GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

13/05/2019 To07/06/2019

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
195100 161101024	R	М	KAMATAR MANJUNATH BASAVARAJ	•							•		201610711
GENERAL			Engineering Mathematics - I	10		38	\$2	48	\$2	Р			
			Applied Science (Chemistry)	11	20	45		76		+			
			Engineering Mechanics	7	18	39	\$1	64	\$1	+			
			Fundamentals of Electrical Engineering	4		41		45	\$5	+			
			Fundamentals of Computer Engineering	12		50		62		+			
			Technical English	12		49		61		+			
			Workshop Practice – I	40				40		+			
											396	\$8	PASSES
95101 61101032	R	F	KHOLKAR PURVA PRASAD										201610736
BC			Engineering Mathematics - I	8		52		60		Р			
			Applied Science (Chemistry)	11	20	52		83		+			
			Engineering Mechanics	12	14	55		81		+			
			Fundamentals of Electrical Engineering	5		62		67		+			
			Fundamentals of Computer Engineering	11		37	\$3	48	\$3	+			
			Technical English	14		58	4-	72	40	+			
			Workshop Practice – I	43		30		43		+			
			Workering Fractice 1	.5				.5		•	*454	\$3	PASSES*
95102 71101006	R	F	CUNCOLIKAR DISHA DEELIP										201705109
N OBC			Engineering Mathematics - I	13		35	\$5	48	\$5	+			
			Applied Science (Chemistry)	12	19	26	Ψ3	57	43	F			
			Engineering Mechanics	13	21	48		82		+			
			Fundamentals of Electrical Engineering	10		44		54		· +			
			Fundamentals of Computer Engineering	18		35	\$5	53	\$5	· -			
			Technical English	15		47	Ψ,5	62	Ψ3	, +			
			Workshop Practice – I	40		47		40		T _			
			Workshop Fractice - 1	40				40		т	396	\$10	FAILS
.95103 .71101009	R	М	DHAVALIKAR ADITYA SANDEEP										201705051
ENERAL			Engineering Mathematics - I	10		38	\$2	48	\$2	p			
			Applied Science (Chemistry)	10	15	NA	φ_	46 25	₽∠	r			
			Engineering Mechanics	10	15 17	NA 40		25 67		r '			
			Fundamentals of Electrical Engineering		1/					+			
				10		41		51 56		۲ ,			
			Fundamentals of Computer Engineering	16		40	ለ ጋ	56	# 3	+			
			Technical English	14		38	\$2	52 24	\$2	+			
			Workshop Practice – I	24				24		+	222	44	F471.0
											323	\$4	FAILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95104 71101021	R	М	JOG PRANAV JAYWANT										201704516
ENERAL			Engineering Mathematics - I	10		38	\$2	48	\$2	+			
			Applied Science (Chemistry)	10	19	41		70		+			
			Engineering Mechanics	10	17	46		73		+			
			Fundamentals of Electrical Engineering	3		64		67		Р			
			Fundamentals of Computer Engineering	14		40		54		+			
			Technical English	11		45		56		+			
			Workshop Practice – I	34				34		+			
				•				.		•	*402	\$2	PASSES*
195105 171101044	R	F	PARSEKAR AYUSHA PUNDALIK										201704532
SC			Engineering Mathematics - I	10		42		52		Р			
			Applied Science (Chemistry)	10	18	35	\$5	63	\$5	+			
			Engineering Mechanics	3	16	48		67	4-5	+			
			Fundamentals of Electrical Engineering	13		42		55		+			
			Fundamentals of Computer Engineering	10		40		50		+			
			Technical English	16		46		62		· -			
			Workshop Practice – I	39		40		39		· -			
			Workshop Fractice - 1	39				39		т	*388	\$ 5	PASSES*
195106 171101046	R	М	POKHARE SURAJ NARAYAN										201705110
ОВС			Engineering Mathematics - I	10		41		51		Р			
			Applied Science (Chemistry)	9	19	35	\$5	63	\$5	D D			
			Engineering Mechanics	10	18	50	Ψ3	78	43	, ,			
			Fundamentals of Electrical Engineering	10	10	35	\$5	78 45	\$5	T .			
							φЭ		\$ 5	+			
			Fundamentals of Computer Engineering	10		44		54		+			
			Technical English	10		41		51		+			
			Workshop Practice – I	42				42		+	*384	\$10	PASSES*
105107			THAIT AMEY CHTVANAND									<u> </u>	
195107 171101065	R	М	THALI AMEY SHIVANAND										201704542
GENERAL			Engineering Mathematics - I	10		17		27		F			
			Applied Science (Chemistry)	9	16	35	\$5	60	\$5	Р			
			Engineering Mechanics	2	17	58		77		+			
			Fundamentals of Electrical Engineering	10		48		58		+			
			Fundamentals of Computer Engineering	16		43		59		+			
			Technical English	14		40		54		+			
			Workshop Practice – I	31				31		+			
				31				31		·	366	\$ 5	FAILS
											500	T-	·ALLO

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
.95108 .81101005	R	М	BETKIKAR NEELMADHAV SURYA										
БТ			Engineering Mathematics - I	12		9		21		F			
			Applied Science (Chemistry)	3	14	10		27		F			
			Engineering Mechanics	2	10	7		19		F			
			Fundamentals of Electrical Engineering	10		4		14		F			
			Fundamentals of Computer Engineering	10		35	\$5	45	\$5	+			
			Technical English	А		55		55		Р			
			Workshop Practice – I	37				37		+			
			·								218	\$ 5	FAILS
195109 181101010	R	М	DE SA LESTER CHRIS										
ОВС			Engineering Mathematics - I	11		41		52		+			
			Applied Science (Chemistry)	10	20	6		36		F			
			Engineering Mechanics	15	20	35	\$5	70	\$5	+			
			Fundamentals of Electrical Engineering	17		36	\$4	53	\$4	+			
			Fundamentals of Computer Engineering	11		42	т.	53	Ψ.	+			
			Technical English	16		49		65		+			
			Workshop Practice – I	42		15		42		· +			
			Workshop Fractice - 1	42				42		т	371	\$9	FAILS
195110 181101014	R	М	GAONKAR SHAUNAK DEVIDAS										
GENERAL			Engineering Mathematics - I	15		50		65		+			
02.12.012			Applied Science (Chemistry)	10	19	22		51		, E			
			Engineering Mechanics	17	18	51		86					
					10					+			
			Fundamentals of Electrical Engineering	15		64		79 65		+			
