GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

26/05/2016 To 18/06/2016

REGULAR EXAMINATION RESULT OF SEMESTER - IV (INFORMATION TECHNOLOGY) EXAMINATION HELD IN MAY-JUNE 2016 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practica	l 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			
8436 21106024	Α	F	GAUDE GAUTAMI TULSHIDAS	•	•			•		•	•	•		•	•			20120382
Г			DISCRETE MATHEMATICAL STRUCTURES	11	35	\$5	46	\$5				Р						
			SIGNALS & SYSTEMS	15	56		71					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	13	40		53					Р						
			MICROPROCESSORS & INTERFACING	17	40		57		A -F			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	6	17		23					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11	35	\$5	46	\$5	22			Р						
				SEM	-1 FAIL		SE	M-2 FAIL		S	EM-3 FAIL		318	\$10	FAILS			FAILS
8437 21106070	A	М	TELI DIPTESH PRAMOD															20120372
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	7	Α		7					F						
			SIGNALS & SYSTEMS	Α	Α		0					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	1	41		42					F						
			MICROPROCESSORS & INTERFACING	Α	35		35		A -F			F						
			DESIGN & ANALYSIS OF ALGORITHMS	Α	Α		0					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	2	38		40		A -F			F						
				SEM-	1 PASS		SE	M-2 FAIL		S	EM-3 FAIL		124		FAILS			FAILS
8438 81106022	A	М	GAWADE SANJIT SURYAKANT															2013060
 [DISCRETE MATHEMATICAL STRUCTURES	3	Α		3					F						
			SIGNALS & SYSTEMS	10	Α		10					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	7	40		47	\$3				Р						
			MICROPROCESSORS & INTERFACING	3	Α		3		A -F			F						
			DESIGN & ANALYSIS OF ALGORITHMS	4	Α		4					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	7	Α		7		38			F						
				SEM-	1 PASS		SE	M-2 FAIL		S	EM-3 FAIL		112	\$3	FAILS			FAILS
68439 31106036	A	F	MADKAIKAR SAILEE DAMODAR															20130584
ВС			DISCRETE MATHEMATICAL STRUCTURES	18	44		62					Р						
			SIGNALS & SYSTEMS	15	51		66					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	14	49		63					Р						
			MICROPROCESSORS & INTERFACING	15	44		59		29			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	10	27		37					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11	35	\$5	46	\$5	20			Р						
				SEM-	1 PASS		SE	M-2 FAIL		S	EM-3 FAIL		382	\$ 5	FAILS			FAILS
8440 1106053	A	М	SAMANT MUKUL DURGESH															2013060
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	2	Α		2					F						
			SIGNALS & SYSTEMS	1	Α		1					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	1	Α		1					F						
			MICROPROCESSORS & INTERFACING	Α	Α		0		22			F						
			DESIGN & ANALYSIS OF ALGORITHMS	1	Α		1					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	1	A 1 DAGG		1	.M 2 FATI	A -F		FM 2 FATI	F	20		E471.6			5471 6
8441				SEM-	1 PASS		SE	M-2 FAIL		5	EM-3 FAIL		28		FAILS			FAILS
1106065	A	F	NAIK DALAL NEHA SUDHIR															2013056
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	A		10					F -						
			SIGNALS & SYSTEMS	11	54		65					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	38	\$2		\$2				Р						
			MICROPROCESSORS & INTERFACING	10	21		31		15 -F			F						
			DESIGN & ANALYSIS OF ALGORITHMS	4	26		30					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	6	25		31		20			F						
					-1 FAIL			M-2 FAIL			EM-3 FAIL		250	\$2	FAILS			FAILS

				<u> </u>				, ,		T	i	1	1		1	T	T	1
Seat No	A.R.E.	Male	Name of Condidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Barranta	DD Normals and
Roll no	Code	Female	Name of Candidate	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	Temale		50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Talis	850	Grace	850	Obtained		
				30, 23		0.000	O D tu:	0.000		0.000				10.000				
168442 141106002	A	F	BADIGAR MILAN YALLAPPA															201401586
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	16	78		94					Р						
			SIGNALS & SYSTEMS	20	82		102					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	21	68		89					Р						
			MICROPROCESSORS & INTERFACING	20	71		91		41			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	15	74		89					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	20	79		99		46			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		651		615	1266	D	ISTINCTION
168443 141106003	Α	F	BAGKAR KRUTIKA GURUDAS															201401576
OBC			DISCRETE MATHEMATICAL STRUCTURES	19	77		96					p						
ODC			SIGNALS & SYSTEMS	18	81		99					P						
			COMPUTER HARDWARE & TROUBLESHOOTING	17	64		81					P						
			MICROPROCESSORS & INTERFACING	15	54		69		32			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	14	58		72		32			Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	17	69		86		45			Р						
			OBJECT CIMENTED TROCKS IN INTO CICIENT		1 PASS			M-2 PASS		SEM	1-3 PASS	•	580		551	1131	F	IRST CLASS
168444	_	_														-		
141106004	A	F	BHANGUE ASLESHA SAGUN															201401603
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	24	85		109					Р						
			SIGNALS & SYSTEMS	21	63		84					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	23	87		110					Р						
			MICROPROCESSORS & INTERFACING	24	84		108		39			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	21	55		76					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	20	57		77		43			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		646		624	1270	D	ISTINCTION
168445 141106006	Α	М	CHAUDHARI ABHISHEK ULHAS															201406884
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	11	40		51					p						
GLITEKAL			SIGNALS & SYSTEMS	14	61		75					p						
			COMPUTER HARDWARE & TROUBLESHOOTING	11	60		71					p						
			MICROPROCESSORS & INTERFACING	16	51		67		31			p						
			DESIGN & ANALYSIS OF ALGORITHMS	10	53		63		31			p						
			OBJECT ORIENTED PROGRAMMING SYSTEM	13	50		63		44			P						
