GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

26/05/2016 To 18/06/2016

REGULAR EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2016 (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			
 168359						L		<u> </u>								1		
131105013	Α	М	GAONKAR KUNAL MADHU															201309027
ST			DISCRETE MATHEMATICAL STRUCTURES	10	21		31					F						
			DATA STRUCTURES	9	24		33		18	\$2		F						
			COMPUTER ORGANIZATION	12	15		27					F						
			ELECTRONIC MEASUREMENTS	10	30		40					F						
			SYSTEM ANALYSIS AND DESIGN	3	20		23					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	11	22		33		20			F						
				SEM	l-1 FAIL		SEI	M-2 FAIL		SE	M-3 FAIL		225	\$2	FAILS			FAILS
168360 131105015	A	F	GAUDE NACHITA ATMARAM															201305723
ST			DISCRETE MATHEMATICAL STRUCTURES	15	23		38					F						
			DATA STRUCTURES	14	22		36		10 -F	=		F						
			COMPUTER ORGANIZATION	13	44		57					Р						
			ELECTRONIC MEASUREMENTS	17	55		72					Р						
			SYSTEM ANALYSIS AND DESIGN	10	41		51					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	13	21		34		22			F						
				SEM	l-1 FAIL		SEN	M-2 PASS		SE	M-3 PASS		320		*384\$4	704\$4		FAILS
168361 141105003	A	М	ANTAO ANTONIO ARSENIO PIEDADE															201401698
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	24	78		102					Р						
			DATA STRUCTURES	23	74		97		45			Р						
			COMPUTER ORGANIZATION	20	64		84					Р						
			ELECTRONIC MEASUREMENTS	21	71		92					P						
			SYSTEM ANALYSIS AND DESIGN	19	65		84					D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	20	50		70		45			ı D						
			OBJECT ONLENTED PROGRAMMING AND DESIGN USING CTT		-1 PASS			M-2 PASS		SE	M-3 PASS	'	619		620	1239		DISTINCTION
168362	Α	F	BANDODKAR SAMIKSHA GURUDAS															201406892
141105004				4.4	25	¢Γ	4.0	4 F				P						
ST			DISCRETE MATHEMATICAL STRUCTURES	11	35	\$5		\$5	45 5	_		P						
			DATA STRUCTURES	10	45		55		15 -F	=		P						
			COMPUTER ORGANIZATION	13	52		65					Р -						
			ELECTRONIC MEASUREMENTS	15	56		71					P -						
			SYSTEM ANALYSIS AND DESIGN	4	23		27					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	11	36	\$4		\$4	25			Р					_	
160262				SEM	l-1 FAIL		SEI	M-2 FAIL		SE	M-3 PASS		351	\$9	*387\$2	738\$1	<u> </u>	FAILS
168363 141105005	A	F	BHANDIYE REEYA															201401643
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	18	64		82					Р						
			DATA STRUCTURES	16	64		80		30			P						
			COMPUTER ORGANIZATION	13	54		67					P						
			ELECTRONIC MEASUREMENTS	17	Α		17					F						
			SYSTEM ANALYSIS AND DESIGN	14	68		82					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	48		64		44			P						
			OBJECT ONLENTED TROOTS IN TIME PROJECT OF THE		-1 PASS			M-2 PASS		SE	M-3 PASS		466		458\$1	924\$1		FAILS
	Α	F	BHANDIYE VAISHNAVI															201401589
	Α		DISCRETE MATHEMATICAL STRUCTURES	23	62		85					Р						
141105006	Α		DISCRETE MATHEMATICAE STRUCTURES				92		47			Р						
141105006	A			25	6/													
168364 141105006 GENERAL	•		DATA STRUCTURES	25 20	67 71							Р						
141105006	A		DATA STRUCTURES COMPUTER ORGANIZATION	20	71		91					P P						
141105006	A		DATA STRUCTURES COMPUTER ORGANIZATION ELECTRONIC MEASUREMENTS	20 20	71 62		91 82					P P D						
141105006	A		DATA STRUCTURES COMPUTER ORGANIZATION	20	71		91		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 Numbe
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PK Numbe
Category	Couc	- Ciliaic		50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4115	850	Grace		Obtained		
	l					ļ				<u> </u>	Į			<u> </u>		<u> </u>	<u> </u>	<u> </u>
68365 41105007	Α	F	BHATT GEETANJALI SHANKAR															20140688
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	16	40		56					Р						
			DATA STRUCTURES	14	29		43		15 -F			F						
			COMPUTER ORGANIZATION	11	45		56					Р						
			ELECTRONIC MEASUREMENTS	16	40		56					Р						
			SYSTEM ANALYSIS AND DESIGN	4	40		44	\$6				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	41		57	7 -	22			P						
					1 PASS		_	M-2 FAIL		SE	M-3 FAIL	·	349	\$6	FAILS			FAILS
68366 41105008	Α	F	CARBOTKAR LEENA PUNDALIK											•				20140167
BC			DISCRETE MATHEMATICAL STRUCTURES	15	30		45					F						
			DATA STRUCTURES	17	56		73		20			Р						
			COMPUTER ORGANIZATION	14	44		58		-			Р						
			ELECTRONIC MEASUREMENTS	16	50		66					P						
			SYSTEM ANALYSIS AND DESIGN	6	40		46	\$4				P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	36	\$4	52	\$ 4	20			P						
			OBJECT ONLENTED I ROGINATING AND DESIGN USING CTT		•1 PASS	ΨŦ		⊸ [⊶] M-2 PASS		SFI	M-3 PASS	ı.	380	\$8	372\$1	4 752\$2	2	FAILS
8367 11105009	Α	F	CHARI LAUKIKA AUDUMBER											7.5				2014016
BC			DISCRETE MATHEMATICAL STRUCTURES	17	47		64					Р						
			DATA STRUCTURES	18	48		66		20			Р						
			COMPUTER ORGANIZATION	16	72		88		20			D						
			ELECTRONIC MEASUREMENTS	17	59		76					ı D						
			SYSTEM ANALYSIS AND DESIGN	14	50		64					r D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	58		74		30			r D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++		•1 PASS			M-2 PASS		SE	M-3 PASS	Р	482		559	1041	,	IRST CLASS
58368 41105010	Α	F	DABHOLKER SWETA SHIVAJI														•	20140169
BC			DISCRETE MATHEMATICAL STRUCTURES	11	40		51					Р						
50			DATA STRUCTURES	12	20		32		10 -F			F						
			COMPUTER ORGANIZATION	15	58		73		10 1			ı D						
			ELECTRONIC MEASUREMENTS				73 58					r D						
			SYSTEM ANALYSIS AND DESIGN	15 6	43			± 4				P D						
				-	40 35	¢Ε		\$4 #F	20			P D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	12 SFM -	35 • 1 PASS	\$ 5		\$5 M-2 PASS	28	SFI	M-3 PASS	Р	345	¢9	397\$4	742\$1	3	FAILS
8369 11105011	Α	F	DALVI SALONEE SUDESH	<u> </u>	11700		<u> </u>	1 2 1 700	<u> </u>	<u> </u>	11 5 1 A55		3.13	<u> </u>	337 4	74242	<u> </u>	20140154