			Fundamentals of Computer Engineering	16		49		65		+			
			Technical English	14		57		71		+			
			Workshop Practice – I	41				41		+	458		FAILS
195111 181101015	R	М	GAONKAR GAURESH BABANI										
ST			Engineering Mathematics - I	10		42		52		_			
			Applied Science (Chemistry)	4	16	35	¢Ε	55	¢E	T D			
				·	16		\$5 ¢2		\$5	۲ ,			
			Engineering Mechanics	13	14	38	\$2 *F	65 50	\$2 #F	+			
			Fundamentals of Electrical Engineering	15		35	\$5	50	\$5	+			
			Fundamentals of Computer Engineering	10		56		66		+			
			Technical English	14		53		67		+			
			Workshop Practice – I	40				40		+			
											395	\$12	PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95112 81101016	R	М	GAONKAR MONAL MOHAN										
ВС			Engineering Mathematics - I	13		NA		13		F			
			Applied Science (Chemistry)	11	18	3		32		F			
			Engineering Mechanics	14	18	41		73		Р			
			Fundamentals of Electrical Engineering	10		49		59		Р			
			Fundamentals of Computer Engineering	15		37	\$3	52	\$3	+			
			Technical English	17		47		64		+			
			Workshop Practice – I	39				39		+			
											332	\$3	FAILS
195113 181101018	R	F	GAUDE JANHAVI NUNU										
ST			Engineering Mathematics - I	10		35	\$5	45	\$5	Р			
			Applied Science (Chemistry)	12	19	19		50	•	F			
			Engineering Mechanics	18	22	40		80		+			
			Fundamentals of Electrical Engineering	13		43		56		+			
			Fundamentals of Computer Engineering	13		42		55		+			
			Technical English	14		40		54		+			
			Workshop Practice – I	41				41		+			
			-	· <u>-</u>				- <u>-</u>		·	381	\$ 5	FAILS
195114 181101020	R	М	GAVIT ANMOL RAMAN										
GOI ST			Engineering Mathematics - I	4		24		28		F			
			Applied Science (Chemistry)	10	19	1		30		F			
			Engineering Mechanics	10	18	4		32		F			
			Fundamentals of Electrical Engineering	7	10	40		47	\$3	+			
			Fundamentals of Computer Engineering	11		52		63	Ψ3	·			
			Technical English	17		40		57		D			
			Workshop Practice – I	38		40		38		· ·			
			WorkShop Fractice - 1	30				36		т	295	\$3	FAILS
195115 181101022	R	М	GHANEKAR ANISH ARUN										
ОВС			Engineering Mathematics - I	13		46		59		+			
			Applied Science (Chemistry)	10	19	6		35		F			
			Engineering Mechanics	19	14	50		83		+			
			Fundamentals of Electrical Engineering	20		35	\$5	55	\$5	+			
			Fundamentals of Computer Engineering	18		63	40	81	40	+			
			Technical English	17		52		69		· +			
			Workshop Practice – I	41		32		41		, _			
			workshop Hactice 1	71				41		Т	423	\$ 5	FAILS
											723	φ .	LWIF2

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95116 81101023	R	М	GOVIND KUMAR										
GENERAL			Engineering Mathematics - I	8		36	#4	44	#6	+			
			Applied Science (Chemistry)	8	14	35	\$5	57	\$5	+			
			Engineering Mechanics	5	14	35	\$5	54	\$6	+			
			Fundamentals of Electrical Engineering	10		4	•	14		F			
			Fundamentals of Computer Engineering	10		36	#4	46	#4	+			
			Technical English	11		37	\$3	48	\$3	+			
			Workshop Practice – I	36		3,	Ψ3	36	45	+			
			Workshop Fractice 1	30				30		'	299	\$14 #10	FAILS
195117 181101026	R	М	KAMAT KAMESH PRADEEP										
GENERAL			Engineering Mathematics - I	10		NA		10		F			
			Applied Science (Chemistry)	10	20	6		36		F			
			Engineering Mechanics	9	18	35	\$5	62	\$5	P			
			Fundamentals of Electrical Engineering	13	10	NA	45	13	45	F			
			Fundamentals of Computer Engineering	13		43		56		D			
			Technical English	11		NA		11		, E			
			Workshop Practice – I	40		IVA		40		'			
			Workshop Practice – 1	40				40		+	228	\$ 5	FAILS
195118 181101027	R	М	KAMBLI NINAAD ASHISH										
SC .			Engineering Mathematics - I	2		Α		2		F			
			Applied Science (Chemistry)	5	15	A		20		F			
			Engineering Mechanics	1	12	A		13		' E			
			Fundamentals of Electrical Engineering	1	12			4		i E			
				4		Α				Г			
			Fundamentals of Computer Engineering	13		41		54		+			
			Technical English	13		43		56		+			
			Workshop Practice – I	29				29		+	178		FAILS
105110			LAAD KRISHNA PRABHAKAR										
195119 181101031	R	М	LAAD KRISHNA PRADHARAK										
GENERAL			Engineering Mathematics - I	10		37	\$3	47	\$3	+			
			Applied Science (Chemistry)	13	21	20		54		F			
			Engineering Mechanics	10	16	41		67		Р			
			Fundamentals of Electrical Engineering	14		20		34		F			
			Fundamentals of Computer Engineering	16		36	\$4	52	\$4	+			
							\$3		\$3				
			Technical English	10		3/	\$3	4/	\$ 3	+			
			Technical English Workshop Practice – I	10 39		37	\$3	47 39	\$ 3	+			

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95120 81101033	R	М	MAHALE SWAPNIL SURESH										
GENERAL			Engineering Mathematics - I	22		56		78		+			
			Applied Science (Chemistry)	6	14	0		20		F			
			Engineering Mechanics	19	23	38	\$2	80	\$2	+			
			Fundamentals of Electrical Engineering	10		38	\$2	48	\$2	+			
			Fundamentals of Computer Engineering	12		16	·	28	·	F			
			Technical English	11		22		33		F			
			Workshop Practice – I	38				38		+			
			Workshop Fractice 1	30				30		'	325	\$4	FAILS
.95121	R	М	NAIK PRAJYOT PREMANAND										
181101042 DBC			Engineering Mathematics - I	5		46		51		+			
			Applied Science (Chemistry)	7	13	A		20		· F			
			Engineering Mechanics	10	16	35	\$5	61	\$5	ı D			
			Fundamentals of Electrical Engineering	12	10	0	40	12	φJ	г Е			
										г -			
			Fundamentals of Computer Engineering	10		5		15 53		Г			
			Technical English	13		40		53		Ρ .			
