GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

13/11/2018 To 08/12/2018

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Work Marks	Theory	Theory	Total	Total	FAILS	Sem-II	Iotai	Obtained	Grace	obtained	Grace	Remarks	P.R.
	CODE	remale								FAILS	Seili-11			Grace				
Category		<u> </u>	AADIL HAMID	50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
182001 61101001	R	М	AADIL HAMID															2016106
AND K SEE	BC .		Engineering Mathematics - II	11		42		53		Р								2010100
,			Applied Science(Physics)	12	21	36	\$4	69	\$4	+								
			Programming Languages	10		45	'	55	'	+								
			Fundamentals of Electronics and Telecommunication			51		61		+								
			Environmental Sciences and Social Sciences	13		51		64		+								
			Engineering Graphics	12	17	40		69		Р								
			Workshop Practice - II	38				38		+								
			·								*409	\$4	*413	\$10	822	\$14	PAS	SSES *
182002	R	М	BORKAR PANKAJ PREMANAND													-		
61101008																		2016106
ОВС			Engineering Mathematics - II	10		14		24		F								
			Applied Science(Physics)	6	0	10		16		F								
			Programming Languages	11		35	\$5	46	\$5	+								
			Fundamentals of Electronics and Telecommunication	n 11		45		56		+								
			Environmental Sciences and Social Sciences	15		53		68		+								
			Engineering Graphics	22	12	47		81		+								
			Workshop Practice - II	32				32		+								
											323	\$ 5	*390	\$15	713	\$20	F	AILS
182003 61101032	R	F	KHOLKAR PURVA PRASAD															2016107
ОВС			Engineering Mathematics - II	8		27		35		F								
			Applied Science(Physics)	13	18	58		89		+								
			Programming Languages	11		40		51		+								
			Fundamentals of Electronics and Telecommunication	n 14		66		80		+								
			Environmental Sciences and Social Sciences	15		54		69		+								
			Engineering Graphics	17	20	40		77		+								
			Workshop Practice - II	42				42		+								
											443		FAILS				F.	AILS
182004 61101034	R	F	KUDNEKAR KAJAL KRISHNA															2016107
GENERAL			Engineering Mathematics - II	7		41		48	\$2	Р								
			Applied Science(Physics)	15	23	36	\$4	74	\$4	+								
			Programming Languages	10		56		66		+								
			Fundamentals of Electronics and Telecommunication	n 19		61		80		+								
			Environmental Sciences and Social Sciences	17		58		75		+								
			Engineering Graphics	21	23	44		88		+								
			Workshop Practice - II	39				39		+								
											*470	\$6	*471		941	\$6	PAS	SSES *
182005 61101065	R	М	TARKAR SWAPNIL VITHOBA															2016108
GENERAL			Engineering Mathematics - II	10		39	\$1	49	\$1	Р								
			Applied Science(Physics)	11	20	35	\$5	66	\$5	Р								
			Programming Languages	10		36	\$4	46	\$4	+								
			Fundamentals of Electronics and Telecommunication			40		52		+								
			Environmental Sciences and Social Sciences	12		37	\$3	49	\$3	+								
			Engineering Graphics	14	19	50		83		+								
			Workshop Practice - II	35				35		+								
											*380	\$13	*409	\$10	789	\$23	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.
182006 161101070	R	F	SINGH ANANTDARSHINI	30/23	130/23	Obtained	Grace	Obtained	Grace			Grace	030	1	1700	Jenni & II		2016108
GENERAL			Engineering Mathematics - II	12		35	\$5	47	\$5	+								
			Applied Science(Physics)	10	17	26		53		F								
			Programming Languages	16		35	\$5	51	\$5	+								
			Fundamentals of Electronics and Telecommunication	n 10		43		53		+								
			Environmental Sciences and Social Sciences	11		38	\$2	49	\$2	+								
			Engineering Graphics	14	18	35	\$5	67	\$5	+								
			Workshop Practice - II	32				32		+								
											352	\$17	*422	\$ 5	774	\$22	F	AILS
182007 71101006	R	F	CUNCOLIKAR DISHA DEELIP															2017051
GN OBC			Engineering Mathematics - II	10		36	\$4	46	\$4	Р								
			Applied Science(Physics)	11	21	10		42		F								
			Programming Languages	18		35	\$5	53	\$5	+								
			Fundamentals of Electronics and Telecommunication	n 11		40		51		+								
			Environmental Sciences and Social Sciences	12		41		53		+								
			Engineering Graphics	17	25	52		94		+								
			Workshop Practice - II	44				44		+	383	\$ 9	FAILS				F	AILS
182008 71101009	R	М	DHAVALIKAR ADITYA SANDEEP									- 			<u> </u>		<u> </u>	2017050
GENERAL			Engineering Mathematics - II	10		5		15		F								
			Applied Science(Physics)	10	12	22		44		F								
			Programming Languages	12		44		56		+								
			Fundamentals of Electronics and Telecommunication			Α		10		F								
			Environmental Sciences and Social Sciences	10		39	\$1	49	\$1	+								
			Engineering Graphics	6	10	NA	·	16	·	F								
			Workshop Practice - II	35				35		+								
			·								225	\$1	FAILS				F.	AILS
182009 71101020	R	М	ICHHOMU G CHOPHY															2017119
ST			Engineering Mathematics - II	4		42		46	\$4	+								
			Applied Science(Physics)	7	17	19		43		F								
			Programming Languages	7		40		47	\$3	+								
			Fundamentals of Electronics and Telecommunication	n 10		35	\$5	45	\$5	+								
			Environmental Sciences and Social Sciences	10		46		56		+								
			Engineering Graphics	10	15	35	\$5	60	\$5	+								
			Workshop Practice - II	37				37		+								
											334	\$17	*391	\$8	725	\$25	F	AILS
182010 71101021	R	М	JOG PRANAV JAYWANT															2017045
GENERAL			Engineering Mathematics - II	12		42		54		+								201/043
~=.1E:\/\/\L			Applied Science(Physics)	11	21	44		76		P								
			Programming Languages	19		63		82		_								
			Fundamentals of Electronics and Telecommunication			53		63		' ±								
						55 47		59		T								
			Environmental Sciences, and Social Sciences															
			Environmental Sciences and Social Sciences	12	14					+								
			Environmental Sciences and Social Sciences Engineering Graphics Workshop Practice - II	5 41	14	45		64 41		+								

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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.
