GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

16/05/2019 To 11/06/2019

REVLAUTION EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2019 (REVISED COURSE)

Mart	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
Catagory	Roll no	Code	 Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Keillaiks	PK Nulliber
1711-140-00 Probability							Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace				
1711-140-00 Publish 1711	<u> </u> 98289		<u> </u>					<u> </u>		1							<u> </u>			
March Marc		Α	M	BHONSLE SAHIL JAIPRASSAD																201704606
Processing Field and Systems 16 17 73 73 74 75 75 75 75 75 75 75	ОВС			Probability Theory and Random Processes	13		25		38					F						
Section Performance and informity 1				Signals and Systems	16		57		73					Р						
Marie Propriess Century 1				Electromagnetic Fields and Waves	11	24	41		76					Р						
1982 1982 1982 1983 1984				Electronic Devices and Circuits – II	17		57		74		22			Р						
SEM PASS SEM				Linear Integrated Circuits	11		75		86		18			Р						
198291 1				Microprocessors and Interfacing	19		61		80				22	Р						
Mary						SEM-	1 PASS		SEI	M-2 PASS	}	SEM	I-3 PASS		489		521	1010		FAILS
Probability Theory and Kondom Processes 13 3 3 5 5 48 5 5 7 7 7 7 7 7 7 7	198291 171104007	A	М	CHARI UTKARSH ULHAS																201704601
Signale and Systems	ОВС			Probability Theory and Random Processes	13		35	\$5	48	\$5				Р						
Page 25 Page								·						Р						
Electronic Devices and Crouts — II 3 5 5 48 5 13 14 5 15 15 15 15 15 15						15								F						
Union Thirting rated (Circuits 1					11			\$5		\$5	13			Р						
Microprocessor and Interfacing 1								·						Р						
1923 1938 1938													14	Р						
17.11.04.01 17.11.04.01						SEM-	1 PASS		SEI	M-2 PASS	}	SEM	I-3 PASS		343	\$10	405	748\$1	.0	FAILS
Probability Theory and Random Processes 1	198293 171104009	Α	М	DAIKAR KUNAL GOPALKRISHNA																201704600
Signals and Systems 13 40 50 50 70 70 70 70 70 7				Probability Theory and Random Processes	11		23		34					F						
Electromagnetic Fields and Waves 9 15 45 69 70 17 70 70 70 70 70 70	.													Р						
Electronic Devices and Circuits - 1						15								P						
Linear Integrated Circuits 10 40 50 13 7 7 7 7 7 7 7 7 7						13					17			P						
Microprocessors and Interfacing 1														p						
SEM-1 PASS SEM-2 PASS SEM-3 PASS SEM											13		17	P						
171104011 A M DESA1 VOCANSH JAWAHAN				Microprocessors and Internating	12	SEM-				M-2 PASS	}	SEM		•	390		459	849		FAILS
Probability Theory and Random Processes	198295 171104011	Α	М	DESAI YOGAKSH JAWAHAR																201705093
Signals and Systems 13 54 67 Felectromagnetic Fields and Waves 12 15 29 56 Felectromagnetic Fields and Waves 12 15 7 7 7 7 7 7 7 7 7				Probability Theory and Random Processes	13		35	\$5	48	\$ 5				Р						
Filectromagnetic Fields and Waves 12 15 29 56 F Electronic Devices and Circuits 10 49 59 19 19 15 15 P 15 15 P 15 15	GENTEROLE							43		Ψ3				P						
Electronic Devices and Circuits - II 9 55 64 14 P P P P P P P P P						15								F						
Linear Integrated Circuits 10 49 59 19 P SEM-1 PASS SEM-3 PASS 406 \$ 5 17 923 \$ FAILS 198296						13					14			ı D						
Microprocessors and Interfacing 10 54 64 15 P					-									r D						
SEM-1 PASS SEM-2 PASS SEM-3 PASS 406 \$ 5 517 923 \$ FAILS											19		15	r D						