			OBJECT CIMENTED TROCKS IN INTO CICIENT	_	1 PASS			M-2 PASS		SEM	1-3 PASS	•	465		*455	920		PASSES *
168446	Α	F	DESAI PRANITA BALASAHEB							-								201406848
141106007 GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	67		82					D						
GLINEKAL			SIGNALS & SYSTEMS	22	67 69		82 91					r D						
			COMPUTER HARDWARE & TROUBLESHOOTING	22 19	78		91 97					r D						
			MICROPROCESSORS & INTERFACING	19	78 60		97 79		39			r D						
			DESIGN & ANALYSIS OF ALGORITHMS	19	40		79 52		33			r D						
			OBJECT ORIENTED PROGRAMMING SYSTEM	17	66		83		39			D D						
			OBJECT ONLINED FROGRAMMING STOTEM	- -	1 PASS			M-2 PASS		SEM	1-3 PASS	'	562		512	1074		IRST CLASS
168447	_	_		OLM-	доб		J.L.			JEI-			JUL			±4/ T	•	
141106008	Α	F	DIAS JEMIMA JOAQUINA															201401617
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	13	53		66					Р						
			SIGNALS & SYSTEMS	22	63		85					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	16	53		69					Р						
			MICROPROCESSORS & INTERFACING	16	47		63		40			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	10	40		50					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	19	40		59		43			Р						
			OBJECT CHIEFTED THOUSEN WITH THE STOTE OF	=-								•						

			_	i	ı		i	, ,		_		_		1		1	<u> </u>	
Seat No	A.R.E.	Male	Name of Candidata	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Domanica	DD Numeker
Roll no	Code	Female	Name of Candidate	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	remaie		50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Talis	850	Grace	1	Obtained		
168448 141106009	Α	F	DIAS NIKITA SHANNON															201401626
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	21	82		103					Р						
			SIGNALS & SYSTEMS	20	77		97					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	17	72		89					Р						
			MICROPROCESSORS & INTERFACING	18	62		80		33			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	15	42		57					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	17	55		72		44			Р					_	
160440				SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		575		580	1155	F	IRST CLASS
168449 141106010	A	F	D'SOUZA FLAVIA															201401656
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	18	76		94					Р						
G			SIGNALS & SYSTEMS	18	71		89					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	16	70		86					Р						
			MICROPROCESSORS & INTERFACING	17	66		83		31			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	13	49		62					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11	46		57		27			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		529		*531	1060		PASSES *
168450 141106011	Α	М	FERNANDES SALVADOR CAITANO															201401663
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	24	95		119					Р						
GENERAL			SIGNALS & SYSTEMS	24	88		112					P						
			COMPUTER HARDWARE & TROUBLESHOOTING	21	84		105					Р						
			MICROPROCESSORS & INTERFACING	25	78		103		43			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	21	78		99					P						
			OBJECT ORIENTED PROGRAMMING SYSTEM	22	83		105		47			Р						
-				SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		733		638	1371	D	ISTINCTION
168451 141106012	Α	М	GAD ARADHYA AJIT															201408565
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	57		72					Р						
GENERAL			SIGNALS & SYSTEMS	13	46		59					r P						
			COMPUTER HARDWARE & TROUBLESHOOTING	12	46		58					Р						
			MICROPROCESSORS & INTERFACING	11	19		30		27			F						
			DESIGN & ANALYSIS OF ALGORITHMS	10	17		27		_,			F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	12	35	\$5	47	\$5	31			Р						
				SEM-	-1 FAIL		SE	M-2 FAIL		SEN	M-3 FAIL		351	\$ 5	FAILS	,		FAILS
168452 141106013	A	M	GADAGI PAVAN															201401668
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	20	67		87					Р						
			SIGNALS & SYSTEMS	19	43		62					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	18	58		76					Р						
			MICROPROCESSORS & INTERFACING	12	35	\$5	47	\$5	23			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	15	59		74					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	19	63		82		45			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		496	\$ 5	523	1019\$5	SE	COND CLASS
168453 141106016	Α	F	GAONKER SHEFALI															201401585
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	22	79		101					Р						
			SIGNALS & SYSTEMS	22	66		88					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	18	67		85					Р						
			MICROPROCESSORS & INTERFACING	16	59		75		33			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	14	60		74					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	19	65		84		42			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		582		548	1130	F	IRST CLASS

Name of Candidate Marke Store		- 1				1	1	ı			1	1	1	1	1	ı			1
Marke Mark	it No A	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Table	ll no C	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PK Number
Section Sect		-				Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4115		Grace		- John Harrison		
SATIONALY SATIONALY SATISTICS 15								<u> </u>							<u> </u>				
DESCRIPT MATHEMATICAL STRUCTURES		A	F	GAUNEKAR SHREYA															201401581
SIGNALS & SYSTEMS 22 70 92 97 97 97 97 97 97 97				DISCRETE MATHEMATICAL STRUCTURES	15	46		61					Р						
MICROPROCESSORS ALNITERACRING 19 60 72 72 72 72 72 72 72 7				SIGNALS & SYSTEMS	22	70		92					Р						
Post				COMPUTER HARDWARE & TROUBLESHOOTING	18	56		74					Р						
Table 1				MICROPROCESSORS & INTERFACING	19	60		79		35			Р						
1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845 1845				DESIGN & ANALYSIS OF ALGORITHMS	13	59		72					Р						
141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 141106018 1411				OBJECT ORIENTED PROGRAMMING SYSTEM	15	62		77		34			Р						
