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	Practical	Oral	Passes	Total	Total	Remarks	PR Numbe
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
ategory				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
3157	Α	М	ABDAR AKSHAY SHRIPATI	1 50, 25		Obtai	, Grace	Obtai	- Grace	Obtai	- Grace	•	1		1 0.000		2016105
1103001																	2016105
NERAL			Applied Mathematics	12		43		55					Р				
			Electronic Devices and Circuits	10		54		64		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	ASS	Sem	-1 PASS				470		PASSES	
3162 1103011	A	М	DHARGALKAR ANANT ALIAS OMKAR KIRAN														2016105
3C			Applied Mathematics	14		49		63					Р				
, ,			Electronic Devices and Circuits	16		59		75		19			, D				
			Electrical Machines-I	17		55		73 72		20			ı D				
			Electrical Measurements and measuring Instruments	17	20	71		108		20			r D				
			Economics and Management		20								r D				
			•	13		49		62				22	P				
			Analog And Digital Communication	16		67	Sem-2 PA	83 SS	Som	-1 PASS		22	Р	524		PASSES	
3163	Α	М	DHOND DATTARAJ DEEPAK				Seili-2 PA	133	Sein	-1 FA33				324		PASSES	
1103012																	2016105
NERAL			Applied Mathematics	22		67		89					Р				
			Electronic Devices and Circuits	16		66		82		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		Sem-	-1 PASS				629		PASSES	
3164	Α	М	DIAS FRAZER AGGIE														2016105
1103013																	2010103
			Applied Mathematics	5		14		19					F				
			Electronic Devices and Circuits	10		28		38		18			F				
			Electrical Machines-I	10		27		37		18			F				
			Electrical Measurements and measuring Instruments	10	15	12		37					F				
			Economics and Management	11		30		41					F				
			Analog And Digital Communication	9		29		38				19	F				
							Sem-2 FA	AIL	Sem	-1 PASS				265		FAILS	
3165	A	М	DIAS LENNARD														2016105
1103014 NERAL			Applied Mathematics	15		58		73					В				
INEKAL			Electronic Devices and Circuits	17		61		73 78		1 5			r D				
										15			P				
			Electrical Machines-I	24	22	67		91		19			P				
			Electrical Measurements and measuring Instruments	16	22	75		113					P				
			Economics and Management	21		74		95					Р -				
			Analog And Digital Communication	19		79	Sem-2 PA	98 ASS	Sem	-1 PASS		22	Р	604		PASSES	
3166 1103015	Α	М	FERNANDES OSCAR AVELINO					100	<u> </u>	217.00						17.0010	2016105
ВС			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	12		40		52		14			Р				
			Electrical Machines-I	15		24		39		16			F				
			Electrical Measurements and measuring Instruments	13	20	58		91		-			P				
			Economics and Management	14	_•	48		62					P				
			Analog And Digital Communication	14		42		56				18	Ρ				

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	_								Sem-3			
İ				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
Category .73168	Α	M M	GAD NIKHIL NILKANTH	30/25	I	Obta.	Grace	l Opta.	Grace	Obta.	Grace	l	ļ		Grace		
61103017	^	•••	GAD HIRITE HIERARITI														201610535
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	16		33		49		12			F				
			Electrical Machines-I	10		21		31		14			F				
			Electrical Measurements and measuring Instruments	16	24	40		80					Р				
			Economics and Management	13		35	\$5	48	\$5				Р				
			Analog And Digital Communication	10		35	\$5	45	\$5			15	Р				
							Sem-2 PA	ASS	Sem	-1 PASS				339	\$15	FAILS	
173169	Α	М	GADEKAR SAHIL RAVINDRA														201610537
161103018			Augulia d Madda annatina	1.1		ГC		67					D				