182011 71101033	R	М	NAIK GAURANG SUBHASH	00, 20	100/ =0		0.000		0.000	•		1 0.000		Į.				2017045
OBC			Engineering Mathematics - II	16		52		68		+								2017043
			Applied Science(Physics)	10	20	48		78		Р								
			Programming Languages	23		65		88		+								
			Fundamentals of Electronics and Telecommunication			39	\$1	53	\$1	+								
			Environmental Sciences and Social Sciences	14		42	'	56	'	+								
			Engineering Graphics	22	22	74		118		+								
			Workshop Practice - II	40		, .		40		+								
			Workshop Fractice II	10				10		•	*501	\$1	537		1038	\$1	PAS	SSES *
182012	R	F	PARSEKAR AYUSHA PUNDALIK									T-				T-		
71101044																		2017045
SC			Engineering Mathematics - II	5		46		51		+								
			Applied Science(Physics)	7	12	21		40		F								
			Programming Languages	9		40			\$1	+								
			Fundamentals of Electronics and Telecommunication	10		43		53	'	+								
			Environmental Sciences and Social Sciences	12		57		69		+								
			Engineering Graphics	10	14	40		64		+								
			Workshop Practice - II	34		.0		34		+								
			Workshop Fractice 11	٥.				3.		·	360	\$1	FAILS				F	AILS
182013 1101045	R	М	PATEL CHINMAY PRAVIN												-			2017045
GENERAL			Engineering Mathematics - II	13		51		64		+								
			Applied Science(Physics)	10	13	40		63		Р								
			Programming Languages	16		40		56		+								
			Fundamentals of Electronics and Telecommunication			67		81		+								
			Environmental Sciences and Social Sciences	14		55		69		· +								
			Engineering Graphics	16	20	40		76		+								
			Workshop Practice - II	38		40		38		+								
			workshop fractice II	30				30		'	*447		*480		927		PΔS	SSES *
182014 61102027	R	М	KUNKALKAR ESHANT RAMDAS															2016108
ST			Engineering Mathematics - II	4		9		13		F								
			Applied Science(Physics)	6	20	10		36		F								
			Programming Languages	10		41		51		+								
			Fundamentals of Electronics and Telecommunication			20		34		F								
			Environmental Sciences and Social Sciences	11		37	\$3		\$3	+								
			Engineering Graphics	15	18	41	Ψ3	74	Ψ5	+								
			Workshop Practice - II	41				41		+								
			Workshop Fractice II							'	297	\$3	FAILS				F	AILS
182015	R	М	PRAJAPATI JAYKUMAR VINODKUMAR									7-			-			
61102051																		2016107
GOI OBC			Engineering Mathematics - II	5		28		33		F								
			Applied Science(Physics)	10	20	16		46		F								
			Programming Languages	10		38	\$2		\$2	+								
			Fundamentals of Electronics and Telecommunication			42	•	61	•	+								
			I CICCOIIIIIIIIIIIIIIIIIIIIIIII							•								
			Environmental Sciences, and Social Sciences	12		51		63		+								
			Environmental Sciences and Social Sciences Engineering Graphics	12 15	13	51 35	\$5	63 63	\$5	+								
			Environmental Sciences and Social Sciences Engineering Graphics Workshop Practice - II	12 15 37	13	51 35	\$5	63 63 37	\$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		Female		Marks	Marks	, , ,				FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
				50/25		Obtained	Cross	Obtained	Crass			Grace	850		1700	Sem.I & II		NO.
Category 182016 .61102062	R	M	SHIRODKAR SUHEDH SIDHARTH	30/23	30/25	Obtained	Grace	Obtained	Grace	ı		Grace	650	1	1700	Semil & II	<u>'</u>	2016109
ОВС			Engineering Mathematics - II	9		42		51		+								
			Applied Science(Physics)	6	20	NA		26		F								
			Programming Languages	8		48		56		Р								
			Fundamentals of Electronics and Telecommunicatio	n 10		35	\$5	45	\$5	+								
			Environmental Sciences and Social Sciences	11		39	\$1	50	\$1	+								
			Engineering Graphics	14	14	40		68		+								
			Workshop Practice - II	37				37		+								
102017			DALIT DDATTY MADUTT								333	\$6	*373	\$12#10	706	\$18 #10	F.	AILS
182017 61102069	R	М	RAUT PRATIK MARUTI															2016104
GENERAL			Engineering Mathematics - II	8		10		18		F								201010
			Applied Science(Physics)	7	19	35	\$5	61	\$5	+								
			Programming Languages	13		NA	7-	13	7-	F								
			Fundamentals of Electronics and Telecommunicatio			58		70		+								
			Environmental Sciences and Social Sciences	13		40		53		+								
			Engineering Graphics	24	25	55		104		+								
			Workshop Practice - II	38				38		+								
											357	\$ 5	FAILS				F	AILS
182018 71102006	R	М	BHOSALE SRINIL SUBODH												<u> </u>			2017114
GN OBC			Engineering Mathematics - II	18		60		78		+								
			Applied Science(Physics)	20	23	47		90		Р								
			Programming Languages	18		65		83		+								
			Fundamentals of Electronics and Telecommunicatio			68		84		+								
			Environmental Sciences and Social Sciences	13		42		55		+								
			Engineering Graphics	21	22	75		118		+								
			Workshop Practice - II	36				36		+								
											*544		466		1010		PAS	SSES *
182019 71102020	R	М	GOLATKAR PRANAV SUNDAR															2017050
ОВС			Engineering Mathematics - II	10		45		55		+								
			Applied Science(Physics)	11	19	25		55		F								
			Programming Languages	15		74		89		+								
			Fundamentals of Electronics and Telecommunicatio			51		61		+								
			Environmental Sciences and Social Sciences	10		41		51		+								
			Engineering Graphics	17	20	61		98		+								
			Workshop Practice - II	32				32		+	441		394	\$6	835	\$6	_	AILS
182020	R	М	GOSAVI RAJDEEP NAGESH								771		394	φυ	033			AILO
71102021																		2017044
ОВС			Engineering Mathematics - II	10		43		53		Р								
			Applied Science(Physics)	10	19	35	\$5	64	\$5	+								
			Programming Languages	24		82		106		+								
			Fundamentals of Electronics and Telecommunicatio	n 14		69		83		Р								
			Environmental Sciences and Social Sciences	17		57		74		+								
			Engineering Graphics	21	22	64		107		+								
			Workshop Practice - II	40				40		+								
											*527	\$5	550		1077	\$ 5	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		Female		Marks	Marks	,	,			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
						Obtained	Cunco	Ohtainad	Cunco			Grace	850		1700	Sem.I & II		NO.