			Workshop Practice – I	38				38		+	250	\$ 5	FAILS
195122	R	М	NAIK VEDANT TULSHIDAS										
181101046				40		5 0		60					
ОВС			Engineering Mathematics - I	10		52		62		+			
			Applied Science (Chemistry)	10	17	38	\$2	65	\$2	+			
			Engineering Mechanics	13	20	50		83		Р			
			Fundamentals of Electrical Engineering	12		40		52		+			
			Fundamentals of Computer Engineering	12		48		60		+			
			Technical English	10		52		62		Р			
			Workshop Practice – I	42				42		+			
											426	\$2	PASSES
195123 181101053	R	М	P AMAL										
GENERAL			Engineering Mathematics - I	12		58		70		+			
			Applied Science (Chemistry)	13	17	53		83		+			
			Engineering Mechanics	10	23	43		76		+			
			Fundamentals of Electrical Engineering	16	23	69		85		D D			
			Fundamentals of Computer Engineering	16		67		83		r ı			
										+			
			Technical English	13		56		69		+			
			Workshop Practice – I	38				38		+	u		
											504		PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95124 81101066	R	М	TELI SAIESH GAJANAN										
ENERAL			Engineering Mathematics - I	10		44		54		+			
			Applied Science (Chemistry)	10	18	40		68		+			
			Engineering Mechanics	22	16	40		78		+			
			Fundamentals of Electrical Engineering	10		51		61		Р			
			Fundamentals of Computer Engineering	15		49		64		+			
			Technical English	14		40		54		+			
			Workshop Practice – I	42				42		+			
			·								*421		PASSES*
195125 181101067	R	М	TUENKAR VIVESH UMESH										
GENERAL			Engineering Mathematics - I	8		52		60		+			
			Applied Science (Chemistry)	10	16	2		28		F			
			Engineering Mechanics	15	14	42		71		+			
			Fundamentals of Electrical Engineering	15		42		57		+			
			Fundamentals of Computer Engineering	12		54		66		+			
			Technical English	14		45		59		+			
			Workshop Practice – I	38		.5		38		+			
			Workshop Fractice 1	30				30		•	379		FAILS
195126 161102027	R	М	KUNKALKAR ESHANT RAMDAS										201610853
ST			Engineering Mathematics - I	14		35	\$5	49	\$5	+			
			Applied Science (Chemistry)	12	20	22	•	54	1 -	F			
			Engineering Mechanics	8	16	36	\$4	60	\$4	+			
			Fundamentals of Electrical Engineering	10	10	44	Ψ.	54	Ψ.	+			
			Fundamentals of Computer Engineering	14		38	\$2	52	\$2	· +			
			Technical English	11		41	ΨZ	52	ΨZ	, _			
			Workshop Practice – I	38		71		38		, _			
			workshop fractice 1	30				30		'	359	\$11	FAILS
195127 161102030	R	М	MAHALUNKAR NIDESH DEVANAND										201610858
SC			Engineering Mathematics - I	10		30		40		F			
			Applied Science (Chemistry)	13	20	35	\$5	68	\$5	+			
			Engineering Mechanics	14	19	68	r -	101	, -	+			
			Fundamentals of Electrical Engineering	14		40		54		+			
			Fundamentals of Computer Engineering	15		43		58		· +			
			Technical English	15		43		58 58		· ±			
			Workshop Practice – I	40		73		40		, _			
			workshop i ractice 1	40				40		7	419	\$ 5	FAILS
											417	ÞΘ	LAILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95128 61102069	R	М	RAUT PRATIK MARUTI										201610451
GENERAL			Engineering Mathematics - I	15		35	\$5	50	\$5	Р			
			Applied Science (Chemistry)	13	20	40	•	73	•	+			
			Engineering Mechanics	14	17	40		71		+			
			Fundamentals of Electrical Engineering	11		40		51		+			
			Fundamentals of Computer Engineering	16		39	\$1	55	\$1	+			
			Technical English	14		40	Ψ-	54	Ψ-	+			
			Workshop Practice – I	38		10		38		· -			
			Workshop Fractice 1	50				30		·	*392	\$ 6	PASSES*
195129	R	М	LAMBOR NAVJYOT SANJAY										201704462
171102032 OBC			Engineering Mathematics - I	12		35	\$5	47	\$5	Р			
•			Applied Science (Chemistry)	10	10	46	φυ	66	ΨЭ	T.			
					22					T .			
			Engineering Mechanics	15	22	52		89		+			
			Fundamentals of Electrical Engineering	13		50		63		P .			
			Fundamentals of Computer Engineering	14		50		64		+			
			Technical English	17		49		66		+			
			Workshop Practice – I	43				43		+	*438	\$ 5	PASSES*
195130	R	М	ATHALYE SAKET SHRIRAM										
181102002 GENERAL			Fortunation Mathematica T	10		60		00					
GENEKAL			Engineering Mathematics - I	12		68	" 1 0	80		+			
			Applied Science (Chemistry)	8	18	28	#12	54 	#12	+			
			Engineering Mechanics	14	24	37	\$3	75	\$3	Р			
			Fundamentals of Electrical Engineering	10		45		55		+			
			Fundamentals of Computer Engineering	11		40		51		+			
			Technical English	17		65		82		+			
			Workshop Practice – I	37				37		+			
											434	\$3 #12	PASSES
195131 181102023	R	М	GAZINKAR PRIYESH PREMANAND										
GENERAL			Engineering Mathematics - I	17		50		67		+			
			Applied Science (Chemistry)	12	15	35	\$5	62	\$5	+			
			Engineering Mechanics	18	19	48	45	85	40	· +			
			Fundamentals of Electrical Engineering	18	1.7	56		74		· -			
			Fundamentals of Computer Engineering	16				16		T E			
						A 40				Г ,			
			Technical English	15		40		55 27		+			
			Workshop Practice – I	37				37		+			
											396	\$5	FAILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95132 81102038	R	М	MANERIKAR VIGHNESH RAJENDRA										
SENERAL			Engineering Mathematics - I	10		44		54		+			
			Applied Science (Chemistry)	12	19	15		46		F			
			Engineering Mechanics	10	15	35	\$5	60	\$5	+			
			Fundamentals of Electrical Engineering	15		15	•	30	•	F			
			Fundamentals of Computer Engineering	13		43		56		+			
			Technical English	15		41		56		+			
			Workshop Practice – I	43				43		+			
			Workshop Fractice 1	43				43		'	345	\$5	FAILS
195133 181102042	R	М	NAIK SAISH RAMESH										
ОВС			Engineering Mathematics - I	10		49		59		+			
			Applied Science (Chemistry)	12	21	38	\$2	71	\$2	+			
			Engineering Mechanics	16	18	41	7-	75	+ -	+			
			Fundamentals of Electrical Engineering	10	10	58		68		P			
			Fundamentals of Computer Engineering	16		56		72		+			
			Technical English	16		54		70		· -			
			Workshop Practice – I	40		34		40					
			Workshop Fractice - 1	40				40		т	*455	\$2	PASSES*
195134 181102044	R	М	NAIK PRATIK MEGHASHYAM										
ОВС			Engineering Mathematics - I	10		56		66		+			
			Applied Science (Chemistry)	14	20	8		42		F			
			Engineering Mechanics	11	18	35	\$5	64	\$5	D D			
			Fundamentals of Electrical Engineering	10	10	10	Ψ3	20	43	, E			
			Fundamentals of Computer Engineering			37	\$3	50	\$3	'			
				13			\$ 3		\$ 3	+			
			Technical English	17		40		57 27		+			
			Workshop Practice – I	37				37		+	336	\$8	FAILS
195135 181102047	R	М	PATEL HARSHKUMAR MUKESHBHAI										
GOI GEN			Engineering Mathematics - I	10		66		76		+			
			Applied Science (Chemistry)	10	20	27		57		F			
			Engineering Mechanics	11	20	80		111		· +			
			Fundamentals of Electrical Engineering	7	20	53		60		' -			
			Fundamentals of Computer Engineering	•		62		72		Т			
				10						+			
			Technical English	17		43		60		+			
			Workshop Practice – I	38				38		+	47.4		E471.6
											474		FAILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95136 31102048	R	М	PATEL HITIKKUMAR RAJESHBHAI										
OI GEN			Engineering Mathematics - I	4		36		40		F			
			Applied Science (Chemistry)	10	20	8		38		F			
			Engineering Mechanics	10	10	35	\$5	55	\$5	+			
			Fundamentals of Electrical Engineering	6		38	\$2	44	\$6	+			
			Fundamentals of Computer Engineering	11		53	7 -	64	4.0	+			
			Technical English	13		52		65		· -			
			Workshop Practice – I	35		32		35		T .			
