GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

16/05/2017 To 06/08/2017

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.
176404	R	М	SUNEPTEMJEN T.KICHU	1 22/ =2	1/					•	•	1 1		ı				
11101065 GOI ST			APPLIED MATHEMATICS-II	2		Α		2		F								201105
			APPLIED SCIENCE-II	5		A		5		F								
			INFORMATION TECHNOLOGY	1		36		37		F								
			BASIC MECHANICAL ENGINEERING	6		50		56		+								
			BASIC ELECTRONIC ENGINEERING	0		A		0		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	3		58		61		+								
			WORKSHOP PRACTICE-II	27				27		+								
			TOTAL OTTO TOTAL TOTAL OTTO TOTAL	_,				_,		·	188		FAILS				F.	AILS
176405	R	F	DIAS BENFRA PRISCA															
1101010																		20120
ST			APPLIED MATHEMATICS-II	12		46		58		+								
			APPLIED SCIENCE-II	10		Α		10		F								
			INFORMATION TECHNOLOGY	7		40		47	\$3	+								
			BASIC MECHANICAL ENGINEERING	11		35	\$5	46	\$5	+								
			BASIC ELECTRONIC ENGINEERING	8		42		50		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23		45		68		+								
			WORKSHOP PRACTICE-II	40				40		+								
47444											319	\$8	*389	\$13	708	\$21	F.	AILS
176406 1101054	R	F	SHAIK ROSHNAR															20120
GENERAL			APPLIED MATHEMATICS-II	2		NA		2		F								
			APPLIED SCIENCE-II	9		NA		9		F								
			INFORMATION TECHNOLOGY	15		35	\$5	50	\$5	+								
			BASIC MECHANICAL ENGINEERING	13		40		53	•	+								
			BASIC ELECTRONIC ENGINEERING	8		8		16		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		43		63		+								
			WORKSHOP PRACTICE-II	38				38		+								
											231	\$5	*359	\$16	590	\$21	F.	AILS
176407 31101016	R	М	D'SOUZA EZBON EPHER									•		•		·		20130
ST			APPLIED MATHEMATICS-II	8		40		48	\$2	+								20130
5.			APPLIED SCIENCE-II	16		16		32	42	E								
			INFORMATION TECHNOLOGY	10 N		12		12		F								
			BASIC MECHANICAL ENGINEERING	9		40		49	\$1	+								
			BASIC ELECTRONIC ENGINEERING	14		40		54	Ψ-	· -								
			ENVIRONMENTAL AND SOCIAL SCIENCE	13		39	\$1	52	\$8									
			WORKSHOP PRACTICE-II	27		33	ΨΙ	27	Ψ0	+								
				_,				_,		·	274	\$11	FAILS				F.	AILS
176408 1101023	R	М	HUMRASKAR VANDESH MOHAN															20130
SC			APPLIED MATHEMATICS-II	4		14		18		F								
			APPLIED SCIENCE-II	15		29		44		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		+								
											302	\$14	*390		692	\$14	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.
176409 41101004	R	М	AMBIGER ROHAN BHIMAPPA	,	1/					•	•	,		•		,		201401
GENERAL			APPLIED MATHEMATICS-II	14		55		69		+								
			APPLIED SCIENCE-II	20		Α		20		F								
			INFORMATION TECHNOLOGY	18		40		58		+								
			BASIC MECHANICAL ENGINEERING	13		40		53		+								
			BASIC ELECTRONIC ENGINEERING	10		Α		10		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		51		73		+								
			WORKSHOP PRACTICE-II	34				34		+								
											317		437	\$7	754	\$7	F.	AILS
176410	R	F	ANJALI SASIDHARAN															
1101005				_				_		_								20140
GOI GEN			APPLIED MATHEMATICS-II	7		NA		7		F								
			APPLIED SCIENCE-II	15		28		43		F								
			INFORMATION TECHNOLOGY	12		45		57		+								
			BASIC MECHANICAL ENGINEERING	3		61		64		+								
			BASIC ELECTRONIC ENGINEERING	11		42		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23		53		76		+								
			WORKSHOP PRACTICE-II	30				30		+				***			_	
176411 1101009	R	М	BAGKAR KAPIL SATCHITANAND								330		*406	\$11	736	\$11	j.	AILS 20140
ОВС			APPLIED MATHEMATICS-II	5		Α		5		F								20110
ODC			APPLIED SCIENCE-II	14		A		14		F								
			INFORMATION TECHNOLOGY	10		31	\$5#4	41	\$5#4	p								
			BASIC MECHANICAL ENGINEERING	6		40	Ψ5#-4	46	#4	_								
			BASIC ELECTRONIC ENGINEERING	11		2		13	<i>''</i> ¬	· E								
			ENVIRONMENTAL AND SOCIAL SCIENCE			38	#2		#2	Г								
				20		30	# Z	58 31	# 2	+								
			WORKSHOP PRACTICE-II	31				31		+	208	\$5 #10	FAILS				F.	AILS
176412 1101011	R	М	BANDEKAR SAHIL ALIAS GANGADHAR SURESH									•						20140
GENERAL			APPLIED MATHEMATICS-II	13		42		55		+								
			APPLIED SCIENCE-II	16		Α		16		F								
			INFORMATION TECHNOLOGY	17		30		47		F								
			BASIC MECHANICAL ENGINEERING	11		36	\$4	47	\$4	+								
			BASIC ELECTRONIC ENGINEERING	11		35	\$ 5	46	\$ 5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24		35	\$5	59	\$5	+								
			WORKSHOP PRACTICE-II	34			1 -	34	, -	+								
											304	\$14	FAILS				F.	AILS
176413	R	М	BETODKAR ASHISH KHUSHALI															
1101012																		20140
ST			APPLIED MATHEMATICS-II	10		35	\$5	45	\$ 5	+								
			APPLIED SCIENCE-II	16		10		26		F								
			INFORMATION TECHNOLOGY	10		40		50		Р								
			BASIC MECHANICAL ENGINEERING	12		41		53		+								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	15		44		59	\$1	+								
			WORKSHOP PRACTICE-II	31				31		+								
											309	\$11	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	Ohtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
176414	R	М	BHATE TEJAS	1 30/23	30/23	Obtained	Grace	Obtained	Grace			Grace	030		1700	Jenni & II	ı	110.
GENERAL			APPLIED MATHEMATICS-II	6		38	\$2	44	\$6	Р								2014012
GLITLIKAL			APPLIED SCIENCE-II	22		35	\$5	57	\$5 \$5	+								
			INFORMATION TECHNOLOGY	10		33 37	\$3 \$3	47	\$3 \$3	+								
			BASIC MECHANICAL ENGINEERING	13		42	Ψ.	55	ΨΟ	' -								
			BASIC ELECTRONIC ENGINEERING	10		40		50		T 1								
			ENVIRONMENTAL AND SOCIAL SCIENCE	33		40 64		97		т _								
				38		04		38		T .								
			WORKSHOP PRACTICE-II	36				30		+	*388	\$14	FAILS				R.	R.L.E.
176415	R	F	CHARI RITVIJA DILIP															
41101015																		2014012
ОВС			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								
			APPLIED SCIENCE-II	13		Α		13		F								
			INFORMATION TECHNOLOGY	10		41		51		+								
			BASIC MECHANICAL ENGINEERING	11		40		51		+								
			BASIC ELECTRONIC ENGINEERING	11		40		51		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		35	\$5	55	\$5	+								
			WORKSHOP PRACTICE-II	32				32		+								
											298	\$10	*381	\$12	679	\$22	F	AILS
176416 41101024	R	М	FURTADO DWAYNE GASPAR															201401:
GENERAL			APPLIED MATHEMATICS-II	6		38	\$2	44	\$6	Р								
			APPLIED SCIENCE-II	11		35		46		F								
			INFORMATION TECHNOLOGY	12		37	\$3	49	\$3	+								
			BASIC MECHANICAL ENGINEERING	10		41		51		+								
			BASIC ELECTRONIC ENGINEERING	11		35	\$5	46	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	28		51		79		+								
			WORKSHOP PRACTICE-II	30				30		+								
											345	\$14	*401	\$10	746	\$24	F	AILS
176417 41101027		М	GAUDE JAI ANAND															2014012
ST			APPLIED MATHEMATICS-II	7		19		26		F								
			APPLIED SCIENCE-II	21		Α		21		F								
			INFORMATION TECHNOLOGY	21		40		61		+								
			BASIC MECHANICAL ENGINEERING	10		36	\$4	46	\$4	+								
			BASIC ELECTRONIC ENGINEERING	10		24		34		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		38	\$2	60	\$2	+								
			WORKSHOP PRACTICE-II	34				34		+	202		5471. 0				_	
176418	R	M	GAWADE SWAPNIL SHANKAR								282	\$6	FAILS				<u></u>	AILS
41101028																		201401
ST			APPLIED MATHEMATICS-II	10		Α		10		F								
			APPLIED SCIENCE-II	24		Α		24		F								
			INFORMATION TECHNOLOGY	15		Α		15		F								
			BASIC MECHANICAL ENGINEERING	10		Α		10		F								
			BASIC ELECTRONIC ENGINEERING	12		Α		12		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	27		45		72		+								
			WORKSHOP PRACTICE-II	35				35		+								
											178		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.
176419 41101033	R	М	HADFADKAR RAMYOGESH DEVIDAS	1 30,23	150,251	Obtained	<u> </u>	Detailed	Grace			Torucc			1,00	Jennie d 11		201401
ОВС			APPLIED MATHEMATICS-II	10		7		17		F								
			APPLIED SCIENCE-II	17		Α		17		F								
			INFORMATION TECHNOLOGY	12		26		38		F								
			BASIC MECHANICAL ENGINEERING	8		Α		8		F								
			BASIC ELECTRONIC ENGINEERING	14		23		37		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		46		66		+								
			WORKSHOP PRACTICE-II	34		40		34		+								
			WORKSHOP PRACTICE-II	34				34		т	217		FAILS				F	AILS
176420	R	М	MAYEKAR GIRIRAJ GAJANAN															
1101042																		201406
GENERAL			APPLIED MATHEMATICS-II	4		20		24		F								
			APPLIED SCIENCE-II	14		30		44		F								
			INFORMATION TECHNOLOGY	13		35	\$5	48	\$5	Р								
			BASIC MECHANICAL ENGINEERING	10		49		59		Р								
			BASIC ELECTRONIC ENGINEERING	14		35	\$5	49	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24		37	\$3	61	\$3	+								
			WORKSHOP PRACTICE-II	30				30	·	+								
											315	\$13	FAILS				F	AILS
176421 1101043	R	F	MORAJKAR APOORVA VITHU															201401
SC			APPLIED MATHEMATICS-II	11		NA		11		F								
			APPLIED SCIENCE-II	20		0		20		F								
			INFORMATION TECHNOLOGY	10		8		18		F								
			BASIC MECHANICAL ENGINEERING	6		40		46	\$4	Р								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$ 5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23		42	7-	65	4-	+								
			WORKSHOP PRACTICE-II	35				35		+								
			Workshor Hiveries II	33				33		'	240	\$ 9	FAILS				F.	AILS
176422	R	М	NAIK DATTA															201.404
11101044 OBC			APPLIED MATHEMATICS-II	10		37	\$3	47	\$3	+								201401
OBC			APPLIED SCIENCE-II	20		32	ΨΟ	52	ΨΟ									
			INFORMATION TECHNOLOGY	16		40	4 F	56	4 F	+								
			BASIC MECHANICAL ENGINEERING	14		35	\$5	49	\$5	+								
			BASIC ELECTRONIC ENGINEERING	13		11	+=	24		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21		35	\$5	56	\$5	+								
			WORKSHOP PRACTICE-II	34				34		+	210	412	*270	¢0	606	#33	-	AILS
176423	R	М	NAIK PARESH VISHWAS								318	\$13	*378	\$9	696	\$22	Γ.	AILS
1101046	-	-																201401
ОВС			APPLIED MATHEMATICS-II	8		2		10		F								
			APPLIED SCIENCE-II	16		41		57	\$3	+								
			INFORMATION TECHNOLOGY	11		36	\$4	47	\$4	+								
				10		40		50		+								
			BASIC MECHANICAL ENGINEERING	10														
				11		35	\$5	46	\$5	+								
			BASIC ELECTRONIC ENGINEERING	11		35 35	\$5 \$5	46 58	\$5 \$5	++								
						35 35	\$5 \$5	46 58 29	\$5 \$5	+ + + +								

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.
176424 141101047	R	M	NAIK SAHIL NARAYAN	30/23	130/23	Obtained	Grace	Obtained	Grace	l		Grace	030	1	1700	Jenni & II	'	2014011
ОВС			APPLIED MATHEMATICS-II	10		44		54		+								
			APPLIED SCIENCE-II	14		38	\$2	52	\$8	+								
			INFORMATION TECHNOLOGY	11		21		32		F								
			BASIC MECHANICAL ENGINEERING	4		54		58		+								
			BASIC ELECTRONIC ENGINEERING	5		40		45	\$5	Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17		40		57	\$3	+								
			WORKSHOP PRACTICE-II	33				33		+								
176425	R	М	SURLEKAR PRANEEK PRABHAKAR								331	\$16	*383	\$3	714	\$19	F	AILS
41101062	ĸ	IMI	SURLEMAN FRANCEN FRADRIANAN															201401
OBC			APPLIED MATHEMATICS-II	10		4		14		F								2014011
OBC			APPLIED SCIENCE-II	19		35	\$5	54	\$6	_								
			INFORMATION TECHNOLOGY	15		19	Ψ3	34	ΨΟ	F								
			BASIC MECHANICAL ENGINEERING	8		42		50		r D								
			BASIC ELECTRONIC ENGINEERING	10		37	\$3	47	\$3	, , , , , , , , , , , , , , , , , , ,								
			ENVIRONMENTAL AND SOCIAL SCIENCE	15		37 47	ąυ	62	ъЭ	T .								
						47				T .								
			WORKSHOP PRACTICE-II	31				31		+	292	\$ 9	FAILS				F	AILS
176426 41101065	R	М	YADAV RAJKUMAR SURENDRA PRATAP									•						201408!
GENERAL			APPLIED MATHEMATICS-II	14		45		59		+								
			APPLIED SCIENCE-II	20		15		35		F								
			INFORMATION TECHNOLOGY	10		17		27		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		+								
176427	R	F	BANDANA BISHT								322		*399	\$6	721	\$6	F.	AILS
51101001	• • • • • • • • • • • • • • • • • • • •	•	DANDANA DIGIT															2015090
GENERAL			APPLIED MATHEMATICS-II	10		16		26		F								
			APPLIED SCIENCE-II	17		49		66		+								
			INFORMATION TECHNOLOGY	10		57		67		+								
			BASIC MECHANICAL ENGINEERING	11		59		70		+								
			BASIC ELECTRONIC ENGINEERING	10		46		56		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	32		76		108		+								
			WORKSHOP PRACTICE-II	35		, 0		35		+								
											428		*376	\$10	804	\$10	F	AILS
176428 51101004	R	М	BHUSARA RAHUL RAMTA															201511
GOI ST			APPLIED MATHEMATICS-II	10		21		31		F								
- .			APPLIED SCIENCE-II	21		49		70		+								
			INFORMATION TECHNOLOGY	8		44		52		+								
			BASIC MECHANICAL ENGINEERING	16		64		80		+								
			BASIC ELECTRONIC ENGINEERING	16		40		56		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	29		61		90		+								
						0.1		20										
			WORKSHOP PRACTICE-II	36				36		_								