Category 182021 .71102036	R	М	MANDREKAR GHOSHANK SURYAKANT	50/25	50/ 25	Obtained	Grace	Obtained	Grace	<u>!</u>	ļ	Grace	850	1	1700	Sem.1 & 11		2017044
ОВС			Engineering Mathematics - II	14		42		56		+								2027011
			Applied Science(Physics)	10	17	45		72		Р								
			Programming Languages	10		9		19		F								
			Fundamentals of Electronics and Telecommunication	n 10		40		50		+								
			Environmental Sciences and Social Sciences	11		37	\$3	48	\$3	+								
			Engineering Graphics	11	11	40		62		+								
			Workshop Practice - II	34				34		+								
			·								341	\$3	*412		753	\$3	F	AILS
182022	R	М	VERLEKAR TUSHAR PRADEEP															
71102067																		2017044
GENERAL			Engineering Mathematics - II	11		40		51		+								
			Applied Science(Physics)	13	14	46		73		Р								
			Programming Languages	11		35	\$5	46	\$5	+								
			Fundamentals of Electronics and Telecommunication	n 12		40		52		+								
			Environmental Sciences and Social Sciences	11		41		52		+								
			Engineering Graphics	14	21	57		92		+								
			Workshop Practice - II	41				41		+								
											*407	\$ 5	*433	\$10	840	\$15	PAS	SSES *
182023 51103035	R	М	NAIK ABHISHEK RAMAKANT															2016105
ОВС			Engineering Mathematics - II	4		14		18		F								
			Applied Science(Physics)	10	16	NA		26		F								
			Programming Languages	11		8		19		F								
			Fundamentals of Electronics and Telecommunication	n 11		35	\$5	46	\$5	+								
			Environmental Sciences and Social Sciences	9		48		57		+								
			Engineering Graphics	20	19	60		99		+								
			Workshop Practice - II	33				33		+								
											298	\$5	FAILS				F	AILS
182024 71103005	R	М	BHANDARI PRANAV DILIP															2017049
ОВС			Engineering Mathematics - II	10		35	\$5	45	\$5	+								
			Applied Science(Physics)	8	19	48		75		Р								
			Programming Languages	5		51		56		+								
			Fundamentals of Electronics and Telecommunication	n 14		35	\$5	49	\$5	+								
			Environmental Sciences and Social Sciences	11		44		55		+								
			Engineering Graphics	21	14	71		106		+								
			Workshop Practice - II	39				39		+								
											*425	\$10	442		867	\$10	PAS	SSES *
182025 71103008	R	М	CHIMULKAR RAAJ SUMANT															2017049
OBC			Engineering Mathematics - II	10		55		65		+								2017049
350			Applied Science(Physics)	14	20	58		92		P								
			Programming Languages	17	20	52		69		' -								
			Fundamentals of Electronics and Telecommunication			32 40		50		.T								
			Environmental Sciences and Social Sciences	16		40 66		82		⊤ ⊥								
			Literioniniental Sciences and Social Sciences	10						т								
			Engineering Graphics	21	23	60		104		1								
			Engineering Graphics Workshop Practice - II	21 35	23	60		104 35		+								

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		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.
182026 .71103011	R	M	DHARGALKAR VARAD VASSANT	30/23	130/23	Obtained	Grace	Ditameu	Grace	1	1	Grace	030	<u> </u>	1700	Jeiii.I Q II	'	2017049
SC			Engineering Mathematics - II	10		Α		10		F								
			Applied Science(Physics)	11	21	40		72		Р								
			Programming Languages	6		45		51		+								
			Fundamentals of Electronics and Telecommunication	n 10		30		40		F								
			Environmental Sciences and Social Sciences	11		46		57		+								
			Engineering Graphics	12	13	60		85		+								
			Workshop Practice - II	38				38		+	252		F471.0				_	A T.I. G
182027	R	м	GAUNKAR SANKET SUDHAKAR								353		FAILS				F/	AILS
71103020																		2017049
ST			Engineering Mathematics - II	10		43		53		Р								
			Applied Science(Physics)	8	18	NA		26		F								
			Programming Languages	10		42		52		+								
			Fundamentals of Electronics and Telecommunication	n 14		35	\$5	49	\$5	+								
			Environmental Sciences and Social Sciences	12		38	\$2	50	\$2	+								
			Engineering Graphics	15	12	46	·	73	·	+								
			Workshop Practice - II	35				35		+								
											338	\$7	*384	\$7	722	\$14	F	AILS
182028 71103050	R	М	SATISH SHRISHAIL HANCHINAL									•		<u>'</u>		'		201705:
GENERAL			Engineering Mathematics - II	13		35	\$5	48	\$5	Р								
			Applied Science(Physics)	11	21	51		83		Р								
			Programming Languages	12		59		71		+								
			Fundamentals of Electronics and Telecommunication	n 16		45		61		+								
			Environmental Sciences and Social Sciences	12		42		54		+								
			Engineering Graphics	15	18	46		79		+								
			Workshop Practice - II	28				28		+								
											*424	\$5	423	\$2	847	\$7	PAS	SSES *
182029 71103066	R	М	LAMANI MAHESH MAHADEV															201704
GENERAL			Engineering Mathematics - II	11		36	\$4	47	\$4	+								
			Applied Science(Physics)	14	18	52		84		Р								
			Programming Languages	6		42		48	\$2	+								
			Fundamentals of Electronics and Telecommunication	n 13		55		68		+								
			Environmental Sciences and Social Sciences	11		55		66		+								
			Engineering Graphics	12	14	40		66		+								
			Workshop Practice - II	32				32		+	*411	46	480		891	\$ 6	DAG	SSES *
182030	R	М	PANJIKAR MANTHAN AMOL								411	\$ 0	400		091	φu	PAS	53E3 **
71103068																		201705
ОВС			Engineering Mathematics - II	10		40		50		+								
			Applied Science(Physics)	10	15	35	\$5	60	\$5	Р								
			Programming Languages	23		48		71		+								
			Fundamentals of Electronics and Telecommunication	n 11		45		56		+								
			Environmental Sciences and Social Sciences	13		52		65		+								
			Engineering Graphics	15	19	47		81		+								
			Workshop Practice - II	37				37		+								
											*420	\$ 5	*401	\$14	821	\$19	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		Female		Marks	Marks	,				FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25		Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
Category 182031 71104003	R	F	BALE SIMREN PRADEEP	30/23	30/25	Obtained	Grace	Obtained	Grace			Grace	650	1	1700	j Semii & II		2017046
ОВС			Engineering Mathematics - II	10		35	\$5	45	\$5	+								
			Applied Science(Physics)	13	21	NA		34		F								
			Programming Languages	5		9		14		F								
			Fundamentals of Electronics and Telecommunication	n 12		37	\$3	49	\$3	+								
			Environmental Sciences and Social Sciences	18		60		78		+								
			Engineering Graphics	15	10	47		72		+								
			Workshop Practice - II	38				38		+								
											330	\$8	FAILS				F	AILS
182032 71104009	R	М	DAIKAR KUNAL GOPALKRISHNA															2017046
ST			Engineering Mathematics - II	11		47		58		+								
			Applied Science(Physics)	12	18	28		58		F								
			Programming Languages	17		40		57		+								
