### **GOA COLLEGE OF ENGINEERING**

FARMAGUDI, PONDA, GOA - 403401

16/05/2018 To 08/06/2018

### REGULAR EXAMINATION RESULT OF SEMESTER - IV (INFORMATION TECHNOLOGY) EXAMINATION HELD IN MAY-JUNE 2018 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numbe
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
88557 21106024	R	F	GAUDE GAUTAMI TULSHIDAS	1					1		l	<u> </u>					1		20120382
Γ			DISCRETE MATHEMATICAL STRUCTURES	11		35	\$5	46	\$5				+						
			SIGNALS & SYSTEMS	15		56		71					+						
			COMPUTER HARDWARE & TROUBLESHOOTING	13		40		53					+						
			MICROPROCESSORS & INTERFACING	17		40		57		35			+						
			DESIGN & ANALYSIS OF ALGORITHMS	6		46		52					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11		35	\$5		\$5	22			+						
					SEM-	1 PASS	,		M-2 FAIL		SE	M-3 FAIL		382	\$10	<b>FAILS</b>			R.R.L.E.
8558 1106049	R	М	PEDNEKAR ANISH RAJENDRA																2012038
NERAL			DISCRETE MATHEMATICAL STRUCTURES	10		54		64					+						
			SIGNALS & SYSTEMS	8		17		25					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	11		Α		11					F						
			MICROPROCESSORS & INTERFACING	8		Α		8		40			F						
			DESIGN & ANALYSIS OF ALGORITHMS	10		40		50					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	20		35	\$5	55	\$5	30			+						
					SEM-	1 PASS	· 	SE	M-2 PASS		SE	M-3 PASS		283	<b>\$</b> 5	*408\$3	691\$8		FAILS
8559 1106070	R	М	TELI DIPTESH PRAMOD																2012037
NERAL			DISCRETE MATHEMATICAL STRUCTURES	7		Α		7					F						
			SIGNALS & SYSTEMS	Α		Α		0					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	1		54		55					+						
			MICROPROCESSORS & INTERFACING	Α		47		47	\$3	NA -F	=		+						
			DESIGN & ANALYSIS OF ALGORITHMS	Α		Α		0	1 -				F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	2		Α		2		NA -F	=		F						
					SEM-:	1 PASS		SE	M-2 FAIL		SE	M-3 PASS		111	\$3	*396\$6	507\$9		FAILS
38560 31106012	R	М	BORKER SHUBAM GOURISH																2013057
ВС			DISCRETE MATHEMATICAL STRUCTURES	1		NA		1					F						
			SIGNALS & SYSTEMS	5		41		46	\$4				+						
			COMPUTER HARDWARE & TROUBLESHOOTING	6		45		51					+						
			MICROPROCESSORS & INTERFACING	7		37	\$3	44	\$6	31			+						
			DESIGN & ANALYSIS OF ALGORITHMS	4		40		44	\$6				Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	6		Α		6		NA -F	=		F						
					SEM-	1 FAIL		SE	M-2 FAIL		SE	M-3 FAIL		223	\$16	FAILS			FAILS
8561 81106022	R	М	GAWADE SANJIT SURYAKANT																2013060
Γ			DISCRETE MATHEMATICAL STRUCTURES	3		37		40					F						
			SIGNALS & SYSTEMS	10		Α		10					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	7		40		47	\$3				+						
			MICROPROCESSORS & INTERFACING	3		Α		3		35			F						
			DESIGN & ANALYSIS OF ALGORITHMS	4		Α		4					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	7		47		54		38			+						
0560					SEM-	1 PASS		SE	M-2 PASS		SE	M-3 PASS		231	\$3	*370\$1	.4 601\$1	7	FAILS
8562 31106030	R	М	KHANDEPARKAR MAYUR MEGANATH																2013057
•			DISCRETE MATHEMATICAL STRUCTURES	10		42		52					Р						
