GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401 15/11/2017 To 09/12/2017

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	<u>Practical</u>	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
73157	Α	M	ABDAR AKSHAY SHRIPATI	30,23	•	Obtu.	Grace	Obtu.	Grace) Obtu.	Grace	l	1	!	Grace		
61103001																	20161051
SENERAL			Applied Mathematics	12		43		55					Р				
			Electronic Devices and Circuits	10		40		50		14			Р				
			Electrical Machines-I	14		55		69		20			Р				
			Electrical Measurements and measuring Instruments	18	18	65		101					Р				
			Economics and Management	13		60		73					Р				
			Analog And Digital Communication	16		40		56				18	Р				
							Sem-2 PA	SS	Sem-	1 PASS				456		PASSES	
73158	Α	M	BAKHLE AMOGH CHANDRASHEKAR														20161051
61103004																	20101031
GENERAL			Applied Mathematics	13		35	\$5	48	\$5				Р				
			Electronic Devices and Circuits	12		40		52		16			Р				
			Electrical Machines-I	15		48		63		16			Р				
			Electrical Measurements and measuring Instruments	14	17	61		92					Р				
			Economics and Management	10		52		62					Р				
			Analog And Digital Communication	14		60		74				18	Р				
							Sem-2 PA	SS	Sem-	1 PASS				441	\$5	PASSES	
73159	Α	M	BANDODKAR BHUSHAN DUCLO														20161051
61103005			A multipad Markhamarkina	0		22		21					_				
ST			Applied Mathematics	8		23		31		10			F				
			Electronic Devices and Circuits	10		12		22		10			F -				
			Electrical Machines-I	10		3		13		8-F			F _				
			Electrical Measurements and measuring Instruments	7	15	Α		22					F _				
			Economics and Management	10		19		29					F _				
			Analog And Digital Communication	1		9		10	_	4 = 4 = 1		11	F	4-4	,,,,		
73160		М	BHAT KAUSHIK AMOL				Sem-2 FA	VIT.	Sem-	-1 FAIL				156	#10	FAILS	
61103006	Α	M	BHAT RAUSHIK AMUL														20161051
GENERAL			Applied Mathematics	16		67		83					Р				
			Electronic Devices and Circuits	14		40		54		18			Р				
			Electrical Machines-I	20		55		75		21			Р				
			Electrical Measurements and measuring Instruments	19	23	61		103		21			D				
			Economics and Management	10	23	68		78					D D				
			Analog And Digital Communication	12		58		70				22	ı D				
			Analog And Digital Communication	12		30	Sem-2 PA		Sem-	1 PASS		22	'	524		PASSES	
73161	Α	F	BHAT TERESA														20161052
61103007																	20161052
GENERAL			Applied Mathematics	23		92		115					Р				
			Electronic Devices and Circuits	19		44		63		20			Р				
			Electrical Machines-I	24		77		101		24			Р				
			Electrical Measurements and measuring Instruments	23	24	78		125					Р				
			Economics and Management	23		75		98					Р				
			Analog And Digital Communication	20		66		86				25	Р				
							Sem-2 PA	SS	Sem-	1 PASS				657		PASSES	
73162 61103011	Α	М	DHARGALKAR ANANT ALIAS OMKAR KIRAN														20161052
ОВС			Applied Mathematics	14		49		63					Р				
			Electronic Devices and Circuits	16		40		56		19			Р				
			Electrical Machines-I	17		55		72		20			Р				
			Electrical Measurements and measuring Instruments	17	20	57		94					Р				
			Economics and Management	13		49		62					Р				
			Analog And Digital Communication	16		67		83				22	Р				
			_														

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
				50/25	50/25	01-1-1	C	Oletal	C	Ohtd	6				Cunna		
Category 73163	Α	<u>м</u>	DHOND DATTARAJ DEEPAK	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>		1	Grace		
73103 61103012		•••	DIIOND DAITAKAS DELFAK														201610528
ENERAL			Applied Mathematics	22		67		89					Р				
			Electronic Devices and Circuits	16		40		56		15			Р				
			Electrical Machines-I	23		91		114		23			Р				
			Electrical Measurements and measuring Instruments	23	24	73		120					Р				
			Economics and Management	18		63		81					Р				
			Analog And Digital Communication	16		67		83				22	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				603		PASSES	
73164 61103013	A	М	DIAS FRAZER AGGIE														201610529
T 51103013			Applied Mathematics	5		14		19					E				
7 1			Electronic Devices and Circuits	10		28		38		18			, E				
			Electrical Machines-I	10		27		37		18			ı F				
			Electrical Measurements and measuring Instruments	10	15	12		37		10			, E				
			Economics and Management	11	13	30		41									
			Analog And Digital Communication	9		26		35				19					
			Analog And Digital Communication	9		20	Sem-2 FA		Sem-	-1 PASS		19	Г	262		FAILS	
73165	Α	М	DIAS LENNARD					<u></u>									201612
61103014																	20161053
ENERAL			Applied Mathematics	15		58		73					Р				
			Electronic Devices and Circuits	17		44		61		15			Р				
			Electrical Machines-I	24		67		91		19			Р				
			Electrical Measurements and measuring Instruments	16	22	55		93					Р				
			Economics and Management	21		74		95					Р				
			Analog And Digital Communication	19		79		98				22	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				567		PASSES	
73166	Α	М	FERNANDES OSCAR AVELINO														201610531
61103015			Applied Mathematica	10		25	# F	45	φE				Ь				