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	21	70		91					Р						
			DATA STRUCTURES	23	69		92		40			P						
			COMPUTER ORGANIZATION	20	80		100					P						
			ELECTRONIC MEASUREMENTS	18	73		91					p						
			SYSTEM ANALYSIS AND DESIGN	19	73 87		106					r D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	19 17	65		82		45			P D						
			ODJECT OKITIATED EKORKAMMING AND DESIGN OSING C++		•1 PASS			M-2 PASS		SFI	M-3 PASS	۲	647		644	1291	n	ISTINCTION
58370 11105012	A	F	DALVI SHIVANI SUDESH	32.1			J.			J.L.			U.7		V.7			2014016
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	21	72		93					Р						
			DATA STRUCTURES	22	65		87		30			Р						
			COMPUTER ORGANIZATION	20	70		90		-			Р						
			ELECTRONIC MEASUREMENTS	19	78		97					P						
			SYSTEM ANALYSIS AND DESIGN	17	71		88					P						
									45			'						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	17	49		66		45			P						

Seat No	A.R.E.	Male		Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
			Name of Candidate		,	,	1000		. ructicui	1140000	0.4.			1000			Remarks	PR Number
Roll no	Code	Female		Marks								Fails	Sem-4	<u> </u>	Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
168371 141105013	, A	М	DARPAN KUMAR SHARMA		•	•				•	-			-		•	•	201401711
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	21	64		85					Р						
			DATA STRUCTURES	17	43		60		32			Р						
			COMPUTER ORGANIZATION	13	44		57					Р						
			ELECTRONIC MEASUREMENTS	16	53		69					Р						
			SYSTEM ANALYSIS AND DESIGN	10	49		59					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	17	44		61		44			Р						
				SEM-	1 PASS		SEI	M-2 PASS	}	SEM	M-3 PASS		467		483	950	SE	COND CLASS
168372 141105014	A	F	ESTROCIO CRESSIDA															201401645
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	20	60		80					Р						
			DATA STRUCTURES	21	60		81		22			Р						
			COMPUTER ORGANIZATION	16	62		78					Р						
			ELECTRONIC MEASUREMENTS	21	77		98					Р						
			SYSTEM ANALYSIS AND DESIGN	17	67		84					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	17	55		72		44			Р						
				SEM-	1 PASS		SEI	M-2 PASS	3	SEM	M-3 PASS		559		552	1111	F	IRST CLASS
168373 141105015	Α .	М	FATERPEKAR NAVIN															201401612
ST			DISCRETE MATHEMATICAL STRUCTURES	21	71		92					Р						
			DATA STRUCTURES	24	80		104		40			Р						
			COMPUTER ORGANIZATION	15	52		67		. •			Р						
			ELECTRONIC MEASUREMENTS	12	60		72					Р						
			SYSTEM ANALYSIS AND DESIGN	15	47		62					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	20	31		51		44			F						
					1 PASS		_	M-2 PASS		SEM	M-3 PASS		532		574	1106		FAILS
168374 141105016	A	F	FERREIRA STACEY NICKIE															201401496
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	22	84		106					Р						
<u> </u>			DATA STRUCTURES	23	75		98		35			Р						
			COMPUTER ORGANIZATION	18	68		86					P						
			ELECTRONIC MEASUREMENTS	20	70		90					Р						
			SYSTEM ANALYSIS AND DESIGN	16	40		56					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	18	52		70		45			P						
					1 PASS			M-2 PASS		SEM	M-3 PASS	-	586		580	1166	F	IRST CLASS
168375 141105019	Α .	М	GAUNKER KAMLESH BHISSO															201401694
ST			DISCRETE MATHEMATICAL STRUCTURES	16	43		59					Р						
			DATA STRUCTURES	11	28		39		20			F						
			COMPUTER ORGANIZATION	13	62		75					Р						
			ELECTRONIC MEASUREMENTS	12	50		62					Р						
			SYSTEM ANALYSIS AND DESIGN	3	41			\$6				Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	14	40		54		39			Р						
				SEM-	1 PASS		SEI	M-2 PASS	}	SEN	M-3 FAIL		392	\$6	FAILS			FAILS
168376 141105021	Α	М	GOMES GAVIN ROCKLYN															201401595
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	57		67					Р						
-			DATA STRUCTURES	12	40		52		10 -F			Р						
			COMPUTER ORGANIZATION	10	44		54					Р						
			ELECTRONIC MEASUREMENTS	11	32		43					F						
			SYSTEM ANALYSIS AND DESIGN	2	8		10					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	13	22		35		39			F						
				SEM-	1 PASS		SE	M-2 FAIL		SEN	M-3 FAIL		310		FAILS			FAILS

Seat No	A.R.E.	Male		Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
			Name of Candidate														Remarks	PR Number
Roll no	Code	Female		Marks	Obtd.	C	044	Consis	Obtd.	C====		Fails	Sem-4 850	C=====	Sem-3 850	Obtained		
Category				50/25	Obta.	Grace	Obtd.	Grace	Obta.	Grace			850	Grace	850			
168377 141105022	A	F	GOMES RAINA ROMA															201401504
ST			DISCRETE MATHEMATICAL STRUCTURES	23	90		113					Р						
			DATA STRUCTURES	25	82		107		48			Р						
			COMPUTER ORGANIZATION	23	74		97					Р						
			ELECTRONIC MEASUREMENTS	24	67		91					Р						
			SYSTEM ANALYSIS AND DESIGN	24	61		85					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	24	55		79		46			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		666		616	1282		ISTINCTION
168378 141105023	A	F	GOMES RELIZA															201401641
ST			DISCRETE MATHEMATICAL STRUCTURES	15	44		59					Р						
			DATA STRUCTURES	12	40		52		20			Р						
			COMPUTER ORGANIZATION	13	44		57					Р						
			ELECTRONIC MEASUREMENTS	17	36	\$4	53	\$4				Р						
			SYSTEM ANALYSIS AND DESIGN	7	40		47	\$3				Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	33		49		28			F						
				SEM-	1 PASS		SE	M-2 FAIL		SEI	M-3 FAIL		365	\$7	FAILS			FAILS
168379	Α	F	GOVEKAR RESHMI RAMAKANT															201401624
141105024		-										_						
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	22	77		99					P -						
			DATA STRUCTURES	23	68		91		40			P -						
			COMPUTER ORGANIZATION	20	51		71					Р						
			ELECTRONIC MEASUREMENTS	22	64		86					Р						