			SIGNALS & SYSTEMS	7		47		54					+						
			COMPUTER HARDWARE & TROUBLESHOOTING	5		40		45	\$5				+						
			MICROPROCESSORS & INTERFACING	10		37	\$3	47	\$3	13 -F	=		+						
			DESIGN & ANALYSIS OF ALGORITHMS	7		41		48	\$2				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	4		41		45		23			F						

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
188563	R	F	LOLIYEKAR SAILY SANJAY															<u> </u>	201305831
131106035 GENERAL			DISCRETE MATHEMATICAL STRUCTURES	1		16		17					F						
CENTENAL			SIGNALS & SYSTEMS	2		45			\$3				P						
			COMPUTER HARDWARE & TROUBLESHOOTING	2		43		45	<b>\$</b> 5				+						
			MICROPROCESSORS & INTERFACING	Δ		40		40	Ψ	NA -F	:		· F						
			DESIGN & ANALYSIS OF ALGORITHMS	0		40		40		IVA -I			 						
			OBJECT ORIENTED PROGRAMMING SYSTEM	0		51		51		A -F	-		l D						
			OBJECT ORIENTED PROGRAMMING STSTEM	U	SFM-	1 PASS			M-2 PASS			M-3 FAIL	r	240	\$8	FAILS			FAILS
188564 131106048	R	F	PHADTE RACHITA ARVIND		<u> </u>										Ψ.		•		201305904
OBC			DISCRETE MATHEMATICAL STRUCTURES	10		35	\$5	45	\$5				+						
020			SIGNALS & SYSTEMS	17		13	ΨΟ	30	Ψ3				F						
			COMPUTER HARDWARE & TROUBLESHOOTING	12		A		12					F						
			MICROPROCESSORS & INTERFACING	15		25		40		A -F	<u>.</u>		F						
							<b>φ</b> 1		¢4	Α -1			'						
			DESIGN & ANALYSIS OF ALGORITHMS OBJECT ORIENTED PROGRAMMING SYSTEM	12		36	\$4	48	\$4	۸ ٦	-		+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10	SFM-	18 <b>1 FAIL</b>		28 <b>SF</b>	M-2 FAIL	A -F		M-3 FAIL	Г	203	\$9	FAILS			FAILS
188565					JEIT	TIALL		JL	II Z I AIL		<u> </u>	III J I AIL		203	<u> </u>	IAILO			
131106053	R	М	SAMANT MUKUL DURGESH																201306028
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	2		52		54					+						
			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		Δ		1		A -F	:		F						
				_	SEM-	1 PASS		SE	M-2 PASS			M-3 FAIL	·	80		FAILS			FAILS
188566 131206011	R	F	PAYAJI DIPIKSHA PRABHAKAR																201305769
ОВС			DISCRETE MATHEMATICAL STRUCTURES	10		42		52					+						
			SIGNALS & SYSTEMS	12		49		61					+						
			COMPUTER HARDWARE & TROUBLESHOOTING	14		Α		14					F						
			MICROPROCESSORS & INTERFACING	10		Α		10		22			F						
			DESIGN & ANALYSIS OF ALGORITHMS	10		45		55					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	14		42		56		35			+						
			OBSECT GRAZINES TROCKS II III INC GTOTELL		SEI	M-1 -			SEM-2 -	33	SE	M-3 FAIL	·	305		FAILS			FAILS
188567 141106014	R	М	GADEKAR NIKHILRAJ SURESH																201406875
ОВС			DISCRETE MATHEMATICAL STRUCTURES	10		40		50					Р						
			SIGNALS & SYSTEMS	10		35	\$5		\$5				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	10		41		51	•				+						
			MICROPROCESSORS & INTERFACING	13		43		56		25			P						
			DESIGN & ANALYSIS OF ALGORITHMS	13		40		53		_0			Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	6		44		50		25			+						
			OBSECT GRAZINES TROCKS II	Ü	SEM-	1 PASS			M-2 FAIL		SE	M-3 FAIL	·	355	\$5	FAILS			R.R.L.E.