OBC			Applied Mathematics	10		35 40	\$5	45 53	\$5	1.4			P				
			Electronic Devices and Circuits	12		40		52		14			Р -				
			Electrical Machines-I	15	20	24		39		16			F				
			Electrical Measurements and measuring Instruments	13	20	58		91					Р				
			Economics and Management	14		48		62				4.0	P				
			Analog And Digital Communication	14		42	Sem-2 PA	56	Ca	-1 PASS		18	Р	393	4 E	FAILS	
73167	Α	М	FERNANDES SHEWYN CYRUS				Seili-Z PA	133	Seili-	-1 PASS				393	3 3	FAILS	
61103016																	20161053
SENERAL			Applied Mathematics	24		77		101					Р				
			Electronic Devices and Circuits	19		40		59		17			Р				
			Electrical Machines-I	22		64		86		20			Р				
			Electrical Measurements and measuring Instruments	22	21	80		123					Р				
			Economics and Management	18		75		93					Р				
			Analog And Digital Communication	22		81		103				22	P				
							Sem-2 PA	SS	Sem-	-1 PASS				624		PASSES	
73168	A	M	GAD NIKHIL NILKANTH														20161053
61103017			Applied Mathematics	10		26		26					-				
SENERAL			Applied Mathematics	10		26 24		36		12			F				
			Electronic Devices and Circuits	16		24		40		12			F				
			Electrical Machines-I	10	2.4	21		31		14			F				
			Electrical Measurements and measuring Instruments	16	24	40	. -	80	. -				<u>-</u>				
			Economics and Management	13		35	\$ 5	48	\$ 5				P -				
			Analog And Digital Communication	10		35	\$5	45	\$5			15	Р				
							Sem-2 PA			-1 PASS				321		FAILS	

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
					50/25		6	01-1-4	C	Ohtd	6				Cunna		
Category 73169		<u>М</u>	GADEKAR SAHIL RAVINDRA	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
73169 61103018		M	GADERAR SAHIL RAVINDRA														201610537
OBC	'		Applied Mathematics	11		56		67					Р				
			Electronic Devices and Circuits	10		28		38		14			F				
			Electrical Machines-I	14		54		68		18			Р				
			Electrical Measurements and measuring Instruments	18	19	53		90					P				
			Economics and Management	13		47		60					P				
			Analog And Digital Communication	13		58		71				18	Р				
							Sem-2 PA	ASS	Sem-	-1 PASS				444		FAILS	
.73170	Α	М	GAONKAR ASHOK ANANT														201610540
61103019																	201610540
GENERAL			Applied Mathematics	19		45		64					Р				
			Electronic Devices and Circuits	17		40		57		16			Р				
			Electrical Machines-I	23		68		91		21			Р				
			Electrical Measurements and measuring Instruments	18	19	62		99					Р				
			Economics and Management	13		52		65					Р				
			Analog And Digital Communication	18		42		60				20	Р				
							Sem-2 PA	ASS	Sem-	-1 PASS				493		PASSES	
173171	Α	М	GAONKAR OMKAR DINESH														201610542
L61103020													_				
GENERAL			Applied Mathematics	13		51		64					P -				
			Electronic Devices and Circuits	10		16		26		14			F				
			Electrical Machines-I	13		49		62		20			Р				
			Electrical Measurements and measuring Instruments	17	18	50		85					Р				
			Economics and Management	10		50		60					Р				
			Analog And Digital Communication	13		25		38	_	4.5466		14	F				
173172		M	GAONKAR PRAJYOT PRABHAKAR				Sem-2 PA	455	Sem-	-1 PASS				383		FAILS	
1/31/2 161103021	Α	М	GAUNKAK PRAJIUT PRABHAKAK														201610556
ST			Applied Mathematics	11		40		51					Р				
J.			Electronic Devices and Circuits	16		22		38		15			F				
			Electrical Machines-I	18		49		67		21			D D				
			Electrical Measurements and measuring Instruments	18	18	73		109		21			ı D				
			Economics and Management	10	10	73 42		52					r D				
			Analog And Digital Communication	19		60		79				17	r D				
			Analog And Digital Communication	19		00	Sem-2 PA		Sem-	-1 PASS		17	r	449		FAILS	
173173	Α	М	GAONKER SHUBHAM MHABLU				<u> </u>			217.00							
161103022																	201610558
ST			Applied Mathematics	15		40		55					Р				
			Electronic Devices and Circuits	16		30		46		18			F				
			Electrical Machines-I	18		35	\$5	53	\$5	20			Р				
			Electrical Measurements and measuring Instruments	16	16	44	, -	76	1 -				Р				
			Economics and Management	15		50		65					Р				
			Analog And Digital Communication	15		40		55				22	P				
							Sem-2 PA		Sem-	-1 PASS				410	\$ 5	FAILS	
173174	Α	М	GAUNEKER VISHWAMBHAR RAMDAS														201610562
161103023																	201010302
ST			Applied Mathematics	16		35	\$5	51	\$ 5				Р				
			Electronic Devices and Circuits	10		20		30		14			F				
			Electrical Machines-I	14		42		56		18			Р				
			Electrical Measurements and measuring Instruments	17	15	66		98					Р				
			Economics and Management	11		41		52					Р				
			Analog And Digital Communication	12		38	\$2	50	\$2			18	Р				

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No		Female		Marks	Marks	<u> </u>	1							Sem-3			
Ī				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
<u>Category </u> 173175		<u>М</u>	GAUNS ANIRUDHA	50/25		Obta.	Grace	i Obta.	Grace	Obta.	Grace	l		<u> </u>	Grace		
61103024	^	•••	CACIO ANTRODIA														201610563
GENERAL			Applied Mathematics	10		11		21					F				
