GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401 14/11/2018 To 11/12/2018

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			
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
3209	Α	F	KANEKAR HANSIKA DIPESH	1 00/ =0	ı	Obtai	Giuce	Obtai	Grace	Obtai	Grace				1 0.000		
1103027																	2016112
ENERAL			Applied Mathematics	15		76		91					Р				
			Electronic Devices and Circuits	19		48		67		11			Р				
			Electrical Machines-I	22		50		72		23			Р				
			Electrical Measurements and measuring Instruments	18	24	72		114					Р				
			Economics and Management	15		66		81					Р				
			Analog And Digital Communication	20		77		97				19	Р				
							Sem-2 PA		Sem-	1 PASS				575		PASSES	
33210 71103001	Α	F	AARUSHI RAGHAV														2017051
1103001 SP			Applied Mathematics	22		60		82					P				
,			Electronic Devices and Circuits	21		40		61		20			D D				
			Electrical Machines-I	20		73		93		23			ı D				
			Electrical Measurements and measuring Instruments	19	24	73 74		117		23			r D				
					24								r D				
			Economics and Management	17		63 53		80				21	Ρ				
			Analog And Digital Communication	20		52	Sem-2 PA	72 SS	Som-	1 PASS		21	Р	569		PASSES	
3211	Α	М	AEJAZ FAROOQ WANI				Jeili-Z PA	133	Jeili	1 PASS				309		PASSES	
1103002																	201705
AND K SE			Applied Mathematics	15		50		65					Р				
			Electronic Devices and Circuits	15		26		41		14			F				
			Electrical Machines-I	14		42		56		16			Р				
			Electrical Measurements and measuring Instruments	13	20	45		78					P				
			Economics and Management	16		51		67					Р				
			Analog And Digital Communication	19		40		59				19	Р				
			Third by the Digital Communication			10	Sem-2 PA		Sem-	1 PASS		13	•	415		FAILS	
33212	Α	М	ASOLKAR OMKAR ALIAS LAXMAN AMAR														2017049
71103003			Augulia d Mada angabina	11		F2		63					Б				
ВС			Applied Mathematics	11		52		63	.	4.5			Ρ				
			Electronic Devices and Circuits	10		35	\$5	45	\$ 5	15			P				
			Electrical Machines-I	15		42		57		14			Р -				
			Electrical Measurements and measuring Instruments	9	18	45		72					Р				
			Economics and Management	13		47		60					Р				
			Analog And Digital Communication	12		42		54	_			13	Р				
33213	Α		BARRETO CLYBERN MAYBERN				Sem-2 PA	SS	Sem-	1 PASS				393	\$5	PASSES	
71103004	A	М	BARRETO CLIDERN MATBERN														2017049
T			Applied Mathematics	12		49		61					Р				
-			Electronic Devices and Circuits	12		40		52		17			Р				
			Electrical Machines-I	11		39	\$1	50	\$1	18			Р				
			Electrical Measurements and measuring Instruments	13	20	40	Ψ±	73	Ψ±	10			P				
			Economics and Management	13	20	49		62					ı D				
			Analog And Digital Communication	14		40		54				12	r D				
			Analog And Digital Communication	14		40	Sem-2 PA		Sem-	1 PASS		12	r	399	\$1	PASSES	
3214 1103005	Α	М	BHANDARI PRANAV DILIP												- -		2017049
ВС			Applied Mathematics	19		49		68					Р				
			Electronic Devices and Circuits	11		19		30		15			F				
			Electrical Machines-I	14		40		54		16			Р				
			Electrical Measurements and measuring Instruments	14	19	44		77		-			P				
			Liectifical measurements and measurma mistraments	17													
								56					Р				
			Economics and Management Analog And Digital Communication	11 17		45 50		56 67				20	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
Г		Female		Marks	Marks	-								Sem-3			
				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
<u>Category </u> 183215	Α	F	CHANEKAR SHARVARI NISHANT	50/25	ļ	Obta.	Grace	Obta.	ј Grace	Obta.	<u> </u> Grace	<u> </u>	1	<u> </u>	Grace		
171103007	^	•	CHANERAR SHARVARI NISHANI														201704923
GENERAL			Applied Mathematics	15		58		73					Р				
			Electronic Devices and Circuits	14		35	\$5	49	\$5	12			P				
			Electrical Machines-I	21		43	, -	64	, -	21			P				
			Electrical Measurements and measuring Instruments	18	24	44		86					Р				
			Economics and Management	18		57		75					P				
			Analog And Digital Communication	17		35	\$5	52	\$5			13	Р				
							Sem-2 PA		Sem-	-1 PASS				445	\$10	PASSES	
183216	Α	М	CHIMULKAR RAAJ SUMANT														201704922
171103008													_				
ОВС			Applied Mathematics	12		50		62					P				
			Electronic Devices and Circuits	13		42		55		23			Р				
			Electrical Machines-I	16		56		72		22			P				
			Electrical Measurements and measuring Instruments	15	23	46		84					Р				
			Economics and Management	12		60		72					P				
			Analog And Digital Communication	16		51	Sem-2 PA	67 SS	Som	-1 PASS		14	Р	471		PASSES	
183217	Α	м	COLACO MERWYN PETER				Seili-Z PA	133	Sem	-1 PA33				4/1		PASSES	
171103009	^	141	COLACO MERWIN PETER														201704932
GENERAL			Applied Mathematics	20		47		67					Р				
			Electronic Devices and Circuits	15		56		71		23			Р				
			Electrical Machines-I	16		46		62		24			Р				
			Electrical Measurements and measuring Instruments	14	22	49		85					Р				
			Economics and Management	18	22	73		91					Р				
			Analog And Digital Communication	19		40		59				20	Р				
			7.11.00 9 7.11.0 9 1.91.00 1.11.11.00 0.01.1			.0	Sem-2 PA		Sem-	-1 PASS		_0		502		PASSES	
183218	Α	F	CORREIA SHAINA KARISA														201704905
171103010																	201704903
GENERAL			Applied Mathematics	22		55		77					Р				
			Electronic Devices and Circuits	21		57		78		14			Р				
			Electrical Machines-I	22		47		69		24			Р				
			Electrical Measurements and measuring Instruments	19	24	59		102					Р				
			Economics and Management	17		68		85					Р				
			Analog And Digital Communication	22		62		84				15	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				548		PASSES	
183219	Α	М	DHARGALKAR VARAD VASSANT														201704942
171103011						4.0							_				
SC			Applied Mathematics	10		43		53					P _				
			Electronic Devices and Circuits	5		8		13		12			F				
			Electrical Machines-I	14		29		43		15			F				
			Electrical Measurements and measuring Instruments	8	18	A		26					F				
			Economics and Management	10		35	\$5	45	\$5				P _				
			Analog And Digital Communication	10		20	Sam 3 54	30	Co	1 FATI		12	F	240	4 E	FAILS	
183220	Α	м	DHOLE INDRANIL SHARADCHANDRA				Sem-2 FA	/1L	Sem	-1 FAIL				249	р э	FAILS	
	~	111	PHOLE INDICATE CHARACTICIDIA														201704938
1/1103012			Applied Mathematics	10		40		50					Р				
171103012 GENERAL			Electronic Devices and Circuits	1		9		10		16			F				
GENERAL				±		-							'				
				1.4		35	¢ 5	<u> </u>	¢ 5	14			D				
			Electrical Machines-I	14 7	1Ω	35 51	\$5	49 76	\$ 5	14			P D				
			Electrical Machines-I Electrical Measurements and measuring Instruments	7	18	51	\$5	76	\$ 5	14			P P				
			Electrical Machines-I	14 7 10 10	18		\$5		\$ 5	14		10	Р Р 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	,	,							Sem-3	1000	Tronium no	
	Couc	remaie	•		50/25				1_		1_		1 4115	50 5	1_		
Category			DIAC PONTI	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>			Grace		
