## **GOA COLLEGE OF ENGINEERING**

FARMAGUDI, PONDA, GOA - 403401

16/05/2018 To 08/06/2018

## REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2018 (REVISED COURSE)

Roll no Code Female  Category  188210 161104001 CSP  Probability Theory and Fignals and Systems Electromagnetic Fields an Electronic Devices and Cincuits Microprocessors and Interest Microprocessors Microprocessors and Interest Microprocessors Microprocessors Microprocessors Microprocessors Microprocessors Microprocessors Microproces			Term	Ī	T					1 .	1_		T				
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Signals and Systems Electromagnetic Fields at Electronic Devices and Cit Linear Integrated Circuits Microprocessors and Inter  188214 161104007 GENERAL  Probability Theory and F Signals and Systems Electromagnetic Fields at Electronic Devices and Cit Linear Integrated Circuits Microprocessors and Inter  188215 161104008 ST  M CARVALHO JOEL PIO Probability Theory and F Signals and Systems Electromagnetic Fields at Electronic Devices and Cit	Probability Theory and Random Processes	11		44		55					D						
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Electronic Devices and Cit Linear Integrated Circuits Microprocessors and Intel  188215 161104008 ST  M CARVALHO JOEL PIO Probability Theory and F Signals and Systems Electromagnetic Fields at Electronic Devices and Cit	Electromagnetic Fields and Waves	17	25	62		104					Р						
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Microprocessors and Interest 188215 161104008 ST  M CARVALHO JOEL PIO Probability Theory and F Signals and Systems Electromagnetic Fields at Electronic Devices and Cit		17		66		83		15			Р						
188215 161104008 ST  M CARVALHO JOEL PIO Probability Theory and F Signals and Systems Electromagnetic Fields an Electronic Devices and Cir	Microprocessors and Interfacing	18		49		67		10		13	Р						
The state of the s			SEM-	1 PASS			M-2 PASS	S	SEN	1-3 PASS	-	523		532\$5	1055	55	FIRST CLASS
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Electromagnetic Fields a Electronic Devices and Ci		12		46		58					Р						
Electronic Devices and Ci	Electromagnetic Fields and Waves	16	25	45		86					Р						
	Electronic Devices and Circuits – II	17	-	37	\$3	54	\$3	15			Р						
Enrear Integrated enreales		12		52	T -	64	1 -	18			P						
Microprocessors and Inter	Microprocessors and Interfacing	14		45		59				14	Р						
The optocessors and the	sp. seessors and interruenty	± ·	SFM-	1 PASS			M-2 PASS	S	SFN	1-3 PASS	•	417	\$5	467	#10 884	55 #10	SECOND CLASS

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	<b>Grand Total</b>	Remarks	PR Numbe
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Keillaiks	PK Nullibe
Category	3040			50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850	- Julianie		
88216					<u> </u>								ļ		1	<u> </u>		1	
61104009	Α	М	CHARI BABUSO PRAKASH																20161054
ВС			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		22		30				16	F						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		372	\$7 #10	418\$10	790 \$1	7 #10	FAILS
88217	Α	М	CHODANKAR NIHAL DEVIDAS																20161054
51104010 BC				1.4		42		<b>5</b> 7					Р						
ВС			Probability Theory and Random Processes Signals and Systems	14		43		57 50					P						
			Electromagnetic Fields and Waves	10	22	40		75					r D						
			Electronic Devices and Circuits – II	11	23	41				20			P						
				10		43		53		20			P						
			Linear Integrated Circuits Microprocessors and Interfacing	12 6		57 40		69 46	<b>Φ</b> .4	20		17	P D						
			Microprocessors and Interracing	6	SEM-	1 PASS			\$4 <b>M-2 PASS</b>		SEN	M-3 PASS	Р	407	\$4	455	862\$4	s	ECOND CLAS
88218		-	CHODANIKED DIITOOJA DAJII												T -				
51104011	Α	Г	CHODANKER RUTOOJA RAJU																2016105
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	CEM	29 <b>1 PASS</b>		50	M-2 PASS		CEN	16 <b>M-3 PASS</b>	F	469	\$1	545	1014\$1		FAILS
88219					SEM-	1 PA33		36	M-2 PA33		SEI	M-3 PA33		409	ът	343	101451	ı <u> </u>	
51104012	Α	М	CHOPDAR ZAMEER HAMEED																2016105
ENERAL			Probability Theory and Random Processes	14		46		60					Р						
			Signals and Systems	19		61		80					Р						
			Electromagnetic Fields and Waves	19	23	43		85					Р						
			Electronic Devices and Circuits – II	17		77		94		22			Р						
			Linear Integrated Circuits	19		54		73		24			Р						
			Microprocessors and Interfacing	18		53		71				24	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		533		633	1166		FIRST CLASS
8220	A	F	DESAI TANVI SANJAY																2016105
1104014 Eneral			Probability Theory and Random Processes	13		29		42					E						
INLINAL			Signals and Systems	16		28		44					, E						
			Electromagnetic Fields and Waves	14	24	26 44		82					I D						
			Electronic Devices and Circuits – II	10	27	49		59		22			ı D						
			Linear Integrated Circuits	12		24		36		21			, E						
			Microprocessors and Interfacing	13		31		44		21		20	r F						
			Pricroprocessors and Internacing	13	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		370		438\$5	808 \$5		FAILS
38221	Λ.	М	DESSAI DIGVIJAY MARUTI														•		2016105
1104015	A	171																	<b>2010102</b>
ENERAL			Probability Theory and Random Processes	10		26		36					F						
			Signals and Systems	10		35	\$5		\$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		SE	M-2 PASS		SEI	M-3 FAIL		344	<b>\$</b> 5	<b>FAILS</b>			<b>FAILS</b>

