GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

06/06/2013 To 18/06/2013 REVLAUTION EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2013 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	s Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
13254352	Α	F	AMONKAR SWATI ANIL											1	1	•	•	201104500
111105001																		201104500
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	20	93		113					P						
			DATA STRUCTURES	22	78		100		36			P						
			COMPUTER ORGANIZATION	20	78		98					P						
			ELECTRONIC MEASUREMENTS	22	68		90					P						
			SYSTEM ANALYSIS AND DESIGN	22	73		95					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	22	81		103		47			P						
					SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	SS		682		626	130	3	DISTINCTION
13254353	Α	F	ANKITA ANANT SAWANT															201004520
101105006																		201004530
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	10	35	\$5	45	\$5				P						
			DATA STRUCTURES	9	40		49	\$1	35			Р						
			COMPUTER ORGANIZATION	15	37	\$3	52	\$3				Р						
			ELECTRONIC MEASUREMENTS	10	32	-	42					F						
			SYSTEM ANALYSIS AND DESIGN	15		\$5		\$5				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	10	72	•	82	•	40			P						
			OBJECT CRIENTED TROOPS IN THE PESTON COING CT			PASS SE			10	SEM-3 PAS	S	•	395 \$1	4	*460 \$5	5 855	\$19	FAILS
13254354	Α	М	BANDEKAR NIKHIL ANIL		<u> </u>	THE SE	<u>-</u>	· -		0207.0			333 4 2		100 40	3 000	415	
111105002	^	•••	DANDERAK HIRITE ANIE															201104503
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	16	63		79	1				D						
JLIVLKAL			DATA STRUCTURES	17	60		77		20			r D						
			COMPUTER ORGANIZATION		51				20			г В						
				18	56		69					P P						
			ELECTRONIC MEASUREMENTS	15			71					P						
			SYSTEM ANALYSIS AND DESIGN	22	46		68		4.4			Ρ						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	20	68		88		44	CEM 2 24		Р				"10 101		
					SEM - 1	PASS SE	M - 2 PA	5S		SEM-3 PAS	55		516		528	#12 104	4 #12	FIRST CLASS
13254355	Α	М	BANODKAR PRATIK DILIP															201104886
111105003																		
GN			DISCRETE MATHAMATICAL STRUCTURES	16	64		80					Р						
			DATA STRUCTURES	15	60		75		22			P						
			COMPUTER ORGANIZATION	21	59		80					P						
			ELECTRONIC MEASUREMENTS	19	45		64					P						
			SYSTEM ANALYSIS AND DESIGN	21	60		81					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	19	53		72		46			P						
					SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	S		520		510 \$5	5 103	D \$5	FIRST CLASS
13254356	Α	F	BARBOSA CLASY PRECILA															201104506
111105004																		201104506
ST			DISCRETE MATHAMATICAL STRUCTURES	18	59		77					Р						
			DATA STRUCTURES	18	61		79	1	36			Р						
			COMPUTER ORGANIZATION	14	57		71					Р						
			ELECTRONIC MEASUREMENTS	13	48		61					Р						
			SYSTEM ANALYSIS AND DESIGN	16	58		74					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	18	56		74		42			P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN OSING CT			PASS SE			12	SEM-3 PAS	S	•	514		499	101	3 \$7	FIRST CLASS
13254358	Α	M	BHAT FUGRO ASHWIN ULHAS		JLM - I	FASS SE	M - Z FA			SEM-S FAS			314		799	101.	, φ,	TIRST CLASS
111105005	~	1*1	PILAT I GOLG VOLLATIK OFFING															201104507
03003			DISCRETE MATHAMATICAL STRUCTURES	11	54		65					ъ						
CENEDAL									36			۲ -						
GENERAL			DATA STRUCTURES	14	50		64		26			P -						
GENERAL			COMPLITED ODCANITATION	7 L	49		64	•				Р						
GENERAL			COMPUTER ORGANIZATION	15								_						
GENERAL			ELECTRONIC MEASUREMENTS	15	60		75					P						
GENERAL			ELECTRONIC MEASUREMENTS SYSTEM ANALYSIS AND DESIGN	15 16	45		61					P P						
GENERAL			ELECTRONIC MEASUREMENTS	15 16 14	45 56		61 70		32	SEM-3 PAS		P P P	457		476	933		SECOND CLASS