188568 141106025	R	F	KOKADE SAVITA BABAN																201406876
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	1		28		29					F						
			SIGNALS & SYSTEMS	5		28		33					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	3		42			\$5				Р						
			MICROPROCESSORS & INTERFACING	0		40		40	•	10 -F	:		F						
			DESIGN & ANALYSIS OF ALGORITHMS	0		46			\$4				P						
			OBJECT ORIENTED PROGRAMMING SYSTEM	0		10		10	т.	A -F	=								
			ODJECI OKIENTED PROGRAMMINIO STSTEM	U		10		1()		A -1			Г						

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Couc	remaie	·	50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4115	850	Grace	850	Obtained		
188569 141106026	R	М	KOKATNUR SARFRAJ ADAM																201408587
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	4		40		44					F						
			SIGNALS & SYSTEMS	10		41		51					+						
			COMPUTER HARDWARE & TROUBLESHOOTING	5		56		61					+						
			MICROPROCESSORS & INTERFACING	10		51		61		20			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	7		37	\$3	44	\$6				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	3		44		47	\$3	NA -F	=		+						
					SEM-	1 PASS		SI	M-2 PASS		SEI	M-3 PASS		328	<b>\$9</b>	*335\$1	5 663 \$2	4	FAILS
188570 141106038	R	М	NAIK PRATIK TULSHIDAS																201401613
ОВС			DISCRETE MATHEMATICAL STRUCTURES	4		Α		4					F						
			SIGNALS & SYSTEMS	10		Α		10					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	7		71		78					+						
			MICROPROCESSORS & INTERFACING	8		13		21		NA -F	=		F						
			DESIGN & ANALYSIS OF ALGORITHMS	13		Α		13					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	7		40		47	\$3	22			+						
				,	SEM-	1 FAIL			EM-2 FAIL		SE	M-3 FAIL	·	195	\$3	FAILS			FAILS
188571 141106042	R	М	NARVEKAR SHUBHAM PRADEEP																201401710
ОВС			DISCRETE MATHEMATICAL STRUCTURES	10		Α		10					F						
			SIGNALS & SYSTEMS	0		35		35					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	7		40		47	#3				+						
			MICROPROCESSORS & INTERFACING	6		40		46	#3 \$4	A -F	=		D D						
			DESIGN & ANALYSIS OF ALGORITHMS	1		0		1	<b>⊅</b> 4	Α -1			г Е						
			OBJECT ORIENTED PROGRAMMING SYSTEM	0		0				۸ ۵	=		Г Е						
			OBJECT ORIENTED PROGRAMMING SYSTEM	U	SEM-	1 PASS		S	EM-2 FAIL	A -F		M-3 FAIL	Г	139	\$4 #9	FAILS			FAILS
188572 141106060	R	М	SINGH DIVYANSHU												•				201408583
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10		48		58					+						
			SIGNALS & SYSTEMS	2		30		32					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	10		53		63					+						
			MICROPROCESSORS & INTERFACING	8		40		48	\$2	22			+						
			DESIGN & ANALYSIS OF ALGORITHMS	7		40		47	\$3				Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	4		40		44	\$6	21			+						
			OBSECT CHIEFFED THOUSING BUSINESS	•	SEM-	1 PASS			EM-2 FAIL		SEI	M-3 FAIL	•	335	\$11	FAILS			FAILS
188573 141106065	R	F	KHAN MEEZBA UMAR												•				201406906
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10		NA		10					F						
			SIGNALS & SYSTEMS	2		48		50					Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	<b>∠</b> ∆		24		28					F						
			MICROPROCESSORS & INTERFACING	7		19		21		20			F						
			DESIGN & ANALYSIS OF ALGORITHMS	6		42		48	\$2	20			I D						
				4		42		40	<b>\$</b> 2	۸ ۲	_		r						
			OBJECT ORIENTED PROGRAMMING SYSTEM	4	SFM-	1 FAIL		4 S	EM-2 FAIL	A -F		M-3 FAIL	F	181	\$2	FAILS			FAILS
	_	М	GAWADE DEEPAK DATTARAM		SEI-1-	_ : ^+		3	ZIAIL		3LI	SIAIL		101	Ψ=	IALL			201508969
188574	R					43		53					+						
151106013	R		DISCRETE MATHEMATICAL STRUCTURES	10		73							_						
	R		DISCRETE MATHEMATICAL STRUCTURES SIGNALS & SYSTEMS	10 11		35	¢ς	16	¢5				D						
151106013	R		SIGNALS & SYSTEMS	11		35 46	<b>\$</b> 5	46 60	\$5				P						
151106013	R		SIGNALS & SYSTEMS COMPUTER HARDWARE & TROUBLESHOOTING	11 14		46	•	60		20			P +						
151106013	R		SIGNALS & SYSTEMS COMPUTER HARDWARE & TROUBLESHOOTING MICROPROCESSORS & INTERFACING	11 14 12		46 35	\$5 \$5	60 47	\$5	28			P + +						