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	<b>Grand Total</b>	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PK Nulliber
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1	850	Grace				
188222			1						<u> </u>						ļ				
161104016	Α	М	DHARGALKAR SANKIL SAKHARAM																201610557
ОВС			Probability Theory and Random Processes	10		45		55					Р						
			Signals and Systems	13		40		53					Р						
			Electromagnetic Fields and Waves	14	24	36	\$4		\$4				Р						
			Electronic Devices and Circuits – II	11		35	\$5	46	\$5	13			Р						
			Linear Integrated Circuits	14		45		59		19			Р						
			Microprocessors and Interfacing	10	CEM	29		39	4 2 2466		651	16	F	274	40	EATL 6			5471.C
188223					SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 FAIL		374	<b>\$9</b>	FAILS			FAILS
160223 161104017	A	M	DINIZ KEAGAN WILLIAM																20161055
GENERAL			Probability Theory and Random Processes	11		48		59					Р						
			Signals and Systems	14		40		54					Р						
			Electromagnetic Fields and Waves	22	22	88		132					Р						
			Electronic Devices and Circuits – II	13		45		58		13			Р						
			Linear Integrated Circuits	12		63		75		23			Р						
			Microprocessors and Interfacing	14		51		65				20	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		499	#1	0 531	1030	#10	FIRST CLASS
188224	Α	F	FERNANDES GRANXA																20161056
161104018 ST			Drobability Theory and Dandom Processes	12		43							P						
<b>3</b> 1			Probability Theory and Random Processes Signals and Systems	12 17		43 45		55 62					P D						
			Electromagnetic Fields and Waves	14	21	30		65					F						
			Electronic Devices and Circuits – II	10	21	28		38		17			F						
			Linear Integrated Circuits	11		40		51		19			ı D						
			Microprocessors and Interfacing	10		31		41		13		11	F						
				_0	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	·	359		393\$10	752\$	10	FAILS
188225	Α	М	GAONKAR AKSHAY SHRIKANT														-		20161056
61104019	^	111																	20101030
ST			Probability Theory and Random Processes	15		52		67					Р						
			Signals and Systems	14		50		64					Р						
			Electromagnetic Fields and Waves	9	22	62		93					P -						
			Electronic Devices and Circuits – II	15		40		55		13			Р						
			Linear Integrated Circuits	10		73		83		19		4.4	P						
			Microprocessors and Interfacing	11	SEM_	40 <b>1 PASS</b>		51 <b>SE</b> I	M-2 PASS		CEN	11 <b>M-3 PASS</b>	Р	456		419\$8	875 \$8	•	SECOND CLASS
.88226					JLM-	1 FA33		JL.	M-2 FA33		JLI	4-3 FA33		730		71940	0/540	•	
61104020	A	F	GAONKAR DEEPTI DHARMA																20161056
ОВС			Probability Theory and Random Processes	11		37	\$3	48	\$3				Р						
			Signals and Systems	13		35	\$5	48	\$5				Р						
			Electromagnetic Fields and Waves	13	20	53		86					Р						
			Electronic Devices and Circuits – II	18		52		70		21			Р						
			Linear Integrated Circuits	13		45		58		11			Р						
			Microprocessors and Interfacing	19		36	\$4		\$4			16	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		413	\$12	*480	893 \$	12	PASSES *
188227 161104022	Α	М	JOY PAHARI																20161077
GENERAL			Probability Theory and Random Processes	10		53		63					Р						
			Signals and Systems	18		58		76					Р						
			Electromagnetic Fields and Waves	21	24	57		102					Р						
			Electronic Devices and Circuits – II	17		72		89		24			Р						
			Linear Integrated Circuits	15		53		68		15			Р						
			Microprocessors and Interfacing	12		40		52				16	P						

