# **GOA COLLEGE OF ENGINEERING**

FARMAGUDI, PONDA, GOA - 403401

15/11/2016 To 09/12/2016

Seat No	A.R.E	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	•	•			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
162008 31101016	R	М	D'SOUZA EZBON EPHER	30/23	Obtained	Grace	Obtained	Grace		<u> </u>	Grace	030		1700	Jemii W II	'	2013059
ST			APPLIED MATHEMATICS-II	8	40		48	\$2	Р								
			APPLIED SCIENCE-II	16	18		34		F								
			INFORMATION TECHNOLOGY	0	36		36		F								
			BASIC MECHANICAL ENGINEERING	9	40		49	\$1	+								
			BASIC ELECTRONIC ENGINEERING	14	40		54	•	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	13	39	\$1	52	\$8	+								
			WORKSHOP PRACTICE-II	27		·	27	·	+								
										300	\$11	FAILS				F.	AILS
162009	R	М	HUMRASKAR VANDESH MOHAN														
31101023																	201305
SC			APPLIED MATHEMATICS-II	4	23		27		F								
			APPLIED SCIENCE-II	15	34		49		F								
			INFORMATION TECHNOLOGY	13	37	\$3	50	\$3	+								
			BASIC MECHANICAL ENGINEERING	11	44		55		+								
			BASIC ELECTRONIC ENGINEERING	4	40		44	\$6	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20	35	\$5	55	\$5	+								
			WORKSHOP PRACTICE-II	36			36		+								
										316	<b>\$14</b>	*390		706	\$14	F.	AILS
162016 11101013	R	М	BHATE TEJAS														201401
GENERAL			APPLIED MATHEMATICS-II	6	16		22		F								
			APPLIED SCIENCE-II	22	35	\$5	57	\$5	+								
			INFORMATION TECHNOLOGY	10	37	\$3	47	\$3	+								
			BASIC MECHANICAL ENGINEERING	13	42		55		+								
			BASIC ELECTRONIC ENGINEERING	10	40		50		Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	33	64		97		+								
			WORKSHOP PRACTICE-II	38			38		+								
										366	\$8	FAILS				F.	AILS
162027 41101060	R	F	SHAIK EENNU AMEEN														201401
GENERAL			APPLIED MATHEMATICS-II	10	35	\$3#2	45	\$3#2	+								
			APPLIED SCIENCE-II	20	35	\$5	55	\$5	Р								
			INFORMATION TECHNOLOGY	22	54		76		+								
			BASIC MECHANICAL ENGINEERING	13	30	\$5#5	43	\$5#5	+								
			BASIC ELECTRONIC ENGINEERING	12	40		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	29	38	#2	67	#2	+								
			WORKSHOP PRACTICE-II	33			33		+								
										*371	\$13#9	*413	<b>\$</b> 5	784	<b>\$18</b> #9	PAS	SSES *
162028 41101062	R	М	SURLEKAR PRANEEK PRABHAKAR														201401
ОВС			APPLIED MATHEMATICS-II	10	5		15		F								
			APPLIED SCIENCE-II	19	35	\$5	54	\$6	+								
			INFORMATION TECHNOLOGY	15	13	•	28	•	F								
			BASIC MECHANICAL ENGINEERING	8	30		38		F								
			BASIC ELECTRONIC ENGINEERING	10	37	\$3	47	\$3	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	15	47	•	62	•	Р								
			WORKSHOP PRACTICE-II	31			31		+								
				<del>-</del> -					•	275	<b>\$9</b>	FAILS				_	AILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	<b>Grand Total</b>	Grand Total	Remarks	
Roll No	CODE	Female		Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
162029 11101065	R	М	YADAV RAJKUMAR SURENDRA PRATAP	30,23	Obtained	Grace	Obtained	Grace			Giuce	030		1,00	Jenni a 11		20140
SENERAL			APPLIED MATHEMATICS-II	14	45		59		+								20140
			APPLIED SCIENCE-II	20	19		39		F								
			INFORMATION TECHNOLOGY	10	26		36		F								
			BASIC MECHANICAL ENGINEERING	12	45		57		+								
			BASIC ELECTRONIC ENGINEERING	11	40		51		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20	40		60		+								
			WORKSHOP PRACTICE-II	33	. •		33		+								
			Workshor Holericz 12	55			33		·	335		*399	\$6	734	\$6	F.	AILS
62037	R	М	KAMAT RAMNATH PANDURANG														
1101019			ADDITED MATHEMATICS II	10	2		10		F								2015
ENERAL			APPLIED MATHEMATICS-II	10	2		12		F								
