GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

26/11/2019 To 21/12/2019 REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN NOV-DEC 2019 (REVISED COURSE)

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		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
4083	R	F	NAIK PRAJAKTA PUNDALIK	I	11				11		1	1				II			20161059
1104039 BC			Probability Theory and Random Processes	10		25	\$5	45	\$5										
				10 14		35 59	\$0	45 73	\$ 5				+ D						
			Signals and Systems Electromagnetic Fields and Waves	6	20	59 41		67					P						
			Electronic Devices and Circuits – II	-	20					15			+						
				8		42		50		15			P .						
			Linear Integrated Circuits	10		40		50		20		17	+						
			Microprocessors and Interfacing	11	CEM -	41 1 PASS		52	M-2 PASS		CEN	17 1-3 PASS	Р	389	\$5	*386\$9	775 \$14		PASSES *
4084					SEM-	1 PA55		JE	M-2 PA33		SEP	1-3 PA35		203	30 C¢	*30039	//5\$14	•	PA55E5 *
	R	м	SHAIKH ABDUL KADER																20161062
51104055			Dushahilita, Theory, and Dandawa Dusasasa	10		40		50					P						
ENERAL			Probability Theory and Random Processes	12		40	+ F	52	+ -				Р						
			Signals and Systems	12	24	35	\$5	47	\$5				+						
			Electromagnetic Fields and Waves	14	24	42		80					+						
			Electronic Devices and Circuits – II	6		47		53		13			+						
			Linear Integrated Circuits	10		53		63		12			+						
			Microprocessors and Interfacing	16		35	\$5		\$5			11	+						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		382	\$10	*427\$5	809\$15	5	PASSES *
4085 1104003	R	F	BALE SIMREN PRADEEP																20170460
BC			Probability Theory and Random Processes	13		NA		13					F						
			Signals and Systems	10		33		43					F						
			Electromagnetic Fields and Waves	5	15	NA		20					F						
			Electronic Devices and Circuits – II	11		47		58		16			+						
			Linear Integrated Circuits	10		21		31		10			F						
			Microprocessors and Interfacing	10		48		59		10		15	' -						
			meroprocessors and internacing	11	SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS	1	265		*380	645		FAILS
94086					ULIT .	11,400		02			<u> </u>	101700		205		500	040		
71104005	R	м	BHONSLE SAHIL JAIPRASSAD																20170460
BC			Probability Theory and Random Processes	13		37	\$3	50	\$3				Р						
			Signals and Systems	16		57	ΨS	73	45				+						
			Electromagnetic Fields and Waves	10	24	41		76					, +						
			Electronic Devices and Circuits – II	17	24	57		70		22			, Т						
			Linear Integrated Circuits	11		75		86		18									
			Microprocessors and Interfacing	19		61		80		10		22	- -						
			Microprocessors and microcing	19	SEM-	1 PASS			M-2 PASS		SEM	22 1-3 PASS	Ŧ	501	\$3	521	1022\$3		PASSES *
4007					3LM-	I FA33		36	1-2 FA33		36	I-J FA35		501	Ъ О	521	102235		FASSLS
	R	М	CHARI UTKARSH ULHAS																20170460
1104007			Probability Theory and Random Processes	13		35	\$5	48	\$5				+						
1104007			Cignals and Cystoms			40		51					+						
1104007			Signals and Systems	11		40													
1104007			Electromagnetic Fields and Waves	11 7	15	40 47		69					Р						
1104007					15		\$5		\$5	13			Р +						
94087 71104007 BC			Electromagnetic Fields and Waves	7	15	47	\$5	69	\$5	13 23			Р + +						
1104007			Electromagnetic Fields and Waves Electronic Devices and Circuits – II	7 11	15	47 35	\$5	69 46	\$5			14	P + + +						
1104007			Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits	7 11 11		47 35 40	\$5	69 46 51 51	\$5 M-2 PASS	23	SEM	14 1-3 PASS	Υ + + +	366	\$10	405	771\$1()	PASSES *