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.
176429 51101007	R	М	CHIMULKAR PRABHAV SUJAY	1 55, =5	, , ,		,			•	•	,		•				201509
ОВС			APPLIED MATHEMATICS-II	12		35	\$5	47	\$5	+								
			APPLIED SCIENCE-II	17		17		34		F								
			INFORMATION TECHNOLOGY	10		38	\$2	48	\$2	+								
			BASIC MECHANICAL ENGINEERING	14		40	•	54	·	+								
			BASIC ELECTRONIC ENGINEERING	11		40		51		Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		23		45		F								
			WORKSHOP PRACTICE-II	39				39		+								
			Welkier Fix lefted in	33				33		·	318	\$7	FAILS				F	AILS
176430	R	М	DESSAI RAJAS VITHOBA															
1101012																		20151
GENERAL			APPLIED MATHEMATICS-II	7		37	\$3	44	\$6	+								
			APPLIED SCIENCE-II	19		23		42		F								
			INFORMATION TECHNOLOGY	10		44		54		+								
			BASIC MECHANICAL ENGINEERING	14		55		69		+								
			BASIC ELECTRONIC ENGINEERING	11		41		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		45		65		+								
			WORKSHOP PRACTICE-II	39				39		+								
											365	\$6	*382	\$10	747	\$16	F	AILS
176431 1101016	R	М	GAUNEKAR SANIL SATYAWAN															20150
ST			APPLIED MATHEMATICS-II	10		11		21		F								
			APPLIED SCIENCE-II	21		Α		21		F								
			INFORMATION TECHNOLOGY	10		41		51		+								
			BASIC MECHANICAL ENGINEERING	16		46		62		+								
			BASIC ELECTRONIC ENGINEERING	11		37	\$3	48	\$3	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	34		41		75		+								
			WORKSHOP PRACTICE-II	43				43		+								
										·	321	\$3	*425	\$8	746	\$11	F.	AILS
176432 51101017	R	М	HUMRASKAR SIDDHESH SURESH															20150
SC			APPLIED MATHEMATICS-II	14		49		63		+								
			APPLIED SCIENCE-II	21		Α		21		F								
			INFORMATION TECHNOLOGY	11		57		68		+								
			BASIC MECHANICAL ENGINEERING	18		69		87		+								
			BASIC ELECTRONIC ENGINEERING	16		40		56		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	33		64		97		·								
			WORKSHOP PRACTICE-II	40		04		40		+								
			WORKSHOT TRACTICE II	40				40		'	432		FAILS				F	AILS
176433	R	М	KAMAT RAMNATH PANDURANG															
51101019																		20151
GENERAL			APPLIED MATHEMATICS-II	10		0		10		F								
			APPLIED SCIENCE-II	18		29		47		F								
			INFORMATION TECHNOLOGY	10		56		66		+								
			BASIC MECHANICAL ENGINEERING	18		60		78		+								
			BASIC ELECTRONIC ENGINEERING	10		43		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		69		91		+								
			WORKSHOP PRACTICE-II	36				36		+								
				30				50		•	381		FAILS				_	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.
176434	R	M	KANEKAR SHRIYASH SHIVPRASAD	1 30/23	130/23	Obtained	Grace	Obtained	Grace	<u>!</u>	<u> </u>	Grace	650	Į	1700	Jeiii.i & II		110.
51101020																		201508
GENERAL			APPLIED MATHEMATICS-II	12		2		14		F								
			APPLIED SCIENCE-II	24		26		50		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				40		+								
											349		*397	\$ 5	746	\$ 5	F	AILS
176435	R	М	KANKUBKAR BADAL LAXMAN															
51101021																		201509
GENERAL			APPLIED MATHEMATICS-II	10		42		52		+								
			APPLIED SCIENCE-II	20		NA		20		F								
			INFORMATION TECHNOLOGY	10		36	\$4	46	\$4	Р								
			BASIC MECHANICAL ENGINEERING	15		67		82		+								
			BASIC ELECTRONIC ENGINEERING	5		42		47	\$3	Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	34		57		91		+								
			WORKSHOP PRACTICE-II	41				41		+								
											379	\$7	*416	\$6	795	\$13	F	AILS
176436 51101034	R	М	NAIK KAUSHIK UMAKANT															201509
ОВС			APPLIED MATHEMATICS-II	7		24		31		F								
			APPLIED SCIENCE-II	17		38	\$2	55	\$5	+								
			INFORMATION TECHNOLOGY	19		40		59		+								
			BASIC MECHANICAL ENGINEERING	13		40		53		+								
			BASIC ELECTRONIC ENGINEERING	11		35	\$5	46	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		52		74		+								
			WORKSHOP PRACTICE-II	38				38		+								
											356	\$10	*380	\$10	736	\$20	F	AILS
176437	R	М	NAIK OMKAR UMESH															
51101035			ADDITED MATHEMATICS II	10		11		21		F								201509
ОВС			APPLIED MATHEMATICS-II	10		11		21		г -								
			APPLIED SCIENCE-II	21		22	+=	43	± -	F -								
			INFORMATION TECHNOLOGY	10		35	\$5	45	\$5	Р								
			BASIC MECHANICAL ENGINEERING	11		56		67		+								
			BASIC ELECTRONIC ENGINEERING	10		9		19		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	18		50		68		+								
			WORKSHOP PRACTICE-II	42				42		+							_	
176420		N4	NADVEKAD DAMODAD ALTAC MAYUDECU C	ATANAND							305	\$5	*373	\$17	678	\$22	F.	AILS
176438 51101038	R	М	NARVEKAR DAMODAR ALIAS MAYURESH GA	AJANANU														201509
GENERAL			APPLIED MATHEMATICS-II	10		45		55		+								_01503
			APPLIED SCIENCE-II	13		25		38		F								
			INFORMATION TECHNOLOGY	8		44		52		+								
			BASIC MECHANICAL ENGINEERING	13		52		65		, T								
								50		T D								
			BASIC ELECTRONIC ENGINEERING	10		40 50				r ,								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24		59		83		+								
			WORKSHOP PRACTICE-II	38				38		+	204						_	A T.I. C
											381		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	Ohtained	Grace			Grace	850		1700	Sem.I & II		NO.
176439 51101041	R	M	PANJIKAR PALLAV PRAKASH	1 30/23	30/23	Obtained	Grace	Obtained	Grace	<u> </u>		Grace	030	<u> </u>	1700	Semil & II	'	2015093
ОВС			APPLIED MATHEMATICS-II	10		Α		10		F								
			APPLIED SCIENCE-II	17		10		27		F								
			INFORMATION TECHNOLOGY	10		39	\$1	49	\$1	+								
			BASIC MECHANICAL ENGINEERING	11		63		74		+								
			BASIC ELECTRONIC ENGINEERING	10		Α		10		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		54		79		+								
			WORKSHOP PRACTICE-II	44				44		+								
176440			PRABHU PARRIKAR PRANAV AMAR								293	\$1	FAILS				F.	AILS
176440 51101045	R	М	PRADRU PARRIKAR PRANAV AMAR															201509
GENERAL			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	Р								201505
JEHLINAL			APPLIED SCIENCE-II	22		42	Ψ3	64	ΨΟ	+								
			INFORMATION TECHNOLOGY	13		43		56		т _								
										. ·								
			BASIC MECHANICAL ENGINEERING	16		59		75 27		+								
			BASIC ELECTRONIC ENGINEERING	15		22		37		F .								
			ENVIRONMENTAL AND SOCIAL SCIENCE	28		68		96		+								
			WORKSHOP PRACTICE-II	37				37		+	410	\$ 5	395	\$8	805	\$13	F.	AILS
176441 1101049	R	М	S.NIKETO YEPTHO									- 1-		1-		1		201511
GOI ST			APPLIED MATHEMATICS-II	3		24		27		F								
			APPLIED SCIENCE-II	20		35	\$5	55	\$5	+								
			INFORMATION TECHNOLOGY	10		44		54	•	+								
			BASIC MECHANICAL ENGINEERING	13		50		63		+								
			BASIC ELECTRONIC ENGINEERING	15		40		55		Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		43		63		+								
			WORKSHOP PRACTICE-II	38				38		+								
											355	\$ 5	*386	\$15	741	\$20	F.	AILS
176442 1101053	R	М	SAWANT SIDDHESH RAMDAS															201509
ОВС			APPLIED MATHEMATICS-II	4		Α		4		F								
			APPLIED SCIENCE-II	10		Α		10		F								
			INFORMATION TECHNOLOGY	10		60		70		+								
			BASIC MECHANICAL ENGINEERING	11		41		52		+								
			BASIC ELECTRONIC ENGINEERING	10		15		25		· F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		46		72		· -								
			WORKSHOP PRACTICE-II	38		40		38		+								
			WORKSHOT TRACTICE II	30				30		'	271		FAILS				F.	AILS
176443 1101066	R	М	VEREKAR ROHAN RAMESH															201509
ОВС			APPLIED MATHEMATICS-II	10		Α		10		F								
			APPLIED SCIENCE-II	31		46		77		+								
			INFORMATION TECHNOLOGY	14		47		61		+								
			BASIC MECHANICAL ENGINEERING	14		63		77		+								
			BASIC ELECTRONIC ENGINEERING	11		40		21		+								
			BASIC ELECTRONIC ENGINEERING ENVIRONMENTAL AND SOCIAL SCIENCE	11 26		40 65		51 91		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE WORKSHOP PRACTICE-II	11 26 39		40 65		91 39		+ +								

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	Ohtained	Grace			Grace	850		1700	Sem.I & II		NO.
176444 .51101067	R	M	VERNEKAR RUSHABH MAHESHWAR	1 30/23	130/23	Obtained	Grace	Obtained	Grace	1		Grace	030		1700	Jeiii.I & II		2015092
ОВС			APPLIED MATHEMATICS-II	10		8		18		F								
			APPLIED SCIENCE-II	16		2		18		F								
			INFORMATION TECHNOLOGY	5		39	\$1	44	\$6	+								
			BASIC MECHANICAL ENGINEERING	16		42		58		+								
			BASIC ELECTRONIC ENGINEERING	10		42		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		71		97		+								
			WORKSHOP PRACTICE-II	42				42		+								
											329	\$6	FAILS				F	AILS
176445	R	М	MAYENKAR SUBODH RAJENDRA															204 206
51101070			ADDITED MATHEMATICS II	10		2		12		_								201508
ОВС			APPLIED MATHEMATICS-II	10		2		12		F								
			APPLIED SCIENCE-II	18		4		22		F								
			INFORMATION TECHNOLOGY	11		37	\$3	48	\$3	+								
			BASIC MECHANICAL ENGINEERING	15		43		58		+								
			BASIC ELECTRONIC ENGINEERING	10		7		17		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		37	\$3	62	\$3	+								
			WORKSHOP PRACTICE-II	40				40		+	250	¢ 6	FAILS				_	AILS
176446 31102017	R	М	DESSAI SHIVAM SATYAVAN								259	\$ 6	FAILS				F	201305
GENERAL			APPLIED MATHEMATICS-II	6		40		46	\$4	+								201505
GENERAL			APPLIED SCIENCE-II	5		42		47	Ψ'	, E								
			INFORMATION TECHNOLOGY	8		37	\$3	45	\$5	' '								
			BASIC MECHANICAL ENGINEERING	11		40	ΨϽ	51	ΨЭ	, T								
			BASIC ELECTRONIC ENGINEERING	10		40		50		т _								
								56	¢Λ	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	15 37		41		36 37	\$4	+								
			WORKSHOP PRACTICE-II	37				37		+	332	\$13	*404	\$13	736	\$26	F	AILS
176447 31102064	R	М	VICKY GURUDAS PEDNEKAR															201305
GENERAL			APPLIED MATHEMATICS-II	5		Α		5		F								
			APPLIED SCIENCE-II	7		Α		7		F								
			INFORMATION TECHNOLOGY	3		42		45	\$5	+								
			BASIC MECHANICAL ENGINEERING	11		40		51		+								
			BASIC ELECTRONIC ENGINEERING	2		42		44	\$6	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17		49		66		+								
			WORKSHOP PRACTICE-II	39				39		+								
											257	\$11	FAILS				F	AILS
176448 31102067	R	М	MARGE MAHEKKUMAR KANTILAL															201309
GOI SC			APPLIED MATHEMATICS-II	3		4		7		F								201303
			APPLIED SCIENCE-II	9		A		9		F								
			INFORMATION TECHNOLOGY	9		39	\$1	48	\$2	+								
			BASIC MECHANICAL ENGINEERING	7		42	Ψ±	49	\$2 \$1	, T								
				,				_		.								
			BASIC FLECTRONIC ENGINEERING	ς		47		2.7	ς ≺	+								
			BASIC ELECTRONIC ENGINEERING ENVIRONMENTAL AND SOCIAL SCIENCE	5 15		42 42		47 57	\$3 \$3	+								
			BASIC ELECTRONIC ENGINEERING ENVIRONMENTAL AND SOCIAL SCIENCE WORKSHOP PRACTICE-II	5 15 35		42 42		47 57 35	\$3 \$3	+ + +								