			Workshop Practice – 1	35				33		+	341	\$11	FAILS
95137 81102050	R	М	PRITESH MANN										
61102030 SP			Engineering Mathematics - I	10		43		53		+			
			Applied Science (Chemistry)	8	12	16		36		, E			
			Engineering Mechanics	12	16	35	\$5	63	\$5	'			
					10		ąυ	54	ъυ	T .			
			Fundamentals of Electrical Engineering	12		42				+			
			Fundamentals of Computer Engineering	11		42		53		+			
			Technical English	15		42		57		+			
			Workshop Practice – I	34				34		+	350	\$ 5	FAILS
.95138 .81102052	R	М	RAMNATHKAR ISHAN TRIVANAND									·	
T			Engineering Mathematics - I	11		50		61		+			
			Applied Science (Chemistry)	11	20	25		56		F			
			Engineering Mechanics	16	18	37	\$3	71	\$3	· ·			
			Fundamentals of Electrical Engineering	17	10	48	40	65	φo	T .			
										T .			
			Fundamentals of Computer Engineering	11		49	¢Γ	60	45	+			
			Technical English	14		35	\$ 5	49	\$5	+			
			Workshop Practice – I	43				43		+	405	\$8	FAILS
95139 81102057	R	M	SHIKERKAR SANGAM SANJAY										
ENERAL			Engineering Mathematics - I	15		74		89		+			
			Applied Science (Chemistry)	10	18	49		77		, D			
				13	24	49		77 78		r ı			
			Engineering Mechanics		24					+			
			Fundamentals of Electrical Engineering	12		41		53		+			
			Fundamentals of Computer Engineering	13		55		68		+			
			Technical English	16		48		64		+			
			Workshop Practice – I	42				42		+			
											471		PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95140 81102063	R	М	VARUN SINGH										
AND K OPEN			Engineering Mathematics - I	10		12		22		F			
			Applied Science (Chemistry)	8	16	41		65		+			
			Engineering Mechanics	16	23	35	\$5	74	\$5	Р			
			Fundamentals of Electrical Engineering	13		42		55		+			
			Fundamentals of Computer Engineering	11		52		63		+			
			Technical English	14		54		68		+			
			Workshop Practice – I	36				36		+			
											383	\$ 5	FAILS
95141 81102065	R	М	VELIP SURAJ SUDHAKAR										
T			Engineering Mathematics - I	10		44		54		+			
			Applied Science (Chemistry)	6	16	41		63		+			
			Engineering Mechanics	13	18	35	\$5	66	\$5	P			
			Fundamentals of Electrical Engineering	10	10	40	Ψ3	50	Ψ3	+			
			Fundamentals of Computer Engineering	7		50		57		· -			
			Technical English	17		40		57 57		T .			
			Workshop Practice – I			40		40		T .			
			WorkShop Practice – 1	40				40		+	*387	\$ 5	PASSES*
.95142 .81102066	R	M	VEREKAR SHUBHAM GURUDAS										
OBC			Engineering Mathematics - I	10		41		51		т.			
			Applied Science (Chemistry)	12	20	37	\$3	69	\$3	p			
					10		ъЭ		\$ 3	P			
			Engineering Mechanics	17	10	41	4.1	68	44	+			
			Fundamentals of Electrical Engineering	15		39	\$1	54	\$1	+			
			Fundamentals of Computer Engineering	13		60		73		+			
			Technical English	16		40		56		+			
			Workshop Practice – I	40				40		+	*411	\$4	PASSES*
												<u> </u>	
195143 171103011	R	М	DHARGALKAR VARAD VASSANT										201704942
SC .			Engineering Mathematics - I	12		25		37		F			
			Applied Science (Chemistry)	10	16	35	\$5	61	\$5	+			
			Engineering Mechanics	12	15	35	\$5	62	\$5	+			
			Fundamentals of Electrical Engineering	16		37	\$3	53	\$3	+			
			Fundamentals of Computer Engineering	15		49		64		+			
			Technical English	15		40		55		+			
			Workshop Practice – I	43				43		+			

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95144 81103010	R	М	BORKAR SHUBH PRAKASH										
ВС			Engineering Mathematics - I	12		40		52		+			
			Applied Science (Chemistry)	6	15	35	\$5	56	\$5	+			
			Engineering Mechanics	10	20	35	\$5	65	\$5	+			
			Fundamentals of Electrical Engineering	10		44		54		+			
			Fundamentals of Computer Engineering	12		50		62		Р			
			Technical English	13		40		53		Р			
			Workshop Practice – I	40				40		+			
			Workshop Fractice 1	.0				10		•	*382	\$10	PASSES*
95145 81103027	R	F	HAZARE SALONI SATCHIT										
ENERAL			Engineering Mathematics - I	10		40		50		+			
			Applied Science (Chemistry)	13	17	44		74		+			
			Engineering Mechanics	15	23	35	\$5	73	\$5	+			
			Fundamentals of Electrical Engineering	12	23	50	Ψ3	62	Ψ3	D			
			Fundamentals of Computer Engineering	13		40		53		'			
			Technical English			51		62		T .			