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Tota	I Remarks	PR Number
Roll no		Female		Marks		,						Fails	Sem-4		Sem-3	Obtained		
	Couc	Temale			01.1.1			0	Obtail			1 4113				Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
13254359 111105006	Α	М	BORKER ISHAN PRADIP															201104510
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	12	63		75	;				P						
			DATA STRUCTURES	12	62		74		24			P						
			COMPUTER ORGANIZATION	11	55		66					Р						
			ELECTRONIC MEASUREMENTS	12	62		74					Р						
			SYSTEM ANALYSIS AND DESIGN	17	57		74					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	14	67		81		34			Р					_	
10054064			CUTWINI TWAR CAVALT CAMER		SEM - 1	PASS SE	M - 2 PAS	SS		SEM-3 PAS	SS		502		497	999	9	SECOND CLAS
13254361 111105007	Α	F	CHIKHALIKAR SAYALI SAMIR															201104512
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	23	84		107	,				P						
			DATA STRUCTURES	19	59		78	3	44			P						
			COMPUTER ORGANIZATION	23	69		92	<u>.</u>				P						
			ELECTRONIC MEASUREMENTS	20	59		79)				P						
			SYSTEM ANALYSIS AND DESIGN	20	72		92	<u>)</u>				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	21	67		88	3	45			P						
					SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	SS		625		623	12	48	DISTINCTION
13254362 111105008	Α	М	DESAI ANKUR MADHUKAR															201104517
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	13	65		78	3				Р						
			DATA STRUCTURES	21	60		81		36			Р						
			COMPUTER ORGANIZATION	16	62		78					P						
			ELECTRONIC MEASUREMENTS	13	49		62					P						
			SYSTEM ANALYSIS AND DESIGN	16	55		71					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	19	55		74		47			P						
						PASS SE	M - 2 PAS	SS		SEM-3 PAS	SS		527		557 \$	1 10	34 \$1	FIRST CLASS
13254363	Α	М	DHAVALIKAR MITHIL RAMKRISHNA												·		•	201105252
111105010																		201105253
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	12	65		77	,				Р						
			DATA STRUCTURES	17	50		67	,	40			Р						
			COMPUTER ORGANIZATION	16	42		58	3				P						
			ELECTRONIC MEASUREMENTS	12	35	\$5	47	' \$5				P						
			SYSTEM ANALYSIS AND DESIGN	16	51		67	,				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	21	54		75	;	45			P						
					SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	SS		476 \$	5 #10	568	#10 10	44 \$5 #20	FIRST CLASS
13254364	Α	F	DOKATCHI N.SANGMA															201104891
111105012																		
GOI ST			DISCRETE MATHAMATICAL STRUCTURES	7	53		60					Р						
			DATA STRUCTURES	6	40			\$4	16 -	F		Р						
			COMPUTER ORGANIZATION	8	58		66					Р						
			ELECTRONIC MEASUREMENTS	10	63		73	3				P						
			SYSTEM ANALYSIS AND DESIGN	11	52		63	}				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	11	52		63		20			P						
					SEM - 1	PASS SE	M - 2 PAS	SS		SEM-3 FAI	<u>L</u>		407 \$	4	FAILS		•	R.R.L.E.
13254365 101105021	Α	F	FATERPENKAR ANUJA ANAND															201006408
ST			DISCRETE MATHAMATICAL STRUCTURES	8	49		57	,				P						
31			DATA STRUCTURES	12		\$2)\$2	24			Р						
31			COMPUTER ORGANIZATION	12	44	-	56	-				Р						
31			COLIT OTEK OKO/WIE/WIOW															
31			ELECTRONIC MEASUREMENTS	13	39	\$1	52	1\$1				P						
31				13 11	39 50	•	52 61	•				P P						
31			ELECTRONIC MEASUREMENTS			•		•	26			P P P						

	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
13254367		F	 FERRAO SHERIE VAILANKA ADELINA								1				ļ	<u> </u>		
111105014	^	•	TERRO STERIE VALERINA ASELINA															201104525
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	16	76		92					P						
			DATA STRUCTURES	10	64		74		29			P						
			COMPUTER ORGANIZATION	13	66		79					P						
			ELECTRONIC MEASUREMENTS	17	76		93					P						
			SYSTEM ANALYSIS AND DESIGN	16	65		81					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	23	74		97		48			P						
					SEM - 1 I	PASS SE	M - 2 PAS	S		SEM-3 PA	SS		593		587	1180	\$10	DISTINCTION
13254369 111105017	A	F	GAWADE DEESHA ANANT															201104532
ST			DISCRETE MATHAMATICAL STRUCTURES	16	57		73					P						
			DATA STRUCTURES	16	40		56		14 -	·F		P						
			COMPUTER ORGANIZATION	17	41		58					P						
			ELECTRONIC MEASUREMENTS	12	38	\$2	509	\$2				P						
			SYSTEM ANALYSIS AND DESIGN	13	37	\$3	509	\$3				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	14	51		65		24			P						
					SEM - 1 I	PASS SE	M - 2 PAS	S		SEM-3 PA	SS		390 \$	5	*407 \$5	797	\$10	PASSES *
13254372	Α	M	GUDI SAGAR SRINIVAS															201104535
111105019																		201104555
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	17	69		86					P						
			DATA STRUCTURES	17	64		81		36			P						
			COMPUTER ORGANIZATION	17	64		81					P						
			ELECTRONIC MEASUREMENTS	17	70		87					P						
			SYSTEM ANALYSIS AND DESIGN	22	70		92					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	22	72		94		46			P						
					SEM - 1 I	PASS SE	M - 2 PAS	S		SEM-3 PA	SS		603		555	1158		FIRST CLASS
13254373	Α	F	HALDANKAR ANUSHA ATMARAM															201104541
111105021																		201104541
OBC			DISCRETE MATHAMATICAL STRUCTURES	13	45		58					P						
			DATA STRUCTURES	13	49		62		43			P						
			COMPUTER ORGANIZATION	19	55		74					P						
			ELECTRONIC MEASUREMENTS	20	63		83					P						
			SYSTEM ANALYSIS AND DESIGN	18	63		81					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	16	50		66		40			P						
					SEM - 1 I	PASS SE	M - 2 PAS	S		SEM-3 PA	SS		507		455	962		SECOND CLAS
13254377	Α	F	KARBOTKAR HARSHA SHIVAJI															201104547
111105024																		201104547
ОВС			DISCRETE MATHAMATICAL STRUCTURES	10	59		69					P						
			DATA STRUCTURES	13	44		57		38			P						
			COMPUTER ORGANIZATION	14	42		56					P						
			ELECTRONIC MEASUREMENTS	13	55		68					P						
			SYSTEM ANALYSIS AND DESIGN	19	44		63					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	12	60		72		37			P						
					SEM - 1 I	PASS SE	M - 2 PAS	S		SEM-3 PA	SS		460		398 \$5	858	\$5	SECOND CLAS
13254378	Α	M	KAVLEKAR MANDAR PURUSHOTTAM															201104549
																		201104349
111105025			DISCRETE MATHAMATICAL STRUCTURES	5	17		22					F						
111105025 ST			DATA STRUCTURES	10	50		60		41			P						
					33		44					F						
			COMPUTER ORGANIZATION	11	33		77											
			COMPUTER ORGANIZATION ELECTRONIC MEASUREMENTS	11 11	22		33					F						
					22							F P						
			ELECTRONIC MEASUREMENTS	11	22	\$3	33	\$3	35			F Р						