			Fundamentals of Electronics and Telecommunication	n 18		35	\$5	53	\$5	+								
			Environmental Sciences and Social Sciences	11		55		66		+								
			Engineering Graphics	8	17	43		68		+								
			Workshop Practice - II	33				33		+	393	\$5	*438	\$5	831	\$10	F	AILS
182033 71104021	R	М	GAUNS KURTIKAR ASHUTOSH UMESH									7.5		 		Ψ-0		2017045
ST			Engineering Mathematics - II	11		40		51		+								
			Applied Science(Physics)	8	19	20		47		F								
			Programming Languages	11		35	\$5	46	\$5	Р								
			Fundamentals of Electronics and Telecommunication	n 10		35	\$5	45	\$5	+								
			Environmental Sciences and Social Sciences	12		50		62		+								
			Engineering Graphics	20	20	47		87		+								
			Workshop Practice - II	27				27		+								
182034		М	GAWDE BHUSHAN RAGHUVIR								365	\$10	FAILS				F	AILS
71104023	R	IMI																2017050
ST			Engineering Mathematics - II	17		52		69		+								
			Applied Science(Physics)	12	15	45		72		Р								
			Programming Languages	17		48		65		+								
			Fundamentals of Electronics and Telecommunication	n 13		39	\$1	52	\$1	+								
			Environmental Sciences and Social Sciences	12		51		63		+								
			Engineering Graphics	20	22	64		106		+								
			Workshop Practice - II	34				34		+								
182035	R	F	KALANGUTKAR PURNA P								*461	\$1	441	\$4	902	\$ 5	PAS	SSES *
71104027	K	•	RADARIOUTRAN FURIA F															2017045
ОВС			Engineering Mathematics - II	14		54		68		+								
			Applied Science(Physics)	18	22	45		85		Р								
			Programming Languages	5		55		60		+								
			Fundamentals of Electronics and Telecommunication	n 15		57		72		+								
			Environmental Sciences and Social Sciences	15		56		71		+								
			Engineering Graphics	19	22	46		87		+								
			Workshop Practice - II	41				41		+								
			-r								*484		445	\$ 5	929	\$ 5		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		Female		Marks	Marks	,				FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25		Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
Category 182036 71104030	R	M	KAWLEKAR MITANSHU PRAKASH	30/23	150/25	Obtained	Grace	Obtained	Grace	<u> </u>		Grace	830		1700	Semin & II		2017051
SC			Engineering Mathematics - II	7		21		28		F								
			Applied Science(Physics)	11	19	35	\$5	65	\$5	+								
			Programming Languages	22		52		74		+								
			Fundamentals of Electronics and Telecommunication	n 16		44		60		+								
			Environmental Sciences and Social Sciences	14		57		71		+								
			Engineering Graphics	16	20	35	\$5	71	\$5	+								
			Workshop Practice - II	41				41		+	410	410	*454		061	410	_	ATL C
182037	R	М	KORGAONKAR BRIJESH BUDHAJI								410	\$10	*451		861	\$10		AILS
71104032																		2017045
ОВС			Engineering Mathematics - II	10		NA		10		F								
			Applied Science(Physics)	10	16	21		47		F								
			Programming Languages	11		28		39		F								
			Fundamentals of Electronics and Telecommunication	n 11		NA		11		F								
			Environmental Sciences and Social Sciences	12		52		64		+								
			Engineering Graphics	2	14	NA		16		F								
			Workshop Practice - II	43				43		+	222		5471 C				_	A.T.I. C.
182038 71104055	R	М	SHET NARVEKAR VARAD GOKULDAS								230		FAILS				F.	AILS 201704!
GENERAL			Engineering Mathematics - II	17		56		73		+								20170-10
			Applied Science(Physics)	12	19	25		56		F								
			Programming Languages	19		42		61		+								
			Fundamentals of Electronics and Telecommunication			62		76		+								
			Environmental Sciences and Social Sciences	16		43		59		+								
			Engineering Graphics	14	21	71		106		+								
			Workshop Practice - II	36		, -		36		+								
182039			DO ROSARIO NORONHA LEROY MARTIN								467		479		946		F	AILS
71104065	R	М	DO ROSARIO NORONNA LEROT MARTIN															201704
GENERAL			Engineering Mathematics - II	14		64		78		+								
			Applied Science(Physics)	13	24	38	\$2	75	\$2	Р								
			Programming Languages	25		89		114		+								
			Fundamentals of Electronics and Telecommunication	n 19		63		82		+								
			Environmental Sciences and Social Sciences	12		44		56		+								
			Engineering Graphics	12	21	49		82		+								
			Workshop Practice - II	45				45		+								di
182040	R	М	BORKAR DIPTESH KALIDAS								*532	\$2	491	\$5	1023	\$7	PAS	SSES *
51105004			-															201610
ОВС			Engineering Mathematics - II	8		38	\$2	46	\$4	Р								
			Applied Science(Physics)	13	24	36	\$4	73	\$4	+								
			Programming Languages	16		66		82		+								
			Fundamentals of Electronics and Telecommunication	n 13		40		53		+								
			Environmental Sciences and Social Sciences	14		47		61		+								
			Engineering Graphics	18	16	47		81		+								
			Workshop Practice - II	38				38		+								
			- r								*434	40	*445	\$5	879	\$13		SSES *

A.R.E CODE	Male Female		Sessional	Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
			Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
I			50/25		Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
R	М	GAUNS BINDESH DAMU	50/25	30/25	Obtained	Grace	Obtained	Grace			Grace	830		1700	Semil & II	<u>'</u>	2016106
		Engineering Mathematics - II	5		23		28		F								
		Applied Science(Physics)	13	16	40		69		+								
		Programming Languages	8		48		56		+								
		Fundamentals of Electronics and Telecommunication	10		35	\$5	45	\$5	+								
		Environmental Sciences and Social Sciences	12		59		71		+								
		Engineering Graphics	17	16	53		86		+								
		Workshop Practice - II	36				36		+								
										391	\$5	*404		795	\$ 5	F/	AILS
R	F																2016108
			14		43				+								
		Applied Science(Physics)	14	21	38	\$2	73	\$2	Р								
		Programming Languages	11		53		64		+								
		Fundamentals of Electronics and Telecommunication	15		48		63		+								
		Environmental Sciences and Social Sciences	13		48		61		+								
		Engineering Graphics	14	20	51		85		+								
		Workshop Practice - II	39				39		+	*447	¢2	*417		850	¢2	DAG	SSES *
R	F	PARSEKAR SHAMLI VITHAL								772	Ψ2	417		033	Ψ2	TAC	2016112
		Engineering Mathematics - II	13		37	\$3	50	\$3	Р								
			14	13	38	\$2	65	\$2	+								
			9		59		68		+								
			1 12		54		66		+								
		Environmental Sciences and Social Sciences	14		55				+								
			12	11		\$5		\$5	+								
		Workshop Practice - II	39				39		+								
P	F	SHIPODKAP NAVITA TIII SHIDAS								*415	\$10	*449	\$5	864	\$15	PAS	SSES *
•	•	SILICONAL NAVITA TOLONIDAS															2016108
		Engineering Mathematics - II	10		23		33		F								
		Applied Science(Physics)	13	19	35	\$5	67	\$5	Р								
			13						+								
			14			\$5		\$5	+								
		Environmental Sciences and Social Sciences	13					•	+								