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	Ohtained	Grace			Grace	850		1700	Sem.I & II		NO.
176449 41102010	R	М	CHOLERA DEVANSH ASHISH	1 30/23	130/23	Obtained	Grace	Obtained	Grace	l		Grace	030	1	1700	Jeiii.i Q II		2014068
GENERAL			APPLIED MATHEMATICS-II	11		47		58		+								202.100
			APPLIED SCIENCE-II	29		36	\$4	65	\$4	+								
			INFORMATION TECHNOLOGY	10		40		50		+								
			BASIC MECHANICAL ENGINEERING	5		40		45	\$5	+								
			BASIC ELECTRONIC ENGINEERING	12		13		25		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	28		51		79		+								
			WORKSHOP PRACTICE-II	31				31		+								
											353	\$9	514	\$ 5	867	\$14	F	AILS
176450	R	М	DIAS ABHISHEK FRANCIS XAVIER JOY															
11102013			ADDITED MATHEMATICS II	1.1		F2		6.4										201401
GENERAL			APPLIED MATHEMATICS-II	11		53		64		+								
			APPLIED SCIENCE-II	15		NA		15		F								
			INFORMATION TECHNOLOGY	10		46		56		+								
			BASIC MECHANICAL ENGINEERING	12		Α		12		F								
			BASIC ELECTRONIC ENGINEERING	12		NA		12		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		54		80		+								
			WORKSHOP PRACTICE-II	27				27		+	266		FAILS				_	AILS
176451 11102015	R	М	GAONKAR PRASANNA KUSHALI								200		FAILS				.	201401
ST			APPLIED MATHEMATICS-II	8		36	\$4	44	\$6	+								
			APPLIED SCIENCE-II	18		19		37	·	F								
			INFORMATION TECHNOLOGY	10		10		20		F								
			BASIC MECHANICAL ENGINEERING	6		38	\$2	44	\$6	+								
			BASIC ELECTRONIC ENGINEERING	11		12	т-	23	4 -	F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23		45		68		+								
			WORKSHOP PRACTICE-II	34		.5		34		+								
			WORKSHOT FRACTICE II	54				5 4		'	270	\$12	FAILS				F	AILS
176452 41102016	R	М	GAUDE BORKAR HARSHAD PRABHAKAR															201401
ST			APPLIED MATHEMATICS-II	10		36	\$4	46	\$4	+								
			APPLIED SCIENCE-II	14		31		45		F								
			INFORMATION TECHNOLOGY	13		45		58		+								
			BASIC MECHANICAL ENGINEERING	12		35	\$5	47	\$5	+								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		44		69		+								
			WORKSHOP PRACTICE-II	33				33		+								
176452			JOSE TALOM								343	\$14	*351	\$17	694	\$31	F	AILS
176453 11102020	R	М	JOEL TALOM															201408
GOI ST			APPLIED MATHEMATICS-II	7		6		13		F								,
-			APPLIED SCIENCE-II	20		35	\$5	55	\$5	+								
			INFORMATION TECHNOLOGY	4		44	1 =	48	\$2	+								
			BASIC MECHANICAL ENGINEERING	9		48		57	· =	+								
			BASIC ELECTRONIC ENGINEERING	4		A		4		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	14		56		70		+								
			WORKSHOP PRACTICE-II	28		50		28										

176455 R M KARAPURED MA APPLIED MA APPLIED MA APPLIED MA APPLIED MA APPLIED MA MORKSHOP 176455 R M KARAPURE 17102023 ST APPLIED MA	Male Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
176454 R M KALEKAR N APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC ENVIRONME WORKSHOP 176455 R M KARAPURK A1102023 ST APPLIED MA	Female	Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
176454 R M KALEKAR N 41102022 GENERAL APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176455 R M KARAPURK 41102023 ST APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176456 R M PHADTE RU 41102042 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC: ENVIRONME WORKSHOP 176457 R M TARI ANISI 41102058 OBC APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176458 R M VELGUENK WORKSHOP 176458 R M VELGUENK APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176458 R M VELGUENK APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP		50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
GENERAL APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC ENVIRONME WORKSHOP 176455 R M KARAPURK 41102023 ST APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176456 R M PHADTE RU APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC: ENVIRONME WORKSHOP 176457 R M TARI ANISI 41102058 OBC APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC: ENVIRONME WORKSHOP 176458 R M VELGUENK 41102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP	M KALEKAR NIPUN SANJAY	1 33,25	1 7 1				,		•	,						201401
INFORMATIC BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 176455 R M KARAPURK 11102023 ST APPLIED MA APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 176456 R M PHADTE RU 11102042 OBC APPLIED MA APPLIED SCI INFORMATIC BASIC ELECT ENVIRONME WORKSHOP 176457 R M TARI ANIS 11102058 OBC APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC MECH BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 176458 R M VELGUENK 11102062 OBC APPLIED MA	APPLIED MATHEMATICS-II	20		83		103		+								
BASIC MECHERASIC ELECTENVIRONME WORKSHOP 176455 R M KARAPURK 1102023 ST APPLIED MA APPLIED SC: INFORMATIC BASIC ELECTENVIRONME WORKSHOP 176456 R M PHADTE RUNGER APPLIED MA APPLIED SC: INFORMATIC BASIC MECHERASIC ELECTENVIRONME WORKSHOP 176457 R M TARI ANISITED MA APPLIED MA APPLIED SC: INFORMATIC BASIC ELECTENVIRONME WORKSHOP 176458 R M VELGUENK WORKSHOP 176458 R M VELGUENK APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC ELECTENVIRONME WORKSHOP 176458 R M VELGUENK APPLIED MA APPLIE	APPLIED SCIENCE-II	17		43		60		+								
BASIC ELECTENVIRONME WORKSHOP 176455 R M KARAPURK 1102023 ST APPLIED MA APPLIED SC: INFORMATIC BASIC ELECTENVIRONME WORKSHOP 176456 R M PHADTE RU 1102042 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECHBASIC ELECTENVIRONME WORKSHOP 176457 R M TARI ANIS 1102058 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECHBASIC ELECTENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC ELECTENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECHBASIC ELECTED	INFORMATION TECHNOLOGY	17		53		70		+								
ENVIRONME WORKSHOP 176455 R M KARAPURK 1102023 ST APPLIED MA APPLIED SC. INFORMATIC BASIC ELEC ENVIRONME WORKSHOP 176456 R M PHADTE RU WORKSHOP 176456 R M PHADTE RU APPLIED MA APPLIED SC. INFORMATIC BASIC ELEC ENVIRONME WORKSHOP 176457 R M TARI ANIS 1102058 OBC APPLIED MA APPLIED SC. INFORMATIC BASIC MECH BASIC ELEC ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC. INFORMATIC BASIC ELEC ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC. INFORMATIC BASIC ELEC ENVIRONME WORKSHOP	BASIC MECHANICAL ENGINEERING	7		62		69		Р								
WORKSHOP 176455 R M KARAPURK 1102023 ST APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176456 R M PHADTE RU 176456 APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176457 R M TARI ANIS 1102058 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP	BASIC ELECTRONIC ENGINEERING	10		42		52		Р								
ST APPLIED MA APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC' ENVIRONME WORKSHOP 176456 R M PHADTE RU 1102042 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP 176457 R M TARI ANISI 1102058 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC MECH BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP 176458 R M VELGUENK	ENVIRONMENTAL AND SOCIAL SCIENCE	11		47		58	\$2	+								
ST APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP APPLIED MA	WORKSHOP PRACTICE-II	32				32		+								
ST APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC' ENVIRONME WORKSHOP APPLIED MA APPLIED MA APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP APPLIED MA									*444	\$2	421	\$16	865	\$18	PAS	SSES *
ST APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC' ENVIRONME WORKSHOP L76456 R M PHADTE RU APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP L76457 R M TARI ANIS L76458 APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP L76458 R M VELGUENK INFORMATIC BASIC MECH BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP L76458 R M VELGUENK INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP	M KARAPURKAR DEEPEN DATTARAM															20140
APPLIED SCI INFORMATIO BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 176456 R M PHADTE RU 1102042 OBC APPLIED MA APPLIED SCI INFORMATIO BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 176457 R M TARI ANISI 1102058 OBC APPLIED MA APPLIED MA APPLIED SCI INFORMATIO BASIC MECH BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 176458 R M VELGUENKO WORKSHOP 176458 R M VELGUENKO APPLIED MA APPLIED SCI INFORMATIO BASIC MECH BASIC ELECT	APPLIED MATHEMATICS-II	3		41		44	\$6	Р								20140
INFORMATIC BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 76456 R M PHADTE RU 102042 OBC APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 76457 R M TARI ANISI 102058 OBC APPLIED MA APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 76458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 76458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC MECH BASIC MECH BASIC ELECT	APPLIED SCIENCE-II	8		38		46	ΨΟ	, E								
BASIC MECH BASIC ELECTENVIRONME WORKSHOP 76456 R M PHADTE RU 102042 OBC APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC ELECTENVIRONME WORKSHOP 76457 R M TARI ANISI APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC ELECTENVIRONME WORKSHOP 76458 R M VELGUENKA APPLIED MA APPLIED SCI INFORMATIC BASIC ELECTENVIRONME WORKSHOP 76458 R M VELGUENKA APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC MECH BASIC MECH BASIC ELECTER BASIC ELECTER BASIC MECH BASIC ELECTER BASIC BASIC ELECTER BASIC ELECTER BASIC ELECTER BASIC ELECTER	INFORMATION TECHNOLOGY	10		35	\$5	45	\$5	' '								
BASIC ELECTENVIRONME WORKSHOP 176456 R M PHADTE RU 1102042 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELECTENVIRONME WORKSHOP 176457 R M TARI ANIS 1102058 OBC APPLIED MA APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELECTENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH	BASIC MECHANICAL ENGINEERING	2		56	ąυ	58	φJ	T D								
ENVIRONME WORKSHOP L76456 R M PHADTE RU APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP L76457 R M TARI ANIS APPLIED MA APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC: ENVIRONME WORKSHOP L76458 R M VELGUENK WORKSHOP L76458 R M VELGUENK APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP L76458 R M VELGUENK APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC MECH BASIC MECH BASIC ELEC:	BASIC ELECTRONIC ENGINEERING							r D								
WORKSHOP 176456 R M PHADTE RU 1102042 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 176457 R M TARI ANISI 1102058 OBC APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC ELECT ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC ELECT ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC MECH BASIC ELECT	ENVIRONMENTAL AND SOCIAL SCIENCE	10		40		50 57	¢ο	r								
APPLIED MA APPLIED MA APPLIED MA APPLIED SCI INFORMATIC BASIC ELECT ENVIRONME WORKSHOP L76457 R M TARI ANISI 1102058 OBC APPLIED MA APPLIED MA APPLIED SCI INFORMATIC BASIC ELECT ENVIRONME WORKSHOP L76458 R M VELGUENK WORKSHOP L76458 R M VELGUENK INFORMATIC BASIC ELECT ENVIRONME WORKSHOP L76458 R M VELGUENK INFORMATIC BASIC MECH BASIC ELECT ENVIRONME WORKSHOP L76458 R M VELGUENK INFORMATIC BASIC MECH BASIC MECH BASIC ELECT		16		41			\$3	+								
OBC APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC' ENVIRONME WORKSHOP TARI ANIS APPLIED MA APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC' ENVIRONME WORKSHOP APPLIED MA	WORKSHOP PRACTICE-II	32				32		+	332	\$14	*355	\$17	687	\$31	F	AILS
APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC: ENVIRONME WORKSHOP 1102058 OBC APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC: ENVIRONME WORKSHOP 176458 R M VELGUENK APPLIED MA APPLIED SC: INFORMATIC BASIC ELEC: ENVIRONME WORKSHOP 176458 APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC MECH BASIC MECH BASIC MECH BASIC MECH BASIC MECH BASIC ELEC:	M PHADTE RUSHAB ROHIDAS									Ψ		Ψ-2		75-		20140
INFORMATION BASIC MECHORAGE BASIC ELECTOR ENVIRONME WORKSHOP 176457 R M TARI ANISE 1102058 OBC APPLIED MA APPLIED MA APPLIED SCI INFORMATION BASIC MECHORAGE ENVIRONME WORKSHOP 176458 R M VELGUENKE 1102062 OBC APPLIED MA APPLIED MA APPLIED SCI INFORMATION BASIC MECHORAGE BASIC MECHORAGE BASIC MECHORAGE	APPLIED MATHEMATICS-II	5		40		45	\$5	+								
BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 176457 R M TARI ANIST 1102058 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC MECH BASIC MECH BASIC MECH BASIC MECH BASIC MECH	APPLIED SCIENCE-II	16		Α		16		F								
BASIC ELECTENVIRONME WORKSHOP TARI ANIS TARI ANIS APPLIED MA APPLIED SC: INFORMATIC BASIC MECHEN BASIC ELECTENVIRONME WORKSHOP TO BE APPLIED MA APPLIED MA APPLIED MA APPLIED MA APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECHEN BASIC MECHEN BASIC MECHEN BASIC ELECTEN BASIC MECHEN BASIC ELECTEN BASIC MECHEN BASIC ELECTEN	INFORMATION TECHNOLOGY	13		38	\$2	51	\$2	+								
ENVIRONME WORKSHOP L76457 R M TARI ANISI 1102058 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP L76458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC MECH BASIC MECH BASIC MECH BASIC MECH BASIC ELEC'	BASIC MECHANICAL ENGINEERING	10		62		72		+								
WORKSHOP L76457 R M TARI ANIS 1102058 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP L76458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC MECH BASIC ELEC' BASIC ELEC'	BASIC ELECTRONIC ENGINEERING	15		Α		15		F								
APPLIED MA APPLIED MA APPLIED SCI INFORMATIC BASIC ELECT ENVIRONME WORKSHOP L76458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED MA APPLIED SCI INFORMATIC BASIC MECH BASIC ELECT ENVIRONME WORKSHOP	ENVIRONMENTAL AND SOCIAL SCIENCE	21		38	\$2	59	\$2	+								
OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC	WORKSHOP PRACTICE-II	33				33		+								
1102058 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC	M TARY ANTON JATRA								291	\$9	*360	\$8	651	\$17	F	AILS
OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC' ENVIRONME WORKSHOP L76458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC'	M TARI ANISH JAIPAL															20140
INFORMATIO BASIC MECH BASIC ELECT ENVIRONME WORKSHOP 76458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SCI INFORMATIO BASIC MECH BASIC ELECT	APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								
BASIC MECH BASIC ELEC ENVIRONME WORKSHOP L76458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELEC	APPLIED SCIENCE-II	15		43		58	\$2	+								
BASIC ELECT ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH	INFORMATION TECHNOLOGY	13		35	\$5	48	\$5	+								
BASIC ELECT ENVIRONME WORKSHOP L76458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH	BASIC MECHANICAL ENGINEERING	5		40		45	\$5	+								
ENVIRONME WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH	BASIC ELECTRONIC ENGINEERING	4		23		27		F								
WORKSHOP 176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH	ENVIRONMENTAL AND SOCIAL SCIENCE	19		43		62		+								
176458 R M VELGUENK 1102062 OBC APPLIED MA APPLIED SC INFORMATION BASIC MECH BASIC ELECT	WORKSHOP PRACTICE-II	32				32		+								
1102062 OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH									317	\$17	FAILS				F	AILS
OBC APPLIED MA APPLIED SC: INFORMATIC BASIC MECH BASIC ELECT	M VELGUENKAR SHRINATH GURUNATH															
APPLIED SC INFORMATIO BASIC MECH BASIC ELEC	ADDITED MATHEMATICS II	2		4.5		47		_								20140
INFORMATIO BASIC MECH BASIC ELEC	APPLIED MATHEMATICS-II	2		15		17		F								
BASIC MECH BASIC ELEC	APPLIED SCIENCE-II	20		29		49	4.	F								
BASIC ELEC	INFORMATION TECHNOLOGY	10		39	\$1	49	\$1	+								
	BASIC MECHANICAL ENGINEERING	6		44		50		+								
	BASIC ELECTRONIC ENGINEERING	11		40		51		+								
	ENVIRONMENTAL AND SOCIAL SCIENCE	35		55		90		+								
WORKSHOP	WORKSHOP PRACTICE-II	34				34		+	340		FAILS					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	Ohtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
176459 141102064	R	M	VIEGAS GAYLON CAVIN	1 30/23	30/23	Obtained	Grace	Obtained	Grace	l		Grace	030	1	1700	Jeiii.i Q II	'	2014014
ST			APPLIED MATHEMATICS-II	10		21		31		F								
			APPLIED SCIENCE-II	20		35	\$5	55	\$5	+								
			INFORMATION TECHNOLOGY	19		35	\$5	54	\$5	+								
			BASIC MECHANICAL ENGINEERING	12		40		52		+								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	32		57		89		+								
			WORKSHOP PRACTICE-II	33				33		+								
176460			DILIVAD DOLLIT CUNTI								359	\$15	*378	\$4	737	\$19	F	AILS
176460 51102009	R	М	DIUKAR ROHIT SUNIL															2015092
OBC			APPLIED MATHEMATICS-II	10		20		30		F								2013092
ODC			APPLIED SCIENCE-II	24		42		66		+								
			INFORMATION TECHNOLOGY	11		45		56		, T								
			BASIC MECHANICAL ENGINEERING	14		62		76		' _								
			BASIC ELECTRONIC ENGINEERING	13		40		53		T 1								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		60		85		T .								
						00				+								
			WORKSHOP PRACTICE-II	38				38		+	404		395	\$8	799	\$8	F	AILS
176461 51102011	R	М	D'SA KEEGAN ANTHONY											- 		- + -	<u> </u>	201509
ST			APPLIED MATHEMATICS-II	11		11		22		F								
			APPLIED SCIENCE-II	21		36	\$4	57	\$4	+								
			INFORMATION TECHNOLOGY	11		52		63		+								
			BASIC MECHANICAL ENGINEERING	19		66		85		+								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	29		66	·	95	·	+								
			WORKSHOP PRACTICE-II	43				43		+								
											410	\$9	*387	\$10	797	\$19	F	AILS
176462 51102017	R	М	GAURAV THAKUR				+2		+6	_								201509
GOI GEN			APPLIED MATHEMATICS-II	6		38	\$2	44	\$6	Р								
			APPLIED SCIENCE-II	14		48		62		+								
			INFORMATION TECHNOLOGY	17		38	\$2	55	\$2	+								
			BASIC MECHANICAL ENGINEERING	16		60		76		+								
			BASIC ELECTRONIC ENGINEERING	10		48		58		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23		64		87		+								
			WORKSHOP PRACTICE-II	26				26		+	*408	# 0	*381	\$5	789	\$13	DA	SSES *
176463	R	М	HOBLE PRATIK PRASAD								**406	\$0		э э	709	\$13	PAS	33E3 **
51102021																		201509
ОВС			APPLIED MATHEMATICS-II	10		21		31		F								
			APPLIED SCIENCE-II	22		51		73		+								
			INFORMATION TECHNOLOGY	10		47		57		+								
			BASIC MECHANICAL ENGINEERING	14		60		74		+								
			BASIC ELECTRONIC ENGINEERING	10		10		20		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24		63		87		+								
			WORKSHOP PRACTICE-II	41				41		+								
											383		*394	\$10	777	\$10	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	E0/2E	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
Category 176464 151102025	R	М	KASKAR KRUPESH SHIVANAND	50/25	30/25	Obtained	Grace	Obtained	Grace	1		Grace	850		1700	Semil & II	1	2015088
ОВС			APPLIED MATHEMATICS-II	11		41		52		+								
			APPLIED SCIENCE-II	12		28		40		F								
			INFORMATION TECHNOLOGY	8		46		54		+								
			BASIC MECHANICAL ENGINEERING	15		40		55		+								
			BASIC ELECTRONIC ENGINEERING	10		1		11		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	8		40		48		F								
			WORKSHOP PRACTICE-II	29				29		+								
											289		FAILS				F	AILS
176465	R	М	NAIK RAGHUVIR MAHANAND															
51102039																		201509
ОВС			APPLIED MATHEMATICS-II	10		24		34		F								
			APPLIED SCIENCE-II	18		24		42		F								
			INFORMATION TECHNOLOGY	9		55		64		+								
			BASIC MECHANICAL ENGINEERING	15		54		69		+								
			BASIC ELECTRONIC ENGINEERING	9		35	\$5	44	\$6	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17		35	\$5	52	\$8	+								
			WORKSHOP PRACTICE-II	38				38		+								
											343	\$14	*370	\$17	713	\$31	F	AILS
176466 51102040	R	М	NAIK ROHIT CHANDRAKANT															201508
ОВС			APPLIED MATHEMATICS-II	10		11		21		F								
			APPLIED SCIENCE-II	15		25		40		F								
			INFORMATION TECHNOLOGY	10		41		51		+								
			BASIC MECHANICAL ENGINEERING	15		48		63		+								
			BASIC ELECTRONIC ENGINEERING	10		11		21		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		40		60		+								
			WORKSHOP PRACTICE-II	39				39		+								
											295		FAILS				F	AILS
176467 51102061	R	М	SURLAKAR VINEET VIJAYKUMAR															201508
GENERAL			APPLIED MATHEMATICS-II	9		7		16		F								
			APPLIED SCIENCE-II	16		27		43		F								
			INFORMATION TECHNOLOGY	7		46		53		+								
			BASIC MECHANICAL ENGINEERING	16		63		79		+								
			BASIC ELECTRONIC ENGINEERING	10		16		26		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		41		63		+								
			WORKSHOP PRACTICE-II	36				36		+								
											316		FAILS				F	AILS
176468	R	М	GAONKAR AJIT NARAYAN															20120
21103011			ADDITED MATHEMATICS II	7		47		ГЛ										201203
ST			APPLIED MATHEMATICS-II	/		47 26		54 26		+								
			APPLIED SCIENCE-II	U 2		26		26		F								
			INFORMATION TECHNOLOGY	9		48	4.4	57	+.	+								
			BASIC MECHANICAL ENGINEERING	8		36	\$4	44	\$6	+								
			BASIC ELECTRONIC ENGINEERING	6		41		47	\$3	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17		48		65		+								
			WORKSHOP PRACTICE-II	26				26		+								
											319	\$9	*381	\$10	700	\$19	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.
176469 31103048	R	М	PHADTE SURAJ SHRIDHAR	1 55, =5	1,		,			•		,		•				201305
ОВС			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								
			APPLIED SCIENCE-II	9		43		52	\$8	Р								
			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		+								
											*372	\$13	*364	\$16	736	\$29	PAS	SSES *
L76470	R	F	GAUNEKAR SULAKSHA															
1103016																		20140
ОВС			APPLIED MATHEMATICS-II	4		18		22		F								
			APPLIED SCIENCE-II	11		29		40		F								
			INFORMATION TECHNOLOGY	10		35	\$5	45	\$5	+								
			BASIC MECHANICAL ENGINEERING	10		40		50		+								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	8		54		62		+								
			WORKSHOP PRACTICE-II	27				27		+								
76471	R	M	KHANGJRAKPAM JAMSON SINGH								291	\$10	*357	\$13	648	\$23	F	AILS
1103025	ĸ	М								_								20140
GOI OBC			APPLIED MATHEMATICS-II	1		NA		1		F -								
			APPLIED SCIENCE-II	0		Α		0		F								
			INFORMATION TECHNOLOGY	0		25		25		F								
			BASIC MECHANICAL ENGINEERING	0		45		45	\$5	+								
			BASIC ELECTRONIC ENGINEERING	0		Α		0		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	Α		56		56	\$4	+								
			WORKSHOP PRACTICE-II	26				26		+	4=0	4.0					_	
176472	R	М	NAIK SOHAM HARISCHANDRA								153	\$9	FAILS				F	AILS
1103038	K	•••	NAIR SOHAH HARISCHANDRA															20140
ОВС			APPLIED MATHEMATICS-II	13		35	\$5	48	\$5	+								
			APPLIED SCIENCE-II	25		36	\$4	61	\$4	+								
			INFORMATION TECHNOLOGY	14		36	\$4	50	\$4	+								
			BASIC MECHANICAL ENGINEERING	10		46	'	56	'	+								
			BASIC ELECTRONIC ENGINEERING	10		40		50		P								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23		36	\$4	59	\$4	+								
			WORKSHOP PRACTICE-II	33		30	Ψ'	33	Ψ'	+								
			WORKSHOF FRACTICE-II	33				33		т	*357	\$17	*371	\$8	728	\$25	PAS	SSES *
L76473	R	М	PANDEY PRIYESH KUMAR									<u> </u>				·		
1103043																		20140
SENERAL			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								
			APPLIED SCIENCE-II	23		35	\$5	58	\$5	+								
			INFORMATION TECHNOLOGY	10		18		28		F								
			BASIC MECHANICAL ENGINEERING	10		11		21		F								
			BASIC ELECTRONIC ENGINEERING	12		40		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	30		43		73		+								
			WORKSHOP PRACTICE-II	36		-		36		+								
				50						•	313	\$10	429	\$6		\$16	F	