ОВС			Applied Mathematics	11		56		67 50		1.4			P				
			Electronic Devices and Circuits Electrical Machines-I	10		48 54		58 68		14 18			P				
			Electrical Measurements and measuring Instruments	14 18	19	54 53		90		10			P D				
			Economics and Management		19	55 47		60					P D				
			Analog And Digital Communication	13 13		58		71				18	P D				
			Analog And Digital Communication	13		30	Sem-2 PA		Sem	-1 PASS		10	Г	464		PASSES	
173170	Α	М	GAONKAR ASHOK ANANT				50m 2 m	100	<u> </u>	11700						IASSES	
161103019																	201610540
GENERAL			Applied Mathematics	19		45		64					Р				
			Electronic Devices and Circuits	17		59		76		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				512		PASSES	
173171	Α	M	GAONKAR OMKAR DINESH														201610542
161103020																	201010342
GENERAL			Applied Mathematics	13		51		64					Р				
			Electronic Devices and Circuits	10		20		30		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		37	\$3	50	\$3			14	Р				
4=04=0							Sem-2 PA	ASS	Sem	-1 PASS				399	\$3	FAILS	
173172 161103021	Α	М	GAONKAR PRAJYOT PRABHAKAR														201610556
ST 103021			Applied Mathematics	1.1		40		F1					Ъ				
31			Applied Mathematics Electronic Devices and Circuits	11		40 44		51 60		1 5			P D				
			Electrical Machines-I	16				60 67		15 21			P				
			Electrical Measurements and measuring Instruments	18 18	18	49 73		109		21			P D				
			Economics and Management	10	10	73 42		52					r D				
			Analog And Digital Communication	19		60		79				17	F D				
			Analog And Digital Communication	19		00	Sem-2 PA		Sem	-1 PASS		17		471		PASSES	
173173	Α	М	GAONKER SHUBHAM MHABLU				JJIII 2 1° F		30111	<u> </u>				T/ ±			
161103022																	201610558
ST			Applied Mathematics	15		40		55					Р				
			Electronic Devices and Circuits	16		47		63		18			Р				
			Electrical Machines-I	18		35	\$5	53	\$5	20			P				
			Electrical Measurements and measuring Instruments	16	16	44	+-	76	7.5				Р				
			Economics and Management	15	-	50		65					P				
			Analog And Digital Communication	15		40		55				22	P				
			-	-			Sem-2 PA		_	-1 PASS				427	4-	PASSES	

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	l Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
					50/25	Ohta	6	Ohta	6	Ohtd	6				Cunna		
Category 73174	Α	М	GAUNEKER VISHWAMBHAR RAMDAS	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>		1	Grace		
.73174 .61103023	A	141	GAUNERER VISHWAMDHAR RAMDAS														201610562
ST			Applied Mathematics	16		35	\$5	51	\$5				Р				
			Electronic Devices and Circuits	10		41		51	, -	14			P				
			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				
							Sem-2 PA		Sem-	-1 PASS				408	\$7	PASSES	
173175	Α	М	GAUNS ANIRUDHA														201610563
161103024																	201010503
GENERAL			Applied Mathematics	10		12		22					F				
			Electronic Devices and Circuits	10		44		54		16			Р				
			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				325	\$10	FAILS	
173177	Α	М	KANTAK SAURAV SUDIN														201611233
161103028																	201611233
GENERAL			Applied Mathematics	10		39	\$1	49	\$1				Р				
			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		41		53				12	Р				
							Sem-2 PA		Sem-	-1 PASS				351	\$11	FAILS	
173178	Α	М	KERKAR RAHUL DAMODAR														201610570
161103029																	201610570
ST			Applied Mathematics	16		54		70					Р				
			Electronic Devices and Circuits	12		48		60		14			Р				
