

GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

07/10/2020 To 07/10/2020

REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2020 (REVISED COURSE)

Seat No Roll no Category	A.R.E. Code	Male Female	Name of Candidate	Sessional Marks	Term Work Marks	Theory Obtd.	Theory Grace	Total Obtd.	Total Grace	Practical Obtd.	Practical Grace	Oral	Passes Fails	Total Sem-4	Total Grace	Total Sem-3	Grand Total Obtained	Remarks	PR Number
				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
171104032 171104032 OBC	A	M	KORGAONKAR BRIJESH BUDHAJI																201704588
			Probability Theory and Random Processes	20		80		100					P						
			Signals and Systems	18		72		90					P						
			Electromagnetic Fields and Waves	16	15	64		95					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	18		72		90		18			P						
			Microprocessors and Interfacing	16		64		80			16		P						
						SEM-1 FAIL		SEM-2 FAIL				SEM-3 FAIL		621		FAILS	----		R.R.L.E.
181104001 181104001 GENERAL	A	M	ACHARYA SUSHANT S																201807378
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	18		72		90					P						
			Electromagnetic Fields and Waves	22	13	88		123					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	20		80		100		20			P						
			Microprocessors and Interfacing	18		72		90			18		P						
						SEM-1 PASS		SEM-2 PASS				SEM-3 PASS		692		475	1167		FIRST CLASS
181104002 181104002 CSP	A	M	ADITYA MISHRA																201807772
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	21		84		105					P						
			Electromagnetic Fields and Waves	22	16	88		126					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	16		64		80		16			P						
			Microprocessors and Interfacing	22		88		110			22		P						
						SEM-1 PASS		SEM-2 PASS				SEM-3 PASS		716		452\$3	1168\$3		FIRST CLASS
181104003 181104003 GENERAL	A	F	BHONSULE RUKMA VISHNU																201807752
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	22	23	88		133					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	18		72		90			18		P						
						SEM-1 PASS		SEM-2 PASS				SEM-3 PASS		736		595	1331		DISTINCTION
181104004 181104004 CSP	A	F	BIPASHA RAWAT																201807773
			Probability Theory and Random Processes	24		96		120					P						
			Signals and Systems	21		84		105					P						
			Electromagnetic Fields and Waves	22	21	88		131					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	22		88		110		22			P						
			Microprocessors and Interfacing	23		92		115			23		P						
						SEM-1 PASS		SEM-2 PASS				SEM-3 PASS		752		548	1300		DISTINCTION
181104005 181104005 GENERAL	A	M	C S ABIJITH																201807382
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	21		84		105					P						
			Electromagnetic Fields and Waves	22	18	88		128					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	21		84		105		21			P						
			Microprocessors and Interfacing	22		88		110			22		P						
						SEM-1 PASS		SEM-2 PASS				SEM-3 PASS		748		672	1420		DISTINCTION

