GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

16/05/218 To 08/06/2018

REVLAUTION EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) 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 Tota	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Kemarks	I K Number
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
.88210 .61104001		М	ABHISHEK BARGE												1				201610774
SP			Probability Theory and Random Processes	16		56		72					Р						
			Signals and Systems	17		54		71					Р						
			Electromagnetic Fields and Waves	11	24	44		79					Р						
			Electronic Devices and Circuits – II	15		65		80		23			Р						
			Linear Integrated Circuits	13		56		69		22			Р						
			Microprocessors and Interfacing	12		53		65				20	Р						
			3		SEM-	1 PASS			M-2 PASS		SEI	M-3 PASS		501		528	1029		FIRST CLASS
88211 61104002	A	М	AIGAL ABHAY CHANDRAKANT																20161065
ENERAL			Probability Theory and Random Processes	13		61		74					Р						
			Signals and Systems	15		47		62					Р						
			Electromagnetic Fields and Waves	12	22	64		98					Р						
			Electronic Devices and Circuits – II	13		55		68		16			Р						
			Linear Integrated Circuits	10		40		50		23			Р						
			Microprocessors and Interfacing	16		41		57				19	Р						
			· · · · · · · · · · · · · · · · · · ·		SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		467		516	983		SECOND CLASS
88213 61104004	A	F	ATHALYE JANHAVI SHRIRAM																20161053
ENERAL			Probability Theory and Random Processes	11		44		55					Р						
			Signals and Systems	17		51		68					Р						
			Electromagnetic Fields and Waves	16	23	46		85					Р						
			Electronic Devices and Circuits – II	12		43		55		19			Р						
			Linear Integrated Circuits	10		35	\$5	45	\$5	22			Р						
			Microprocessors and Interfacing	14		44		58				17	Р						
			3		SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		424	\$ 5	539	#10 963	\$5 #10	SECOND CLASS
.88216 .61104009	A	М	CHARI BABUSO PRAKASH																201610546
BC			Probability Theory and Random Processes	13		27	\$3#10	40	\$3#10				Р						
			Signals and Systems	12		44		56					Р						
			Electromagnetic Fields and Waves	12	22	54		88					Р						
			Electronic Devices and Circuits – II	14		36	\$4	50	\$4	21			Р						
			Linear Integrated Circuits	10		41		51		20			Р						
			Microprocessors and Interfacing	8		24		32				16	F						
00210					SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		374	\$7 #10	418\$10	792	\$17 #10	FAILS
88218 61104011	Α	F	CHODANKER RUTOOJA RAJU																20161054
ВС			Probability Theory and Random Processes	12		39	\$1		\$1				Р						
			Signals and Systems	16		63		79					Р						
			Electromagnetic Fields and Waves	18	23	55		96					Р						
			Electronic Devices and Circuits – II	18		56		74		21			Р						
			Linear Integrated Circuits	14		48		62		20			Р						
			Microprocessors and Interfacing	21		35	\$5		\$5			16	Р						
88220					SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		475	\$6	545	1020	\$6	FIRST CLASS
61104014	Α	F	DESAI TANVI SANJAY																20161055
SENERAL			Probability Theory and Random Processes	13		29		42					F						
			Signals and Systems	16		28		44					F						
			Electromagnetic Fields and Waves	14	24	44		82					Р						
			Electronic Devices and Circuits – II	10		49		59		22			Р						
			Linear Integrated Circuits	12		24		36		21			F						
							¢Ε	40	± =				_						
			Microprocessors and Interfacing	13		35	\$5	48	\$5			20	Р						

