GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

20/11/2012 To 01/12/2012 REGULAR EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN NOV-DEC 2012 (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			
12154087	R	М	AJGAONKAR RAHUL RAVINDRA		I.	I		I.						1		•	•	201006395
101105003																		201000393
ОВС			DISCRETE METHAMATICAL STRUCTURES	10	40		5					+						
			DATA STRUCTURES	10	51		6		20			+						
			COMPUTER ORGANIZATION	13	42		5					P						
			ELECTRONIC MEASUREMENTS	15	45		6	0				+						
			SYSTEM ANALYSIS AND DESIGN	15	36	\$4	5	1 \$4				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	18	40		5		44			+						
					SEM - 1	FAIL SE	M - 2 PA	SS		SEM-3 PAS	S		399 \$4	4	363 \$4	4 #20 762	\$8 #20	R.R.L.E.
12154088	R	F	AMRE NIKITA PRAMOD															201006356
101105004			DICODETE METHAMATICAL CTRUCTURES	4.5			_	•										
ОВС			DISCRETE METHAMATICAL STRUCTURES	15	55		7					+						
			DATA STRUCTURES	13	48		6		24			+						
			COMPUTER ORGANIZATION	13	35	\$5	4	8 \$5				P						
			ELECTRONIC MEASUREMENTS	11	40		5	1				P						
			SYSTEM ANALYSIS AND DESIGN	11	35	\$5	4	6 \$5				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	17	46	1	6	3	42			+						
					SEM - 1	PASS SE	M - 2 FA	IL		SEM-3 PAS	S		405 \$1	.0	423 \$9	9 828	\$19	R.R.L.E.
12154089	R	М	AROSKAR ARCHIT VISHNUKANT															201006334
101105007			DICCRETE METHAMATICAL CTRUCTURES	10	4.0		_	c										
GENERAL			DISCRETE METHAMATICAL STRUCTURES	10	46		5		22 -			+						
			DATA STRUCTURES	9	59		6		33 P	•		+						
			COMPUTER ORGANIZATION	14	38			2 \$2				+						
			ELECTRONIC MEASUREMENTS	14	40		_	4				+						
			SYSTEM ANALYSIS AND DESIGN	15	56		7					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	16	40		_	6	40			+		_				
12154000			ACNORIVAD ACUIVEV DAVANAND		SEM - 1	PASS SE	M - 2 PA	<u>.SS</u>		SEM-3 PAS	<u> </u>		430 \$	2	*436	866	\$2	PASSES *
12154090 101105008	R	М	ASNODKAR ASHVEK DAYANAND															201006398
OBC			DISCRETE METHAMATICAL STRUCTURES	16	42		5	8				P						
020			DATA STRUCTURES	17	40		5		32			. +						
			COMPUTER ORGANIZATION	11		\$1	_	, 0	32									
			ELECTRONIC MEASUREMENTS	10	35			5 \$5										
			SYSTEM ANALYSIS AND DESIGN		35 37													
				14	_	1 -		1 \$3	41									
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	18	40			8	41	CEM 2 DAG		+	202 +	_	404	#16 010	+0 #46	DACCEC *
12154001			BHAT SHRIRAM SUBRAMANIAN		SEM - 1	PASS SE	M - 2 PA	35		SEM-3 PAS	5		392 \$	9	421	#16 813	\$9 #16	PASSES *
12154091 101105009	R	М	BHAT SHRIKAM SUBKAMANIAN															201006413
GENERAL			DISCRETE METHAMATICAL STRUCTURES	1.4	58		7	2										
GENERAL			DATA STRUCTURES	14 10	48				22									
							5		22			T						
			COMPUTER ORGANIZATION	11	46		5					Р.						
			ELECTRONIC MEASUREMENTS	16	41		5					+						
			SYSTEM ANALYSIS AND DESIGN	12	45		5					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	22	57		7		40	CEM 2 DAG		+	442		442	884		DACCEC *
12154092	R	М	BHONSLE DAMODAR KIRAN		SEM - 1	PASS SE	M - Z PA	33		SEM-3 PAS	<u> </u>		442		442	884		PASSES *
09413		•••	DIONOLL DAPIODAR RINAR															20090793
ОВС			DISCRETE METHAMATICAL STRUCTURES	14	А		1	4				F						
			DATA STRUCTURES	10	35			5 \$5	26			+						
			COMPUTER ORGANIZATION	11	A	-	1					F						
			ELECTRONIC MEASUREMENTS	3	Δ			3				F						
			SYSTEM ANALYSIS AND DESIGN	15	41	•		6										
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	13 17	40		5		42			T 						
			OBJECT ORIGINAL PROGRAMMING AND DESIGN USING CT	1/		FAIL SE	_		44	SEM-3 FAI		т	254 \$	5	FAILS			FAILS
					3LM - 1	INTL DE	1-1 - 2 PP			SLITI-S FAI	L .		2J4 \$	•	LATES	<u> </u>		LWIFA

