GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

15/05/2017 To 13/06/2017

EXAMINATION RESULT OF SEMESTER - II EXAMINATION HELD IN MAY-JUNE 2017 (REVISED COURSE)

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
176006 51101027	Α	м	KARMARKAR NIKHIL SUHAS				-									•		201610
GENERAL			Engineering Mathematics - II	13		35	\$5	48	\$5	Р								
			Applied Science(Physics)	16	24	29		69		F								
			Programming Languages	16		63		79		Р								
			Fundamentals of Electronics and Telec ommunication	16		40		56		Р								
			Environmental Sciences and Social Sciences	16		52		68		Р								
			Engineering Graphics	19	17	35	\$5	71	\$5	Р								
			Workshop Practice - II	39				39		Р								
176014	Α	F	YESODHARAN YEMUNA								430	\$10	451	\$4	881	\$14	F	AILS
1101069				10				50		2								201610
GENERAL			Engineering Mathematics - II	12	00	41		53		P								
			Applied Science(Physics)	12	23	37	\$3	72	\$3	Р								
			Programming Languages	12		52		64		Р								
			Fundamentals of Electronics and Telec ommunication	18		46		64		Р								
			Environmental Sciences and Social Sciences	15		53		68		Р								
			Engineering Graphics	18	20	49		87		Р								
			Workshop Practice - II	39				39		Р								
176073 61101009 NRI	Α	М	DA PIEDADE COSTA MIGUEL AFONSO								447	\$3	FAILS				R.1	R.L.E.
			Engineering Mathematics - II	11		26		37		F								20161
				18	20	48		86		ı D								
			Applied Science(Physics)		20					P								
			Programming Languages	20		51		71		P								
			Fundamentals of Electronics and Telec ommunication			47		66		P								
			Environmental Sciences and Social Sciences	17	20	50		67		P								
			Engineering Graphics	19	20	21		60		F								
			Workshop Practice - II	35				35		Р	422		*407	#10	829	#10	F	AILS
176081	Α	F	SHETYE PRATIKSHA PANDURANG								722		407	#10	029	#10	I /	AILS
1101059																		201610
GENERAL			Engineering Mathematics - II	12		35	\$5	47	\$5	Р								
			Applied Science(Physics)	10	19	40		69		Р								
			Programming Languages	10		40		50		Р								
			Fundamentals of Electronics and Telec ommunication	12		59		71		Р								
			Environmental Sciences and Social Sciences	14		54		68		Р								
			Engineering Graphics	12	20	36	\$4	68	\$4	Р								
			Workshop Practice - II	35			·	35	·	Р								
											408	\$9	463	\$9	871	\$18	SECON	ND CLASS
176148 51101043	Α	м	NAIK NIKHIL HIROJI									<u> </u>		<u></u>				201610
OBC			Engineering Mathematics - II	22		9		31		F								201010
			Applied Science(Physics)	5	0	12		17		F								
			Programming Languages	2	-	45		47	\$3	P								
			Fundamentals of Electronics and Telec ommunication	2		8		10	Ψ.2	F								
			Environmental Sciences and Social Sciences	8		42		10 50		ı P								
					10	42 25		30 46		r F								
			Engineering Graphics	11	10	25				Г								
			Workshop Practice - II	30				30		۲	721	¢3	EATLE		_		-	ΛΤΙ C
											231	\$3	FAILS		•		F/	AILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
176152	Α	М	RANE ANISH MARUTI				•	•	•					•		•	•	
1101052																		20161
SENERAL			Engineering Mathematics - II	10		17		27		F								
			Applied Science(Physics)	13	20	48		81		Р								
			Programming Languages	12		48		60		Р								
			Fundamentals of Electronics and Telec ommunication			57		71		Р								
			Environmental Sciences and Social Sciences	13		55		68		Р								
			Engineering Graphics	14	19	45		78		Р								
			Workshop Practice - II	40				40		Р	425		442	#12	969	#17	-	
L76022 1102053	Α	М	SAGAR VIJAY SAKHARDANDE								425		443	#12	868	#12	F	AILS 20161
NRI			Engineering Mathematics - II	22		60		82		Р								
			Applied Science(Physics)	20	24	60		104		P								
			Programming Languages	22		80		102		P								
			Fundamentals of Electronics and Telec ommunication			87		112		P								
			Environmental Sciences and Social Sciences	17		62		79		P								
			Engineering Graphics	22	25	59		106		P								
			Workshop Practice - II	46				46		P								
											631		664		1295		DIST	INCTION
76086 .102019	Α	М	JEFFRIN JOSEPH															2016
CSP			Engineering Mathematics - II	22		52		74		Р								
			Applied Science(Physics)	19	19	54		92		Р								