,	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
 L3254379		<u>М</u>	KEEGAN ANTHONY RUSSELL D'SOUZA												ļ			
111105026																		201104551
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	14	78		92					P						
			DATA STRUCTURES	17	60		77	,	38			P						
			COMPUTER ORGANIZATION	18	49		67	'				P						
			ELECTRONIC MEASUREMENTS	19	63		82					P						
			SYSTEM ANALYSIS AND DESIGN	16	62		78	}				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	20	56	1	76	i	47			P						
					SEM - 1 I	PASS SE	M - 2 PAS	SS		SEM-3 PA	SS		557		528	1085		FIRST CLASS
13254380 121205003	A	М	KHEDEKAR VIJESH VASUDEV															201203932
ST			DISCRETE MATHAMATICAL STRUCTURES	5	35		40)				F						
			DATA STRUCTURES	8	41		49	\$1	14 -	·F		P						
			COMPUTER ORGANIZATION	5	47		52					Р						
			ELECTRONIC MEASUREMENTS	7	46	1	53					Р						
			SYSTEM ANALYSIS AND DESIGN	10	50		60					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	16	54		70		36			Р						
							RECT SEC			SEM-3 PA	SS		374 \$:	1	*433 \$1	L 807	\$2	FAILS
13254382	Α	F	KSHIRSAGAR PRAJAKTA SANJAY											<u> </u>			т-	
111105028																		201104553
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	18	76		94					P						
			DATA STRUCTURES	14	50		64		21			Р						
			COMPUTER ORGANIZATION	21	59		80		21			Р						
			ELECTRONIC MEASUREMENTS	22	59		81					D						
			SYSTEM ANALYSIS AND DESIGN	20	60		80					D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	18	70		88		47			r D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING CT	10		PASS SE			47	SEM-3 PA	SS		555		560	1115		FIRST CLASS
13254383	Α	F	KUBAL SHALVI ULHAS		JLM - I I	PASS SL	M - 2 PAS	33		SLM-S PA	133		333		300	1113		FIRST CLASS
111105029	A	Г	ROBAL SHALVI OLHAS															201104555
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	20	72		0.2					ь.						
GENERAL				20	72 65		92		4.4			P						
			DATA STRUCTURES	23	65		88 94		44			P						
			COMPUTER ORGANIZATION	22	72		٠, ١					P						
			ELECTRONIC MEASUREMENTS	25	71		96					P -						
			SYSTEM ANALYSIS AND DESIGN	23	68		91					Р -						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	22	66		88		47			Р				4200		
					SEM - 1	PASS SE	M - 2 PAS	SS		SEM-3 PA	<u>.SS</u>		640		649	1289		DISTINCTION
13254386	Α	M	MAHAMBREY MAYUR DILIP															201104566
111105032												_						
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	25	80		105					Р						
			DATA STRUCTURES	21	66		87		46			Р						
			COMPUTER ORGANIZATION	22	44		66	•				Р						
			ELECTRONIC MEASUREMENTS	25	56		81					P						
			SYSTEM ANALYSIS AND DESIGN	23	55		78	}				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	24	68		92		47			P						
					SEM - 1	PASS SE	M - 2 PAS	SS		SEM-3 PA	SS		602		629	1231		DISTINCTION
13254387	Α	F	MAHIMA YADAV															201105826
111105000																		201103020
111105033			DISCRETE MATHAMATICAL STRUCTURES	16	72		88	}				P						
CSP			DATA STRUCTURES	16	54		70)	35			P						
			27.17.01.100.01.20				0.1					_						
			COMPUTER ORGANIZATION	22	59	1	81					P						
				22 19	59 59		78					P						
			COMPUTER ORGANIZATION					;				P P						
			COMPUTER ORGANIZATION ELECTRONIC MEASUREMENTS	19	59		78	.	24			P P P						