			Electronic Devices and Circuits	10		30		40		16			F				
			Electrical Machines-I	13		25		38		14			F				
			Electrical Measurements and measuring Instruments	16	16	40		72					Р				
			Economics and Management	10		35	\$5	45	\$5				Р				
			Analog And Digital Communication	11		35	\$5	46	\$5			18	Р				
							Sem-2 F	AIL	Sem	-1 FAIL				310	\$10	FAILS	
173176 161103026	Α	М	KAMBLI MANTHAN MAHADEV														201610567
OBC			Applied Mathematics	10		9		19					F				
			Electronic Devices and Circuits	10		20		30		16			F				
			Electrical Machines-I	13		7		20		14			F				
			Electrical Measurements and measuring Instruments	10	14	12		36					F				
			Economics and Management	11		40		51					Р				
			Analog And Digital Communication	10		35	\$5	45	\$5			15	Р				
							Sem-2 P	ASS	Sem	-1 FAIL				246	\$ 5	FAILS	
173177	Α	М	KANTAK SAURAV SUDIN														201611233
161103028																	201011233
GENERAL			Applied Mathematics	10		35		45					F				
			Electronic Devices and Circuits	13		28		41		14			F				
			Electrical Machines-I	13		35	\$5	48	\$5	20			Р				
			Electrical Measurements and measuring Instruments	12	17	35	\$5	64	\$5				Р				
			Economics and Management	10		40		50					Р				
			Analog And Digital Communication	12		35	\$5	47	\$ 5			12	Р				
1=01=0			WERVAR RANGE AND AR				Sem-2 P	ASS	Sem-	-1 PASS				341	\$15	FAILS	
173178 161103029	Α	М	KERKAR RAHUL DAMODAR														201610570
ST			Applied Mathematics	16		54		70					D				
5 .			Electronic Devices and Circuits	12		28		40		14			F				
			Electrical Machines-I	11		47		58		16			p				
			Electrical Measurements and measuring Instruments	15	16	50		81		10			p				
			Economics and Management	13	10	57		70					p				
			Analog And Digital Communication	14		35	\$5	49	\$5			11	P				
			, maleg , ma 2.5.tal communication				Sem-2 P			-1 PASS			•	409	\$5	FAILS	
173179	Α	М	KESARKAR SAI SANDESH												•		201610571
161103030																	201610571
GENERAL			Applied Mathematics	13		43		56					Р				
			Electronic Devices and Circuits	16		40		56		15			Р				
			Electrical Machines-I	16		48		64		20			Р				
			Electrical Measurements and measuring Instruments	14	16	88		118					Р				
			Economics and Management	10		47		57					Р				
			Analog And Digital Communication	13		54		67				20	Р				
							Sem-2 P/	ASS	Sem-	-1 PASS				473		PASSES	
173180	Α	М	KHOBREKAR RAHUL RAJENDRA														201610576
161103031			Augulia d Madda agastica	10		40		F.					-				
GENERAL			Applied Mathematics	10		40		50		4.0			P				
			Electronic Devices and Circuits	16		40	± -	56	4.5	13			P				
			Electrical Machines-I	10		35	\$5	45	\$5	19			Р				
			Floatrical Managements and reservoirs Track was at-	4.3	4 -	F.C.		70									
			Electrical Measurements and measuring Instruments	13	15	50		78 50					P				
			Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication	13 10 11	15	50 48 35	\$5	78 58 46	\$5			16	P P				

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
					50/25	Obtail		01.1.1		01.1.1					6		
Category			VOLAMBKAD DDAJAKTA DDAKACH	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
173181 161103032	Α	Г	KOLAMBKAR PRAJAKTA PRAKASH														201610579
GENERAL			Applied Mathematics	10		17		27					F				
OLIVEIVAL			Electronic Devices and Circuits	11		28		39		14			F				
			Electrical Machines-I	12		35	\$5	47	\$5	15			Р				
			Electrical Measurements and measuring Instruments	10	16	35	\$5	61	\$5				P				
			Economics and Management	10		30	, -	40	, -				F				
			Analog And Digital Communication	10		39	\$1	49	\$1			18	Р				
							Sem-2 F		•	1 PASS				310	\$11	FAILS	
173182	Α	М	KSHITIJ AJAY DESHMUKH														201610749
161103033																	201010749
GENERAL			Applied Mathematics	10		22		32					F				
			Electronic Devices and Circuits	11		44		55		13			Р				
			Electrical Machines-I	11		31		42		16			F				
			Electrical Measurements and measuring Instruments	15	20	42		77					Р				
			Economics and Management	10		40		50					Р				
			Analog And Digital Communication	17		35	\$5	52	\$5			22	Р				
							Sem-2 PA		Sem-	-1 PASS				359	\$5	FAILS	
173183	Α	М	LALAN KUMAR SINGH M.S.														201610770
161103034																	201610770
CSP			Applied Mathematics	10		21		31					F				
			Electronic Devices and Circuits	10		40		50		15			Р				
			Electrical Machines-I	10		48		58		15			Р				
			Electrical Measurements and measuring Instruments	13	17	71		101					P				
			Economics and Management	13		53		66					P				
			Analog And Digital Communication	17		66		83				18	P				
			Analog And Digital Communication	1,		00	Sem-2 PA		Sem-	-1 PASS		10	•	437		FAILS	
173184	Α	М	NAIK ABHISHEK RAMAKANT				<u> </u>									IALLO	
161103035																	201610585
ОВС			Applied Mathematics	10		20		30					F				
			Electronic Devices and Circuits	11		4		15		12			F				
			Electrical Machines-I	10		14		24		14			F				
			Electrical Measurements and measuring Instruments	6	15	8		29					F				
			Economics and Management	11	13	15		26					F				
