GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

16/05/2019 To 11/06/2019

REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2019 (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			
98286 71104001	A	м	AJGAONKAR SHASHANK TULSHIDAS				1	1	1 1							1	•		20170458
ENERAL			Probability Theory and Random Processes	17		56		73					Р						
			Signals and Systems	15		62		77					Р						
			Electromagnetic Fields and Waves	11	20	82		113					Р						
			Electronic Devices and Circuits – II	16		69		85		22			Р						
			Linear Integrated Circuits	13		85		98		22			Р						
			Microprocessors and Interfacing	15		75		90				20	Р						
					SEM-:	1 PASS		SEI	M-2 PASS		SEM	I-3 PASS		600		588	1188	\$2	DISTINCTION
98287 71104002	Α	м	ASHUTOSH YADAV										_						20170516
SP			Probability Theory and Random Processes	20		55		75					P						
			Signals and Systems	21		67		88					P						
			Electromagnetic Fields and Waves	21	25	67		113					Р						
			Electronic Devices and Circuits – II	23		66		89		24			Р						
			Linear Integrated Circuits	15		77		92		25			Р						
			Microprocessors and Interfacing	22	CEM -	79		101			CEN	24	Р	621		650	1200		DICTINCTION
98288					SEM-	1 PASS		SEI	M-2 PASS)	SEM	I-3 PASS		631		659	1290		DISTINCTION
71104003	Α	F	BALE SIMREN PRADEEP																20170460
BC			Probability Theory and Random Processes	13		12		25					F						
			Signals and Systems	10		17		27					F						
			Electromagnetic Fields and Waves	5	15	А		20					F						
			Electronic Devices and Circuits – II	11	-	47		58		16			Р						
			Linear Integrated Circuits	10		21		31		10			F						
			Microprocessors and Interfacing	11		48		59				15	Р						
					SEM-:	1 PASS		SE	M-2 PASS		SEN	1-3 FAIL		261		FAILS			FAILS
98289 71104005	Α	м	BHONSLE SAHIL JAIPRASSAD																20170460
BC			Probability Theory and Random Processes	13		23		36					F						
			Signals and Systems	16		57		73					Р						
			Electromagnetic Fields and Waves	11	24	41		76					Р						
			Electronic Devices and Circuits – II	17		57		74		22			Р						
			Linear Integrated Circuits	11		75		86		18			P						
			Microprocessors and Interfacing	19	65M	61		80			6 5 1	22	Р	407		504	1000		5471.0
98290					SEM-	1 PASS		SEI	M-2 PASS)	SEM	I-3 PASS		487		521	1008		FAILS
71104006	Α	м	BURYE CHIRAG NITIN																20170458
ENERAL			Probability Theory and Random Processes	20		65		85					Р						
			Signals and Systems	15		80		95					Р						
			Electromagnetic Fields and Waves	16	16	79		111					Р						
			Electronic Devices and Circuits – II	18		75		93		14			Р						
			Linear Integrated Circuits	13		80		93		16			P						
			Microprocessors and Interfacing	22	65M	92		114			6 5 1	23	Р	~ ~ ~			4000	_	
98291	Α	м	CHARI UTKARSH ULHAS		SEM-	1 PASS		SEI	M-2 PASS)	SEM	I-3 PASS		644		664	1308		DISTINCTION 20170460
71104007 BC			Probability Theory and Random Processes	10		28		/1					F						
DC.			Signals and Systems	13		28 26		41 37					Г Б						
			Electromagnetic Fields and Waves	11 7	15			37 46					Г Б						
			Electronic Devices and Circuits – II	/ 11	10	24 35	\$5		\$5	13			Г D						
			Linear Integrated Circuits	11		35 40	υų	40 51	ΨJ	23			г D						
			-							25			F						
			Microprocessors and Interfacing	10		41		51				14	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

checked by

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				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98292																	ļ		
71104008	Α	М	CHARI ANIRUDHA SANDEEP																20170458
BC			Probability Theory and Random Processes	19		55		74					Р						
			Signals and Systems	23		85		108					Р						
			Electromagnetic Fields and Waves	23	25	84		132					Р						
			Electronic Devices and Circuits – II	23		65		88		21			Р						
			Linear Integrated Circuits	17		79		96		25			Р						
			Microprocessors and Interfacing	23		90		113				24	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		681		665	1346	C	DISTINCTION
98293 71104009	Α	м	DAIKAR KUNAL GOPALKRISHNA																201704600
71104009 T			Probability Theory and Random Processes	11		22		33					F						
-			Signals and Systems	13		40		53					P						
			Electromagnetic Fields and Waves	9	15	45		69					P						
			Electronic Devices and Circuits – II	13	15	57		70		17			P						
			Linear Integrated Circuits	10		40		50		13			P						
			Microprocessors and Interfacing	10		55		67		15		17	P						
			meroprocessors and merideing	12	SEM-	1 PASS			M-2 PASS	5	SEM	-3 PASS	1	389		459	848		FAILS
98294	А	F	DESAI SAEERA PREMANAND																201704579
71104010				10		69		07					D						
ENERAL			Probability Theory and Random Processes	19		68		87					P						
			Signals and Systems	17	25	53		70					P						
			Electromagnetic Fields and Waves	17	25	40		82		22			Р						
			Electronic Devices and Circuits – II	15		62		77		22			Р						
			Linear Integrated Circuits	15		58		73		25		22	Р						
			Microprocessors and Interfacing	19	CEM.	56		75			CEN.	22	Р	500		C10	1150		
98295					SEM-	1 PASS		SEI	M-2 PASS)	SEM	-3 PASS		533		619	1152		FIRST CLASS
71104011	Α	м	DESAI YOGAKSH JAWAHAR																201705093
ENERAL			Probability Theory and Random Processes	13		35	\$5	48	\$5				Р						