13254391 A M MASCARENHAS CHRISSON RELIVENO	Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
1315-1518 A F MANISHA PAWAR	Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
1105031 SPS	Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	†		850	Grace	850			
SPECIAL SPECIAL PRATECTION 1		Α	F	MANISHA PAWAR		1						1			1		1		20110802
COMPUTE OKGANIZATION 19 64 81 81 82 83 84 85 85 85 85 85 85 85				DISCRETE MATHAMATICAL STRUCTURES	11	44	ļ	55					Р						
ELECTRONIC MEASUREMENTS 19 17 70 70 70 70 70 70 70				DATA STRUCTURES	10	46	j	56		14 -	·F		P						
System Analysis And Design 16				COMPUTER ORGANIZATION	19	64	ļ	83					P						
Sile				ELECTRONIC MEASUREMENTS	19	57	7	76					P						
110508 1				SYSTEM ANALYSIS AND DESIGN	16	55	<u>.</u>	71					Р						
13254398 A				OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	14	76)	90		15 -	·F		Р						
STREAM DISCRETE MATHMATICAL STRUCTURES 23 75 98 98 98 98 98 98 98 9						SEM - 1	PASS SE	M - 2 PAS	S		SEM-3 PA	SS		460		503	963		FAILS
DATA STRUCTURES 22 73 95 43 9 1 1 1 1 1 1 1 1 1		Α	М	MASCARENHAS CHRISSON REUVENO															20110456
COMPUTITE ORGANIZATION	ENERAL			DISCRETE MATHAMATICAL STRUCTURES	23	75	5	98					P						
ELCTRONIC MAJURIS AND DESIGN 21 63 84 P P P P P P P P P				DATA STRUCTURES	22	73	}	95		43			P						
SYSTEM ANALYSIS AND DESIGN USING C 21 53 74 P P P P P P P P P				COMPUTER ORGANIZATION	17	49)	66					P						
Section Sect				ELECTRONIC MEASUREMENTS	21	63	3	84					P						
SEM - 1 PASS SEM - 2 PASS SEM - 3 PASS SEM				SYSTEM ANALYSIS AND DESIGN	21	53	3	74					P						
STATE STAT				OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	21	73	3	94		47			P						
DISCRETE MATHMATICAL STRUCTURES	2254204			MACUEL VAR UTVARCUA RATTA		SEM - 1	PASS SE	M - 2 PAS	S		SEM-3 PA	SS		601		607	1208		DISTINCTIO
DISCRETE MATHAMATICAL STRUCTURES 16 68 8 84 P P P P P P P P P		A	F	MASHELKAR UTKARSHA DATTA															2011045
DATA STRUCTURES 15				DISCRETE MATHAMATICAL STRUCTURES	16	68	3	84					Р						
COMPUTER ORGANIZATION 19 53 72 P P P P P P P P P										35			P						
										33			Р						
SYSTEM ANALYSIS AND DESIGN 0BJECT ORIENTED PROGRAMMING AND DESIGN USING C+													В						
Separation Sep						_							D						
SEM - 1 PASS SEM - 2 PASS SEM - 3 PASS SEM										41			r D						
9420 BC DISCRETE MATHAMATICAL STRUCTURES 4 54 58				OBJECT ONLENTED PROGRAMMING AND DESIGN OSING CT	19				s	71	SEM-3 PA	SS	•	538		520	1058		FIRST CLASS
DISCRETE MATHAMATICAL STRUCTURES		Α	F	MAYEKAR PREETI PRAKASH															20090794
DATA STRUCTURES 7 35 42 A P P COMPUTER ORGANIZATION 10 52 62 62 P P P P P P P P P P P P P P P P				DISCRETE MATHAMATICAL STRUCTURES	4	54	ļ	58					Р						
COMPUTER ORGANIZATION 10 52 62 62 P F ELECTRONIC MEASUREMENTS 14 33 47 F ELECTRONIC MEASUREMENTS 14 33 47 F F ELECTRONIC MEASUREMENTS 14 48 62 P F F F F F F F F F F F F F F F F F F					7			42		Α			F						
ELECTRONIC MEASUREMENTS 14 33 47 7					10								Р						
SYSTEM ANALYSIS AND DESIGN 08IECT ORIENTED PROGRAMMING AND DESIGN USING C+ 12 62 74 A P P													F						
OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 12 62 74 A SEM-2 FAIL SEM-3 FAIL 345 FAILS SEM-1 PASS SEM-2 FAIL SEM-3 FAIL													P						
SEM - 1 PASS SEM - 2 FAIL SEM - 3 FAIL SEM										Δ			Р						
NADKARNI AKSHAY SANJAY				OBJECT CIMENTED THOUNG INTING 7445 DESIGN COING CT	12				L	, , , , , , , , , , , , , , , , , , ,	SEM-3 FA	IL	-	345		FAILS			FAILS
DISCRETE MATHAMATICAL STRUCTURES		Α	М	NADKARNI AKSHAY SANJAY					_										20110457
DATA STRUCTURES 13 53 66 21 P COMPUTER ORGANIZATION 13 46 59 P ELECTRONIC MEASUREMENTS 11 37 \$3 48\$3 P SYSTEM ANALYSIS AND DESIGN 16 37 \$3 53\$3 P OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 14 58 72 39 P SEM - 1 PASS SEM - 2 PASS SEM - 3 PASS 418 \$6 *468 \$1 #10 886 BERFAL SINCEPPEN ATHAMATICAL STRUCTURES 14 22 36 SEM 59 SEM				DISCRETE MATHAMATICAL STRUCTURES	10	50)	60					P						
COMPUTER ORGANIZATION 13 46 59 59 P ELECTRONIC MEASUREMENTS 11 37 \$3 48 \$3 48 \$3 P 5 5 5 5 5 5 5 5 5										21			Р						
ELECTRONIC MEASUREMENTS 11 37 \$3 48\$3 P SYSTEM ANALYSIS AND DESIGN OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 14 58 72 39 P SEM - 1 PASS SEM - 2 PASS SEM - 3 PASS 3254394 A M NAGVENKAR RAJ SADANAND 11105039 ENERAL DISCRETE MATHAMATICAL STRUCTURES 14 22 36 DATA STRUCTURES 13 23 36 COMPUTER ORGANIZATION 6 25 31 F ELECTRONIC MEASUREMENTS 12 42 54 SYSTEM ANALYSIS AND DESIGN 12 42 54 OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 15 43 58 38 9 P P A18 6 *468 \$1 **10 **86** P SYSTEM ANALYSIS AND DESIGN P OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 15 43 58 38 38													D						
SYSTEM ANALYSIS AND DESIGN													r D						
OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 14 58 72 39 P SEM - 1 PASS SEM - 2 PASS SEM - 3 PASS S													r D						
SEM - 1 PASS SEM - 2 PASS SEM - 3 PASS SEM										30			r D						
A M NAGVENKAR RAJ SADANAND 11105039 ENERAL				OBJECT ORILITED I ROGRAPHPING AND DESIGN USING CT	14					33	SEM-3 PA	SS	· ·	418 \$	6	*468 \$1	1 #10 886	\$7 #10	PASSES *
ENERAL DISCRETE MATHAMATICAL STRUCTURES 14 22 36 F DATA STRUCTURES 13 23 36 20 F COMPUTER ORGANIZATION 6 25 31 F ELECTRONIC MEASUREMENTS 12 42 54 F SYSTEM ANALYSIS AND DESIGN 12 37 \$3 49\$3 P OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 15 43 58 38 P	3254394	Α	М	NAGVENKAR RAJ SADANAND		SEM I	I ASS SE	.PI - 2 FAS	<u> </u>		JEN JIA			410 9	<u> </u>	- 400 ф.	1 #10 000	φ/ #10	
DATA STRUCTURES 13 23 36 20 F COMPUTER ORGANIZATION 6 25 31 F ELECTRONIC MEASUREMENTS 12 42 54 F SYSTEM ANALYSIS AND DESIGN 12 37 \$3 49\$3 F OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 15 43 58 38 P																			20110580
DATA STRUCTURES 13 23 36 20 F COMPUTER ORGANIZATION 6 25 31 F ELECTRONIC MEASUREMENTS 12 42 54 SYSTEM ANALYSIS AND DESIGN 12 37 \$3 49\$3 P OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 15 43 58 38 P	ENERAL			DISCRETE MATHAMATICAL STRUCTURES	14	22	2	36					F						
COMPUTER ORGANIZATION 6 25 31 F ELECTRONIC MEASUREMENTS 12 42 54 P SYSTEM ANALYSIS AND DESIGN 12 37 \$3 49\$3 P OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 15 43 58 38 P					13					20			F						
ELECTRONIC MEASUREMENTS 12 42 54 P SYSTEM ANALYSIS AND DESIGN 12 37 \$3 49\$3 P OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 15 43 58 38 P													F						
SYSTEM ANALYSIS AND DESIGN 12 37 \$3 49\$3 P OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 15 43 58 38 P					_								P						
OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+ 15 43 58 38 P									‡ 3				Р						
										38			Р						
SEM - 1 PASS SEM - 2 FAIL SEM-3 FAIL 322 \$3 FAILS				The state of the s	13					50	SEM-3 FA	TL	•	322 ¢'	3	FATIC			FAILS