SATIONAL FOR SAWAS MAILSHA SERIERAL SERIERA MAILSHA SERIER					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		524		475	999	S	ECOND CLASS
DISCRETE MATHEMATICAL STRUCTURES		Α	F	GAWAS MANISHA															201406881
SIGNALS & SYSTEMS				DICCRETE MATHEMATICAL CTRUCTURES	10	C 4		74					Б						
COMPUTER HARDWARE & TROUBLESHOOTING 7 43 50 7 5 23 7 5 23 7 6 7 7 7 7 7 7 7 7	:KAL												P						
MICROPROCESSORS & INTERFACING 12 35 55 47 85 23 95 97 97 97 97 97 97 97					13								P						
DESIGN & ANALYSIS OF ALCORITHMS 6 26 32 7 7 7 7 7 7 7 7 7					/								P						
Second Properties Part P					12		\$5		\$5	23			P -						
168456 141106020 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 1568456 156					6								F						
168455 141106020 16 17 18 18 18 19 19 19 19 19				OBJECT ORIENTED PROGRAMMING SYSTEM		_							Р			* 400 + =	000+4	_	
11106020 A					SEM-	1 PASS		SE	M-2 PASS		SEN	4-3 PASS		3/6	\$5	*433\$5	809\$1	<u> </u>	FAILS
SENERAL F		A	F	GHANTKAR RUCHI SHANTARAM															201401632
SIGNALS & SYSTEMS				DISCRETE MATHEMATICAL STRUCTURES	15	70		85					Р						
COMPUTER HARDWARE & TROUBLESHOOTING													Р						
MICROPROCESSORS & INTERFACING 18 63 81 42 P P P P P P P P P					15								Р						
DESIGN & ANALYSIS OF ALGORITHMS 10 45 55 67 30 70 70 70 70 70 70 7										42			Р						
P PASS SEM-2 PASS SEM-3													P						
168457 141106021 CONTROL CON						_				30			Р						
141106021 A M GORHALE VIJAY VISHNU					=-				M-2 PASS		SEM	1-3 PASS	•	524		479	1003	\$17	FIRST CLASS
11106021		Α	М	GOKHALE VIJAY VISHNU															201401602
SIGNALS & SYSTEMS					12	45		5 7					D						
COMPUTER HARDWARE & TROUBLESHOOTING 12 41 53 53 F MICROPROCESSORS & INTERFACING 13 29 42 27 F ESIGN & ANALYSIS OF ALGORITHMS 12 40 52 30 P ESIGN & ANALYSIS OF ALGORITHMS 12 40 52 30 P ESIGN & ANALYSIS OF ALGORITHMS 12 40 52 30 P ESIGN & ANALYSIS OF ALGORITHMS 12 40 52 30 SEM-3 PASS 376 *404\$5 7 168458	.KAL												P						
MICROPROCESSORS & INTERFACING 13 29 42 27 F DESIGN & ANALYSIS OF ALGORITHMS 12 40 52 30 P TOTAL TO													P						
DESIGN & ANALYSIS OF ALGORITHMS 12 40 52 30 P										27			Ρ -						
OBJECT ORIENTED PROGRAMMING SYSTEM 12 40 52 30 P										2/			F						
SEM-1 PASS SEM-2 PASS SEM-3 PASS 376 *404\$5 70 70 70 70 70 70 70 7													P -						
168458 141106027141106027 GENERALFMARATHE BHARGAVI175673FPSIGNALS & SYSTEMS COMPUTER HARDWARE & TROUBLESHOOTING MICROPROCESSORS & INTERFACING DESIGN & ANALYSIS OF ALGORITHMS147387P14688227PDESIGN & ANALYSIS OF ALGORITHMS144256P				OBJECT ORIENTED PROGRAMMING SYSTEM									Р			****			
141106027 A F MARATHE BHARGAVI GENERAL DISCRETE MATHEMATICAL STRUCTURES 17 56 73 P SIGNALS & SYSTEMS 20 63 83 P COMPUTER HARDWARE & TROUBLESHOOTING 14 73 87 P MICROPROCESSORS & INTERFACING 14 68 82 27 P DESIGN & ANALYSIS OF ALGORITHMS 14 42 56 P					SEM-	1 PASS		SE	M-2 PASS		SEN	4-3 PASS		3/6		*404\$5	780 \$5		FAILS
GENERALDISCRETE MATHEMATICAL STRUCTURES175673PSIGNALS & SYSTEMS206383PCOMPUTER HARDWARE & TROUBLESHOOTING147387PMICROPROCESSORS & INTERFACING14688227PDESIGN & ANALYSIS OF ALGORITHMS144256P		A	F	MARATHE BHARGAVI															201401675
SIGNALS & SYSTEMS 20 63 83 P COMPUTER HARDWARE & TROUBLESHOOTING 14 73 87 P MICROPROCESSORS & INTERFACING 14 68 82 27 P DESIGN & ANALYSIS OF ALGORITHMS 14 42 56 P				DISCRETE MATHEMATICAL STRUCTURES	17	56		73					p						
COMPUTER HARDWARE & TROUBLESHOOTING 14 73 87 P MICROPROCESSORS & INTERFACING 14 68 82 27 P DESIGN & ANALYSIS OF ALGORITHMS 14 42 56 P	·NAL												D						
MICROPROCESSORS & INTERFACING 14 68 82 27 P DESIGN & ANALYSIS OF ALGORITHMS 14 42 56 P													ı D						
DESIGN & ANALYSIS OF ALGORITHMS 14 42 56 P										27			r D						
										27			r D						
UDJECT URIENTED PROGRAMMING STSTEM 15 40 01 50 P										20			r D						
				OBJECT ORIENTED PROGRAMMING STSTEM	_				M-2 DASS		SFN	4-3 DASS	г	507		479¢5	986\$5	S	ECOND CLASS
168459	 59				<u>JEI-I</u>	11700		JL	11 2 1 755		JLI	1 3 1 A33		307		47545	700 45		
141106031 A F NAIK AKSHATA ATULKUMAR		A	F	NAIK AKSHATA ATULKUMAR															201406844
GENERAL DISCRETE MATHEMATICAL STRUCTURES 15 53 68 P				DISCRETE MATHEMATICAL STRUCTURES	15	53		68					Р						
SIGNALS & SYSTEMS 10 40 50 P				SIGNALS & SYSTEMS	10	40		50					Р						
COMPUTER HARDWARE & TROUBLESHOOTING 17 43 60 P				COMPUTER HARDWARE & TROUBLESHOOTING	17	43		60					Р						
MICROPROCESSORS & INTERFACING 16 22 38 36 F				MICROPROCESSORS & INTERFACING	16	22		38		36			F						
DESIGN & ANALYSIS OF ALGORITHMS 10 24 34 F				DESIGN & ANALYSIS OF ALGORITHMS	10	24		34					F						
OBJECT ORIENTED PROGRAMMING SYSTEM 11 27 38 21 F				OBJECT ORIENTED PROGRAMMING SYSTEM	11	27		38		21			F						
SEM-1 FAIL SEM-2 FAIL SEM-3 FAIL 345 FAILS .					SEM-	-1 FAIL		SE	M-2 FAIL		SEN	M-3 FAIL		345		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 Numbe
Roll no	Code	Female		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
58460 41106033	A	F	NAIK APURVA ASHOK	•	•						•	-						20140159
ВС			DISCRETE MATHEMATICAL STRUCTURES	6	56		62					Р						
			SIGNALS & SYSTEMS	5	35		40					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	6	44		50					Р						
			MICROPROCESSORS & INTERFACING	9	13		22		18	\$2		F						
			DESIGN & ANALYSIS OF ALGORITHMS	3	10		13					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	6	37		43		20			F	240		*****		_	
8461				SEM-	1 PASS		SE	M-2 PASS		SE	M-3 PASS		268	\$2	*320\$12	2 588\$1	4	FAILS
1106035	Α	М	NAIK NILKANT NARAYAN															2014015
ВС			DISCRETE MATHEMATICAL STRUCTURES	13	43		56					Р						
			SIGNALS & SYSTEMS	16	52		68					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	12	56		68					Р						