			APPLIED SCIENCE-II	18	23		41		F								
			INFORMATION TECHNOLOGY	10	56		66		Р								
			BASIC MECHANICAL ENGINEERING	18	60		78		+								
			BASIC ELECTRONIC ENGINEERING	10	43		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22	69		91		+								
			WORKSHOP PRACTICE-II	36			36		+	377		FAILS				_	AILS
62038 1101020	R	М	KANEKAR SHRIYASH SHIVPRASAD							377		FAILS				F	2015
ENERAL			APPLIED MATHEMATICS-II	12	0		12		F								2015
			APPLIED SCIENCE-II	24	29		53		F								
			INFORMATION TECHNOLOGY	12	42		54		+								
			BASIC MECHANICAL ENGINEERING	15	48		63		+								
			BASIC ELECTRONIC ENGINEERING	10	40		50		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21	57		78		+								
			WORKSHOP PRACTICE-II	40	37		40		' +								
			WORKSHOT TRACTICE II	40			40		'	350		*397	\$5	747	<b>\$</b> 5	F	AILS
162046	R	М	NAIK OMKAR UMESH														20150
1101035 OBC			APPLIED MATHEMATICS-II	10	16		26		F								20150
OBC			APPLIED SCIENCE-II	21	25		46										
			INFORMATION TECHNOLOGY		30				г -								
				10			40										
			BASIC MECHANICAL ENGINEERING	11	56		67		+								
			BASIC ELECTRONIC ENGINEERING	10	NA		10										
			ENVIRONMENTAL AND SOCIAL SCIENCE	18	50		68		+								
			WORKSHOP PRACTICE-II	42			42		+	299		*373	\$17	672	\$17	F	AILS
162047 1101038	R	М	NARVEKAR DAMODAR ALIAS MAYURESH GAJANAND										<u> </u>		T		2015
ENERAL			APPLIED MATHEMATICS-II	10	45		55		+								
			APPLIED SCIENCE-II	13	23		36		F								
			INFORMATION TECHNOLOGY	8	44		52		P								
			BASIC MECHANICAL ENGINEERING	13	52		65		+								
			BASIC ELECTRONIC ENGINEERING	10	24		34		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24	59		83		' +								
			WORKSHOP PRACTICE-II	38	Ja		38		т <b>т</b>								
			WOUNDHOF FRACTICE-II	20			30		<b>T</b>	363		FAILS				=	AILS
										303		LWIF2				Г	MILO

Seat No	A.R.E	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	-				FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
162055 51101069	R	F	MADKAIKER SRIJA JAYANAND	30/23	Obtained	Grace	Obtained	Grace	<u> </u>		Grace	030		1700	Jennie d II		201509
ОВС			APPLIED MATHEMATICS-II	12	35	\$5	47	\$5	Р								
			APPLIED SCIENCE-II	23	38	\$2	61	\$2	+								
			INFORMATION TECHNOLOGY	10	48		58		+								
			BASIC MECHANICAL ENGINEERING	16	55		71		+								
			BASIC ELECTRONIC ENGINEERING	13	40		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21	63		84		+								
			WORKSHOP PRACTICE-II	41			41		+								
			WORKSHOT FIXTERIEL II	11					'	*415	\$7	*423		838	\$7	PAS	SSES *
.62058	R	М	DESSAI SHIVAM SATYAVAN												'		
1102017			ADDITED MATHEMATICS II	c	40		16	¢Λ									20130
ENERAL			APPLIED MATHEMATICS-II	6	40		46	\$4	+								
			APPLIED SCIENCE-II	5	35	<b>#</b> 2	40	<b>4</b> F	F								
			INFORMATION TECHNOLOGY	8	37	\$3	45	<b>\$</b> 5	+								
			BASIC MECHANICAL ENGINEERING	11	40		51		+								
			BASIC ELECTRONIC ENGINEERING	10	40		50		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	15	41		56	\$4	+								
			WORKSHOP PRACTICE-II	37			37		+	325	\$13	*404	\$13	729	\$26	_	AILS
62073 102064	R	М	VIEGAS GAYLON CAVIN							323	<b>913</b>	104	<b>913</b>	723	<b>\$20</b>		2014
ST			APPLIED MATHEMATICS-II	10	18		28		F								2014
•			APPLIED SCIENCE-II	20	35	\$5	55	\$5	P								
			INFORMATION TECHNOLOGY	19	35	<b>\$</b> 5	54	<b>\$</b> 5	+								
			BASIC MECHANICAL ENGINEERING	12	40	Ψ3	52	Ψ5	+								
			BASIC ELECTRONIC ENGINEERING	10	35	\$5	45	\$5	+								
				32	57	ΨΟ	89	Ψ3	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE WORKSHOP PRACTICE-II	33	37		33		T .								