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
 13254398		<u>М</u>	NAIK DIPTESH NARAYAN											ı				
111105041																		201104578
ОВС			DISCRETE MATHAMATICAL STRUCTURES	12	51		63	3				P						
			DATA STRUCTURES	9	45		54	4	31			P						
			COMPUTER ORGANIZATION	12	46	1	58	3				Р						
			ELECTRONIC MEASUREMENTS	15	45		60	0				Р						
			SYSTEM ANALYSIS AND DESIGN	19	37	\$3	56	5\$3				Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	12	49		61		29			P						
					SEM - 1 I	PASS SE	M - 2 PA	SS		SEM-3 PA	SS		412 \$	3 #10	469	881	\$3 #10	SECOND CLAS
13254399 111105042	Α	М	NAIK KAILAS ANAND															201104580
ОВС			DISCRETE MATHAMATICAL STRUCTURES	11	36	\$4	47	7\$4				P						
			DATA STRUCTURES	13	41		54	4	23			P						
			COMPUTER ORGANIZATION	13	38	\$2	51	1\$2				P						
			ELECTRONIC MEASUREMENTS	14	43		57	7				P						
			SYSTEM ANALYSIS AND DESIGN	20	28		48	3				F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	16	40		56	5	29			P						
					SEM - 1 I	PASS SE	M - 2 PA	SS		SEM-3 PA	SS		365 \$	6	436 \$3	1 801	\$7	FAILS
13254401	Α	F	NAIK PRIYANKA															201104583
111105043																		
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	21	52		73					P						
			DATA STRUCTURES	17	82		99	9	39			P						
			COMPUTER ORGANIZATION	19	60		79	9				Р						
			ELECTRONIC MEASUREMENTS	24	59		83	3				P						
			SYSTEM ANALYSIS AND DESIGN	23	63		86	5				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	17	70		87		38			Р						
					SEM - 1 I	PASS SE	M - 2 PA	SS		SEM-3 PA	SS		584		578	1162	2	FIRST CLASS
13254403	Α	М	NAIK VINAY DAYANAND															201104584
111105044			DICCOUTE MATHAMATICAL CTRUCTURES	20	67	ı	0-	7										
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	20	67		87		4.4			P						
			DATA STRUCTURES	23	81		104		44			P						
			COMPUTER ORGANIZATION	19	66		85					P -						
			ELECTRONIC MEASUREMENTS	15	69		84					P -						
			SYSTEM ANALYSIS AND DESIGN	23	72		95					P -						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	19	66		85		46			Р				440		
12254404			NAVAK AMBABALT ANTIKUMAB		SEM - 1 I	PASS SE	M - 2 PA	SS		SEM-3 PA	SS		630		552	1182	2 \$8	DISTINCTION
13254404 111105045	Α	F	NAYAK AMRAPALI ANILKUMAR															201104587
			DICCDETE MATHAMATICAL CIPHCTUDEC	22	0.4		1.0	7				D						
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	23	84		107		45			P						
			DATA STRUCTURES	24	87		111		45			P						
			COMPUTER ORGANIZATION	23	59		82					P						
			ELECTRONIC MEASUREMENTS	22	66		88					P -						
			SYSTEM ANALYSIS AND DESIGN	23	61		84					P -						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	21	69		9(2 DA		44	SEM 2 DA	56	Р	CE4		663	121		DICTINGTION
12254407	Α		DUATAV CUDITI CUDIVANT		SEM - 1 I	PASS SE	М - 2 РА	55		SEM-3 PA	55		651		662	1313	3	DISTINCTION
13254407 111105047	Α	F	PHATAK SHRUTI SHRIKANT															201104593
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	17	48		65	5				Р						
SEITENAL			DATA STRUCTURES	16	64		80		39			r D						
									39			P						
			COMPUTER ORGANIZATION	22	50		72					۲ -						
			ELECTRONIC MEASUREMENTS	21	67		88					P -						
			SYSTEM ANALYSIS AND DESIGN	23	74		97		4.5			P -						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	20	58		78		45	CE14 2 2 2	CC	Р	F.C		E0.4		_	FTD 0= 0: : 0 =
					SEM - 1 I	PASS SE	м - 2 PA	35		SEM-3 PA	55		564		584	1148	5	FIRST CLASS