			MICROPROCESSORS & INTERFACING	11	35	\$5	46	\$5	36			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	10	45		55					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11 SEM	36	\$4	47 SE	\$4 M 2 DASS	34	CE.	M 2 DACC	Р	410	40	*205	805 40		DACCEC *
58462				SEM-	1 PASS		3E	M-2 PASS		36	M-3 PASS		410	\$9	*395	805 \$9		PASSES *
1106037	Α	М	NAIK PRASAD GAJANAN															2014016
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	65		75					Р						
			SIGNALS & SYSTEMS	17	53		70					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	61		71					Р						
			MICROPROCESSORS & INTERFACING	8	48		56		40			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	15	47		62					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	12	52		64		47			Р						
				SEM-	1 PASS		SE	M-2 PASS		SE	M-3 PASS		485		*525	1010		PASSES *
8463 11106040	A	F	NAIK SAILI NAMDEV															2014017
ВС			DISCRETE MATHEMATICAL STRUCTURES	14	69		83					Р						
			SIGNALS & SYSTEMS	15	38	\$2	53	\$2				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	74		84					Р						
			MICROPROCESSORS & INTERFACING	12	55		67		16 -F			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	10	31		41					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	7	28		35		16 -F			F					_	
8464				SEM-	1 PASS		SE	M-2 PASS		SE	M-3 PASS		395	\$2	410\$10	805 \$1	2	FAILS
1106044	A	М	NHANJI SAMRUDHI															2014016
ВС			DISCRETE MATHEMATICAL STRUCTURES	10	41		51					Р						
			SIGNALS & SYSTEMS	10	37	\$3	47	\$3				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	17	46		63					Р						
			MICROPROCESSORS & INTERFACING	13	35	\$5	48	\$5	17	\$3		Р						
			DESIGN & ANALYSIS OF ALGORITHMS	4	31		35					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10	46		56		15 -F			Р						
				SEM	-1 FAIL		SE	M-2 PASS		SE	M-3 FAIL		332	\$11	FAILS			FAILS
58465 11106045	Α	F	PATIL SUMATI APPASAHEB															2014016
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	17	62		79					Р						
			SIGNALS & SYSTEMS	20	69		89					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	21	76		97					Р						
			MICROPROCESSORS & INTERFACING	19	62		81		43			P						
			DESIGN & ANALYSIS OF ALGORITHMS	19	43		62		-			P						
			OBJECT ORIENTED PROGRAMMING SYSTEM	18	51		69		42			Р						
												-						

		-	<u></u>														_	_
Seat No	A.R.E.	Male		Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
Roll no	Cada	Female	Name of Candidate	Marks	_							Esile	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	remaie		50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	850	Grace	+	Obtained		
				30/23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace			830	Grace	830			
168466 141106046	A	М	POROBO KOLWALKAR VASANT ALIAS AMOD															201401596
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	14	60		74					Р						
			SIGNALS & SYSTEMS	16	60		76					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	15	66		81					Р						
			MICROPROCESSORS & INTERFACING	13	51		64		36			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	18	64		82					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	13	45		58		40			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEM	M-3 PASS		511		567	#16 1078	#16	FIRST CLASS
168467 141106047	A	F	PRATIMA MISHRA															201406888
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	13	40		53					Р						
			SIGNALS & SYSTEMS	6	43		49	\$1				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	11	25		36					F						
			MICROPROCESSORS & INTERFACING	8	36	\$4	44	\$6	19			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	6	10		16					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10	37	\$3	47	\$3	20			Р						
				SEM	-1 FAIL		SE	M-2 FAIL		SEN	M-3 FAIL		284	\$10	FAILS			FAILS
168468 141106048	A	М	RAIKER VASSUDEV ALIAS ABHINANDAN ANIL															201401693
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	61		76					Р						
			SIGNALS & SYSTEMS	19	57		76					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	16	68		84					Р						
			MICROPROCESSORS & INTERFACING	12	45		57		40			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	13	43		56					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	15	52		67		41			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEM	M-3 PASS		497		483	980	:	SECOND CLASS
168469 141106049	A	М	RODRIGUES JARETT															201401629
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	17	58		75					Р						
			SIGNALS & SYSTEMS	17	55		72					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	16	44		60					Р						
			MICROPROCESSORS & INTERFACING	14	45		59		23			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	11	43		54					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	13	35	\$5	48	\$5	26			P						
					1 PASS	, -		M-2 PASS		SEM	M-3 PASS		417	\$5	463\$	1 880\$	5 :	SECOND CLASS
168470 141106050	Α	F	SALGAONKAR SIDDHI SADASHIV															201401658
ОВС			DISCRETE MATHEMATICAL STRUCTURES	15	64		79					Р						
			SIGNALS & SYSTEMS	19	59		78					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	18	85		103					Р						
			MICROPROCESSORS & INTERFACING	21	64		85		47			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	14	46		60					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	17	54		71		38			Р						
				SEM-	1 PASS		SE	M-2 PASS		SEM	M-3 PASS		561		475	1036		FIRST CLASS
168471 141106051	A	F	SARDESSAI DIKSHA DEEPAK															201408585
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	13	16		29					F						
			SIGNALS & SYSTEMS	5	35		40					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	31	#9		#9				P						
			MICROPROCESSORS & INTERFACING	8	6	")	14	" >	23			F						
			DESIGN & ANALYSIS OF ALGORITHMS	1	1		2		23			, E						
			OBJECT ORIENTED PROGRAMMING SYSTEM	<u>.</u>	A		5		14 -F			F						
			OPPECT OUTFILLED I MODIVALILITING 2121FIL	SEM-	·1 PASS		Ç.	M-2 FAIL			M-3 FAIL	I ⁻	168	#14	OFAILS			FAILS