			WORKSHOP FRACTICE-II	33			33		т	356	\$15	*378	\$4	734	\$19	F	AILS
162078 1102039	R	М	NAIK RAGHUVIR MAHANAND								•		•				20150
ОВС			APPLIED MATHEMATICS-II	10	23		33		F								
020			APPLIED SCIENCE-II	18	28		46		F								
			INFORMATION TECHNOLOGY	9	55		64		+								
			BASIC MECHANICAL ENGINEERING	15	54		69		D D								
			BASIC ELECTRONIC ENGINEERING	9	35	¢5	44	¢6	г _								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17	35 35	\$5 \$5	52	\$6 \$8	T .								
			WORKSHOP PRACTICE-II		35	ąυ	38	φο	+								
			WORKSHOP FRACTICE-II	38			30		т	346	\$14	FAILS				F	AILS
162083	R	М	SAMANT SAURABH MAHESH									-					20120
103043			APPLIED MATHEMATICS-II	5	12		17		F								
			APPLIED SCIENCE-II	19	35	\$5	54	\$6	+								
				1.9	51	45	59	40	· -								
			INFORMATION TECHNOLOGY	×	11		JJ		т								
			INFORMATION TECHNOLOGY  BASIC MECHANICAL ENGINEERING	გ აი		¢4	56	¢4	_								
GENERAL			BASIC MECHANICAL ENGINEERING	8 20 13	36	\$4 \$3	56 50	\$4 \$3	+								
			BASIC MECHANICAL ENGINEERING BASIC ELECTRONIC ENGINEERING	13	36 37	\$4 \$3	50	\$4 \$3	+								
			BASIC MECHANICAL ENGINEERING		36	-			+ + +								

Seat No	A.R.E	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	-				FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
162086 1103048	R	М	PHADTE SURAJ SHRIDHAR	1 30, 23	Obtained	- Grace	<u>  Obtained</u>	Grace	l .	L	Torucc		· I	1700	J 501111 Q 11		20130!