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			
38221 51104015	Α	М	DESSAI DIGVIJAY MARUTI	<u> </u>			1	<u> </u>	1 1		<u> </u>						I		20161055
ENERAL			Probability Theory and Random Processes	10		26		36					F						
			Signals and Systems	10		35	\$5	45	\$5				Р						
			Electromagnetic Fields and Waves	12	22	53		87					Р						
			Electronic Devices and Circuits – II	10		40		50		21			Р						
			Linear Integrated Circuits	10		40		50		10			Р						
			Microprocessors and Interfacing	14		20		34				11	F						
					SEM-	1 PASS		_	M-2 PASS		SEI	M-3 FAIL	•	344	\$5	FAILS			FAILS
38222 51104016	Α	М	DHARGALKAR SANKIL SAKHARAM												-				2016105
BC			Probability Theory and Random Processes	10		45		55					Р						
			Signals and Systems	13		40		53					Р						
			Electromagnetic Fields and Waves	14	24	36	\$4	74	\$4				Р						
			Electronic Devices and Circuits – II	11	- •	35	\$5	46	\$5	13			P						
			Linear Integrated Circuits	14		45	45	59	Τ~	19			P						
			Microprocessors and Interfacing	10		35	\$5	45	\$5	10		16	P						
			Microprocessors and Interracing	10	SFM-	1 PASS	φJ		್ರಾ M-2 PASS		SFI	M-3 FAIL	r	380	\$14	FAILS			R.R.L.E.
8224 1104018	Α	F	FERNANDES GRANXA								<u> </u>				Ψ		•		2016105
			Probability Theory and Random Processes	12		43		55					Р						
			Signals and Systems	17		45		62					Р						
			Electromagnetic Fields and Waves	14	21	35	\$5	70	\$5				P						
			Electronic Devices and Circuits – II	10		29	75	39	7-5	17			F						
			Linear Integrated Circuits	11		40		51		19			, D						
			Microprocessors and Interfacing	10		40		50		10		11	p						
			Pheroprocessors and Interracing	10	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	•	374	\$5	393\$1	0 767\$	15	FAILS
8228 1104023	Α	F	KAISUKAR SWETA PRAKASH											-					2016105
3C			Probability Theory and Random Processes	12		21		33					F						
			Signals and Systems	14		43		57					Р						
			Electromagnetic Fields and Waves	11	22	41		74					Р						
			Electronic Devices and Circuits – II	13	22	52		65		14			r D						
			Linear Integrated Circuits	11		48		59		17			P						
			Microprocessors and Interfacing	14		40		54		17		23	P						
			Microprocessors and Interracing	14	SEM-	1 PASS			M-2 PASS		CEN.	M-3 PASS	Р	396		444\$4	840\$	1	FAILS
8232 1104027	Α	F	KENI RAVINA RAJIV		<u> </u>	11755		<u> </u>	<u> </u>		<u> </u>	11 5 1 A55		330		44444	<u> </u>	<u> </u>	2016105
ENERAL			Probability Theory and Random Processes	12		48		60					Р						
			Signals and Systems	15		53		68					Р						
			Electromagnetic Fields and Waves	15	24	51		90					P						
			Electronic Devices and Circuits – II	9		56		65		15			P						
			Linear Integrated Circuits	11		40		51		12			P						
			Microprocessors and Interfacing	14		40		54		12		13	P						
			Microprocessors and Interracing	14	SFM-	1 PASS			M-2 PASS		SEN	M-3 PASS	r	428		526	#10 954	#10 S	ECOND CLAS
	Α	М	LOHANI MAYANK RAJESH		<u> </u>	11700		<u> </u>	<u> </u>		<u> </u>	11 5 1 705		120		320	#10 J54	# 10	2016105
			Probability Theory and Random Processes	13		52		65					Р						
1104028				17		62		79					Р						
1104028			Signals and Systems	- /			#5	72	<i>#</i> F				D						
1104028			Signals and Systems Electromagnetic Fields and Waves		23	35	# 5	,,	# 5										
1104028			Electromagnetic Fields and Waves	14	23	35 55	#5		#5	23			P D						
1104028			Electromagnetic Fields and Waves Electronic Devices and Circuits – II	14 12	23	55	#5	67	#5	23			P D						
38233 51104028 ENERAL			Electromagnetic Fields and Waves	14	23		#5 \$4#5	67 63	#5 \$4#5	23 23		17	P P P						

