# **GOA COLLEGE OF ENGINEERING**

FARMAGUDI, PONDA, GOA - 403401 15/05/2019 To 10/06/2019

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	-							Fails				
Category				50/25	50/25	Obtd.	Cuana	Obtd.	6,,,,,	Obtd.	Guana		1 4115	30 5	Grace		
.97076	R	М	BANDODKAR BHUSHAN DUCLO	30/23		Obtu.	Grace	i Obta.	Grace	i Obta.	Grace				Grace		
61103005	IX.	•••	DANDODKAK DIIOSIIAN DOCEO														20161051
ST			Applied Mathematics	8		Α		8					F				
			Electronic Devices and Circuits	10		NA		10		10			F				
			Electrical Machines-I	10		NA		10		NA-F			F				
			Electrical Measurements and measuring Instruments	7	15	NA		22					F				
			Economics and Management	10		Α		10					F				
			Analog And Digital Communication	1		NA		1				11	F				
							Sem-2 F	AIL	Sem	-1 FAIL				82	#10	FAILS	
197077	R	М	DIAS FRAZER AGGIE														201610529
161103013																	
ST			Applied Mathematics	5		NA		5					F				
			Electronic Devices and Circuits	10		Α		10		18			F				
			Electrical Machines-I	10		30		40		18			F				
			Electrical Measurements and measuring Instruments	10	15	53		78					+				
			Economics and Management	11		55		66					Р				
			Analog And Digital Communication	9		43		52	_			19	Р				
107070			CAD NITIVITA NITIVANITA				Sem-2 F	AIL	Sem	-1 PASS				306		FAILS	
197078 161103017	R	М	GAD NIKHIL NILKANTH														201610535
GENERAL			Applied Mathematics	10		35	\$5	45	\$5								
GENERAL			Electronic Devices and Circuits	16		56	43	72	Ψ3	12			, D				
			Electrical Machines-I	10		38	\$2	48	\$2	14			г _				
			Electrical Measurements and measuring Instruments	16	24	40	<b>\$</b> 2	80	<b>\$</b> 2	14			T .				
			Economics and Management	13	24	35	\$5	48	\$5								
			Analog And Digital Communication	10		35	\$5 \$5	45	\$5 \$5			15					
			Analog And Digital Communication	10		33	Sem-2 P			-1 PASS		13		*379	\$17	PASSES *	
197079	R	М	KAMBLI MANTHAN MAHADEV												<del>+</del>		
161103026																	201610567
ОВС			Applied Mathematics	10		35	\$5	45	\$5				+				
			Electronic Devices and Circuits	10		48		58		16			Р				
			Electrical Machines-I	13		35	\$5	48	\$5	14			+				
			Electrical Measurements and measuring Instruments	10	14	52		76					Р				
			Economics and Management	11		40		51					+				
			Analog And Digital Communication	10		35	\$5	45	\$5			15	+				
							Sem-2 P	ASS	Sem	-1 PASS				*368	\$15	PASSES *	
197080	R	F	KOLAMBKAR PRAJAKTA PRAKASH														201610579
161103032																	
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				+				
			Electronic Devices and Circuits	11		49		60		14			Р				
			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				*361	\$16	PASSES *	
197081	R	М	PARAB AJINKYA BALA														201611231
161103044			Applied Mathematics	10		25	<b>*</b> F	4 5	¢Γ								
GENERAL			Applied Mathematics	10		35	\$5	45 60	\$5	13			+				
			Electronic Devices and Circuits	16		44	± <b>-</b>	60	<b></b>	12			P .				