				11		31				+			
			Workshop Practice – I	38				38		+	*412	\$ 5	PASSES*
.95146 .81103028	R	F	JAIN AKSHITA										
ENERAL			Engineering Mathematics - I	22		74		96		+			
			Applied Science (Chemistry)	12	22	40		74		D D			
			Engineering Mechanics	14	16			7 4 78		r			
					10	48				+			
			Fundamentals of Electrical Engineering	23		46		69		+			
			Fundamentals of Computer Engineering	14		43		57		+			
			Technical English	13		40		53		+			
			Workshop Practice – I	42				42		+	*469		PASSES*
95147 81103029	R	М	JALMI ROHIT TULSHIDAS										
T			Engineering Mathematics - I	10		16		26		F			
			Applied Science (Chemistry)	12	18	46		76		+			
			Engineering Mechanics	13	21	35	\$5	69	\$5	D D			
			Fundamentals of Electrical Engineering		Z I		φЭ		φJ	r			
				11		40		51 62		+			
			Fundamentals of Computer Engineering	13		49		62		+			
			Technical English	17		61		78		+			
			Workshop Practice – I	38				38		+			
											400	\$ 5	FAILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95148 81103033	R	М	MONTEIRO ANDRICK										
Т			Engineering Mathematics - I	18		65		83		+			
			Applied Science (Chemistry)	10	19	9		38		F			
			Engineering Mechanics	18	17	35	\$5	70	\$5	+			
			Fundamentals of Electrical Engineering	20		47		67		+			
			Fundamentals of Computer Engineering	17		49		66		+			
			Technical English	17		47		64		+			
			Workshop Practice – I	42				42		+			
			· · · · · · · · · · · · · · · · · · ·								430	\$ 5	FAILS
.95149 .81103047	R	М	PHADTE VISHNRAJ NITIN										
ENERAL			Engineering Mathematics - I	10		49		59		+			
			Applied Science (Chemistry)	10	16	42		68		P			
			Engineering Mechanics	15	16	35	\$5	66	\$5	+			
			Fundamentals of Electrical Engineering	15	10	70	Ψ3	85	Ψ3	· +			
			Fundamentals of Computer Engineering	14		52		66		· -			
			Technical English	15		52 54		69		T .			
			Workshop Practice – I	37		34		37		T .			
			WorkShop Practice - 1	37				37		+	*450	\$ 5	PASSES*
195150 181103057	R	М	SHET GUDEKAR KEDAR ARUN										
GENERAL			Engineering Mathematics - I	10		35	\$5	45	\$5	_			
JENEIVAE			Applied Science (Chemistry)	15	21	56	Ψ.	92	φJ	T D			
										P			
			Engineering Mechanics	20	19	55		94		+			
			Fundamentals of Electrical Engineering	11		64		75 		Р			
			Fundamentals of Computer Engineering	15		60		75		+			
			Technical English	16		56		72		+			
			Workshop Practice – I	40				40		+	*493	\$5	PASSES*
195151	R	M	SHET PRANAB PARESH										
.81103058			Engineering Methematics I	10		46		F.C					
ВС			Engineering Mathematics - I	10	47	46		56		+			
			Applied Science (Chemistry)	10	17	50	. ~	77	+0	+			
			Engineering Mechanics	14	19	37	\$3	70	\$3	P			
			Fundamentals of Electrical Engineering	12		50		62		Р			
			Fundamentals of Computer Engineering	12		55		67		+			
			Technical English	13		43		56		+			
			Workshop Practice – I	41				41		+			
											429	\$3	PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
5152	R	F	BALE SIMREN PRADEEP	•									201704607
1104003													
ВС			Engineering Mathematics - I	13		47		60		Р			
			Applied Science (Chemistry)	10	19	40		69		+			
			Engineering Mechanics	10	21	48		79		+			
			Fundamentals of Electrical Engineering	14		62		76		+			
			Fundamentals of Computer Engineering	19		35	\$5	54	\$5	+			
			Technical English	15		64		79		+			
			Workshop Practice – I	38				38		+			
											455	\$5	PASSES
5153	R	М	GAUNS KURTIKAR ASHUTOSH UMESH										201704576
71104021 -			Factors to Mallianation 7	16		26	+ 4	F2	± 4				
Γ			Engineering Mathematics - I	16	20	36	\$4 \$3	52	\$4	+			
			Applied Science (Chemistry)	10	20	37	\$3	67	\$3	+			
			Engineering Mechanics	10	18	44		72		+			
			Fundamentals of Electrical Engineering	13		71		84		P			
			Fundamentals of Computer Engineering	13		53		66		+			
			Technical English	12		44		56		+			
			Workshop Practice – I	41				41		+	*438	\$7	PASSES*
95154	R	M	KORGAONKAR BRIJESH BUDHAJI										201704588
71104032													
ВС			Engineering Mathematics - I	10		22		32		F			
			Applied Science (Chemistry)	10	20	35	\$5	65	\$5	+			
			Engineering Mechanics	10	21	35	\$5	66	\$5	+			
			Fundamentals of Electrical Engineering	10		35	\$5	45	\$5	+			
			Fundamentals of Computer Engineering	17		50		67		+			
			Technical English	11		45		56		+			
			Workshop Practice – I	45				45		+			
											376	\$15	FAILS
95155	R	F	GAUDE NITIKA SHEKHAR										
81104012													
Г			Engineering Mathematics - I	17		41		58		+			
			Applied Science (Chemistry)	7	16	37	\$3	60	\$3	+			
			Engineering Mechanics	19	22	35	\$5	76	\$5	+			
			Fundamentals of Electrical Engineering	13		15		28		F			
			Fundamentals of Computer Engineering	12		40		52		+			
			Technical English	10		35	\$5	45	\$5	+			
			Workshop Practice – I	37				37		+			
											356	\$13	FAILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95156 81104014	R	М	GAUNEKAR SHRINATH SATYAWAN										
т			Engineering Mathematics - I	10		24		34		F			
			Applied Science (Chemistry)	10	12	37	\$3	59	\$3	+			
			Engineering Mechanics	11	10	18	•	39	·	F			
			Fundamentals of Electrical Engineering	16		35	\$5	51	\$5	+			
			Fundamentals of Computer Engineering	11		45	, -	56	1 -	+			
			Technical English	9		47		56		+			
			Workshop Practice – I	30		1,		30		· -			
			Workshop Fractice - 1	30				30		т	325	\$8	FAILS
195157 181104015	R	F	GAUNS NAMIKSHA MOHAN										
ST			Engineering Mathematics - I	15		23		38		F			
			Applied Science (Chemistry)	10	17	35	\$5	62	\$5	P			
			Engineering Mechanics	16	16	41	Ψ3	73	Ψ3	· +			
			Fundamentals of Electrical Engineering	16	10	35	\$5	51	\$5	· -			
			Fundamentals of Computer Engineering	14		54	Ψ3	68	φJ	T D			
						55				r			
			Technical English	14		55		69		+			
			Workshop Practice – I	38				38		+	399	\$10	FAILS
195158 181104021	R	М	MASCARENHAS ASHER FRANCIS										
OBC			Engineering Mathematics - I	12		40		52		+			
			Applied Science (Chemistry)	13	21	45		79		' -			
					15					Т.			