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

entered by _____ read by _____ checked by _____ principal

REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2020 (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 Number
Roll no	Code	Female		Marks	Marks	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
181104016 181104016 GENERAL	A	F	JOSHI SAKSHI KESHAV																201807421
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	22	19	88		129					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	22		88		110		22			P						
			Microprocessors and Interfacing	18		72		90				18	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 FAIL				726		FAILS	.---		R.R.L.E.
181104017 181104017 ST	A	F	KAWLEKAR YUKTI RAMDAS																201807143
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	22	23	88		133					P						
			Electronic Devices and Circuits – II	20		80		100		20			P						
			Linear Integrated Circuits	21		84		105		21			P						
			Microprocessors and Interfacing	21		84		105				21	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				730		587	1317		DISTINCTION
181104018 181104018 GENERAL	A	M	KUDAV BAJRANG ALIAS VIRAJ VISHWANATH																201807432
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	22	12	88		122					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	18		72		90		18			P						
			Microprocessors and Interfacing	18		72		90				18	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				684		489	1173	\$17	DISTINCTION
181104019 181104019 GENERAL	A	M	M GOKULRAJ																201807361
			Probability Theory and Random Processes	24		96		120					P						
			Signals and Systems	21		84		105					P						
			Electromagnetic Fields and Waves	22	16	88		126					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	21		84		105		21			P						
			Microprocessors and Interfacing	21		84		105				21	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				729		559	1288		DISTINCTION
181104020 181104020 ST	A	M	MADKAIKAR SIDHANT VINAYAK																201807446
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	17		68		85					P						
			Electromagnetic Fields and Waves	22	15	88		125					P						
			Electronic Devices and Circuits – II	18		72		90		18			P						
			Linear Integrated Circuits	20		80		100		20			P						
			Microprocessors and Interfacing	18		72		90				18	P						
						SEM-1 FAIL		SEM-2 FAIL		SEM-3 FAIL				671		FAILS	.---		R.R.L.E.
181104021 181104021 OBC	A	M	MASCARENHAS ASHER FRANCIS																201807329
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	22	23	88		133					P						
			Electronic Devices and Circuits – II	20		80		100		20			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	17		68		85				17	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				713		442	1155		FIRST CLASS

REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2020 (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 Number
Roll no	Code	Female		Marks	Marks	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
181104022 181104022 GENERAL	A	M	MASKERI SRIDHAR GOPAL																201807757
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	23		92		115					P						
			Electromagnetic Fields and Waves	24	25	96		145					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	24		96		120		24			P						
			Microprocessors and Interfacing	20		80		100				20	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				781		698	1479		DISTINCTION
181104023 181104023 OBC	A	M	MAYENKAR SHUBHAM DEVANAND																201807743
			Probability Theory and Random Processes	24		96		120					P						
			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	22	21	88		131					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	19		76		95		19			P						
			Microprocessors and Interfacing	19		76		95				19	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				706		594	1300		DISTINCTION
181104024 181104024 GENERAL	A	M	NADKARNI KESHAV KRISHNA																201807174
			Probability Theory and Random Processes	21		84		105					P						
			Signals and Systems	21		84		105					P						
			Electromagnetic Fields and Waves	17	25	68		110					P						
			Electronic Devices and Circuits – II	23		92		115		23			P						
			Linear Integrated Circuits	20		80		100		20			P						
			Microprocessors and Interfacing	17		68		85				17	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				680		667	1347		DISTINCTION
181104025 181104025 GENERAL	A	M	NAIK GAONKAR KRUTAM PRAKASH																201807552
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	18		72		90					P						
			Electromagnetic Fields and Waves	22	19	88		129					P						
			Electronic Devices and Circuits – II	20		80		100		20			P						
			Linear Integrated Circuits	17		68		85		17			P						
			Microprocessors and Interfacing	18		72		90				18	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				674		577	1251		DISTINCTION
181104027 181104027 OBC	A	F	NAIK SANJANA SANDEEP																201807512
			Probability Theory and Random Processes	20		80		100					P						
			Signals and Systems	18		72		90					P						
			Electromagnetic Fields and Waves	20	20	80		120					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	18		72		90		18			P						
			Microprocessors and Interfacing	16		64		80				16	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				646		482	1128		FIRST CLASS
181104028 181104028 GENERAL	A	M	NAIK SIDDESH NARAYAN																201807403
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	23	13	92		128					P						
			Electronic Devices and Circuits – II	24		96		120		24			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	22		88		110				22	P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				767		586	1353		DISTINCTION

REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2020 (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 Number
Roll no	Code	Female		Marks	Marks	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
181104029	A	F	NAIK URVI UDAY																201807444
181104029			GENERAL																
			Probability Theory and Random Processes	23		92		115					P						
			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	21	20	84		125					P						
			Electronic Devices and Circuits – II	23		92		115		23			P						
			Linear Integrated Circuits	21		84		105		21			P						
			Microprocessors and Interfacing	21		84		105			21		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				725		522	1247		DISTINCTION
181104030	A	M	NAIK ASHITOSH GURUDAS																201807755
181104030			OBC																
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	18		72		90					P						
			Electromagnetic Fields and Waves	22	14	88		124					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	22		88		110		22			P						
			Microprocessors and Interfacing	19		76		95			19		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 FAIL				711		FAILS	---		R.R.L.E.
181104032	A	M	NAVELKAR GAURANG GAJANAN																201807311
181104032			GENERAL																
			Probability Theory and Random Processes	21		84		105					P						
			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	25	22	100		147					P						
			Electronic Devices and Circuits – II	17		68		85		17			P						
			Linear Integrated Circuits	19		76		95		19			P						
			Microprocessors and Interfacing	19		76		95			19		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				682		452	1134		FIRST CLASS
181104033	A	F	PARAB AISHWARYA SURESH																201807635
181104033			GENERAL																
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	22		88		110					P						
			Electromagnetic Fields and Waves	22	25	88		135					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	15		60		75			15		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				724		706	1430		DISTINCTION
181104034	A	F	PARAB SAISHA BABU																201807422
181104034			GENERAL																
			Probability Theory and Random Processes	23		92		115					P						
			Signals and Systems	21		84		105					P						
			Electromagnetic Fields and Waves	23	19	92		134					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	19		76		95		19			P						
			Microprocessors and Interfacing	23		92		115			23		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				732		449\$5	1181\$5		FIRST CLASS
181104035	A	F	PARSEKAR SIDDHI ASHOK																201807756
181104035			OBC																
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	22	20	88		130					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	22		88		110		22			P						
			Microprocessors and Interfacing	18		72		90			18		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				716		530	1246		DISTINCTION

REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2020 (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 Number
Roll no	Code	Female		Marks	Marks	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
181104043	A	M	PRABHUDESAI SIDDHANT RAGHUVIR																201807392
181104043			GENERAL																
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	22	12	88		122					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	19		76		95		19			P						
			Microprocessors and Interfacing	16		64		80			16		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				684		461	1145		FIRST CLASS
181104044	A	F	PURVA CHOUKUSE																201807781
181104044			GENERAL																
			Probability Theory and Random Processes	22		88		110					P						
			Signals and Systems	24		96		120					P						
			Electromagnetic Fields and Waves	20	25	80		125					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	22		88		110		22			P						
			Microprocessors and Interfacing	23		92		115			23		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				751		649	1400		DISTINCTION
181104045	A	F	RAIKAR NIDHI PRADIP																201807332
181104045			OBC																
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	21		84		105					P						
			Electromagnetic Fields and Waves	22	19	88		129					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	19		76		95		19			P						
			Microprocessors and Interfacing	20		80		100			20		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				719		504\$5	1223\$5		DISTINCTION
181104046	A	M	REDKAR RAHUL SATYAVAN																201807339
181104046			SC																
			Probability Theory and Random Processes	24		96		120					P						
			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	22	13	88		123					P						
			Electronic Devices and Circuits – II	19		76		95		19			P						
			Linear Integrated Circuits	16		64		80		16			P						
			Microprocessors and Interfacing	17		68		85			17		P						
						SEM-1 FAIL		SEM-2 FAIL		SEM-3 FAIL				650		FAILS	.---		R.R.L.E.
181104047	A	M	RIVANKAR SAIKET PRASAD																201807650
181104047			GENERAL																
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	14	23	56		93					P						
			Electronic Devices and Circuits – II	24		96		120		24			P						
			Linear Integrated Circuits	24		96		120		24			P						
			Microprocessors and Interfacing	21		84		105			21		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				732		581	1313		DISTINCTION
181104048	A	M	RODRIGUES EARL CRUZ																201807404
181104048			OBC																
			Probability Theory and Random Processes	21		84		105					P						
			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	22	21	88		131					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	21		84		105		21			P						
			Microprocessors and Interfacing	18		72		90			18		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				691		399\$10	1090\$10		FIRST CLASS