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.
176474 41103059	R	М	VALKE SAURABH MACHINDRA	30/23	30/25	Obtained	Grace	Obtained	Grace	l		Grace	030	1	1700	Jennii Q II	<u>'</u>	2014011
GENERAL			APPLIED MATHEMATICS-II	15		35	\$5	50	\$5	+								201401.
			APPLIED SCIENCE-II	14		44		58	\$2	Р								
			INFORMATION TECHNOLOGY	11		35	\$5	46	\$5	+								
			BASIC MECHANICAL ENGINEERING	13		40	•	53	•	+								
			BASIC ELECTRONIC ENGINEERING	11		41		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		46		72		+								
			WORKSHOP PRACTICE-II	34		40		34		+								
			WORKSHOF FRACTICE-II	34				34		т	*365	\$12	*371	\$12	736	\$24	PAS	SSES *
176475	R	М	VERNEKAR UPENDRA MAHESH											·		•		
1103063																		201401
GENERAL			APPLIED MATHEMATICS-II	13		38	\$2	51	\$2	+								
			APPLIED SCIENCE-II	26		36	\$4	62	\$4	+								
			INFORMATION TECHNOLOGY	16		36	\$4	52	\$4	+								
			BASIC MECHANICAL ENGINEERING	13		43		56		Р								
			BASIC ELECTRONIC ENGINEERING	13		45		58		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	27		46		73		+								
			WORKSHOP PRACTICE-II	32				32		+								
L76476	R	М	GAUNKER ANIRUDHA								*384	\$10	*438	\$ 5	822	\$15	PAS	SSES *
1103015	ĸ	IM	GAUNKER ANTRODIIA															201509
ST			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	Р								
			APPLIED SCIENCE-II	20		39	\$1	59	\$1	+								
			INFORMATION TECHNOLOGY	12		54		66		+								
			BASIC MECHANICAL ENGINEERING	16		59		75		+								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		55		81		+								
			WORKSHOP PRACTICE-II	42				42		+								
											*413	\$11	*366	\$16	779	\$27	PAS	SSES *
176477 31103027	R	М	MAJIK SHUBHAM SURESH															201509
ENERAL			APPLIED MATHEMATICS-II	10		2		12		F								
			APPLIED SCIENCE-II	21		27		48		F								
			INFORMATION TECHNOLOGY	10		9		19		F								
			BASIC MECHANICAL ENGINEERING	19		40		59		+								
			BASIC ELECTRONIC ENGINEERING	6		13		19		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		44		70		+								
			WORKSHOP PRACTICE-II	38		77		38		+								
											265		FAILS				F.	AILS
176478 1103029	R	М	MONDAL SHUBHAMOY															201508
GENERAL			APPLIED MATHEMATICS-II	9		35	\$5	44	\$6	Р								
-			APPLIED SCIENCE-II	19		43	•	62	•	+								
			INFORMATION TECHNOLOGY	6		67		73		+								
			BASIC MECHANICAL ENGINEERING	10		57		67		+								
			BASIC ELECTRONIC ENGINEERING	12		35	\$5	47	\$5	, T								
						35 46	ųJ		Ų	Ŧ								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		40		68 33		+								
			WORKSHOP PRACTICE-II	33				33		+							_	
										•	*394	\$11	*399	\$11	793	\$22		PAS