				19		\$5		\$5	+								
		Workshop Practice - II	38			•	38	·	+								
										380	\$15	*443	\$5	823	\$20	F/	AILS
R	М	LAAD MANTHAN VINAY															2017010
		Facinateira Makhamakira II	10		F2		63										2017049
				10		¢Ε		¢Ε	+								
				10		ఫ⊃		ఫ⊃									
									+								
									+								
		Environmental Sciences and Social Sciences	13	20	41		54		+								
		Engineering Graphics	19	20	50		89										
		Workshop Practice - II	35		30		35		'								
	R	R F	Applied Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication Environmental Sciences and Social Sciences Engineering Graphics Workshop Practice - II R F KAVLEKAR POORNIMA BETU Engineering Mathematics - II Applied Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication Environmental Sciences and Social Sciences Engineering Graphics Workshop Practice - II Applied Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication Environmental Sciences and Social Sciences Engineering Mathematics - II Applied Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication Environmental Sciences and Social Sciences Engineering Graphics Workshop Practice - II R F SHIRODKAR NAVITA TULSHIDAS Engineering Mathematics - II Applied Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication Environmental Sciences and Social Sciences Engineering Graphics Workshop Practice - II R M LAAD MANTHAN VINAY Engineering Mathematics - II Applied Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication Environmental Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication	Applied Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication Environmental Sciences and Social Sciences 12 Engineering Graphics Workshop Practice - II 8 F KAVLEKAR POORNIMA BETU Engineering Mathematics - II Applied Science(Physics) Programming Languages 11 Fundamentals of Electronics and Telecommunication Environmental Sciences and Social Sciences 13 Engineering Graphics Workshop Practice - II 13 Applied Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication Environmental Sciences and Social Sciences 13 Engineering Graphics Programming Languages Fundamentals of Electronics and Telecommunication Environmental Sciences and Social Sciences 14 Engineering Graphics Workshop Practice - II Applied Science(Physics) Programming Languages Fundamentals of Electronics and Telecommunication 12 Environmental Sciences and Social Sciences 13 Engineering Mathematics - II Applied Science(Physics) Programming Languages 13 Fundamentals of Electronics and Telecommunication 14 Environmental Sciences and Social Sciences 13 Engineering Graphics Workshop Practice - II 8 M LAAD MANTHAN VINAY Engineering Mathematics - II Applied Science(Physics) Programming Languages 13 Engineering Mathematics - II Applied Science(Physics) Programming Languages 24 Fundamentals of Electronics and Telecommunication 10	Applied Science(Physics) 13 16	Applied Science(Physics) 13 16 40	Applied Science(Physics) Programming Languages Replace Science Sciences For Comparison Sciences and Social Sciences Engineering Graphics Replace Science Sciences Replace Science Sciences Replace Science Science Sciences Replace Science Sc	Applied Science(Physics)	Applied Science(Physics)	Applied Science(Physics) 13 16 40 69 + Programming Languages 8 48 56 56 + Programming Languages 8 48 56 56 + Programming Languages 8 48 56 56 + Programming Languages 7 10 10 35 55 45 \$5 10 10 10 10 10 10 10 1	Applied Science (Physics)	Applied Science(Physics)	Applied Science (Physics)	Applied Science (Physics)	Applied Science (Physics) 3 8 40 68 68 69 69 69 69 69 69	Applied Science(Physics) 3	Applies Seemech(Physics) 3 10 4 5 6 6 5 7 7 7 7 7 7 7 7 7

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		Female		Marks	Marks	111001,				FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
						Obtained	Cross	Obtained	Cunco			Grace	850		1700	Sem.I & II		NO.
Category 182046 71105037	R	M	NAIK SALIL ALIAS RUSHIKESH DEEPAK	50/25	50/ 25	Obtained	Grace	Obtained	Grace			Grace	850	!	1700	Sem.1 & 11		NO. 2017049
ОВС			Engineering Mathematics - II	10		51		61		+								
			Applied Science(Physics)	4	18	Α		22		F								
			Programming Languages	15		71		86		+								
			Fundamentals of Electronics and Telecommunication	n 4		40		44	\$6	+								
			Environmental Sciences and Social Sciences	9		45		54		+								
			Engineering Graphics	10	21	42		73		+								
			Workshop Practice - II	32				32		+								
											372	\$6	436		808	\$ 6	F	AILS
182047 71105061	R	F	VELINGKAR DIKSHA SHAMU															201704
ST			Engineering Mathematics - II	12		40		52		+								
			Applied Science(Physics)	11	22	44		77		+								
			Programming Languages	10		57		67		+								
			Fundamentals of Electronics and Telecommunication	n 13		40		53		+								
			Environmental Sciences and Social Sciences	17		43		60		+								
			Engineering Graphics	12	21	42		75		Р								
			Workshop Practice - II	42				42		+								
			·								*426		*426	\$2	852	\$2	PAS	SSES *
182048 51106026	R	F	KERKAR SHREYA PRABHAKAR															201610
ST			Engineering Mathematics - II	12		35	\$5	47	\$5	Р								
			Applied Science(Physics)	12	16	35	\$5	63	\$5	Р								
			Programming Languages	10		45		55		+								
			Fundamentals of Electronics and Telecommunication	n 13		40		53		+								
			Environmental Sciences and Social Sciences	12		48		60		+								
			Engineering Graphics	19	20	40		79		+								
			Workshop Practice - II	39				39		+								
											*396	\$10	*435		831	\$10	PAS	SSES *
182049 61106028	R	М	KHORJUVEKAR SIDDHANT EKNATH															201610
ОВС			Engineering Mathematics - II	16		35	\$5	51	\$5	+								
			Applied Science(Physics)	12	19	Α		31		F								
			Programming Languages	24		71		95		+								
			Fundamentals of Electronics and Telecommunication	n 10		Α		10		F								
			Environmental Sciences and Social Sciences	11		Α		11		F								
			Engineering Graphics	17	21	49		87		+								
			Workshop Practice - II	33				33		+								
											318	\$ 5	FAILS				F	AILS
182050 61106032	R	F	MADKAIKAR SHRADHA ANAND															201610
ST			Engineering Mathematics - II	6		28		34		F								
			Applied Science(Physics)	10	21	26		57		F								
			Programming Languages	6		44		50		+								
			Fundamentals of Electronics and Telecommunication	n 14		41		55		+								
			Environmental Sciences and Social Sciences	12		43		55		+								
			Engineering Graphics	12	16	40		68		+								
			Workshop Practice - II	34				34		+								
											353		*392	\$16	745	\$16	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.