			SYSTEM ANALYSIS AND DESIGN	17	60		77					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	21	43		64		45			Р					_	
				SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		573		559	1132		FIRST CLASS
168380 141105026	A	М	INGOLE POONAM ANAND															201401687
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	14	48		62					Р						
			DATA STRUCTURES	16	25		41		10 -F			F						
			COMPUTER ORGANIZATION	10	47		57					Р						
			ELECTRONIC MEASUREMENTS	15	40		55					Р						
			SYSTEM ANALYSIS AND DESIGN	4	19		23					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	13	27		40		25			F						
				SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		313		*383\$5	696 \$5		FAILS
168381 141105027	, A	F	JOSHI SMRUTI SADANAND															201401619
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	20	54		74					Р						
			DATA STRUCTURES	14	30		44		23			F						
			COMPUTER ORGANIZATION	14	46		60					Р						
			ELECTRONIC MEASUREMENTS	20	56		76					Р						
			SYSTEM ANALYSIS AND DESIGN	8	48		56					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	14	30		44		38			F						
				SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		415		475	890		FAILS
168382 141105028	A	М	KAMAT NIKHIL YESHWANT															201406816
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	20	47		67					Р						
			DATA STRUCTURES	20	44		64		35			Р						
			COMPUTER ORGANIZATION	13	26		39					F						
			ELECTRONIC MEASUREMENTS	14	22		36					F						
			SYSTEM ANALYSIS AND DESIGN	10	7		17					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	15	27		42		42			F						
				SEM-	1 PASS		SE	M-2 FAIL		SEI	M-3 FAIL		342		FAILS			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	Kemarks	PK Number
Category	code	remaie		50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Tans	850	Grace	850	Obtained		
					J G G G G	0.000		o.ucc		0.000				- Cruce		Ĺ		
168383 141105030	A	M	KELKAR PRASANNA RAGHUNATH															201401572
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	18	79		97					Р						
			DATA STRUCTURES	21	60		81		40			Р						
			COMPUTER ORGANIZATION	16	72		88					Р						
			ELECTRONIC MEASUREMENTS	16	59		75					Р						
			SYSTEM ANALYSIS AND DESIGN	10	82		92					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	23	45		68		44			Р						
				SEM-	-1 PASS		SEI	M-2 PASS		SEN	1-3 PASS		585		520	1105		FIRST CLASS
168384 141105031	A	М	KENAVDEKAR JAYESH DINESH															201401523
SC .			DISCRETE MATHEMATICAL STRUCTURES	22	60		82					Р						
			DATA STRUCTURES	21	78		99		36			Р						
			COMPUTER ORGANIZATION	19	50		69					Р						
			ELECTRONIC MEASUREMENTS	14	55		69					Р						
			SYSTEM ANALYSIS AND DESIGN	10	31		41					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	17	35	\$5	52	\$5	44			Р						
				SEM-	-1 PASS		SEI	M-2 PASS		SEN	1-3 PASS		492	\$ 5	581	1073\$5		FAILS
.68385 .41105032	A	F	KENY SAYULI GAJANAN															20140166
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	21	95		116					Р						
			DATA STRUCTURES	22	41		63		38			Р						
			COMPUTER ORGANIZATION	16	58		74					Р						
			ELECTRONIC MEASUREMENTS	24	70		94					P						
			SYSTEM ANALYSIS AND DESIGN	12	50		62					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	47		63		44			Р						
					-1 PASS			M-2 PASS		SEN	1-3 PASS	•	554		555	1109		FIRST CLASS
168386 141105034	A	F	MANERKAR KARUNA															201401554
DBC			DISCRETE MATHEMATICAL STRUCTURES	19	56		75					Р						
			DATA STRUCTURES	14	32		46		25			F						
			COMPUTER ORGANIZATION	20	68		88					P						
			ELECTRONIC MEASUREMENTS	19	61		80					Р						
			SYSTEM ANALYSIS AND DESIGN	11	40		51					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	15	47		62		46			Р						
				_	-1 PASS			M-2 PASS	. •	SEN	1-3 PASS		473		433\$3	906\$3		FAILS
.68387 .41105035	A	М	MERRY QUEEN MARKHAP															20140687
GOI ST			DISCRETE MATHEMATICAL STRUCTURES	13	35	\$5	48	\$5				Р						
			DATA STRUCTURES	12	26	1 -	38	•	5 -F			F						
			COMPUTER ORGANIZATION	15	44		59		•			Р						
			ELECTRONIC MEASUREMENTS	16	49		65					Р						
			SYSTEM ANALYSIS AND DESIGN	3	13		16					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	13	40		53		25			P						
				SEM-	-1 PASS		SEI	M-2 PASS		SEI	M-3 FAIL		309	\$ 5	FAILS			FAILS
.68388 .41105036	A	М	MODUGA ARUN TEJA															20140159
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	20	74		94					Р						
			DATA STRUCTURES	18	40		58		25			Р						
			COMPUTER ORGANIZATION	15	52		67					Р						
			ELECTRONIC MEASUREMENTS	16	51		67					Р						
			SYSTEM ANALYSIS AND DESIGN	11	51		62					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	15	41		56		45			P						
			OBJECT ORIENTED TROGRAMMING AND DESIGN OSTING CTT															

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practica	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PK Nulliber
Category	Couc	remaie	· <u> </u>	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4115	850	Grace		Obtamea		
168389 141105037	A	F	MOTA JOANNA SHARON															201401500
PH			DISCRETE MATHEMATICAL STRUCTURES	14	50		64					Р						
			DATA STRUCTURES	16	30		46		18	\$2		F						
			COMPUTER ORGANIZATION	17	62		79					Р						
			ELECTRONIC MEASUREMENTS	18	57		75					Р						
			SYSTEM ANALYSIS AND DESIGN	10	41		51					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	13	41		54		40			Р						
				SEM-	-1 PASS		SE	M-2 PASS		SE	M-3 FAIL		427	\$2	FAILS			FAILS
168390 141105038	Α	М	MUTTUKUNDU MAHESH REDDY															201401592
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	12	42		54					Р						
			DATA STRUCTURES	9	30		39		A -F	:		F						
			COMPUTER ORGANIZATION	12	44		56					P						
			ELECTRONIC MEASUREMENTS	10	35	\$5		\$5				p.						