			Electrical Machines-I	12		35	\$5	47	<b>\$</b> 5	15			+				
			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		_	-1 PASS				*363		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	50/25	01.44	6	Oletal	6	01-4-4	6				Cunna		
Category 97082	R	м	BANDEKAR AMEY SATISH	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	<u> </u>		<u> </u>	Grace		
61103069		•••	DANDERAR AFIET SATISTI														201611239
SENERAL			Applied Mathematics	10		35	\$5	45	\$5				+				
			Electronic Devices and Circuits	13		36	\$4	49	\$4	15			Р				
			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		Sem	-1 PASS				*369	\$14	PASSES *	
97083	R	M	MARGAJ SHUBHAM PRAKASH														201611242
161103071																	201011242
GENERAL			Applied Mathematics	8		45		53					Р				
			Electronic Devices and Circuits	10		40		50		15			+				
			Electrical Machines-I	12		39	\$1	51	\$1	13			+				
			Electrical Measurements and measuring Instruments	5	10	49		64					+				
			Economics and Management	10		58		68					+				
			Analog And Digital Communication	7		37	\$3	44	\$6			22	+				
							Sem-2 PA	SS	Sem	-1 PASS				*380	<b>\$7</b>	PASSES *	
.97084	R	М	AEJAZ FAROOQ WANI														201705159
71103002			A college Marther control	4.5		Ε0		65									
I AND K SE	BC		Applied Mathematics	15		50		65					+				
			Electronic Devices and Circuits	15		45		60		14			Ρ.				
			Electrical Machines-I	14		42		56		16			+				
			Electrical Measurements and measuring Instruments	13	20	45		78					+				
			Economics and Management	16		51		67					+				
			Analog And Digital Communication	19		40	C 2 D4	59	C	1 0466		19	+	*424		D46656 *	
L97085	R	м	BHANDARI PRANAV DILIP				Sem-2 PA	133	Seiii	-1 PASS				*434		PASSES *	
71103005		•••	PHOTOPOLI I ROMAY DILLI														201704940
ОВС			Applied Mathematics	19		49		68					+				
			Electronic Devices and Circuits	11		54		65		15			Р				
			Electrical Machines-I	14		40		54		16			+				
			Electrical Measurements and measuring Instruments	14	19	44		77		10			+				
			Economics and Management	11	13	45		56					· +				
			Analog And Digital Communication	17		50		67				20	· +				
			Analog And Digital Communication	1,		50	Sem-2 PA		Sem	-1 PASS		20	'	*438		PASSES *	
L97086	R	М	DHARGALKAR VARAD VASSANT														20172121
71103011																	201704942
sc			Applied Mathematics	10		43		53					+				
			Electronic Devices and Circuits	5		Α		5		12			F				
			Electrical Machines-I	14		15		29		15			F				
			Electrical Measurements and measuring Instruments	8	18	21		47					F				
			Economics and Management	10		35	\$5	45	\$5				+				
			Analog And Digital Communication	10		35	<b>\$</b> 5	45	\$5			12	Р				
							Sem-2 FA	\IL	Sem	-1 FAIL				263	\$10	FAILS	
197087	R	М	DHOLE INDRANIL SHARADCHANDRA														201704938
171103012			Applied Mathematics	10		40		FΩ									
GENERAL			Applied Mathematics	10		40		50		10			+				
			Electronic Devices and Circuits	1		A	± <b>-</b>	1	<b>.</b>	16			F				
			Electrical Machines-I	14	10	35	\$5	49	<b>\$</b> 5	14			+				
			Electrical Measurements and measuring Instruments	/	18	51		76 51					+				
			Economics and Management	10		41		51				4.0	+				
			Analog And Digital Communication	10		12		22				10	F				
							Sem-2 PA			-1 PASS				289		<b>FAILS</b>	

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	01.1	1		1_		1		1 4110				
Category		L	DIVKER RAJ DNYANESHWAR	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	l		1	Grace		
197088 171103014	R	М	DIVKER RAJ DNYANESHWAR														201704936