				JEM-	I FAJJ		36	I-I-E LAIL		JEI	FAIL		100	#1	OI ATES			I VITA

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 50/25	Obtd.	Cunna	0644	Cunna	Obtd.	Grace		Fails	Sem-4 850	Grace	Sem-3 850	Obtained		
Category				50/25	Obta.	Grace	Obtd.	Grace	Obta.	Grace			850	Grace	850			
168472 141106052	<u>A</u>	F	SAVANT DIVYANI SHARAD															201406831
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	13	53		66					Р						
			SIGNALS & SYSTEMS	12	43		55					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	54		64					Р						
			MICROPROCESSORS & INTERFACING	12	30		42		35			F						
			DESIGN & ANALYSIS OF ALGORITHMS	10	31		41					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	13	43		56		28			Р						
				SEM:	-1 PASS		SE	M-2 PASS		SEN	1-3 PASS		387		*387\$8	774\$8		FAILS
168473 141106053	, A	М	SAWANT DESSAI PRAJWAL PRAKASH															201406878
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	11	64		75					Р						
			SIGNALS & SYSTEMS	16	58		74					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	13	55		68					Р						
			MICROPROCESSORS & INTERFACING	12	64		76		41			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	14	46		60					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	16	53		69		46			Р						
-				SEM-	-1 PASS		SE	M-2 PASS		SEN	1-3 PASS		509		479\$2	988\$2	SI	COND CLASS
168474 141106054	, A	F	SEELAM JACINTHA NAVYA HAARIKA															201406837
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	13	46		59					Р						
			SIGNALS & SYSTEMS	13	53		66					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	13	60		73					Р						
			MICROPROCESSORS & INTERFACING	14	45		59		35			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	14	50		64					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	16	37	\$3	53	\$3	39			Р						
				SEM-	-1 PASS		SE	M-2 PASS		SEN	1-3 PASS		448	\$3	426	874\$3	SI	COND CLASS
168475 141106055	Α .	М	SHAIKH NAJEEB															201401637
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	14	55		69					Р						
			SIGNALS & SYSTEMS	15	35	\$5	50	\$5				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	50	·	60					Р						
			MICROPROCESSORS & INTERFACING	16	26		42		38			F						
			DESIGN & ANALYSIS OF ALGORITHMS	10	19		29					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	12	22		34		26			F						
				SEM-	-1 PASS		SE	M-2 PASS		SEN	1-3 PASS		348	\$ 5	499	847 \$5		FAILS
168476 141106062	Α .	М	TERDALKAR AKSHAY RAMNATH															201401640
SC			DISCRETE MATHEMATICAL STRUCTURES	11	55		66					Р						
			SIGNALS & SYSTEMS	12	45		57					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	13	65		78					Р						
			MICROPROCESSORS & INTERFACING	12	40		52		39			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	11	14		25					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	13	35	\$5	48	\$5	31			Р						
				SEM-	-1 PASS	·		M-2 PASS		SEN	1-3 PASS		396	\$ 5	424\$3	820\$8		FAILS
168477 151206001	Α	М	AGADI AKSARALI ISMAILSAB											-				
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	12	40		52					Р						
			SIGNALS & SYSTEMS	12	27		39					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	53		63					Р						
			MICROPROCESSORS & INTERFACING	14	48		62		27			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	10	31		41					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11	37	\$3		\$3	35			P						
					M-1 -	1.7		SEM-2 -	-	SEI	M-3 FAIL		367	\$3	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		111001 }	111001 }	lotai	Total	ractical	- ructicui	Oran			local			Remarks	PR Numbe
Roll no	Code	Female		Marks	0111	 	01.1					Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
168478 151206002	A	М	GAITONDE ABHIJIT DILIP															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	11	28		39					F						
			SIGNALS & SYSTEMS	14	21		35					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	16	42		58					Р						
			MICROPROCESSORS & INTERFACING	14	21		35		29			F						
			DESIGN & ANALYSIS OF ALGORITHMS	10	16		26					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11	21		32		21			F						
				SE	M-1 -			SEM-2 -		SE	M-3 FAIL		275		FAILS	,		FAILS
168479 151206003	A		GAONKAR AJAY SANTOSH															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	23		33					F						
			SIGNALS & SYSTEMS	10	14		24					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	11	53		64					Р						
			MICROPROCESSORS & INTERFACING	14	40		54		41			P						
			DESIGN & ANALYSIS OF ALGORITHMS	5	21		26					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11	27		38		27			F						
160400				SE	M-1 -			SEM-2 -		SE	M-3 FAIL		307		FAILS			FAILS
168480 151206004	A	F	GAONKAR KARISHMA RAMESH															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	12	47		59					Р						
			SIGNALS & SYSTEMS	14	37	\$3	51	\$3				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	17	64		81					Р						
			MICROPROCESSORS & INTERFACING	16	55		71		40			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	10	40		50					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	14 SE	46 M-1 -		60	SEM-2 -	29	SE	M-3 PASS	Р	441	\$3	*445\$5	886\$8		PASSES *
168481 151206005	A	М	GAONKAR VAIBHAVI GOKULDAS															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	15	46		61					Р						
			SIGNALS & SYSTEMS	14	37	\$3	51	\$3				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	14	53		67					Р						
			MICROPROCESSORS & INTERFACING	18	45		63		40			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	10	31		41					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	13	40		53		36			Р						
				SE	M-1 -			SEM-2 -		SE	M-3 PASS		412	\$3	*417	829 \$3		FAILS
168482 151206006	A	М	GAUDE SURAJ VASUDEV															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	20	88		108					Р						