REGULAR EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN NOV-DEC 2012 (REVISED COURSE)

	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			
12154093	R	F	COLACO AGNES		<u> </u>													20100637
101105016 ST			DISCRETE METHAMATICAL STRUCTURES	13	35	\$5	4	8 \$5				+						
			DATA STRUCTURES	10	25	•		5	26			F						
			COMPUTER ORGANIZATION	11	35			6 \$5				+						
			ELECTRONIC MEASUREMENTS	11	45	· ·		6				P						
			SYSTEM ANALYSIS AND DESIGN	12	40		5											
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	15	40		5		30									
			OBJECT ONIENTED TROGRAMMING AND DESIGN USING CT	15		FAIL SE			30	SEM-3 PAS	SS		348 \$1	.0	*416	764	\$10	FAILS
12154094 111205002	R	М	DESAI VAIBHAV ARVIND										•					20110483
GENERAL			DISCRETE METHAMATICAL STRUCTURES	9	А	ı		9				F						
			DATA STRUCTURES	7	25		3	2	22			F						
			COMPUTER ORGANIZATION	12	39			1 \$1				+						
			ELECTRONIC MEASUREMENTS	16	42			8				+						
			SYSTEM ANALYSIS AND DESIGN	14	43		5					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	17	50		6		25			+						
			OBJECT GRAZINED PROGRAMMINA AND DESIGN COMMON CT	1,	30			COND YE		SEM-3 FAI	:L	•	321 \$	1	FAILS			FAILS
12154095 101105025	R	М	HALANKER MOHINESH MOHANDAS															20100634
ОВС			DISCRETE METHAMATICAL STRUCTURES	16	43		5	9				+						
			DATA STRUCTURES	13	55		6		24			+						
			COMPUTER ORGANIZATION	14	41		5					+						
			ELECTRONIC MEASUREMENTS	14	Α		1.					F						
			SYSTEM ANALYSIS AND DESIGN	14	46	z'	6											
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	17	58		7		25									
			OBJECT GRAZINED PROGRAMMINANO PLOTON COMO CT	17		PASS SE			23	SEM-3 PAS	SS	•	380		*437 \$4	4 817	\$4	FAILS
12154096 101105034	R	М	MANOJ SHERAWAT															20100450
CSP			DISCRETE METHAMATICAL STRUCTURES	16	40	ı	5	6				+						
			DATA STRUCTURES	11	50		6	1	28 F	•		+						
			COMPUTER ORGANIZATION	12	41		5					+						
			ELECTRONIC MEASUREMENTS	12	36							P						
			SYSTEM ANALYSIS AND DESIGN	12	35							+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	15	44		5'		38									
			OBJECT ORIENTED FROGRAMMING AND DESIGN OSING CT	13		PASS SE			30	SEM-3 PAS	SS		390	#10	476 \$4	4 866	\$4 #10	PASSES *
12154097	R	М	MENESES EMMANUEL SAVIO		-												-	20100634
101105036																		
GENERAL			DISCRETE METHAMATICAL STRUCTURES	10	47	1	5					+						
			DATA STRUCTURES	14	40		5.	4	22			Р						
			COMPUTER ORGANIZATION	10	43		5	3				P						
			ELECTRONIC MEASUREMENTS	15	Α		1	5				F						
			SYSTEM ANALYSIS AND DESIGN	14	31		4	5				F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	20	48		6		25			+						
1217122			MARRIAN BRANCE VIVEV		SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	SS		339		*392 \$!	5 731	\$5	FAILS
12154098 101105037	R	F	MORDEKAR PRAJAKTA VIVEK															20100636
CENEDAL			DISCRETE METHAMATICAL STRUCTURES	19	62		8					P						
GENERAL			DATA STRUCTURES	15	58		7.		29			+						
GENERAL			COMPUTER ORGANIZATION	16	37	\$3	5	3 \$3				+						
GENERAL							_											
GENERAL			ELECTRONIC MEASUREMENTS	17	39	\$1	5	6 \$1				+						
GENERAL			ELECTRONIC MEASUREMENTS SYSTEM ANALYSIS AND DESIGN	17 15	39 49	-	5·					+						
GENERAL								4	40			+ + +						

