 18E (B) 18E (B) 18E (C) 17W/Pr/Oral 18E (B) 18E (B) 18E (B) 18E (C) 17W/Pr/Oral 18E (B) 18E (B) 18E (B) 18E (C) 17W/Pr/Oral 18E (B) 18E (B) 18E (B) 18E (C) 17W/Pr/Oral 18E (B) 18E (B) 18E (B) 18E (C) 17W/Pr/Oral 18E (B) 18	Theory 80/32 20/8 100/40 80/32 20/8 100/40 80/32 20/8 100/40 COURSE-5 Theory 80/32 20/8 100/40 80/32 20/8 100/40 Tw/Pr/Oral 25/10 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 25/10 25/10 50/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 25/10 25/10 25/10 25/10 30/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 25/10 25/10 25/10 30/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 25/10 25/10 25/10 30/20 COURSE-6 Tw/Pr/Oral 25/10 25/10 25/10 25/10 25/10 25/10 30/20 COURSE-3 Tw/Pr/Oral 25/10 25/10 25/10 25/10 25/10 30/20 COURSE-3 Tw/Pr/Oral 25/10 25/10 25/10 25/10 50/20 COURSE-3 Tw/Pr/Oral 25/10 25/10 25/10 25/10 25/10 30/20 COURSE-3 Tw/Pr/Oral 25/10 25/	Theory 80/32 20/8 100/40 COURSE-5 Theory 80/32 20/8 100/40 COURSE-5 Theory 80/32 20/8 100/40 COURSE-1 Tw/Pr/Oral 25/10 25/10 50/20 COURSE-6 GP Cx GP Cx GP Cx GP Theory 14F (F) 10E (D) 24 08F (F) 08E (P) 16 09F (F) 08E (P) 17 10 18E (B) 18E (B) 17E (C) 16E (C) 33 1 C 7 7 7 Tw/Pr/Oral 18E (B) 18E (B) 18 1 B 8 8 18E (B) 20E (O) 38 1 A 9 9 17E (C) 17E (C) 34 1 C 7 Tw/Pr/Oral 18E (B) 18E (B) 20E (O) 38 1 A 9 9 17E (C) 17E (C) 34 1 C 7	Theory 80/32 20/8 100/40 80/32	Theory 80/32 20/8 100/40 80/32 20/8 100/40 80/32 20/8 100/40 80/32 20/8 20/8 20/8 20/8 20/8 20/8 20/8 20/	Theory 80/32 20/8 100/40

/: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]