			SYSTEM ANALYSIS AND DESIGN	3	20	Ψ3	23	Ψ3										
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	2	30		33		A -F	:		' 						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING CTT	SFM:	-1 PASS			M-2 PASS			M-3 FAIL	ŗ	250	\$5	FAILS			FAILS
168391														7-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
141105040	Α	М	NAIK ANKUSH EKNATH															201401542
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	19	69		88					Р						
			DATA STRUCTURES	18	60		78		45			Р						
			COMPUTER ORGANIZATION	13	60		73					Р						
			ELECTRONIC MEASUREMENTS	15	47		62					Р						
			SYSTEM ANALYSIS AND DESIGN	3	40		43					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	18	39	\$1		\$1	38			P						
					-1 PASS	Ψ-		M-2 PASS		SE	M-3 PASS	·	484	\$1	*454	938\$1		FAILS
168392 141105041	Α	М	NAIK KAMLESH															201401706
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	25	87		112					Р						
			DATA STRUCTURES	19	48		67		30			Р						
			COMPUTER ORGANIZATION	25	74		99					P						
			ELECTRONIC MEASUREMENTS	22	70		92					P						
			SYSTEM ANALYSIS AND DESIGN	18	60		78					p.						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	19	51		70 70		48			p						
			OBJECT ORIENTED PROGRAMMING AND DESIGN OSING CTT	_	-1 PASS			M-2 PASS		SE	M-3 PASS	'	596		589	1185	\$5 D	ISTINCTION
168393	Α	М	NAIK MAHESH PUNDALIK	<u> </u>	217.00			1 1 1 1 1 1 1 1			0 17.00						,, <u>-</u>	201401558
L41105042 OBC			DISCRETE MATHEMATICAL STRUCTURES	17	61		01					D						
UBC			DISCRETE MATHEMATICAL STRUCTURES	17	64 36	\$4	81 50	¢4	۸ -	•		r n						
			DATA STRUCTURES COMPUTER ORGANIZATION	14	36	\$4		\$4	A -F			P						
				14	68		82					P						
			ELECTRONIC MEASUREMENTS	16	50		66					Ρ -						
			SYSTEM ANALYSIS AND DESIGN	2	26		28					-						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	15 SEM	28		43	M 2 DACC	25	CE	M 2 DACC	F	275	+ 4	*20241	75745		FATIC
168394				SEMI	-1 PASS		SE	M-2 PASS		30	M-3 PASS		375	\$4	*382\$1	757\$5		FAILS
141105043	Α	F	NAIK PRANJALI GOKULDAS															201401670
ОВС			DISCRETE MATHEMATICAL STRUCTURES	17	40		57					Р						
			DATA STRUCTURES	16	26		42		15 -F	:		F						
			COMPUTER ORGANIZATION	15	52		67					Р						
			ELECTRONIC MEASUREMENTS	17	50		67					Р						
			SYSTEM ANALYSIS AND DESIGN	11	44		55					Р						
				14	48		62		24			D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	17	70		02		24			Р						

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	Kemarks	PK Number
Category	Code	гентате		50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		ганз	850	Grace	850	Obtained		
				30,23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace			050	Grace	030			
168395 141105047	A	F	PADATE SHUBHAL DATTARAM															201401610
ОВС			DISCRETE MATHEMATICAL STRUCTURES	13	22		35					F						
			DATA STRUCTURES	10	20		30		10 -F			F						
			COMPUTER ORGANIZATION	13	42		55					Р						
			ELECTRONIC MEASUREMENTS	16	52		68					P						
			SYSTEM ANALYSIS AND DESIGN	7	20		27					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	11	41		52		24			Р						
440004				SEM	-1 FAIL		SE	M-2 PASS		SEI	M-3 FAIL		301		FAILS			FAILS
168396 141105050	A	М	RISHAV TRIVEDI															201401696
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	11	47		58					Р						
			DATA STRUCTURES	5	26		31		10 -F			F						
			COMPUTER ORGANIZATION	14	63		77					Р						
			ELECTRONIC MEASUREMENTS	14	56		70					Р						
			SYSTEM ANALYSIS AND DESIGN	5	43		48	\$2				Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	37	\$3	53	\$3	30			Р						
				SEM	-1 FAIL		SE	M-2 PASS		SEN	1-3 PASS		377	\$ 5	*455	832\$5		FAILS
168397 141105053	A	F	SALASKAR SHRADDHA PRADEEP															201401662
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	22	89		111					Р						
			DATA STRUCTURES	24	82		106		40			Р						
			COMPUTER ORGANIZATION	24	78		102					Р						
			ELECTRONIC MEASUREMENTS	23	71		94					Р						
			SYSTEM ANALYSIS AND DESIGN	19	61		80					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	21	44		65		46			Р						
				SEM-	-1 PASS		SE	M-2 PASS		SEM	1-3 PASS		644		626	1270	D	DISTINCTION
168398 141105054	A	F	SANJANA SANTOSH TUBKI DESSAI															201401692
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	23	74		97					Р						
			DATA STRUCTURES	24	71		95		43			Р						
			COMPUTER ORGANIZATION	23	82		105					Р						
			ELECTRONIC MEASUREMENTS	21	70		91					Р						
			SYSTEM ANALYSIS AND DESIGN	18	50		68					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	18	45		63		46			Р						
				SEM-	-1 PASS		SE	M-2 PASS		SEN	1-3 PASS		608		669	1277	D	DISTINCTION
168399 141105055	A	F	SINAI BHAANGI AKSHATA SHAILENDRA															201401714
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	21	78		99					Р						
			DATA STRUCTURES	21	74		95		40			Р						
			COMPUTER ORGANIZATION	23	78		101					Р						
			ELECTRONIC MEASUREMENTS	22	69		91					Р						
			SYSTEM ANALYSIS AND DESIGN	19	45		64					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	19	47		66		48			Р						
				SEM-	-1 PASS		SE	M-2 PASS		SEN	1-3 PASS		604		617	1221	D	DISTINCTION