#: 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

REGULAR EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN NOV-DEC 2012 (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			
L2154099 L01105046	R	F	PEREIRA DEZINA		1		<u> </u>			ı	1		1	1	-1	<u>I</u>		20100635
ST			DISCRETE METHAMATICAL STRUCTURES	8	40)	4	8 \$2				+						
			DATA STRUCTURES	7	52		5	9	20 F	•		+						
			COMPUTER ORGANIZATION	13	35	\$5	4	8 \$5				P						
			ELECTRONIC MEASUREMENTS	15	33	}	4	8				F						
			SYSTEM ANALYSIS AND DESIGN	16	41		5	7				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	22	56			8	30			+						
						PASS SE	M - 2 P	ASS		SEM-3 PA	SS		388 \$	7	*356 \$9	9 744	\$16	FAILS
12154100 111205009	R	М	PINTO BARRETO BRITH RUVEN LOURDES															20110483
GENERAL			DISCRETE METHAMATICAL STRUCTURES	14	27	,	4	1				F						
			DATA STRUCTURES	14	55		6	9	30			+						
			COMPUTER ORGANIZATION	11	44		5	5				P						
			ELECTRONIC MEASUREMENTS	12	35	\$5	4	7 \$5				+						
			SYSTEM ANALYSIS AND DESIGN	11	36	\$4	4	7 \$4				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	21	53	-		4	32			+						
						DI	RECT SE	COND YE	EAR	SEM-3 PA	SS		395 \$	9	*367 \$:	15 762	\$24	FAILS
12154101 101105070	R	М	RAGHU S NAIR															20100453
CSP			DISCRETE METHAMATICAL STRUCTURES	13	35	\$5	4	8 \$5				+						
			DATA STRUCTURES	13	41		5	4	36			+						
			COMPUTER ORGANIZATION	12	39	\$1	5	1 \$1				+						
			ELECTRONIC MEASUREMENTS	10	39	\$1	4	9 \$1				Р						
			SYSTEM ANALYSIS AND DESIGN	14	35			9 \$5				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	15		\$5		0 \$5	44			Р						
					SEM - 1	FAIL SE	M - 2 P	ASS		SEM-3 FA	[L		381 \$1	.7	FAILS			R.R.L.E.
12154102 09423	R	М	RAJAN GOSWAMI															20090808
CSP			DISCRETE METHAMATICAL STRUCTURES	6	40)	4	6 \$4				+						
			DATA STRUCTURES	6	44		5	0	30 F	•		+						
			COMPUTER ORGANIZATION	10	23	}	3	3				F						
			ELECTRONIC MEASUREMENTS	7	43			0				+						
			SYSTEM ANALYSIS AND DESIGN	10	57			7				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	12	46			8	29			+						
					SEM - 1					SEM-3 FA	[L	·	363 \$	4	FAILS			FAILS
12154103 101105055	R	М	RICKY - O - SHANGPLIANG															20100458
GOI ST			DISCRETE METHAMATICAL STRUCTURES	10	35	\$5	Δ	5 \$5				_						
0010.			DATA STRUCTURES	11	40			1	22			·						
			COMPUTER ORGANIZATION	13	30			3	22			-						
			ELECTRONIC MEASUREMENTS	13	37			0 \$3				+						
			SYSTEM ANALYSIS AND DESIGN	10	37			7 \$3				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	17	54 SEM - 1			1	NA	SEM-3 PA	cc	+	220 61	•	401 6	720	#20	EATLE
12154104	R	М	SAWANT SALIL SHIVNATH		SEM - 1	PASS SE	M - Z PA	455		SEM-3 PA	33		329 \$1	.1	401 \$9	9 /30	\$20	FAILS
111205010	1		OTTO THE OTHER DISTRICTION OF THE OTHER DISTRI															20110483
GENERAL			DISCRETE METHAMATICAL STRUCTURES	16	35	\$5	5	1 \$5				+						
			DATA STRUCTURES	11	41		5	2	31			+						
			COMPUTER ORGANIZATION	14	39			3 \$1				+						
			ELECTRONIC MEASUREMENTS	11	39			0 \$1				P						
			SYSTEM ANALYSIS AND DESIGN	13	36			9 \$4										
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	17		\$5 \$5		2 \$5	30			D						
			COSECT SIMENTED PROGRAMMENTO AND DESIGN SSING CT	1,	33			ECOND YE		SEM-3 FA	T I		368 \$1	6	FAILS			R.R.L.E.
						וט	KECI 3E	II		JEH JIA			200 \$1		I WILD			· X · I X · L · L ·