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	<b>Grand Total</b>	Dames les	DD Normalis
Roll no	Code	   Female	Name of Candidate	Marks	Marks	_							Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	remaie		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		ганз	850	Grace	850	Obtained		
				30,23	30, 23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace				Grace	030			
188228 161104023	A	F	KAISUKAR SWETA PRAKASH																201610573
OBC			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		52		65		14			Р						
			Linear Integrated Circuits	11		48		59		17			P						
			Microprocessors and Interfacing	14		40		54				23	Р					_	
2222					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		396		444\$4	840 \$4		FAILS
.88229 .61104024	A	F	KANEKAR SHWETA NANDKISHOR																20161057
ENERAL			Probability Theory and Random Processes	19		78		97					Р						
			Signals and Systems	23		87		110					Р						
			Electromagnetic Fields and Waves	22	25	81		128					Р						
			Electronic Devices and Circuits – II	18		75		93		24			Р						
			Linear Integrated Circuits	22		85		107		24			Р						
			Microprocessors and Interfacing	24		69		93				24	Р						
00000					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		700		672	1372		DISTINCTION
88230 61104025	A	M	KAVALEKAR ABHIJIT SHASHIKANT																20161057
ВС			Probability Theory and Random Processes	15		46		61					Р						
			Signals and Systems	18		45		63					Р						
			Electromagnetic Fields and Waves	11	21	50		82					Р						
			Electronic Devices and Circuits – II	16		55		71		23			Р						
			Linear Integrated Circuits	10		43		53		12			Р						
			Microprocessors and Interfacing	15		35	#5		#5			12	Р						
00001					SEM-	1 PASS		SE	M-2 FAIL		SEN	M-3 PASS		427	#10	421\$5	848 \$5	#10	R.R.L.E.
88231 61104026	A	M	KENI RAJ ALIAS VISHANT PRAMOD																20161058
ENERAL			Probability Theory and Random Processes	14		55		69					Р						
			Signals and Systems	16		46		62					Р						
			Electromagnetic Fields and Waves	18	24	48		90					Р						
			Electronic Devices and Circuits – II	17		51		68		21			Р						
			Linear Integrated Circuits	13		41		54		20			Р						
			Microprocessors and Interfacing	11		59		70				21	Р						
00000					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		475		553	1028		FIRST CLASS
88232 61104027	A	F	KENI RAVINA RAJIV																20161058
ENERAL			Probability Theory and Random Processes	12		48		60					Р						
			Signals and Systems	15		53		68					P						
			Electromagnetic Fields and Waves	15	24	51		90					P -						
			Electronic Devices and Circuits – II	9		50		59		15			P						
			Linear Integrated Circuits	11		40	+0	51	+2	12		40	Р						
			Microprocessors and Interfacing	14	CEM_	38 <b>1 PASS</b>	\$2		\$2 <b>M-2 PASS</b>		CEN	13 <b>M-3 PASS</b>	Р	420	\$2	526	#10 046¢	2 #10	SECOND CLASS
88233					SEM-	1 PA33		36	M-2 PA33		SEN	41-3 PASS		420	<b></b>	320	#10 940\$2	2 #10	
61104028	A	М	LOHANI MAYANK RAJESH																20161058
ENERAL			Probability Theory and Random Processes	13		52		65					Р						
			Signals and Systems	17		62		79					Р						
			Electromagnetic Fields and Waves	14	23	35	#5	72	#5				Р						
			Electronic Devices and Circuits – II	12		50		62		23			Р						
			Linear Integrated Circuits	11		52		63		23			Р						
			Microprocessors and Interfacing	14		31	\$4#5	45	\$4#5			17	Р						
						1 PASS			M-2 PASS			M-3 PASS		449		455\$9	904 \$1	l3 #10	

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			
38234 51104030	A	М	MANVENDRA SINGH	•					•				•	•	-				20161075
ENERAL			Probability Theory and Random Processes	14		42		56					Р						
			Signals and Systems	17		66		83					Р						
			Electromagnetic Fields and Waves	13	24	58		95					Р						
			Electronic Devices and Circuits – II	15		40		55		21			Р						
			Linear Integrated Circuits	11		63		74		22			Р						
			Microprocessors and Interfacing	19		52		71				13	Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		490		554\$5	1044\$5	F	IRST CLASS
8235 1104031	A		MARDOLKER POOJA																2016105
NERAL			Probability Theory and Random Processes	13		44		57					Р						
			Signals and Systems	17		51		68					Р						
			Electromagnetic Fields and Waves	15	22	43		80					Р						
			Electronic Devices and Circuits – II	11		53		64		17			Р						
			Linear Integrated Circuits	13		53		66		20			Р						
			Microprocessors and Interfacing	17		48		65				17	Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		454		*529	983		PASSES *
8236 1104032	A	F	METHAR REENA RAJENDRA																2016105
C			Probability Theory and Random Processes	16		66		82					Р						
			Signals and Systems	25		77		102					Р						
			Electromagnetic Fields and Waves	19	25	70		114					Р						
			Electronic Devices and Circuits – II	19		70		89		23			Р						
			Linear Integrated Circuits	21		85		106		19			Р						
			Microprocessors and Interfacing	20		65		85				21	Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		641		576	1217	D	ISTINCTIO
8237 1104033	A	М	MOHNISH P NAIR																2016107
P			Probability Theory and Random Processes	15		52		67					Р						
			Signals and Systems	12		44		56					Р						
			Electromagnetic Fields and Waves	12	23	63		98					Р						
			Electronic Devices and Circuits – II	12		45		57		17			Р						
			Linear Integrated Circuits	13		50		63		20			Р						
			Microprocessors and Interfacing	13		40		53				11	Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		442		483	925	SI	ECOND CLAS
8238 1104034	A	М	NABAR VISMAY																2016105
NERAL			Probability Theory and Random Processes	17		80		97					Р						
			Signals and Systems	22		81		103					Р						
			Electromagnetic Fields and Waves	20	25	65		110					Р						
			Electronic Devices and Circuits – II	20		66		86		23			Р						
			Linear Integrated Circuits	18		66		84		19			Р						
			Microprocessors and Interfacing	20		61		81				22	Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		625		637	1262	D	ISTINCTIO
8239 1104037	A	F	NAIK NAVEENA PREMANAND																2016105
NERAL			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		24		34		12			F						
			Microprocessors and Interfacing	15		28		43				16	F						
				-	CEM	1 PASS			M-2 PASS			1-3 PASS		402		433	835		FAILS