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total 1	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd. G	Grace	Obtd.	Grace			850	Grace	850			
 13254408 111105048	Α	F	PITRE DHANASHRI NARAHARI		1						1					1		201104594
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	17	76		93					Р						
			DATA STRUCTURES	24	70)	94		40			Р						
			COMPUTER ORGANIZATION	23	57	,	80					Р						
			ELECTRONIC MEASUREMENTS	21	43	}	64					Р						
			SYSTEM ANALYSIS AND DESIGN	21	62		83					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	23	66		89		46			Р						
							M - 2 PASS	1		SEM-3 PAS	SS	_	589		567	1156		FIRST CLASS
13254409 111105049	Α	F	PRABHUGAONKAR GARGI GOPALKRISHNA															201104598
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	15	59)	74					P						
			DATA STRUCTURES	15	67	,	82		33			P						
			COMPUTER ORGANIZATION	20	63	}	83					P						
			ELECTRONIC MEASUREMENTS	20	52	l :	72					P						
			SYSTEM ANALYSIS AND DESIGN	19	60)	79					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	18	62		80		39			Р						
					SEM - 1	PASS SE	M - 2 PASS	<u> </u>		SEM-3 PA	SS		542		573	1115		FIRST CLASS
13254410 111105050	Α	М	RAIKAR AMEYA ANAND															201105806
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	9	44		53					P						
			DATA STRUCTURES	14	47	,	61		34			P						
			COMPUTER ORGANIZATION	12	33	}	45					F						
			ELECTRONIC MEASUREMENTS	14	26	j	40					F						
			SYSTEM ANALYSIS AND DESIGN	17	49		66					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	15	57		72		46			P						
					SEM - 1	PASS SE	M - 2 PASS			SEM-3 PA	SS		417		*429 \$8	846	\$8	FAILS
13254416 101105056	A	М	ROHAN RAMA SAWANT															201004534
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	4	38	}	42					F						
			DATA STRUCTURES	6	48		54		21			Р						
			COMPUTER ORGANIZATION	8	52		60					P						
			ELECTRONIC MEASUREMENTS	10	44		54					D						
			SYSTEM ANALYSIS AND DESIGN	19	46		65					В						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	10		, ; \$5	45\$5	5	23			D						
			OBJECT ONIENTED FROOKAMINING AND DESIGN OSING CT	10			M - 2 FAIL	,	23	SEM-3 FA	TL.	F	364 \$!	5	FAILS			FAILS
13254418	Α	М	SANSGUIRI SHOUNAK ALIAS GURUNARAYAN							02 0			JO. 4.		.,	-		
111105053																		201104606
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	11	40)	51					Р						
			DATA STRUCTURES	14	74		88		40			Р						
			COMPUTER ORGANIZATION	14	51		65					P						
			ELECTRONIC MEASUREMENTS	10	42		52					D						
			SYSTEM ANALYSIS AND DESIGN	16	55		71					D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	13	50		63		37			D						
			OBJECT ONLENTED PROGRAMMING AND DESIGN OSING CT	15			M - 2 PASS		37	SEM-3 PAS	SS	•	467		446	913		SECOND CLAS
13254419	Α	F	SAVAIKAR MADHURA MAHESH		<u> </u>		<u>21700</u>	<u> </u>		<u> </u>			-107		110	313		
111105066																		201104702
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	10	46	•	56					P						
			DATA STRUCTURES	15	40)	55		33			Р						
			COMPUTER ORGANIZATION	15	41		56					Р						
			ELECTRONIC MEASUREMENTS	15		\$3	52\$3	3				P						
			SYSTEM ANALYSIS AND DESIGN	20		\$1	59\$1					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	17	41		58	-	42			D						
			55555 GREITED TROOPS IN THE PROJECT OF THE CT	1,			M - 2 PASS		7∠	SEM-3 PAS	SS	•	411 \$4	1	506	917	\$4	SECOND CLASS
						JL	<u>- </u>						· Ψ	•		J = 1	7.	CLAS