			Electrical Machines-I	11		47		58		16			Р				
			Electrical Measurements and measuring Instruments	15	16	50		81					Р				
			Economics and Management	13		57		70					Р				
			Analog And Digital Communication	14		35	\$5	49	\$5			11	Р				
							Sem-2 PA			-1 PASS				429	\$5	PASSES	
173179	Α	М	KESARKAR SAI SANDESH														201610==1
161103030																	201610571
GENERAL			Applied Mathematics	13		43		56					Р				
			Electronic Devices and Circuits	16		44		60		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	P				
			<u> </u>				Sem-2 PA		Sem-	-1 PASS				477		PASSES	
173181	Α	F	KOLAMBKAR PRAJAKTA PRAKASH														201610579
161103032																	2010103/9
GENERAL			Applied Mathematics	10		17		27					F				
			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				Р				
			Economics and Management	10		42	-	52	•				Р				
							#1		4.4			4.0	_				
			Analog And Digital Communication	10		39	\$1	49	\$1			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	Code	Female		Marks	Marks								Fails	Sem-3			
				50/25	50/25	01-1-1	C	01-1-4	6	Ohtd	6				Cunna		
Category 73182	Α	М	KSHITIJ AJAY DESHMUKH	50/25	Į	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>		<u> </u>	Grace		
,3102 61103033	^	•••	KONTID ADAT DESINIORIT														201610749
ENERAL			Applied Mathematics	10		26		36					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		46		56					Р				
			Analog And Digital Communication	17		35	\$5	52	\$ 5			22	Р				
72405			NATIV BRADUAN BAJENDRA				Sem-2 PA	<u>ASS</u>	Sem-	-1 PASS				369	\$5	FAILS	
73185 61103037	A	М	NAIK PRABHAV RAJENDRA														20161059
BIIUSUS/ BENERAL			Applied Mathematics	11		17		28					F				
JENERAL			Electronic Devices and Circuits	12		40		52		14			ı D				
			Electrical Machines-I	14		31		45		16			F				
			Electrical Measurements and measuring Instruments	10	23	24		57		10			, E				
			Economics and Management	10	23	40		50					ı P				
			Analog And Digital Communication	11		14		25				13	F				
			Third by the bigital communication				Sem-2 FA		Sem-	-1 PASS		13	•	300		FAILS	
73186	Α	F	NAIK PRIYANKA PANDURANG														201610599
61103038																	201010599
BC			Applied Mathematics	10		40		50					Р				
			Electronic Devices and Circuits	13		41		54		13			Р				
			Electrical Machines-I	11		28		39		15			F				
			Electrical Measurements and measuring Instruments	10	22	19		51					F				
			Economics and Management	8		40		48	\$2				Р				
			Analog And Digital Communication	10		20	Sem-2 FA	30	Ca	-1 PASS		15	F	315	42	FAILS	
.73187	Α	м	NAIK SAHIL GAJANAN				Seili-2 F	41L	Seili	-1 PA33				313	şΖ	FAILS	
61103039		•••	MAIN SAITE GASANAN														201610602
ОВС			Applied Mathematics	13		62		75					Р				
			Electronic Devices and Circuits	10		35	\$5	45	\$5	14			Р				
			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	ASS	Sem-	-1 PASS				495	\$ 5	PASSES	
73188	Α	M	NAIK SAISH KISHOR														201610605
61103040																	
OBC			Applied Mathematics	12		50		62					P -				
			Electronic Devices and Circuits	16		41		57		16			P -				
			Electrical Machines-I	12		43		55		16			P				
			Electrical Measurements and measuring Instruments	6	14	35	\$5	55	\$ 5				Р				
			Economics and Management	10		40		50				4.5	P				
			Analog And Digital Communication	5		9	Sem-2 PA	14	Som	-1 PASS		15	F	340	¢E	FAILS	
73189	Α	F	NAIK SONIA ANAND				Seiii-Z PA	133	Sein-	-1 FA33				340	وچ	-AIL3	
73103 61103041		•															201610607