Seat No	A.R.E.	Male		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
			Name of Candidate			,					114000	""						Remarks	PR Number
Roll no Category	Code	Female		Marks 50/25	Marks 50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4 850	Grace	Sem-3 850	Obtained		
				30/23	30/23	Obta.	Grace	Obta.	Grace	Obta.	Grace			650	Grace	850			
188240 161104038	A	F	NAIK PALLAVI UMESH																201610594
GENERAL			Probability Theory and Random Processes	16		73		89					Р						
			Signals and Systems	21		74		95					Р						
			Electromagnetic Fields and Waves	19	24	64		107					Р						
			Electronic Devices and Circuits – II	19		59		78		20			P						
			Linear Integrated Circuits	14		81		95		23			P						
			Microprocessors and Interfacing	16	CEM	59		75			651	21	Р	600		640	4004	_	TOTTNICTION
188241					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		603		618	1221	L	ISTINCTION
161104039	Α	F	NAIK PRAJAKTA PUNDALIK																201610596
ОВС			Probability Theory and Random Processes	10		30		40					F						
			Signals and Systems	14		28		42					F						
			Electromagnetic Fields and Waves	6	20	41		67					Р						
			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						
188242					SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 FAIL		313		FAILS			FAILS
160242 161104041	A	F	NAIK SALONI SURENDRA																201610600
ОВС			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		51		65		22			Р						
			Linear Integrated Circuits	11		54		65		21			Р						
			Microprocessors and Interfacing	12		27		39				21	F						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		393		452\$3	845 \$3		FAILS
188243 161104042	A	M	NAIK SUYOG ROHIDAS																201610601
GENERAL			Probability Theory and Random Processes	15		50		65					Р						
			Signals and Systems	20		67		87					Р						
			Electromagnetic Fields and Waves	16	24	55		95					Р						
			Electronic Devices and Circuits – II	16		40		56		23			Р						
			Linear Integrated Circuits	18		50		68		22			Р						
			Microprocessors and Interfacing	19		42		61				22	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		499		562	1061	ı	FIRST CLASS
188244 161104043	A	F	NIDHI RAJEEV NAIK																201610603
GENERAL			Probability Theory and Random Processes	11		65		76					Р						
			Signals and Systems	18		69		87					Р						
			Electromagnetic Fields and Waves	15	21	65		101					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		SEN	M-3 PASS		530		573\$1	1103\$1	ı	FIRST CLASS
188245 161104044	A	M	PAI G. VIKRAM																201610604
GENERAL			Probability Theory and Random Processes	13		35	\$5	48	\$5				Р						
			Signals and Systems	16		55		71					Р						
			Electromagnetic Fields and Waves	20	25	44		89					Р						
			Electronic Devices and Circuits – II	14		47		61		23			Р						
			Linear Integrated Circuits	13		46		59		22			Р						
			Microprocessors and Interfacing	19		51		70				24	Р						
						1 PASS			M-2 PASS			M-3 PASS		467	<b>\$</b> 5	530\$5	997\$1		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	l .	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
88246 61104046	A	М	PARTH TIWARI	<u>l</u>							·				<u> </u>		Į.	Į.	20161060
ENERAL			Probability Theory and Random Processes	17		76		93					Р						
			Signals and Systems	21		71		92					Р						
			Electromagnetic Fields and Waves	22	24	90		136					Р						
			Electronic Devices and Circuits – II	22		79		101		13			Р						
			Linear Integrated Circuits	19		78		97		15			P						
			Microprocessors and Interfacing	22		54		76				11	P						
					SEM-	1 PASS			M-2 PASS	;	SEM	1-3 PASS	•	634		631	1265	D	DISTINCTION
88247 61104047	A	F	PEREIRA AMY CARLOTA																2016106
ENERAL			Probability Theory and Random Processes	18		60		78					Р						
			Signals and Systems	18		71		89					Р						
			Electromagnetic Fields and Waves	15	24	58		97					Р						
			Electronic Devices and Circuits – II	14	- •	42		56		16			P						
			Linear Integrated Circuits	17		58		75		20			Р						
			Microprocessors and Interfacing	16		54		70		_0		20	P						
			Pricroprocessors and Interracing	10	SEM-	1 PASS			M-2 PASS	;	SEM	1-3 PASS	'	521		509	1030	i	FIRST CLASS
8248 1104049	A	М	PRABHU DESSAI SATNIL BHUPAL																2016106
NERAL			Probability Theory and Random Processes	10		64		74					Р						
			Signals and Systems	17		74		91					Р						
			Electromagnetic Fields and Waves	15	23	61		99					P						
			Electronic Devices and Circuits – II	11		40		51		23			Р						
			Linear Integrated Circuits	13		60		73		20			, D						
			Microprocessors and Interfacing	14		52		66		20		11	P						
			Pheroprocessors and Internacing	17	SEM-	1 PASS			M-2 PASS	}	SEM	1-3 PASS	'	508		480	988	SI	ECOND CLAS
8249 81104050	A	М	PRABHU DESSAI SHREYES EKNATH																2016106
NERAL			Probability Theory and Random Processes	10		26		36					F						
			Signals and Systems	12		17		29					F						
			Electromagnetic Fields and Waves	14	22	15		51					F						
			Electronic Devices and Circuits – II	8		5		13		17			F						
			Linear Integrated Circuits	10		10		20		19			F						
			Microprocessors and Interfacing	10		7		17				11	F						
			Theroprocessors and Internating	10	SEM-	1 FAIL			M-2 FAIL		SEN	M-3 FAIL		213		FAILS			FAILS
8250 1104051	A	F	SAHANA RAMESH BELLAD																2016107
NERAL			Probability Theory and Random Processes	11		54		65					Р						
			Signals and Systems	19		54		73					Р						
			Electromagnetic Fields and Waves	14	23	60		97					Р						
			Electronic Devices and Circuits – II	15		35	\$5	50	\$5	17			Р						
			Linear Integrated Circuits	10		47	·	57	•	13			Р						
			Microprocessors and Interfacing	11		35	\$5	46	\$5			11	Р						
					SEM-	1 PASS		SE	M-2 PASS	}	SEM	1-3 PASS		429	\$10	456\$5	885 \$1	5 SI	ECOND CLAS
8251 1104052	A	F	SAWAIKAR ESHA NARENDRA																2016106
NERAL			Probability Theory and Random Processes	10		68		78					Р						
			Signals and Systems	13		40		53					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	P						
							7 -												