			Signals and Systems	13		54		67					Р						
			Electromagnetic Fields and Waves	12	15	29		56					F						
			Electronic Devices and Circuits – II	9		50		59		14			Р						
			Linear Integrated Circuits	10		49		59		19			Р						
			Microprocessors and Interfacing	10		54		64				15	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		401	\$5	517	918\$5		FAILS
98296 71104012	Α	F	DESHPANDE SHAMBHAVI SAISH																201704573
ENERAL			Probability Theory and Random Processes	13		38	\$2	51	\$2				Р						
			Signals and Systems	14		54	+ -	68	т —				P						
			Electromagnetic Fields and Waves	14	18	40		72					P						
			Electronic Devices and Circuits – II	14		59		73		20			P						
			Linear Integrated Circuits	13		40		53		23			P						
			Microprocessors and Interfacing	14		76		90		20		18	P						
			Theroprocessors and Internating	1.	SEM-	1 PASS			M-2 PASS	5	SEM	-3 PASS	•	468	\$2	522	990 \$2	S	ECOND CLASS
98297	Α	F	DHAWADE NAIK MRUNALI KAMALAKANT		5211	11400		02			0211	01400		100	Ψ-		<u>_</u>	0	201704605
71104013		-		. –		~ 7		~ /					-						
BC			Probability Theory and Random Processes	17		67		84					Р -						
			Signals and Systems	16		78		94					Р						
			Electromagnetic Fields and Waves	12	18	52		82					Р						
			Electronic Devices and Circuits – II	22		67		89		22			Р						
			Linear Integrated Circuits	15		50		65		16			Р						
			Microprocessors and Interfacing	17		65		82				21	Р					* -	
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		555		632	1187	\$3 E	DISTINCTION

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	Femal	e	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98298 71104014	Α	F	DONGREKAR TANVI VINOD			1	ł	1			1				4			•	201705094
OBC			Probability Theory and Random Processes	11		26		37					F						
			Signals and Systems	15		45		60					Р						
			Electromagnetic Fields and Waves	8	21	62		91					Р						
			Electronic Devices and Circuits – II	13		63		76		23			Р						
			Linear Integrated Circuits	11		46		57		23			Р						
			Microprocessors and Interfacing	16		60		76				22	Р						
					SEM-	1 PASS		SE	M-2 PASS	6	SEM	1-3 PASS		465		520	985		FAILS
198299 171104015	Α	F	FERNANDES CRIZEL MUREL PEDRINA																201705123
GENERAL			Probability Theory and Random Processes	17		78		95					Р						
			Signals and Systems	17		84		101					Р						
			Electromagnetic Fields and Waves	18	23	89		130					Р						
			Electronic Devices and Circuits – II	20		81		101		23			Р						
			Linear Integrated Circuits	17		94		111		23			Р						
			Microprocessors and Interfacing	22		89		111				24	Р						
					SEM-	1 PASS		SE	M-2 PASS	6	SEM	1-3 PASS		719		712	1431	Γ	DISTINCTION
198300 171104016	Α	м	FERNANDES AARON LEEVORD																201704582
GENERAL			Probability Theory and Random Processes	12		63		75					Р						
			Signals and Systems	12		43		55					Р						
			Electromagnetic Fields and Waves	13	21	50		84					Р						
			Electronic Devices and Circuits – II	15		52		67		21			Р						
			Linear Integrated Circuits	14		47		61		22			Р						
			Microprocessors and Interfacing	12		42		54				15	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		454		449\$5	903 \$5	S	ECOND CLASS
198301 171104017	Α	F	FERNANDES ELAINE MICHELLE																201704592
GENERAL			Probability Theory and Random Processes	16		63		79					Р						
			Signals and Systems	16		60		76					Р						
			Electromagnetic Fields and Waves	13	23	88		124					Р						
			Electronic Devices and Circuits – II	20		74		94		23			Р						
			Linear Integrated Circuits	19		73		92		24			Р						
			Microprocessors and Interfacing	18		70		88				20	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		620		652	1272	[DISTINCTION
198302 171104018	Α	м	GADKAR SIDDHARTH VISHWANATH																201704608
SC			Probability Theory and Random Processes	14		35	\$5	49	\$5				Р						
			Signals and Systems	10		49		59					Р						
			Electromagnetic Fields and Waves	15	23	46		84					Р						
			Electronic Devices and Circuits – II	15		61		76		23			Р						
			Linear Integrated Circuits	12		58		70		17			Р						
			Microprocessors and Interfacing	14		61		75				18	Р		. –				
98303	Α	м	GAUNEKAR SAISH BABULI		SEM-	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		471	\$5	537	1008\$5	S	ECOND CLASS
71104020	~												_						201/0400
ST			Probability Theory and Random Processes	10		25		35					F						
			Signals and Systems	10		47		57					Р						
			Electromagnetic Fields and Waves	10	15	20		45					F						
			Electronic Devices and Circuits – II	5		48		53		16			Р						
			Linear Integrated Circuits	8		42		50		18			Р						
			Microprocessors and Interfacing	2		25		27				12	F						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 FAIL		313		FAILS			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	Femal	e	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
3304 104021	Α	м	GAUNS KURTIKAR ASHUTOSH UMESH	L					-						•				20170457
			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	6	SEM	-3 FAIL		297	\$4	FAILS			FAILS
305 104022	Α	М	GAWAS PANKAJ UTTAM										_						20170460
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	Р		+ 0				