183221 171103013	Α	М	DIAS RONIL														201704912
OBC			Applied Mathematics	19		70		89					Р				
020			Electronic Devices and Circuits	14		40		54		20			Р				
			Electrical Machines-I	19		46		65		21			P				
			Electrical Measurements and measuring Instruments	16	23	52		91					P				
			Economics and Management	14		47		61					Р				
			Analog And Digital Communication	15		40		55				19	Р				
							Sem-2 P		Sem-	1 PASS				475		PASSES	
183222	Α	М	DIVKER RAJ DNYANESHWAR														201704936
171103014																	201704930
ОВС			Applied Mathematics	8		37	\$3	45	\$5				Р				
			Electronic Devices and Circuits	6		7		13		12			F				
			Electrical Machines-I	12		21		33		17			F				
			Electrical Measurements and measuring Instruments	8	18	25		51					F				
			Economics and Management	10		40		50					Р				
			Analog And Digital Communication	10		28		38	_			18	F				
100000							Sem-2 F	AIL	Sem-	-1 FAIL				277	\$ 5	FAILS	
183223	A	М	FAL DESSAI SHUBHAM RAJENDRA														201704933
171103015			Applied Mathematics	20		46		66					ь				
GENERAL			Applied Mathematics	20		46 47		66 60		20			P				
			Electronic Devices and Circuits Electrical Machines-I	13		47 54		60 70		20 22			P				
			Electrical Machines-1 Electrical Measurements and measuring Instruments	16 13	22	54 52		70 87		22			P				
			Economics and Management	14	22	65		79					r D				
			Analog And Digital Communication	15		40		55				15	Г D				
			Analog And Digital Communication	13		40	Sem-2 P		Sem-	1 PASS		13	'	474		PASSES	
183224	Α	М	FERNANDES ALDRICH													17.0020	
171103016																	201704893
ST			Applied Mathematics	21		54		75					Р				
			Electronic Devices and Circuits	15		40		55		15			Р				
			Electrical Machines-I	12		42		54		13			Р				
			Electrical Measurements and measuring Instruments	15	22	43		80					Р				
			Economics and Management	13		43		56					Р				
			Analog And Digital Communication	17		23		40				12	F				
							Sem-2 P	ASS	Sem-	1 PASS				400		FAILS	
183225	Α	М	GAUDE KALPESH HARICHANDRA														201705141
171103018																	
ST			Applied Mathematics	15		50		65					Р				
			Electronic Devices and Circuits	14		60		74		16			Р				
			Electrical Machines-I	15		53		68		16			Р				
			Electrical Measurements and measuring Instruments	12	20	58		90					Р				
			Economics and Management	11		54		65					Р				
			Analog And Digital Communication	16		47		63	_			12	Р				
100000							Sem-2 PA	ASS	Sem-	1 PASS				469		PASSES	
183226	Α	F	GAUDE CHAITALI ASHOK														201705113
171102010			Applied Mathematics	1 🛭		53		60					D				
171103019				15 16				68 61		1.4			r n				
171103019 ST				I h		45		61		14			Р				
			Electronic Devices and Circuits			40		67		2 4			D				
			Electrical Machines-I	18	22	49 55		67 05		21			Р				
			Electrical Machines-I Electrical Measurements and measuring Instruments	18 17	23	55		95		21			P P				
			Electrical Machines-I	18	23					21		17	P 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	<u> </u>	1				1			Sem-3			
ľ				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
<u>Category </u> 183227		М	GAUNKAR SANKET SUDHAKAR	30/25		Obta.	Grace	Obta.	Grace	Obta.	Grace	I			Grace		
171103020		•••	GAGINAN SAINEI SOSIIANAN														201704939
ST			Applied Mathematics	23		51		74					Р				
			Electronic Devices and Circuits	10		25		35		14			F				
			Electrical Machines-I	14		24		38		18			F				
			Electrical Measurements and measuring Instruments	10	23	31		64					F				
			Economics and Management	10		41		51					Р				
			Analog And Digital Communication	13		19		32				13	F				
							Sem-2 FA	\IL	Sem-	-1 PASS				339		FAILS	
183228 171103021	A	М	GAUNKER BHUPENDRA CHANDRAKANT														201705140
ST			Applied Mathematics	22		79		101					P				
0.			Electronic Devices and Circuits	11		47		58		19			P				
			Electrical Machines-I	20		53		73		16			ı P				
			Electrical Measurements and measuring Instruments	10	23	46		79		10			P				
			Economics and Management	10	23	40		50					P				
			Analog And Digital Communication	14		45		59				13	Р				
			7 maio 5 7 ma 2 ng.tan 200 mma maaa 200				Sem-2 PA		Sem-	-1 PASS			•	468		PASSES	
183229	Α	F	GHATWAL TANVI KALIDAS														201704014
171103022																	201704914
ОВС			Applied Mathematics	15		43		58					Р				
			Electronic Devices and Circuits	13		27		40		22			F				
			Electrical Machines-I	13		35	\$5	48	\$5	23			Р				
			Electrical Measurements and measuring Instruments	19	24	40		83					Р				
			Economics and Management	12		59		71					Р				
			Analog And Digital Communication	16		40		56				17	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				418	\$5	FAILS	
183230	Α	F	GODKAR SAILEE GURUNATH														201704897
171103023			Applied Mathematics	12		25	¢Ε	47	¢Ε				В				
ОВС			Applied Mathematics	12		35 27	\$5	47	\$ 5	17			P 				
			Electronic Devices and Circuits Electrical Machines-I	11		27 25	¢Ε	38 51	φE	17			r D				
			Electrical Measurements and measuring Instruments	16 12	21	35 46	\$5	51 70	\$5	19			P D				
			Economics and Management		21	46 53		79					P D				
			Analog And Digital Communication	10 11		35	\$5	63 46	\$5			12	P D				
			Analog And Digital Communication	11		33	Sem-2 FA			-1 FAIL		12	Г	372	¢15	FAILS	
183231	Α	М	GRACIAS AARON CONCEPTION				SCIII Z I F	14 L	<u> </u>	IIAIL				<u> </u>	Ψ15	IAILS	
171103024																	201704928
GENERAL			Applied Mathematics	23		74		97					Р				
			Electronic Devices and Circuits	20		62		82		19			Р				
			Electrical Machines-I	22		75		97		24			Р				
			Electrical Measurements and measuring Instruments	23	24	66		113					Р				
			Economics and Management	24		70		94					Р				
			Analog And Digital Communication	20		67		87				21	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				634		PASSES	
183232	A	М	HOSAMANI VISHAL GANGADHAR														201704906
171103025			A P. LANDING	. —									_				
GENERAL			Applied Mathematics	17		47		64					P -				
			Electronic Devices and Circuits	11		35	\$5	46	\$5	22			Р				
			Electrical Machines-I	13		39	\$1	52	\$1	21			P				
			Electrical Measurements and measuring Instruments	10	20	30		60					F				
			Economics and Management	7		54		61					Р				
			Analog And Digital Communication	18		44	Sem-2 PA	62		-1 PASS		15	Р	403		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		Female		Marks	Marks	,	1							Sem-3	1000	110	
	Code	remale			50/25		_		_		<u> </u>	 	rans	Jeiii-J	-		
Category				50/25	1 - 7	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
183233 171103026	Α	F	JOSHI VISHALA VINOD														201704937
171103026 GENERAL	1		Applied Mathematics	23		71		94					D				
GLINLKAL			Electronic Devices and Circuits	19		50		69		18			г Р				
			Electrical Machines-I	22		70		92		24			P				
			Electrical Measurements and measuring Instruments	23	24	75		122		21			Р				