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.
176479 51103032	R	М	NAIK AVIN DEEPAK	, 50, 25	100, 20	- Diamou	0.000	, ostanica	0.400	Į.	ļ.	1 0.000 1		Į	1 2700	, Jonne W 12		201509
ОВС			APPLIED MATHEMATICS-II	10		4		14		F								
			APPLIED SCIENCE-II	17		12		29		F								
			INFORMATION TECHNOLOGY	12		63		75		+								
			BASIC MECHANICAL ENGINEERING	12		56		68		+								
			BASIC ELECTRONIC ENGINEERING	12		35	#5	47	#5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		42		64		+								
			WORKSHOP PRACTICE-II	40				40		+								
			WORKSHOT TIVETEE II	.0				.0		·	337	#10	*379	\$4	716	\$4 #10	F	AILS
176480	R	М	SULDHAL VINAY															
1103059			ADDITED MATHEMATICS II			2.4		25		_								20150
SENERAL			APPLIED MATHEMATICS-II	11		24		35		F -								
			APPLIED SCIENCE-II	22		45		67		Р								
			INFORMATION TECHNOLOGY	11		44		55		+								
			BASIC MECHANICAL ENGINEERING	10		41		51		+								
			BASIC ELECTRONIC ENGINEERING	13		40		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		40		65		+								
			WORKSHOP PRACTICE-II	39				39		+		".0		±4 = #6		+4= "40	_	
176481 1103060	R	М	TALEKAR GAUTAM GOVIND								365	#9	374	\$15#9	739	\$15 #18	F.	AILS 20150
GENERAL			APPLIED MATHEMATICS-II	10		59		69		+								20150
JEHLINAL			APPLIED SCIENCE-II	16		44		60		, D								
			INFORMATION TECHNOLOGY	10		57		67		' '								
			BASIC MECHANICAL ENGINEERING	10		48		58		, T								
			BASIC ELECTRONIC ENGINEERING	3		48		51		-								
			ENVIRONMENTAL AND SOCIAL SCIENCE			46				T .								
				22		44		66		+								
			WORKSHOP PRACTICE-II	37				37		+	*408		417	\$4	825	\$4	PAS	SSES *
176482 1103066	R	F	CHANDILKAR HARSHADA TUSHAR											т-		т.		20150
ENERAL			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								-
			APPLIED SCIENCE-II	20		40		60		Р								
			INFORMATION TECHNOLOGY	10		50		60		+								
			BASIC MECHANICAL ENGINEERING	14		35	\$5	49	\$5	+								
			BASIC ELECTRONIC ENGINEERING	18		40	4-5	58	40	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	28		48		76		· +								
			WORKSHOP PRACTICE-II	41		40		41		+								
			WORKSHOF FRACTICE-II	41				41		т	*389	\$10	*397	\$9	786	\$19	PAS	SSES *
L76483	R	F	NAIK RUTHVI RAJKUMAR									·		-				
1103071																		20150
GENERAL			APPLIED MATHEMATICS-II	10		36	\$4	46	\$4	+								
			APPLIED SCIENCE-II	14		20		34		F								
			INFORMATION TECHNOLOGY	10		53		63		+								
			BASIC MECHANICAL ENGINEERING	12		40		52		+								
			BASIC ELECTRONIC ENGINEERING	14		50		64		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	18		38	\$2	56	\$4	+								
			WORKSHOP PRACTICE-II	39				39		+								
											354	\$8	*387	\$9	741		_	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.
176484 51103073	R	F	VANSKAR TANVI PRAKASH	1 30/23	100/ 20	• Diamou	, 0.000	Ostanica	0.000	ļ.	Į.	1 0.000		I	1 2700	, Jonne W 11		201508
GENERAL			APPLIED MATHEMATICS-II	10		18		28		F								
			APPLIED SCIENCE-II	17		25		42		F								
			INFORMATION TECHNOLOGY	10		35	\$5	45	\$5	+								
			BASIC MECHANICAL ENGINEERING	13		43		56		+								
			BASIC ELECTRONIC ENGINEERING	11		35	\$5	46	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		48	•	70	·	+								
			WORKSHOP PRACTICE-II	41				41		+								
											328	\$10	*366	\$5	694	\$15	F	AILS
176485 1104058	R	M	SHIRODKER SAISH YASHWANT															20110
SC			APPLIED MATHEMATICS-II	8		36	\$4	44	\$6	+								20110.
			APPLIED SCIENCE-II	11		47	Ψ.	58	\$2	P								
			INFORMATION TECHNOLOGY	13		36	\$4	49	\$4	+								
			BASIC MECHANICAL ENGINEERING	15		40	ΨТ	55	ΨТ	+								
			BASIC ELECTRONIC ENGINEERING	7		41		48	\$2	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		63		89	\$ 2	+								
			WORKSHOP PRACTICE-II	39		03		39		+								
			WORKSHOP PRACTICE-II	39				39		+	*382	\$14	*412	\$14	794	\$28	PAS	SSES *
176486 1104020	R	М	GAWDE ASHISH EKNATH											<u> </u>		γ_0		20130
ST			APPLIED MATHEMATICS-II	5		58		63		+								
			APPLIED SCIENCE-II	12		52		64		Р								
			INFORMATION TECHNOLOGY	14		47		61		+								
			BASIC MECHANICAL ENGINEERING	12		41		53		+								
			BASIC ELECTRONIC ENGINEERING	3		46		49	\$1	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	19		42		61	'	+								
			WORKSHOP PRACTICE-II	42				42		+								
										·	*393	\$1	*358	\$13	751	\$14	PAS	SSES *
176487 1104013	R	М	GAUDE PRATHAM PREMANAND															20140
ST			APPLIED MATHEMATICS-II	5		Α		5		F								
			APPLIED SCIENCE-II	11		12		23		F								
			INFORMATION TECHNOLOGY	14		25	\$5#10	39	\$5#10	+								
			BASIC MECHANICAL ENGINEERING	14		40	•	54	·	+								
			BASIC ELECTRONIC ENGINEERING	7		45		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	30		48		78		+								
			WORKSHOP PRACTICE-II	32		.0		32		+								
			WORKSHOT FIGURE II	32				32		'	283	\$5 #10	FAILS				F.	AILS
176488	R	М	GAUNKER PANKAJ SHASHIKANT									· ·						
1104014				_														20140
ST			APPLIED MATHEMATICS-II	6		21		27		F								
			APPLIED SCIENCE-II	17		43		60		+								
			INFORMATION TECHNOLOGY	9		51		60		+								
			BASIC MECHANICAL ENGINEERING	5		46		51		+								
			BASIC ELECTRONIC ENGINEERING	13		40		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	29		54		83		+								
			WORKSHOP PRACTICE-II	33				33		+								
											367		*389	\$10	756	\$10	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.
176489 141104022	R	М	KERKAR SAIRAJ SANTOSH	1 30/23	130/23	Obtained	Grace	Obtained	Grace			Grace	030	1	1700	Jemii & II		2014014
ST			APPLIED MATHEMATICS-II	10		15		25		F								
			APPLIED SCIENCE-II	21		23		44		F								
			INFORMATION TECHNOLOGY	17		35	\$5	52	\$5	+								
			BASIC MECHANICAL ENGINEERING	8		38	\$2	46	\$4	+								
			BASIC ELECTRONIC ENGINEERING	10		21		31		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		46		66		+								
			WORKSHOP PRACTICE-II	32				32		+								
											296	\$9	FAILS				F	AILS
176490	R	М	KUNDAIKAR SIDDHANT VASUDEV															
51104026																		201509:
ST			APPLIED MATHEMATICS-II	11		12		23		F								
			APPLIED SCIENCE-II	25		53		78		+								
			INFORMATION TECHNOLOGY	18		70		88		+								
			BASIC MECHANICAL ENGINEERING	14		60		74		+								
			BASIC ELECTRONIC ENGINEERING	10		40		50		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23		52		75		+								
			WORKSHOP PRACTICE-II	42				42		+								
											430		*396	\$10	826	\$10	F	AILS
176491 51104050	R	F	SALGAONKAR SHRIYA NISHIKANT													·		201508
ОВС			APPLIED MATHEMATICS-II	13		35	\$5	48	\$5	+								
			APPLIED SCIENCE-II	20		40		60		Р								
			INFORMATION TECHNOLOGY	12		53		65		+								
			BASIC MECHANICAL ENGINEERING	17		35	\$5	52	\$5	+								
			BASIC ELECTRONIC ENGINEERING	18		37	\$3	55	\$3	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23		36	\$4	59	\$4	+								
			WORKSHOP PRACTICE-II	44		30	ΨΤ	44	ΨΤ	+								
			WORKSHOT TRACTICE II	77				77		'	*383	\$17	458	\$8	841	\$25	PAS	SSES *
176492 31105006	R	М	BETKEKAR HAVIL VITHU									Ψ=-		- 		γ=		201305
SC			APPLIED MATHEMATICS-II	6		16		22		F								
			APPLIED SCIENCE-II	17		33		50		F								
			INFORMATION TECHNOLOGY	10		41		51		+								
			BASIC MECHANICAL ENGINEERING	9		47		56		+								
			BASIC ELECTRONIC ENGINEERING	10		40		50		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	16		43		59	\$1	<u>'</u>								
			WORKSHOP PRACTICE-II	30		43		39	ÞΙ	+								
			WORKSHOP FRACTICE-II	30				30		т	318	\$1	*351	\$14	669	\$15	F	AILS
176493	R	М	GAONKAR KUNAL MADHU								310	Ψ=	331	Ψ	- 003	Ψ13	•	AILO
31105013			-															201309
ST			APPLIED MATHEMATICS-II	10		36	\$4	46	\$4	+								
			APPLIED SCIENCE-II	8		11		19		F								
			INFORMATION TECHNOLOGY	8		40		48	\$2	+								
				10		35	\$5	45	\$5	+								
			DASIC MECHANICAL ENGINEERING							-								
			BASIC MECHANICAL ENGINEERING BASIC ELECTRONIC ENGINEERING	7		54		61		+								
			BASIC ELECTRONIC ENGINEERING	7		54 41		61 61		++								
				7 20 38		54 41		61 61 38		+++++++++++++++++++++++++++++++++++++++								

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.
176494 41105004	R	F	BANDODKAR SAMIKSHA GURUDAS	1 55, =5	, , ,		,							•		1		201406
ST			APPLIED MATHEMATICS-II	12		44		56		Р								
			APPLIED SCIENCE-II	25		42		67		+								
			INFORMATION TECHNOLOGY	16		38	\$2	54	\$2	+								
			BASIC MECHANICAL ENGINEERING	11		42		53		+								
			BASIC ELECTRONIC ENGINEERING	11		40		51		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21		50		71		+								
			WORKSHOP PRACTICE-II	34				34		+								
											*386	\$2	*400	\$10	786	\$12	PAS	SSES *
176495 1105020	R	М	GODINHO CANASSIUS PERVIZ															20140
OBC			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								20140
OBC			APPLIED SCIENCE-II	11		27	Ψ3	38	ΨΟ	, E								
			INFORMATION TECHNOLOGY	13		39	\$1	52	\$1	+								
			BASIC MECHANICAL ENGINEERING	10		45	φı	55	ÞΙ	+								
				7				47	\$3	+								
			BASIC ELECTRONIC ENGINEERING	•		40 47			ъЭ	•								
			ENVIRONMENTAL AND SOCIAL SCIENCE	16		47		63		+								
			WORKSHOP PRACTICE-II	31				31		+	331	\$ 9	*399	\$5	730	\$14	F	AILS
176496 1105021	R	М	GOMES GAVIN ROCKLYN											1-		T		20140
SENERAL			APPLIED MATHEMATICS-II	11		45		56		+								
			APPLIED SCIENCE-II	11		37		48		F								
			INFORMATION TECHNOLOGY	16		37	\$3	53	\$3	+								
			BASIC MECHANICAL ENGINEERING	11		38	\$2	49	\$2	+								
			BASIC ELECTRONIC ENGINEERING	11		40		51		Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	16		41		57	\$3	+								
			WORKSHOP PRACTICE-II	26				26	•	+								
											340	\$8	*389	\$7	729	\$15	F	AILS
176497 1105028	R	М	KAMAT NIKHIL YESHWANT															20140
GENERAL			APPLIED MATHEMATICS-II	14		39	\$1	53	\$1	+								
			APPLIED SCIENCE-II	18		41		59	\$1	Р								
			INFORMATION TECHNOLOGY	13		27	\$1#12	40	\$1#12	+								
			BASIC MECHANICAL ENGINEERING	11		35	\$5	46	\$5	+								
			BASIC ELECTRONIC ENGINEERING	14		9		23		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	29		35	\$5	64	\$5	+								
			WORKSHOP PRACTICE-II	30				30		+								
											315	\$13#12	395	\$9	710	\$22 #12	F	AILS
176498 1105039	R	М	NAIK ACHAL ARVIND															20140
ОВС			APPLIED MATHEMATICS-II	8		36	\$4	44	\$6	+								
-			APPLIED SCIENCE-II	16		5		21		F								
			INFORMATION TECHNOLOGY	12		24		36		F								
			BASIC MECHANICAL ENGINEERING	10		41		51		+								
			BASIC ELECTRONIC ENGINEERING	10		14		24		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		48		73		+								
			WORKSHOP PRACTICE-II	31		10		31		+								
			MOVIVALIOI LIVUCTICE-II	21				31		'								

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.
176499 41105044	R	М	NAIK ROHIT RAMLAL	1 55, =5	17					•		,,		•				201401
ОВС			APPLIED MATHEMATICS-II	3		20		23		F								
			APPLIED SCIENCE-II	11		34		45		F								
			INFORMATION TECHNOLOGY	4		30		34		F								
			BASIC MECHANICAL ENGINEERING	6		10		16		F								
			BASIC ELECTRONIC ENGINEERING	11		35	\$5	46	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24		45		69		+								
			WORKSHOP PRACTICE-II	32				32		+								
			Workleiner Hateriel II	32				32		·	265	\$ 5	FAILS				F.	AILS
176500	R	М	REDKAR SAHIL									· .						
1105049				_		_				_								20140
ОВС			APPLIED MATHEMATICS-II	6		A		6		F								
			APPLIED SCIENCE-II	15		37	\$3	52	\$8	+								
			INFORMATION TECHNOLOGY	14		54		68		+								
			BASIC MECHANICAL ENGINEERING	8		45		53		+								
			BASIC ELECTRONIC ENGINEERING	13		35	\$5	48	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		42		67		+								
			WORKSHOP PRACTICE-II	31				31		+							_	
176501 1105051	R	М	RODRIGUES TENIOU MELVIN								325	\$13	FAILS				F.	AILS 20140
OBC			APPLIED MATHEMATICS-II	4		8		12		F								20140
OBC				•		35	φE	53	ф7	p								
			APPLIED SCIENCE-II	18		35 37	\$5 \$3	55 47	\$7 \$3									
			INFORMATION TECHNOLOGY	10 7			\$ 3		\$ 3	+								
			BASIC MECHANICAL ENGINEERING	•		19		26		F								
			BASIC ELECTRONIC ENGINEERING	13		40		53		Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		45		70		+								
			WORKSHOP PRACTICE-II	33				33		+	294	\$10	FAILS				F	AILS
176502 1105052	R	М	SAGAR KUMAR								254	Ψ10	IAILS		•			20140
ENERAL			APPLIED MATHEMATICS-II	5		40		45	\$5	+								
_			APPLIED SCIENCE-II	20		28		48	•	F								
			INFORMATION TECHNOLOGY	10		49		59		+								
			BASIC MECHANICAL ENGINEERING	16		40		56		+								
			BASIC ELECTRONIC ENGINEERING	12		40		52		, D								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		38	\$2	63	\$2	Т								
						30	⊅ ∠		ą∠									
			WORKSHOP PRACTICE-II	21				21		+	344	\$7	*407	\$5	751	\$12	F	AILS
176503	R	М	VAIGANKAR OMKAR									Ψ'		7-			•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1105059																		20140
ОВС			APPLIED MATHEMATICS-II	6		38	\$2	44	\$6	Р								
			APPLIED SCIENCE-II	14		40		54	\$6	Р								
			INFORMATION TECHNOLOGY	15		67		82		+								
			BASIC MECHANICAL ENGINEERING	10		Α		10		F								
			BASIC ELECTRONIC ENGINEERING	5		10		15		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21		39	\$1	60	\$1	+								
			WORKSHOP PRACTICE-II	33		33	Τ-	33	Τ-	+								