#: 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

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	Domanica	PR Number
Roll no	Code	Female	Name of Candidate	Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	Temate		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Tans	850	Grace	850	Obtained		
				30, 20	100, 20		0.000		0.000						10.000				
188239 161104037	A	F	NAIK NAVEENA PREMANAND																201610593
GENERAL			Probability Theory and Random Processes	15		44		59					Р						
			Signals and Systems	16		54		70					Р						
			Electromagnetic Fields and Waves	14	25	54		93					Р						
			Electronic Devices and Circuits – II	13		40		53		22			Р						
			Linear Integrated Circuits	10		35	\$5	45	\$5	12			Р						
			Microprocessors and Interfacing	15		35	\$5	50	\$5			16	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		420	\$10	433	853\$1	0 S	ECOND CLASS
L88241 L61104039	Α	F	NAIK PRAJAKTA PUNDALIK																201610596
01104039 DBC			Probability Theory and Random Processes	10		35	\$5	45	\$5				Р						
			Signals and Systems	14		28	4-5	42	7.5				F						
			Electromagnetic Fields and Waves	6	20	41		67					P						
			Electronic Devices and Circuits – II	8		22		30		15			F						
			Linear Integrated Circuits	10		40		50		20			Р						
			Microprocessors and Interfacing	11		21		32				17	F						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 FAIL		318	\$ 5	FAILS			FAILS
88242	Α	F	NAIK SALONI SURENDRA																20161060
.61104041 DBC			Probability Theory and Random Processes	11		42		53					Р						
			Signals and Systems	17		43		60					Р						
			Electromagnetic Fields and Waves	11	23	13		47					F						
			Electronic Devices and Circuits – II	14	23	51		65		22			Р						
			Linear Integrated Circuits	11		54		65		21			Р						
			Microprocessors and Interfacing	12		35	\$5		\$5			21	Р						
					SEM-	1 PASS	7-		M-2 PASS		SEM	1-3 PASS		401	\$ 5	452\$3	853\$8		FAILS
88244 61104043	A	F	NIDHI RAJEEV NAIK																20161060
ENERAL			Probability Theory and Random Processes	11		65		76					Р						
			Signals and Systems	18		69		87					Р						
			Electromagnetic Fields and Waves	15	21	66		102					Р						
			Electronic Devices and Circuits – II	12		60		72		15			Р						
			Linear Integrated Circuits	15		62		77		24			Р						
			Microprocessors and Interfacing	12		45		57				21	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		531		573\$1	1104\$1	l	FIRST CLASS
88245 61104044	A	М	PAI G. VIKRAM																20161060
ENERAL			Probability Theory and Random Processes	13		43		56					Р						
			Signals and Systems	16		55		71					Р						
			Electromagnetic Fields and Waves	20	25	44		89					Р						
			Electronic Devices and Circuits – II	14		54		68		23			Р						
			Linear Integrated Circuits	13		46		59		22			Р						
			Microprocessors and Interfacing	19		52		71				24	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		483		530\$5	1013\$5	S	ECOND CLASS
88251 61104052	A	F	SAWAIKAR ESHA NARENDRA																20161061
ENERAL			Probability Theory and Random Processes	10		68		78					Р						
			Signals and Systems	13		42		55					Р						
			Electromagnetic Fields and Waves	11	21	46		78					Р						
			Electronic Devices and Circuits – II	10		40		50		23			Р						
			Linear Integrated Circuits	11		40		51		20			Р						
			Microprocessors and Interfacing	14		37	\$3	51	\$3			17	Р						
					0514	1 PASS			M-2 PASS			1-3 PASS		423		460\$5	883 \$8		ECOND CLASS