			Analog And Digital Communication	10		10		20				13	, E				
			Analog And Digital Communication	10		10	Sem-2 F		Sem-	-1 FAIL		13	•	183		FAILS	
173185	Α	М	NAIK PRABHAV RAJENDRA														
161103037																	201610595
GENERAL			Applied Mathematics	11		17		28					F				
			Electronic Devices and Circuits	12		40		52		14			Р				
			Electrical Machines-I	14		31		45		16			F				
			Electrical Measurements and measuring Instruments	10	23	24		57					F				
			Economics and Management	10		40		50					Р				
			Analog And Digital Communication	11		14		25				13	F				
			/ Malog / Ma Digital Communication			- 1	Sem-2 F		Sem-	-1 PASS		13	•	300		FAILS	
173186	Α	F	NAIK PRIYANKA PANDURANG														20464272
161103038																	201610599
ОВС			Applied Mathematics	10		40		50					Р				
			Electronic Devices and Circuits	13		24		37		13			F				
			Electrical Machines-I	11		28		39		15			F				
										-5			•				
			Flectrical Measurements and measuring Instruments	10	22	19		51					F				
			Electrical Measurements and measuring Instruments	10 8	22	19 40		51 48	¢2				F D				
			Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication	10 8 10	22	19 40 20		51 48 30	\$2			15	F P				

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
				50/25	50/25	Ohtd	Cuasa	Ohtd	Cunna	0644	Guana				Cunco		
Category 73187		М	NAIK SAHIL GAJANAN	50/25	<u> </u>	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		<u> </u>		Grace		
73187 61103039		141	MAIR SAITE GAJANAN														201610602
OBC			Applied Mathematics	13		62		75					Р				
			Electronic Devices and Circuits	10		24		34		14			F				
			Electrical Machines-I	21		63		84		17			Р				
			Electrical Measurements and measuring Instruments	20	19	70		109					Р				
			Economics and Management	10		59		69					Р				
			Analog And Digital Communication	17		45		62				20	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				484		FAILS	
L73188	Α	М	NAIK SAISH KISHOR														201610605
L61103040																	201010005
ОВС			Applied Mathematics	12		50		62					Р				
			Electronic Devices and Circuits	16		26		42		16			F				
			Electrical Machines-I	12		43		55		16			Р				
			Electrical Measurements and measuring Instruments	6	14	35	\$5	55	\$5				Р				
			Economics and Management	10		40		50					Р				
			Analog And Digital Communication	5		9		14				15	F				
							Sem-2 PA	SS	Sem-	1 PASS				325	\$ 5	FAILS	
173189	Α	F	NAIK SONIA ANAND												•		201610607
161103041																	201610607
ОВС			Applied Mathematics	15		54		69					Р				
			Electronic Devices and Circuits	10		40		50		14			Р				
			Electrical Machines-I	17		56		73		17			Р				
			Electrical Measurements and measuring Instruments	12	19	27		58					F				
			Economics and Management	11		43		54					Р				
			Analog And Digital Communication	13		35	\$5	48	\$5			16	Р				
							Sem-2 PA			·1 PASS				399	\$5	FAILS	
173190	Α	F	NAIK TEJASWINI TULSHIDAS														20161262
161103042																	201610609
ОВС			Applied Mathematics	13		40		53					Р				
			Electronic Devices and Circuits	10		44		54		14			Р				
			Electrical Machines-I	10		35	\$5	45	\$5	16			Р				
			Electrical Measurements and measuring Instruments	10	20	27	·	57	·				F				
			Economics and Management	10		40		50					Р				
			Analog And Digital Communication	10		29		39				18	F				
						-	Sem-2 PA		Sem-	·1 PASS				346	\$5	FAILS	
173191	Α	М	NARAYANPUR WASIM AKRAM ABDUL														201610611
161103043																	201610611
GENERAL			Applied Mathematics	5		35		40					F				
			Electronic Devices and Circuits	13		40		53		16			Р				
			Electrical Machines-I	19		40		59		16			Р				
			Electrical Measurements and measuring Instruments	10	16	47		73					Р				
			Economics and Management	11		61		72					Р				
			Analog And Digital Communication	11		46		57				15	P				
							Sem-2 PA		Sem-	-1 PASS				401		FAILS	
173192	Α	М	PARAB AJINKYA BALA														201611231
161103044																	201011231
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	16		18		34		12			F				
			Electrical Machines-I	12		20		32		15			F				
			Electrical Measurements and measuring Instruments	10	22	40		72					Р				
			Economics and Management	10		40		50					Р				
			Analog And Digital Communication	10		35	\$5	45	\$5			17	Р				

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
				50/25	50/25	Obtd.	Cunna	Ohtd	Cuana	Ohtd	Grass				Cross		
Category 73193		<u>М</u>	PATIL SAURABH PARASHARAM	50/25		Obta.	Grace	Obtd.	Grace	Obtd.	Grace	1	1	1	Grace		
61103045		•••	TATE SAGRADIT FARASHARAN														201610614
GENERAL			Applied Mathematics	15		72		87					Р				
			Electronic Devices and Circuits	16		40		56		16			Р				
			Electrical Machines-I	24		73		97		23			Р				
			Electrical Measurements and measuring Instruments	21	24	88		133					Р				
			Economics and Management	19		70		89					Р				
			Analog And Digital Communication	19		60		79				22	Р				
							Sem-2 PA	ASS	Sem-	·1 PASS				602		PASSES	