168400 141105057	A	М	SRIVASTAVA YASH															20140167
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	50		65					Р						
			DATA STRUCTURES	13	36	\$4		\$4	30			Р						
			COMPUTER ORGANIZATION	12	58	т'	70		- -			P						
			ELECTRONIC MEASUREMENTS	11	44		55					Р						
			SYSTEM ANALYSIS AND DESIGN	2	40		42					F						
				_								•						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	14	36	\$4	50	\$4	45			Р						

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	Remarks	PR Number
Category	Couc	remaie		50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4115	850	Grace	850	Obtamed		
														1				
168401 141105060	A	F	VASTA SONIYA LAXMAN															201401514
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	21	81		102					Р						
			DATA STRUCTURES	19	74		93		40			Р						
			COMPUTER ORGANIZATION	15	82		97					Р						
			ELECTRONIC MEASUREMENTS	16	52		68					Р						
			SYSTEM ANALYSIS AND DESIGN	13	45		58					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	24	47		71		45			Р						
				SEM-	-1 PASS		SE	M-2 PASS		SEM	1-3 PASS		574		589	1163	1	FIRST CLASS
168402	Α	М	VICKY															201401688
141105061		• •																201-101000
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	12	40		52					Р						
			DATA STRUCTURES	21	52		73		30			Р						
			COMPUTER ORGANIZATION	16	52		68					Р						
			ELECTRONIC MEASUREMENTS	7	20		27					F						
			SYSTEM ANALYSIS AND DESIGN	7	17		24					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	21	17		38		45			F						
160402				SEM-	-1 PASS		SE	M-2 PASS		SEN	4-3 FAIL		357		FAILS			FAILS
168403 141105062	A	М	VOLVAIKAR SAIESH GHARU															201401616
ОВС			DISCRETE MATHEMATICAL STRUCTURES	10	26		36					F						
			DATA STRUCTURES	8	40			\$2	10 -F			P						
			COMPUTER ORGANIZATION	15	68		83	Ψ-	10 .			Р						
			ELECTRONIC MEASUREMENTS	13	46		59					D D						
			SYSTEM ANALYSIS AND DESIGN	6	40		46	\$4				I D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	15	35	\$5		\$ 5	28			r D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING CTT	_	-1 FAIL	\$ 3		پر M-2 FAIL	20	SEN	4-3 FAIL	г	360	\$11	FAILS			FAILS
168404	Λ.	E	REVANKAR VARSHA PRAMOD	-														201406813
141105064	Α	Г	REVANKAK VARSHA PRAMOD															201406813
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	20	56		76					Р						
			DATA STRUCTURES	15	67		82		22			Р						
			COMPUTER ORGANIZATION	21	72		93					Р						
			ELECTRONIC MEASUREMENTS	18	60		78					Р						
			SYSTEM ANALYSIS AND DESIGN	16	48		64					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	17	41		58		46			Р						
				SEM-	-1 PASS			M-2 PASS		SEM	1-3 PASS		519		490	1009	\$11	FIRST CLASS
168405	Α	F	BAPAT VAISHNAVEE SUDHINDRA															201401266
141105065							0.5					_						
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	16	69		85					P -						
			DATA STRUCTURES	15	40		55		30			Р -						
			COMPUTER ORGANIZATION	13	45		58					Р						
			ELECTRONIC MEASUREMENTS	16	5		21					F						
			SYSTEM ANALYSIS AND DESIGN	4	23		27					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	14	26		40		44			F			445			
168406				SEM-	-1 PASS		SE	M-2 PASS		SEN	1-3 PASS		360		463	823		FAILS
141105066	A	М	K.KARTHIKEYAN															201401713
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	35	\$5	45	\$5				Р						
			DATA STRUCTURES	6	20	•	26		10 -F			F						
			COMPUTER ORGANIZATION	10	18		28					F						
			ELECTRONIC MEASUREMENTS	4	28		32					F						
					7		9					F						
			SYSTEM ANALYSIS AND DESIGN	/														
			SYSTEM ANALYSIS AND DESIGN OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	2 12	22		34		22			r F						

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 Numbe
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
.68407		М	GAONKAR KAUSHAL NARASNHA									_	l .			<u>!</u>		201401683
41105067	^			40	47		60					_						20140100
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	13	47		60					Р						
			DATA STRUCTURES	12	58		70		5 -F			P						
			COMPUTER ORGANIZATION	15	66		81					Ρ -						
			ELECTRONIC MEASUREMENTS	14	59		73					Р						
			SYSTEM ANALYSIS AND DESIGN	8	21		29					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	12	31		43		24			F						
160400				SEM-	1 PASS		SE	M-2 PASS		SEN	1-3 PASS		385		*359\$1	0 744\$1	0	FAILS
168408 141105068	A	F	NAIK ANKITA															20140160
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	18	69		87					Р						
			DATA STRUCTURES	19	62		81		20			Р						
			COMPUTER ORGANIZATION	18	60		78					Р						
			ELECTRONIC MEASUREMENTS	18	50		68					P						
			SYSTEM ANALYSIS AND DESIGN	13	55		68					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	17	45		62		31			Р						
			OBJECT ONLENTED TROOPS WITHING TWO DESIGN OSING CTT		1 PASS			M-2 PASS		SEN	1-3 PASS	· ·	495		520	1015	\$5	FIRST CLASS
168409	Α	F	NEUGI SHLOKA NARAYAN															20140167
141105069																		201-0107
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	19	63		82					Р						
			DATA STRUCTURES	15	43		58		20			Р						
			COMPUTER ORGANIZATION	15	50		65					Р						