OBC			Applied Mathematics	8		37	\$3	45	\$5				+				
			Electronic Devices and Circuits	6		A	4-5	6	7-5	12			F				
			Electrical Machines-I	12		15		27		17			F				
			Electrical Measurements and measuring Instruments	8	18	35	\$5	61	\$5				+				
			Economics and Management	10		40		50					+				
			Analog And Digital Communication	10		35	\$5	45	\$5			18	+				
							Sem-2 F	AIL	Sem	-1 FAIL				281	\$15	FAILS	
197089	R	М	FERNANDES ALDRICH														201704893
71103016																	201704093
ST			Applied Mathematics	21		54		75					+				
			Electronic Devices and Circuits	15		40		55		15			+				
			Electrical Machines-I	12		42		54		13			+				
			Electrical Measurements and measuring Instruments	15	22	43		80					+				
			Economics and Management	13		43		56					+				
			Analog And Digital Communication	17		40		57	_	4 5466		12	Р			di	
107000			CAUNIVAD CANVET CUDULAVAD				Sem-2 PA	ASS	Sem-	-1 PASS				*417		PASSES *	
197090 171103020	R	М	GAUNKAR SANKET SUDHAKAR														201704939
			Applied Mathematics	23		51		74									
ST			Electronic Devices and Circuits	10		NA		10		14							
			Electrical Machines-I	14		49		63		18			D D				
			Electrical Measurements and measuring Instruments	10	23	51		84		10			r D				
			Economics and Management	10	23	41		51					г				
			Analog And Digital Communication	13		NA		13				13	F				
			Analog And Digital Communication	15		IVA	Sem-2 P		Sem-	-1 PASS		13	•	340		FAILS	
197091	R	F	GODKAR SAILEE GURUNATH													171220	
171103023																	201704897
ОВС			Applied Mathematics	12		35	\$5	47	\$5				+				
			Electronic Devices and Circuits	11		29		40		17			F				
			Electrical Machines-I	16		35	\$5	51	\$5	19			+				
			Electrical Measurements and measuring Instruments	12	21	46		79					+				
			Economics and Management	10		53		63					+				
			Analog And Digital Communication	11		35	\$5	46	\$5			12	+				
							Sem-2 F	AIL	Sem-	-1 PASS				374	\$15	FAILS	
197092	R	M	HOSAMANI VISHAL GANGADHAR														201704906
171103025																	_01/07900
GENERAL			Applied Mathematics	17		47		64					+				
			Electronic Devices and Circuits	11		35	\$5	46	\$5	22			+				
			Electrical Machines-I	13		39	\$1	52	\$1	21			+				
			Electrical Measurements and measuring Instruments	10	20	35	\$5	65	\$5				Р				
			Economics and Management	7		54		61					+				
			Analog And Digital Communication	18		44		62	_			15	+			ii	
107000			VIIAMBI E CUTIVAM ABBATT				Sem-2 P	ASS	Sem-	-1 PASS				*408	\$11	PASSES *	
197093 171103029	R	М	KHAMBLE SHIVAM APPAJI														201704934
L/1103029 GENERAL			Applied Mathematics	10		51		66									
GLIVERAL			Electronic Devices and Circuits	15 10		66		66 76		17			т Т				
			Electrical Machines-I			64		76 77		17 16			ר ח				
			Electrical Measurements and measuring Instruments	13 10	18	57		7 <i>7</i> 85		10			r				
			Economics and Management	0	10	59		59					T D				
			LAMBOURS ONG PRODUCEDED	U		JJ		J 5					Г				
			Analog And Digital Communication	2		61		63				11	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				Marks	Marks	-								Sem-3			
	Couc	- Cinaic			50/25	21.1	1		†		†		1 4.1.5	50 5	1		
Category			NAIK AMEY ANIL	50/25		Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			1	Grace		
L97094 L71103033	R	М	NAIK AMEY ANIL														201704909
GENERAL	•		Applied Mathematics	8		42	#2	50	#2				+				
			Electronic Devices and Circuits	12		43		55		19			P				
			Electrical Machines-I	15		46		61		16			+				
			Electrical Measurements and measuring Instruments	10	18	26	\$2#12	54	\$2#12				+				