198296 171104012 GENERAL F Probability Theory and Random Processes 13 40 53 Probability Theory and Random Processes 14 54 68 Probability Theory and Random Processes 14 54 68 Probability Theory and Random Processes 14 18 40 72 Probability Theory and Random Processes 15 40 53 20 Probability Theory and Random Processes 16 18 Probability Theory and Random Processes 17 104014 Probability Theory and Random Processes 18 40 59 73 20 Probability Theory and Random Processes 18 58 21 65 90 18 Probability Theory and Random Processes 198298 171104014 Probability Theory and Random Processes 15 50 50 65 Probability Theory and Random Processes 16 50 90 18 Probability Theory and Random Processes 17 104014 Probability Theory and Random Processes 18 21 62 91 Probability Theory and Random Processes 19 23 Probability Theory and Random Processes 19 201705094 Probability Theory and Random Processes 19 23 Probability Theory and Random Processes 19 201705094 Probability Theory and Random Processe				Microprocessors and Interfacing	10	SEM-				M-2 PASS	\	SEM		'	406	\$5	517	923 \$ 5	•	FATLS
171104012 A F DESHPANDE SHAMBHAVI SAISH	198296					<u> </u>	1 1 AOO		<u> </u>	11 2 1 400	<u>′</u>	JEI	. 5 1 705		100	Ψ.	<u> </u>	725 45	<u> </u>	
Signals and Systems	171104012	Α	F	DESHPANDE SHAMBHAVI SAISH																201704573
Electromagnetic Fields and Waves	GENERAL			Probability Theory and Random Processes	13		40		53					Р						
Electromagnetic Fields and Waves				Signals and Systems	14		54		68					Р						
Linear Integrated Circuits 13 40 53 23 P				Electromagnetic Fields and Waves	14	18	40		72					Р						
Microprocessors and Interfacing 14 76 90 18 P SEM-1 PASS SEM-2 PASS SEM-3 PASS 470 522 992 SECOND CLASS 198298 171104014 OBC Probability Theory and Random Processes 11 35 \$5 46 \$5 P Signals and Systems 15 50 65 P Electromagnetic Fields and Waves 8 21 62 91 Electronic Devices and Circuits - II 13 63 76 23 P Linear Integrated Circuits 11 46 57 23 P Microprocessors and Interfacing 16 60 76 22 P				Electronic Devices and Circuits – II	14		59		73		20			Р						
Microprocessors and Interfacing 14 76 90 18 P SEM-1 PASS SEM-2 PASS SEM-3 PASS 470 522 992 SECOND CLASS 198298 171104014 OBC Probability Theory and Random Processes 11 35 \$5 46 \$5 P Signals and Systems 15 50 65 P Electromagnetic Fields and Waves 8 21 62 91 Electronic Devices and Circuits – II 13 63 76 23 P Linear Integrated Circuits 11 46 57 23 P Microprocessors and Interfacing 16 60 76 22 P					13		40		53					Р						
198298 17104014 OBC Probability Theory and Random Processes 11 35 \$5 46 \$5 P Signals and Systems 15 50 65 P Electromagnetic Fields and Waves 8 21 62 91 P Electronic Devices and Circuits - II 13 63 76 23 P Linear Integrated Circuits 11 46 57 23 P Microprocessors and Interfacing 16 60 76 22 P					14								18	Р						
A F DONGREKAR TANVI VINOD OBC Probability Theory and Random Processes 11 35 \$5 46 \$5 F F F F F F F F F F F F F F F F F F						SEM-	1 PASS		SEI	M-2 PASS	<u> </u>	SEM	I-3 PASS		470		522	992	S	ECOND CLASS
Probability Theory and Random Processes 11 35 \$5 46 \$5 P Signals and Systems 15 50 65 P Electromagnetic Fields and Waves 8 21 62 91 P Electronic Devices and Circuits - II 13 63 76 23 P Linear Integrated Circuits 11 46 57 23 P Microprocessors and Interfacing 16 60 76 22 P	198298 171104014	A	F	DONGREKAR TANVI VINOD																201705094
Signals and Systems 15 50 65 P Electromagnetic Fields and Waves 8 21 62 91 P Electronic Devices and Circuits – II 13 63 76 23 P Linear Integrated Circuits 11 46 57 23 P Microprocessors and Interfacing 16 60 76 22 P	ОВС			Probability Theory and Random Processes	11		35	\$5	46	\$5				Р						