			ELECTRONIC MEASUREMENTS	17	51		68					Р						
			SYSTEM ANALYSIS AND DESIGN	10	41		51					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	29		45		30			F						
168410				SEM-	1 PASS		SE	M-2 PASS		SEN	1-3 PASS		419		490	909		FAILS
L41105070	A	F	SHIRODKAR ANEESHA SADGURU															201401689
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	22	95		117					Р						
			DATA STRUCTURES	22	80		102		40			Р						
			COMPUTER ORGANIZATION	16	50		66					Р						
			ELECTRONIC MEASUREMENTS	19	60		79					Р						
			SYSTEM ANALYSIS AND DESIGN	11	27		38					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	20	37	\$3	57	\$3	44			Р						
				SEM-	1 PASS	'		M-2 PASS		SEM	1-3 PASS		543	\$3	592	1135\$3		FAILS
168411 141105071	Α	М	SHIRODKAR PRABHAKAR/ KAPIL VASSUDEV															20140159
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	22	86		108					D						
SLIVENAL			DATA STRUCTURES	24	78		102		45			ı D						
			COMPUTER ORGANIZATION	20	70 70				43			r D						
							90					r D						
			ELECTRONIC MEASUREMENTS	20	60 50		80 74					۲ ۲						
			SYSTEM ANALYSIS AND DESIGN	16	58		74		4.6			Ρ						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	21 SEM-	48 • 1 PASS		69 SE	M-2 PASS	46	CEN	1-3 PASS	Р	614		663	1277	,	DISTINCTION
168412				SEM-	1 PA33		3E	M-2 PA33		SEI	1-3 PA33		014		003	12//		
41105072	Α	F	SHETYE SHARMILA SHAMBHU															20140160
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	14	58		72					Р						
			DATA STRUCTURES	13	35	\$5	48	\$5	20			Р						
			COMPUTER ORGANIZATION	20	77		97					Р						
			ELECTRONIC MEASUREMENTS	15	55		70					Р						
			SYSTEM ANALYSIS AND DESIGN	15	40		55					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	19	38	\$2		\$2	32			Р						
												-						

Seat No	A.R.E.	Male		Sessional	Theory	Theory	Total	Total	Practical	Practical	l Oral	Passes	Total	Total	Total	Grand Total		
Seat No			Name of Candidate	Sessional	I Heory	lilediy	Iotai	Iotai	Practical	Practical	l Olai	Passes	iotai	Total	lotai	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			
168413										•				ı	1	L	l.	
151205001	LA	F	DESAI KEERTI BALVANT															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	35	\$5	50	\$5				Р						
			DATA STRUCTURES	15	35	\$5	50	\$5	20			Р						
			COMPUTER ORGANIZATION	19	76		95					Р						
			ELECTRONIC MEASUREMENTS	16	50		66					Р						
			SYSTEM ANALYSIS AND DESIGN	11	71		82					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	40		56		30			Р						
				SE	M-1 -			SEM-2 -		SE	M-3 PASS		449	\$10	*439\$8	888\$1	8	PASSES *
168414		_	DIAC IOCITA CHEDVI											-				
151205002	<u>,</u> A	F	DIAS JOSITA CHERYL															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	35	\$5	50	\$5				Р						
			DATA STRUCTURES	14	29		43		18	\$2		F						
			COMPUTER ORGANIZATION	14	66		80					Р						
			ELECTRONIC MEASUREMENTS	15	45		60					Р						
			SYSTEM ANALYSIS AND DESIGN	5	15		20					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	15	39	\$1	54	\$1	44			Р						
					M-1 -	'		SEM-2 -		SE	M-3 PASS		369	\$8	*437\$1	.0 806\$1	8	FAILS
168415	_	_												•				
151205003	3 A	F	GAONKAR DIVYA GOKULDAS															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	46		61					Р						
			DATA STRUCTURES	15	46		61		18	\$2		Р						
			COMPUTER ORGANIZATION	14	42		56			т-		P						
			ELECTRONIC MEASUREMENTS	16	43		59					P						
			SYSTEM ANALYSIS AND DESIGN	13	40		53					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	14	37	\$3	51	\$3	35			ı D						
			OBJECT ORIENTED PROGRAMMING AND DESIGN OSING CTT		M-1 -	45		SEM-2 -	33	SF	M-3 FAIL	'	394	\$ 5	FAILS			R.R.L.E.
168416				<u> </u>				JEI-1 Z		<u> </u>	IN STAIL		334	Ψ5	IAILS	•		KIKILILI
151205004	ı A	F	GAWDE SUKHADA SUHAS															
ST			DISCRETE MATHEMATICAL STRUCTURES	16	27		43					F						
			DATA STRUCTURES	13	29		42		20			F						
			COMPUTER ORGANIZATION	17	60		77					P						
			ELECTRONIC MEASUREMENTS	16	59		75					P						
			SYSTEM ANALYSIS AND DESIGN	11	69		80					P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	11	48		59		34			, D						
			OBJECT ONLENTED TROOKAMMING AND DESIGN OSING CTT		M-1 -			SEM-2 -	54	SF	M-3 FAIL	'	430		FAILS			FAILS
168417 151205005	. A	F	KAMBLI SWETA VISHNU					<u> </u>			JIAIL		450		IALL			TALLO
GENERAL	•		DISCRETE MATHEMATICAL STRUCTURES	12	35	\$5	47	\$5				D						
GLINEKAL			DATA STRUCTURES	14	21	ąυ	35	ąυ	20			F						
									20									
			COMPUTER ORGANIZATION	13	40		53					P						
			ELECTRONIC MEASUREMENTS	18	46		64					P						
			SYSTEM ANALYSIS AND DESIGN	10	47		57 52		20			P						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	12	41		53	CEM 2	30	CE	M 2 DACC	Р	250	4 E	41245	77241	0	FATLC
168418				SE	M-1 -			SEM-2 -		5E	M-3 PASS		359	\$ 5	413\$5	772\$1	U	FAILS
151205006	. А	F	NAIK ANKITA SHEKHAR															
GENERAL	-		DISCRETE MATHEMATICAL STRUCTURES	14	42		56					Р						
			DATA STRUCTURES	14	24		38		10 -F	;		F						
			COMPUTER ORGANIZATION	14	48		62		±0 1			, D						
			ELECTRONIC MEASUREMENTS	18	27		45					· -						
			SYSTEM ANALYSIS AND DESIGN	J TO	27 29		31					i.						