			Engineering Mechanics	12	15	59 36	# 4	86	# 4	۲			
			Fundamentals of Electrical Engineering	11		36	\$4	47	\$4	+			
			Fundamentals of Computer Engineering	18		55		73		+			
			Technical English	17		47		64		+			
			Workshop Practice – I	39				39		+	*440	\$4	PASSES*
												э т	PASSES
195159 181104031	R	М	NAIK SAIDEEP PRADEEP										
ОВС			Engineering Mathematics - I	12		NA		12		F			
			Applied Science (Chemistry)	7	13	NA		20		F			
			Engineering Mechanics	13	Α	40		53	\$7	Р			
			Fundamentals of Electrical Engineering	12		6		18		F			
			Fundamentals of Computer Engineering	11		35	\$5	46	\$5	+			
			Technical English	12		35	\$5	47	\$5	+			
			Workshop Practice – I	42				42		+			

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95160 31104040	R	М	PHADTE NARAYAN ALIAS SANDESH VISHNUDAS										
ВС			Engineering Mathematics - I	10		46		56		+			
			Applied Science (Chemistry)	11	20	36	\$4	67	\$4	+			
			Engineering Mechanics	18	22	36	\$4	76	\$4	+			
			Fundamentals of Electrical Engineering	17		54		71		Р			
			Fundamentals of Computer Engineering	19		60		79		+			
			Technical English	16		45		61		+			
			Workshop Practice – I	44				44		+			
								• •			*454	\$8	PASSES*
.95161 .81104049	R	М	SARDESSAI SANJIT PRADIP										
SENERAL			Engineering Mathematics - I	12		47		59		+			
			Applied Science (Chemistry)	13	19	35	\$5	67	\$5	+			
			Engineering Mechanics	17	18	42	40	77	40	+			
			Fundamentals of Electrical Engineering	17	10	49		66		D			
			Fundamentals of Computer Engineering	21		62		83		· -			
			Technical English	17		42		59		,			
				40		42		40		T .			
			Workshop Practice – I	40				40		+	*451	\$ 5	PASSES*
.95162 .81104050	R	М	SAWANT JAI PRASAD										
SENERAL			Engineering Mathematics - I	8		45		53		+			
			Applied Science (Chemistry)	10	18	12		40		· F			
			Engineering Mechanics	13	12	40		65		I D			
			Fundamentals of Electrical Engineering	10	12	45		55		r D			
			Fundamentals of Computer Engineering	12		43		55 55		r			
			Technical English			43 47		60		T .			
				13 35		47				+			
			Workshop Practice – I	35				35		+	363		FAILS
.95163 .81104052	R	М	SEQUEIRA YESLIN										
ENERAL			Engineering Mathematics - I	19		62		81		+			
-			Applied Science (Chemistry)	14	19	52		85		, +			
			Engineering Mechanics	24	24	58		106		D D			
			Fundamentals of Electrical Engineering	13	47	48		61		r _			
				12		40 51				т ,			
			Fundamentals of Computer Engineering					63 50		+			
			Technical English	17		42		59 37		+			
			Workshop Practice – I	37				37		+	4.00		D. C. C. C. C.
											492		PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
195164 181104058	R	М	SHETKAR SAHIL SAGUN										
OBC			Engineering Mathematics - I	4		NA		4		F			
			Applied Science (Chemistry)	4	8	7		19		F			
			Engineering Mechanics	6	14	22		42		F			
			Fundamentals of Electrical Engineering	10		54		64		Р			
			Fundamentals of Computer Engineering	10		51		61		+			
			Technical English	15		46		61		+			
			Workshop Practice – I	37				37		+			
			-	-							288		FAILS
.95165 .61105053	R	М	SOIROJI VAIBHAV SHAMBA										201610894
OBC			Engineering Mathematics - I	10		0		10		F			
			Applied Science (Chemistry)	10	20	A		30		F			
			Engineering Mechanics	8	17	46		71		+			
			Fundamentals of Electrical Engineering	6	17	42		48	\$2	· +			
			Fundamentals of Computer Engineering	14		40		54	Ψ2	· -			
			Technical English	10		44		54		·			
			Workshop Practice – I	38		44		38		T _			
			WorkShop Fractice - 1	36				36		т	305	\$2	FAILS
.95166 .71105048	R	М	RAUT VINESH VILAS										201711504
SN			Engineering Mathematics - I	10		35	\$5	45	\$5	+			
			Applied Science (Chemistry)	10	21	40	, -	71	4-	+			
			Engineering Mechanics	10	23	50		83		+			
			Fundamentals of Electrical Engineering	10	23	50		60		P			
			Fundamentals of Computer Engineering	24		58		82		+			
			Technical English	12		35	\$5	47	\$5	· -			
			Workshop Practice – I	40		33	Ψ3	40	Ψ3	· -			
			Workshop Fractice 1	40				40		,	*428	\$10	PASSES*
.95167	R	М	BANDODKAR SANKET MAHANAND										
81105004			Engineering Mathematics - I	10		52		62		+			
81105004				10	17	30		57		F			
			Applied Science (Chemistry)										
81105004			Applied Science (Chemistry) Engineering Mechanics		21	39	\$1	78	\$1	+			
81105004			Engineering Mechanics	18	21	39 44	\$1	78 63	\$1	+			
81105004			Engineering Mechanics Fundamentals of Electrical Engineering	18 19	21	44	\$1	63	\$1	+ + +			
81105004			Engineering Mechanics Fundamentals of Electrical Engineering Fundamentals of Computer Engineering	18 19 14	21	44 56	\$1	63 70	\$1	+ + + +			
81105004			Engineering Mechanics Fundamentals of Electrical Engineering	18 19	21	44	\$1	63	\$1	+ + + +			

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95168 31105020	R	F	GAONKAR VANISHA KRISHNA										
Г			Engineering Mathematics - I	10		29		39		F			
			Applied Science (Chemistry)	10	16	35	\$5	61	\$5	Р			
			Engineering Mechanics	14	17	38	\$2	69	\$2	Р			
			Fundamentals of Electrical Engineering	16		52		68		Р			
			Fundamentals of Computer Engineering	10		52		62		Р			
			Technical English	13		42		55		+			
			Workshop Practice – I	42				42		+			
			womanop reactice 1							•	396	\$7	FAILS
95169 31105031	R	М	KURDIKAR DARSHAN SATISH										
ВС			Engineering Mathematics - I	10		37	\$3	47	\$3	+			
			Applied Science (Chemistry)	8	13	35	\$5	56	\$5	+			
			Engineering Mechanics	13	18	35	\$5	66	\$5	P.			