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
			Name of Canadate		,	1		1000			0.4			1000				
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
13254420 111105054	Α	F	SAWANT ANKEETA SHRIDHAR					'			•	1	•	•	•	•		201104608
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	14	61		75	5				P						
			DATA STRUCTURES	13	74		87	7	36			P						
			COMPUTER ORGANIZATION	18	64		82	2				P						
			ELECTRONIC MEASUREMENTS	19	58		77					P						
			SYSTEM ANALYSIS AND DESIGN	21	60		81	-				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	18	66		84		45			Р						
12254421			CHENNAD VINDANT		SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	5S		567		588	1155		FIRST CLASS
13254421 111105055	A	М	SHEKHAR VIKRANT															201104610
CSP			DISCRETE MATHAMATICAL STRUCTURES	14		\$4)\$4				P						
			DATA STRUCTURES	7	31		38		40			F						
			COMPUTER ORGANIZATION	5	28		33					F						
			ELECTRONIC MEASUREMENTS	10		\$4		5\$4				Р						
			SYSTEM ANALYSIS AND DESIGN	16	45		61					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	10		\$4		5\$4	35			Р		_				
12254422			CUETTI CAMAY CURRAMANYA		SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	5 5		349 \$1	.2	*456	805	\$12	FAILS
13254422 121205011	Α	М	SHETTI SAMAY SUBRAMANYA															201203885
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	0	3		3	2				_						
SLIVERAL			DATA STRUCTURES	4	24		28		14 -	F								
			COMPUTER ORGANIZATION	3	34		37		14 -	•								
			ELECTRONIC MEASUREMENTS	4	39		43											
			SYSTEM ANALYSIS AND DESIGN	11		\$3		, 3\$3				D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	10		\$4		5\$4	21			P						
			object statistics into our military and beston source of	10	30	•		COND YE		SEM-3 FAI	:L	•	240 \$	7	FAILS			FAILS
13254424	Α	М	SHIRGAONKAR ANUJ ASHOK															201104614
111105056																		201104014
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	11	57		68	3				P						
			DATA STRUCTURES	16	51		67		34			P						
			COMPUTER ORGANIZATION	18	43		61					P						
			ELECTRONIC MEASUREMENTS	21	61		82	2				P						
			SYSTEM ANALYSIS AND DESIGN	22	57		79)				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	21	66		87		39			P						
400=440=					SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	SS		517		513	1030		FIRST CLASS
13254425 111105057	Α	М	SOLANKI NITESH BABU															201104617
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	18	72		90	١				D						
GENERAL			DATA STRUCTURES	17	62		79		32			r D						
			COMPUTER ORGANIZATION	20	53		73		32			r D						
												P						
			ELECTRONIC MEASUREMENTS SYSTEM ANALYSIS AND DESIGN	21 22	56 56		77					P D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	19	72		78 91		47			P D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING CT	19		PASS SE			47	SEM-3 PAS	ss	r	567		551	1118		FIRST CLASS
13254426	Α	М	SUKHTANKAR ANIKETH SURENDRA		JE1-1 - I	. AJJ JE	<u>2</u> FA			JEN J FAS			507		JJ1	1110		
111105058		= =																201104621
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	17	70		87	,				Р						
			DATA STRUCTURES	16	49		65		33			Р						
			COMPUTER ORGANIZATION	17	60		77					Р						
			ELECTRONIC MEASUREMENTS	15	44		59)				Р						
			ELECTRONIC MEASUREMENTS SYSTEM ANALYSIS AND DESIGN	15 18	44 40		59 58					P P						
							59 58 63	3	46			P P P						