182051 61106043	R	M	NARSE DATTARAJ RAMA	30/23	130/23	Obtained	Grace	Obtained	Grace	<u> </u>		Grace	030	1	1700	Jeiii.I & II	<u>'</u>	2016109
ОВС			Engineering Mathematics - II	11		40		51		+								
			Applied Science(Physics)	11	21	37	\$3	69	\$3	+								
			Programming Languages	13		40		53		+								
			Fundamentals of Electronics and Telecommunication	n 10		Α		10		F								
			Environmental Sciences and Social Sciences	12		42		54		+								
			Engineering Graphics	16	10	40		66		+								
			Workshop Practice - II	33				33		+							_	
182052	R	М	PAWAR SWAPNIL SANJEEV								336	\$3	*397	\$10	733	\$13	F	AILS
61106050	K		FAWAR SWAFNIE SANJEEV															201611
ESM			Engineering Mathematics - II	4		35		39		F								
			Applied Science(Physics)	5	0	34		39		F								
			Programming Languages	4		35		39		F								
			Fundamentals of Electronics and Telecommunication	n 10		40		50		+								
			Environmental Sciences and Social Sciences	9		37	\$3	46	\$4	+								
			Engineering Graphics	11	11	35	\$5	57	\$5	+								
			Workshop Practice - II	31				31		+								
182053	R	F	REDKAR SHREYA SURESH								301	\$9	*374	\$12	675	\$21	F	AILS
51106053	ĸ	•		10		26	± 4	4.6	# 4									201610
sc			Engineering Mathematics - II	10	19	36	\$4	46	\$4	+								
			Applied Science(Physics)	10	19	36	\$4	65	\$4	P								
			Programming Languages	11		59		70		+								
			Fundamentals of Electronics and Telecommunication			46		57		+								
			Environmental Sciences and Social Sciences	12	10	55		67		+								
			Engineering Graphics	13	19	40		72		+								
			Workshop Practice - II	41				41		+	*418	\$8	*407	\$8	825	\$16	PΔS	SSES *
182054 61106059	R	М	VAIDYA SHANU GAJANAN									- 		- 		7-0		201610
ОВС			Engineering Mathematics - II	5		NA		5		F								
			Applied Science(Physics)	6	18	35	\$5	59	\$5	Р								
			Programming Languages	7		49		56	1 -	+								
			Fundamentals of Electronics and Telecommunication	n 10		40		50		+								
			Environmental Sciences and Social Sciences	10		46		56		+								
			Engineering Graphics	15	16	35	\$5	66	\$5	+								
			Workshop Practice - II	32		33	40	32	70	+								
											324	\$10	FAILS		,		F	AILS
182055 51106069	R	М	SINARI ADARSH GURUDAS															201610
GENERAL			Engineering Mathematics - II	8		36	\$4	44	\$6	_								201010
SLITENAL			Applied Science(Physics)	10	18	24	Ψ '	52	40	, E								
			Programming Languages	11	10	42		53		' ±								
			Fundamentals of Electronics and Telecommunication			42 45		53 57		.T								
			Environmental Sciences and Social Sciences	11		45 40		51		∓								
			Engineering Graphics	11	21	40 40		79		T ,								
				ıα	4 I	40		/9		+								
			Workshop Practice - II	34				34		1								

_	_	_	Name of Candidate	_	Term			_			_						_	
Seat No	A.R.E	Male	Nume of Cumulature	Sessional	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.
182056	R	F	FALLDESSAI ANKITA SUBHASH	307 = 3	100/ =0			,		<u>I</u>		1 0.000		Į.	1 =			
61106071																		2016104
GENERAL			Engineering Mathematics - II	10		36	\$4	46	\$4	Р								
			Applied Science(Physics)	11	16	38	\$2	65	\$2	+								
			Programming Languages	10		44		54		Р								
			Fundamentals of Electronics and Telecommunication	10		35	\$5	45	\$5	+								
			Environmental Sciences and Social Sciences	12		43		55		+								
			Engineering Graphics	13	18	40		71		+								
			Workshop Practice - II	35				35		+								
											*371	\$11	*379	\$15	750	\$26	PAS	SSES *
182057	R	M	NAIK DATARAJ PRABHAKAR															
61106073																		2016106
ОВС			Engineering Mathematics - II	6		23		29		F								
			Applied Science(Physics)	10	22	28		60		F								
			Programming Languages	10		40		50		+								
			Fundamentals of Electronics and Telecommunication	10		35	\$5	45	\$5	+								
			Environmental Sciences and Social Sciences	10		39	\$1	49	\$1	+								
			Engineering Graphics	14	13	40		67		+								
			Workshop Practice - II	38				38		+								
182058	R	М	ANDREJO GEORGE								338	\$6	FAILS				F.	AILS 2017050
71106002 CSP			Engineering Mathematics - II	6		NA		6		F								2017050
CSP			Applied Science(Physics)	6	12	NA NA				F								
					12			18 52										
			Programming Languages	11		41		52 7		+								
			Fundamentals of Electronics and Telecommunication			Α 50		•										
			Environmental Sciences and Social Sciences	12	10	50		62		+								
			Engineering Graphics	20	19	56		95		+								
			Workshop Practice - II	29				29		+	269		FAILS				F	AILS
182059 71106003	R	М	ARUN SINGH															2017051
AND K SEE	3C		Engineering Mathematics - II	1		NA		1		F								
			Applied Science(Physics)	Α	Α	Α		0		F								
			Programming Languages	Α		NA		0		F								
			Fundamentals of Electronics and Telecommunication	1 A		NA		0		F								
			Environmental Sciences and Social Sciences	Α		Α		0		F								
			Engineering Graphics	0	12	NA		12		F								
			Workshop Practice - II	20				20		+								
			·								33	#9	FAILS				F	AILS
182060	R	F	DESHPANDE SAEE BHARAT															
71106014																		2017050
GENERAL			Engineering Mathematics - II	6		39	\$1	45	\$5	Р								
			Applied Science(Physics)	12	22	35	\$5	69	\$5	+								
			Programming Languages	12		40		52		+								
			Fundamentals of Electronics and Telecommunication	1 11		47		58		+								
			Environmental Sciences and Social Sciences	13		65		78		+								
			Engineering Graphics	19	21	41		81		+								
			Workshop Practice - II	37				37		+								
				-							*420	¢10	*432		852	\$10	DA	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		Female		Marks	Marks	, , ,		1 0 00.1		FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
						Obtained	Grace	Obtained	Graco			Grace	850		1700	Sem.I & II		NO.