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		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Kemarks	PK Numbe
Category	Code	i emai		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Talis	850	Grace	850	Obtained		
				30, 20	100, 20				0.000		0.000				1				
188252 161104053	A	M	SAWANT ABHINAV ANKUSH																201610617
GENERAL			Probability Theory and Random Processes	19		55		74					Р						
			Signals and Systems	21		80		101					Р						
			Electromagnetic Fields and Waves	21	24	65		110					Р						
			Electronic Devices and Circuits – II	15		59		74		24			Р						
			Linear Integrated Circuits	20		65		85		24			Р						
			Microprocessors and Interfacing	14		58		72				24	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		588		536	1124	I	FIRST CLASS
188253 161104054	Α	М	SAWANT SAHIL CHANDRASHEKHAR																20161061
.61104054 DBC			Probability Theory and Random Processes	13		42		55					Р						
			Signals and Systems	14		47		61					P						
			Electromagnetic Fields and Waves	17	22	51		90					P						
			Electronic Devices and Circuits – II	14		38	\$2	52	\$2	22			P						
			Linear Integrated Circuits	16		48	Ψ-	64	τ-	13			P						
			Microprocessors and Interfacing	12		47		59				21	P						
					SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	•	437	\$2	480	917\$2	SI	ECOND CLASS
.88254	Δ	М	SHAIKH ABDUL KADER																20161062
61104055	-	• •											_						20101001
ENERAL			Probability Theory and Random Processes	12		28		40					F						
			Signals and Systems	12		35	\$5		\$5				P -						
			Electromagnetic Fields and Waves	14	24	42		80					P -						
			Electronic Devices and Circuits – II	6		8		14		13			F						
			Linear Integrated Circuits	10		23		33		12			F _						
			Microprocessors and Interfacing	16	SFM-	14 <b>1 PASS</b>		30 SF	M-2 PASS		SEN	11 <b>M-3 PASS</b>	г	280	\$5	*427\$5	707\$10	<b>,</b>	FAILS
188255	_	_	0=v= v.a.v.a.a.a.a.a.a.		<u>JEI-I</u>	1 1 AOO		JE:	11 2 1 A33		JL.	1 5 1 700			Ψ5	427 40	, σ, φ1		
61104056	A	F	SHETYE NAMRATA RAMESH																20161062
SENERAL			Probability Theory and Random Processes	13		62		75					Р						
			Signals and Systems	18		63		81					Р						
			Electromagnetic Fields and Waves	17	25	73		115					Р						
			Electronic Devices and Circuits – II	17		56		73		17			Р						
			Linear Integrated Circuits	14		65		79		20			Р						
			Microprocessors and Interfacing	20		56		76				11	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		547		597	1144		FIRST CLASS
88256 61104057	A	F	SHIRODKAR SHRESHA DINESH																20161062
BC			Probability Theory and Random Processes	13		41		54					Р						
			Signals and Systems	16		44		60					Р						
			Electromagnetic Fields and Waves	13	24	53		90					Р						
			Electronic Devices and Circuits – II	18		47		65		17			Р						
			Linear Integrated Circuits	15		43		58		20			Р						
			Microprocessors and Interfacing	19		47		66				13	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		443		512	955	SI	ECOND CLASS
.88257 .61104058	Α	М	SILVA BENHUR SHAAN																20161062
GENERAL			Probability Theory and Random Processes	12		57		69					Р						
<b></b>			Signals and Systems	15		63		78					P						
			Electromagnetic Fields and Waves	19	22	62		103					P						
			Electronic Devices and Circuits – II	9		53		62		20			Р						
			Linear Integrated Circuits	15		40		55		19			P						
			Microprocessors and Interfacing	11		56		67		-		23	P						
								- '											