				2 14	29 17				21			r' E						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++				31	SEM 2	31	CF	M_2 DASS	۲	204		*27244	67740		EATLE
				SE	M-1 -			SEM-2 -		SE	M-3 PASS		304		*373\$6	677 \$6		FAILS

			REGULAR EXAMINATION RESUL						•									
	1															T		
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				
168419	Α	F	NAIK PRANALI RAJU															
151205007	,		DICCRETE MATHEMATICAL CTRUCTURES	1.0	40		ГС					Б						
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	16	40		56		10 5			Ρ -						
			DATA STRUCTURES	14	14		28		10 -F			r						
			COMPUTER ORGANIZATION	17	68		85					Ρ						
			ELECTRONIC MEASUREMENTS	17	41		58					P						
			SYSTEM ANALYSIS AND DESIGN	8	61		69		20			Ρ –						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	14	29		43	CEM 2	28	-		F	277		E 4 TI 6			E471.0
160420				SE	M-1 -			SEM-2 -		SE	M-3 FAIL		377		FAILS			FAILS
168420	Α .	M	NAIK SUNIL															
151205008	5		DICCRETE MATHEMATICAL CTRUCTURES	12	40		F 2					Б						
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	13	40		53		22			P -						
			DATA STRUCTURES	14	32		46		22			F						
			COMPUTER ORGANIZATION	14	35	\$5	49	\$5				۲						
			ELECTRONIC MEASUREMENTS	11	50		61					۲						
			SYSTEM ANALYSIS AND DESIGN	3	40		43					F -						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	15	17		32		42			F	240	.=	*****		_	
100101				SE	M-1 -			SEM-2 -		SE	M-3 PASS		348	\$ 5	*385\$9	733\$1	4	FAILS
168421	Α	F	SAWANT SIDDHI NARAYAN															
151205009	,		DICCRETE MATHEMATICAL CTRUCTURES	4.5	47		63											
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	47		62		10	+0		Ρ –						
			DATA STRUCTURES	16	26		42		18	\$2		F						
			COMPUTER ORGANIZATION	14	44		58					P						
			ELECTRONIC MEASUREMENTS	18	48		66					Ρ -						
			SYSTEM ANALYSIS AND DESIGN	10	44		54		22			Р -						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	29		45	CEM 2	32	6 5		F	277	40	44546	702+0		E471.0
160422				SE	M-1 -			SEM-2 -		SE	M-3 PASS		377	\$2	415\$6	792\$8	1	FAILS
168422 151205011	Α	M	TALKAR GAURAV VISHAKANT															
OBC	•		DISCRETE MATHEMATICAL STRUCTURES	11	19		30					F						
ODC			DATA STRUCTURES	11	24		35		20			F						
			COMPUTER ORGANIZATION	12	8		20		20			F						
			ELECTRONIC MEASUREMENTS	12	42		54					, D						
			SYSTEM ANALYSIS AND DESIGN	3	36		39					, E						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	11	30		41		28			, E						
			OBJECT ONLENTED PROGRAMMING AND DESIGN OSING CTT		M-1 -			SEM-2 -	20	SE	M-3 FAIL	'	267		FAILS			FAILS
168423															.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
151205012	<u> </u>	F	VERENKAR DASHMI DEVENDRA															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	16	43		59					Р						
			DATA STRUCTURES	18	35	\$5	53	\$5	20			Р						
			COMPUTER ORGANIZATION	19	52	•	71	•				Р						
			ELECTRONIC MEASUREMENTS	20	42		62					Р						
			SYSTEM ANALYSIS AND DESIGN	10	53		63					Р						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	42		58		42			Р						
				SE	M-1 -			SEM-2 -		SE	M-3 PASS		428	\$5	504\$5	932\$1	0 SI	ECOND CLASS
168424	R	М	HONAVAR PRASAD PRAMOD	<u> </u>						·	<u></u>							201203470
121105020) ^	141	HOHAVAN FNASAD FNAPIOD															2012034/0
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	7	50		57					+						
			DATA STRUCTURES	11	55		66		27			+						
			COMPUTER ORGANIZATION	7	40		47	\$3				+						
			ELECTRONIC MEASUREMENTS	10	35	\$5	45	\$5				+						
			SYSTEM ANALYSIS AND DESIGN	12	14		26					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	16	40		56		37			+						
				SEM-	-1 PASS			M-2 PASS		SE	M-3 PASS		361	\$ 8	*406\$1	4 767\$2	2	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 Numbei
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained	Kemarks	TR Number
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
168425					<u> </u>			11							Į.			