			SIGNALS & SYSTEMS	18	43		61					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	19	57		76					Р						
			MICROPROCESSORS & INTERFACING	20	51		71		41			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	12	40		52					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	18	49		67		47			Р						
				SE	M-1 -			SEM-2 -		SE	M-3 PASS		523		*556	1079		PASSES *
168483 151206007	A	М	GOVEKAR SUNILESH KETAN															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	Α	Α		0					F						
			SIGNALS & SYSTEMS	Α	Α		0					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	Α	Α		0					F						
			MICROPROCESSORS & INTERFACING	Α	Α		0		A -F			F						
			DESIGN & ANALYSIS OF ALGORITHMS	Α	Α		0					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	Α	Α		0		A -F			F						
				SE	M-1 -			SEM-2 -		SE	M-3 FAIL		0		FAILS			FAILS

		-	,															
Seat No	A.R.E.	Male		Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	l	
			Name of Candidate														Remarks	PR Number
Roll no	Code	Female		Marks	Obtd.	Grace	Obtd.	Grace	Obtd.	Cunna		Fails	Sem-4 850	Grace	Sem-3 850	Obtained		
Category				50/25	Obta.	Grace	Obta.	Grace	Obta.	Grace			850	Grace	850		<u> </u>	
168484 151206008	A	М	JOHN JOEL A. RAYAN															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	5	22		27					F						
			SIGNALS & SYSTEMS	0	18		18					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	5	53		58					Р						
			MICROPROCESSORS & INTERFACING	Α	16		16		A -F			F						
			DESIGN & ANALYSIS OF ALGORITHMS	2	17		19					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	Α	11		11		A -F			F						
				SE	M-1 -			SEM-2 -		SEI	M-3 FAIL		149		FAILS			FAILS
168485 151206010	A	М	MALIK GOKULDAS RAMA															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	Α		10					F						
			SIGNALS & SYSTEMS	10	11		21					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	11	52		63					Р						
			MICROPROCESSORS & INTERFACING	11	26		37		29			F						
			DESIGN & ANALYSIS OF ALGORITHMS	3	40		43					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11	27		38		15 -F			F						
				SE	M-1 -			SEM-2 -		SEI	M-3 FAIL		256		FAILS			FAILS
168486 151206011	A	F	NAIK SHARWARI ALIAS SHUBHA SHARAD															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	11	25		36					F						
			SIGNALS & SYSTEMS	9	22		31					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	59		69					Р						
			MICROPROCESSORS & INTERFACING	10	35	\$5	45	\$5	26			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	2	31		33					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	12	35	\$5	47	\$5	25			Р						
				SE	M-1 -			SEM-2 -		SEI	M-3 FAIL		312	\$10	FAILS			FAILS
168487 151206012	A	F	NARVEKAR SWETA VASUDEV															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	14	53		67					Р						
			SIGNALS & SYSTEMS	16	55		71					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	20	63		83					Р						
			MICROPROCESSORS & INTERFACING	17	59		76		40			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	14	40		54					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	14	59		73		32			Р						
				SE	M-1 -			SEM-2 -		SEN	M-3 PASS		496		494	990	SE	COND CLASS
168488 151206013	A	М	RAIKAR AKSHAY KRISHNADAS															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	24		34					F						
			SIGNALS & SYSTEMS	10	22		32					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	35	\$5	45	\$5				Р						
			MICROPROCESSORS & INTERFACING	13	16		29		22			F						
			DESIGN & ANALYSIS OF ALGORITHMS	12	20		32					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	6	12		18		23			F						
				SE	M-1 -			SEM-2 -		SEI	M-3 FAIL		235	\$ 5	FAILS			FAILS
168489 151206014	A	М	RAJPUROHIT BHARATKUMAR HARISINGH															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	17	70		87					Р						
			SIGNALS & SYSTEMS	18	57		75					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	21	87		108					Р						
			MICROPROCESSORS & INTERFACING	23	70		93		42			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	19	40		59					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	20	61		81		47			Р						
				SE	M-1 -			SEM-2 -		SEN	M-3 PASS		592		482\$5	1074\$5	F	IRST CLASS
_		_																

Seat No	A.R.E.	Male	Name of Condition	Sessional	Theory	Theory	Total	Total	Practical	Practica	I Oral	Passes	Total	Total	Total	Grand Total	Da	DD North
Roll no	Codo	Female	Name of Candidate	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	геннате		50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Falls	850	Grace	850	Obtained		
				30,23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace			050	Grace	030			
168490 151206015	A		SAWANT GURUDAS ALIAS PRAMIT PRASHANT															
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	13	40		53					Р						
			SIGNALS & SYSTEMS	10	35	\$5	45	\$5				P						
			COMPUTER HARDWARE & TROUBLESHOOTING	13	60	+=	73		40			Р						
			MICROPROCESSORS & INTERFACING	13	35	\$5	48	\$5	40			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	16	40		56		47			P						
			OBJECT ORIENTED PROGRAMMING SYSTEM	19 SF	51 M-1 -		70	SEM-2 -	47	SF	M-3 PASS	Р	432	\$10	448\$4	880 \$1	4 5	ECOND CLASS
68491	A	F	SIMEPURUSHKAR POOJA PONU												1.041		<u>. </u>	
51206016 SENERAL			DISCRETE MATHEMATICAL STRUCTURES	10	45		55					Р						
JENERAL			SIGNALS & SYSTEMS	13	44		57					Г D						
			COMPUTER HARDWARE & TROUBLESHOOTING	16	54		70					Г D						
			MICROPROCESSORS & INTERFACING	12	35	\$5	70 47	\$5	38			Г D						
			DESIGN & ANALYSIS OF ALGORITHMS	5	28	ąσ	33	ąυ	30			г Е						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11	38	\$2		\$2	20			ı D						
			OBJECT ONLENTED FROGRAMMING STSTEM		M-1 -	42		Ψ <u>-</u> SEM-2 -	20	SI	EM-3 FAIL	'	369	\$7	FAILS			FAILS