OBC			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	D				
			Analog And Digital Communication	13		33	ąσ	40	ąυ			10	г				

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			Marks	Marks		<u> </u>							Sem-3			
	Couc	- Cinaic			50/25				1_		1_	1	1 4.1.5	50 5			
Category			NATIV TETACINITATI TIU CUTDAC	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>		<u> </u>	Grace		
73190 61103042	Α	F	NAIK TEJASWINI TULSHIDAS														201610609
OBC			Applied Mathematics	13		40		53					Р				
			Electronic Devices and Circuits	10		44		54		14			P				
			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		40		50				18	Р				
							Sem-2 P/	ASS	Sem-	-1 PASS				357	\$ 5	FAILS	
173191	Α	М	NARAYANPUR WASIM AKRAM ABDUL														201610611
L61103043				_									_				
GENERAL			Applied Mathematics	5		40		45	\$5				Р				
			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	Р				
							Sem-2 P	ASS	Sem-	-1 PASS				406	\$5	PASSES	
173192	A	М	PARAB AJINKYA BALA														201611231
161103044			Applied Mathematics	10		25	¢Ε	45	¢Ε				ь				
GENERAL			Applied Mathematics	10		35	\$5	45	\$5	10			Р -				
			Electronic Devices and Circuits	16		33		49		12			F				
			Electrical Machines-I	12	22	20		32		15			F				
			Electrical Measurements and measuring Instruments	10	22	40		72					P				
			Economics and Management	10		40		50					P				
			Analog And Digital Communication	10		35	\$5	45	\$ 5	4 8466		17	Р	227			
173194	Α		PRATIKSHA NAGRAJ PATIL				Sem-2 F	AIL	Sem	1 PASS				337	\$10	FAILS	
173194 161103047	A	Г	PRATIKSHA NAGRAJ PATIL														201610767
GENERAL			Applied Mathematics	17		62		79					Р				
0			Electronic Devices and Circuits	16		70		86		22			Р				
			Electrical Machines-I	17		56		73		16			Р				
			Electrical Measurements and measuring Instruments	18	24	75		117		10			D D				
			Economics and Management	13	27	53		66					ı D				
			Analog And Digital Communication	19		50		69				17	ı D				
			Analog And Digital Communication	15		50	Sem-2 P		Sem.	·1 PASS		17	'	545		PASSES	
173195	Α	F	SAKROJI VEDA VINAYAK				Sciii 2 17		<u> </u>	11700				<u> </u>		IASSES	
161103049																	201610618
ОВС			Applied Mathematics	10		45		55					Р				
			Electronic Devices and Circuits	16		40		56		22			Р				
			Electrical Machines-I	15		30		45		17			F				
			Electrical Measurements and measuring Instruments	11	20	46		77					Р				
			Economics and Management	13		52		65					Р				
			Analog And Digital Communication	14		38	\$2	52	\$2			13	Р				
							Sem-2 PA	ASS	Sem-	·1 PASS				402	\$2	FAILS	
173196	Α	М	SALUNKHE SIDDHANTA SHRIKANT														201610622
161103050																	
GENERAL			Applied Mathematics	19		66		85					Р				
			Electronic Devices and Circuits	14		46		60		16			Р				
			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	D				
			Analog And Digital Communication	19		40		39				13	F				

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.	Cuana	Ohtd	Cunna	Obtd.	Guana				Cuasa		
Category 73198	Α	<u>М</u>	SANGUEKAR PRASANN PRADIP	50/25	ļ	Obta.	Grace	Obtd.	Grace	Obta.	Grace	<u> </u>	<u> </u>	1	Grace		
61103053	^	•••	SANGERAR I RASANT I RASII														201610632
GENERAL			Applied Mathematics	13		45		58					Р				
			Electronic Devices and Circuits	16		48		64		22			Р				
			Electrical Machines-I	18		55		73		20			Р				
			Electrical Measurements and measuring Instruments	17	17	60		94					Р				
			Economics and Management	10		46		56					Р				