			Economics and Management	10		41		51					+				
			Analog And Digital Communication	12		35	\$5	47	\$5			13	Р				
							Sem-2 PA	SS	Sem-	-1 PASS				*366	\$7 #14	PASSES *	
197095	R	М	NAIK NIRAJ SANDESH														201704894
171103038	3						± <b>-</b>		<b>.</b>								
ESM			Applied Mathematics	10		35	\$5	45	\$5	10			+				
			Electronic Devices and Circuits	10		NA 41		10		10			r D				
			Electrical Machines-I Electrical Measurements and measuring Instruments	12 12	22	41 40		53 74		19			Ρ				
			Economics and Management	11	22	40 47		58					±				
			Analog And Digital Communication	11		NA		11				13	, E				
			Thatog Tha Digital Communication				Sem-2 F		Sem	-1 FAIL		13	•	293	\$5	FAILS	
197096	R	М	NAIK UTPAL JAMU														201701000
71103040																	201704898
ОВС			Applied Mathematics	20		55		75					+				
			Electronic Devices and Circuits	10		40		50		16			+				
			Electrical Machines-I	12		47		59		16			+				
			Electrical Measurements and measuring Instruments	14	19	45		78					+				
			Economics and Management	13		47		60					+				
			Analog And Digital Communication	15		59		74	_			15	Р				
107007			CATTCH CURTCHAT HANCHTNAL				Sem-2 PA	SS	Sem-	-1 PASS				*443		PASSES *	
197097 171103050	R	М	SATISH SHRISHAIL HANCHINAL														201705158
GENERAL	,		Applied Mathematics	10		35	\$5	45	\$5				_				
GLINLIKAL			Electronic Devices and Circuits	7		31	43	38	Ψ.	15			F				
			Electrical Machines-I	14		58		72		17			+				
			Electrical Measurements and measuring Instruments	12	18	51		81		17			+				
			Economics and Management	15	10	40		55					+				
			Analog And Digital Communication	16		35	\$5	51	\$5			14	+				
							Sem-2 PA			-1 PASS				388	\$10	FAILS	
197098	R	М	SAWANT MAYUR SHRIDHAR														201705114
71103052	2																201705114
GENERAL			Applied Mathematics	12		48		60					Р				
			Electronic Devices and Circuits	10		43		53		21			+				
			Electrical Machines-I	12		43		55		22			+				
			Electrical Measurements and measuring Instruments	14	17	52		83					+				
			Economics and Management	13		62		75					+				
			Analog And Digital Communication	10		48		58				14	+				
							Sem-2 PA	SS	Sem-	-1 PASS				*441		PASSES *	
97099	R	F	GAUDE KAVITA ROHIDAS														201704590
171103064	•		Applied Mathematics	16		ć E		0.1									
ST			Applied Mathematics	16		65 35	<b>#</b> F	81 50	¢Γ	17			+				
			Electronic Devices and Circuits	15 11		35 40	\$5	50 51	\$5	17 14			+				
			Electrical Machines-I	11 15	22	40 40		51 87		14			+				
			Electrical Measurements and measuring Instruments Economics and Management	15 14	23	49 56		87 70					۲ ,				
				14		20		70					+				
			Analog And Digital Communication	17		35	\$5	52	\$5			14					

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practica	Practical	Oral	Passes	Total	Total	Remarks	PR Number
Roll No	Code	Female		Marks	Marks								Fails	Sem-3			
					50/25	01-1-4	C	01-1-1	6	01-1-4	C				Cunna		
Category 97100	R	М	PANJIKAR MANTHAN AMOL	50/25	<u> </u>	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace				Grace		
.97100 .71103068		M	PANJIKAK MANTHAN AMOL														201705124
OBC			Applied Mathematics	11		35	\$5	46	\$5				+				
			Electronic Devices and Circuits	11		NA	45	11	45	14			F				
			Electrical Machines-I	15		35	\$5	50	\$5	21			+				
			Electrical Measurements and measuring Instruments	9	17	48	τ-	74	4-				P				
			Economics and Management	10		51		61					+				
			Analog And Digital Communication	10		40		50				10	P				