1104007 3C 4088	R	М	Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits	7 11 11		47 35 40 41	\$5	69 46 51 51		23	SEM		Р + + +	366	\$10	405	771\$1()	PASSES * 20170460
21104007 BC 24088 21104009	R	М	Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits Microprocessors and Interfacing DAIKAR KUNAL GOPALKRISHNA	7 11 11 10		47 35 40 41 1 PASS	\$5	69 46 51 51 SE		23	SEM		P + + +	366	\$10	405	771\$1()	
1104007 BC 4088 1104009	R	м	Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits Microprocessors and Interfacing DAIKAR KUNAL GOPALKRISHNA Probability Theory and Random Processes	7 11 11 10 11		47 35 40 41 1 PASS 49	\$5	69 46 51 51 SE 60		23	SEM		P + + + +	366	\$10	405	771\$1()	
21104007 BC 94088 21104009	R	М	Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits Microprocessors and Interfacing DAIKAR KUNAL GOPALKRISHNA Probability Theory and Random Processes Signals and Systems	7 11 11 10 11 13	SEM-:	47 35 40 41 1 PASS 49 49 40	\$5	69 46 51 51 SE 60 53		23	SEM		P + + + +	366	\$10	405	771\$10)	
21104007 BC 94088 21104009	R	М	Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits Microprocessors and Interfacing DAIKAR KUNAL GOPALKRISHNA Probability Theory and Random Processes Signals and Systems Electromagnetic Fields and Waves	7 11 10 11 10 11 13 9		47 35 40 41 1 PASS 49 40 45	\$5	69 46 51 51 SE 60 53 69		23	SEM		P + + + + +	366	\$10	405	771\$1()	
21104007 BC 94088 21104009	R	М	Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits Microprocessors and Interfacing DAIKAR KUNAL GOPALKRISHNA Probability Theory and Random Processes Signals and Systems Electromagnetic Fields and Waves Electronic Devices and Circuits – II	7 11 10 11 10 11 13 9 13	SEM-:	47 35 40 41 1 PASS 49 40 45 57	\$5	69 46 51 51 SE 60 53 69 70		23	SEM		P + + + + + P + + +	366	\$10	405	771\$1()	
1104007	R	М	Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits Microprocessors and Interfacing DAIKAR KUNAL GOPALKRISHNA Probability Theory and Random Processes Signals and Systems Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits	7 11 10 11 10 11 13 9 13 10	SEM-:	47 35 40 41 1 PASS 49 40 45 57 40	\$5	69 46 51 51 SE 60 53 69 70 50		23	SEM	1-3 PASS	P + + + + + P + + + +	366	\$10	405	771\$1()	
1104007 3C 4088 1104009	R	М	Electromagnetic Fields and Waves Electronic Devices and Circuits – II Linear Integrated Circuits Microprocessors and Interfacing DAIKAR KUNAL GOPALKRISHNA Probability Theory and Random Processes Signals and Systems Electromagnetic Fields and Waves Electronic Devices and Circuits – II	7 11 10 11 10 11 13 9 13	SEM- : 15	47 35 40 41 1 PASS 49 40 45 57	\$5	69 46 51 51 SE 60 53 69 70 50 67		23 17 13			P + + + + + P + + + + +	<u> 366 </u> 416	\$10	405	<u>771 \$1(</u> 875)	

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	Kemarks	
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
94089																			
1104011	R	м	DESAI YOGAKSH JAWAHAR																20170509
ENERAL			Probability Theory and Random Processes	13		35	\$5	48	\$5				+						
			Signals and Systems	13		54		67					+						
			Electromagnetic Fields and Waves	12	15	9		36					F						
			Electronic Devices and Circuits – II	9		55		64		14			+						
			Linear Integrated Circuits	10		49		59		19			+						
			Microprocessors and Interfacing	10		54		64				15	+						
					SEM-	1 PASS		SE	M-2 PASS		SEM	-3 PASS		386	\$5	517	903\$5		FAILS
4090 1104020	R	м	GAUNEKAR SAISH BABULI																20170456