			Economics and Management	18	21	71		89					Р				
			Analog And Digital Communication	21		60		81				21	Р				
			The second secon				Sem-2 PA		Sem-	1 PASS			·	610		PASSES	
183234	Α	М	KAMBLI DATTA MUKUND														201704910
171103027																	201704910
ОВС			Applied Mathematics	20		45		65					Р				
			Electronic Devices and Circuits	12		44		56		12			Р				
			Electrical Machines-I	14		46		60		15			Р				
			Electrical Measurements and measuring Instruments	17	21	40		78					Р				
			Economics and Management	11		64		75					Р				
			Analog And Digital Communication	16		35	#5	51	#5			11	Р				
							Sem-2 PA	ASS	Sem-	1 PASS				423	#14	PASSES	
183235	A	M	KHAMBLE SHIVAM APPAJI														201704934
171103029																	201704334
GENERAL			Applied Mathematics	15		51		66					Р				
			Electronic Devices and Circuits	10		23		33		17			F				
			Electrical Machines-I	13		28		41		16			F				
			Electrical Measurements and measuring Instruments	10	18	57		85					Р				
			Economics and Management	0		43		43					F				
			Analog And Digital Communication	2		22		24				11	F				
							Sem-2 PA	ASS	Sem-	1 PASS				336		FAILS	
183236	Α	М	MAHADESHWAR RUSHABH VISHNU														201704916
171103030			A college Martin constitue	20		C 4		0.4									
GENERAL			Applied Mathematics	20		64		84		20			P				
			Electronic Devices and Circuits	10		42		52		20			P				
			Electrical Machines-I	18		57		75		22			P				
			Electrical Measurements and measuring Instruments	14	21	57		92					Р -				
			Economics and Management	14		57		71					Р				
			Analog And Digital Communication	18		48		66	_			14	Р				
183237	Α	м	MANDREKAR RAJAT RAJARAM				Sem-2 PA	455	Sem-	1 PASS				496		PASSES	
103237 171103031		1*1	MANDRERAR RAJAT RAJARAM														201704911
OBC			Applied Mathematics	20		45		65					Р				
ODC			Electronic Devices and Circuits	14		59		73		20			P				
			Electrical Machines-I	16		50		66		22			p				
			Electrical Measurements and measuring Instruments	19	22	49		90		22			D D				
			Economics and Management	17	22	64		81					D D				
			Analog And Digital Communication	15		54		69				15	ı P				
			Thirding Third Digital Communication	15		31	Sem-2 PA		Sem-	1 PASS		13		501		PASSES	
183238	Α	М	MANGELKAR NIKHIL LAXMAN				<u> </u>										20470400
171103032																	201704901
GENERAL			Applied Mathematics	20		56		76					Р				
			Electronic Devices and Circuits	16		35	\$5	51	\$5	14			Р				
			Electrical Machines-I	19		63		82		20			Р				
			Electrical Measurements and measuring Instruments	16	24	46		86					Р				
			Economics and Management	17		56		73					Р				
			Economics and rianagement	±,													
			Analog And Digital Communication	17		40		57				14	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	,	1111111	1 0 001	1 3 3 3 3 3 3					Sem-3	1000	- Komarko	- Ritainsei
	Code	remale			50/25		_		<u> </u>		1_		raiis	Jeiii-J	_		
Category				50/25	,	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
183239 171103033	Α	М	NAIK AMEY ANIL														201704909
GENERAL			Applied Mathematics	8		40		48	#2				D				
GLINEKAL			Electronic Devices and Circuits	12		20		32	π Δ	19			F				
			Electrical Machines-I	15		46		61		16			P				
			Electrical Measurements and measuring Instruments	10	18	26	\$2#12	54	\$2#12	10			P				
			Economics and Management	10	10	41	Ψ=" ==	51	42"12				P				
			Analog And Digital Communication	12		24		36				13	F				
			Thursday, the Digital Communication				Sem-2 PA		Sem	-1 PASS			·	330	\$2 #14	FAILS	
183240	Α	F	NAIK ROJA RAJARAM														201705115
171103035																	201705115
GN OBC			Applied Mathematics	25		66		91					Р				
			Electronic Devices and Circuits	21		42		63		18			Р				
			Electrical Machines-I	22		70		92		19			Р				
			Electrical Measurements and measuring Instruments	20	24	57		101					Р				
			Economics and Management	20		67		87					Р				
			Analog And Digital Communication	21		56		77				21	Р				
							Sem-2 PA	ASS	Sem	-1 PASS				569		PASSES	
183241	Α	М	NAIK ANISH ANAND														201704919
171103036																	
OBC			Applied Mathematics	10		35	\$5	45	\$ 5				P				
			Electronic Devices and Circuits	10		35	\$5	45	\$5	13			Р				
			Electrical Machines-I	11		47		58		19			P				
			Electrical Measurements and measuring Instruments	13	21	40		74					P				
			Economics and Management	16		56		72					P				
			Analog And Digital Communication	15		40	Sem-2 PA	55	60	-1 PASS		14	Р	205	#10	DACCEC	
183242	Α	м	NAIK NIRAJ SANDESH				Seili-2 PA	133	Sem	-1 PA33				395	\$10	PASSES	
171103038		1*1	MAIR MIRAS SANDESII														201704894
ESM			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	10		25	43	35	43	10			F				
			Electrical Machines-I	12		28		40		19			F				
			Electrical Measurements and measuring Instruments	12	22	40		74					Р				
			Economics and Management	11		47		58					Р				
			Analog And Digital Communication	11		12		23				13	F				
			,a.o.g ,a. = 1.g.ta. = 0011111a1110a11011				Sem-2 FA		Sem	-1 FAIL			·	317	\$5	FAILS	
183243	Α	М	NAIK SHUBHAM SHYAMRAO														201704020
171103039																	201704920
ОВС			Applied Mathematics	21		49		70					Р				
			Electronic Devices and Circuits	17		45		62		14			Р				
			Electrical Machines-I	19		50		69		21			Р				
			Electrical Measurements and measuring Instruments	24	24	51		99					Р				
			Economics and Management	16		46		62					Р				
			Analog And Digital Communication	20		58		78				14	Р				
							Sem-2 PA	ASS	Sem	-1 PASS				489		PASSES	
183244	Α	М	NAIK UTPAL JAMU														201704898
171103040			A collect Mother conflor										_				
ОВС			Applied Mathematics	20		55		75 50		, =			P				
			Electronic Devices and Circuits	10		40		50		16			P				
			Electrical Machines-I	12		47		59		16			Р				
			Electrical Measurements and measuring Instruments	14	19	45		78					Р				
			Economics and Management	13		47		60				. –	P _				
			Analog And Digital Communication	15		26	Sem-2 PA	41				15	F			FAILS	
										-1 PASS				410			

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.	Cupas	Ohtd	Cunna	Obtd.	Guana				Cross		
Category 33245	Α	М	PADIYAR VIDDESH SANTU	50/25		Obta.	Grace	Obtd.	Grace	Obta.	Grace	1	1	1	Grace		
71103041		•••	TABITAK VIDDESII SAKTO														201704908
ENERAL			Applied Mathematics	23		87		110					Р				
			Electronic Devices and Circuits	20		65		85		23			Р				
			Electrical Machines-I	23		88		111		24			Р				
			Electrical Measurements and measuring Instruments	23	23	59		105					Р				
			Economics and Management	22		73		95					Р				
			Analog And Digital Communication	22		64		86				21	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				660		PASSES	
83246	Α	М	PANGAM SAEESH GANPAT														20170494
71103042													_				
SENERAL			Applied Mathematics	23		50		73					P				