151106013	R		SIGNALS & SYSTEMS COMPUTER HARDWARE & TROUBLESHOOTING	11 14		46	•	60		28 32			P + + P						

Seat No	A.R.E.	Male		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	l	
Roll no	Code	   Femal	Name of Candidate	Marks	Marks	_							Fails	Sem-4		Sem-3	Obtained	Remarks	PR Numbe
Category	Code	remai	e	50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Falls	850	Grace	850	Obtained		
				30,23	30, 23	Obtai	Grace	Obtai	Grace	Obta:	Grace			050	Grace	050			
88575 51106024	R	M	LAWANDE ANIKET YESHWANT																20150885
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	11		45		56					+						
			SIGNALS & SYSTEMS	6		36		42					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	13		43		56					+						
			MICROPROCESSORS & INTERFACING	8		60		68		42			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	7		37	\$3	44	\$6				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	8		43	·	51		35			+						
					SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		394	\$6	*379\$17	7 773 \$2	3	FAILS
38576 51106035	R	М	NAIK PRAJYOT GURUNATH																2015092
BC			DISCRETE MATHEMATICAL STRUCTURES	15		35	\$5	50	\$5				+						
			SIGNALS & SYSTEMS	15		48	4-5	63	+-				P						
			COMPUTER HARDWARE & TROUBLESHOOTING	20		63		83					· +						
			MICROPROCESSORS & INTERFACING	16		57		73		37			· -						
			DESIGN & ANALYSIS OF ALGORITHMS	19		40		59		37									
								39 77		20			T .						
			OBJECT ORIENTED PROGRAMMING SYSTEM	19	SEM-	58 <b>1 PASS</b>			M-2 PASS	38	SEI	M-3 PASS	+	480	<b>\$</b> 5	460\$5	940\$1	0	PASSES *
88577	R	F	NAIK SAMIKSHA SADANAND		-													-	2015089
51106037		•		4.4		42		F.C											2015005
ВС			DISCRETE MATHEMATICAL STRUCTURES	14		42		56					+						
			SIGNALS & SYSTEMS	16		22		38					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	15		46		61					+						
			MICROPROCESSORS & INTERFACING	18		36	\$4	54	\$4	39			+						
			DESIGN & ANALYSIS OF ALGORITHMS	16		40		56					Р						
			OBJECT ORIENTED PROGRAMMING SYSTEM	8	CEM :	41 <b>1 PASS</b>		49 <b>S</b> E	\$1 M-2 PASS	20	CEI	M-3 PASS	Р	373	\$5	*420	793\$5		FAILS
88578			NATIV CURTRAM NANDA		SEM-	1 PA33		36	M-2 PA55		SEI	M-3 PA33		3/3	ъэ	**420	793 \$5		
51106038	R	М	NAIK SHRIRAM NANDA																2015088
BC			DISCRETE MATHEMATICAL STRUCTURES	10		NA		10					F						
			SIGNALS & SYSTEMS	13		9		22					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	12		56		68					Р						
			MICROPROCESSORS & INTERFACING	10		57		67		NA -F	:		Р						
			DESIGN & ANALYSIS OF ALGORITHMS	11		NA		11					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	5		NA		5		NA -F	:		F						
					SEM-	1 FAIL		SE	M-2 FAIL		SE	M-3 FAIL		183		FAILS			FAILS
38579 51106060	R	М	SWARNIM RAWAT																2015091
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	11		35	\$5	46	\$5				Р						
			SIGNALS & SYSTEMS	10		37	\$3	47	\$3				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	13		42	·	55	•				+						
			MICROPROCESSORS & INTERFACING	13		28		41		32			F						
			DESIGN & ANALYSIS OF ALGORITHMS	11		41		52					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	14		48		62		36			+						
					SEM-	1 PASS			M-2 FAIL		SEI	M-3 PASS		371	\$8	*402\$1	0 773\$1	8	FAILS
38580	R	F	GUPTA ASHVINI RAMPRAKASH																2015112
51106071 ENERAL			DISCRETE MATHEMATICAL STRUCTURES	10		40		50											
LITERAL				10		40 36		50 50					T E						
			SIGNALS & SYSTEMS	14		36 36	± 1		<b>¢</b> 4				ŗ						
			COMPUTER HARDWARE & TROUBLESHOOTING	11		36 40	\$4	47 54	\$4	20			+						
			MICROPROCESSORS & INTERFACING	14		40	± <b>-</b>	54	<b>.</b>	39			+						
			DESIGN & ANALYSIS OF ALGORITHMS	10		35	\$5	45	\$5				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11		35	\$5	46	\$5	20			+				_		
					CEM_	1 PASS		SE.	M-2 PASS		CEI	M-3 PASS		351	#1 <i>1</i>	*381\$10	0 732\$2		<b>FAILS</b>

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	l K Kambe
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace				
188581		l																	l .