Electromagnetic Fields and Waves 8 21 62 91 P Electronic Devices and Circuits – II 13 63 76 23 P Linear Integrated Circuits 11 46 57 23 P Microprocessors and Interfacing 16 60 76 22 P					15		50		65					Р						
Electronic Devices and Circuits – II 13 63 76 23 P Linear Integrated Circuits 11 46 57 23 P Microprocessors and Interfacing 16 60 76 22 P						21								Р						
Linear Integrated Circuits 11 46 57 23 P Microprocessors and Interfacing 16 60 76 22 P											23			Р						
Microprocessors and Interfacing 16 60 76 22 P														Р						
· · · · · · · · · · · · · · · · · · ·											-		22	Р						

	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 Numb
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			
8304 1104021	A	М	GAUNS KURTIKAR ASHUTOSH UMESH	•			•	•	•		•	•	•		•	•			20170457
Г			Probability Theory and Random Processes	15		18		33					F						
			Signals and Systems	10		14		24					F						
			Electromagnetic Fields and Waves	10	15	36	\$4	61	\$4				Р						
			Electronic Devices and Circuits – II	10		43		53		16			Р						
			Linear Integrated Circuits	10		40		50		10			Р						
			Microprocessors and Interfacing	3		35		38				12	F						
			,		SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 FAIL		297	\$4	FAILS			FAILS
8305 1104022	A	М	GAWAS PANKAJ UTTAM																2017046
NERAL			Probability Theory and Random Processes	16		36	\$4	52	\$4				Р						
			Signals and Systems	13		36	\$4	49	\$4				Р						
			Electromagnetic Fields and Waves	10	18	24	•	52	•				F						
			Electronic Devices and Circuits – II	12		44		56		21			Р						
			Linear Integrated Circuits	12		45		57		22			Р						
			Microprocessors and Interfacing	10		46		56				18	P						
			The options and internating		SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	·	383	\$8	450	833\$8		FAILS
8307 1104024	A	М	GOVEKAR VASUDEV V												•		·		201704
NERAL			Probability Theory and Random Processes	14		38	\$2	52	\$2				Р						
			Signals and Systems	11		62	·	73					Р						
			Electromagnetic Fields and Waves	10	15	21		46					F						
			Electronic Devices and Circuits – II	10		57		67		20			Р						
			Linear Integrated Circuits	6		35		41		23			F						
			Microprocessors and Interfacing	5		45		50				12	P						
				_	SEM-	1 PASS			M-2 PASS		SEM	M-3 PASS		384	\$2	398\$6	782\$8		FAILS
8309 1104027	A	F	KALANGUTKAR PURNA P																2017045
вс			Probability Theory and Random Processes	15		36	\$4	51	\$4				Р						
			Signals and Systems	17		50		67					Р						
			Electromagnetic Fields and Waves	8	18	28		54					F						
			Electronic Devices and Circuits – II	14		47		61		23			Р						
			Linear Integrated Circuits	17		50		67		21			Р						
			Microprocessors and Interfacing	11		47		58				15	Р						
			,		SEM-	1 PASS			M-2 PASS		SE	M-3 PASS		417	\$4	562	979\$4		FAILS
8311 1104030	A	М	KAWLEKAR MITANSHU PRAKASH																2017051
2			Probability Theory and Random Processes	13		18		31					F						
			Signals and Systems	10		44		54					Р						
			Electromagnetic Fields and Waves	11	12	17		40					F						
			Electronic Devices and Circuits – II	12		44		56		15			Р						
			Linear Integrated Circuits	7		40		47	#3	11			Р						
			Microprocessors and Interfacing	7		54		61				12	Р						
					SEM-	1 PASS		SE	M-2 FAIL		SEI	M-3 FAIL		327	#9	FAILS			FAILS
8314 1104034	A	М	KUVELKAR SHANTAN AS VAIBHAV R																201711!