3306					SEM-	1 PASS		SE	M-2 PASS)	SEM	-3 PASS		383	\$8	450	833\$8		FAILS
.104023	Α	М				20	+0	10	+0										20170509
			Probability Theory and Random Processes	11		38	\$2	49	\$2				Р						
			Signals and Systems	14	24	61	+ 5	75	+ F				P						
			Electromagnetic Fields and Waves	16	21	35	\$5	72	\$5	22			Р						
			Electronic Devices and Circuits – II	14		61		75		22			Р						
			Linear Integrated Circuits	12		49		61		22		20	Р						
			Microprocessors and Interfacing	12	CEM	57 1 PASS		69	M-2 PASS		CEM	20 -3 PASS	Р	465	\$7	469	934\$7	C	ECOND CLASS
3307 L104024	Α	м	GOVEKAR VASUDEV V		3EM-	I PA55		36	M-2 PA55	•	SEM	-3 FA35		405	\$ 7	409	53437	3	20170456
NERAL			Probability Theory and Random Processes	14		38	\$2	52	\$2				D						
NERAL			Signals and Systems	14		62	ąΖ	73	γ Ζ				r D						
			Electromagnetic Fields and Waves	10	15	20		45					F						
			Electronic Devices and Circuits – II	10	15	20 57		45 67		20			Г						
			Linear Integrated Circuits	6		25		31		20			F						
			Microprocessors and Interfacing	5		25 45		50		23		12	Г						
			Microprocessors and Interfacing	5	SEM-	4 J 1 PASS			M-2 PASS	6	SEM	-3 PASS	r	373	\$2	398\$6	771\$8		FAILS
308 104025	Α	М	GUDE KUNAL KRISHNAN							<u> </u>	0111								20170458
NERAL			Probability Theory and Random Processes	17		63		80					Р						
			Signals and Systems	18		66		84					Р						
			Electromagnetic Fields and Waves	22	25	62		109					Р						
			Electronic Devices and Circuits – II	22		62		84		24			Р						
			Linear Integrated Circuits	16		69		85		25			Р						
			Microprocessors and Interfacing	22		84		106				24	Р						
					SEM-	1 PASS		SE	M-2 PASS	6	SEM	-3 PASS		621		636	1257	C	ISTINCTION
3309 L104027	Α	F	KALANGUTKAR PURNA P																20170458
С			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		SE	M-2 PASS	5	SEM	-3 PASS		417	\$4	562	979\$4		FAILS

Seat No		Male		Socional	Term	Theory	Theory	Total	Total	Practical	Bractical	Oral	Passes	Total	Total	Total	Grand Total		
Seat NO			Name of Candidate	Sessional	Work	тпеогу	тпеогу	Total	Total	Practical	Practical	Urai	Passes		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			
8310		F	KALANGUTKAR RUTA MANOJ		•			•					•					3	20170456
1104028	A	Г	KALANGUTKAR RUTA MANOJ																20170450
ENERAL			Probability Theory and Random Processes	16		76		92					Р						
			Signals and Systems	19		85		104					Р						
			Electromagnetic Fields and Waves	20	21	62		103					Р						
			Electronic Devices and Circuits – II	18		72		90		23			Р						
			Linear Integrated Circuits	16		60		76		25			Р						
			Microprocessors and Interfacing	16		72		88				20	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		621		665	1286	D	DISTINCTION
8311	Α	м	KAWLEKAR MITANSHU PRAKASH																20170512
1104030			Duckshilling Theory and Davidson Duccesson	10		17		20					-						
2			Probability Theory and Random Processes	13		17		30					F						
			Signals and Systems	10	10	44		54					P F						
			Electromagnetic Fields and Waves	11	12	15		38		4.5			F						
			Electronic Devices and Circuits – II	12		44		56	" 2	15			Р						
			Linear Integrated Circuits	/		40		47	#3	11			Р						
			Microprocessors and Interfacing	/	~	54		61				12	Р						
					SEM-	1 PASS		SE	M-2 FAIL	-	SEM	-3 FAIL		324	#9	FAILS			FAILS
8312 1104031	Α	F	KORDE SHARVANI VIVEK																20170459
II0403I NERAL			Probability Theory and Random Processes	21		69		90					D						
			Signals and Systems	20		79		90 99					Г						
			Electromagnetic Fields and Waves		24	92		132					r D						
			Electronic Devices and Circuits – II	16	24	92 75		97		21			r D						
				22						21			P						
			Linear Integrated Circuits	19		88		107		19		22	P						
			Microprocessors and Interfacing	20	CEM	84		104		-	CEM	23	Р	602		670	1262		
8313					SEM-	1 PASS		551	M-2 PASS	•	5EM	-3 PASS		692		670	1362		DISTINCTION
1104033	Α	М	KUMAR RISHAV SUNIL																20170512
NERAL			Probability Theory and Random Processes	18		53		71					Р						
			Signals and Systems	10		53		63					Р						
			Electromagnetic Fields and Waves	11	17	51		79					Р						
			Electronic Devices and Circuits – II	15		60		75		14			P						
			Linear Integrated Circuits	15		59		74		22			P						
			Microprocessors and Interfacing	5		40			\$5			13	P						
				Ū.	SEM-	1 PASS			M-2 PASS	5	SEM	-3 PASS		456	\$5	527	983\$5	SI	ECOND CLASS
8314	А	м	KUVELKAR SHANTAN AS VAIBHAV R												·		•		20171150
1104034	~	141	ROVELRAR SHARTAN AS VAIDHAV R																20171150
NERAL			Probability Theory and Random Processes	10		35	\$5		\$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						
					SEM-	1 PASS		SEI	M-2 PASS	5	SEM	-3 PASS		368	\$5	*385\$1	753\$6		FAILS
8315	Α	F	LAWANDE RAJVI PRASHANT																20170457
1104035 NERAL			Probability Theory and Pandam Processor	22		61		01					п						
.NEKAL			Probability Theory and Random Processes	23		61 59		84 76					r n						
			Signals and Systems	18	24	58 60							r n						
			Electromagnetic Fields and Waves	17	24	69 62		110		24			۲ P						
			Electronic Devices and Circuits – II	22		62		84		24			Р Р						
			Linear Integrated Circuits	15		55		70		18		22	Р Р						
			Microprocessors and Interfacing	17		73		90				23	Р			6		-	