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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	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4		Sem-3	Obtained			
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850				
181104049	A	M	SARDESSAI SANJIT PRADIP																	201807641
181104049			GENERAL																	
			Probability Theory and Random Processes	23		92		115					P							
			Signals and Systems	17		68		85					P							
			Electromagnetic Fields and Waves	22	14	88		124					P							
			Electronic Devices and Circuits – II	22		88		110		22			P							
			Linear Integrated Circuits	19		76		95		19			P							
			Microprocessors and Interfacing	16		64		80			16		P							
						SEM-1 PASS		SEM-2 PASS		SEM-3 FAIL				666		FAILS	.---			R.R.L.E.
181104050	A	M	SAWANT JAI PRASAD																	201807531
181104050			GENERAL																	
			Probability Theory and Random Processes	22		88		110					P							
			Signals and Systems	18		72		90					P							
			Electromagnetic Fields and Waves	22	11	88		121					P							
			Electronic Devices and Circuits – II	20		80		100		20			P							
			Linear Integrated Circuits	18		72		90		18			P							
			Microprocessors and Interfacing	15		60		75			15		P							
						SEM-1 FAIL		SEM-2 PASS		SEM-3 FAIL				639		FAILS	.---			R.R.L.E.
181104051	A	F	SEN AASTHA																	201807636
181104051			GENERAL																	
			Probability Theory and Random Processes	25		100		125					P							
			Signals and Systems	20		80		100					P							
			Electromagnetic Fields and Waves	22	16	88		126					P							
			Electronic Devices and Circuits – II	22		88		110		22			P							
			Linear Integrated Circuits	18		72		90		18			P							
			Microprocessors and Interfacing	17		68		85			17		P							
						SEM-1 PASS		SEM-2 FAIL		SEM-3 PASS				693		436\$11	1129\$11			R.R.L.E.
181104052	A	M	SEQUEIRA YESLIN																	201807745
181104052			GENERAL																	
			Probability Theory and Random Processes	25		100		125					P							
			Signals and Systems	23		92		115					P							
			Electromagnetic Fields and Waves	24	25	96		145					P							
			Electronic Devices and Circuits – II	21		84		105		21			P							
			Linear Integrated Circuits	21		84		105		21			P							
			Microprocessors and Interfacing	24		96		120			24		P							
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				781		589	1370			DISTINCTION
181104053	A	M	SHAIKH YASIN																	201807419
181104053			GENERAL																	
			Probability Theory and Random Processes	20		80		100					P							
			Signals and Systems	18		72		90					P							
			Electromagnetic Fields and Waves	21	19	84		124					P							
			Electronic Devices and Circuits – II	21		84		105		21			P							
			Linear Integrated Circuits	17		68		85		17			P							
			Microprocessors and Interfacing	15		60		75			15		P							
						SEM-1 PASS		SEM-2 FAIL		SEM-3 FAIL				632		FAILS	.---			R.R.L.E.
181104054	A	F	SHARMA ANUKEERTI																	201807393
181104054			GENERAL																	
			Probability Theory and Random Processes	22		88		110					P							
			Signals and Systems	21		84		105					P							
			Electromagnetic Fields and Waves	22	23	88		133					P							
			Electronic Devices and Circuits – II	23		92		115		23			P							
			Linear Integrated Circuits	22		88		110		22			P							
			Microprocessors and Interfacing	23		92		115			23		P							
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				756		579	1335			DISTINCTION

REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2020 (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 Number
Roll no	Code	Female		Marks	Marks	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
181104055	A	F	SHARVI SHAILESH SHENVI																201807499
181104055			Probability Theory and Random Processes	25		100		125					P						
GENERAL			Signals and Systems	22		88		110					P						
			Electromagnetic Fields and Waves	22	19	88		129					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	21		84		105		21			P						
			Microprocessors and Interfacing	14		56		70			14		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				706		497	1203		DISTINCTION
181104056	A	F	SHEIKH HEENA																201807373
181104056			Probability Theory and Random Processes	20		80		100					P						
GENERAL			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	22	24	88		134					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	18		72		90			18		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				712		585	1297		DISTINCTION
181104058	A	M	SHETKAR SAHIL SAGUN																201807663
181104058			Probability Theory and Random Processes	25		100		125					P						
OBC			Signals and Systems	17		68		85					P						
			Electromagnetic Fields and Waves	22	15	88		125					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	22		88		110		22			P						
			Microprocessors and Interfacing	15		60		75			15		P						
						SEM-1 PASS		SEM-2 FAIL		SEM-3 FAIL				683		FAILS	.---		R.R.L.E.
181104060	A	F	SINAI KERKAR ARPITA ULHAS																201807754
181104060			Probability Theory and Random Processes	25		100		125					P						
GENERAL			Signals and Systems	22		88		110					P						
			Electromagnetic Fields and Waves	22	21	88		131					P						
			Electronic Devices and Circuits – II	24		96		120		24			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	22		88		110			22		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				780		666	1446		DISTINCTION
181104062	A	F	SONURLEKAR ANUSHREE UMESH																201807746
181104062			Probability Theory and Random Processes	25		100		125					P						
OBC			Signals and Systems	22		88		110					P						
			Electromagnetic Fields and Waves	22	18	88		128					P						
			Electronic Devices and Circuits – II	24		96		120		24			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	20		80		100			20		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				765		680	1445		DISTINCTION
181104063	A	M	SUKHTHANKER VINEET RAJEEV																201807624
181104063			Probability Theory and Random Processes	23		92		115					P						
GENERAL			Signals and Systems	22		88		110					P						
			Electromagnetic Fields and Waves	22	18	88		128					P						
			Electronic Devices and Circuits – II	20		80		100		20			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	15		60		75			15		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				701		625	1326		DISTINCTION

REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2020 (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 Number
Roll no	Code	Female		Marks	Marks	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
181104064 181104064 GENERAL	A	F	TANHA SANTHOSH PONNAPPAN																201807771
			Probability Theory and Random Processes	20		80		100					P						
			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	24	22	96		142					P						
			Electronic Devices and Circuits – II	20		80		100		20			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	20		80		100			20		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				720		497	1217		DISTINCTION
181104066 181104066 OBC	A	M	NAGVEKAR KASHINATH SHASHIKANT																201810031
			Probability Theory and Random Processes	25		100		125					P						
			Signals and Systems	18		72		90					P						
			Electromagnetic Fields and Waves	22	11	88		121					P						
			Electronic Devices and Circuits – II	20		80		100		20			P						
			Linear Integrated Circuits	18		72		90		18			P						
			Microprocessors and Interfacing	17		68		85			17		P						
						SEM-1 FAIL		SEM-2 FAIL		SEM-3 FAIL				666		FAILS	.---		R.R.L.E.
181104067 181104067 GENERAL	A	M	NAIK AKASH NAMDEO																201807654
			Probability Theory and Random Processes	24		96		120					P						
			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	17	21	68		106					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	23		92		115		23			P						
			Microprocessors and Interfacing	20		80		100			20		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				711		469\$5	1180\$5		FIRST CLASS
181104068 181104068 GENERAL	A	F	SHETYE SAMIKSHA SHASHIKANT																201807412
			Probability Theory and Random Processes	24		96		120					P						
			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	21	20	84		125					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	22		88		110		22			P						
			Microprocessors and Interfacing	17		68		85			17		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				705		430\$5	1135\$5		FIRST CLASS
181104069 181104069 GENERAL	A	F	SHLOKA PARAG PIRANKAR																201807774
			Probability Theory and Random Processes	22		88		110					P						
			Signals and Systems	23		92		115					P						
			Electromagnetic Fields and Waves	24	25	96		145					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	24		96		120		24			P						
			Microprocessors and Interfacing	18		72		90			18		P						
						SEM-1 PASS		SEM-2 PASS		SEM-3 PASS				754		570	1324		DISTINCTION
181104070 181104070 GENERAL	A	M	SONNAD ASHUTOSH SURENDRA																201807533
			Probability Theory and Random Processes	23		92		115					P						
			Signals and Systems	22		88		110					P						
			Electromagnetic Fields and Waves	22	16	88		126					P						
			Electronic Devices and Circuits – II	20		80		100		20			P						
			Linear Integrated Circuits	21		84		105		21			P						
			Microprocessors and Interfacing	15		60		75			15		P						
						SEM-1 FAIL		SEM-2 FAIL		SEM-3 FAIL				687		FAILS	.---		R.R.L.E.

REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRONICS & TELECOMMUNICATION) EXAMINATION HELD IN MAY-JUNE 2020 (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 Number
Roll no	Code	Female		Marks	Marks	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
191204001	A	M	AJAY GOPINATHAPANICKER P																
191204001			Probability Theory and Random Processes	17		68		85					P						
GENERAL			Signals and Systems	18		72		90					P						
			Electromagnetic Fields and Waves	22	14	88		124					P						
			Electronic Devices and Circuits – II	16		64		80		16			P						
			Linear Integrated Circuits	15		60		75		15			P						
			Microprocessors and Interfacing	13		52		65				13	P						
						SEM-1 -		SEM-2 -		SEM-3 FAIL				563		FAILS	.---		R.R.L.E.
191204002	A	M	DEGVEKAR RAJAT PURUSHOTTAM																
191204002			Probability Theory and Random Processes	17		68		85					P						
GENERAL			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	19	19	76		114					P						
			Electronic Devices and Circuits – II	20		80		100		20			P						
			Linear Integrated Circuits	17		68		85		17			P						
			Microprocessors and Interfacing	16		64		80				16	P						
						SEM-1 -		SEM-2 -		SEM-3 PASS				617		411\$10	1028\$10		FIRST CLASS
191204003	A	M	DHURI VIBHAV VASANT																
191204003			Probability Theory and Random Processes	25		100		125					P						
GENERAL			Signals and Systems	18		72		90					P						
			Electromagnetic Fields and Waves	22	18	88		128					P						
			Electronic Devices and Circuits – II	21		84		105		21			P						
			Linear Integrated Circuits	19		76		95		19			P						
			Microprocessors and Interfacing	17		68		85				17	P						
						SEM-1 -		SEM-2 -		SEM-3 PASS				685		468	1153		FIRST CLASS
191204005	A	M	KUMBAR KIRAN N																
191204005			Probability Theory and Random Processes	24		96		120					P						
GENERAL			Signals and Systems	19		76		95					P						
			Electromagnetic Fields and Waves	22	19	88		129					P						
			Electronic Devices and Circuits – II	20		80		100		20			P						
			Linear Integrated Circuits	18		72		90		18			P						
			Microprocessors and Interfacing	16		64		80				16	P						
						SEM-1 -		SEM-2 -		SEM-3 PASS				668		605	1273		DISTINCTION
191204006	A	M	NAIK BALKRISHNA ALIAS CHIRANJIVI AMIT																
191204006			Probability Theory and Random Processes	25		100		125					P						
-			Signals and Systems	20		80		100					P						
			Electromagnetic Fields and Waves	22	19	88		129					P						
			Electronic Devices and Circuits – II	22		88		110		22			P						
			Linear Integrated Circuits	25		100		125		25			P						
			Microprocessors and Interfacing	16		64		80				16	P						
						SEM-1 -		SEM-2 -		SEM-3 PASS				732		573	1305		DISTINCTION

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

Principal