Seat No	A.R.E.	Male		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
			Name of Candidate			,												Remarks	PR Number
Roll no	Code	Female		Marks 50/25	Marks 50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4 850	Cunca	Sem-3 850	Obtained		<del> </del>
Category				50/25	50/25	Obta.	Grace	Obta.	Grace	Obta.	Grace			850	Grace	850			
188258 161104059	A	М	SINAI SALELKAR VIBHAV MAHESH																201610631
GENERAL			Probability Theory and Random Processes	19		77		96					Р						
			Signals and Systems	14		70		84					Р						
			Electromagnetic Fields and Waves	17	24	72		113					Р						
			Electronic Devices and Circuits – II	17		79		96		24			Р						
			Linear Integrated Circuits	19		66		85		18			Р						
			Microprocessors and Interfacing	17		60		77				16	Р						
					SEM-	1 PASS		SE	M-2 PASS	}	SEN	M-3 PASS		609		634	1243		ISTINCTION
188259 161104060	A	M	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		25		41		23			F						
			Linear Integrated Circuits	18		49		67		23			Р						
			Microprocessors and Interfacing	12		40		52				23	Р						
					SEM-	1 PASS		SE	M-2 PASS	<u> </u>	SEN	M-3 PASS		460		487	947		FAILS
188260 161104061	A	M	VELIP ADHITYA PANGLO																201610635
ST			Probability Theory and Random Processes	12		41		53					Р						
			Signals and Systems	12		35	\$5	47	\$5				Р						
			Electromagnetic Fields and Waves	11	21	36	\$4	68	\$4				Р						
			Electronic Devices and Circuits – II	11		45		56		19			Р						
			Linear Integrated Circuits	11		32		43		17			F						
			Microprocessors and Interfacing	11		35	\$5	46	\$5			11	Р						
					SEM-	1 PASS		SE	M-2 PASS	}	SEN	M-3 PASS		360	\$14	*441	801 \$1	4	FAILS
188261 161104062	A	F	VELIP KALPITA B.																201610637
ST			Probability Theory and Random Processes	12		16		28					F						
			Signals and Systems	15		40		55					Р						
			Electromagnetic Fields and Waves	12	24	13		49					F						
			Electronic Devices and Circuits – II	10		35	\$5	45	\$5	16			Р						
			Linear Integrated Circuits	10		48		58		17			Р						
			Microprocessors and Interfacing	17		50		67				12	Р						
					SEM-	1 PASS		SE	M-2 PASS	<b> </b>	SEN	M-3 PASS		347	<b>\$5</b>	*425\$1	.5 772 \$2	.0	FAILS
188262 161104063	A	F	ZUVATKAR PRATIDNYA BALU																201610638
ОВС			Probability Theory and Random Processes	16		38	\$2	54	\$2				Р						
			Signals and Systems	18		57		75					P						
			Electromagnetic Fields and Waves	19	25	46		90	. =				P						
			Electronic Devices and Circuits – II	15		35	\$5	50	\$5	19			P						
			Linear Integrated Circuits	12		49		61		23			P						
			Microprocessors and Interfacing	15	CEM	40		55	.M 2 DACC		CEN	11	Р	420	<b>47</b>	454	00247		COND CLACC
188263					SEM-	1 PASS		SE	M-2 PASS	)	SER	M-3 PASS		438	\$7	454	892\$7	51	ECOND CLASS
161104064	A	M	DESHMUKH AKSHAY VINOD																201610524
GENERAL			Probability Theory and Random Processes	12		41		53					P						
			Signals and Systems	15	_	50		65					P						
			Electromagnetic Fields and Waves	14	21	46		81		. –			P						
			Electronic Devices and Circuits – II	18		73		91		17			P						
			Linear Integrated Circuits	13		42		55		10		10	P						
			Microprocessors and Interfacing	11	CE14	15		26 SE	M 2 D4CC		<b></b>	12 M 2 FATI	F	440		FATIC			FAT! C
					SEM-	1 PASS		SE	M-2 PASS	1	SEI	M-3 FAIL		410		FAILS			FAILS