#: 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

REGULAR EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN NOV-DEC 2012 (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	Obtai	ned		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850				
2154105	R	M	SHIRODKAR GAUTAM TULSHIDAS				ı	1				ı	1	1		1			20000702
9417																			200907937
ВС			DISCRETE METHAMATICAL STRUCTURES	16	35	\$5	51	\$5				+							
			DATA STRUCTURES	14	57	•	71	L	31			+							
			COMPUTER ORGANIZATION	17	51		68	3				P							
			ELECTRONIC MEASUREMENTS	11	29)	40)				F							
			SYSTEM ANALYSIS AND DESIGN	14	50)	64	1				P							
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	22	59)	81	L	48			+							
					SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	S		454 \$5	5	*764 \$7	,	1218 \$1	.2	FAILS
.2154106 .01105066	R	F	TASIME M. SANGMA																201004586
OI GEN			DISCRETE METHAMATICAL STRUCTURES	11	40)	51	L				Р							
			DATA STRUCTURES	7	41		48	3 \$2	16 -	F		+							
			COMPUTER ORGANIZATION	10	37	' \$ 3	47	7 \$3				+							
			ELECTRONIC MEASUREMENTS	14	35	\$5	49	9 \$5				+							
			SYSTEM ANALYSIS AND DESIGN	13	55		68					+							
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	16	54		70		30			+							
					SEM - 1	FAIL SE	M - 2 PA	SS		SEM-3 FAI	L		379 \$1	.0	FAILS				R.R.L.E.
2154107	R	F	VIRDIKAR RESHMA RAMAKANT										•						20110102
11205012																			201104829
ENERAL			DISCRETE METHAMATICAL STRUCTURES	13	46		59)				+							
			DATA STRUCTURES	16	40)	56		29			+							
			COMPUTER ORGANIZATION	17	42		59)				Р							
			ELECTRONIC MEASUREMENTS	13	35	\$5	48	3 \$5				+							
			SYSTEM ANALYSIS AND DESIGN	14	50)	64					Р							
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	21	47		68	3	36			+							
						DI	RECT SE	COND YE		SEM-3 PAS	S		419 \$5	5	*449 \$3	3	868 \$8	3	PASSES *
2154108	R	М	VISHAK K PILLAI														-		201004524
01105068																			201004524
ENERAL			DISCRETE METHAMATICAL STRUCTURES	18	62		80)				+							
			DATA STRUCTURES	13	55		68		26			+							
			COMPUTER ORGANIZATION	16	А		16					F							
			ELECTRONIC MEASUREMENTS	13	А		13					F							
			SYSTEM ANALYSIS AND DESIGN	19	А		19					F							
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	19	51		70		40			+							
				-	SEM - 1					SEM-3 PAS			332		*456	#10	700	#10	FAILS