					SEM-	1 PASS		SEI	M-2 PASS	-	SEM	-3 PASS		579		654	1233	D	DISTINCTION

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	Femal	e	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
8316 1104036	Α	F	MASCARENHAS CALIDA	•	•				•			4	•						20170512
NERAL			Probability Theory and Random Processes	20		82		102					Р						
			Signals and Systems	14		88		102					Р						
			Electromagnetic Fields and Waves	22	25	81		128					Р						
			Electronic Devices and Circuits – II	21		65		86		21			Р						
			Linear Integrated Circuits	19		78		97		15			Р						
			Microprocessors and Interfacing	22		79		101				23	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		675		662	1337	D	ISTINCTION
3317 104037	Α	F	MAULANKAR DEEPIKA DILIP																20170509
С			Probability Theory and Random Processes	4		8		12					F						
			Signals and Systems	10		36	\$4	46	\$4				Р						
			Electromagnetic Fields and Waves	7	12	35	\$5	54	\$6				Р						
			Electronic Devices and Circuits – II	10		35	\$5	45	\$5	18			Р						
			Linear Integrated Circuits	8		18		26		11			F						
			Microprocessors and Interfacing	6		31		37				12	F						
					SEM-	1 FAIL		SE	M-2 FAIL	•	SE	4-3 FAIL		261	\$15	FAILS			FAILS
3318 104038	Α	М	NAGESHKAR SOHAN SHAILENDRA																20170459
NERAL			Probability Theory and Random Processes	20		62		82					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		54		69		20			Р						
			Microprocessors and Interfacing	21		74		95				23	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEN	1-3 PASS		584		649	1233	D	ISTINCTION
3319 L104040	Α	М	NAIK ABHISHEK LAXMIKANT																20170459
C			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		46		56		22			Р						
			Microprocessors and Interfacing	13	65M	59		72				13	Р	404			1000	_	
3320					SEM-	1 PASS		SE	M-2 PASS)	SEN	1-3 PASS		491		578	1069	F	IRST CLASS
1104041	Α	F	NAIK ASHWEKA ASHOK																20170458
C			Probability Theory and Random Processes	16		50		66					Р						
			Signals and Systems	13		60		73					Р						
			Electromagnetic Fields and Waves	10	21	58		89					Р						
			Electronic Devices and Circuits – II	19		53		72		21			P						
			Linear Integrated Circuits	14		62		76		13			P						
			Microprocessors and Interfacing	14	CEM	49 1 DASS		63			CEN	13	Р	496		FCC	1050	-	
3321					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		486		566	1052	F	IRST CLASS
104042	Α	F	NAIK DIVYA UTTAM																20170460
C			Probability Theory and Random Processes	19		56		75					Р						
			Signals and Systems	17		54		71					Р						
			Electromagnetic Fields and Waves	18	25	87		130					Р						
			Electronic Devices and Circuits – II	21		66		87		24			Р						
			Linear Integrated Circuits	19		66		85		20			Р						
			Microprocessors and Interfacing	16		69		85				19	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		596		610	1206	D	ISTINCTION

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		
ategory				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
8322	A	м	NAIR SHRIHARI SABU									•	•		•			•	201704598
1104043	A	M																	201704596
NERAL			Probability Theory and Random Processes	19		66		85					Р						
			Signals and Systems	19		68		87					Р						
			Electromagnetic Fields and Waves	19	23	63		105					Р						
			Electronic Devices and Circuits – II	19		69		88		17			Р						
			Linear Integrated Circuits	19		69		88		16			Р						
			Microprocessors and Interfacing	23		72		95				23	Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	-3 PASS		604		681	1285	I	DISTINCTION
8323 1104044	Α	м	NAYAK SHINKRE OMKAR DEOKINANDAN																20170459
NERAL			Probability Theory and Random Processes	19		71		90					D						
INERAL						60		90 79					P D						
			Signals and Systems	19	22								P D						
			Electromagnetic Fields and Waves Electronic Devices and Circuits – II	20	23	75		118		22			P						
				21		60 67		81		23			P						
			Linear Integrated Circuits	16		65		81		11			P						
			Microprocessors and Interfacing	13	CEM	72 1 PASS		85	1-2 PASS		GEM	15 I -3 PASS	Р	583		643	1226		DISTINCTION
8324					SEM-	I PASS		361	1-2 FA55	•	354	-3 FA35		505		043	1220		
1104045	Α	F	NEHA MURTHY																20170516
P			Probability Theory and Random Processes	14		19		33					F						
			Signals and Systems	11		21		32					F						
			Electromagnetic Fields and Waves	5	19	51		75					Р						
			Electronic Devices and Circuits – II	13		35	\$5	48	\$5	17			Р						
			Linear Integrated Circuits	10		42		52		12			Р						
			Microprocessors and Interfacing	7		25		32				12	F						
					SEM-	1 PASS		SEN	1-2 PASS	6	SEM	-3 PASS		313	\$5	451\$5	764\$1	0	FAILS
8325	Α	F	OLI SUSHANTI P																201711487
1104046		-																	
NERAL			Probability Theory and Random Processes	18		47		65					Р						
			Signals and Systems	15		70		85					Р						
			Electromagnetic Fields and Waves	14	25	79		118					Р						
			Electronic Devices and Circuits – II	20		60		80		14			Р						
			Linear Integrated Circuits	11		42		53		10			Р						
			Microprocessors and Interfacing	11		47		58				14	Р						
					SEM-	1 PASS		SEN	1-2 PASS	5	SEM	-3 PASS		497		576	1073		FIRST CLASS