L51206003	R	М	GAONKAR AJAY SANTOSH																201509207
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10		35	\$5	45	\$5				+						
			SIGNALS & SYSTEMS	10		23		33					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	11		53		64					+						
			MICROPROCESSORS & INTERFACING	14		40		54		41			+						
			DESIGN & ANALYSIS OF ALGORITHMS	5		41		46	\$4				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	11		35	\$5	46	\$5	27			+						
					SEI	M-1 -	· 		SEM-2 -		SEN	1-3 PASS		356	\$14	*382\$8	738\$2	2	FAILS
88582	R	М	JOHN JOEL A. RAYAN																20150920
51206008 SENERAL			DISCRETE MATHEMATICAL STRUCTURES	5		20		24					_						
JENERAL			SIGNALS & SYSTEMS	0		29		34					г -						
				5		31		31					Г						
			COMPUTER HARDWARE & TROUBLESHOOTING	5		53		58 55		26			+						
			MICROPROCESSORS & INTERFACING	A		55 40		55 42		26			+						
			DESIGN & ANALYSIS OF ALGORITHMS	2		40		42	+ 6				F .						
			OBJECT ORIENTED PROGRAMMING SYSTEM	Α	SEI	44 <b>M-1 -</b>		44	\$6 <b>SEM-2 -</b>	NA -F		1-3 PASS	+	290	\$6	*379\$1	1 669\$1	7	FAILS
88583	_				JLI	·1-			JLM-Z -		<u> </u>	1-3 FA33		290	Ψ0	3/941	1 009 91	<u>,                                      </u>	
51206013	R	М	RAIKAR AKSHAY KRISHNADAS																20150921
SENERAL			DISCRETE MATHEMATICAL STRUCTURES	10		44		54					Р						
			SIGNALS & SYSTEMS	10		30		40					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	10		35	\$5	45	\$5				+						
			MICROPROCESSORS & INTERFACING	13		36	\$4	49	\$4	22			+						
			DESIGN & ANALYSIS OF ALGORITHMS	12		49	'	61	'				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	6		45		51		23			P						
					SEI	M-1 -			SEM-2 -		SEN	1-3 PASS		345	<b>\$9</b>	*400\$3	745 \$1	2	FAILS
.88584	R	М	BAMBOLKAR PRITAM BALARAM																201610699
61206001				10		40		F0											
GENERAL			DISCRETE MATHEMATICAL STRUCTURES	10		40		50					+						
			SIGNALS & SYSTEMS	14		36	\$4	50	\$4				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	14		78		92					+						
			MICROPROCESSORS & INTERFACING	14		59		73		43			+						
			DESIGN & ANALYSIS OF ALGORITHMS	12		52		64					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	13		44		57		30			+						
					SEI	M-1 -			SEM-2 -		SEN	1-3 PASS		459	\$4	*443	902\$4		PASSES *
88585 61206002	R	M	BHENDE LAIRESH MADHAV																20161070
SENERAL			DISCRETE MATHEMATICAL STRUCTURES	8		NA		8					F						
			SIGNALS & SYSTEMS	6		NA		6					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	16		54		70					+						
			MICROPROCESSORS & INTERFACING	14		35	\$5	49	\$5	39			+						
			DESIGN & ANALYSIS OF ALGORITHMS	10		A	4-5	10	45				F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10		21		31		24			F						
			OBJECT CIMENTED PROGRAMMING STOTEM	10	SEI	M-1 -			SEM-2 -	21	SEI	M-3 FAIL		237	<b>\$</b> 5	FAILS			FAILS
88586																	-		
61206003	R	F	DESSAI SMITI SANTOSH																20161066
SENERAL			DISCRETE MATHEMATICAL STRUCTURES	13		44		57					+						
			SIGNALS & SYSTEMS	10		35	\$5	45	\$5				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	20		44		64					+						
			MICROPROCESSORS & INTERFACING	18		41		59		43			+						
			DESIGN & ANALYSIS OF ALGORITHMS	14		22		36					F						