#: 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

															1				
Seat No	A.R.E.	Male		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
		1	Name of Candidate		""	111001,	,	. Ota.	1000		- ractical	""						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			
188254				<u>.</u>								_I	1		-		!		
161104055	, A	М	SHAIKH ABDUL KADER																201610621
GENERAL			Probability Theory and Random Processes	12		30		42					F						
			Signals and Systems	12		35	\$5	47	\$5				Р						
			Electromagnetic Fields and Waves	14	24	42	'	80					Р						
			Electronic Devices and Circuits – II	6		8		14		13			F						
			Linear Integrated Circuits	10		23		33		12			F						
			Microprocessors and Interfacing	16		14		30				11	F						
			The options and income and		SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	•	282	\$ 5	*427\$5	709\$1	0	FAILS
188259	_																	-	
161104060	Α .	М	TALWADKER RAGVIR RAMNATH																201610633
ST			Probability Theory and Random Processes	12		56		68					Р						
			Signals and Systems	17		50		67					Р						
			Electromagnetic Fields and Waves	14	25	57		96					Р						
			Electronic Devices and Circuits – II	16		35	\$5	51	\$5	23			P						
			Linear Integrated Circuits	18		49	45	67	4-5	23			P						
			Microprocessors and Interfacing	12		40		52		23		23	p						
			Theroprocessors and Interracing	12	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	•	470	\$ 5	487	957\$5	SI	ECOND CLASS
188260					0				=		<u> </u>			., •	7-	.07	707 40		
161104061	Α .	М	VELIP ADHITYA PANGLO																201610635
ST			Probability Theory and Random Processes	12		41		53					Р						
			Signals and Systems	12		35	\$5	47	\$5				P						
			Electromagnetic Fields and Waves	11	21	36	\$4	68	\$4				P						
			Electronic Devices and Circuits – II	11		45	Ψ.	56	Ψ.	19			Р						
			Linear Integrated Circuits	11		35		46		17			F						
			Microprocessors and Interfacing	11		35	\$5		\$5	17		11	ı D						
			Pricroprocessors and Interracing	11	SEM-	1 PASS	ΨΟ		್ರ M-2 PASS		SEN	M-3 PASS	'	363	\$14	*441	804\$1	4	FAILS
188263															Ψ			-	
161104064	. A	М	DESHMUKH AKSHAY VINOD																201610524
GENERAL			Probability Theory and Random Processes	12		44		56					Р						
			Signals and Systems	15		50		65					Р						
			Electromagnetic Fields and Waves	14	21	46		81					Р						
			Electronic Devices and Circuits – II	18		73		91		17			Р						
			Linear Integrated Circuits	13		42		55		10			Р						
			Microprocessors and Interfacing	11		15		26				12	F						
			3		SEM-	1 PASS			M-2 PASS		SEI	M-3 FAIL		413		FAILS			FAILS
188264	A	F	HIREMATH ASHWINI MAHARUDRAYYA																201610447
161104065	•	-											_						
GENERAL			Probability Theory and Random Processes	18		62		80					P						
			Signals and Systems	23		70		93					Р						
			Electromagnetic Fields and Waves	18	25	73		116					Р						
			Electronic Devices and Circuits – II	15		62		77		23			Р						
			Linear Integrated Circuits	18		60		78		21			Р						
			Microprocessors and Interfacing	19		48		67				12	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		567		588	1155		FIRST CLASS
188265 161104066	A	F	PALAN DIKSHA YOGESH																201610959
GENERAL	•		Probability Theory and Random Processes	10		35	\$5	45	\$5				Р						
J			Signals and Systems	10		43	40	53	Ψ-5				D						
			Electromagnetic Fields and Waves	12	22	35	\$5		\$5				r D						
			Electronic Devices and Circuits – II	12	22	35 45	φJ	57	Ψ	22			Г D						
			THE CHARLES AND CHARLES A LICENS - II	12		40		3/		22			۲						
								62		17			D						
			Linear Integrated Circuits	15		48		63 50		17		12	P						
					CELL			58	M-2 PASS			13 M-3 FAIL	P P	397	#10	FAILS			R.R.L.E.