8326	Α	м	PEDNEKAR AMBAR SANJAY																201704574
1104049				10		~~		22					_						
NERAL			Probability Theory and Random Processes	10		23		33					F						
			Signals and Systems	11		48		59					Р						
			Electromagnetic Fields and Waves	11	23	37	\$3		\$3				Р						
			Electronic Devices and Circuits – II	12		52		64		16			Р						
			Linear Integrated Circuits	9		41		50		23			Р						
			Microprocessors and Interfacing	11		42		53				15	Р				00.6 ± 0		
0277					SEM-	1 PASS		SEN	1-2 PASS		SEM	I-3 PASS		384	\$3	512	896\$3		FAILS
8327 1104050	Α	м	PILARNEKAR HRUSHIKESH DINANATH																20170457
BC			Probability Theory and Random Processes	12		16		28					F						
			Signals and Systems	10		41		51					Р						
			Electromagnetic Fields and Waves	10	17	51		78					Р						
			Electronic Devices and Circuits – II	16		52		68		21			P						
			Linear Integrated Circuits	10		45		59		20			, P						
			Microprocessors and Interfacing	14		49		59		20		13	Þ						
				117		- T 2		55				10	I						
					CEM	1 PASS		CEN	1-2 PASS	1	CEM	-3 PASS		397		458	855		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 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			
98328 71104052	Α	F	RANE DHANSHREE SANTOSH	I					1 1						<u> </u>	1	1		201704591
ENERAL			Probability Theory and Random Processes	17		51		68					Р						
			Signals and Systems	17		71		88					Р						
			Electromagnetic Fields and Waves	17	24	68		109					Р						
			Electronic Devices and Circuits – II	22		59		81		21			Р						
			Linear Integrated Circuits	18		80		98		17			Р						
			Microprocessors and Interfacing	19		81		100				22	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		604		672	1276		DISTINCTION
98329 71104053	Α	М	ROHAN KUMAR																201705150
ENERAL			Probability Theory and Random Processes	18		40		58					Р						
			Signals and Systems	10		69		79					Р						
			Electromagnetic Fields and Waves	15	20	56		91					Р						
			Electronic Devices and Circuits – II	15		53		68		14			Р						
			Linear Integrated Circuits	13		56		69		16			Р						
			Microprocessors and Interfacing	16		71		87				20	Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		502		575	1077		FIRST CLASS
98330 71104054	Α	F	SAHANA P KULKARNI																201705161
SENERAL			Probability Theory and Random Processes	15		53		68					Р						
			Signals and Systems	18		63		81					Р						
			Electromagnetic Fields and Waves	18	24	55		97					Р						
			Electronic Devices and Circuits – II	14		57		71		20			Р						
			Linear Integrated Circuits	10		62		72		20			Р						
			Microprocessors and Interfacing	15		70		85				19	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	-3 PASS		533		605	1138		FIRST CLASS
98331 71104055	Α	М	SHET NARVEKAR VARAD GOKULDAS																201704593
SENERAL			Probability Theory and Random Processes	10		35	\$5	45	\$5				Р						
			Signals and Systems	10		35	\$5	45	\$5				Р						
			Electromagnetic Fields and Waves	10	15	16		41					F						
			Electronic Devices and Circuits – II	10		35	\$5	45	\$5	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	j	SEM	-3 PASS		295	\$15	393\$2	688\$1	7	FAILS
98332 71104056	Α	F	SHINKRE NEHA JAGANNATH	24		70		100											201704603
ENERAL			Probability Theory and Random Processes	24		79 70		103					Р						
			Signals and Systems	20	25	79		99 125					P P						
			Electromagnetic Fields and Waves Electronic Devices and Circuits – II	22 22	25	88 56		135 78		24			P P						
										24			P						
			Linear Integrated Circuits	18		83		101		19		22	P P						
			Microprocessors and Interfacing	21	SEM-	89 • 1 PASS		110 SE	M-2 PASS		SEM	23 I -3 PASS	Р	692		734	1426		DISTINCTION
98333					364-	I FASS		36	M-2 FA35		364	-J FA35		092		734	1420		
71104058	Α	м	SINAI GAITONDE ADITYA DATTA																201704577
SENERAL			Probability Theory and Random Processes	18		60		78					Р						
			Signals and Systems	19		51		70					Р						
			Electromagnetic Fields and Waves	17	25	40		82					Р						
			Electronic Devices and Circuits – II	17		67		84		24			Р						
			Linear Integrated Circuits	15		60		75		16			Р						
			Microprocessors and Interfacing	15		63		78				18	Р						
			-		SFM-	1 PASS		SF	M-2 PASS		SEM	-3 PASS		525		620	1145		FIRST CLASS

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		
ategory				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
8334		м	SUMEET LOHAR				1					1						•	201711490
1104059	Α	M																	201711490
ENERAL			Probability Theory and Random Processes	11		46		57					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						
0000					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		524		606	1130		FIRST CLASS
8335 1104060	Α	м	TARI RASHMIT RAMESH																201704567
BC			Probability Theory and Random Processes	13		62		75					D						
SC .			Signals and Systems	13		50		63					r D						
			Electromagnetic Fields and Waves	13	22	45		79					F						
			Electronic Devices and Circuits – II		22			79		17			r D						
				16		60				17			P						
			Linear Integrated Circuits	13		54		67		16		24	P						
			Microprocessors and Interfacing	17	SEM-	80 1 PASS		97 SEN	1-2 PASS		SEM	21 1-3 PASS	Р	511		593	1104		FIRST CLASS