L73194	Α	F	PRATIKSHA NAGRAJ PATIL														201610767
61103047																	
GENERAL			Applied Mathematics	17		61		78					Р				
			Electronic Devices and Circuits	16		26		42		22			F				
			Electrical Machines-I	17		56		73		16			P				
			Electrical Measurements and measuring Instruments	18	24	75		117					P				
			Economics and Management	13		53		66					P -				
			Analog And Digital Communication	19		50	C 2 D4	69	C	1 BACC		17	Р	F00		E471.6	
173195	Α		SAKROJI VEDA VINAYAK				Sem-2 PA	133	Sem-	·1 PASS				500		FAILS	
173195 161103049		Г	SARROJI VEDA VINATAR														201610618
OBC			Applied Mathematics	10		45		55					D				
OBC			Electronic Devices and Circuits	16		40		56		22			ı D				
			Electrical Machines-I	15		30		45		17			, E				
			Electrical Measurements and measuring Instruments	11	20	46		77		17			ı D				
			Economics and Management	13	20	52		65					ı P				
			Analog And Digital Communication	14		38	\$2	52	\$2			13	Р				
			Thursday and Digital Communication				Sem-2 PA		•	1 PASS			·	402	\$2	FAILS	
173196	Α	М	SALUNKHE SIDDHANTA SHRIKANT														201610622
161103050	1																201610622
GENERAL			Applied Mathematics	19		65		84					Р				
			Electronic Devices and Circuits	14		26		40		16			F				
			Electrical Machines-I	21		44		65		17			Р				
			Electrical Measurements and measuring Instruments	13	23	52		88					Р				
			Economics and Management	13		51		64					Р				
			Analog And Digital Communication	19		40		59				13	Р				
							Sem-2 PA	ASS	Sem-	·1 PASS				446		FAILS	
173197	Α	F	SANDILYA POOJA SIYARAM														201610628
161103052																	
GENERAL			Applied Mathematics	24		80		104					P -				
			Electronic Devices and Circuits	13		40		53		22			P				
			Electrical Machines-I	24		69		93		22			P				
			Electrical Measurements and measuring Instruments	23	24	47		94					Р				
			Economics and Management	23		57		80				22	Р				
			Analog And Digital Communication	22		40	Som 2 D4	62	Com	1 DACC		23	Р	FF2		DACCEC	
173198	Α	M	SANGUEKAR PRASANN PRADIP				Sem-2 PA	133	Sem-	1 PASS				553		PASSES	
173198 161103053		1*1	SANGOLIAN FRASANN FRADIF														201610632
GENERAL			Applied Mathematics	13		45		58					Þ				
J=.1E1\AL			Electronic Devices and Circuits	16		26		42		22			F				
			Electrical Machines-I	18		55		73		20			ı D				
			Electrical Measurements and measuring Instruments	17	17	60		94		20			r P				
			Economics and Management	10	1,	46		56					ı P				
				10									•				
			Analog And Digital Communication	18		35	\$5	53	\$5			13	Р				

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
				50/25	50/25	Obtd	Cunna	Obtd	C	0644	Cunna				Crass		
Category 73199	Α	<u>М</u>	SAWANT VISHRAM ATMA	50/25	ļ	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			<u> </u>	Grace		
,3199 61103054	^	141	SAWART VISHRAM ATMA														201610639
ENERAL			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	10		22	·	32		13			F				
			Electrical Machines-I	10		32		42		17			F				
			Electrical Measurements and measuring Instruments	11	15	35	\$5	61	\$5				Р				
			Economics and Management	10		43		53					Р				
			Analog And Digital Communication	10		28		38				15	F				
							Sem-2 FA	\IL	Sem-	-1 PASS				316	\$10	FAILS	
73200	Α	М	SHETKER RUTHVIK EKNATH														20161064
61103055																	20101004
OBC			Applied Mathematics	12		35	\$5	47	\$5				Р				
			Electronic Devices and Circuits	10		24		34		22			F				
			Electrical Machines-I	11		32		43		16			F				
			Electrical Measurements and measuring Instruments	11	14	42		67					Р				
			Economics and Management	10		63		73					Р				
			Analog And Digital Communication	13		50		63				22	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				387	\$5	FAILS	
73201	Α	М	SOLOMON HAOKIP														20161170
61103057													_				
GOI ST			Applied Mathematics	10		22		32					F -				
			Electronic Devices and Circuits	10		24		34		14			F -				
			Electrical Machines-I	10		17		27		16			F				
			Electrical Measurements and measuring Instruments	14	19	40		73					Р				
			Economics and Management	11		40		51					Р				
			Analog And Digital Communication	13		35	#5	48	#5			11	Р				
							Sem-2 FA	AIL	Sem	-1 FAIL				306	#10	FAILS	
.73202 .61103058	Α	М	SUHAIL FIROZ KHAN														20161074
GENERAL			Applied Mathematics	17		45		62					D				
GLINLINAL			Electronic Devices and Circuits	17		40		57		20			ı D				
			Electrical Machines-I	17		59		76		23			r D				
					20					23			P				
			Electrical Measurements and measuring Instruments	19	20	60 57		99 77					P				
			Economics and Management	20		57		77 75				22	P				
			Analog And Digital Communication	15		60	Sem-2 PA	75 • 66	S	-1 PASS		23	Р	E12		PASSES	
73203	Α	М	SWAGAT KUMAR MOHANTY				Seili-Z PA	133	Sem	-1 PA33				512		PASSES	
61103059	^	•••	SWAGAT ROMARTI														20161076
GENERAL			Applied Mathematics	14		78		92					D				
JENERAL			Electronic Devices and Circuits	14		50		64		13			D D				
			Electrical Machines-I	22		72		94		22			r D				