			Fundamentals of Electrical Engineering	16	10	40	Ψ3	56	Ψ3	· -			
			Fundamentals of Computer Engineering	17		60		77		· -			
			Technical English	15		53		68		T .			
						55				+			
			Workshop Practice – I	36				36		+	*406	\$13	PASSES*
95170 81105039	R	М	NAIK GANESH SHIVKUMAR										
ENERAL			Engineering Mathematics - I	12		63		75		D			
			Applied Science (Chemistry)	6	16	46		68		, 			
			Engineering Mechanics		14	40		70		T .			
				16	14					+			
			Fundamentals of Electrical Engineering	12		46		58		+			
			Fundamentals of Computer Engineering	14		68		82		+			
			Technical English	12		55		67		+			
			Workshop Practice – I	36				36		+	*456		PASSES*
.95171 .61106028	R	М	KHORJUVEKAR SIDDHANT EKNATH										201610941
BC			Engineering Mathematics I	10		25	¢Ε	ΛE	¢Ε				
			Engineering Mathematics - I	10	20	35 35	\$5 ¢5	45	\$5 ¢5	†			
			Applied Science (Chemistry)	14	20	35	\$ 5	69	\$ 5	+			
			Engineering Mechanics	13	18	38	\$2	69	\$2	+			
			Fundamentals of Electrical Engineering	16		Α		16		F			
			Fundamentals of Computer Engineering	22		35	\$5	57	\$5	+			
			Technical English	10		40		50		+			
			Workshop Practice – I	38				38		+			
											344	\$17	FAILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
5172 51106059	R	М	VAIDYA SHANU GAJANAN										201610971
вс			Engineering Mathematics - I	11		35	\$5	46	\$5	Р			
			Applied Science (Chemistry)	12	21	35	\$5	68	\$5	+			
			Engineering Mechanics	8	17	50		75		+			
			Fundamentals of Electrical Engineering	5		51		56		+			
			Fundamentals of Computer Engineering	12		37	\$3	49	\$3	+			
			Technical English	14		47	·	61	·	+			
			Workshop Practice – I	37				37		+			
				.				.		•	*392	\$13	PASSES*
95173 61106073	R	М	NAIK DATARAJ PRABHAKAR										201610668
BC			Engineering Mathematics - I	11		36	\$4	47	\$4	+			
			Applied Science (Chemistry)	10	21	29	ΨΤ	60	ΨТ	, E			
			Engineering Mechanics	11	15	35	\$5	61	\$5				
					13		ąσ	51	ъυ	T .			
			Fundamentals of Electrical Engineering	11		40	<i>t</i> -1		41	+			
			Fundamentals of Computer Engineering	11		39	\$1	50	\$1	+			
			Technical English	10		42		52		+			
			Workshop Practice – I	40				40		+	361	\$10	FAILS
95174 71106002	R	М	ANDREJO GEORGE										201705035
SP			Engineering Mathematics - I	8		20		28		F			
-			Applied Science (Chemistry)	10	10	25		45		' F			
			Engineering Mechanics	3	20	35	\$5	58	¢Ε				
			Fundamentals of Electrical Engineering	13	20	35	\$5 \$5	48	\$5 \$5	T .			
							ъυ		φэ	+			
			Fundamentals of Computer Engineering	11		48		59		+			
			Technical English	13		54		67		+			
			Workshop Practice – I	38				38		+	343	\$10	FAILS
95175 71106003	R	М	ARUN SINGH										201705178
AND K SEBC			Engineering Mathematics - I	5		NA		5		F			
AND R SEDE			Applied Science (Chemistry)		17	35	\$5	62	¢Ε	F I			
				10	17 11		φЭ		\$5	+			
			Engineering Mechanics	2	11	48		61	4.0	۲			
			Fundamentals of Electrical Engineering	Ü		44		44	\$6	P			
			Fundamentals of Computer Engineering	9		40		49	\$1	+			
			Technical English	4		58		62		+			
			Workshop Practice – I	30				30		+	313	\$12	FAILS
											212	447	EATLC

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95176 71106018	R	М	HALGEKAR ANIRUDDHA MAHESH										201705117
ENERAL			Engineering Mathematics - I	17		48		65		+			
			Applied Science (Chemistry)	10	20	35	\$5	65	\$5	Р			
			Engineering Mechanics	10	17	38	\$2	65	\$2	+			
			Fundamentals of Electrical Engineering	10		54	·	64	·	+			
			Fundamentals of Computer Engineering	16		42		58		+			
			Technical English	10		46		56		+			
			Workshop Practice – I	32		.0		32		+			
			Workshop Fractice 1	32				32		'	*405	\$7	PASSES*
95177	R	F	MADGAONKAR KUSUM ANIL										201705043
71106029 BC			Engineering Mathematics - I	15		44		59		Р			
ьс			Applied Science (Chemistry)	9	11		\$3	57	¢Σ	r			
				-	11	37	\$ 3		\$3	+			
			Engineering Mechanics	8	15	50		73		+			
			Fundamentals of Electrical Engineering	11		40		51		+			
			Fundamentals of Computer Engineering	7		42		49	\$1	+			
			Technical English	10		51		61		+			
			Workshop Practice – I	29				29		+	*270		D4.00F0*
											379	\$4	PASSES
95178 71106030	R	М	MAHALE SAISH HANUMAN										201705036
ВС			Engineering Mathematics - I	10		35	\$5	45	\$5	Р			
			Applied Science (Chemistry)	10	20	35	\$5	65	\$5	P			
			Engineering Mechanics	10	20	44	Ψ5	74	Ψ5				
			Fundamentals of Electrical Engineering	10	20	44		54					
										T .			
			Fundamentals of Computer Engineering	10		40		50		+			
			Technical English	13		40		53		+			
			Workshop Practice – I	38				38		+	*379	\$10	PASSES*
95179	R	м	NAIK ASHNIL SHEKHAR									<u> </u>	201705025
71106034	••	- •											
ВС			Engineering Mathematics - I	10		38	\$2	48	\$2	Р			
-			Applied Science (Chemistry)	10	10	35	\$5	55	\$5	+			
			Engineering Mechanics	11	20	70	φJ	101	ΨЭ	' -			
			Fundamentals of Electrical Engineering	17	20	35	\$5	52	\$5	Т .			