8336					3LM-	1 FA35		36	1-2 FA33	·	526	I-J FA35		511		395	1104		
1104061	Α	м	UDIPI KRISHNAPRASAD																201704584
ENERAL			Probability Theory and Random Processes	23		65		88					Р						
			Signals and Systems	20		69		89					Р						
			Electromagnetic Fields and Waves	18	23	65		106					Р						
			Electronic Devices and Circuits – II	19		63		82		23			Р						
			Linear Integrated Circuits	20		74		94		24			Р						
			Microprocessors and Interfacing	19		69		88				22	Р						
			1 5		SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		616		647	1263	I	DISTINCTION
8337	Α	F	VANPUZHAVAYALIL RINU MANOJ																201704581
1104062				1.4		61		75					D						
ENERAL			Probability Theory and Random Processes	14		61		75					P						
			Signals and Systems	13	. <i>.</i> .	52		65					Р						
			Electromagnetic Fields and Waves	17	24	41		82					Р						
			Electronic Devices and Circuits – II	16		68		84		16			Р						
			Linear Integrated Circuits	16		60		76		24			Р						
			Microprocessors and Interfacing	16		64		80				18	Р						
8338					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		520		551	#10 1071	#10	FIRST CLASS
1104063	Α	F	VELIP DHANASHREE SADANAND																201704578
			Probability Theory and Random Processes	12		4		16					F						
			Signals and Systems	10		17		27					F						
			Electromagnetic Fields and Waves	4	23	37	\$3		\$3				Р						
			Electronic Devices and Circuits – II	11	_2	20	T =	31		16			F						
			Linear Integrated Circuits	.3		23		26		10			F						
			Microprocessors and Interfacing	4		10		14		10		12	F						
				·	SEM-	1 PASS			M-2 FAIL		SEM	1-3 FAIL	•	216	\$3	FAILS			FAILS
8339	•	F	BARAD DIKSHA DAMODAR		-							_			1-				
1104064	Α	F																	201705015
NERAL			Probability Theory and Random Processes	14		35	\$5		\$5				Р						
			Signals and Systems	12		63		75					Р						
			Electromagnetic Fields and Waves	10	14	41		65					Р						
			Electronic Devices and Circuits – II	14		40		54		13			Р						
			Linear Integrated Circuits	11		54		65		19			Р						
			Microprocessors and Interfacing	14		54		68				13	Р						
			-		SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		421	¢Б	497	918\$5		ECOND CLASS

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	Kellial KS	
ategory				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
340	I								1 1				1		1		<u> </u>		
104065	Α	М	DO ROSARIO NORONHA LEROY MARTIN																20170444
NERAL			Probability Theory and Random Processes	15		35	\$5	50	\$5				Р						
			Signals and Systems	14		53		67					Р						
			Electromagnetic Fields and Waves	15	24	40		79					Р						
			Electronic Devices and Circuits – II	14		51		65		21			Р						
			Linear Integrated Circuits	11		42		53		20			Р						
			Microprocessors and Interfacing	16		70		86				19	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	I-3 PASS		460	\$5	541	1001\$5	S	ECOND CLASS
341 104066	Α	м	KENKRE SHWETH SANJIV																20170500
IERAL			Probability Theory and Random Processes	13		17		30					F						
			Signals and Systems	11		43		54					P						
			Electromagnetic Fields and Waves	11	23	36	\$4	70	\$4				P						
			Electronic Devices and Circuits – II	16	25	54	ΨŦ	70	ΨT	17			P						
			Linear Integrated Circuits	10		50				20			г						
			-			53		61 65		20		15	P						
			Microprocessors and Interfacing	12	CEM	53 1 PASS			M-2 PASS		GEM	15 I-3 PASS	P	402	\$4	487	889\$4		FAILS
3342					SEM-	1 PA55		36	M-2 PA55	1	SEM	I-3 PA35		402	ə 4	407	00934		
104067	Α	М	NAIK PRITESH ALIAS VAIBHAV VIKAS																20170500
NERAL			Probability Theory and Random Processes	17		26		43					F						
			Signals and Systems	15		59		74					Р						
			Electromagnetic Fields and Waves	16	25	56		97					Р						
			Electronic Devices and Circuits – II	21		63		84		20			Р						
			Linear Integrated Circuits	13		50		63		25			Р						
			Microprocessors and Interfacing	20		74		94				22	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	I-3 PASS		522		648	1170		FAILS
343 .104068	Α	м	SINAI KUDCHADKAR SHARMAD SAVLARAM																20170499
NERAL			Probability Theory and Random Processes	17		59		76					Р						
			Signals and Systems	20		83		103					P						
			Electromagnetic Fields and Waves	20	25	79		125					P						
			Electronic Devices and Circuits – II	16	25	46		62		17			P						
			Linear Integrated Circuits	10		42		54		22			P						
			Microprocessors and Interfacing	9		59		68		22		18	I D						
			meloprocessors and interfacing	5	SEM-	1 PASS			M-2 PASS		SEM	I-3 PASS		545		622	1167		FIRST CLASS
344	Α	м	TILVE SARVAJIT SUDESH		0111					·	01			0.0					20170492
104069	A	1*1											_						20170492
NERAL			Probability Theory and Random Processes	15		36	\$4	51	\$4				Р						
			Signals and Systems	10		50		60					Р						
			Electromagnetic Fields and Waves	6	20	36	\$4	62	\$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		+ 0	****	0.47 + 0		
345					SEM-	1 PASS		SE	M-2 PASS		SEM	I-3 PASS		387	\$8	*460	847 \$8		PASSES *
104070	Α	М	WAINGANKAR NITYANAND VINOD																20171148
NERAL			Probability Theory and Random Processes	18		45		63					Р						
			Signals and Systems	14		69		83					Р						