68492 01106054	R	М	SAWANT SUMEET RAMAKANT															20100647
BC			DISCRETE MATHEMATICAL STRUCTURES	10	55		65					+						
			SIGNALS & SYSTEMS	4	43			\$3				+						
			COMPUTER HARDWARE & TROUBLESHOOTING	4	5		9					F						
			MICROPROCESSORS & INTERFACING	7	4		11		23			F						
			DESIGN & ANALYSIS OF ALGORITHMS	11	49		60					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	17	70		87		36			+						
				SEM-	-1 PASS		SE	M-2 PASS		SE	M-3 PASS		338	\$3	*396\$8	734\$1	1	FAILS
.68493 .21106017	R	М	DEVANSU JOSHI															201203969
SP			DISCRETE MATHEMATICAL STRUCTURES	10	35	\$5	45	\$5				Р						
			SIGNALS & SYSTEMS	10	38	\$2	48	\$2				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	57		67					+						
			MICROPROCESSORS & INTERFACING	13	44		57		28			+						
			DESIGN & ANALYSIS OF ALGORITHMS	12	35	\$5	47	\$5				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10	52		62		23			+					_	
68494	R	м	MAYUR DEEPAK SHETYE	SEM-	-1 PASS		SE	M-2 PASS		SE	M-3 PASS		377	\$12	*381\$4	758 \$1	5	PASSES * 20120374
21106040				_								_						_305,4
SENERAL			DISCRETE MATHEMATICAL STRUCTURES	6	42			\$2				P						
			SIGNALS & SYSTEMS	6	16		22					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	58		68					+						
			MICROPROCESSORS & INTERFACING	10	36	\$4		\$4	13 -F			+						
			DESIGN & ANALYSIS OF ALGORITHMS	8	43		51					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	/ SEM.	44 - 1 PASS		51 SF	M-2 PASS	21	SI	EM-3 FAIL	+	320	\$6	FAILS			FAILS
68495				SLIPI	TPASS		<u>JL</u>	M-2 PA33	'		LM-3 FAIL		320	40	TAILS			
21106049	R	М	PEDNEKAR ANISH RAJENDRA															20120383
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	4	Α		4					F						
			SIGNALS & SYSTEMS	0	Α		0					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	2	18		20					F						
			MICROPROCESSORS & INTERFACING	2	13		15		NA -F			F						
			DESIGN & ANALYSIS OF ALGORITHMS	2	12		14					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	8	38	\$2	46		NA -F			+						
				SEM	-1 FAIL		SE	M-2 FAIL		SI	EM-3 FAIL		99	\$4	FAILS			FAILS

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Tota	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			
168496	R	м	RAJESH GADI		•	•				•	•	•		<u>.</u>	•	•		201203883
121106065 GENERAL				0	25		42					_						
JENEKAL			DISCRETE MATHEMATICAL STRUCTURES SIGNALS & SYSTEMS	6	35 A		43 6					г Е						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	59		69					, T						
			MICROPROCESSORS & INTERFACING	13	2		15		20			T						
			DESIGN & ANALYSIS OF ALGORITHMS	11	42		53		20			, T						
			OBJECT ORIENTED PROGRAMMING SYSTEM	Ω Ω	43		51		NA -F			T _						
			OBJECT ONIENTED TROGRAMMING STOTEM	SEM-	-1 PASS			M-2 PASS			M-3 PASS	'	257		*367\$9	624	\$9	FAILS
168497 121106067	R	М	DESHPANDE SHRIPAD MANGESH															20120284
SENERAL			DISCRETE MATHEMATICAL STRUCTURES	11	37	\$3	48	\$3				+						
			SIGNALS & SYSTEMS	10	41	·	51					+						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	51		61					+						
			MICROPROCESSORS & INTERFACING	12	4		16		25			F						
			DESIGN & ANALYSIS OF ALGORITHMS	10	42		52					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	7	36		43		20			F						
				SEM-	-1 PASS		SE	M-2 PASS		SE	M-3 PASS		316	\$3	*344	#10 660	\$3 #10	FAILS
68498 21206004	R	М	CHODANKER RAHIL RAGHUVER															20120390
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	3	Α		3					F						
			SIGNALS & SYSTEMS	4	Α		4					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	15	70		85					+						
			MICROPROCESSORS & INTERFACING	4	49		53		25			+						
			DESIGN & ANALYSIS OF ALGORITHMS	3	61		64		23			· +						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10	36	\$4	46	\$4	38			' -						
			OBJECT ORIENTED PROGRAMMING STOTELT		M-1 -	Ψ'		SEM-2 -	50	SE	M-3 FAIL		318	\$4	FAILS			FAILS
.68499 .31106010	R	М	BIDIKAR MOHIT MOHAN															20130602
SENERAL			DISCRETE MATHEMATICAL STRUCTURES	8	40		48	\$2				+						
			SIGNALS & SYSTEMS	10	38	\$2	48	\$2				+						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	72		82					+						
			MICROPROCESSORS & INTERFACING	13	40		53		19	\$1		+						
			DESIGN & ANALYSIS OF ALGORITHMS	6	28		34			•		F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	8	45		53		21			+						
				SEM-	-1 PASS		SE	M-2 PASS		SE	M-3 PASS		358	\$ 5	431	789	\$5	FAILS
68500 31106016	R	F	FAL DESSAI NIMISHA SANDEEP															20130574
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	11	43		54					+						
			SIGNALS & SYSTEMS	10	36	\$4	46	\$4				+						
			COMPUTER HARDWARE & TROUBLESHOOTING	13	45		58					+						
			MICROPROCESSORS & INTERFACING	15	41		56		32			+						
			DESIGN & ANALYSIS OF ALGORITHMS	13	53		66					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10	35	\$5		\$5	21			+						
60504				SEM-	-1 PASS		SE	M-2 PASS		SE	M-3 PASS		378	\$9	*421	799	\$9	PASSES *
68501 31106027	R	М	KAMAT SATOSKAR ESHAY ALIAS GIRIDHAR PADMAKAR															20130563
SENERAL			DISCRETE MATHEMATICAL STRUCTURES	8	36	\$4	44	\$6				+						
			SIGNALS & SYSTEMS	11	41	·	52					+						
			COMPUTER HARDWARE & TROUBLESHOOTING	12	71		83					+						
			MICROPROCESSORS & INTERFACING	13	40		53		30			+						
			DESIGN & ANALYSIS OF ALGORITHMS	14	71		85		- -			+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10	37	\$3		\$3	20			+						
					٠,	40	.,	→ ~										

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 Number
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4115	850	Grace	850	- Obtained		
168502	R	F	PRABHU DESSAI DRAVYA SANTOSH	ļ						<u> </u>	ļ			1		<u> </u>		201305828
l31106049 General			DISCRETE MATHEMATICAL STRUCTURES	13	50		62											
GENERAL			SIGNALS & SYSTEMS	11	42		63 53					⊤						
			COMPUTER HARDWARE & TROUBLESHOOTING	10	45		55					T .						