STURMAN						T	1		1	, ,			1	_	1				1	-
Martin M	Seat No	A.R.E.	Male	Name of Candidate	Sessional		Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Bomorko	DD Number
Campaign	Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Ohtained	Remarks	PK Number
1810-1907 1810		Couc	Temale				Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Tans		Grace		Obtained		
Mark Sanks Record Probability Processes 1					33, 23	30, 25	O D tu i	0.000	O D tu:	0.000		0.000				0.000	000		<u> </u>	
Separation Symma		A	М	PRATIK SINGH NEGI																201610755
Part	GENERAL				13									Р						
Machine Devices and Circular 1				•	15									Р						
Mare Integrated Circuits 16					10	23	55							Р						
1820 1820					13		42		55		18			Р						
181508					14						15			Р						
1830 1830				Microprocessors and Interfacing	12			\$5		•				Р						
Seminary						SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		407	\$ 5	440\$5	847 \$1	0	PASS CLASS
Pubbs Pubs		A	F	GAONKAR MANJITA TANO																201610691
Signals and Systems				Probability Theory and Random Processes	12		35	\$5	47	\$5				Р						
Part									67					Р						
Part					17	24			96					Р						
International current Inte					18		48		66		21			Р						
18271 1712				Linear Integrated Circuits	14		51		65					Р						
18271 1920 1				Microprocessors and Interfacing	16		40		56				22	Р						
1712-1000						SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		460	\$ 5	472\$5	932\$1	0 S	ECOND CLASS
Probability Theory and Random Processes 1		A	F	AKALWADI ASHVINI SATYPPA																201704559
Signals and Systems 15 38 32 53 32 54 75 75 75 75 75 75 75				Probability Theory and Random Processes	11		15		26					F						
Part								\$2		\$2				Р						
Electronic Devices and Circuits - 1						21		'		'				F						
Linear Integrated Circuits 13 24 37 10 16 7 11 12 13 14 16 7 17 17 17 17 17 17					14			\$1		\$1	20			Р						
Microprocessors and Interfacing 1821 1821 1822 1														F						
18274 1827					13								16	F						
171204005 A F				·		SEI				SEM-2 -		SEM			301	\$3	FAILS			FAILS
Probability Theory and Random Processes 10 5 15 15 16 17 18 18 18 18 18 18 18		A	F	DYAPUR SHILPA SHIVANAND																201705120
Signals and Systems				Probability Theory and Random Processes	10		5		15					F						
Electromagnetic Fields and Waves				· · · · · · · · · · · · · · · · · · ·			29							F						
Electronic Devices and Circuits - II				•		23								F						
Linear Integrated Circuits 13 49 62 20 7 7 7 7 7 7 7 7 7					12				53		21			Р						
Microprocessors and Interfacing 15 35 55 55 55 55 55 55				Linear Integrated Circuits										Р						
SEM-1					15		35	\$5	50	\$5			12	Р						
11204006 GENERAL F FRANALEE JAIPKAKASH F FROMAILEE JAIPKAKASH F F F F F F F F F				•		SEI				SEM-2 -		SEN			334	\$ 5	FAILS			FAILS
Probability Theory and Random Processes		A	F	EKAWADE PRANALEE JAIPRAKASH																201704558
Signals and Systems 12 27 39 F F F F F F F F F				Probability Theory and Random Processes	11		15		26					F						
Electromagnetic Fields and Waves 10 22 35 \$5 67 \$5 9 9 9 9 9 9 9 9 9														F						
Electronic Devices and Circuits - II						22		\$5		\$5				Р						
Microprocessors and Interfacing 13 35 \$5 48 \$5 11 P				Electronic Devices and Circuits – II	14		40		54		22			Р						
SEM-1				Linear Integrated Circuits	10		40		50		10			Р						
188277 171204008 GENERAL Probability Theory and Random Processes 15 30 45 69 Figure 15 Figure 1				Microprocessors and Interfacing	13			\$5		-				Р						
T171204008 GENERAL Footballity Theory and Random Processes 15 30 45 69 Electromagnetic Fields and Waves 13 24 50 87 Electronic Devices and Circuits - II Linear Integrated Circuits 14 45 59 22 7 46 63 17 7 8						SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		327	\$10	386\$1	0 713\$2	0	FAILS
GENERALProbability Theory and Random Processes153045FSignals and Systems135669PElectromagnetic Fields and Waves13245087PElectronic Devices and Circuits - II13556821PLinear Integrated Circuits14455922PMicroprocessors and Interfacing17466317P		Α	M	KUMBAR RAVI																201704565
Electromagnetic Fields and Waves 13 24 50 87 P Electronic Devices and Circuits – II 13 55 68 21 P Linear Integrated Circuits 14 45 59 22 P Microprocessors and Interfacing 17 46 63 17 P				Probability Theory and Random Processes	15		30		45					F						
Electromagnetic Fields and Waves13245087PElectronic Devices and Circuits – II13556821PLinear Integrated Circuits14455922PMicroprocessors and Interfacing17466317P				Signals and Systems	13		56		69					Р						
Linear Integrated Circuits 14 45 59 22 P Microprocessors and Interfacing 17 46 63 17 P				Electromagnetic Fields and Waves	13	24	50							Р						
Microprocessors and Interfacing 17 46 63 17 P				Electronic Devices and Circuits – II	13		55		68		21			Р						
					14		45		59		22			Р						
SEM-1 - SEM-2 - SEM-3 PASS 451 468\$5 919\$5 FAILS				Microprocessors and Interfacing	17									Р						
						SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		451		468\$5	919\$5		FAILS