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.
176504 11105062	R	М	VOLVAIKAR SAIESH GHARU		1 7		,			•	•	,		•				201401
ОВС			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	Р								
			APPLIED SCIENCE-II	26		35	\$5	61	\$5	+								
			INFORMATION TECHNOLOGY	13		51		64		+								
			BASIC MECHANICAL ENGINEERING	11		35	\$5	46	\$5	+								
			BASIC ELECTRONIC ENGINEERING	12		41		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		51		71		+								
			WORKSHOP PRACTICE-II	34				34		+								
											*374	\$15	*389	\$16	763	\$31	PAS	SSES *
176505	R	M	WAGH SAHEEL RAMRAO															
1105063			ADDITED MATHEMATICS II	F		^		-		-								20140
ENERAL			APPLIED MATHEMATICS-II	5		A	+ F	5	.	F								
			APPLIED SCIENCE-II	22		35	\$5	57	\$5	+								
			INFORMATION TECHNOLOGY	16		49		65		+								
			BASIC MECHANICAL ENGINEERING	13		Α		13		F								
			BASIC ELECTRONIC ENGINEERING	11		45		56		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	40		63		103		+								
			WORKSHOP PRACTICE-II	31				31		+	220	4 E	FATIC				-	ATLC
176506 1105066	R	М	K.KARTHIKEYAN								330	\$5	FAILS					AILS 20140
SENERAL			APPLIED MATHEMATICS-II	10		37	\$3	47	\$3	+								20140.
JEHLINAL			APPLIED SCIENCE-II	20		11	Ψ5	31	Ψ5	F								
			INFORMATION TECHNOLOGY	14		38	\$2	52	\$2	+								
			BASIC MECHANICAL ENGINEERING	5		45	42	50	ΨZ	' _								
			BASIC ELECTRONIC ENGINEERING	10		43 A		10										
			ENVIRONMENTAL AND SOCIAL SCIENCE	19		49		68		+								
			WORKSHOP PRACTICE-II	33				33		+	291	\$ 5	373	\$12	664	\$17	F	AILS
176507 51105007	R	F	BORKAR SNEHA SURESH											·		'		201509
ОВС			APPLIED MATHEMATICS-II	11		20		31		F								
			APPLIED SCIENCE-II	22		37	\$3	59	\$3	+								
			INFORMATION TECHNOLOGY	10		65	•	75	•	+								
			BASIC MECHANICAL ENGINEERING	11		61		72		+								
			BASIC ELECTRONIC ENGINEERING	10		41		51		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	28		52		80		+								
			WORKSHOP PRACTICE-II	42		32		42		+								
			WORKSHOT TRACTICE II	72				72		'	410	\$3	364	\$5 #12	774	\$8 #12	F	AILS
L76508	R	М	GAONKAR ABHIJIT ARJUN															
1105016										_								20150
ST			APPLIED MATHEMATICS-II	10		35	\$ 5	45	\$5	P -								
			APPLIED SCIENCE-II	20		29		49		F								
			INFORMATION TECHNOLOGY	10		67		77		+								
			BASIC MECHANICAL ENGINEERING	14		55		69		+								
			BASIC ELECTRONIC ENGINEERING	15		7		22		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		42		67		+								
			WORKSHOP PRACTICE-II	43				43		+								
											372	¢ 5	*431	\$4	803	\$9	_	AILS

176510 R	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	
1	Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
17500 1750	Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
March Marc	176509	R	M	GAONKAR CHANDU ANAND	, 33,25	100, =0	1 0200	1 0.000	1 0 2 0	1 0.000	.!		1 0.000					•	201509
Northean Control Con				APPLIED MATHEMATICS-II	6		NA		6		F								
Part				APPLIED SCIENCE-II	17		18		35		F								
Maria				INFORMATION TECHNOLOGY	13			\$4	49	\$4	+								
Marie Mari				BASIC MECHANICAL ENGINEERING	17				76		+								
Part				BASIC ELECTRONIC ENGINEERING	11			\$5		\$5	Р								
VORKISHOP PRACTICE-1 10 10 10 10 10 10 10											+								
								,		•	+								
STOCK STOC												311	\$14	FAILS				F	AILS
APPLIED SCIENCE-II		R	M	KUNKOLKAR MUKESH RAMA															20150
APPLIED SCEINCE-II 25				APPLIED MATHEMATICS-II	14		46		60		+								
MFORMATION TECHNOLOGY											F								
BASIG MECHANICAL ENGINEERING 15 50 65 65 65 65 65 65 6											+								
BASIC ELECTRONIC ENGINEERING 19											+								
EMPRINDAMENTAL AND SOCIAL SCIENCE 37 60 97 4 4 4 4 4 4 4 4 4								\$ 5		\$ 5	· +								
VARCHIOLO PRACTICE-II 10 1								ΨΟ		Ψ3	+								
Total R							00				•								
TATION TRANSPORA TRANSPO				WORKSHOT TRACTICE II	71				71		'	398	\$5	*426	\$17	824	\$22	F	AILS
APPLIED SCIENCE-II 21		R	M	NAIK NEHAL RAJENDRA									•		·				20150
INFORMATION TECHNOLOGY 15 54 69 +	ОВС			APPLIED MATHEMATICS-II	10		4		14		F								
INFORMATION TECHNOLOGY 15 54 69				APPLIED SCIENCE-II	21		42		63		+								
BASIC MECHANICAL ENGINEERING 15 45 60											+								
BASIC ELECTRONIC BIRINERRING 12 35 \$5 47 \$5 \$ \$ \$ \$ \$ \$ \$ \$				BASIC MECHANICAL ENGINEERING	15		45		60		+								
ENVIROMENTAL AND SOCIAL SCIENCE 22 52 74 +				BASIC ELECTRONIC ENGINEERING	12			\$5		\$5	Р								
VARISHOP PRACTICE-II				ENVIRONMENTAL AND SOCIAL SCIENCE							+								
176512											+								
1105047 SENERAL												368	\$ 5	FAILS				F	AILS
APPLIED SCIENCE-II 22 10 32 F		R	М	PRABHUDESAI NANDAN NITIN															20150
INFORMATION TECHNOLOGY	ENERAL			APPLIED MATHEMATICS-II	4		8		12		F								
BASIC MECHANICAL ENGINEERING 12 55 67 +				APPLIED SCIENCE-II	22		10		32		F								
BASIC ELECTRONIC ENGINEERING 7 18 25 F				INFORMATION TECHNOLOGY	17		69		86		+								
ENVIRONMENTAL AND SOCIAL SCIENCE 25 54 79 +				BASIC MECHANICAL ENGINEERING	12		55		67		+								
MORKSHOP PRACTICE-II 42 42 42 43 74 74 74 74 74 74 74				BASIC ELECTRONIC ENGINEERING	7		18		25		F								
176513 R M SHIKAR ABHISHEK BABLO 1870				ENVIRONMENTAL AND SOCIAL SCIENCE	25		54		79		+								
176513 R M SHIKAR ABHISHEK BABLO 1105055 OBC APPLIED MATHEMATICS-II 10 7 17 F APPLIED SCIENCE-II 15 44 59 \$1 + INFORMATION TECHNOLOGY 5 43 48 \$2 + BASIC MECHANICAL ENGINEERING 12 58 70 + BASIC ELECTRONIC ENGINEERING 10 35 \$5 45 \$5 P ENVIRONMENTAL AND SOCIAL SCIENCE 22 44 66 +				WORKSHOP PRACTICE-II	42				42		+								
1105055 OBC APPLIED MATHEMATICS-II 10 7 17 F APPLIED SCIENCE-II 15 44 59 \$1 + INFORMATION TECHNOLOGY 5 43 48 \$2 + BASIC MECHANICAL ENGINEERING 12 58 70 + BASIC ELECTRONIC ENGINEERING 10 35 \$5 45 \$5 P ENVIRONMENTAL AND SOCIAL SCIENCE 22 44 66 + +												343		FAILS				F	AILS
APPLIED MATHEMATICS-II 10 7 17 F APPLIED SCIENCE-II 15 44 59 \$1 + INFORMATION TECHNOLOGY 5 43 48 \$2 + BASIC MECHANICAL ENGINEERING 12 58 70 + BASIC ELECTRONIC ENGINEERING 10 35 \$5 45 \$5 P ENVIRONMENTAL AND SOCIAL SCIENCE 22 44 66 +		R	М	SHILKAR ABHISHEK BABLO															20150
APPLIED SCIENCE-II 15 44 59 \$1 + INFORMATION TECHNOLOGY 5 43 48 \$2 + BASIC MECHANICAL ENGINEERING 12 58 70 + BASIC ELECTRONIC ENGINEERING 10 35 \$5 45 \$5 P ENVIRONMENTAL AND SOCIAL SCIENCE 22 44 66 +				ADDITED MATHEMATICS II	10		7		17		_								20150
INFORMATION TECHNOLOGY 5 43 48 \$2 + BASIC MECHANICAL ENGINEERING 12 58 70 + BASIC ELECTRONIC ENGINEERING 10 35 \$5 45 \$5 P ENVIRONMENTAL AND SOCIAL SCIENCE 22 44 66 +	OBC									ф1	г '								
BASIC MECHANICAL ENGINEERING 12 58 70 + BASIC ELECTRONIC ENGINEERING 10 35 \$5 45 \$5 P ENVIRONMENTAL AND SOCIAL SCIENCE 22 44 66 +											+								
BASIC ELECTRONIC ENGINEERING 10 35 \$5 45 \$5 P ENVIRONMENTAL AND SOCIAL SCIENCE 22 44 66 +					_					\$ 2	+								
ENVIRONMENTAL AND SOCIAL SCIENCE 22 44 66 +								.		.	+								
								\$ 5		\$ 5	Р								
WORKSHOP PRACTICE-II 39 39 +							44				+								
344 \$8 FAILS				WORKSHOP PRACTICE-II	39				39		+								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.
176514 51105060	R	F	TARI VAIBHAVI VINOD	, 50, 25	100/ 20	• Diamou	, 0.000	Obtained	0.000	l	l	0.000		· I	1 2700			201509
ОВС			APPLIED MATHEMATICS-II	13		8		21		F								
			APPLIED SCIENCE-II	25		35	\$5	60	\$5	+								
			INFORMATION TECHNOLOGY	12		45		57		+								
			BASIC MECHANICAL ENGINEERING	13		41		54		+								
			BASIC ELECTRONIC ENGINEERING	12		35	\$5	47	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	31		54	•	85	•	+								
			WORKSHOP PRACTICE-II	41				41		+								
			WOMMON OF THE FIELD IN							·	365	\$10	*399	\$15	764	\$25	F	AILS
176515 1105065	R	М	WADKAR PRASAD KALIDAS															20150
SC			APPLIED MATHEMATICS-II	7		Α		7		F								
			APPLIED SCIENCE-II	18		6		24		F								
			INFORMATION TECHNOLOGY	15		62		77		+								
			BASIC MECHANICAL ENGINEERING	11		40		51		+								
			BASIC ELECTRONIC ENGINEERING	11		10		21		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		41		63		+								
			WORKSHOP PRACTICE-II	41				41		+								
			WORKSHOT FIGURE II	11				11		•	284		FAILS				F	AILS
.76516 L106024	R	F	GAUDE GAUTAMI TULSHIDAS															20120
ST			APPLIED MATHEMATICS-II	2		23		25		F								
			APPLIED SCIENCE-II	11		20		31		F								
			INFORMATION TECHNOLOGY	8		40		48	\$2	+								
			BASIC MECHANICAL ENGINEERING	10		44		54	·	+								
			BASIC ELECTRONIC ENGINEERING	3		35		38		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	18		55		73		+								
			WORKSHOP PRACTICE-II	38				38		+								
										·	307	\$2	*384	\$1	691	\$3	F.	AILS
176517 1106049	R	М	PEDNEKAR ANISH RAJENDRA															20120
ENERAL			APPLIED MATHEMATICS-II	8		45		53		+								
			APPLIED SCIENCE-II	13		Α		13		F								
			INFORMATION TECHNOLOGY	9		65		74		+								
			BASIC MECHANICAL ENGINEERING	10		40		50		+								
			BASIC ELECTRONIC ENGINEERING	11		42		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	19		36	\$4	55	\$5	+								
			WORKSHOP PRACTICE-II	42			'	42	1 -	+								
										·	340	\$ 5	*384	\$11	724	\$16	F.	AILS
176518	R	М	TELI DIPTESH PRAMOD															
1106070				_														20120
GENERAL			APPLIED MATHEMATICS-II	0		44		44	\$6	+								
			APPLIED SCIENCE-II	5		Α		5		F								
			INFORMATION TECHNOLOGY	15		60		75		+								
			BASIC MECHANICAL ENGINEERING	13		35	\$5	48	\$5	+								
			BASIC ELECTRONIC ENGINEERING	1		58		59		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	16		39	\$1	55	\$5	+								
			WORKSHOP PRACTICE-II	23				23		+								
											309	\$16	*355	\$8	664	\$24	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.
176519 31106012	R	М	BORKER SHUBAM GOURISH	1 22/-2	, , ,					•	•	,,		•				2013057
ОВС			APPLIED MATHEMATICS-II	7		30		37		F								
			APPLIED SCIENCE-II	0		NA		0		F								
			INFORMATION TECHNOLOGY	7		49		56		+								
			BASIC MECHANICAL ENGINEERING	5		41		46	\$4	+								
			BASIC ELECTRONIC ENGINEERING	12		40		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	16		53		69		+								
			WORKSHOP PRACTICE-II	29				29		+								
				-							289	\$4	FAILS				F	AILS
176520 1106022	R	М	GAWADE SANJIT SURYAKANT															201306
ST			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								201500
- -			APPLIED SCIENCE-II	20		39	\$1	59	\$1	Р								
			INFORMATION TECHNOLOGY	14		46	Ψ-	60	Ψ-	+								
			BASIC MECHANICAL ENGINEERING	10		44		54		·								
			BASIC ELECTRONIC ENGINEERING	11		50		61		, T								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		45		65		+								
			WORKSHOP PRACTICE-II	30		43		30		+								
			WORKSHOP PRACTICE-II	30				30		+	*374	\$6	*389	\$7	763	\$13	PAS	SSES *
76521 1106028	R	М	KAMBLI DEEPSAIEL SURYAKANT								3,4	ΨΟ	303	Ψ,	703	ΨΙΟ	170	20130
SC			APPLIED MATHEMATICS-II	10		8		18		F								20150
			APPLIED SCIENCE-II	8		A		8		F								
			INFORMATION TECHNOLOGY	4		45		49	\$1	' '								
			BASIC MECHANICAL ENGINEERING	11		44		55	ΨI									
			BASIC ELECTRONIC ENGINEERING	10		10		20										
			ENVIRONMENTAL AND SOCIAL SCIENCE	28		44		72		+								
			WORKSHOP PRACTICE-II	41				41		+	263	\$1	FAILS				F	AILS
176522 1106030	R	М	KHANDEPARKAR MAYUR MEGANATH									Ψ-	IALO		· · · · · · · · · · · · · · · · · · ·			201305
ST			APPLIED MATHEMATICS-II	6		24		30		F								20150
			APPLIED SCIENCE-II	13		36		49		F								
			INFORMATION TECHNOLOGY	12		48		60		+								
			BASIC MECHANICAL ENGINEERING	8		36	\$4	44	\$6	· -								
						36	\$ 4	46	\$ 4	-								
			BASIC ELECTRONIC ENGINEERING	10		48	₽Ħ		₽™	T .								
			ENVIRONMENTAL AND SOCIAL SCIENCE	14		40		62 30		+								
			WORKSHOP PRACTICE-II	30				30		+	321	\$10	*351	\$16	672	\$26	F	AILS
176523	R	F	KOMAL GANESH BETKEKAR									7-0		4-0		Ψ-0		, <u>.</u>
1106032																		201305
ST			APPLIED MATHEMATICS-II	2		12		14		F								
			APPLIED SCIENCE-II	11		9		20		F								
			INFORMATION TECHNOLOGY	10		41		51		+								
			BASIC MECHANICAL ENGINEERING	13		37	\$3	50	\$3	+								
			BASIC ELECTRONIC ENGINEERING	2		16		18		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17		40		57	\$3	+								
			WORKSHOP PRACTICE-II	42		-		42		+								