Г Г			Probability Theory and Random Processes	10		А		10					F						
			Signals and Systems	10		47		57					+						
			Electromagnetic Fields and Waves	10	15	41		66					P						
			Electronic Devices and Circuits – II	5		48		53		16			+						
			Linear Integrated Circuits	8		42		50		18			+						
			Microprocessors and Interfacing	2		52		54				12	P						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		336		*394\$5	730\$5		FAILS
4091 1104021	R	м	GAUNS KURTIKAR ASHUTOSH UMESH																20170457
			Probability Theory and Random Processes	15		35	\$5	50	\$5				Р						
			Signals and Systems	10		33	Ψ5	43	40				F						
			Electromagnetic Fields and Waves	10	15	36	\$4	61	\$4				+						
			Electronic Devices and Circuits – II	10	10	43	Ψ·	53	Ψ·	16			+						
			Linear Integrated Circuits	10		40		50		10			+						
			Microprocessors and Interfacing	3		44		47	\$3			12	P						
				Ū.	SEM-	1 PASS			M-2 PASS	5	SEM	I-3 FAIL		342	\$12	FAILS			FAILS
94092 1104022	R	м	GAWAS PANKAJ UTTAM																20170460
ENERAL			Probability Theory and Random Processes	16		36	\$4	52	\$4				+						
			Signals and Systems	13		36	\$4	49	\$4				+						
			Electromagnetic Fields and Waves	10	18	28		56					F						
			Electronic Devices and Circuits – II	12		44		56		21			+						
			Linear Integrated Circuits	12		45		57		22			+						
			Microprocessors and Interfacing	10		46		56				18	+						
					SEM-	1 PASS		SE	M-2 PASS	6	SEM	-3 PASS		387	\$8	450	837 \$8		FAILS
4093 1104024	R	м	GOVEKAR VASUDEV V																2017045
NERAL			Probability Theory and Random Processes	14		38	\$2	52	\$2				+						
			Signals and Systems	11		62		73					+						
			Electromagnetic Fields and Waves	10	15	48		73					Р						
			Electronic Devices and Circuits – II	10		57		67		20			+						
			Linear Integrated Circuits	6		60		66		23			Р						
			Microprocessors and Interfacing	5		45		50				12	+						
4094					SEM-	1 PASS		SE	M-2 PASS	j	SEM	-3 PASS		436	\$2	398\$6	834\$8		PASSES *
1104027	R	F						_											2017045
BC			Probability Theory and Random Processes	15		36	\$4	51	\$4				+						
			Signals and Systems	17		50		67					+						
			Electromagnetic Fields and Waves	8	18	47		73		22			P						
			Electronic Devices and Circuits – II	14		47		61		23			+						
			Linear Integrated Circuits	17		50		67 59		21		15	+						
			Microprocessors and Interfacing	11	CEM	47 1 DASS		58	M-2 PASS		CEM	15 - 3 PASS	+	436	¢ 1	562	000 + 4		PASSES *
					SEM-	1 PASS		SE	PI-Z PASS)	SEM	-3 PASS		436	34	302	998\$4		PA33E5 *

Seat No	A.R.E.	Male		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
Roll no		Female	Name of Candidate	Marks	Marks	,	,						Fails	Sem-4		Sem-3	Obtained	Remarks	PR Numbe
Category	Coue	remaie		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Falls	850	Grace	850	Obtained		
94095																			
71104030	R	м	KAWLEKAR MITANSHU PRAKASH																201705122
C			Probability Theory and Random Processes	13		А		13					F						
			Signals and Systems	10		44		54					+						
			Electromagnetic Fields and Waves	11	12	4		27					F						
			Electronic Devices and Circuits – II	12		44		56		15			+						
			Linear Integrated Circuits	7		40		47	#3	11			+						
			Microprocessors and Interfacing	7		54		61				12	+						
					SEM-:	1 PASS		SE	M-2 FAIL		SEM	I-3 FAIL		296	#9	FAILS			FAILS
94096 71104034	R	м	KUVELKAR SHANTAN AS VAIBHAV R																201711500
ENERAL			Probability Theory and Random Processes	10		35	\$5	45	\$5				+						