			Programming Languages	18		63		81		Р								
			Fundamentals of Electronics and Telec ommunication			76		97		Р								
			Environmental Sciences and Social Sciences	15		72		87		Р								
			Engineering Graphics	15	19	69		103		Р								
			Workshop Practice - II	34				34		Р	560		500		1167		FIDO	ST CLASS
76092 102063	Α	М	SHREY N KAMAT								568		599		1167		FIKS	2016
ENERAL			Engineering Mathematics - II	24		70		94		Р								
			Applied Science(Physics)	22	19	61		102		Р								
			Programming Languages	18		84		102		Р								
			Fundamentals of Electronics and Telec ommunication			71		93		Р								
			Environmental Sciences and Social Sciences	17		47		64		Р								
			Engineering Graphics	24	25	86		135		Р								
			Workshop Practice - II	36				36		Р								
176028	Α	М	GAUNEKER VISHWAMBHAR RAMDAS								626		644		1270		DIST	
1103023 ST			Engineering Mathematics - II	13		43		56		Р								2016
			Applied Science(Physics)	15	24	43		87		P								
			Programming Languages	13	- ·	56		69		P								
			Fundamentals of Electronics and Telec ommunication			40		59		P								
			Environmental Sciences and Social Sciences	14		58		72		P								
			Engineering Graphics	14 19	20	43		82		ı D								
			Workshop Practice - II	19 41	20	ЧJ		82 41		P D								
				71				41		ľ	466		480		946		SECO	ND CLAS
															270		JLCU	IND CLAS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
176032 61103061	Α	м	TALAULIKAR SAHARSH HUNUMANT															2016106
GENERAL			Engineering Mathematics - II	16		43		59		Р								
			Applied Science(Physics)	14	19	46		79		Р								
			Programming Languages	16		21		37		F								
			Fundamentals of Electronics and Telec ommunication	17		53		70		Р								
			Environmental Sciences and Social Sciences	12		61		73		Р								
			Engineering Graphics	14	19	35	\$5	68	\$5	Р								
			Workshop Practice - II	36				36		Р				. –			_	
176104	Α	м	SHETKER RUTHVIK EKNATH								422	\$5	*481	\$5	903	\$10	F.	AILS
61103055 OBC								60		_								201610
			Engineering Mathematics - II	18	20	45	* 4	63	÷ 4	Р								
			Applied Science(Physics)	17	20	36	\$4	73	\$4	Р								
			Programming Languages	12		48		60		Р								
			Fundamentals of Electronics and Telec ommunicatio			44		64		Р								
			Environmental Sciences and Social Sciences	14		51		65		Р								
			Engineering Graphics	23	25	74		122		Р								
			Workshop Practice - II	36				36		Р	483	\$4	452	\$5	935	\$9	SECO	ND CLASS
176044 161104042 GENERAL	Α	М	NAIK SUYOG ROHIDAS								-05	7	452	5	333	ود	SECO	20161
			Engineering Mathematics - II	18		36	\$4	54	\$4	Р								201010
			Applied Science(Physics)	16	19	54	·	89	·	Р								
			Programming Languages	23		73		96		Р								
			Fundamentals of Electronics and Telec ommunication			60		83		Р								
			Environmental Sciences and Social Sciences	14		54		68		Р								
			Engineering Graphics	22	24	57		103		Р								
			Workshop Practice - II	41				41		P								
			······································							-	534	\$4	495		1029	\$4	FIRS	T CLASS
176047	Α	м	SINAI SALELKAR VIBHAV MAHESH															
51104059			The interview Mathematica T	10		60		70		P								201610
GENERAL			Engineering Mathematics - II	19	04	60		79		Р								
			Applied Science(Physics)	23	24	67		114		Р								
			Programming Languages	18		78		96		P								
			Fundamentals of Electronics and Telec ommunication			75		100		P								
			Environmental Sciences and Social Sciences	16	00	61		77		Р								
			Engineering Graphics	21	23	68		112		Р								
			Workshop Practice - II	39				39		Р	617		500		1015		DICT	INCTION
176111	Α	F	VELIP KALPITA B.								617		598		1215		DIST	
61104062 ST			Engineering Mathematics - II	10		35	\$5	47	\$5	Р								201610
31				12 17	19	35 50	υ	47 86	Uψ	P P								
			Applied Science(Physics)		13					r P								
			Programming Languages	11		54 48		65		r n								
			Fundamentals of Electronics and Telec ommunication			48		64 59		r n								
			Environmental Sciences and Social Sciences	15	21	43		58		P								
			Engineering Graphics	17	21	50		88		P								
			Workshop Practice - II	40				40		Р	A 4 0	<i>4</i> E	* 435	¢ 9	900	¢12		
											448	\$5	*435	\$8	883	\$13	PAS	SSES *