			Electronic Devices and Circuits	19		48		67		23			Р				
			Electrical Machines-I	21		70		91		23			Р				
			Electrical Measurements and measuring Instruments	18	22	67		107					Р				
			Economics and Management	23		69		92					Р				
			Analog And Digital Communication	21		59		80				19	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				575		PASSES	
83247	A	М	PARAB DILESH NARAYAN														20170489
71103043	•		Annilad Mathanatica	10		25	¢Ε	47	¢Ε				D				
SENERAL			Applied Mathematics	12		35 27	\$5	47	\$5	10			Р				
			Electronic Devices and Circuits	11		27		38		19			F				
			Electrical Machines-I	13	22	17		30		20			F -				
			Electrical Measurements and measuring Instruments	10	22	19		51					F				
			Economics and Management	12		40		52					Р _				
			Analog And Digital Communication	15		28	G 2 E4	43		4 8466		15	F	245	.=		
183248	Α	м	PHADTE PRATIK DATTARAM				Sem-2 FA	VIT.	Sem-	-1 PASS				315	\$5	FAILS	
03246 71103044		141	PHADIE PRATIK DATTAKAM														20170492
GENERAL	•		Applied Mathematics	18		60		78					Р				
			Electronic Devices and Circuits	19		45		64		23			Р				
			Electrical Machines-I	22		76		98		24			D				
			Electrical Measurements and measuring Instruments	25	24	80		129		24			D D				
			Economics and Management	22	24	74		96					r D				
			Analog And Digital Communication	23		67		90				22	r D				
			Analog And Digital Communication	23		07	Sem-2 PA		Sem-	·1 PASS		22	r	624		PASSES	
83249	Α	М	PINTO JOHN AGNELO				<u> </u>							<u> </u>		. 7.0020	
71103045	;																20170504
GENERAL			Applied Mathematics	10		64		74					Р				
			Electronic Devices and Circuits	11		40		51		19			Р				
			Electrical Machines-I	12		45		57		13			Р				
			Electrical Measurements and measuring Instruments	12	17	64		93					Р				
			Economics and Management	14		65		79					Р				
			Analog And Digital Communication	11		52		63				21	P				
							Sem-2 PA		Sem-	-1 PASS				470		PASSES	
83250	Α	М	PRATEEK SHARMA														20170515
71103046	5																
CSP			Applied Mathematics	25		74		99					Р				
			Electronic Devices and Circuits	23		72		95		19			Р				
			Electrical Machines-I	22		63		85		24			Р				
			Electrical Measurements and measuring Instruments	25	24	78		127					Р				
			Economics and Management	25		76		101					Р				
			Analog And Digital Communication	24		67		91				22	Р				
							Sem-2 PA			-1 PASS				663		PASSES	

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	01-1-1	C	01-1-4	6	01-1-4	6				C=====		
Category 83251		M M	RAIKAR SATYAM MAHESH	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>			Grace		
71103047	A	IVI	RAIRAR SATTAM MANESH														201711486
OBC			Applied Mathematics	15		45		60					Р				
			Electronic Devices and Circuits	20		45		65		21			P				
			Electrical Machines-I	18		49		67		19			Р				
			Electrical Measurements and measuring Instruments	19	23	65		107					Р				
			Economics and Management	14		51		65					Р				
			Analog And Digital Communication	17		45		62				18	Р				
							Sem-2 PA	ASS	Sem-	1 PASS				484		PASSES	
183252	Α	М	SALGAONKAR SHARANG CHANDRAKANT														201704913
171103049																	201704913
GENERAL			Applied Mathematics	22		79		101					Р				
			Electronic Devices and Circuits	21		60		81		17			Р				
			Electrical Machines-I	24		68		92		24			Р				
			Electrical Measurements and measuring Instruments	20	24	58		102					Р				
			Economics and Management	17		60		77					Р				
			Analog And Digital Communication	22		54		76				21	Р				
							Sem-2 PA	<u> </u>	Sem-	1 PASS				591		PASSES	
183253	Α	М	SATISH SHRISHAIL HANCHINAL														201705158
171103050			Analised Mathematics	10		25	# F	4.5	¢Ε				Б				
GENERAL			Applied Mathematics	10		35	\$5	45	\$5	4.5			P				
			Electronic Devices and Circuits	/		25		32		15			F				
			Electrical Machines-I	14		58		72		17			Р				
			Electrical Measurements and measuring Instruments	12	18	51		81					Р				
			Economics and Management	15		40	+-	55					P				
			Analog And Digital Communication	16		35	\$5	51	\$ 5	4 5 4 6 6		14	Р				
183254			CAWAL CAUTI CIUIAC				Sem-2 PA	155	Sem-	1 PASS				382	\$10	FAILS	
183254 171103051	A	М	SAWAL SAHIL SUHAS														201704917
GENERAL			Applied Mathematics	19		50		69					p				
GLIVLKAL			Electronic Devices and Circuits	13		45		58		18			ı D				
			Electrical Machines-I	19		51		70		17			ı D				
			Electrical Measurements and measuring Instruments	15	24	62		101		17			r D				
			Economics and Management		24	56		73					r D				
			Analog And Digital Communication	17		53		73 72				17	P D				
			Analog And Digital Communication	19		55	Sem-2 PA		Som.	·1 PASS		17	Р	495		PASSES	
183255	Α	М	SAWANT MAYUR SHRIDHAR				Seili-2 FF	133	Jeili	TPASS				733		PASSES	
171103052		• •															201705114
GENERAL			Applied Mathematics	12		25		37					F				
			Electronic Devices and Circuits	10		43		53		21			P				
			Electrical Machines-I	12		43		55		22			P				
			Electrical Measurements and measuring Instruments	14	17	52		83					Р				
			Economics and Management	13		62		75					Р				
			Analog And Digital Communication	10		48		58				14	Р				
							Sem-2 PA		Sem-	1 PASS				418		FAILS	
183256	Α	М	SHARMA SANDEEP BANSHIDHAR														201705050
171103054																	201703030
GENERAL			Applied Mathematics	15		58		73					Р				
			Electronic Devices and Circuits	11		40		51		16			Р				
			Electrical Machines-I	15		42		57		23			Р				
			Electrical Measurements and measuring Instruments	11	24	48		83					Р				
			Economics and Management	18		65		83					Р				
			Analog And Digital Communication	13		44		57				18	D				
			Analog And Digital Communication	13		77		37				10	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	-	-							Sem-3			
					50/25		1		1_	01.1	1		1				
Category			CHET MANDEDARMAD CHIRLI NANT	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>	ļ		Grace		
183257 171103055	Α	М	SHET KHANDEPARKAR SHUBH NANI														201704904
GENERAL			Applied Mathematics	15		37	\$3	52	\$3				Р				
CENTENAL			Electronic Devices and Circuits	12		55	Ψ3	67	Ψ3	20			Р				
			Electrical Machines-I	18		60		78		21			Р				
			Electrical Measurements and measuring Instruments	13	21	65		99					P				
			Economics and Management	14		58		72					P				
			Analog And Digital Communication	12		46		58				15	P				
							Sem-2 PA		Sem-	1 PASS				482	\$3	PASSES	
183258	Α	М	SHIRODKAR KEDAR HIRALAL														201704900
171103057																	201704900
OBC			Applied Mathematics	17		59		76					Р				
			Electronic Devices and Circuits	11		41		52		18			Р				
			Electrical Machines-I	13		50		63		15			Р				
			Electrical Measurements and measuring Instruments	13	22	59		94					Р				
			Economics and Management	10		45		55					Р				
			Analog And Digital Communication	15		51		66				11	Р				
							Sem-2 PA		Sem-	1 PASS				450		PASSES	