ОВС			APPLIED MATHEMATICS-II	10	35	\$5	45	\$5	+								
			APPLIED SCIENCE-II	9	37		46		F								
			INFORMATION TECHNOLOGY	13	53		66		+								
			BASIC MECHANICAL ENGINEERING	14	46		60		+								
			BASIC ELECTRONIC ENGINEERING	10	41		51		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	18	42		60		+								
			WORKSHOP PRACTICE-II	38			38		+								
									•	366	<b>\$</b> 5	*364	\$16	730	\$21	F	AILS
62096	R	М	VENGURLEKAR SAIESH SANTOSH														
1103061 OBC			APPLIED MATHEMATICS-II	8	26	¢Λ	4.4	<b>¢</b> 6	ı								20140
ОВС					36 30	\$4 \$2	44	\$6	+ p								
			APPLIED SCIENCE-II	18	38	<b>\$</b> Z	56	\$4									
			INFORMATION TECHNOLOGY	21	57		78		+								
			BASIC MECHANICAL ENGINEERING	7	55		62		+								
			BASIC ELECTRONIC ENGINEERING	10	45		55		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23	44		67		+								
			WORKSHOP PRACTICE-II	32			32		+	*394	\$10	*369	\$13	763	\$23	DΔG	SSES *
62105 1103059	R	М	SULDHAL VINAY							33-1	Ψ10	303	Ψ13	703	Ψ23	170	2015
ENERAL			APPLIED MATHEMATICS-II	11	17		28		F								2015
			APPLIED SCIENCE-II	22	27		49		F								
			INFORMATION TECHNOLOGY	11	44		55		+								
			BASIC MECHANICAL ENGINEERING	10	41		51		+								
			BASIC ELECTRONIC ENGINEERING	13	40		53		, D								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25	40		65		, T								
			WORKSHOP PRACTICE-II	39	40		39		T 1								
			WORKSHOP FRACTICE-II	39			39		т	340	#9	374	\$15#9	714	\$15 #18	F	AILS
162106 1103060	R	М	TALEKAR GAUTAM GOVIND														20150
ENERAL			APPLIED MATHEMATICS-II	10	59		69		+								2015
			APPLIED SCIENCE-II	16	31		47		F								
			INFORMATION TECHNOLOGY	10	57		67		+								
			BASIC MECHANICAL ENGINEERING	10	48		58		_								
			BASIC ELECTRONIC ENGINEERING	3	48		51		T D								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22	44				r								
			WORKSHOP PRACTICE-II	37	44		66 37		+ -								
			WORKSHOP PRACTICE-II	3/			37		+	395		417	\$4	812	<b>\$4</b>	F	AILS
62112	R	М	SHIRODKER SAISH YASHWANT										•		·		20110
104058			APPLIED MATHEMATICS-II	8	36	\$4	44	\$6	+								
1104058 SC			APPLIED SCIENCE-II	11	27	•	38		F								
			<del></del>		36	\$4	49	\$4	+								
			INFORMATION TECHNOLOGY	1 3		т.	1.0	т.	•								
			INFORMATION TECHNOLOGY BASIC MECHANICAL ENGINEERING	13 15			55		+								
			BASIC MECHANICAL ENGINEERING	15	40		55 48	\$2	+								
1104058 SC			BASIC MECHANICAL ENGINEERING BASIC ELECTRONIC ENGINEERING	15 7	40 41		48	\$2	+ + +								
			BASIC MECHANICAL ENGINEERING	15	40			\$2	+ + +								

Seat No	A.R.E	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
162113 21104017	R	М	GAUDE SAIJEET ALIAS PANDHARI BABURAI	30/23	Obtained	Grace	Obtained	Grace	<u> </u>	l	Grace	030	1	1700	Jenni Q II	<u>'</u>	201203
ST			APPLIED MATHEMATICS-II	6	38	\$2	44	\$6	+								201203
			APPLIED SCIENCE-II	10	50	'	60		Р								
			INFORMATION TECHNOLOGY	6	50		56		+								
			BASIC MECHANICAL ENGINEERING	10	35	\$5	45	\$5	+								
			BASIC ELECTRONIC ENGINEERING	5	40	4.5	45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	15	49		64	Ψ3	+								
			WORKSHOP PRACTICE-II	39	.,		39		+								
			WORKSHOT TRACTICE II	33			33		'	*353	\$16	*354	\$16	707	\$32	PAS	SSES *
162114 1104020	R	М	GAWDE ASHISH EKNATH														20130!