			Signals and Systems	10		40		50					+						
			Electromagnetic Fields and Waves	14	15	51		80					+						
			Electronic Devices and Circuits – II	10		50		60		18			+						
			Linear Integrated Circuits	10		40		50		14			+						
			Microprocessors and Interfacing	8		59		67				15	Р						
			. 2		SEM-:	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		399	\$5	*385\$1	784\$6		PASSES *
94097 71104037	R	F	MAULANKAR DEEPIKA DILIP																201705096
BC			Probability Theory and Random Processes	4		NA		4					F						
			Signals and Systems	10		36	\$4	46	\$4				+						
			Electromagnetic Fields and Waves	7	12	35	\$5	54	\$6				+						
			Electronic Devices and Circuits – II	10		35	\$5	45	\$5	18			+						
			Linear Integrated Circuits	8		35	+-	43		11			F						
			Microprocessors and Interfacing	6		NA		6				12	F						
				-	SEM-:	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS	-	239	\$15	*410	649\$1	5	FAILS
94098 71104045	R	F	NEHA MURTHY																201705160
SP			Probability Theory and Random Processes	14		19		33					F						
			Signals and Systems	11		40		51					+						
			Electromagnetic Fields and Waves	5	19	51		75					+						
			Electronic Devices and Circuits – II	13		35	\$5	48	\$5	17			+						
			Linear Integrated Circuits	10		42	·	52	·	12			+						
			Microprocessors and Interfacing	7		31		38				12	F						
			, <u>,</u>		SEM-:	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		338	\$5	451\$5	789\$1	0	FAILS
94099 71104049	R	м	PEDNEKAR AMBAR SANJAY																201704574
ENERAL			Probability Theory and Random Processes	10		54		64					Р						
			Signals and Systems	11		48		59					+						
			Electromagnetic Fields and Waves	11	23	37	\$3	71	\$3				+						
			Electronic Devices and Circuits – II	12		52		64		16			+						
			Linear Integrated Circuits	9		41		50		23			+						
			Microprocessors and Interfacing	11		42		53				15	+						
					SEM-:	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		415	\$3	512	927\$3		PASSES *
94100 71104055	R	м	SHET NARVEKAR VARAD GOKULDAS																201704593
ENERAL			Probability Theory and Random Processes	10		35	\$5	45	\$5				+						
			Signals and Systems	10		36	\$4	46	\$4				+						
			Electromagnetic Fields and Waves	10	15	31		56					F						
			Electronic Devices and Circuits – II	10		45		55		22			+						
			Linear Integrated Circuits	8		35		43		12			F						
			Microprocessors and Interfacing	5		37		42				13	F						
					0514	1 PASS		~=	M-2 PASS		6 -14	-3 PASS		334	\$9	393\$2	727\$1	•	FAILS

					Term														
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 Numbe
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			
94101					1								11				1		
1104063	R	F	VELIP DHANASHREE SADANAND																20170457
•			Probability Theory and Random Processes	12		10		22					F						
			Signals and Systems	10		35	\$5	45	\$5				+						
			Electromagnetic Fields and Waves	4	23	37	\$3	64	\$3				+						
			Electronic Devices and Circuits – II	11		40		51		16			Р						
			Linear Integrated Circuits	3		NA		3		10			F						
			Microprocessors and Interfacing	4		24		28				12	F						
					SEM-	1 PASS		SE	M-2 FAIL	•	SEM	1-3 FAIL		251	\$8	FAILS			FAILS
4102	R	м	KENKRE SHWETH SANJIV																20170500
1104066				10		25		40					5						
NERAL			Probability Theory and Random Processes	13		35	\$5	48	\$5				Р						
			Signals and Systems	11		43		54					+						
			Electromagnetic Fields and Waves	11	23	36	\$4	70	\$4				+						