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.
176524	R	F	LOLIYEKAR SAILY SANJAY	1 30/23	150/25	Obtained	<u> </u>	Obtained	Grace		<u> </u>	Giuce			1700			
1106035 SENERAL			APPLIED MATHEMATICS-II	10		Α		10		F								201305
			APPLIED SCIENCE-II	20		35	\$5	55	\$5	+								
			INFORMATION TECHNOLOGY	15		41	1 -	56		+								
			BASIC MECHANICAL ENGINEERING	14		43		57		+								
			BASIC ELECTRONIC ENGINEERING	11		40		51		· -								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		47		72		· -								
						47				T .								
			WORKSHOP PRACTICE-II	43				43		+	344	\$5	*383	\$9	727	\$14	F.	AILS
176525	R	F	MADKAIKAR SAILEE DAMODAR									•				·		
1106036																		20130
OBC			APPLIED MATHEMATICS-II	3		41		44	\$6	+								
			APPLIED SCIENCE-II	13		38		51		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			т.	42	7-	+								
			WORKSHOT TRACTICE II	72				72		'	360	\$15	*373	\$12	733	\$27	F.	AILS
176526 1106039	R	F	NAIK ANKITA ANKUSH									1				т		20130
ОВС			APPLIED MATHEMATICS-II	5		Α		5		F								
			APPLIED SCIENCE-II	7		24		31		F								
			INFORMATION TECHNOLOGY	14		41		55		+								
			BASIC MECHANICAL ENGINEERING	12		54		66		+								
			BASIC ELECTRONIC ENGINEERING	10		14		24		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		38	\$2	58	\$2	+								
				35		36	7 2	35	\$ 2	. T								
			WORKSHOP PRACTICE-II	33				33		+	274	\$2	*353	\$15	627	\$17	F.	AILS
176527 31106048	R	F	PHADTE RACHITA ARVIND													'		20130
ОВС			APPLIED MATHEMATICS-II	6		38	\$2	44	\$6	Р								
			APPLIED SCIENCE-II	11		15	'	26		F								
			INFORMATION TECHNOLOGY	13		41		54		+								
			BASIC MECHANICAL ENGINEERING	6		40		46	\$4	· -								
			BASIC ELECTRONIC ENGINEERING	1		40 15		16	Ψ "	, E								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		52		77		1								
						52				+								
			WORKSHOP PRACTICE-II	42				42		+	305	\$10	FAILS		,		F	AILS
176528 31106053	R	М	SAMANT MUKUL DURGESH									7-0	.,		· · · · · · · · · · · · · · · · · · ·			20130
GENERAL			APPLIED MATHEMATICS-II	13		61		74		+								-0130
			APPLIED SCIENCE-II	10		45		55	\$5	+								
			INFORMATION TECHNOLOGY	17		50		67	40	' ±								
							φE		¢Ε	+								
			BASIC MECHANICAL ENGINEERING	14		35 35	\$5 *F	49 45	\$5 *F	+								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$5	Υ								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		44		70		+								
			WORKSHOP PRACTICE-II	34				34		+								
											*394	\$15	*428	\$5	822	\$20	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	Ohtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
176529 31106065	R	F	NAIK DALAL NEHA SUDHIR	30/23	30/23	Obtained	Grace	Obtained	Grace	<u> </u>		Grace	030	<u> </u>	1700	Jenni W II	'	201305
GENERAL			APPLIED MATHEMATICS-II	3		45		48	\$2	+								201303
			APPLIED SCIENCE-II	15		15		30		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		+								
											309	\$16	*374	\$17	683	\$33	F.	AILS
176530 31106068	R	М	ATUL ASHOK KENGAR															20130!
SC			APPLIED MATHEMATICS-II	5		NA		5		F								20150.
J .			APPLIED SCIENCE-II	10		31		41		F								
			INFORMATION TECHNOLOGY	10		59		69										
			BASIC MECHANICAL ENGINEERING	9		35	\$5	44	\$6	T .								
				_			ąυ		φU	T								
			BASIC ELECTRONIC ENGINEERING	2		19		21										
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		47		72 25		+								
			WORKSHOP PRACTICE-II	35				35		+	287	\$6	FAILS				F	AILS
176531 1106012	R	М	GAD ARADHYA AJIT								207	40	FAILS					20140
GENERAL			APPLIED MATHEMATICS-II	6		57		63		Р								201400
CLITCITAL			APPLIED SCIENCE-II	18		53		71										
			INFORMATION TECHNOLOGY	21		67		88		т _								
			BASIC MECHANICAL ENGINEERING	11		43		54		T .								
			BASIC ELECTRONIC ENGINEERING	15		43 40		55		T .								
										. T								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24		50		74		+								
			WORKSHOP PRACTICE-II	32				32		+	*437		*358	\$13	795	\$13	PΔ	SSES *
176532 41106014	R	М	GADEKAR NIKHILRAJ SURESH															20140
OBC			APPLIED MATHEMATICS-II	4		6		10		F								20140
OBC			APPLIED SCIENCE-II	19		37	\$3	56	\$4	+								
				19		37 37	\$3 \$3	47	\$ 4 \$3	+								
			INFORMATION TECHNOLOGY				\$ 3		\$ 3	+								
			BASIC MECHANICAL ENGINEERING	11		46		57		+								
			BASIC ELECTRONIC ENGINEERING	12		19		31		F .								
			ENVIRONMENTAL AND SOCIAL SCIENCE	18		49		67		+								
			WORKSHOP PRACTICE-II	29				29		+	297	\$7	*396		693	\$7	_	AILS
176533	R	М	GOVENKAR ABHIJIT KRISHNANATH								297	7 /	390		093	7 /	F	AILS
1106022										_								20140
GENERAL			APPLIED MATHEMATICS-II	10		11		21		F								
			APPLIED SCIENCE-II	13		NA		13		F								
			INFORMATION TECHNOLOGY	11		36	\$4	47	\$4	+								
			BASIC MECHANICAL ENGINEERING	10		46		56		+								
			BASIC ELECTRONIC ENGINEERING	11		Α		11		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	18		45		63		+								
			WORKSHOP PRACTICE-II	33				33		+								
											244	\$4	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.
176534 41106024	R	М	KHAMBAL SUDIN YESHWANT	30/23	30/23	Obtained	Grace	Obtained	Grace	ļ.		Grace	850		1700	j Seiii.1 & 11	<u> </u>	201401
GENERAL			APPLIED MATHEMATICS-II	5		13		18		F								201-01.
			APPLIED SCIENCE-II	14		11		25		F								
			INFORMATION TECHNOLOGY	11		68		79		+								
			BASIC MECHANICAL ENGINEERING	12		41		53		+								
			BASIC ELECTRONIC ENGINEERING	2		8		10		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	27		38	\$2	65	\$2	+								
			WORKSHOP PRACTICE-II	38			•	38	·	+								
											288	\$2	FAILS				F	AILS
176535	R	F	KOKADE SAVITA BABAN															201.404
41106025 GENERAL			ADDITED MATHEMATICS II	11		25	\$5	16	\$5									201406
GENEKAL			APPLIED MATHEMATICS-II	11		35	\$ 5	46 25	\$ 5	+								
			APPLIED SCIENCE-II	16		9		25	.									
			INFORMATION TECHNOLOGY	5		40		45	\$5	+								
			BASIC MECHANICAL ENGINEERING	10		42		52		P -								
			BASIC ELECTRONIC ENGINEERING	13		22		35		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21		50		71		+								
			WORKSHOP PRACTICE-II	28				28		+	302	\$10	*356	\$8	658	\$18	-	AILS
176536 1106026	R	М	KOKATNUR SARFRAJ ADAM								302	\$10	- 330	40	038	\$10	•	201408
GENERAL			APPLIED MATHEMATICS-II	5		24		29		F								
			APPLIED SCIENCE-II	17		39	\$1	56	\$4	P								
			INFORMATION TECHNOLOGY	10		36	\$4	46	\$4	+								
			BASIC MECHANICAL ENGINEERING	11		35	\$5	46	\$5	+								
			BASIC ELECTRONIC ENGINEERING	12		40	Ψ5	52	Ψ3	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		51		76		+								
			WORKSHOP PRACTICE-II	31		31		31		+								
											336	\$13	*372	\$10	708	\$23	F	AILS
176537 41106028	R	М	MARDOLKAR MAYURESH RAJENDRA															201401
ОВС			APPLIED MATHEMATICS-II	0		NA		0		F								
			APPLIED SCIENCE-II	0		Α		0		F								
			INFORMATION TECHNOLOGY	0		Α		0		F								
			BASIC MECHANICAL ENGINEERING	0		Α		0		F								
			BASIC ELECTRONIC ENGINEERING	0		6		6		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	0		Α		0		F								
			WORKSHOP PRACTICE-II	38				38		+							_	
176538	R	м	NAIK PRATIK TULSHIDAS								44		FAILS				<u> </u>	AILS
1106038																		201401
ОВС			APPLIED MATHEMATICS-II	5		3		8		F								
			APPLIED SCIENCE-II	16		Α		16		F								
			INFORMATION TECHNOLOGY	18		40		58		+								
			BASIC MECHANICAL ENGINEERING	10		58		68		+								
			BASIC ELECTRONIC ENGINEERING	10		40		50		Р								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		43		69		+								
			WORKSHOP PRACTICE-II	31				31		+								
				-				-			300		FAILS				-	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.
176539 41106042	R	М	NARVEKAR SHUBHAM PRADEEP	1 50, 25	100/20	- Diamou	, 0.000	Obtained	0.000		<u>I</u>	1 0.000 1			1 2700			201401
ОВС			APPLIED MATHEMATICS-II	10		4		14		F								
			APPLIED SCIENCE-II	15		37	\$3	52	\$8	+								
			INFORMATION TECHNOLOGY	12		35	\$5	47	\$ 5	+								
			BASIC MECHANICAL ENGINEERING	8		41		49	\$1	+								
			BASIC ELECTRONIC ENGINEERING	10		29	#11	39	#11	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		36	#4	56	#4	+								
			WORKSHOP PRACTICE-II	32		30	,, ,	32	<i>"</i> •	+								
			Workshor Hiveries II	32				32		'	289	\$14#16	*372	\$14	661	\$28 #16	F.	AILS
L76540	R	F	PRATIMA MISHRA															
1106047																		20140
ENERAL			APPLIED MATHEMATICS-II	10		24		34		F								
			APPLIED SCIENCE-II	24		41		65		+								
			INFORMATION TECHNOLOGY	18		59		77		+								
			BASIC MECHANICAL ENGINEERING	11		41		52		+								
			BASIC ELECTRONIC ENGINEERING	10		42		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	29		37	\$3	66	\$3	+								
			WORKSHOP PRACTICE-II	32				32		+								
											378	\$3	*387	\$13	765	\$16	F	AILS
76541 106060	R	М	SINGH DIVYANSHU															20140
ENERAL			APPLIED MATHEMATICS-II	5		8		13		F								
			APPLIED SCIENCE-II	15		33		48		F								
			INFORMATION TECHNOLOGY	10		35	\$5	45	\$5	+								
			BASIC MECHANICAL ENGINEERING	10		40		50		+								
			BASIC ELECTRONIC ENGINEERING	11		36	\$4	47	\$4	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		46	'	72	'	+								
			WORKSHOP PRACTICE-II	32				32		+								
										•	307	\$9	*355	\$11	662	\$20	F.	AILS
176542 1106061	R	М	SINGH KUNDAN KUMAR															20140
ENERAL			APPLIED MATHEMATICS-II	11		35	\$5	46	\$5	Р								
			APPLIED SCIENCE-II	19		33	·	52	·	F								
			INFORMATION TECHNOLOGY	15		40		55		+								
			BASIC MECHANICAL ENGINEERING	9		41		50		+								
			BASIC ELECTRONIC ENGINEERING	8		40		48	\$2	P								
			ENVIRONMENTAL AND SOCIAL SCIENCE	13		39	\$1	52	\$8									
			WORKSHOP PRACTICE-II	32		39	Ψı	32	ΨΟ	+								
			WORKSHOP PRACTICE-II	32				32		т	335	\$15	FAILS				F	AILS
L76543	R	М	VOLVOIKER SAHIL SANJAY															
1106063																		20140
ОВС			APPLIED MATHEMATICS-II	8		36	\$4	44	\$6	+								
			APPLIED SCIENCE-II	20		18		38		F								
			INFORMATION TECHNOLOGY	13		53		66		+								
			BASIC MECHANICAL ENGINEERING	11		40		51		+								
			BASIC ELECTRONIC ENGINEERING	13		40		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21		48		69		+								
			WORKSHOP PRACTICE-II	36		10		36		+								

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.
176544 41106064	R	М	GHOLKAR ASHWIN RAJARAM		1/		,	,				,						201406
GENERAL			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	Р								
			APPLIED SCIENCE-II	19		45		64		Р								
			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		+								
				_							*376	\$5	*372	\$10	748	\$15	PAS	SSES *
176545	R	F	KHAN MEEZBA UMAR															
1106065																		20140
ENERAL			APPLIED MATHEMATICS-II	8		36	\$4	44	\$6	+								
			APPLIED SCIENCE-II	13		16		29		F								
			INFORMATION TECHNOLOGY	6		39	\$1	45	\$5	+								
			BASIC MECHANICAL ENGINEERING	1		41		42		F								
			BASIC ELECTRONIC ENGINEERING	11		12		23		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17		39	\$1	56	\$4	+								
			WORKSHOP PRACTICE-II	31				31		+								
76546	R	М	BORKAR SHUBHAM MAHESH								270	\$15	FAILS				F.	AILS
1106003			ADDITED MATHEMATICS II	2		0		11		-								20150
ОВС			APPLIED MATHEMATICS-II	3		8		11		F								
			APPLIED SCIENCE-II	15		Α		15		F								
			INFORMATION TECHNOLOGY	10		40		50		+								
			BASIC MECHANICAL ENGINEERING	10		48		58		+								
			BASIC ELECTRONIC ENGINEERING	3		6		9		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		48		68		+								
			WORKSHOP PRACTICE-II	38				38		+	249		FAILS				_	AILS
176547 51106010	R	М	GAUDE SHUBHAM NARAYAN								243		TAILS		•			20150
ST			APPLIED MATHEMATICS-II	9		6		15		F								20150
0.			APPLIED SCIENCE-II	15		19		34		F								
			INFORMATION TECHNOLOGY	10		38	\$2	48	\$2	+								
			BASIC MECHANICAL ENGINEERING	15		35	\$ 5	50	\$5	· -								
			BASIC ELECTRONIC ENGINEERING	20		40	Ψ.	60	ΨϽ	T .								
			ENVIRONMENTAL AND SOCIAL SCIENCE	28		46		74		+								
			WORKSHOP PRACTICE-II	44				44		+	325	\$7	FAILS				F	AILS
176548	R	М	KANEKAR SHREYAS RAJENDRA								<u> </u>	Ψ,	IALO		•			ALLO
1106017																		20150
GENERAL			APPLIED MATHEMATICS-II	8		24		32		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		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		55		81		+								
			WORKSHOP PRACTICE-II	44		33		44		+								