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
3254427		М	SYNSHAI JANA		ı		1	1		1		ı				l	L	201105927
1105059																		201105827
DI ST			DISCRETE MATHAMATICAL STRUCTURES	10	46		56					P						
			DATA STRUCTURES	10	40		50		Α			P						
			COMPUTER ORGANIZATION	8	40		48	\$2				P						
			ELECTRONIC MEASUREMENTS	10	35	\$5	45	\$5				P						
			SYSTEM ANALYSIS AND DESIGN	16	65		81					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	18	49		67		Α			P						
					SEM - 1 I	PASS SE	M - 2 PAS	SS		SEM-3 PAS	S		347 \$7	,	*423 \$4	770	\$11	FAILS
3254428	Α	М	TALKAR SANKET HEMCHANDRA															201104622
1105060																		201104622
ВС			DISCRETE MATHAMATICAL STRUCTURES	14	56		70					P						
			DATA STRUCTURES	13	56		69		34			P						
			COMPUTER ORGANIZATION	14	56		70					P						
			ELECTRONIC MEASUREMENTS	18	64		82					P						
			SYSTEM ANALYSIS AND DESIGN	21	59		80					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	20	58		78		45			P						
					SEM - 1 I	PASS SE	M - 2 PAS	SS		SEM-3 PAS	S		528	#10	481	1009	\$11 #10	FIRST CLASS
3254429 11105061	Α	М	TENDULKAR SAEESH DIGAMBAR															201104625
BC			DISCRETE MATHAMATICAL STRUCTURES	20	52		72					P						
			DATA STRUCTURES	16	71		87		39			Р						
			COMPUTER ORGANIZATION	12		\$1	51		33			В						
			ELECTRONIC MEASUREMENTS	17	55	-	72	•				Р						
			SYSTEM ANALYSIS AND DESIGN	16	46		62					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	20	53		73		45			Р						
			OBJECT ONLENTED THOON WITHING THIS DESIGN OSING CT		SEM - 1 I				13	SEM-3 PAS	S	•	501 \$1		465 \$8	966	\$ 9	SECOND CLASS
3254430	Α	F	THALI VINDA VINAYKUMAR		JEII I	ACC CL		,,,		<u> </u>			JU1 41	-	405 φε	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ψ3	
11105062																		201104626
ENERAL			DISCRETE MATHAMATICAL STRUCTURES	23	76		99					Р						
			DATA STRUCTURES	18	66		84		31			Р						
			COMPUTER ORGANIZATION	22	76		98					Р						
			ELECTRONIC MEASUREMENTS	23	76		99					Р						
			SYSTEM ANALYSIS AND DESIGN	23	73		96					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	23	70		93		45			Р						
					SEM - 1					SEM-3 PAS	S	_	645		633	1278		DISTINCTION
3254432 11105064	Α	М	VAZE SAURABH SANJAY															201108026
ENERAL			DISCRETE MATHAMATICAL STRUCTURES	10	65		75					D						
			DATA STRUCTURES	12	46		58		33			D						
			COMPUTER ORGANIZATION	15	54		69		55			D						
			ELECTRONIC MEASUREMENTS	14	61		75					D D						
			SYSTEM ANALYSIS AND DESIGN	19	55		73 74					r D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	19	55 66		74 84		46			r D						
			OBJECT ONITINITED EKOGRAPHINITING AND DESIGN 031NG C+		SEM - 1 I				40	SEM-3 PAS	S	r	E1/		/E1 #5	065	¢E	SECOND CLASS
					SEM - I	-A33 3E	14 - 2 PAS	, <u> </u>		JEMI-J PAS	.		514		451 \$5	965	pΟ	SECOND CLASS

Declared on	:
Intered by	:
Read by	:
Shocked by	

Principal

GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

06/06/2013 To 17/06/2013 REVLAUTION EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2013 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
13254435	R	F	COLACO AGNES		•			•				•		•		•	•	201006376
101105016																		201000370
ST			DISCRETE MATHAMATICAL STRUCTURES	13	35	\$5	48	\$5				+						
			DATA STRUCTURES	10	40		50		26			P						
			COMPUTER ORGANIZATION	11	35	\$5	46	\$5				+						
			ELECTRONIC MEASUREMENTS	11	45		56					+						
			SYSTEM ANALYSIS AND DESIGN	12	40		52					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	15	40		55		30			+						
					SEM - 1 F	PASS SE	M - 2 FAI	L		SEM-3 PAS	SS		363 \$1	.0	*416	779	\$10	R.R.L.E.
13254445 101105068	R	М	VISHAK K PILLAI															201004524
GENERAL			DISCRETE MATHAMATICAL STRUCTURES	18	62		80					+						
			DATA STRUCTURES	13	55		68		26			+						
			COMPUTER ORGANIZATION	16	40		56					Р						
			ELECTRONIC MEASUREMENTS	13	40		53					Р						
			SYSTEM ANALYSIS AND DESIGN	19	36	\$4	55	\$4				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	19	51		70		40			+						
					SEM - 1 F	PASS SE	M - 2 PAS	SS		SEM-3 PAS	SS		448 \$	4	*456	#10 904	\$4 #10	PASSES *
Declared or		:																
Entered by		:																
Read by		:														Princi	pal	
Checked by		:																

#: ncc/nss/sport; \$ grace; a: absent; e: exemption; p: passes; f: fails; -+ marks carried over,* passed in compartment discripencies if any should be brought to the notice of academic incharge immediately

checked by