			Electronic Devices and Circuits – II	16		54		70		17			+						
			Linear Integrated Circuits	11		50		61		20			+						
			Microprocessors and Interfacing	12		53		65		_		15	+						
4103					SEM-	1 PASS		SE	M-2 PASS)	SEM	I-3 PASS		420	\$9	487	907 \$9		PASSES *
4103 1204001	R	F	AKALWADI ASHVINI SATYPPA																20170455
NERAL			Probability Theory and Random Processes	11		42		53					Р						
			Signals and Systems	15		38	\$2	53	\$2				+						
			Electromagnetic Fields and Waves	11	21	40	ΨZ	72	ΨZ				, T						
			Electronic Devices and Circuits – II	14	21	39	\$1	53	\$1	20									
			Linear Integrated Circuits	14		40	φı	53	ΨT	10									
			-			40 44		57		10		16	T						
			Microprocessors and Interfacing	13	SE	44 1-1 -			SEM-2 -		SEM	16 I-3 PASS	P	387	\$3	*405\$5	792\$8		PASSES *
4104	_	_			021						5211	01400		507	ΨU	100 40	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1204005	R	F	DYAPUR SHILPA SHIVANAND																20170512
NERAL			Probability Theory and Random Processes	10		39	\$1	49	\$1				Р						
			Signals and Systems	12		А		12					F						
			Electromagnetic Fields and Waves	15	23	40		78					Р						
			Electronic Devices and Circuits – II	12		41		53		21			+						
			Linear Integrated Circuits	13		49		62		20			+						
			Microprocessors and Interfacing	15		35	\$5	50	\$5			12	+						
			······································		SE	1-1 -	+-		SEM-2 -		SEM	I-3 PASS		357	\$6	*377\$1	1 734\$1	7	FAILS
4105	R	F	EKAWADE PRANALEE JAIPRAKASH																20170455
1204006		•											_						
NERAL			Probability Theory and Random Processes	11		19		30					F						
			Signals and Systems	12		35	\$5	47	\$5				+						
			Electromagnetic Fields and Waves	10	22	35	\$5	67	\$5				+						
			Electronic Devices and Circuits – II	14		40		54		22			+						
			Linear Integrated Circuits	10		40		50		10			+						
			Microprocessors and Interfacing	13		35	\$5	48	\$5			11	+						
					SEI	1-1 -			SEM-2 -		SEM	I-3 PASS		339	\$15	386\$1	0 725\$2	5	FAILS
4106	R	F	POLEM REDDY SONALI VENKATA RAMANA																20170456
1204009 NERAL	1		Probability Theory and Random Processes	10		25		37					F						
NERAL				12															
			Signals and Systems	17	24	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	+						
					CEN	1-1 -			SEM-2 -		CEM	I-3 PASS		395	\$5	*397\$1	3 792\$1	0	FAILS

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		
ategory				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
4107	R	<u>м</u>	SAWANT ANIL APPA									<u> </u>							20170456
1204010	ĸ	141																	20170450
NERAL			Probability Theory and Random Processes	12		NA		12					F						
			Signals and Systems	10		NA		10					F						
			Electromagnetic Fields and Waves	9	23	8		40					F						
			Electronic Devices and Circuits – II	10		35	\$5	45	\$5	20			+						
			Linear Integrated Circuits	10		54		64		10			+						
			Microprocessors and Interfacing	8		40		48	\$2			11	Р						
					SEI	4-1 -			SEM-2 -		SEM	1-3 FAIL		260	\$7	FAILS			FAILS
4108 1204011	R	М	SONTI GIRISH IRANNA																2017114
NERAL			Probability Theory and Random Processes	12		40		52					Р						
			Signals and Systems	13		40		53					+						
			Electromagnetic Fields and Waves	7	19	40		66					+						
			Electronic Devices and Circuits – II	16		53		69		18			+						
			Linear Integrated Circuits	10		53		63		17			+						
			Microprocessors and Interfacing	10		42		52		_,		14	+						
				10	SEI	ч-1 -			SEM-2 -		SEM	I-3 PASS	•	404		*386\$8	790\$8		PASSES *