183259	Α	М	SHIRODKAR ADITYA SHIVANAND														22472424
171103058																	201704915
GENERAL			Applied Mathematics	24		73		97					Р				
			Electronic Devices and Circuits	21		62		83		22			Р				
			Electrical Machines-I	24		90		114		24			Р				
			Electrical Measurements and measuring Instruments	20	24	77		121					Р				
			Economics and Management	23		75		98					P				
			Analog And Digital Communication	21		59		80				20	Р				
			/ maiog / ma Digital Communication			33	Sem-2 PA		Sem-	1 PASS		20	•	659		PASSES	
183260	Α	F	SINAI KUDCHADKAR DURGA VIVEK														201721021
171103059																	201704931
GENERAL			Applied Mathematics	24		57		81					Р				
			Electronic Devices and Circuits	22		68		90		22			Р				
			Electrical Machines-I	22		87		109		24			Р				
			Electrical Measurements and measuring Instruments	20	24	69		113					Р				
			Economics and Management	20		73		93					P				
			Analog And Digital Communication	22		59		81				22	Р				
			/ maiog / ma Digital communication	22		33	Sem-2 PA		Sem-	1 PASS		22		635		PASSES	
183261	Α	М	SINAI NEUREKAR SHUBHAM PRASHANT														201704005
171103060																	201704895
GENERAL			Applied Mathematics	23		57		80					Р				
			Electronic Devices and Circuits	17		66		83		15			Р				
			Electrical Machines-I	15		64		79		24			P				
			Electrical Measurements and measuring Instruments	22	22	62		106					P				
			Economics and Management	18		73		91					Р				
			Analog And Digital Communication	14		65		79				23	P				
			Analog And Digital Communication	1T		03	Sem-2 PA		Sem-	1 PASS		23		580		PASSES	
183262	Α	М	TUYENKAR RAMDAS KRISHNA				Jun 217		<u> </u>								
171103062																	201704896
ОВС			Applied Mathematics	10		51		61					Р				
-			Electronic Devices and Circuits	13		36	\$4	49	\$4	12			P				
			Electrical Machines-I	14		41	Ψ'	55	7'	18			P				
				1 7						10			•				
			Flectrical Measurements and measuring Instruments	13	24	47		24					P				
			Electrical Measurements and measuring Instruments	13 12	24	47 54		84 66					P D				
			Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication	13 12 13	24	47 54 42		84 66 55				10	P P				

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		Female		Marks	Marks	-								Sem-3			
					50/25	21.1	1_		1_		1		1 4110				
Category 83263		F	GAUDE KAVITA ROHIDAS	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	1			Grace		
.03203 .71103064		•	GAODE RAVITA ROTTDAS														201704590
ST			Applied Mathematics	16		65		81					Р				
			Electronic Devices and Circuits	15		35	\$5	50	\$5	17			Р				
			Electrical Machines-I	11		40		51		14			Р				
			Electrical Measurements and measuring Instruments	15	23	31		69					F				
			Economics and Management	14		56		70					Р				
			Analog And Digital Communication	17		35	\$5	52	\$5			14	Р				
							Sem-2 P	ASS	Sem	-1 PASS				418	\$10	FAILS	
183264	Α .	М	KISHAN SHREEPAD HEGDE														201705174
171103065	i		A collect Mathematics	10		4.6		6.4					Б				
GENERAL			Applied Mathematics Electronic Devices and Circuits	18		46		64		10			P				
				14		41		55 70		10			P				
			Electrical Machines-I	12	24	58 53		70 00		20			P				
			Electrical Measurements and measuring Instruments Economics and Management	13	24			90 63					P				
			Analog And Digital Communication	10		53		63 54				10	P				
			Analog And Digital Communication	13		41	Sem-2 P		Sem	-1 PASS		19	Р	445		PASSES	
183265	Α	М	LAMANI MAHESH MAHADEV				<u> </u>	H00	<u> </u>	11 A00				110		I ASSES	
171103066																	201704511
GENERAL			Applied Mathematics	11		51		62					Р				
			Electronic Devices and Circuits	10		30		40		15			F				
			Electrical Machines-I	13		40		53		21			Р				
			Electrical Measurements and measuring Instruments	13	18	67		98					Р				
			Economics and Management	7		53		60					Р				
			Analog And Digital Communication	13		51		64				14	Р				
							Sem-2 P	ASS	Sem	-1 PASS				427		FAILS	
183266	A	M	NAYAKOJI VAIBHAV MANOHAR														201704509
171103067	•																201704309
GENERAL			Applied Mathematics	14		38	\$2	52	\$2				Р				
			Electronic Devices and Circuits	10		40		50		15			Р				
			Electrical Machines-I	16		41		57		19			Р				
			Electrical Measurements and measuring Instruments	15	23	35	\$5	73	\$5				Р				
			Economics and Management	12		54		66					Р				
			Analog And Digital Communication	15		35	\$5	50	\$ 5			17	Р				
102267			DANITIVAD MANITUAN AMOI				Sem-2 P	ASS	Sem	-1 PASS				399	\$12	PASSES	
183267 171103068	A	М	PANJIKAR MANTHAN AMOL														201705124
OBC	•		Applied Mathematics	11		35	\$5	46	\$5				D				
ОВС			Electronic Devices and Circuits	6		25	\$ 3	31	ΨJ	14			F				
			Electrical Machines-I	15		35	\$5	50	\$5	21			I D				
			Electrical Measurements and measuring Instruments	9	17	33	\$ 3	59	ΨJ	21			F				
			Economics and Management	10	17	51		61					ı D				
			Analog And Digital Communication	10		29		39				10	F				
			Analog And Digital Communication	10		23	Sem-2 P		Sem-	-1 PASS		10	•	331	\$10	FAILS	
183268	Α	М	SAHAKARI VIRENDRA VINAY						30.11						7-♥		
171103069																	201704528
GENERAL			Applied Mathematics	15		44		59					Р				
			Electronic Devices and Circuits	13		35	\$5	48	\$5	23			Р				
			Electrical Machines-I	16		73	•	89	•	20			Р				
			Electrical Measurements and measuring Instruments	15	24	70		109					Р				
			Economics and Management	15		66		81					Р				
													_				
			Analog And Digital Communication	13		51		64				18	Р				

	1			1		1	+			i	i .	i .	_		_	_	
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		
183269			SHARMA BIGAU	1 337 = 3		o D tu.	, 0.400	- Obtai	1 0.000	1 05.00.	1 0.000	<u> </u>	1		1 0.000	1	
171103070																	201705054
GENERAL			Applied Mathematics	20		59		79					Р				
			Electronic Devices and Circuits	14		44		58		22			Р				
			Electrical Machines-I	20		79		99		24			Р				
			Electrical Measurements and measuring Instruments	17	24	57		98					Р				
			Economics and Management	19		55		74					Р				
			Analog And Digital Communication	17		50		67				15	Р				
							Sem-2 PA	SS	Sem	-1 PASS				536		PASSES	
183270	Α	М	CHIPLUNKAR VINAY VIJAY														
181203001																	
GENERAL			Applied Mathematics	12		42		54					P -				
			Electronic Devices and Circuits	13		35	\$5	48	\$5	17			P				
			Electrical Machines-I	19	22	54		73		24			Р				
			Electrical Measurements and measuring Instruments	14	23	55		92					Р				
			Economics and Management	11		61		72 56				47	P				
			Analog And Digital Communication	15		41	Sem-2	56	Ç.	em-1 -		17	Р	453	4 F	PASSES	
183271	Α	М	DSOUZA SUMUKH				Seiii-2		36	:111-1 -				453	<u>\$5</u>	PASSES	
181203002		1*1	DSOUZA SUPIORII														
GENERAL	•		Applied Mathematics	13		35	\$5	48	\$5				Р				
CENTERIAL			Electronic Devices and Circuits	10		35	\$ 5	45	\$5	23			P				