			Electrical Measurements and measuring Instruments	20	22	72 78		120		22			r D				
					22	76 73							P D				
			Economics and Management Analog And Digital Communication	13		73 59		86 75				22	P				
			Analog And Digital Communication	16		39	Sem-2 PA		Sem-	-1 PASS		23	Р	589		PASSES	
73204	Α	F	SWASTIKA				Jeni-Z PA	100	36111	1 FA33				303		FAJJEJ	
61103060		-															20161076
CSP			Applied Mathematics	18		35	\$5	53	\$5				Р				
			Electronic Devices and Circuits	11		40		51	·	14			Р				
			Electrical Machines-I	18		39	\$1	57	\$1	14			Р				
			Electrical Measurements and measuring Instruments	16	18	40	, –	74	1	• •			P				
			Economics and Management	15		56		71					P				
													•				
			Analog And Digital Communication	10		35	\$5	45	\$5			17	Р				

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No		Female		Marks	Marks	•					1			Sem-3			
ľ				50/25	50/25	Obtd.	Crass	Ohtd	Craco	Ohtd	Cross				Grace		
Category .73205	Α	М	TALAULIKAR SAHARSH HUNUMANT	50/25		Obta.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>			<u> </u>		
61103061	^	1"1	TALAGERAR SAHARSH HOROMARI														201610645
GENERAL			Applied Mathematics	11		27		38					F				
			Electronic Devices and Circuits	17		40		57		13			Р				
			Electrical Machines-I	11		18		29		15			F				
			Electrical Measurements and measuring Instruments	10	15	51		76					Р				
			Economics and Management	10		42		52					Р				
			Analog And Digital Communication	10		51		61				14	Р				
							Sem-2 PA	\SS	Sem-	-1 PASS				355		FAILS	
173206 161103062	A	F	TORASKAR VAISHNAVI KRISHNA														201610647
OBC			Applied Mathematics	13		35	\$5	48	\$5				Р				
020			Electronic Devices and Circuits	10		40	40	50	45	22			Р				
			Electrical Machines-I	15		29		44		17			F				
			Electrical Measurements and measuring Instruments	14	20	40		74		1,			P				
			Economics and Management	12	20	40		52					ı D				
			Analog And Digital Communication	14		35	\$5	49	\$5			17	ı P				
			7 maiog 7 ma 2 igitar Commanication	± 1		33	Sem-2 PA			-1 PASS		1,		373	\$10	FAILS	
173207	Α	М	VAZ KEWEL														201610610
161103063																	201610649
ST			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	11		22		33		12			F				
			Electrical Machines-I	12		36	\$4	48	\$4	17			Р				
			Electrical Measurements and measuring Instruments	12	19	40		71					Р				
			Economics and Management	14		54		68					Р				
			Analog And Digital Communication	14		38	\$2	52	\$2			22	Р				
							Sem-2 PA	SS	Sem	-1 PASS				368	\$11	FAILS	
173208	A	М	VERENKER SHUBHAM ANIL														201610651
161103064 GENERAL			Applied Mathematics	7		27	ďΩ	4.4	¢6				В				
GENERAL			• •	11		37 26	\$3	44	\$6	24			P 				
			Electronic Devices and Circuits Electrical Machines-I	11		26		37 24		24 16			Г				
			Electrical Measurements and measuring Instruments	11 12	1 5	13		24		16			Г D				
			Economics and Management		15	41 42		68 52					P D				
			Analog And Digital Communication	10 8		42 36	\$4	52 44	\$6			14	P D				
			Analog And Digital Communication	O		30	Sem-2 PA			-1 PASS		14	г	323	\$12	FAILS	
173209	Α	М	MALWANKER SAHIL MAHARUDRA				50m 2 m		<u> </u>	11700				323	Ψ	IALLO	
161103067																	201610464
GENERAL			Applied Mathematics	20		69		89					Р				
			Electronic Devices and Circuits	15		40		55		23			Р				
			Electrical Machines-I	20		77		97		18			Р				
			Electrical Measurements and measuring Instruments	18	20	82		120					Р				
			Economics and Management	16		76		92					Р				
			Analog And Digital Communication	18		57		75				25	Р				
	_						Sem-2 PA	SS	Sem-	-1 PASS				594		PASSES	
173210	A	М	NAIK PRAJYOT RAJENDRA														201610598
161103068 OBC			Applied Mathematics	1.4		26		40					_				
UBC			Applied Mathematics Electronic Devices and Circuits	14		26 19		40 33		1 /			F				
				15		18 50		33 64		14			F n				
			Electrical Machines-I	14	10	50		64 76		18			<u>ب</u> ۲				
			Electrical Measurements and measuring Instruments	15	18	43		76					۲ -				
			Economics and Management	1 🖺		// //		L()					D				
			Economics and Management Analog And Digital Communication	15 14		44 35	\$5	59 49	\$5			23	P D				

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Numbe
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
				50/25	50/25	Ohta	6	0 -4-4	6	01-1-1	C				Cunna		
Category 73211	Α	М	BANDEKAR AMEY SATISH	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		<u> </u>	<u> </u>	Grace		
51103069	A	141	DANDERAR AMET SATISH														20161123
ENERAL			Applied Mathematics	10		22		32					F				
			Electronic Devices and Circuits	13		14		27		15			F				
			Electrical Machines-I	12		11		23		16			F				
			Electrical Measurements and measuring Instruments	13	15	43		71					P				
			Economics and Management	10		40		50					Р				
			Analog And Digital Communication	8		50		58				18	P				
				-			Sem-2 PA		Sem-	-1 FAIL				310		FAILS	
73212	Α	F	KERKAR NEHA NARAYAN														2016109
1103070																	2010109.