NERAL			Probability Theory and Random Processes	10		35	\$5	45	\$5				Р						
			Signals and Systems	10		40		50					Р						
			Electromagnetic Fields and Waves	14	15	51		80					Р						
			Electronic Devices and Circuits – II	10		50		60		18			Р						
			Linear Integrated Circuits	10		40		50		14			Р						
			Microprocessors and Interfacing	8		28		36				15	F						
			· · · · · · · · · · · · · · · · · · ·	-		1 PASS			M-2 PASS			M-3 PASS		368	\$ 5	*385\$1	753\$6		FAILS

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

			REVERSITION EXAMINATION R														,		
	Ī			Ta	Term				1			Ι			1	T			
Seat No	A.R.E.	Male	Name of Candidate	Sessional	Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female	e	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
198317	<u> </u>	ļ			<u> </u>		<u> </u>						ļ			1			
171104037	, А	F	MAULANKAR DEEPIKA DILIP																201705096
OBC			Probability Theory and Random Processes	4		8		12					F						
-			Signals and Systems	10		36	\$4	46	\$4				P						
			Electromagnetic Fields and Waves	7	12	35	\$ 5	54	\$6				P						
			Electronic Devices and Circuits – II	10		35	\$5	45	\$ 5	18			P						
			Linear Integrated Circuits	8		18	4-5	26	45	11			F						
			Microprocessors and Interfacing	6		31		37				12	F						
			Thereprocessors and Internating	Ü	SEM-	1 FAIL			M-2 FAIL		SEI	M-3 FAIL	•	261	\$15	FAILS			FAILS
198318					<u> </u>	, , ,					<u> </u>				7-0		<u> </u>		
171104038	, A	М	NAGESHKAR SOHAN SHAILENDRA																201704594
GENERAL			Probability Theory and Random Processes	20		68		88					Р						
			Signals and Systems	20		70		90					Р						
			Electromagnetic Fields and Waves	16	23	68		107					Р						
			Electronic Devices and Circuits – II	18		58		76		22			Р						
			Linear Integrated Circuits	15		60		75		20			Р						
			Microprocessors and Interfacing	21		74		95				23	Р						
			The special control of		SEM-	1 PASS			M-2 PASS	}	SEI	M-3 PASS		596		649	1245	D	ISTINCTION
198319	_		NATIV ADUTCUEV I AVMTIVANT																
171104040	Α .	М	NAIK ABHISHEK LAXMIKANT																201704599
ОВС			Probability Theory and Random Processes	23		44		67					Р						
			Signals and Systems	13		58		71					Р						
			Electromagnetic Fields and Waves	16	16	54		86					Р						
			Electronic Devices and Circuits – II	17		66		83		21			Р						
			Linear Integrated Circuits	10		55		65		22			Р						
			Microprocessors and Interfacing	13		59		72				13	Р						
					SEM-	1 PASS		SE	M-2 PASS	}	SEI	M-3 PASS		500		578	1078	I	FIRST CLASS
198324	Α	F	NEHA MURTHY																201705160
171104045 CSP	i		Duchahilihi Theory and Dandon Duccess	1.4		10		22					_						
CSP			Probability Theory and Random Processes	14		19		33					r D						
			Signals and Systems	11	10	40		51					Ρ						
			Electromagnetic Fields and Waves	5	19	51		75 40	+ -	4.7			P						
			Electronic Devices and Circuits – II	13		35	\$5	48	\$5	17			P						
			Linear Integrated Circuits	10		42		52		12		10	Ρ -						
			Microprocessors and Interfacing	7	CEM	25		32	M 2 DACC	•	CE	12 M-3 PASS	r	222	4 E	4F1 #F	783 \$1	•	FAILS
198326					SEM-	1 PASS		30	M-2 PASS	1	SEI	M-3 PASS		332	ÞЭ	451\$5	783\$1	U	FAILS
171104049	A	М	PEDNEKAR AMBAR SANJAY																201704574
GENERAL			Probability Theory and Random Processes	10		24		34					F						
			Signals and Systems	11		48		59					P						
			Electromagnetic Fields and Waves	11	23	37	\$3	71	\$3				Р						
			Electronic Devices and Circuits – II	12		52	7-7	64	т-	16			Р						