			Analog And Digital Communication	18		35	\$5	53	\$5			13	Р				
							Sem-2 PA	ASS	Sem-	-1 PASS				453	\$5	PASSES	
173199	Α	М	SAWANT VISHRAM ATMA														201610639
161103054							+=						_				
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				Р -				
			Electronic Devices and Circuits	10		35	\$5	45	\$ 5	13			Р _				
			Electrical Machines-I	10		32	+-	42	+=	17			F				
			Electrical Measurements and measuring Instruments	11	15	35	\$5	61	\$ 5				P				
			Economics and Management	10		43		53					Р _				
			Analog And Digital Communication	10		28	C 2.54	38	C	1 DACC		15	F	220	44-	54TI 6	
173200	Α	М	SHETKER RUTHVIK EKNATH				Sem-2 FA	A1L	Sem-	-1 PASS				329	\$15	FAILS	
173200 161103055	A	M	SHEIKER RUINVIR ERNAIN														201610642
OBC			Applied Mathematics	12		35	\$5	47	\$5				D				
OBC			Electronic Devices and Circuits	10		41	Ψ3	51	Ψ3	22			ı D				
			Electrical Machines-I	11		32		43		16			F				
			Electrical Measurements and measuring Instruments	11	14	42		67		10			p				
			Economics and Management	10	17	63		73					P				
			Analog And Digital Communication	13		50		63				22	P				
			/ maiog / ma Digital Communication	15		30	Sem-2 PA		Sem-	-1 PASS			•	404	\$5	FAILS	
173202	Α	М	SUHAIL FIROZ KHAN														201610744
161103058																	201610744
GENERAL			Applied Mathematics	17		45		62					Р				
			Electronic Devices and Circuits	17		60		77		20			Р				
			Electrical Machines-I	17		59		76		23			Р				
			Electrical Measurements and measuring Instruments	19	20	60		99					Р				
			Economics and Management	20		57		77					Р				
			Analog And Digital Communication	15		60		75				23	Р				
							Sem-2 PA	ASS	Sem-	-1 PASS				532		PASSES	
173204	Α	F	SWASTIKA														201610762
161103060																	
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					P				
			Economics and Management	15		56		71					P				
			Analog And Digital Communication	10		35	\$5	45	\$5 S	1 DAGG		17	Р	206		DACCEC	
173205	Α	M	TALAULIKAR SAHARSH HUNUMANT				Sem-2 PA	135	Sem-	-1 PASS				396	\$11	PASSES	
173205 161103061	A	М	IALAULIKAK SANAKSII NUNUMANI														201610645
GENERAL			Applied Mathematics	11		36	\$4	47	\$4				D				
SLINLKAL			Electronic Devices and Circuits	17		40	4	47 57	₽Ħ	13			r D				
			Electrical Machines-I	17		40 18		37 29		15 15			r				
					1 5			76		13			Г				
			Flactrical Maacurements and measuring Instruments	771													
			Electrical Measurements and measuring Instruments	10 10	15	51 42							P				
			Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication	10 10 10	15	42 51		52 61				14	P 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 Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
					50/25		6			Obtail					6		
Category 73206	Α	F	TORASKAR VAISHNAVI KRISHNA	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>			Grace		
73206 61103062		F	TORASKAR VAISHINAVI KRISHINA														201610647
OBC			Applied Mathematics	13		35	\$5	48	\$5				Р				
			Electronic Devices and Circuits	10		40	·	50	,	22			Р				
			Electrical Machines-I	15		29		44		17			F				
			Electrical Measurements and measuring Instruments	14	20	40		74					Р				
			Economics and Management	12		40		52					Р				
			Analog And Digital Communication	14		35	\$5	49	\$5			17	Р				
							Sem-2 PAS	SS	Sem-	-1 PASS				373	\$10	FAILS	
73207	Α	M	VAZ KEWEL														201610649
.61103063																	20101004
ST			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	11		27		38		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	4.5466		22	Р				