Declared on	:	
Entered by	:	
Read by	:	
Checked by	:	

Principal

GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

20/11/2012 To 01/12/2012 REGULAR EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN NOV-DEC 2012 (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			
12154109	R	M	CHAUDHARI BHAGYESH SATISH			·												201004736
101205001																		201004730
GENERAL			DISCRETE METHEMATICAL STRUCTURES	5	40)	4	5 \$5				+						
			DATA STRUCTURES	18	44			2	43			+						
			COMPUTER ORGANIZATION	9	35	•	4	4 \$6				+						
			ELECTRONIC MEASUREMENTS	3	NA			3				F						
			SYSTEM ANALYSIS AND DESIGN	4	55		5	9				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	19	45			4	40			+						
						DI	RECT SE	COND YE	AR	SEM-3 FAI	L		360 \$1	1	FAILS			FAILS
12154110	R	F	MAMELKAR YOGITA ASHOK															200907938
09418																		
ОВС			DISCRETE METHEMATICAL STRUCTURES	5	42			7 \$3				+						
			DATA STRUCTURES	13	36			9 \$4	22			+						
			COMPUTER ORGANIZATION	11	62			3				P						
			ELECTRONIC MEASUREMENTS	14	61			5				+						
			SYSTEM ANALYSIS AND DESIGN	8	40		4	8 \$2				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	19	45			4	32			+						
					SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	SS		410 \$9	•	*378 \$:	17 788	\$26	PASSES *
12154111 09449	R	М	NAIK SALGAONKAR SIDHRAJ SADANAND															200907966
GENERAL			DISCRETE METHEMATICAL STRUCTURES	6	50)	5	6				+						
			DATA STRUCTURES	20	44	1	6	4	48			+						
			COMPUTER ORGANIZATION	5	46	5	5	1				+						
			ELECTRONIC MEASUREMENTS	6	NA	A		6				F						
			SYSTEM ANALYSIS AND DESIGN	9	40)	4	9 \$1				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	18	42	2	6	0	45			+						
					SEM - 1	PASS SE	M - 2 PA	SS		SEM-3 PAS	SS		379 \$1	L	*440 \$	12 819	\$13	FAILS
12154112 09466	R	M	PAL JAIDEV GOVIND															200907982
GENERAL			DISCRETE METHEMATICAL STRUCTURES	3	44	1	4	7 \$3				Р						
			DATA STRUCTURES	14	40)	5	4	35			+						
			COMPUTER ORGANIZATION	2	58	3	6	0				+						
			ELECTRONIC MEASUREMENTS	11	37	7 \$3	4	8 \$3				+						
			SYSTEM ANALYSIS AND DESIGN	6	45	-		1				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C+	14	40)		4	25			+						
					SEM - 1	PASS SE				SEM-3 PAS	ss		374 \$6	5	*382 \$9	756	\$15	PASSES *
Declared on		:																
Entered by		:																
Read by		:														Princ	ipal	
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