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
176051 51105019	Α	F	HALLUR ANUSHREE VEERANAGOUDA	-				•							•	•		201610
GENERAL			Engineering Mathematics - II	21		43		64		Р								
			Applied Science(Physics)	16	23	36	\$4	75	\$4	Р								
			Programming Languages	22		83		105		Р								
			Fundamentals of Electronics and Telec ommunication	16		60		76		Р								
			Environmental Sciences and Social Sciences	11		54		65		Р								
			Engineering Graphics	17	14	47		78		Р								
			Workshop Practice - II	37				37		Р								
											500	\$4	540		1040	\$4	FIRS	T CLASS
176053 1105030	Α	F	NAIK ANUSHKA GANESH															201610
OBC			Engineering Mathematics - II	10		24		34		F								201010
			Applied Science(Physics)	12	24	35	\$5	71	\$5	P								
			Programming Languages	10		52	+-	62		P								
			Fundamentals of Electronics and Telec ommunication			40		57		P								
			Environmental Sciences and Social Sciences	13		49		62		P								
			Engineering Graphics	20	18	35	\$5	73	\$5	P								
			Workshop Practice - II	38	-	55	+0	38	40	P								
				50				50		•	397	\$10	*425	\$8	822	\$18	F	AILS
176054 61105032	Α	М	NAIK PANSHEET PANDURANG									+=•		+-		<i></i>		201610
OBC			Engineering Mathematics - II	12		42		54		Р								201010
obc			Applied Science(Physics)	13	20	35	\$5	68	\$5	P								
			Programming Languages	23		83	ΨJ	106	ΨJ	D								
			Fundamentals of Electronics and Telec ommunication			40		60		ı D								
			Environmental Sciences and Social Sciences	13		51		64		D								
			Engineering Graphics	10	15	16		41		, E								
			Workshop Practice - II	10 41	10	10		41		I D								
				41				41		Г	434	\$5	FAILS				E	AILS
176112 1105007	Α	М	CHODANKAR SUMESH GURUDAS									40	TAILS		•		.	201610
OBC			Engineering Mathematics - II	18		35	\$5	53	\$5	Р								
			Applied Science(Physics)	21	20	68		109	·	Р								
			Programming Languages	24		77		101		P								
			Fundamentals of Electronics and Telec ommunication			52		73		P								
			Environmental Sciences and Social Sciences	17		62		79		P								
			Engineering Graphics	21	20	63		104		P								
			Workshop Practice - II	37		00		37		P								
				57				57		•	556	\$5	*519		1075	\$5	PAS	SSES *
176124 61105062	Α	М	ZAKI MUSTAFA IRFAN									+-						201610
GENERAL			Engineering Mathematics - II	24		70		94		Р								201010
JENTEINAL			Applied Science(Physics)	24 17	13	59		89		Þ								
			Programming Languages	20	10	66		89		ı D								
			Fundamentals of Electronics and Telec ommunication							Г								
						53		73		۲ P								
			Environmental Sciences and Social Sciences	14	20	47 77		61		۲ م								
			Engineering Graphics	17	20	77		114		۲ ۲								
			Workshop Practice - II	38				38		Ч								-
											555		562		1117		FIRS	T CLASS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
176129	Α	F	KERKAR SHREYA PRABHAKAR											-				
51106026																		201610
ST			Engineering Mathematics - II	12		22		34		F								
			Applied Science(Physics)	12	16	28		56		F								
			Programming Languages	10		45		55		Р								
			Fundamentals of Electronics and Telec ommunication	13		40		53		Р								
			Environmental Sciences and Social Sciences	12		48		60		Р								
			Engineering Graphics	19	20	40		79		Р								
			Workshop Practice - II	39				39		Р								
											376		FAILS				F	AILS
Declared	On	:									570		I AILS		•		•	<u>AIL</u> 3
Entered	D.,																	

Read By

Checked By

: _____

: _____

PRINCIPAL