			Electrical Machines-I	16		48	45	64	43	23			P				
			Electrical Measurements and measuring Instruments	23	24	55		102		23			Р				
			Economics and Management	13		40		53					Р				
			Analog And Digital Communication	13		35	\$5	48	\$5			17	Р				
							Sem-2			m-1 -				423	\$15	PASSES	
183272	Α	М	GAONKAR RAVIRAJ PRATAP												•		
181203003	}																
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	12		30		42		13			F				
			Electrical Machines-I	16		36	\$4	52	\$4	22			Р				
			Electrical Measurements and measuring Instruments	12	23	40		75					Р				
			Economics and Management	11		40		51					Р				
			Analog And Digital Communication	15		40		55				18	Р				
							Sem-2	-	Se	m-1 -				373	\$9	FAILS	
183273	Α	F	KOSSAMBE RUKMA SANDESH														
181203004				4.0									_				
GENERAL			Applied Mathematics	13		41		54					P				
			Electronic Devices and Circuits	14		43		57		14			P				
			Electrical Machines-I	19		52		71		24			P -				
			Electrical Measurements and measuring Instruments	15	24	52		91					P				
			Economics and Management	13		61	±=	74	+-			4.0	Р				
			Analog And Digital Communication	18		35	\$5	53	\$5	4		18	Р	456	4 F	PASSES	
183274		M	KUDAV NIDHISH NITIN				Sem-2		Se	m-1 -				456	\$5	PASSES	
183274 181203005	A	М	VODA MINITAL MILLIA														
GENERAL	•		Applied Mathematics	10		35	\$5	45	\$5				Р				
SEITEINAL			Electronic Devices and Circuits	10		40	ΨJ	50	Ψ,5	16			ı D				
			Electrical Machines-I	14		45		59		24			r D				
			Electrical Macrines-1 Electrical Measurements and measuring Instruments	14	21	45 45		80		∠+			r D				
			Economics and Management	10	4 1	49		59					ı P				
			Analog And Digital Communication	10		35	\$5	45	\$5			13	' P				
				10		33				m-1 -		-5	•	391	\$10	PASSES	
							Sem-2	-	Se	m-1 -				391	\$10	PASSES	

	_	-			_		,						_		_	_	_
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		
183275	<u>.</u> А	M	NAIK DIKSHAK SHAMRAO	30/23) Obtu.	Grace	Obtu.	Grace) Obtu.	Grace	<u> </u>	1	1	Grace		
181203006			MAIN DINGHAN SHAPINAG														
ОВС			Applied Mathematics	14		35	\$5	49	\$5				Р				
			Electronic Devices and Circuits	12		40	, -	52	1 -	15			P				
			Electrical Machines-I	16		36	\$4	52	\$4	22			P				
			Electrical Measurements and measuring Instruments	17	24	52	'	93	'				P				
			Economics and Management	10		51		61					Р				
			Analog And Digital Communication	15		40		55				17	Р				
			, maiog , ma 2 igital commanication				Sem-2		Se	m-1 -			·	416	\$9	PASSES	
183276	Α	М	NAIK ROSHAN RAVINDRA														
181203007																	
ОВС			Applied Mathematics	15		40		55					Р				
			Electronic Devices and Circuits	11		29		40		14			F				
			Electrical Machines-I	12		36	\$4	48	\$4	20			Р				
			Electrical Measurements and measuring Instruments	12	22	57		91					Р				
			Economics and Management	10		57		67					Р				
			Analog And Digital Communication	14		40		54				12	Р				
			3 3				Sem-2		Se	m-1 -				401	\$4	FAILS	
183277	Α	М	NAIK SHIVAM PANDURANG												•		
181203008																	
ОВС			Applied Mathematics	20		35	\$5	55	\$5				Р				
			Electronic Devices and Circuits	14		40		54		14			Р				
			Electrical Machines-I	15		36	\$4	51	\$4	23			Р				
			Electrical Measurements and measuring Instruments	20	24	55		99					Р				
			Economics and Management	11		41		52					Р				
			Analog And Digital Communication	13		29		42				18	F				
							Sem-2		Se	m-1 -				408	\$9	FAILS	
183278	Α	М	NAIK SUNILKUMAR ARJUN												•		
181203009																	
GENERAL			Applied Mathematics	12		35	\$5	47	\$5				Р				
			Electronic Devices and Circuits	13		41		54		22			Р				
			Electrical Machines-I	15		28		43		23			F				
			Electrical Measurements and measuring Instruments	12	23	66		101					Р				
			Economics and Management	12		40		52					Р				
			Analog And Digital Communication	16		44		60				24	Р				
							Sem-2		Se	m-1 -				426	\$5	FAILS	
183279	Α	М	PHATAK SHUBHAM VISHRAM														
181203010																	
GENERAL			Applied Mathematics	12		36	\$4	48	\$4				Р				
			Electronic Devices and Circuits	10		46		56		17			Р				
			Electrical Machines-I	17		35	\$5	52	\$5	24			Р				
			Electrical Measurements and measuring Instruments	15	23	68	·	106					Р				
			Economics and Management	11		44		55					Р				
			Analog And Digital Communication	15		51		66				11	P				
			, maiog , ma			0-	Sem-2		Se	m-1 -			·	435	\$9	PASSES	
183280	Α	F	PRABHUDESAI VAIBHAVI VISHRAM														
181203011																	
GENERAL			Applied Mathematics	11		35	\$5	46	\$5				Р				
			Electronic Devices and Circuits	10		14		24		12			F				
			Electrical Machines-I	14		27		41		16			F				
			Electrical Measurements and measuring Instruments	15	23	40		78					Р				
			Economics and Management	10		42		52					Р				
			Analog And Digital Communication	11		35	\$5	46	\$5			10	Р				
			<u> </u>				Sem-2			m-1 -			•	325	\$10	FAILS	
							JCIII-Z		36					525	7-0	. 7113	

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	3	Marks	Marks									Sem-3			
ľ					50/25				1_				1				
Category			CUIDADIVED DOUTT KALIDAG	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			ļ	Grace		
183281 181203012	A	М	SHIRODKER ROHIT KALIDAS														
GENERAL			Applied Mathematics	11		35	\$5	46	\$5				Þ				
GLITLIKAL			Electronic Devices and Circuits	8		20	43	28	45	12			, F				
			Electrical Machines-I	12		29		41		20			F				
			Electrical Measurements and measuring Instruments	18	20	51		89					P				
			Economics and Management	11		45		56					Р				
			Analog And Digital Communication	11		25		36				13	F				
							Sem-2	-	Sei	m-1 -				341	\$ 5	FAILS	
183282	A	М	VELIP ABHISHEK JANARDHAN														
181203013																	
ST			Applied Mathematics	13		35	\$5	48	\$5				Р				
			Electronic Devices and Circuits	10		40		50		15			Р				
			Electrical Machines-I	16		45		61		24			P -				
			Electrical Measurements and measuring Instruments	18	23	45		86					P				
			Economics and Management	10		40		50				4.4	Р				
			Analog And Digital Communication	16		40	Sem-2	56	So	m-1 -		11	Р	401	# F	PASSES	
183283	R	М	BANDODKAR BHUSHAN DUCLO				Seiii-Z		361	11-T -				401	\$ 5	PASSES	
161103005		111	DANDODRAK BIIOSIIAN DOCEO														201610517
ST			Applied Mathematics	8		Α		8					F				
31			Electronic Devices and Circuits	10		Α		10		10			F				
			Electrical Machines-I	10		Α		10		8-F			F				
			Electrical Measurements and measuring Instruments	7	15	Α		22					F				
			Economics and Management	10		Α		10					F				
			Analog And Digital Communication	1		Α		1				11	F				
							Sem-2 FA	\IL	Sem-	1 FAIL				90	#10	FAILS	
183284	R	М	DIAS FRAZER AGGIE														201610529
161103013				_				_					_				
ST			Applied Mathematics	5		A		5		4.0			F _				
			Electronic Devices and Circuits	10		A		10		18			F				
			Electrical Machines-I	10	1.5	A		10		18			F .				