172200			MALWANIZED CAUTI MALIARUDDA				Sem-2 PAS	55	Sem-	-1 PASS				373	\$11	FAILS	
173209 161103067	A	М	MALWANKER SAHIL MAHARUDRA														201610464
GENERAL			Applied Mathematics	20		69		89					D				
GENERAL			Electronic Devices and Circuits	15		54		69		23			r D				
			Electrical Machines-I	20		77		97		18			r D				
			Electrical Measurements and measuring Instruments	18	20	82		120		10			r D				
			Economics and Management	16	20	76		92					ı D				
			Analog And Digital Communication	18		57		75				25	, P				
			, and og , and Digital Communication	10		3,	Sem-2 PAS		Sem-	-1 PASS			•	608		PASSES	
173210	Α	М	NAIK PRAJYOT RAJENDRA														201610500
161103068																	201610598
ОВС			Applied Mathematics	14		35	\$5	49	\$5				Р				
			Electronic Devices and Circuits	15		48		63		14			Р				
			Electrical Machines-I	14		50		64		18			Р				
			Electrical Measurements and measuring Instruments	15	18	61		94					Р				
			Economics and Management	15		44		59					Р				
			Analog And Digital Communication	14		35	\$5	49	\$5			23	Р				
							Sem-2 FAI	[L	Sem-	-1 PASS				433	\$10	R.R.L.E.	
173211	Α	М	BANDEKAR AMEY SATISH														201611239
161103069																	
GENERAL			Applied Mathematics	10		25		35					F -				
			Electronic Devices and Circuits	13		26		39		15			F -				
			Electrical Machines-I	12	4.5	11		23		16			F				
			Electrical Measurements and measuring Instruments	13	15	43		71					Р				
			Economics and Management	10		40		50				10	Р				
			Analog And Digital Communication	8		50	Som 2 DAS	58	Com	1 EATI		18	Р	225		FAILS	
173212	Α	F	KERKAR NEHA NARAYAN				Sem-2 PAS	, <u> </u>	sem	-1 FAIL				325		rail2	
173212 161103070		r	VENNUM HEIM MANATAM														201610937
ST			Applied Mathematics	11		35	\$5	46	\$5				Þ				
			Electronic Devices and Circuits	10		29	42	39	Ψ3	15			F				
			Electrical Machines-I	11		2 <i>9</i> 27		38		17			r F				
			Electrical Measurements and measuring Instruments	10	15	55		80		-/			Р				
			Economics and Management	13		56		69					Р				
			Analog And Digital Communication	10		30		40				23	F				
						-	Sem-2 PAS		Sem-							FAILS	

			Name of Candidate		Term	- 1.			T	<u> </u>		Oral	L				
Seat No	A.R.E	Male	11000000	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		
173214	Α	F	NAIK DHANASWI HEMANT										-	-	•	•	201610051
161103072																	201610951
ОВС			Applied Mathematics	12		35	\$5	47	\$5				Р				
			Electronic Devices and Circuits	10		27		37		15			F				
			Electrical Machines-I	14		28		42		18			F				
			Electrical Measurements and measuring Instruments	12	15	32		59					F				
			Economics and Management	11		44		55					Р				
			Analog And Digital Communication	10		30	C 2 F4	40		4 -4		15	F	220	.=		
173215	Α	м	KAMAT NEHAL RAMCHANDRA				Sem-2 FA	1L	Sem	-1 FAIL				328	\$5	FAILS	
173213	A	M	RAMAT NEHAL RAMCHANDRA														
GENERAL			Applied Mathematics	10		40		50					D				
GLITLIKAL			Electronic Devices and Circuits	11		50		61		16			ı D				
			Electrical Machines-I	10		36	\$4	46	\$4	19			ı D				
			Electrical Macrimes-1 Electrical Measurements and measuring Instruments	10	15	48	ψ-τ	73	ΨТ	13			r D				
			Economics and Management		13	48		73 59					r D				
			Analog And Digital Communication	11			\$5	48	\$5			1 5	P P				
			Analog And Digital Communication	13		35	په Sem-2			m-1 -		15	Р	387	\$9	PASSES	