							<b>#</b> 2		+2	22									
			OBJECT ORIENTED PROGRAMMING SYSTEM	14		37	\$3	51	\$3	22			+						

Seat No	A.R.E.	Male	Name of Grant Co.	Sessional	Term Work	Theory	Theory	Tota	I Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
Roll no	Code	Female	Name of Candidate	Marks	Marks	-							Fails	Sem-4		Sem-3	Obtained	Remarks	PR Numb
Category	Code	remaie		50/25	50/25	Obtd.	Grace	Obtd	. Grace	Obtd.	Grace		raiis	850	Grace	850	Obtained		
88587 61206004	R	F	FERNANDES JOAQUINA	1 '									<u> </u>			<u> </u>			20161070
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	14		40		54					+						
			SIGNALS & SYSTEMS	15		29		44					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	16		50		66					+						
			MICROPROCESSORS & INTERFACING	16		52		68		32			Р						
			DESIGN & ANALYSIS OF ALGORITHMS	15		17		32					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10		35	\$5	45	\$5	21			+						
					SEI	<b>4-1</b> -	7-		SEM-2 -		SEM	1-3 PASS		362	<b>\$</b> 5	*379\$1	3 741\$1	8	FAILS
88588 61206008	R	F	KAMAT CHATURTHI NANDAKUMAR													-			2016107
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	5		27		32					F						
			SIGNALS & SYSTEMS	5		39	\$1	44	\$6				+						
			COMPUTER HARDWARE & TROUBLESHOOTING	16		59	·	75	•				+						
			MICROPROCESSORS & INTERFACING	19		56		75		45			+						
			DESIGN & ANALYSIS OF ALGORITHMS	10		40		50					+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10		50		60		22			+						
					SEI	M-1 -			SEM-2 -		SEI	1-3 PASS		403	<b>\$6</b>	*434\$1	4 837\$2	0	FAILS
8589 1206009	R	F	KULKARNI DIKSHA DILEEP																2016107
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	10		11		21					F						
			SIGNALS & SYSTEMS	10		11		21					F						
			COMPUTER HARDWARE & TROUBLESHOOTING	11		40		51					+						
			MICROPROCESSORS & INTERFACING	16		3		19		A -F			F						
			DESIGN & ANALYSIS OF ALGORITHMS	10		22		32					F						
			OBJECT ORIENTED PROGRAMMING SYSTEM	10		1		11		A -F			F						
					SEI	<b>И-1</b> -			SEM-2 -		SEI	M-3 FAIL		155		FAILS			FAILS
88590 61206010	R	М	MALGAONKER SHREYESH DAYANAND																2016104
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	7		37	\$3	44	\$6				+						
			SIGNALS & SYSTEMS	13		45	•	58	:				Р						
			COMPUTER HARDWARE & TROUBLESHOOTING	14		49		63					+						
			MICROPROCESSORS & INTERFACING	15		43		58		40			+						
			DESIGN & ANALYSIS OF ALGORITHMS	14		36	\$4	50	\$4				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	17		38	\$2	55	\$2	43			+						
				_,	SEI	<b>И-1</b> -	Ψ-		SEM-2 -		SEI	1-3 PASS	·	411	\$12	403\$5	814\$1	7	PASSES *
8591 1206012	R	М	SAKHALKER YOGESH DAYANAND												•	·	·		2016107
ENERAL			DISCRETE MATHEMATICAL STRUCTURES	12		35	\$5	47	\$5				+						
			SIGNALS & SYSTEMS	10		21	·	31	·				F						
			COMPUTER HARDWARE & TROUBLESHOOTING	18		43		61					+						
			MICROPROCESSORS & INTERFACING	14		38	\$2	52	\$2	38			+						
			DESIGN & ANALYSIS OF ALGORITHMS	17		37	\$3	54	\$3				+						
			OBJECT ORIENTED PROGRAMMING SYSTEM	13		37	\$3	50	\$3 \$3	20			+						
			SEED. STALLTIES TROOTS IN INTO STOTEM	10	CE	<b>И-1</b> -	40	50	SEM-2 -			1-3 PASS	'	353		*435\$6	788\$1	_	FAILS

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

Principal