							Sem-2 PA		Sem	-1 PASS				337	\$10	FAILS	
197101	R	М	SHAIK MOHAMMAD SAFIR														201704891
L71203010																	201704891
GENERAL			Applied Mathematics	8		27		35					F				
			Electronic Devices and Circuits	16		35	\$5	51	\$5	16			+				
			Electrical Machines-I	13		45		58		16			+				
			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 -				365	\$5	FAILS	
197102	R	М	GAONKAR RAVIRAJ PRATAP												•		201807726
181203003																	201807726
GENERAL			Applied Mathematics	10		35	\$5	45	\$5				+				
			Electronic Devices and Circuits	12		58		70		13			Р				
			Electrical Machines-I	16		36	\$4	52	\$4	22			+				
			Electrical Measurements and measuring Instruments	12	23	40		75					+				
			Economics and Management	11		40		51					+				
			Analog And Digital Communication	15		40		55				18	+				
							Sem-2		Se	em-1 -				*401	\$9	PASSES *	
197103	R	М	NAIK ROSHAN RAVINDRA														201807713
181203007																	201007713
ОВС			Applied Mathematics	15		40		55					+				
			Electronic Devices and Circuits	11		49		60		14			Р				
			Electrical Machines-I	12		36	\$4	48	\$4	20			+				
			Electrical Measurements and measuring Instruments	12	22	57		91					+				
			Economics and Management	10		57		67					+				
			Analog And Digital Communication	14		40		54				12	+				
							Sem-2	-	Se	m-1 -				*421	\$4	PASSES *	
197104	R	М	NAIK SHIVAM PANDURANG														201807172
181203008																	
ОВС			Applied Mathematics	20		35	\$5	55	\$5				+				
			Electronic Devices and Circuits	14		40		54		14			+				
			Electrical Machines-I	15		36	\$4	51	\$4	23			+				
			Electrical Measurements and measuring Instruments	20	24	55		99					+				
			Economics and Management	11		41		52					+				
			Analog And Digital Communication	13		54		67				18	Р				
							Sem-2	-	Se	m-1 -				*433	\$9	PASSES *	
197105	R	M	NAIK SUNILKUMAR ARJUN														201807724
181203009			A collect Mathematica			25	±=	4-	± <b>-</b>								
GENERAL			Applied Mathematics	12		35	\$5	47	\$5	÷ -			+				
			Electronic Devices and Circuits	13		41		54		22			+				
			Electrical Machines-I	15		57		72		23			Р				
			Electrical Measurements and measuring Instruments	12	23	66		101					+				
			Economics and Management	12		40		52					+				
			Analog And Digital Communication	16		48		64				24	+				
							Sem-2		_	em-1 -				*459		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		
197106	R	F	PRABHUDESAI VAIBHAVI VISHRAM										-		-		201907706
181203011																	201807706
GENERAL			Applied Mathematics	11		35	\$5	46	\$5				+				
			Electronic Devices and Circuits	10		42		52		12			Р				
			Electrical Machines-I	14		36	\$4	50	\$4	16			+				
			Electrical Measurements and measuring Instruments	15	23	40		78					+				
			Economics and Management	10		42		52					+				
			Analog And Digital Communication	11		35	\$5	46	\$5			10	+				
							Sem-2	<u> </u>	Se	m-1 -				*362	\$14	PASSES *	
197107 181203012	R	М	SHIRODKER ROHIT KALIDAS														201811782
GENERAL			Applied Mathematics	11		35	\$5	46	\$5				+				
			Electronic Devices and Circuits	8		NA		8		12			F				
			Electrical Machines-I	12		41		53		20			Р				
			Electrical Measurements and measuring Instruments	18	20	51		89					+				
			Economics and Management	11		45		56					+				
			Analog And Digital Communication	11		Α		11				13	F				
							Sem-2	-	Se	m-1 -				308	<b>\$</b> 5	FAILS	
Declared or	1 :	:															
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

Checked by