			Linear Integrated Circuits	9		41		50		23			P						
			Microprocessors and Interfacing	11		42		53				15	P						
			Thereprocessors and Internating		SEM-	1 PASS			M-2 PASS	}	SEN	M-3 PASS	•	385	\$3	512	897 \$3	1	FAILS
198331	_		CHET MADVEKAD VADAD COKU DAC														79		
171104055	, A	М	SHET NARVEKAR VARAD GOKULDAS																201704593
GENERAL			Probability Theory and Random Processes	10		35	\$5	45	\$5				Р						
			Signals and Systems	10		36	\$4	46	\$4				Р						
			Electromagnetic Fields and Waves	10	15	26		51					F						
			Electronic Devices and Circuits – II	10		45		55		22			Р						
			Linear Integrated Circuits	8		29		37		12			F						
			Microprocessors and Interfacing	5		30		35				13	F						
					SEM-	1 PASS		SE	M-2 PASS	 	SEI	M-3 PASS		316	\$9	393\$2	709\$1	1	FAILS
					~=										т-				

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	Kemarks	PK Number
Category	Code	Temale		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Talis	850	Grace	+	Obtained		
				30, 23	30, 20	O D tu i	0.000	O D tu	0.000		0.000				0.400				
198334 171104059	A	M	SUMEET LOHAR																201711490
GENERAL			Probability Theory and Random Processes	11		50		61					Р						
			Signals and Systems	16		58		74					Р						
			Electromagnetic Fields and Waves	15	21	65		101					Р						
			Electronic Devices and Circuits – II	20		70		90		22			Р						
			Linear Integrated Circuits	11		54		65		20			Р						
			Microprocessors and Interfacing	15		61		76				19	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		528		606	1134		FIRST CLASS
198338 171104063	A	F	VELIP DHANASHREE SADANAND																201704578
ST			Probability Theory and Random Processes	12		4		16					F						
			Signals and Systems	10		35	\$5	45	\$5				Р						
			Electromagnetic Fields and Waves	4	23	37	\$3	64	\$3				Р						
			Electronic Devices and Circuits – II	11		29		40		16			F						
			Linear Integrated Circuits	3		23		26		10			F						
			Microprocessors and Interfacing	4		10		14				12	F						
					SEM-	1 PASS		SE	M-2 FAIL		SEI	M-3 FAIL		243	\$8	FAILS			FAILS
198341 171104066	A	M	KENKRE SHWETH SANJIV																201705009
GENERAL			Probability Theory and Random Processes	13		21		34					F						
			Signals and Systems	11		43		54					Р						
			Electromagnetic Fields and Waves	11	23	36	\$4	70	\$4				Р						
			Electronic Devices and Circuits – II	16		54		70		17			Р						
			Linear Integrated Circuits	11		50		61		20			Р						
			Microprocessors and Interfacing	12		53		65				15	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		406	\$4	487	893\$4		FAILS
198342 171104067	A	M	NAIK PRITESH ALIAS VAIBHAV VIKAS																201705004
GENERAL			Probability Theory and Random Processes	17		35	\$5	52	\$5				Р						
			Signals and Systems	15		59		74					Р						
			Electromagnetic Fields and Waves	16	25	62		103					Р						
			Electronic Devices and Circuits – II	21		65		86		20			Р						
			Linear Integrated Circuits	13		59		72		25			Р						
			Microprocessors and Interfacing	20		75		95				22	Р						
			•		SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		549	\$ 5	648	1197\$5	Γ	DISTINCTION
198343 171104068	A	M	SINAI KUDCHADKAR SHARMAD SAVLARAM																201704992
GENERAL			Probability Theory and Random Processes	17		59		76					Р						
			Signals and Systems	20		83		103					Р						
			Electromagnetic Fields and Waves	21	25	79		125					Р						
			Electronic Devices and Circuits – II	16		52		68		17			Р						
			Linear Integrated Circuits	12		42		54		22			Р						