4109 1204012	R	F	NAIK GANDHALI DATTARAM																2017051
1204012 3C			Probability Theory and Random Processes	11		23		34					F						
			Signals and Systems	10		35	\$5	45	\$5				+						
			Electromagnetic Fields and Waves	12	22	50	Ψ5	84	ΨJ				+						
			Electronic Devices and Circuits – II	15	~~~	54		69		22			+						
			Linear Integrated Circuits	11		35	\$5	46	\$5	10			+						
			Microprocessors and Interfacing	12		30	Ψ5	42	ΨJ	10		12	F						
				12	SEI	1-1 -			SEM-2 -		SEM	I-3 PASS		364	\$10	*405\$7	769\$1	7	FAILS
4110 1204003	R	м	GOVEKAR SUBHASHISH KETAN													·			2018117
ENERAL			Probability Theory and Random Processes	14		14		28					F						
			Signals and Systems	10		17		27					F						
			Electromagnetic Fields and Waves	5	17	A A		22					F						
			Electronic Devices and Circuits – II	9	17	43		52		21			י ד						
			Linear Integrated Circuits	10		45		55		25			' -						
			Microprocessors and Interfacing	6		35		41		25		12	F						
			Microprocessors and micracing	0	SFI	у- И-1 -			SEM-2 -		SEM	I-3 PASS	I	283		*379\$1	1 662\$1	1	FAILS
4111	R	м	KAVTHANKER PRASAD SADASHIV		JL1	·			3EH-2 -		JEI	I-J FA35		205		57541	1 002.91	1	2018077
1204004	n	141																	20100//
BC			Probability Theory and Random Processes	10		7		17					F						
			Signals and Systems	5		1		6					F						
			Electromagnetic Fields and Waves	1	20	0		21					F						
			Electronic Devices and Circuits – II	8		41		49	\$1	14			+						
			Linear Integrated Circuits	6		15		21		10			F						
			Microprocessors and Interfacing	3		6		9				11	F						
					SEI	4-1 -			SEM-2 -		SEM	1-3 FAIL		158	\$1	FAILS			FAILS
4112 1204005	R	м	KHANOLKAR VISHVESH UDAY																2018117
NERAL			Probability Theory and Random Processes	17		35	\$5	52	\$5				+						
			Signals and Systems	14		49		63					+						
			Electromagnetic Fields and Waves	12	17	28		57					F						
			Electronic Devices and Circuits – II	18		47		65		23			+						
			Linear Integrated Circuits	15		64		79		22			+						
			Microprocessors and Interfacing	11		36	\$4	47	\$4			12	Р						
							•		SEM-2 -										

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Gran	d Total	Remarks	PR Numbe
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obt	ained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850				
4113 1204008	R	м	RODRIGUES NASH ANGELO																•	201811778
INERAL			Probability Theory and Random Processes	13		NA		13					F							
			Signals and Systems	12		40		52					+							
			Electromagnetic Fields and Waves	11	11	41		63					Р							
			Electronic Devices and Circuits – II	10		61		71		15			+							
			Linear Integrated Circuits	12		64		76		17			+							
			Microprocessors and Interfacing	7		50		57			12 +									
					SEI	M-1 -		S	EM-2 -		SEM	-3 PASS		376		436	#10	812	#10	FAILS
4114 1204010	R	М	SHARMA UPESH																	20181177
NERAL			Probability Theory and Random Processes	11		3		14					F							
			Signals and Systems	10		13		23					F							
			Electromagnetic Fields and Waves	11	20	А		31					F							
			Electronic Devices and Circuits – II	12		46		58		14			+							
			Linear Integrated Circuits	10		41		51		19			+							
			Microprocessors and Interfacing	8	CE	29 4-1 -		37	EM-2 -		CEM	12 I -3 FAIL	F	259		FAILS				FAILS
					3EI	1-1 -		3	CM-2 -		560	I-J FAIL		259		FAILS				FAILS
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ntered by		:																		
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