Category 182061 71106018	R	M	HALGEKAR ANIRUDDHA MAHESH	50/25	50/25	Obtained	Grace	Obtained	Grace	Į	<u> </u>	Grace	850		1700	Sem.1 & 11		2017051
GENERAL			Engineering Mathematics - II	10		45		55		+								2027002
			Applied Science(Physics)	13	21	35	\$5	69	\$5	+								
			Programming Languages	14		36	\$4	50	\$4	+								
			Fundamentals of Electronics and Telecommunication	1 8		40		48		F								
			Environmental Sciences and Social Sciences	10		45		55		+								
			Engineering Graphics	5	10	37	\$3	52	\$8	+								
			Workshop Practice - II	36				36		Р								
182062	R	F	MADGAONKAR KUSUM ANIL								365	\$17	FAILS				F.	AILS
71106029	ĸ	Г	MADGAUNKAR KUSUM ANIL															201705
ОВС			Engineering Mathematics - II	7		NA		7		F								
			Applied Science(Physics)	10	11	26		47		F								
			Programming Languages	3		36		39		F								
			Fundamentals of Electronics and Telecommunication	1 10		46		56		Р								
			Environmental Sciences and Social Sciences	12		55		67		+								
			Engineering Graphics	10	10	54		74		+								
			Workshop Practice - II	37				37		+								
											327		FAILS				F.	AILS
182063 71106030	R	М	MAHALE SAISH HANUMAN															201705
ОВС			Engineering Mathematics - II	6		NA		6		F								
			Applied Science(Physics)	11	18	41		70		Р								
			Programming Languages	17		37	\$3	54	\$3	+								
			Fundamentals of Electronics and Telecommunication	10		44		54		Р								
			Environmental Sciences and Social Sciences	13		40		53		+								
			Engineering Graphics	25	24	81		130		+								
			Workshop Practice - II	32				32		+								
102064			MATHEW VENTAL ARRAHAM								399	\$3	FAILS				F.	AILS
182064 71106032	R	M	MATHEW KEVIN ABRAHAM															2017050
GENERAL			Engineering Mathematics - II	14		35	\$5	49	\$5	+								
			Applied Science(Physics)	11	23	60		94		Р								
			Programming Languages	24		86		110		+								
			Fundamentals of Electronics and Telecommunication	12		40		52		+								
			Environmental Sciences and Social Sciences	14		57		71		+								
			Engineering Graphics	14	20	46		80		+								
			Workshop Practice - II	33				33		+								
											*489	\$5	499		988	\$5	PAS	SSES *
182065 71106034	R	М	NAIK ASHNIL SHEKHAR															2017050
OBC			Engineering Mathematics - II	4		NA		4		F								_01/03(
OBC			Applied Science(Physics)	8	15	NA		23		F								
			Programming Languages	10	•	28		38		F								
			Fundamentals of Electronics and Telecommunication			NA		10		F								
			Environmental Sciences and Social Sciences	10		50		60		+								
			Engineering Graphics	16	18	35	\$5	69	\$5	+								
			Workshop Practice - II	30	. •	33	40	30	40	' _								

			Name of Candidate		Term			Ī			I				1	T		
Seat No	A.R.E	Male	Name of Candidate	Sessional	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.
182066 171106036	R	М	NAIK ABHIR GOKULDAS		100, =0		1 3.433				!	1 0.000				,	'	20170501
ОВС			Engineering Mathematics - II	10		49		59		Р								
			Applied Science(Physics)	19	18	37	\$3	74	\$3	+								
			Programming Languages	13		45		58		+								
			Fundamentals of Electronics and Telecommunication	1 13		50		63		+								
			Environmental Sciences and Social Sciences	15		61		76		+								
			Engineering Graphics	20	20	59		99		+								
			Workshop Practice - II	38				38		+								
			·								*467	\$3	462		929	\$3	PAS	SSES *
182067	R	М	NAIK ROSHAN NARCINHA															
71106041																		2017050
ОВС			Engineering Mathematics - II	13		40		53		+								
			Applied Science(Physics)	17	22	40		79		Р								
			Programming Languages	19		52		71		+								
			Fundamentals of Electronics and Telecommunication	1 19		59		78		+								
			Environmental Sciences and Social Sciences	12		35	\$5	47	\$5	+								
			Engineering Graphics	22	21	82	·	125	·	+								
			Workshop Practice - II	37				37		+								
											*490	\$ 5	469		959	\$ 5	PAS	SSES *
182068 71106042	R	М	NARVEKAR OMKAR KRISHNANATH									•				·		2017050
ОВС			Engineering Mathematics - II	6		42		48	\$2	+								
			Applied Science(Physics)	11	20	36	\$4	67	\$4	+								
			Programming Languages	11		56		67	'	+								
			Fundamentals of Electronics and Telecommunication			52		63		Р								
			Environmental Sciences and Social Sciences	14		47		61		+								
			Engineering Graphics	19	22	51		92		+								
			Workshop Practice - II	37		31		37		+								
			Workshop Fractice II	3,				3,		'	*435	\$6	445	\$2	880	\$8	PAS	SSES *
182069 71106043	R	F	NORONHA SWIZZEL									- + -						2017050
ST			Engineering Mathematics - II	12		NA		12		F								
			Applied Science(Physics)	10	24	18		52		F								
			Programming Languages	23		52		75		+								
			Fundamentals of Electronics and Telecommunication			NA		15		F								
			Environmental Sciences and Social Sciences	17		55		72		+								
			Engineering Graphics	20	21	45		86		+								
			Workshop Practice - II	37		.5		37		+								
			Workshop Fractice II	37				37		'	349		FAILS				F	AILS
182070	R	F	PINTO JANICE VIMA								3.15		IALLO		•		•	ALLO
71106049		•	THIO SARIEL VINA															2017050
ST			Engineering Mathematics - II	10		Α		10		F								_517550
51			Applied Science(Physics)	14	21	40		75		+								
			Programming Languages	16		48		64		, D								
			Fundamentals of Electronics and Telecommunication			40		50		' -								
			Environmental Sciences and Social Sciences	14		40 57		50 71		⊤ ⊥								
				14 17	20	21		71 58		T E								
			Engineering Graphics		20	21				г '								
			Workshop Practice - II	37				37		+	26-						_	A T.I. C.
											365		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	İ	Female		Marks	Marks	,	'			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
						Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
Category 182071 .71106056	R	F	SAWANT APURVA ASHOK	30/23	30/25	Obtained	Grace	Obtained	Grace			Grace	830	1	1700	Jeiii.1 & 11	1	2017050
ОВС			Engineering Mathematics - II	7		NA		7		F								
			Applied Science(Physics)	14	23	35	\$5	72	\$5	+								
			Programming Languages	15		29		44		F								
			Fundamentals of Electronics and Telecommunication	n 10		40		50		+								
			Environmental Sciences and Social Sciences	14		50		64		+								
			Engineering Graphics	16	21	35	\$5	72	\$5	Р								
			Workshop Practice - II	37				37		+								
											346	\$10	FAILS				F	AILS
182072	R	М	BANDODCAR SWEENAL LAXIMICANTA															
1106065			Factors to Mathematics T	10		47		F-7										201705
GENERAL			Engineering Mathematics - II	10	45	47		57		+								
			Applied Science(Physics)	10	15	27		52		F								
			Programming Languages	8		42		50		+								
			Fundamentals of Electronics and Telecommunication			41		53		Р								
			Environmental Sciences and Social Sciences	12		39	\$1	51	\$1	+								
			Engineering Graphics	23	24	64		111		+								
			Workshop Practice - II	34				34		+	400		204				_	
182073 71106066	R	М	GAWAS SIDDHANT SADANAND								408	\$1	394	\$5	802	\$6	F.	AILS 201704
GENERAL			Engineering Mathematics - II	13		NA		13		F								2017045
GLITLIAL			Applied Science(Physics)	10	22	27		59		, E								
			Programming Languages	13		30		43		F								
			Fundamentals of Electronics and Telecommunication			40		52		' '								
			Environmental Sciences and Social Sciences	11		43		52 54		T .								