			Electrical Measurements and measuring Instruments	10	15	53		78					+				
			Economics and Management Analog And Digital Communication	11 9		A		11 9				10	F				
			Analog And Digital Communication	9		А	Sem-2 FA		Sem-	1 PASS		19	Г	178		FAILS	
183285	R	М	GAD NIKHIL NILKANTH				Sciii 2 17	\ <u> </u>	Scin	<u> </u>				170		IAILS	
161103017		••															201610535
			Applied Mathematics	10		35	\$5	45	\$5				+				
GENERAL			Electronic Devices and Circuits	16		35	·	51	·	12			F				
GENERAL			Electronic Devices and Circuits	10													
GENERAL			Electrical Machines-I	10		38	\$2	48	\$2	14			+				
GENERAL					24	38 40	\$2	48 80	\$2	14			++				
GENERAL			Electrical Machines-I	10	24		\$2 \$5		\$2 \$5	14			+ + +				
GENERAL			Electrical Machines-I Electrical Measurements and measuring Instruments	10 16	24	40		80		14		15	+ + +				
			Electrical Machines-I Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication	10 16 13	24	40 35	\$5	80 48 45	\$5 \$5	14 1 PASS		15	+ + + +	358	\$17	FAILS	
183286	R	М	Electrical Machines-I Electrical Measurements and measuring Instruments Economics and Management	10 16 13	24	40 35	\$5 \$5	80 48 45	\$5 \$5			15	+ + + +	358	\$17	FAILS	201610542
183286 161103020		М	Electrical Machines-I Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication GAONKAR OMKAR DINESH	10 16 13 10	24	40 35 35	\$5 \$5	80 48 45 ASS	\$5 \$5			15	+ + + +	358	\$17	FAILS	201610542
183286		M	Electrical Machines-I Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication GAONKAR OMKAR DINESH Applied Mathematics	10 16 13 10	24	40 35 35 35	\$5 \$5	80 48 45 ASS	\$5 \$5	1 PASS		15	+ + +	358	\$17	FAILS	201610542
183286 161103020		М	Electrical Machines-I Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication GAONKAR OMKAR DINESH Applied Mathematics Electronic Devices and Circuits	10 16 13 10	24	40 35 35 35	\$5 \$5	80 48 45 ASS 64 56	\$5 \$5	1 PASS		15	+ + + + P	358	\$17	FAILS	201610542
183286 161103020		М	Electrical Machines-I Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication GAONKAR OMKAR DINESH Applied Mathematics Electronic Devices and Circuits Electrical Machines-I	10 16 13 10 13 10 13		40 35 35 35 51 46 49	\$5 \$5	80 48 45 ASS 64 56 62	\$5 \$5	1 PASS		15	+ + + + P +	358	\$17	FAILS	201610542
183286 161103020		М	Electrical Machines-I Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication GAONKAR OMKAR DINESH Applied Mathematics Electronic Devices and Circuits Electrical Machines-I Electrical Measurements and measuring Instruments	10 16 13 10 13 10 13 17	24	40 35 35 35 51 46 49 50	\$5 \$5	80 48 45 ASS 64 56 62 85	\$5 \$5	1 PASS		15	+ + + + P +	358	\$17	FAILS	201610542
183286 161103020		M	Electrical Machines-I Electrical Measurements and measuring Instruments Economics and Management Analog And Digital Communication GAONKAR OMKAR DINESH Applied Mathematics Electronic Devices and Circuits Electrical Machines-I	10 16 13 10 13 10 13		40 35 35 35 51 46 49	\$5 \$5	80 48 45 ASS 64 56 62	\$5 \$5	1 PASS		15	+ + + + P + +	358	\$17	FAILS	201610542

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practica	l Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No		Female		Marks	Marks									Sem-3			
					50/25	21.1	1_		1_		1		1 4110				
Category		<u> </u>	KAMPIT MANTHAN MAHAPEV	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
183287 161103026	R	М	KAMBLI MANTHAN MAHADEV														201610567
101103026 OBC			Applied Mathematics	10		35	\$5	45	\$5				P				
OBC			Electronic Devices and Circuits	10		28	Ψ3	38	Ψ5	16			F				
			Electrical Machines-I	13		35	\$5	48	\$5	14			+				
			Electrical Measurements and measuring Instruments	10	14	35	7-	59	4-5				F				
			Economics and Management	11		40		51					+				
			Analog And Digital Communication	10		35	\$5	45	\$5			15	+				
							Sem-2 P		•	-1 PASS				331	\$15	FAILS	
183288	R	F	KOLAMBKAR PRAJAKTA PRAKASH														201610579
161103032																	2016105/9
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	11		29		40		14			F				
			Electrical Machines-I	12		35	\$5	47	\$5	15			+				
			Electrical Measurements and measuring Instruments	10	16	35	\$5	61	\$5				+				
			Economics and Management	10		42		52					+				
			Analog And Digital Communication	10		39	\$1	49	\$1			18	+				
							Sem-2 P	ASS	Sem	-1 PASS				341	\$16	FAILS	
183289	R	M	NAIK ABHISHEK RAMAKANT														201610585
161103035													_				
ОВС			Applied Mathematics	10		NA		10					F				
			Electronic Devices and Circuits	11		Α		11		12			F				
			Electrical Machines-I	10		NA		10		14			F				
			Electrical Measurements and measuring Instruments	6	15	2		23					F				
			Economics and Management	11		A		11				4.0	F				
			Analog And Digital Communication	10		А	Sem-2 F	10	Com	-1 FAIL		13	F	114		FAILS	
183290	R	М	NAIK PRABHAV RAJENDRA				Seili-2 F	AIL	Seiii	-1 FAIL				114		FAILS	
161103037	K	1*1	NAIR FRADIIAV RAJLINDRA														201610595
GENERAL			Applied Mathematics	11		37	\$3	48	\$3				Р				
			Electronic Devices and Circuits	12		40	45	52	45	14			+				
			Electrical Machines-I	14		35	\$5	49	\$5	16			P				
			Electrical Measurements and measuring Instruments	10	23	42	45	75	45				+				
			Economics and Management	10		40		50					+				
			Analog And Digital Communication	11		41		52				13	+				
							Sem-2 P		Sem-	-1 PASS				*369	\$8	PASSES *	
183291	R	F	NAIK PRIYANKA PANDURANG														201610500
161103038																	201610599
ОВС			Applied Mathematics	10		40		50					+				
			Electronic Devices and Circuits	13		41		54		13			+				
			Electrical Machines-I	11		37	\$3	48	\$3	15			Р				
			Electrical Measurements and measuring Instruments	10	22	40		72					Р				
			Economics and Management	8		40		48	\$2				+				
			Analog And Digital Communication	10		35	\$5	45	\$5			15	+				
							Sem-2 P	ASS	Sem	-1 PASS				*360	\$10	PASSES *	
183292	R	M	NAIK SAISH KISHOR														201610605
161103040																	
ОВС			Applied Mathematics	12		50		62					+				