	1			1	Τ_	1		1				·							
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	I K Maniber
Category	1			50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 31110	850	Grace	•			
	<u> </u>	ļ			1								<u> </u>			<u> </u>			<u> </u>
188278 171204009	Α	F	POLEM REDDY SONALI VENKATA RAMANA																201704561
GENERAL			Probability Theory and Random Processes	12		10		22					_						
GENERAL			Signals and Systems	12 17		10 42		59					Г D						
			•		24								P						
			Electromagnetic Fields and Waves	11	24	42		77		10			P						
			Electronic Devices and Circuits – II	15		53		68		19			P						
			Linear Integrated Circuits	11		35	\$5	46	\$5	16			Ρ -						
			Microprocessors and Interfacing	16		40		56				17	Р					_	
					SE	M-1 -			SEM-2 -		SEM	-3 PASS		380	\$ 5	*397\$1	3 777 \$ 18	3	FAILS
188279 171204010	A	М	SAWANT ANIL APPA																201704564
GENERAL			Probability Theory and Random Processes	12		4		16					F						
			Signals and Systems	10		17		27					F						
			Electromagnetic Fields and Waves	9	23	9		41					F						
			Electronic Devices and Circuits - II	10		29		39		20			F						
			Linear Integrated Circuits	10		18		28		10			F						
			Microprocessors and Interfacing	8		4		12				11	F						
					SE	M-1 -		9	SEM-2 -		SEM	1-3 FAIL		204		FAILS			FAILS
188281 171204012	A	F	NAIK GANDHALI DATTARAM																201705126
ОВС			Probability Theory and Random Processes	11		11		22					F						
			Signals and Systems	10		35	\$5	45	\$5				Р						
			Electromagnetic Fields and Waves	12	22	50	•	84					Р						
			Electronic Devices and Circuits – II	15		54		69		22			Р						
			Linear Integrated Circuits	11		35	\$5		\$5	10			Р						
			Microprocessors and Interfacing	12		21	r =	33	•			12	F						
			,		SE	M-1 -			SEM-2 -		SEM	-3 PASS		343	\$10	*405\$7	748\$17	7	FAILS

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

Principal