ST			APPLIED MATHEMATICS-II	5	58		63		+								
			APPLIED SCIENCE-II	12	30		42		F								
			INFORMATION TECHNOLOGY	14	47		61		+								
			BASIC MECHANICAL ENGINEERING	12	41		53		+								
			BASIC ELECTRONIC ENGINEERING	3	46		49	\$1	P								
			ENVIRONMENTAL AND SOCIAL SCIENCE	19	42		61	т-	+								
			WORKSHOP PRACTICE-II	42			42		+								
			WORKSHOT FIXTOLE II							371	\$1	*358	\$13	729	\$14	F	AILS
162123 1104050	R	F	SALGAONKAR SHRIYA NISHIKANT								Τ-		<del></del>		Ψ		201508
ОВС			APPLIED MATHEMATICS-II	13	35	\$5	48	\$5	+								
			APPLIED SCIENCE-II	20	28	, -	48	, -	F								
			INFORMATION TECHNOLOGY	12	53		65		+								
			BASIC MECHANICAL ENGINEERING	17	35	\$5	52	\$5	+								
			BASIC ELECTRONIC ENGINEERING	18	37	\$3	55	\$3	P								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23	36	\$4	59	\$4	+								
			WORKSHOP PRACTICE-II	44	30	Ψ.	44	Ψ'	+								
			Werkleifer Fixteries II				• • •		·	371	\$17	458	\$8	829	\$25	F	AILS
162128 11105004	R	F	BANDODKAR SAMIKSHA GURUDAS								<u> </u>		T-		1-5		201406
ST			APPLIED MATHEMATICS-II	12	25		37		F								201400
٥.			APPLIED SCIENCE-II	25	42		67										
			INFORMATION TECHNOLOGY	16	38	\$2	54	\$2	т _								
			BASIC MECHANICAL ENGINEERING	11	42	Ψ2	53	Ψ2	-								
			BASIC ELECTRONIC ENGINEERING	11	42		55 51		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21					T								
				34	50		71 34		+								
			WORKSHOP PRACTICE-II	34			34		т	367	\$2	*400	\$10	767	\$12	F	AILS
162135 11105044	R	М	NAIK ROHIT RAMLAL							307	<b>Ψ</b> 2	400	<b>\$10</b>	707	<b>712</b>		201401
OBC			APPLIED MATHEMATICS-II	3	0		3		F								201401
ODC			APPLIED SCIENCE-II	11	1		12		F								
			INFORMATION TECHNOLOGY	11	3.3 T				- -								
				4	32 27		36		r E								
			BASIC MECHANICAL ENGINEERING	b	27	¢Ε	33	¢Ε	r								
			BASIC ELECTRONIC ENGINEERING	11	35 45	\$5	46	\$5									
			ENVIRONMENTAL AND SOCIAL SCIENCE	24	45		69		+								
			WORKSHOP PRACTICE-II	32			32		+	224						_	
										231	<b>\$</b> 5	FAILS				F/	AILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
162137 1105052	R	М	SAGAR KUMAR	1 30/23	Obtained	Grace	Obtained	Grace			Grace			1700	Jenni d II	'	20140
GENERAL			APPLIED MATHEMATICS-II	5	40		45	\$5	Р								201-10
			APPLIED SCIENCE-II	20	7		27	·	F								
			INFORMATION TECHNOLOGY	10	49		59		+								
			BASIC MECHANICAL ENGINEERING	16	40		56		+								
			BASIC ELECTRONIC ENGINEERING	12	Α		12		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25	38	\$2	63	\$2	+								
			WORKSHOP PRACTICE-II	21		'	21	'	+								
									•	283	<b>\$7</b>	*407	<b>\$</b> 5	690	\$12	F	AILS
162139	R	М	VAIGANKAR OMKAR														2014
1105059 OBC			APPLIED MATHEMATICS-II	6	۸		6		F								20140
OBC				6	A		6		г -								
			APPLIED SCIENCE-II	14	32		46										
			INFORMATION TECHNOLOGY	15	67		82		+								
			BASIC MECHANICAL ENGINEERING	10	NA		10		F _								
			BASIC ELECTRONIC ENGINEERING	5	NA	4.1	5	4.4									
			ENVIRONMENTAL AND SOCIAL SCIENCE	21	39	\$1	60	\$1	+								
			WORKSHOP PRACTICE-II	33			33		+	242	<b>\$1</b>	FAILS				F	AILS
.62148 1105028	R	М	KHRAWKUPAR NONGRUM								Ψ=			· ·		-	2015
GOI ST			APPLIED MATHEMATICS-II	6	0		6		F								
			APPLIED SCIENCE-II	17	Α		17		F								
			INFORMATION TECHNOLOGY	2	35		37		F								