Т			Applied Mathematics	11		35	\$5	46	\$5				Р				
			Electronic Devices and Circuits	10		16		26		15			F				
			Electrical Machines-I	11		27		38		17			F				
			Electrical Measurements and measuring Instruments	10	15	55		80					Р				
			Economics and Management	13		56		69					Р				
			Analog And Digital Communication	10		23		33				23	F				
							Sem-2 PA	SS	Sem-	-1 PASS				347	\$ 5	FAILS	
73213	Α	M	MARGAJ SHUBHAM PRAKASH														2016112
51103071																	
ENERAL			Applied Mathematics	8		11		19					F				
			Electronic Devices and Circuits	10		40		50		15			Р				
			Electrical Machines-I	12		Α		12		13			F				
			Electrical Measurements and measuring Instruments	5	10	49		64					Р				
			Economics and Management	10		58		68					Р				
			Analog And Digital Communication	7		37	\$3	44	\$6			22	Р				
							Sem-2 FA	\IL	Sem-	-1 PASS				307	\$6	FAILS	
73214 61103072	Α	F	NAIK DHANASWI HEMANT														20161095
BC			Applied Mathematics	12		35	\$5	47	\$5				D				
, DC			Electronic Devices and Circuits	10		18	40	28	Ψ3	15							
			Electrical Machines-I	14		28		42		18			г Е				
					15					10			г -				
			Electrical Measurements and measuring Instruments	12	15	32		59					Г				
			Economics and Management	11		44		55				4.5	Ρ –				
			Analog And Digital Communication	10		25		35	_	4 = 4 = 1		15	F				
73215	Α	м	KAMAT NEHAL RAMCHANDRA				Sem-2 FA	VIT.	Sem-	-1 FAIL				314	\$5	FAILS	
71203001	^	1*1	NAPIAL INFINE NAPINDIANDINA														
ENERAL			Applied Mathematics	10		40		50					P				
			Electronic Devices and Circuits	11		26		37		16			F				
			Electrical Machines-I	10		36	\$4	46	\$4	19			, D				
			Electrical Measurements and measuring Instruments	10	15	48	ΨΤ	73	ψт	19			ı D				
			Economics and Management	11	13	48		73 59					Г D				
			Analog And Digital Communication	13		35	\$5	48	\$5			15	r D				
			Analog And Digital Communication	15		33	Sem-2			m-1 -		13	'	363	\$9	FAILS	
73216	Α	F	KARMALKAR SHARVANI SANJAY												7-		
71203002																	
ENERAL			Applied Mathematics	10		20		30					F				
			Electronic Devices and Circuits	10		18		28		13			F				
			Electrical Machines-I	10		28		38		18			F				
			Electrical Measurements and measuring Instruments	6	15	15		36					F				
						-		-									
				15		57		72					Р				
			Economics and Management Analog And Digital Communication	15 13		57 11		72 24				15	P F				

				T		i	, ,				1						Γ
Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
173217 171203003	Α	М	KHANDOLKAR TEJNATH UTTAM	30/23		Obtu.	Grace	Obtu.	Grace	j Obtu.	Grace	l			Grace		
ST			Applied Mathematics	8		18		26					F				
			Electronic Devices and Circuits	14		24		38		12			F				
			Electrical Machines-I	10		16		26		16			F				
			Electrical Measurements and measuring Instruments	10	15	51		76					Р				
			Economics and Management	11		42		53					Р				
			Analog And Digital Communication	10		35	#5 Sem-2 -	45	#5 Se	m-1 -		17	Р	309	#10	FAILS	
173218 171203004	Α	F	KOTTALGI VIBHA														
GENERAL			Applied Mathematics	19		44		63					Р				
			Electronic Devices and Circuits	15		28		43		15			F				
			Electrical Machines-I	21		46		67		19			Р				
			Electrical Measurements and measuring Instruments	20	24	55		99					Р				
			Economics and Management	23		53		76					Р				
			Analog And Digital Communication	20		44		64				14	Р				
							Sem-2 -	•	Se	m-1 -				460		FAILS	
173219	A	М	NAIK SAEEL PRAKASH														
171203005			A self-ed Mathematica	4.5		10		22					-				
GENERAL			Applied Mathematics	15		18		33		12			Г Р				
			Electronic Devices and Circuits Electrical Machines-I	10		40 37	\$3	50 49	\$3	12 17			P				
			Electrical Macrinies-1 Electrical Measurements and measuring Instruments	12 16	14	30	ъЭ	60	ЪЭ	17			P =				
			Economics and Management	12	14	40		52					Г D				
			Analog And Digital Communication	14		43		57				13	r P				
			7 maiog 7 ma Digital communication	11		13	Sem-2 -		Se	m-1 -		13	•	343	\$3	FAILS	