Seat No	A.R.E.	Male	Name of Canadidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Da !	DD North
Roll no		   Femal	Name of Candidate	Marks	Marks	_							Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	remai	e	50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		ганз	850	Grace	850	Obtained		
				30/23	30,23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace			030	Grace	030			
188264 161104065	A	F	HIREMATH ASHWINI MAHARUDRAYYA																201610447
GENERAL			Probability Theory and Random Processes	18		62		80					Р						
			Signals and Systems	23		70		93					Р						
			Electromagnetic Fields and Waves	18	25	73		116					Р						
			Electronic Devices and Circuits – II	15		58		73		23			Р						
			Linear Integrated Circuits	18		60		78		21			P						
			Microprocessors and Interfacing	19	CEM	48		67 <b>C</b> E	M 2 DAGG		CEA	12	Р	F.C.2		F00	4454		TROT OLACO
188265					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		563		588	1151		IRST CLASS
160205 161104066	A	F	PALAN DIKSHA YOGESH																201610959
GENERAL			Probability Theory and Random Processes	10		30		40					F						
			Signals and Systems	10		43		53					Р						
			Electromagnetic Fields and Waves	12	22	35	\$5	69	\$5				Р						
			Electronic Devices and Circuits – II	12		41		53		22			Р						
			Linear Integrated Circuits	15		48		63		17			Р						
			Microprocessors and Interfacing	15	<b>6514</b>	43		58			<b>6</b> 5.	13	Р	200	4-	<b>FATI C</b>			F471.0
188266					SEM-	1 PASS		<u> </u>	M-2 PASS		SEI	M-3 FAIL		388	<b>\$</b> 5	FAILS			FAILS
161104067	A	М	PRATIK SINGH NEGI																20161075
GENERAL			Probability Theory and Random Processes	13		46		59					Р						
			Signals and Systems	15		40		55					Р						
			Electromagnetic Fields and Waves	10	23	55		88					Р						
			Electronic Devices and Circuits - II	13		42		55		18			Р						
			Linear Integrated Circuits	14		40		54		15			Р						
			Microprocessors and Interfacing	12		29		41				11	F						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		396		440\$5	836 \$5		FAILS
188267 161104068	A	М	RIVONKAR NAVEEN DILIP																201610875
GENERAL			Probability Theory and Random Processes	18		66		84					Р						
			Signals and Systems	21		82		103					Р						
			Electromagnetic Fields and Waves	21	25	92		138					Р						
			Electronic Devices and Circuits – II	22		77		99		24			Р						
			Linear Integrated Circuits	23		91		114		22			Р						
			Microprocessors and Interfacing	23		82		105				24	Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		713		659	1372	D	ISTINCTION
188268 161104069	A	М	SAMANT KANISHK SHAMSUNDAR																20161062
SENERAL			Probability Theory and Random Processes	14		78		92					Р						
			Signals and Systems	17		77		94					Р						
			Electromagnetic Fields and Waves	22	25	85		132					Р						
			Electronic Devices and Circuits – II	20		81		101		23			Р						
			Linear Integrated Circuits	20		75		95		25			Р						
			Microprocessors and Interfacing	20	<b>6514</b>	63		83				24	Р				400=	_	
.88269					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		669		566	1235		ISTINCTION
L61104070	A	F	GAONKAR MANJITA TANO																20161069
GENERAL			Probability Theory and Random Processes	12		35	\$5	47	\$5				Р						
			Signals and Systems	21		46		67					Р						
			Electromagnetic Fields and Waves	17	24	55		96					Р						
			Electronic Devices and Circuits – II	18		44		62		21			Р						
			Linear Integrated Circuits	14		51		65		20			Р						
			Microprocessors and Interfacing	16		40		56				22	Р						
					0514	1 PASS			M-2 PASS			M-3 PASS		456		472\$5	928\$10		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 Numbei
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Kemarks	PK Number
Category	Code	remaie		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		i alis	850	Grace	850	Obtained		
				30, 20	100, 20		0.000		0.000		0.000		ļ		10.000				
188270 161104071	A	М	NETALKAR AKHIL MOTILAL																201610766
GENERAL			Probability Theory and Random Processes	19		70		89					Р						
			Signals and Systems	18		68		86					Р						
			Electromagnetic Fields and Waves	21	25	72		118					Р						
			Electronic Devices and Circuits – II	20		55		75		23			Р						
			Linear Integrated Circuits	18		62		80		24			Р						
			Microprocessors and Interfacing	21		40		61				24	Р					_	
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		580		583	1163	F	IRST CLASS
188271 171204001	A	F	AKALWADI ASHVINI SATYPPA																201704559
SENERAL			Probability Theory and Random Processes	11		10		21					F						
			Signals and Systems	15		35	\$5	50	\$5				Р						
			Electromagnetic Fields and Waves	11	21	13		45					F						
			Electronic Devices and Circuits – II	14		36	\$4	50	\$4	20			Р						
			Linear Integrated Circuits	13		24		37		10			F						
			Microprocessors and Interfacing	13		28		41				16	F						
					SEI	M-1 -			SEM-2 -		SEN	M-3 FAIL		290	<b>\$9</b>	FAILS			FAILS
.88272	A	М	BANAULIKAR AKASH ARUN																20170456
71204003 GENERAL			Probability Theory and Random Processes	12		47		59					P						
JLINLKAL			Signals and Systems	14		56		70					r D						
			Electromagnetic Fields and Waves	12	24	62		98					r D						