			BASIC MECHANICAL ENGINEERING	11	17		28		F								
			BASIC ELECTRONIC ENGINEERING	10	10		20		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24	50		74		+								
			WORKSHOP PRACTICE-II	40			40		+								
										222		FAILS				F	AILS
162158 1106036	R	F	MADKAIKAR SAILEE DAMODAR														20130
ОВС			APPLIED MATHEMATICS-II	3	41		44	\$6	+								
			APPLIED SCIENCE-II	13	31		44		F								
			INFORMATION TECHNOLOGY	13	38	\$2	51	\$2	+								
			BASIC MECHANICAL ENGINEERING	15	54		69		+								
			BASIC ELECTRONIC ENGINEERING	8	40		48	\$2	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	19	36	\$4	55	\$5	+								
			WORKSHOP PRACTICE-II	42			42		+								
162162			NATIV DALAL NEUA CUDUTO							353	\$15	*373	\$12	726	\$27	F	AILS
l62163 1106065	R	F	NAIK DALAL NEHA SUDHIR														20130
SENERAL			APPLIED MATHEMATICS-II	3	45		48	\$2	Р								
			APPLIED SCIENCE-II	15	6		21		F								
			INFORMATION TECHNOLOGY	10	36	\$4	46	\$4	+								
			BASIC MECHANICAL ENGINEERING	11	36	\$4	47	\$4	+								
			BASIC ELECTRONIC ENGINEERING	3	41		44	\$6	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20	40		60		+								
					. •				•								
			WORKSHOP PRACTICE-II	34			34		+								

Seat No	A.R.E	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks		_			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
162170 1106026	R	M	KOKATNUR SARFRAJ ADAM	30/23	Obtained	Grace	Obtained	Grace	<u> </u>		Torucc	030		1700	Jenni a II	'	201408
GENERAL			APPLIED MATHEMATICS-II	5	6		11		F								20140
			APPLIED SCIENCE-II	17	28		45		F								
			INFORMATION TECHNOLOGY	10	36	\$4	46	\$4	Р								
			BASIC MECHANICAL ENGINEERING	11	35	\$5	46	\$5	+								
			BASIC ELECTRONIC ENGINEERING	12	40	Ψ3	52	Ψ3	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25	51		76		+								
			WORKSHOP PRACTICE-II	31	31		31		+								
			WORKSHOP FRACTICE-II	31			31		т	307	\$9	*372	\$10	679	\$19	F	AILS
162172	R	М	NAIK KARAN KAMLAKAR								7-		<del></del>		7-5		
1106034 SENERAL			APPLIED MATHEMATICS-II	11	40		51		Р								20140
LINLNAL						¢Ε		¢Ε	•								
			APPLIED SCIENCE-II	20	35	\$5 *F	55	\$5 *F	+								
			INFORMATION TECHNOLOGY	13	35	\$5	48	<b>\$</b> 5	+								
			BASIC MECHANICAL ENGINEERING	7	40		47	\$3	+								
			BASIC ELECTRONIC ENGINEERING	10	41		51		Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23	46		69		+								
			WORKSHOP PRACTICE-II	34			34		+	*255	#12	*202	46	720	¢10	DAG	CCEC *
.62179	R	M	GHOLKAR ASHWIN RAJARAM							*355	\$13	*383	\$6	738	\$19	PAS	SSES *
1106064			ADDITED MATHEMATICS II	10	26		26		F								2014
ENERAL			APPLIED MATHEMATICS-II	10	26		36		r F								
			APPLIED SCIENCE-II	19	28		47		F								
			INFORMATION TECHNOLOGY	12	40		52		+								
			BASIC MECHANICAL ENGINEERING	10	49		59		+								
			BASIC ELECTRONIC ENGINEERING	12	40		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24	48		72		+								
			WORKSHOP PRACTICE-II	32			32		+	350		*272	410	722	410	-	ATLC
162183	R	М	KANEKAR SHREYAS RAJENDRA							350		*372	\$10	722	\$10	F/	AILS
1106017																	20150
ENERAL			APPLIED MATHEMATICS-II	8	30		38		F								
			APPLIED SCIENCE-II	22	36	\$4	58	\$4	+								
			INFORMATION TECHNOLOGY	13	83		96		+								
			BASIC MECHANICAL ENGINEERING	14	67		81		+								