L21105028	R	М	MANGRAK G. MOMIN															201203766
GOI ST			DISCRETE MATHEMATICAL STRUCTURES	0	35		35					F						
			DATA STRUCTURES	0	46		46	\$4	A -F	:		+						
			COMPUTER ORGANIZATION	0	Α		0					F						
			ELECTRONIC MEASUREMENTS	10	37	\$3	47	\$3				+						
			SYSTEM ANALYSIS AND DESIGN	1	43		44	\$6				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	7	48		55		20			+						
				SEM-	1 PASS		SE	M-2 PASS		SE	M-3 PASS		247	\$13	*371\$1	0 618\$	23	FAILS
168426 121105071	R	М	ABHISHEK CHAUHAN															20120396
CSP			DISCRETE MATHEMATICAL STRUCTURES	3	62		65					+						
.			DATA STRUCTURES	7	42		49	\$1	А -F	=		+						
			COMPUTER ORGANIZATION	6	51		57	Ψ±	/\ '			+						
			ELECTRONIC MEASUREMENTS	14	40		54					+						
			SYSTEM ANALYSIS AND DESIGN	13	40		53					· -						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	5	43		48	\$2	20			T						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	_	·1 PASS			ு∠ M-2 PASS		SF	M-3 PASS	т	346	\$3	*424\$6	770\$	9	FAILS
L68427				JEI 1	11700			11 2 1 700	<u> </u>	<u> </u>	11 5 1 705		5-10	Ψ5	12190	,,,,,		
121205011	R	М	SHETTI SAMAY SUBRAMANYA															20120388
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	0	10		10					F						
			DATA STRUCTURES	4	40		44	\$6	NA -F	:		+						
			COMPUTER ORGANIZATION	3	14		17	7-				F						
			ELECTRONIC MEASUREMENTS	4	31		35					F						
			SYSTEM ANALYSIS AND DESIGN	11	37	\$3	48	\$3				+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	10	36	\$4	46	\$4	21			+						
			OBJECT ORIENTED TROOPS WITHING TWO DESIGN OSING CTT		M-1 -	Ψ'		Ψ' SEM-2 -		SE	M-3 FAIL		221	\$13	FAILS			FAILS
168428	В	F	KAREN LOUELLA BAPTISTA											, -				201305852
131105024	R	Г	RAKEN LOUELLA BAPTISTA															20130365
NRI			DISCRETE MATHEMATICAL STRUCTURES	12	23		35					F						
			DATA STRUCTURES	7	51		58		A -F	•		+						
			COMPUTER ORGANIZATION	18	67		85					+						
			ELECTRONIC MEASUREMENTS	11	54		65					+						
			SYSTEM ANALYSIS AND DESIGN	17	61		78					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	14	48		62		38			+						
				SEM-	1 PASS		SE	M-2 PASS	i	SE	M-3 PASS		421		*442	863		FAILS
168429 131105028	R	M	KUNKOLKAR SAGAR SURYA															20130606
ST 103028			DISCRETE MATHEMATICAL STRUCTURES	11	41		52											
31			DATA STRUCTURES	6	54		60		А -F	-		. T						
				·					А -г			+						
			COMPUTER ORGANIZATION	14	48	4.4	62	44				+						
			ELECTRONIC MEASUREMENTS	13	39	\$1		\$1				+						
			SYSTEM ANALYSIS AND DESIGN	0	53		53					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	6 CEM	54		60	M 2 DAGG	20	CF.	M 2 DACC	+	250	44	*27746	7264	-	FATIC
168430				SEM-	1 PASS		SE	M-2 PASS)	SE	M-3 PASS		359	\$1	*377\$6	736\$	/	FAILS
131105039	R	M	NORONHA JOWLEX															20130564
ST			DISCRETE MATHEMATICAL STRUCTURES	11	47		58					+						
			DATA STRUCTURES	4	43		47	\$3	А -F	:		+						
			COMPUTER ORGANIZATION	17	45		62	Ψ.	/\ 1			+						
			ELECTRONIC MEASUREMENTS	15	48		63					+						
							U.J											
				1				¢ 4				· 						
			SYSTEM ANALYSIS AND DESIGN OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	1	45 12		46 17	\$4	20			+						

Cont Na	ADE	Mala		Coosianal	Theam	These	Tetel	Total	Dunction	Dunction	01	Doccoo	Tetal	Tetel	Total	Crand Tatal		
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			
.68431 .31105044	R	М	REDKAR KAMAT SAIDUTT JAIDEEP															20130601
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	65		80					+						
			DATA STRUCTURES	13	46		59		25			+						
			COMPUTER ORGANIZATION	16	40		56					+						
			ELECTRONIC MEASUREMENTS	11	28	\$2#10	39	\$2#10				+						
			SYSTEM ANALYSIS AND DESIGN	16	44		60					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	11	44		55		40			+						
				SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		414	\$2 #10	*442\$2	856\$4	#10	PASSES *
L68432 L31105049	R	М	SANJIT SUDHARMAN S															201305881
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	65		75					Р						
			DATA STRUCTURES	1	23		24		A -F			F						
			COMPUTER ORGANIZATION	10	9		19					F						
			ELECTRONIC MEASUREMENTS	12	30		42					F						
			SYSTEM ANALYSIS AND DESIGN	3	12		15					F						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	10	40		50		20			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		245		*418\$4	663 \$4		FAILS
.68433 .31105065	R	М	FERNANDES SHAWN KENNETH EDUARDO															20130574
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	48		58					Р						
			DATA STRUCTURES	8	41		49	\$1	20			+						
			COMPUTER ORGANIZATION	10	42		52					Р						
			ELECTRONIC MEASUREMENTS	10	35	\$5	45	\$5				+						
			SYSTEM ANALYSIS AND DESIGN	14	40		54					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	7	42		49	\$1	23			+						
				SEM-	1 PASS		SE	M-2 PASS	}	SEM	1-3 PASS		350	\$7	*396\$1	1 746\$1	8	PASSES *
168434 141205009	R	М	SHETTIGAR CHETAN DAMODAR															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	30		40					F						
			DATA STRUCTURES	10	48		58		22			+						
			COMPUTER ORGANIZATION	19	58		77					+						
			ELECTRONIC MEASUREMENTS	17	40		57					+						
			SYSTEM ANALYSIS AND DESIGN	19	44		63					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	14	49		63		48			+						
				SE	M-1 -			SEM-2 -		SEM	1-3 PASS		428		451\$4	879 \$4		FAILS
.68435 .41205010	R	F	SIDDHI SUDHAKAR PAGI															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	8	15		23					F						
			DATA STRUCTURES	8	40		48	\$2	20			+						
			COMPUTER ORGANIZATION	17	67		84					+						
			ELECTRONIC MEASUREMENTS	8	45		53					+						
			SYSTEM ANALYSIS AND DESIGN	14	57		71					+						
			OBJECT ORIENTED PROGRAMMING AND DESIGN USING C++	10	40		50		21			+						
				SE	M-1 -		\$	SEM-2 -		SEN	1-3 FAIL		370	\$2	FAILS			FAILS

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

Principal