				17	21	40		78		+								
			Engineering Graphics		21	40				•								
			Workshop Practice - II	38				38		+	337		FAILS				F	AILS
182074 71106067	R	М	MADAGMASUR AABID HUSSAIN												<u> </u>			2017045
GENERAL			Engineering Mathematics - II	14		40		54		+								
			Applied Science(Physics)	10	22	45		77		Р								
			Programming Languages	16		50		66		+								
			Fundamentals of Electronics and Telecommunication			55		73		+								
			Environmental Sciences and Social Sciences	15		53		68		+								
			Engineering Graphics	20	21	41		82		+								
			Workshop Practice - II	35				35		+								
											*455		419		874		PA:	SSES *
182075	R	М	NATEKAR VRAJESH MAHESH															
71106070			Engineering Mathematics II	10		46		F.6										2017045
GENERAL			Engineering Mathematics - II	10	18	46 40		56 69		+ D								
			Applied Science(Physics)	11	10	40 46				۲ ,								
			Programming Languages	18		46		64		+								
			Fundamentals of Electronics and Telecommunication			46		58		+								
			Environmental Sciences and Social Sciences	12	00	49		61		+								
			Engineering Graphics	12	20	40		72		+								
			Workshop Practice - II	37				37		+								
											*417		397	\$10	814	\$10	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		Female		Marks	Marks	,	•			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
						Obtained	Cross	Obtained	Crass			Grace	850		1700	Sem.I & II		NO.
Category 182076 61112003	R	M	BHINGI VEDANT VISHANT	50/25	50/ 25	Obtained	Grace	Obtained	Grace	1		Grace	850	Į	1700	Semil & II		201610
GENERAL			Engineering Mathematics - II	7		16		23		F								201610
			Applied Science(Physics)	10	20	35	\$5	65	\$5	+								
			Programming Languages	11		35	\$ 5	46	\$5	+								
			Fundamentals of Electronics and Telecommunication	n 10		35	\$5	45	\$5	+								
			Environmental Sciences and Social Sciences	10		47	•	57		+								
			Engineering Graphics	10	11	40		61		+								
			Workshop Practice - II	35				35		+								
			12							·	332	\$15	*381	\$15	713	\$30	F	AILS
182077	R	М	NAIK ANIKET SHANTARAM															201616
61112011			Engineering Mathematics II	6		۸		6		F								201610
ОВС			Engineering Mathematics - II	6	18	Α		6		r								
			Applied Science(Physics)	10	10	A		28		F								
			Programming Languages	13		24		37		F								
			Fundamentals of Electronics and Telecommunication			44		54		+								
			Environmental Sciences and Social Sciences	11		41		52		+								
			Engineering Graphics	16	17	40		73		Р								
			Workshop Practice - II	36				36		+	286		FAILS				_	AILS
182078 51112013	R	М	NAIK PRAJWAL RAJENDRA								280		FAILS				F	201610
ОВС			Engineering Mathematics - II	4		4		8		F								
			Applied Science(Physics)	3	19	35	\$5	57	\$5	P								
			Programming Languages	11		28	7.5	39	45	F								
			Fundamentals of Electronics and Telecommunication			1		11		F								
			Environmental Sciences and Social Sciences	12		36	\$4	48	\$4	+								
			Engineering Graphics	15	19	40	Ψ'	74	Ψ'	, D								
			Workshop Practice - II	37	.0	40		37		' '								
			WorkShop Fractice - II	37				37		т	274	\$9	FAILS				F	AILS
182079 61112018	R	М	PANKAJ THAPAR									•						201610
CSP			Engineering Mathematics - II	6		10		16		F								
			Applied Science(Physics)	7	21	36	\$4	64	\$4	Р								
			Programming Languages	14		35	\$5	49	\$5	+								
			Fundamentals of Electronics and Telecommunication	n 10		14	•	24	•	F								
			Environmental Sciences and Social Sciences	11		50		61		+								
			Engineering Graphics	11	17	40		68		P								
			Workshop Practice - II	34		10		34		+								
			·								316	\$9	FAILS				F	AILS
182080	R	М	BICHOLKAR PRAHLAD VILAS															20170
71112002			Engineering Mathematics II	6		NΙΛ		c		F								201704
GENERAL			Engineering Mathematics - II	6	15	NA NA		6		F								
			Applied Science(Physics)	4	10	NA 40		19	¢.c	г								
			Programming Languages	4		40		44	\$6	+								
			Fundamentals of Electronics and Telecommunication			50		52		Р								
			Environmental Sciences and Social Sciences	11		43		54		+								
			Engineering Graphics	14	17	39	\$1	70	\$1	+								
			Workshop Practice - II	31				31		+								
											276	\$7	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.
182081	R	F	CHODANKAR SNEHA MAHESH				-	-	-	-		-	-		-	-	-	_
171112003																		201704456
GENERAL			Engineering Mathematics - II	10		NA		10		F								
			Applied Science(Physics)	10	20	NA		30		F								
			Programming Languages	2		31		33		F								
			Fundamentals of Electronics and Telecommunication	1 11		42		53		+								
			Environmental Sciences and Social Sciences	10		54		64		+								
			Engineering Graphics	15	20	40		75		Р								
			Workshop Practice - II	36				36		+								
											301		FAILS				F	AILS
182082 171112026	R	М	SHANBHAG VAISHNAV ANIRUDDHA															201705169
GENERAL			Engineering Mathematics - II	1		NA		1		F								
			Applied Science(Physics)	2	8	NA		10		F								
			Programming Languages	14		35	\$5	49	\$5	+								
			Fundamentals of Electronics and Telecommunication	1 13		19		32		F								
			Environmental Sciences and Social Sciences	12		44		56		+								
			Engineering Graphics	12	17	19		48		F								
			Workshop Practice - II	39				39		+								
											235	\$ 5	FAILS				F	AILS
Declared	d On	:																
Entered	Ву	:		<u></u>														
Read By	•	:														PRINCIPAL	L	

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

Checked By