			BASIC ELECTRONIC ENGINEERING	13	51		64		Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26	55		81		+								
			WORKSHOP PRACTICE-II	44			44		+								
										462	\$4	FAILS				F	AILS
l62196 1112017	R	М	NADGOUDA PALASH RAJAN														20110
SENERAL			APPLIED MATHEMATICS-II	4	40		44	\$6	+								
ENERAL			APPLIED SCIENCE-II	6	54		60		Р								
			INFORMATION TECHNOLOGY	11	36	\$4	47	\$4	+								
			BASIC MECHANICAL ENGINEERING	10	35	\$5	45	<b>\$</b> 5	+								
			DASIC MECHANICAL LINGUNI LKUMA			T -	1.5	<b>+</b> •	•								
				4	44		48	\$2	+								
			BASIC ELECTRONIC ENGINEERING	4	44 47		48 74	\$2	+								
				4 27 34	44 47		48 74 34	\$2	+ +								

eat No	A.R.E	Male	Name of Candidate	Sessional	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
oll No	CODE	Female		Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
tegory				50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
62197 112010	R	М	FARAS DHANESH DHARMA	1 30/ 23	- Cottonica	0.000	- Catallica	0.000	<u>!</u>		1 0.000				002 022		20120
sc			APPLIED MATHEMATICS-II	5	46		51		Р								
			APPLIED SCIENCE-II	16	35		51		F								
			INFORMATION TECHNOLOGY	10	35	\$5	45	\$5	+								
			BASIC MECHANICAL ENGINEERING	14	37	\$3	51	\$3	+								
			BASIC ELECTRONIC ENGINEERING	4	49		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	16	44		60		+								
			WORKSHOP PRACTICE-II	40			40		+								
										351	\$8	*370	\$8	721	\$16	F	AILS
2201	R	М	BHONSULE OMKAR VISHNU														
L12005																	2013
NERAL			APPLIED MATHEMATICS-II	1	NA		1		F								
			APPLIED SCIENCE-II	13	39	\$1	52	\$8	+								
			INFORMATION TECHNOLOGY	11	42		53		+								
			BASIC MECHANICAL ENGINEERING	17	43		60		+								
			BASIC ELECTRONIC ENGINEERING	10	35	\$5	45	\$5	Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	30	46		76		+								
			WORKSHOP PRACTICE-II	34			34		+								
										321	\$13	*372	\$6	693	\$19	F	AILS
2204	R	М	GUDEKAR AMOGH ARUN														
12005			ADDITED MATHEMATICS II	F	4.1		4.0	± 4	D								2014
NERAL			APPLIED MATHEMATICS-II	5	41	¢Γ	46	\$4 #7	P								
			APPLIED SCIENCE-II	18	35	\$5	53	\$7	+								
			INFORMATION TECHNOLOGY	15	42		57		+								
			BASIC MECHANICAL ENGINEERING	9	40		49	\$1	+								
			BASIC ELECTRONIC ENGINEERING	10	36	\$4	46	\$4	Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24	43		67		+								
			WORKSHOP PRACTICE-II	29			29		+	***							
										*347	\$16	*384	\$10	731	\$26	PA	SSES *
2210	R	М	MATONDKAR MANDEEP DAYANAND														2041
112018			ADDITED MATHEMATICS II	4.0	26	4.4	4.5	4.4	5								2015
NERAL			APPLIED MATHEMATICS-II	10	36	\$4	46	\$4	P								
			APPLIED SCIENCE-II	25	35	<b>\$</b> 5	60	<b>\$</b> 5	Р								
			INFORMATION TECHNOLOGY	12	37	\$3	49	\$3	+								
			BASIC MECHANICAL ENGINEERING	12	48		60		+								
			BASIC ELECTRONIC ENGINEERING	11	44		55		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	30	57		87		+								
			WORKSHOP PRACTICE-II	44			44		+	4.00	440	*054	440		404		00E0 #
										*401	\$12	*361	\$12	762	\$24	PA	SSES *
Declared	On	:															

#: NCC/NSS/SPORT; \$ Grace; A: Absent; E: Exemption; P: Passes; F: Fails; -+ Marks Carried Over, \* passed in compartment

PRINCIPAL

Read By

Checked By