			Electronic Devices and Circuits	16		41		57		16			+				
			Electrical Machines-I	12		43		55		16			+				
			Electrical Measurements and measuring Instruments	6	14	35	\$5	55	\$5				+				
			Economics and Management	10		40		50					+				
			Analog And Digital Communication	5		41		46	\$4			15	Р				
							Sem-2 P		_	-1 PASS				*372		PASSES *	

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			
		1 0			50/25		1 _	21.1	1_		1_		1 4.1.5				
Category			DADAD ATTNIKVA DALA	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
183293 161103044	R	М	PARAB AJINKYA BALA														201611231
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				+				
GENERAL			Electronic Devices and Circuits	16		22	43	38	Ψ5	12			F				
			Electrical Machines-I	12		35	\$5	47	\$5	15			Р				
			Electrical Measurements and measuring Instruments	10	22	40	, -	72	, -				+				
			Economics and Management	10		40		50					+				
			Analog And Digital Communication	10		35	\$5	45	\$5			17	+				
							Sem-2 PA	ASS	Sem	-1 PASS				341	\$15	FAILS	
183294	R	М	SAWANT VISHRAM ATMA														201610639
161103054																	201010039
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				+				
			Electronic Devices and Circuits	10		35	\$5	45	\$5	13			+				
			Electrical Machines-I	10		43		53		17			Р				
			Electrical Measurements and measuring Instruments	11	15	35	\$5	61	\$5				+				
			Economics and Management	10		43		53					+				
			Analog And Digital Communication	10		38	\$2	48	\$2			15	+				
102205			VEDENIZED CHURUAN ANTI				Sem-2 PA	ASS	Sem-	-1 PASS				*350	\$17	PASSES *	
183295 161103064	R	М	VERENKER SHUBHAM ANIL														201610651
GENERAL			Applied Mathematics	7		27	4 2	4.4	¢6								
GENERAL			Electronic Devices and Circuits	11		37 35	\$3 \$5	44 46	\$6 \$5	24			+ D				
			Electrical Machines-I				\$5	46 51	φЭ	24 16			P				
			Electrical Measurements and measuring Instruments	11 12	15	40 41		68		16			+				
			Economics and Management	10	13	42		52					T				
			Analog And Digital Communication	8		36	\$4	32 44	\$6			14					
			Analog And Digital Communication	· ·		30	Sem-2 PA		•	-1 PASS		17	'	*359	\$17	PASSES *	
183296	R	М	BANDEKAR AMEY SATISH												+	17.00_0	
161103069																	201611239
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				+				
			Electronic Devices and Circuits	13		30		43		15			F				
			Electrical Machines-I	12		35	\$5	47	\$5	16			+				
			Electrical Measurements and measuring Instruments	13	15	43		71					+				
			Economics and Management	10		40		50					+				
			Analog And Digital Communication	8		50		58				18	+				
							Sem-2 PA	ASS	Sem	-1 PASS				363	\$10	FAILS	
183297	R	F	KERKAR NEHA NARAYAN														201610937
161103070																	201010307
ST			Applied Mathematics	11		35	\$5	46	\$5				+				
			Electronic Devices and Circuits	10		36	\$4	46	\$4	15			Р				
			Electrical Machines-I	11		41		52		17			+				
			Electrical Measurements and measuring Instruments	10	15	55		80					+				
			Economics and Management	13		56		69					+				
			Analog And Digital Communication	10		35	\$5	45	\$ 5	4.5466		23	+	****		D. C. C. C. 4	
102200			MADCAT CHURHAM BRAKACH				Sem-2 PA	ASS	Sem	-1 PASS				*393	\$14	PASSES *	
183298 161103071	R	М	MARGAJ SHUBHAM PRAKASH														201611242
			Applied Mathematics	8		28		26					_				
GENERAL			Electronic Devices and Circuits	10		28 40		36 50		15			r ı				
			Electrical Machines-I	10 12		40 39	d-1	50 51	<i>t</i> -1	13			+				
				12		23	\$1	JΙ	\$1	13			+				
					10	40		61									
			Electrical Measurements and measuring Instruments	5	10	49 58		64 68					+				
					10	49 58 37	\$3	64 68 44	\$6			22	+ +				

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		Female		Marks	Marks	,	<i>'</i>							Sem-3			
	Code	remale	·		50/25					+	+	1	raiis	Seili-3			
Category				50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
33299 51103072	R	F	NAIK DHANASWI HEMANT														20161095
BC			Applied Mathematics	12		35	\$5	47	\$5								
ъс			Electronic Devices and Circuits	10		40	Ψ3	50	45	15			D D				
			Electrical Machines-I	14		38	\$2	52	\$2	18			+				
			Electrical Measurements and measuring Instruments	12	15	36	\$4	63	\$4	10			+				
			Economics and Management	11	13	44	Ψ.	55	Ψ.				+				
			Analog And Digital Communication	10		35	\$5	45	\$5			15	+				
			Analog And Digital Communication	10		33	Sem-2 PA			-1 PASS		13		*360	\$16	PASSES *	
33300	R	F	KARMALKAR SHARVANI SANJAY												7-0	17.0020	
71203002		-															20170513
ENERAL			Applied Mathematics	10		35	\$5	45	\$5				Р				
			Electronic Devices and Circuits	10		35	\$5	45	\$5	13			Р				
			Electrical Machines-I	10		35	•	45	·	18			F				
			Electrical Measurements and measuring Instruments	6	15	36	\$4	57	\$4				+				
			Economics and Management	15		57	,	72					+				
			Analog And Digital Communication	13		40		53				15	+				
							Sem-2		Se	m-1 -				363	\$14	FAILS	
33301	R	М	KHANDOLKAR TEJNATH UTTAM												•		2017010
71203003																	20170489
Т			Applied Mathematics	8		35		43					F				
			Electronic Devices and Circuits	14		34	\$1#5	48	\$1#5	12			+				
			Electrical Machines-I	10		35	\$5	45	\$5	16			+				
			Electrical Measurements and measuring Instruments	10	15	51		76					+				
			Economics and Management	11		42		53					+				
			Analog And Digital Communication	10		35	#5	45	#5			17	+				
							Sem-2	-	Se	m-1 -				355	\$6 #10	FAILS	
33302	R	М	SHAIK MOHAMMAD SAFIR														20170489
1203010																	20270101
ENERAL			Applied Mathematics	8		35		43					F				
			Electronic Devices and Circuits	16		35	\$5	51	\$5	16			+				
			Electrical Machines-I	13		45		58		16			Р				
			Electrical Measurements and measuring Instruments	10	19	40		69					+				
			Economics and Management	10		40		50					+				
			Analog And Digital Communication	10		44		54				16	+				
							Sem-2	-	Se	m-1 -				373	\$ 5	FAILS	
eclared on		:															
		-															
ntered by		:															

Checked by :