173220	Α	М	NAIK SAISH MADHU														
171203006																	
ОВС			Applied Mathematics	11		35	\$5	46	\$5				Р				
			Electronic Devices and Circuits	10		44		54		14			Р				
			Electrical Machines-I	11		21		32		17			F				
			Electrical Measurements and measuring Instruments	12	15	43		70					Р				
			Economics and Management	11		53		64					Р				
			Analog And Digital Communication	13		42		55				13	Р				
							Sem-2 -	•	Se	m-1 -				365	\$ 5	FAILS	
173221 171203007	Α	М	REBELLO JEREMIAH MICHAEL FILLU														
GENERAL			Applied Mathematics	10		17		27		a :			F				
			Electronic Devices and Circuits	14		26		40		21			F -				
			Electrical Machines-I	10	22	26		36		18			F				
			Electrical Measurements and measuring Instruments	14	22	35	\$5	71	\$5				Р				
			Economics and Management	14		43		57				25	Р				
			Analog And Digital Communication	14		40	Sem-2 -	54	60	1		25	Р	240	¢E	FAILS	
173222	Α	М	SANGEKAR DARSHAN DAMODAR				Sem-2 -	-	Se	m-1 -				349	\$ 5	FAILS	
173222		171	SANGERAR DARSHAN DAPIODAR														
GN			Applied Mathematics	10		40		50					Р				
			Electronic Devices and Circuits	12		40		52		13			Р				
			Electrical Machines-I	11		36	\$4	47	\$4	18			P				
			Electrical Measurements and measuring Instruments	16	15	53	т.	84	т:				P				
			Economics and Management	18	-	51		69					P				
			Analog And Digital Communication	10		18		28				20	F				
			-				Sem-2 -		Se	m-1 -				381	\$4	FAILS	
-							sem-2 -			III-T -				291	34	FAILS	

			Name of Candidate		Term							Oral				_	
Seat No	A.R.E	Male	Traine or Garianaus	Sessional	Work	Theory	Theory	Total	Total	Practical	Practical	Orai	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
173223	A	М	SAWANT KAUSHAL RAVI														
171203009																	
GENERAL			Applied Mathematics	11		35	\$5	46	\$5				Р				
			Electronic Devices and Circuits	10		28		38		17			F				
			Electrical Machines-I	15		47		62		19			Р				
			Electrical Measurements and measuring Instruments	17	19	56		92					Р				
			Economics and Management	13		57		70					P -				
			Analog And Digital Communication	12		60		72	_	_		23	Р				
470004			CUATIV MOULANDAD CATED				Sem-2 -	•	Se	m-1 -				439	<u>\$5</u>	FAILS	
173224	Α	М	SHAIK MOHAMMAD SAFIR														
171203010 GENERAL			Applied Mathematics	8		15		23					_				
GENERAL			Electronic Devices and Circuits			15 22		23 38		16			F				
			Electrical Machines-I	16 13		22		35		16 16							
			Electrical Machines-1 Electrical Measurements and measuring Instruments	10	19	40		69		10			D				
			Economics and Management	10	19	40		50					r D				
			Analog And Digital Communication	10		44		54				16	ı P				
			Analog And Digital Communication	10		77	Sem-2 -		Se	m-1 -		10	'	317		FAILS	
173225	Α	М	SHET PARSEKAR PRANAV VITHAL PRAKASH													.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
171203011																	
GENERAL			Applied Mathematics	12		40		52					Р				
			Electronic Devices and Circuits	10		42		52		13			Р				
			Electrical Machines-I	10		37	\$3	47	\$3	19			Р				
			Electrical Measurements and measuring Instruments	10	15	41		66					Р				
			Economics and Management	11		44		55					Р				
			Analog And Digital Communication	10		27		37				18	F				
							Sem-2 -	•	Se	m-1 -				359	\$3	FAILS	
173226	Α	М	THANEKAR AKASH ANAND														
171203012																	
GENERAL			Applied Mathematics	11		35	\$5	46	\$5				Р				
			Electronic Devices and Circuits	16		40		56		A-F			Р				
			Electrical Machines-I	12		28		40		A-F			F				
			Electrical Measurements and measuring Instruments	13	10	50		73					Р				
			Economics and Management	10		45		55					Р				
			Analog And Digital Communication	11		Α		11				18	F				
							Sem-2 -	•	Se	m-1 -				299	\$5	FAILS	
Declared on		:															
	,	:															
Entered by																	
Entered by	'	_													Duin ein -	ı	
Entered by Read by	;	:													Principa	I	

#: 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