									20			T D						
			MICROPROCESSORS & INTERFACING	13	44		57		30			P						
			DESIGN & ANALYSIS OF ALGORITHMS	/	47		54		24			+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10 SEM :	41 - 1 PASS		51 SE	M-2 PASS	21	SEN	1-3 PASS	+	384		415\$5	799\$5		PASSES *
.68503	R	F	KERKAR VINISHA BHIKAJI		217100					<u> </u>						70040		20130599
31106066 DBC			DISCRETE MATHEMATICAL STRUCTURES	13	42		55					P						
ж			SIGNALS & SYSTEMS	10			53					r						
					43	¢Γ		¢Ε				+						
			COMPUTER HARDWARE & TROUBLESHOOTING	14	35 25	\$5 *F	49	\$5 *F	40			+						
			MICROPROCESSORS & INTERFACING	14	35	\$5	49	\$5	48			P						
			DESIGN & ANALYSIS OF ALGORITHMS	16	40		56					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	14 SEM -	35 - 1 PASS	\$5	49 SE	\$5 EM-2 FAIL	30	SEI	M-3 FAIL	+	389	\$15	FAILS			R.R.L.E.
68504	R	F	NAIK RAXITA VASANT											T-5		-		20130578
31206009 BC			DISCRETE MATHEMATICAL STRUCTURES	7	NA		7					F						
50			SIGNALS & SYSTEMS	10	35	\$5	45	\$5				D D						
			COMPUTER HARDWARE & TROUBLESHOOTING	17	47	ąυ	64	ąυ				r						
									20			T .						
			MICROPROCESSORS & INTERFACING	11	40	+2	51	+2	20			+						
			DESIGN & ANALYSIS OF ALGORITHMS	10	38	\$2	48	\$2				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	14 SF	50 : M-1 -		64	SEM-2 -	30	SEN	1-3 PASS	+	329	\$7	*349\$1	6 678\$2	3	FAILS
.68505 .31206011	R	F	PAYAJI DIPIKSHA PRABHAKAR								1017.00			_ 	<u> </u>	0.04=	-	201305769
)BC			DISCRETE MATHEMATICAL STRUCTURES	10	42		52					+						
			SIGNALS & SYSTEMS	12	25		37					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	14	A		14					F						
			MICROPROCESSORS & INTERFACING	10	NA		10		22			, E						
			DESIGN & ANALYSIS OF ALGORITHMS	10	45		55		22			'						
							56		25			T .						
			OBJECT ORIENTED PROGRAMMING SYSTEM	14 SE	42 : M-1 -			SEM-2 -	35	SEI	M-3 FAIL	+	281		FAILS			FAILS
.68506 .41206005	R	М	CABRAL AVINASH DINU															20140162
T			DISCRETE MATHEMATICAL STRUCTURES	7	40		47	\$3				+						
•			SIGNALS & SYSTEMS	10	36	\$4	46	\$3 \$4				· +						
			COMPUTER HARDWARE & TROUBLESHOOTING	15	54	⊅+	46 69	ψΤ				т Т						
			MICROPROCESSORS & INTERFACING		35	φE		фБ	30			т,						
			DESIGN & ANALYSIS OF ALGORITHMS	16 15	55 54	\$ 5	51 69	\$5	30			т,						
						¢Γ		¢Ε	20			T						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10 SE	35 : M-1 -	\$5	45	\$5 SEM-2 -	20	SEN	1-3 PASS	Р	377	\$17	*377\$6	754\$2	3	PASSES *
68507 41206008	R	М	DAVAJEKAR KRUPESH RAMESH					_					-	'		1		20140689
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	12	37	\$3	49	\$3				+						
			SIGNALS & SYSTEMS	10	48	45	58	Τ-				+						
			COMPUTER HARDWARE & TROUBLESHOOTING	15	57		72					· -						
			MICROPROCESSORS & INTERFACING	15	41		56		48			T.						
				15 15					40			T E						
			DESIGN & ANALYSIS OF ALGORITHMS	15	19		34					Г						
			OBJECT ORIENTED PROGRAMMING SYSTEM	12	43		55		25									

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	Femal		Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
8508 1206010	R	М	GAUNS CHANDAN ANKUSH											•				20140162
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	6	40		46	\$4				Р						
			SIGNALS & SYSTEMS	10	36	\$4	46	\$4				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	15	70		85					+						
			MICROPROCESSORS & INTERFACING	11	35	\$5	46	\$5	48			+						
			DESIGN & ANALYSIS OF ALGORITHMS	11	12		23					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	12	29		41		31			F						
				SEM-1 -			SEM-2 -		SEM-3 PASS			366	\$13	*408\$1	2 774 \$25	5	FAILS	
8509 1206012	R	М	GURAV SAURABHA SHIVAJI															2014016
NERAL			DISCRETE MATHEMATICAL STRUCTURES	10	35	\$5	45	\$5				+						
			SIGNALS & SYSTEMS	10	35	\$5	45	\$5				+						
			COMPUTER HARDWARE & TROUBLESHOOTING	17	56		73					+						
			MICROPROCESSORS & INTERFACING	16	36	\$4	52	\$4	48			+						
			DESIGN & ANALYSIS OF ALGORITHMS	17	46		63					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	14	37	\$3	51	\$3	25			Р						
				SE		SEM-2 -			SEM-3 FAIL			402		FAILS			R.R.L.E.	
8510 1206018	R	F	PILLAI RESHMI GOPINATH															2014068
NERAL			DISCRETE MATHEMATICAL STRUCTURES	7	42		49	\$1				Р						
			SIGNALS & SYSTEMS	10	44		54					+						
			COMPUTER HARDWARE & TROUBLESHOOTING	14	71		85					+						
			MICROPROCESSORS & INTERFACING	16	60		76		30			+						
			DESIGN & ANALYSIS OF ALGORITHMS	10	63		73					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11	37	\$3	48	\$3	20			+						
				SE	SEM-1 -		SEM-2 -			SEM-3 PAS			435	\$4	*433	868\$4		PASSES *

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

Principal