			Electronic Devices and Circuits – II	11	24	52		63		21			r D						
			Linear Integrated Circuits	11		45		56		21			ı D						
			Microprocessors and Interfacing	13		48		61		21		13	P						
			The optocessors and Internating	13	SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		462		452	914	SE	COND CLASS
188273	Α	М	CHOUDHARY SUBHAN KARIMSAB		-						-			-			-		201704562
71204004	^	••				_							_						20170-100
GENERAL			Probability Theory and Random Processes	14		3		17					F -						
			Signals and Systems	11	20	24		35					F						
			Electromagnetic Fields and Waves	9	20	10		39		4 -			F						
			Electronic Devices and Circuits – II	10		50		60		17			Р						
			Linear Integrated Circuits	14		45		59		18		10	P						
			Microprocessors and Interfacing	17	CEI	40 <b>M-1 -</b>		57	CEM 2		CEN	13	Р	315		FAILS			FAILS
88274	Δ	F	DYAPUR SHILPA SHIVANAND		SEI	M-T -			SEM-2 -		SEI	M-3 FAIL		313		FAILS			20170512
71204005		•				_		. =					_						
ENERAL			Probability Theory and Random Processes	10		5		15					F -						
			Signals and Systems	12		29		41					F -						
			Electromagnetic Fields and Waves	15	23	22		60		24			F						
			Electronic Devices and Circuits – II	12		41		53		21			۲ ۲						
			Linear Integrated Circuits	13		49		62 46		20		12	۲						
			Microprocessors and Interfacing	15	CEI	31 <b>M-1 -</b>			SEM-2 -		CEN	12 <b>M-3 FAIL</b>	Г	330		FAILS			FAILS
.88275					JLI	M-T -			JLM-Z -		JLI	4-3 FAIL		330		TAILS	•		
71204006	A	F	EKAWADE PRANALEE JAIPRAKASH																20170455
GENERAL			Probability Theory and Random Processes	11		15		26					F						
			Signals and Systems	12		27		39					F						
			Electromagnetic Fields and Waves	10	22	35	\$5	67	\$5				Р						
			Electronic Devices and Circuits – II	14		36	\$4	50	\$4	22			Р						
			Linear Integrated Circuits	10		40		50		10			Р						
			Microprocessors and Interfacing	13		35	\$5	48	\$5			11	Р						
					CEI	M-1 -			SEM-2 -		CEN	1-3 PASS		323	444	386\$1	.0 709\$2		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	Kemarks	PK Numbe
Category	Code	Temate		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Talis	850	Grace	850	Obtained		
188276 171204007	A	М	K TARUNKUMAR																201704557
GENERAL			Probability Theory and Random Processes	11		8		19					F						
			Signals and Systems	15		19		34					F						
			Electromagnetic Fields and Waves	12	22	10		44					F						
			Electronic Devices and Circuits – II	12		28		40		20			F						
			Linear Integrated Circuits	10		8		18		19			F						
			Microprocessors and Interfacing	13		15		28				13	F						
					SEI	M-1 -			SEM-2 -		SEI	M-3 FAIL		235		FAILS			FAILS
188277	Δ	м	KUMBAR RAVI																20170456
171204008		• • •		4.5		20		45					_						20270.00
GENERAL			Probability Theory and Random Processes	15		30		45					F						
			Signals and Systems	13	24	56 50		69					Ρ						
			Electromagnetic Fields and Waves	13	24	50		87		24			P						
			Electronic Devices and Circuits – II	13		55 45		68		21			P						
			Linear Integrated Circuits	14		45 46		59		22		17	P P						
			Microprocessors and Interfacing	17	SEI	46 <b>M-1 -</b>		63	SEM-2 -		SEN	M-3 PASS	Р	451		468\$5	919\$5		FAILS
188278	Α	E	POLEM REDDY SONALI VENKATA RAMANA			·													2017045
L71204009	A	Г																	20170450
GENERAL			Probability Theory and Random Processes	12		10		22					F						
			Signals and Systems	17		42		59					Р						
			Electromagnetic Fields and Waves	11	24	42		77					Р						
			Electronic Devices and Circuits – II	15		53		68		19			P						
			Linear Integrated Circuits	11		35	\$5	46	\$5	16			P						
			Microprocessors and Interfacing	16	CEI	40 <b>M-1 -</b>		56	SEM-2 -		CEN	17 <b>M-3 PASS</b>	Р	380	\$5	*397\$1	3 777\$1	Ω	FAILS
188279					<u> </u>	4			JEI Z		<u>JLI</u>	1 3 1 A33		300	<u> </u>	33741	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	
171204010	Α	М	SAWANT ANIL APPA																20170456
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						
					SEI	M-1 -			SEM-2 -		SEI	M-3 FAIL		204		FAILS	,		FAILS
188280 171204011	A	М	SONTI GIRISH IRANNA																20171149
GENERAL			Probability Theory and Random Processes	12		15		27					F						
			Signals and Systems	13		40		53					Р						
			Electromagnetic Fields and Waves	7	19	40		66					Р						
			Electronic Devices and Circuits – II	16		53		69		18			Р						
			Linear Integrated Circuits	10		53		63		17			Р						
			Microprocessors and Interfacing	10		22		32				14	F						
					SEI	M-1 -			SEM-2 -		SEN	M-3 PASS		359		*386\$8	745 \$8		FAILS
188281 171204012	Α	F	NAIK GANDHALI DATTARAM																20170512
0BC			Probability Theory and Random Processes	11		10		21					F						
-			Signals and Systems	10		35	\$5	45	\$5				P						
			Electromagnetic Fields and Waves	12	22	50	τ ⇒	84	1 -				P						
			Electronic Devices and Circuits – II	15		54		69		22			Р						
			Linear Integrated Circuits	11		27		38		10			F						
			Microprocessors and Interfacing	12		21		33				12	F						
					<b>6</b> - 1	M-1 -			SEM-2 -			M-3 PASS		334	<b>\$</b> 5	*405\$7	739\$1	_	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			

Declared on :

Entered by :

Read by :

Checked by :

Principal

checked by