173216	Α	F	KARMALKAR SHARVANI SANJAY				Seili-2		36	111-1 -				367	э э	PASSES	
171203002	^	•	RANPAENAN SHARVANI SANSAT														
GENERAL			Applied Mathematics	10		20		30					F				
GENERAL			Electronic Devices and Circuits	10		18		28		13			, E				
			Electrical Machines-I	10		28		38		18			, E				
			Electrical Measurements and measuring Instruments	6	15	15		36		10			'				
			Economics and Management	15	13	57		72					D D				
			Analog And Digital Communication	13		11		24				15	F				
			Analog And Digital Communication	13		11	Sem-2		Se	m-1 -		13	'	274		FAILS	
173217	Α	М	KHANDOLKAR TEJNATH UTTAM													171220	
171203003																	
ST			Applied Mathematics	8		18		26					F				
			Electronic Devices and Circuits	14		34	\$1#5	48	\$1#5	12			Р				
			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	45	#5			17	Р				
							Sem-2			m-1 -				319	\$1 #10) FAILS	
173218	Α	F	KOTTALGI VIBHA														
171203004																	
GENERAL			Applied Mathematics	19		44		63					Р				
			Electronic Devices and Circuits	15		41		56		15			Р				
			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	P				
							Sem-2		Se	m-1 -				473		PASSES	
173219	Α	М	NAIK SAEEL PRAKASH														
171203005																	
GENERAL			Applied Mathematics	15		18		33					F				
			Electronic Devices and Circuits	10		40		50		12			Р				
			Electrical Machines-I	12		37	\$3	49	\$3	17			Р				
			Electrical Measurements and measuring Instruments	16	14	30		60					F				
			9														
			Economics and Management	12		40		52					Р				
												13	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		Female		Marks	Marks		111001,		1000	1100000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Sem-3	Total	Kemarks	i k itambei
Category	code	Temate		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		I alis	Jeili-3	Grace		
<u> </u>	Α	M	NAIK SAISH MADHU	30/23	<u> </u>	Obtu.	Grace	Obtu.	Grace	, Obtu.	Grace				Grace		
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	
173223	Α	М	SAWANT KAUSHAL RAVI														
L 71203009																	
GENERAL			Applied Mathematics	11		35	\$5	46	\$ 5				Р				
			Electronic Devices and Circuits	10		48		58		17			Р				
			Electrical Machines-I	15		47		62		19			Р				
			Electrical Measurements and measuring Instruments	17	19	56		92					Р				
			Economics and Management	13		57		70					Р				
			Analog And Digital Communication	12		60		72				23	Р				
							Sem-2 -	•	Se	m-1 -				459	\$5	PASSES	
73224	Α	М	SHAIK MOHAMMAD SAFIR														
171203010			A P. LAA II. II.	•		4.5		22					_				
GENERAL			Applied Mathematics	8		15		23	+=				F				
			Electronic Devices and Circuits	16		35	\$5	51	\$ 5	16			Ρ –				
			Electrical Machines-I	13		22		35		16			F				
			Electrical Measurements and measuring Instruments	10	19	40		69					P				
			Economics and Management	10		40		50					P				
			Analog And Digital Communication	10		44	6	54		4		16	Р	220			
73225	Α	M	SHET PARSEKAR PRANAV VITHAL PRAKASH				Sem-2 -	•	Se	m-1 -				330	\$ 5	FAILS	
71203011																	
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	1 -	66					Р				
			Economics and Management	11		44		55					P				
			Analog And Digital Communication	10		27		37				18	F				
			,a. og ,a = .g.a. ooaoo			<u> </u>	Sem-2 -		Se	m-1 -			·	359	\$3	FAILS	
Declared or	1	:															
Entered by		:															
Read by		:													Principa	I	
- /															- 1		

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

Checked by