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.
176549	R	M	LAWANDE ANIKET YESHWANT	30/23	30/23	Obtained	Grace	Obtained	Grace	<u> </u>	<u> </u>	Grace	830		1700	Jenni & II		110.
51106024																		201508
GENERAL			APPLIED MATHEMATICS-II	7		38	\$2	45	\$5	+								
			APPLIED SCIENCE-II	13		41		54	\$6	Р								
			INFORMATION TECHNOLOGY	19		69		88		+								
			BASIC MECHANICAL ENGINEERING	12		49		61		+								
			BASIC ELECTRONIC ENGINEERING	10		8		18		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	19		36	\$4	55	\$5	+								
			WORKSHOP PRACTICE-II	37				37		+								
											358	\$16	*381	\$12	739	\$28	F	AILS
176550	R	М	NAIK OMKARNATHA BABUSSO															
51106034																		201508
ОВС			APPLIED MATHEMATICS-II	11		20		31		F								
			APPLIED SCIENCE-II	30		51		81		+								
			INFORMATION TECHNOLOGY	5		70		75		+								
			BASIC MECHANICAL ENGINEERING	16		67		83		+								
			BASIC ELECTRONIC ENGINEERING	13		36	\$4	49	\$4	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	30		52		82		+								
			WORKSHOP PRACTICE-II	41				41		+								
											442	\$4	*417	\$5	859	\$9	F	AILS
176551 1106035	R	М	NAIK PRAJYOT GURUNATH															201509
ОВС			APPLIED MATHEMATICS-II	6		38	\$2	44	\$6	Р								
			APPLIED SCIENCE-II	28		41		69		+								
			INFORMATION TECHNOLOGY	16		60		76		+								
			BASIC MECHANICAL ENGINEERING	16		60		76		+								
			BASIC ELECTRONIC ENGINEERING	16		35	\$5	51	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	28		55	·	83	·	+								
			WORKSHOP PRACTICE-II	43				43		+								
											*442	\$11	*407	\$7	849	\$18	PAS	SSES *
176552	R	F	NAIK SAMIKSHA SADANAND															
51106037																		201508
ОВС			APPLIED MATHEMATICS-II	11		35	\$5	46	\$5	Р								
			APPLIED SCIENCE-II	22		24		46		F								
			INFORMATION TECHNOLOGY	15		47		62		+								
			BASIC MECHANICAL ENGINEERING	17		46		63		+								
			BASIC ELECTRONIC ENGINEERING	18		40		58		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		45		67		+								
			WORKSHOP PRACTICE-II	43				43		+								
											385	\$ 5	*385	\$7	770	\$12	F.	AILS
176553	R	М	NAIK SHRIRAM NANDA													•		
1106038																		201508
ОВС			APPLIED MATHEMATICS-II	10		8		18		F								
			APPLIED SCIENCE-II	17		18		35		F								
			INFORMATION TECHNOLOGY	10		44		54		+								
			BASIC MECHANICAL ENGINEERING	17		51		68		+								
			BASIC ELECTRONIC ENGINEERING	10		36	\$4	46	\$4	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	29		36	\$4	65	\$4	+								
			WORKSHOP PRACTICE-II	42		-	•	42	•	+								
											328						F.	

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.
176554	R	F	SAWANT VAIBHAVI	1 30/23	30/23	Obtained	Grace	Obtained	Grace			Grace	030		1700	Jenni G II	'	
51106056 GENERAL			APPLIED MATHEMATICS-II	7		2		9		F								201508
GLINLIKAL			APPLIED SCIENCE-II	18		8		26										
						1												
			INFORMATION TECHNOLOGY	10		1		11		r -								
			BASIC MECHANICAL ENGINEERING	11		14		25		F -								
			BASIC ELECTRONIC ENGINEERING	7		6		13		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		37	\$3	59	\$3	+								
			WORKSHOP PRACTICE-II	34				34		+	177	¢2	FAILS				=	AILS
176555	R	F	SHET SNEHA PRATAP								1//	\$3	FAILS				F/	AILS
1106057		-																201508
ОВС			APPLIED MATHEMATICS-II	10		37	\$3	47	\$3	+								
			APPLIED SCIENCE-II	24		35	\$ 5	59	\$ 5	+								
			INFORMATION TECHNOLOGY	10		55 51	43	61	42	+								
			BASIC MECHANICAL ENGINEERING	10		50		60		† D								
			BASIC ELECTRONIC ENGINEERING	10		43	4.4	53	+.	Р .								
			ENVIRONMENTAL AND SOCIAL SCIENCE	18		36	\$4	54	\$6	+								
			WORKSHOP PRACTICE-II	41				41		+	*375	¢14	*378	\$7	753	\$21	DΔG	SSES *
L76556	R	М	SWARNIM RAWAT								-373	Р 17	- 376	Ψ7	/33	\$21	FAS	
31106060 General			APPLIED MATHEMATICS-II	3		19		22		F								201509
JENEKAL			APPLIED SCIENCE-II	14		25		39		F								
			INFORMATION TECHNOLOGY	10		54		64		· -								
										T .								
			BASIC MECHANICAL ENGINEERING	12		40		52 27		+								
			BASIC ELECTRONIC ENGINEERING	10		17		27		г								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		43		68		+								
			WORKSHOP PRACTICE-II	32				32		+	304		*373	\$16	677	\$16	F	AILS
176557	R	F	GOUNDADKAR SUKANYA KISHOR								304		373	Ψ10	077	ΨΙΟ		AILO
1106066																		20150
GENERAL			APPLIED MATHEMATICS-II	7		2		9		F								
			APPLIED SCIENCE-II	17		4		21		F								
			INFORMATION TECHNOLOGY	10		38	\$2	48	\$2	+								
			BASIC MECHANICAL ENGINEERING	11		37	\$3	48	\$3	Р								
			BASIC ELECTRONIC ENGINEERING	14		6	40	20	40	F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	18		37	\$3	55	\$5	+								
			WORKSHOP PRACTICE-II	44		37	ΨΟ	44	ΨΟ	T _								
			WORKSHOP FRACTICE-II	44				44		т	245	\$10	FAILS				F	AILS
176558	R	F	GUPTA ASHVINI RAMPRAKASH									-						
51106071									. =									20151
GENERAL			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								
			APPLIED SCIENCE-II	16		19		35		F								
			INFORMATION TECHNOLOGY	10		47		57		+								
			BASIC MECHANICAL ENGINEERING	14		48		62		+								
			BASIC ELECTRONIC ENGINEERING	11		36	\$4	47	\$4	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	24		47		71		+								
			WORKSHOP PRACTICE-II	44				44		+								
											361	\$ 9	*363	\$15	724	\$24	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.
176559 21112010	R	М	FARAS DHANESH DHARMA	1 55, =5	1 7					•	•	,						201203
SC			APPLIED MATHEMATICS-II	5		46		51		+								
			APPLIED SCIENCE-II	16		51		67		Р								
			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		+								
											*367	\$8	*370	\$8	737	\$16	PAS	SSES *
176560 1112035	R	М	NAIK AMEY MHALU															20120
ОВС			APPLIED MATHEMATICS-II	1		11		12		F								
- = =			APPLIED SCIENCE-II	15		38	\$2	53	\$7	+								
			INFORMATION TECHNOLOGY	5		69	Ψ-	74	Ψ,	+								
			BASIC MECHANICAL ENGINEERING	11		46		57		·								
			BASIC ELECTRONIC ENGINEERING	3		59		62		, T								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		58		80		+								
						36				+								
			WORKSHOP PRACTICE-II	39				39		+	377	\$7	*371	\$11	748	\$18	F	AILS
76561 112037	R	М	YADAV DHIRAJ KUMAR									T-				T		20120
GENERAL			APPLIED MATHEMATICS-II	3		4		7		F								
			APPLIED SCIENCE-II	6		19		25		F								
			INFORMATION TECHNOLOGY	10		41		51		+								
			BASIC MECHANICAL ENGINEERING	8		40		48	\$2	+								
			BASIC ELECTRONIC ENGINEERING	3		42		45	\$ 5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	19		43		62	Ψ5	·								
			WORKSHOP PRACTICE-II	24		73		24		· -								
			WORKSHOT TRACTICE II	24				24		'	262	\$ 7	FAILS				F	AILS
176562 1112001	R	М	ABHISHEK C. A.															20130
OGA			APPLIED MATHEMATICS-II	8		NA		8		F								
			APPLIED SCIENCE-II	10		5		15		F								
			INFORMATION TECHNOLOGY	15		51		66		+								
			BASIC MECHANICAL ENGINEERING	12		40		52		+								
			BASIC ELECTRONIC ENGINEERING	10		40		50		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21		43		64		+								
			WORKSHOP PRACTICE-II	35		.5		35		+								
			WORKSHOT FIGURE II	33				33			290		FAILS				F	AILS
176563	R	М	BHONSULE OMKAR VISHNU															
1112005			ADDITED MATHEMATICS	_		2-				_								20130
GENERAL			APPLIED MATHEMATICS-II	1		35		36		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	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	30		46		76		+								
			WORKSHOP PRACTICE-II	34				34		+								
											356	¢13	*372	\$6	728	¢19	E	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.
176564 131112014	R	М	PHADTE SHUBHAM DASHRATH	30/23	30/23	Obtained	Grace	Obtained	Grace	l		Grace	030		1700	Jenni & II		2013090
ОВС			APPLIED MATHEMATICS-II	12		38	\$2	50	\$2	+								
			APPLIED SCIENCE-II	9		Α		9		F								
			INFORMATION TECHNOLOGY	8		54		62		+								
			BASIC MECHANICAL ENGINEERING	14		21	\$5#14	35	\$5#14	+								
			BASIC ELECTRONIC ENGINEERING	10		9		19		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	14		44		58	\$2	+								
			WORKSHOP PRACTICE-II	38				38	·	+								
											271	\$9 #14	FAILS				F	AILS
176565	R	М	MOHAMMAD HUSSAIN															
41112010			ADDITED MATUEMATICS II							_								201406
GENERAL			APPLIED MATHEMATICS-II	4		NA		4		F _								
			APPLIED SCIENCE-II	21		NA		21		F								
			INFORMATION TECHNOLOGY	10		40		50		+								
			BASIC MECHANICAL ENGINEERING	10		35	\$5	45	\$ 5	Р								
			BASIC ELECTRONIC ENGINEERING	11		35	\$5	46	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	29		49		78		+								
			WORKSHOP PRACTICE-II	28				28		+	272	#10	FATLC				_	ATLC
176566 1112018	R	М	UPADHYE SIDDHIVINAYAK GANPATRAO								272	\$10	FAILS				F	20140
GENERAL			APPLIED MATHEMATICS-II	6		14		20		F								201400
			APPLIED SCIENCE-II	17		26		43		· F								
			INFORMATION TECHNOLOGY	15		40		55		+								
			BASIC MECHANICAL ENGINEERING	6		45		51		· +								
			BASIC ELECTRONIC ENGINEERING	10		16		26		E								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		35	\$5	55	\$5	+								
			WORKSHOP PRACTICE-II	30		33	ΨϽ	30	40	⊤								
			WORKSHOT TRACTICE II	30				30		'	280	\$5	*373	\$7	653	\$12	F	AILS
176567 51112004	R	М	GAUDE PURNANAND TULSHIDAS															201509
ST			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	Р								
			APPLIED SCIENCE-II	22		24		46		F								
			INFORMATION TECHNOLOGY	10		48		58		+								
			BASIC MECHANICAL ENGINEERING	11		55		66		+								
			BASIC ELECTRONIC ENGINEERING	13		35	\$5	48	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17		43		60		+								
			WORKSHOP PRACTICE-II	45				45		+								
											368	\$10	*387	\$5	755	\$15	F	AILS
	R	М	GAUNCAR BIPIN DEEPAK															201511
176568			APPLIED MATHEMATICS-II	2		6		8		F								201511
1112005				_				8		, E								
1112005				0		Λ												
1112005			APPLIED SCIENCE-II	8		A 36	¢Λ		¢ 6	!								
1112005			APPLIED SCIENCE-II INFORMATION TECHNOLOGY	8 8		36	\$4	44	\$6	+								
176568 51112005 GENERAL			APPLIED SCIENCE-II INFORMATION TECHNOLOGY BASIC MECHANICAL ENGINEERING	8 8 11		36 51	\$4	44 62	\$6	+ +								
51112005			APPLIED SCIENCE-II INFORMATION TECHNOLOGY BASIC MECHANICAL ENGINEERING BASIC ELECTRONIC ENGINEERING	2		36 51 10	\$4	44 62 12	\$6	+ + F								
1112005			APPLIED SCIENCE-II INFORMATION TECHNOLOGY BASIC MECHANICAL ENGINEERING	8 8 11 2 19 37		36 51	\$4	44 62	\$6	+ + F +								

								AMINATIO										
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.
176569	R	М	GAWADE SHIVAM BHAVESH		, ,	•	•	•	•			•		•			•	
151112008																		2015090
ST			APPLIED MATHEMATICS-II	7		10		17		F								
			APPLIED SCIENCE-II	14		25		39		F								
			INFORMATION TECHNOLOGY	8		NA		8		F								
			BASIC MECHANICAL ENGINEERING	11		35	\$5	46	\$5	Р								
			BASIC ELECTRONIC ENGINEERING	13		6		19		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	23		12		35		F								
			WORKSHOP PRACTICE-II	42				42		+								
											206	\$5	FAILS				F	AILS
176570	R	M	GAWAS DEEVESH DAMODAR															
51112009																		201509
GENERAL			APPLIED MATHEMATICS-II	10		7		17		F								
			APPLIED SCIENCE-II	16		22		38		F								
			INFORMATION TECHNOLOGY	10		41		51		+								
			BASIC MECHANICAL ENGINEERING	17		53		70		+								
			BASIC ELECTRONIC ENGINEERING	10		9		19		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		41		63		+								
			WORKSHOP PRACTICE-II	40				40		+	298		FAILS				E	AILS
176571 51112019	R	М	NAIK ANISH DHANANJAY								230		IALU		· · · · · · · · · · · · · · · · · · ·			201509
ОВС			APPLIED MATHEMATICS-II	7		24		31		F								
			APPLIED SCIENCE-II	22		35	\$5	57	\$5	Р								
			INFORMATION TECHNOLOGY	10		52		62		+								
			BASIC MECHANICAL ENGINEERING	16		59		75		+								
			BASIC ELECTRONIC ENGINEERING	10		40		50		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	26		53		79		+								
			WORKSHOP PRACTICE-II	43				43		+								
											397	\$ 5	364	\$11	761	\$16	F	AILS
176572 51112020	R	М	NAIK KUNAL KASHINATH									•		•		·		201509
ОВС			APPLIED MATHEMATICS-II	1		20		21		F								
			APPLIED SCIENCE-II	11		41		52	\$8	+								
			INFORMATION TECHNOLOGY	0		47		47	\$3	+								
			BASIC MECHANICAL ENGINEERING	13		60		73		+								
			BASIC ELECTRONIC ENGINEERING	6		12		18		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	33		59		92		+								
			WORKSHOP PRACTICE-II	36				36		+								
											339	\$11	*404	\$8	743	\$19	F	AILS
Declared	On	:																
Entered	Ву	:																
Read By		:														PRINCIPA	L	
	_															i italica A	_	

#: 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