			Microprocessors and Interfacing	9		59		68				18	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		551		622	1173	\$17 [DISTINCTION
198344 171104069	A	М	TILVE SARVAJIT SUDESH																201704926
GENERAL			Probability Theory and Random Processes	15		40		55					Р						
			Signals and Systems	10		50		60					Р						
			Electromagnetic Fields and Waves	6	20	36	\$4		\$4				Р						
			Electronic Devices and Circuits – II	10		58	·	68	•	15			Р						
			Linear Integrated Circuits	10		44		54		13			Р						
			Microprocessors and Interfacing	10		41		51				13	Р						
			The optocessors and interracing																

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Seat No	A.R.E.	Male	Name of Candidate	Sessional	Work	Theory	Ineory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numb
Roll no	Code	Femal	le	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98347 81204004	Α	М	KAVTHANKER PRASAD SADASHIV																2018077:
OBC			Probability Theory and Random Processes	10		4		14					F						
			Signals and Systems	5		2		7					F						
			Electromagnetic Fields and Waves	1	20	6		27					F						
			Electronic Devices and Circuits – II	8		41		49	\$1	14			Р						
			Linear Integrated Circuits	6		28		34		10			F						
			Microprocessors and Interfacing	3		21		24				11	F						
					SEI	M-1 -			SEM-2 -		SEM	1-3 FAIL		190	\$1	FAILS			FAILS
98358 71204001	R	F	AKALWADI ASHVINI SATYPPA																2017045
ENERAL			Probability Theory and Random Processes	11		Α		11					F						
			Signals and Systems	15		38	\$2	53	\$2				+						
			Electromagnetic Fields and Waves	11	21	40		72					Р						
			Electronic Devices and Circuits – II	14		39	\$1	53	\$1	20			+						
			Linear Integrated Circuits	13		40		53		10			+						
			Microprocessors and Interfacing	13		29		42				16	F						
					SEI	M-1 -		!	SEM-2 -		SEM	I-3 PASS		330	\$3	*405\$5	735 \$8		FAILS
98361 71204009	R	F	POLEM REDDY SONALI VENKATA RAMANA																2017045
ENERAL			Probability Theory and Random Processes	12		26		38					F						
			Signals and Systems	17		42		59					+						
			Electromagnetic Fields and Waves	11	24	42		77					+						
			Electronic Devices and Circuits – II	15		53		68		19			+						
			Linear Integrated Circuits	11		35	\$5	46	\$5	16			+						
			Microprocessors and Interfacing	16		40		56				17	+						
					SEI	M-1 -		!	SEM-2 -		SEM	I-3 PASS		396	\$ 5	*397\$1	3 793\$1	8	FAILS
98362 71204010	R	М	SAWANT ANIL APPA																20170456
ENERAL			Probability Theory and Random Processes	12		Α		12					F						
			Signals and Systems	10		11		21					F						
			Electromagnetic Fields and Waves	9	23	13		45					F						
			Electronic Devices and Circuits – II	10		35	\$5	45	\$5	20			+						
			Linear Integrated Circuits	10		54		64		10			+						
			Microprocessors and Interfacing	8		16		24				11	F						
					SEI	M-1 -			SEM-2 -		SEM	1-3 FAIL		252	\$ 5	FAILS			FAILS
98364 71204012	R	F	NAIK GANDHALI DATTARAM																2017051
ВС			Probability Theory and Random Processes	11		9		20					F						
			Signals and Systems	10		35	\$5	45	\$5				+						
			Electromagnetic Fields and Waves	12	22	50		84					+						
			Electronic Devices and Circuits – II	15		54		69		22			+						
			Linear Integrated Circuits	11		35	\$5	46	\$5	10			+						
			Microprocessors and Interfacing	12		24		36				12	F						
			-		SEI	M-1 -		:	SEM-2 -		SEM	I-3 PASS		344	\$10	*405\$7	749\$1	7	FAILS

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

Principal