			Electromagnetic Fields and Waves	11	22	51		84					Р						
			Electronic Devices and Circuits – II	19		35	\$5	54	\$5	22			Р						
			Linear Integrated Circuits	12		47		59		22			Р						
			Microprocessors and Interfacing	12		59		71				15	Р						
			. 5		SEM-	1 PASS			M-2 PASS		SEM	I-3 PASS		473	\$5	503	976\$5	S	ECOND CLASS

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			
8346 1204003	Α	<u>м</u>	GOVEKAR SUBHASHISH KETAN																201811779
NERAL			Probability Theory and Random Processes	14		17		31					F						
			Signals and Systems	10		24		34					F						
			Electromagnetic Fields and Waves	5	17	A		22					F						
			Electronic Devices and Circuits – II	9		43		52		21			P						
			Linear Integrated Circuits	10		45		55		25			P						
			Microprocessors and Interfacing	6		A		6				12	F						
				C C	SEI	4-1 -		Ū.	SEM-2 -		SEM	I-3 PASS	·	258		*379\$1	1 637\$1	1	FAILS
8347 1204004	Α	м	KAVTHANKER PRASAD SADASHIV																20180771
BC			Probability Theory and Random Processes	10		2		12					F						
			Signals and Systems	5		2		7					F						
			Electromagnetic Fields and Waves	1	20	6		27					F						
			Electronic Devices and Circuits – II	8	20	41		49	\$1	14			P						
			Linear Integrated Circuits	6		26		32	Ψı	10			F						
			Microprocessors and Interfacing	3		20		24		10		11	F						
			meroprocessors and merideing	5	SFI	۲-1 -			SEM-2 -		SEN	1-3 FAIL	I	186	\$1	FAILS			FAILS
98348 31204005	Α	м	KHANOLKAR VISHVESH UDAY		<u>JEI</u>	11					<u> </u>			100	Ψ -		•		20181177
ENERAL			Probability Theory and Random Processes	17		35	\$5	52	\$5				Р						
			Signals and Systems	14		49	40	63	+-				P						
			Electromagnetic Fields and Waves	12	17	21		50					F						
			Electronic Devices and Circuits – II	18	17	47		65		23			P						
			Linear Integrated Circuits	15		64		79		22			P						
			Microprocessors and Interfacing	11		23		34		22		12	F						
			Meroprocessors and Internacing	11	SEI	4-1 -			SEM-2 -		SEN	1-3 FAIL	I	400	\$5	FAILS			FAILS
98349 81204008	Α	м	RODRIGUES NASH ANGELO		JEI	<u></u>					JEI				<u> </u>				20181177
ENERAL			Probability Theory and Random Processes	13		5		18					F						
			Signals and Systems	12		40		52					P						
			Electromagnetic Fields and Waves	11	11	11		33					F						
			Electronic Devices and Circuits – II	10		61		71		15			P						
			Linear Integrated Circuits	12		64		76		17			P						
			Microprocessors and Interfacing	7		50		57		17		12	P						
			Meroprocessors and Internacing	7	SEI	4-1 -			SEM-2 -		SEM	I-3 PASS	I	351		436	#10 787	#10	FAILS
8350					56				SLM-2 -		5LP	I-J FA35		551		450	#10 /0/	#10	
31204009	Α	F	SARAVANNAVAR ASHWINI P																201811776
ENERAL			Probability Theory and Random Processes	13		35	\$5	48	\$5				Р						
			Signals and Systems	14		48	40	62	40				P						
			Electromagnetic Fields and Waves	14	23	48 60		95					ı D						
			Electronic Devices and Circuits – II	12	20	68		86		20			ı D						
			Linear Integrated Circuits	10		62		73		20 19			F D						
			Microprocessors and Interfacing	11		62 60		73		19		16	F D						
				13	CEI	00 4-1 -			SEM-2 -		SEM	1-3 PASS	F	492	\$5	570	1062\$5		IRST CLASS
8351					361	·· •			JEN-2 -		561	- J FA33		772	وپ	570	1002 \$3	r	
31204010	Α	м	SHARMA UPESH																201811774
ENERAL			Probability Theory and Random Processes	11		0		11					F						
			Signals and Systems	10		16		26					F						
			Electromagnetic Fields and Waves	10	20	22		53					F						
			Electronic Devices and Circuits – II	12	20	46		58		14			ı D						
			Linear Integrated Circuits	12		40 41		58		14 19			г D						
			Microprocessors and Interfacing	8		41 24		32		12		12	г с						
				õ	CEI	24 1-1 -			SEM-2 -		CF	1-3 FAIL	Г	276		FAILS			FAILS
					361				JEM-2 -		SEN	1-3 LAIL		2/0		LAIT2			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	Keinarko	
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98352		м			1 1				-1			1	1 1		4				201610554
51104015	R	М	DESSAI DIGVIJAY MARUTI																201010554
ENERAL			Probability Theory and Random Processes	10		35	\$5	45	\$5				Р						
			Signals and Systems	10	22	35	\$5	45	\$5				+						
			Electromagnetic Fields and Waves Electronic Devices and Circuits – II	12	22	53		87		21			+						
			Linear Integrated Circuits	10 10		40 40		50 50		21 10			+						
			Microprocessors and Interfacing	10		40 35	\$5	49	\$5	10		11	+ +						
			The opiocessors and interfacing	14	SEM-:	1 PASS	ΨJ		M-2 PASS	1	SEM	I-3 PASS	I	368	\$15	*405\$7	773 \$ 22	2	PASSES *
8353	_	_													+				
1104023	R	F	KAISUKAR SWETA PRAKASH																20161057
C			Probability Theory and Random Processes	12		36	\$4	48	\$4				Р						
			Signals and Systems	14		43		57					+						
			Electromagnetic Fields and Waves	11	22	41		74					+						
			Electronic Devices and Circuits – II	13		52		65		14			+						
			Linear Integrated Circuits	11		48		59		17			+						
			Microprocessors and Interfacing	14		40		54				23	+						
					SEM-:	1 PASS		SE	M-2 PASS		SEM	I-3 PASS		411	\$4	444\$4	855\$8		PASSES *
8354	R	F	NAIK PRAJAKTA PUNDALIK																20161059
1104039			Drobability Theory and Dandom Drococcoc	10		25	¢ E	45	¢۲										
C			Probability Theory and Random Processes Signals and Systems	10 14		35	\$5	45	\$5				+ c						
			Electromagnetic Fields and Waves	6	20	A 41		14 67					Г						
			Electronic Devices and Circuits – II	8	20	41		8		15			+ c						
			Linear Integrated Circuits	10		A 40		50		15 20			Г						
			Microprocessors and Interfacing	10		40 A		11		20		17	F						
			neroprocessors and interfacing	11	SEM-:	1 PASS			M-2 PASS	5	SEM	I-3 PASS	1	247	\$5	*386\$9	633\$14	1	FAILS
8355	R	F	NAIK SALONI SURENDRA												1-	1 -			20161060
1104041	ĸ	•																	20101000
SC			Probability Theory and Random Processes	11		42		53					+						
			Signals and Systems	17		43		60					+						
			Electromagnetic Fields and Waves	11	23	40		74					Р						
			Electronic Devices and Circuits – II	14		51		65		22			+						
			Linear Integrated Circuits	11		54	÷5	65	+ F	21		24	+						
			Microprocessors and Interfacing	12	CEM-	35 1 PASS	\$5	47 SE	\$5 M-2 PASS		SEM	21 I-3 PASS	+	428	¢E	452\$3	880\$8		PASSES *
8356					364-	I FA35		36	M-2 FA33		364	I-J FA35		720	3 3	73233	000 30		
1104055	R	м	SHAIKH ABDUL KADER																20161062
NERAL			Probability Theory and Random Processes	12		14		26					F						
			Signals and Systems	12		35	\$5	47	\$5				+						
			Electromagnetic Fields and Waves	14	24	42		80					+						
			Electronic Devices and Circuits – II	6		47		53		13			Р						
			Linear Integrated Circuits	10		53		63		12			+						
			Microprocessors and Interfacing	16		35	\$5	51	\$5			11	+					_	
0257					SEM-:	1 PASS		SE	M-2 PASS	j	SEM	I-3 PASS		356	\$10	*427\$5	783\$15	5	FAILS
8357 1104064	R	М	DESHMUKH AKSHAY VINOD																20161052
NERAL			Probability Theory and Random Processes	12		44		56					+						
			Signals and Systems	15		50		65					+						
			Electromagnetic Fields and Waves	14	21	46		81					+						
			Electronic Devices and Circuits – II	18		73		91		17			+						
			Linear Integrated Circuits	13		42		55		10			+						
			Microprocessors and Interfacing	11		36	\$4	47	\$4			12	Р						
					SEM-:	1 PASS		SE	M-2 PASS	i	SEM	I-3 PASS		434	\$4	*453\$9	887\$13	3	PASSES *

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	Kennarks	PR Numbe
ategory				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
8358	_																	l	<u> </u>
1204001	R	F	AKALWADI ASHVINI SATYPPA																20170455
NERAL			Probability Theory and Random Processes	11		А		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						
98359					SEN	1-1 -			SEM-2 -		SEM	-3 PASS		330	\$3	*405\$5	735\$8	}	FAILS
98359 71204005	R	F	DYAPUR SHILPA SHIVANAND																20170512
NERAL			Probability Theory and Random Processes	10		А		10					F						
			Signals and Systems	12		20		32					F						
			Electromagnetic Fields and Waves	15	23	20		58					F						
			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	+						
			- -	_	SEN	1-1 -	1 -		SEM-2 -		SEM	I-3 FAIL		318	\$5	FAILS			FAILS
8360	R	F	EKAWADE PRANALEE JAIPRAKASH																20170455
1204006 NERAL			Probability Theory and Random Processes	11		23		34					F						
			Signals and Systems	12		35	¢۲	47	\$5										
			Electromagnetic Fields and Waves		22		\$5 \$5	47 67	\$5 \$5				+						
			Electronic Devices and Circuits – II	10 14	22	35	\$ 5	54	\$ 5	22			+						
			Linear Integrated Circuits			40 40		54 50		22 10			+						
			-	10		40 25	¢Ε		¢Γ	10		11	+						
			Microprocessors and Interfacing	13	SEN	35 1-1 -	\$5	48	\$5 SEM-2 -		SFM	11 -3 PASS	+	343	\$15	386\$1	0 729\$2	5	FAILS
8361	R	F	POLEM REDDY SONALI VENKATA RAMANA		521	• •					5EN	01400		545	<i>410</i>	50041		.0	20170456
1204009	N	F											_						20170450
NERAL			Probability Theory and Random Processes	12		25		37					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			6- 14	17	+		.	****		•	
8362					SEN	1-1 -			SEM-2 -		SEM	-3 PASS		395	\$5	*397\$1	3 792\$1	.8	FAILS
1204010	R	м	SAWANT ANIL APPA																20170456
NERAL			Probability Theory and Random Processes	12		А		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						
					SEN	1-1 -			SEM-2 -		SEM	I-3 FAIL		252	\$5	FAILS			FAILS
8363	R	м	SONTI GIRISH IRANNA																20171149
1204011 NERAL		-		10		Л		16					E						
NEKAL			Probability Theory and Random Processes	12		4		16 52					г ,						
			Signals and Systems	13 7	10	40 40		53					+						
			Electromagnetic Fields and Waves	,	19	40 52		66 60		10			+						
			Electronic Devices and Circuits – II	16		53		69		18 17			+						
			Linear Integrated Circuits	10		53		63 52		1/		1.4	+						
			Microprocessors and Interfacing	10	CE 1	42		52	SEM 2		CEM	14	+	260		*206+0	75440		EATLE
					SEN	1-1 -			SEM-2 -		SEM	-3 PASS		368		*386\$8	754\$8		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 Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Keina K3	i k number
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
L98364 L71204012	R	F	NAIK GANDHALI DATTARAM	•															201705126
ОВС			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						
					SE	4-1 -		1	SEM-2 -		SEM	-3 PASS		344	\$10	*405\$7	749\$1	7	FAILS
Declared or	ı	:																	
Entered by		:																	
Read by		:															Princi	pal	

Checked by

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