							Çφ		φĐ	+			
			Fundamentals of Computer Engineering	15		44		59 56		+			
			Technical English	10		46		56		+			
			Workshop Practice – I	32				32		+			
											403	\$12	PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95180 71106043	R	F	NORONHA SWIZZEL										201705060
т			Engineering Mathematics - I	15		52		67		Р			
			Applied Science (Chemistry)	10	22	53		85		Р			
			Engineering Mechanics	18	24	37	\$3	79	\$3	+			
			Fundamentals of Electrical Engineering	10		40		50		+			
			Fundamentals of Computer Engineering	15		79		94		Р			
			Technical English	15		48		63		+			
			Workshop Practice – I	38				38		+			
			Workshop Fractice 1	30				30		•	*476	\$3	PASSES*
95181	R	М	PARSEKAR RAMNATH ASHOK										201705034
71106046 BC			Engineering Mathematics - I	11		29		40		F			
			Applied Science (Chemistry)	10	21	35	\$5	66	\$5	+			
			Engineering Mechanics	7	18	45	Ψ5	70	Ψ3	· -			
			Fundamentals of Electrical Engineering		10	46		56		T .			
				10						T .			
			Fundamentals of Computer Engineering	20		65		85		+			
			Technical English	15		51		66		+			
			Workshop Practice – I	43				43		+	426	\$ 5	FAILS
195182	R	F	PINTO JANICE VIMA										201705059
171106049													
ST			Engineering Mathematics - I	10		51		61		Р			
			Applied Science (Chemistry)	10	22	35	\$5	67	\$5	+			
			Engineering Mechanics	12	21	49	·	82	·	+			
			Fundamentals of Electrical Engineering	15		56		71		+			
			Fundamentals of Computer Engineering	18		39	\$1	57	\$1	· +			
			Technical English	13		50	Ψ-	63	Ψ±	· -			
			Workshop Practice – I	39		30		39		T .			
			WorkShop Fractice - 1	39				39		т	*440	\$6	PASSES*
195183	R	F	SAWANT APURVA ASHOK										201705006
71106056										_			
DBC			Engineering Mathematics - I	10		30		40		F			
			Applied Science (Chemistry)	10	20	17		47		F			
			Engineering Mechanics	10	20	60		90		+			
			Fundamentals of Electrical Engineering	10		41		51		+			
			Fundamentals of Computer Engineering	13		50		63		+			
			Technical English	13		47		60		+			
			Workshop Practice – I	40				40		+			

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95184 71106066	R	М	GAWAS SIDDHANT SADANAND										201704546
ENERAL			Engineering Mathematics - I	16		24		40		F			
			Applied Science (Chemistry)	10	19	40		69		Р			
			Engineering Mechanics	10	18	58		86		+			
			Fundamentals of Electrical Engineering	10		46		56		+			
			Fundamentals of Computer Engineering	16		41		57		+			
			Technical English	11		47		58		+			
			Workshop Practice – I	41				41		+			
			workering Fractice 1							•	407		FAILS
195185 181106006	R	F	CARDOSO VELHOSKA JOYELA										
ОВС			Engineering Mathematics - I	10		28		38		F			
			Applied Science (Chemistry)	12	18	NA		30		F			
			Engineering Mechanics	15	22	45		82		Р			
			Fundamentals of Electrical Engineering	12		38	\$2	50	\$2	· -			
			Fundamentals of Computer Engineering	15		45	Ψ2	60	Ψ2	, _			
			Technical English	15				75		T .			
						60				+			
			Workshop Practice – I	38				38		+	373	\$2	FAILS
195186 181106011	R	М	Dias Raul Adrian										
GENERAL			Engineering Mathematics - I	10		43		53		+			
			Applied Science (Chemistry)	12	23	29		64		F			
			Engineering Mechanics	21	21	36	\$4	78	\$4	· -			
			Fundamentals of Electrical Engineering	12	21	18	Ψ'	30	ΨΤ	, E			
			Fundamentals of Computer Engineering	18		59		77		, ,			
			Technical English	15		54		69		,			
			Workshop Practice – I	37		34		37		T .			
			Workshop Fractice - 1	37				37		т	408	\$4	FAILS
195187 181106014	R	М	GAUDE KISHOR KRISHNA										
GENERAL			Engineering Mathematics - I	17		36	\$4	53	\$4	+			
			Applied Science (Chemistry)	10	20	35	\$ 5	65	\$5	· +			
			Engineering Mechanics	14	21	39	\$3 \$1	74	\$3 \$1	, T			
			Fundamentals of Electrical Engineering	14	2.1	5 9	φт	68	ΨΙ	T D			
				12		54 41		53		r			
			Fundamentals of Computer Engineering							+			
			Technical English	14		46		60		+			
			Workshop Practice – I	40				40		+	*445	410	DACCEC*
											413	\$10	PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95188 81106016	R	М	GOVEKAR GAURANG SAMEER										
GENERAL			Engineering Mathematics - I	13		52		65		+			
			Applied Science (Chemistry)	10	20	13		43		F			
			Engineering Mechanics	17	18	40		75		Р			
			Fundamentals of Electrical Engineering	16		23		39		F			
			Fundamentals of Computer Engineering	20		52		72		+			
			Technical English	15		42		57		+			
			Workshop Practice – I	37				37		+			
											388		FAILS
195189 181106019	R	F	HALGEKAR SONALI SHANKAR										
GENERAL			Engineering Mathematics - I	14		8		22		F			
			Applied Science (Chemistry)	10	16	11		37		F			
			Engineering Mechanics	12	15	26		53		F			
			Fundamentals of Electrical Engineering	8	13	49		57		Р			
			Fundamentals of Computer Engineering	14		35	\$5	49	\$5	±			
			Technical English	15		35	\$ 5	50	\$5	P			
			Workshop Practice – I	39		33	Ψ3	39	43	, ,			
			WorkShop Fractice - 1	39				39		т	307	\$10	FAILS
195190 181106023	R	М	KUNDAIKAR SAVESH NARESH										
ST			Engineering Mathematics - I	11		44		55		+			
			Applied Science (Chemistry)	8	17	23		48		, E			
			Engineering Mechanics	18	18	35	\$5	71	\$5	, ,			
			Fundamentals of Electrical Engineering		10	35	\$5 \$5	47		T .			
				12					\$5 #1	+			
			Fundamentals of Computer Engineering	13		39	\$1 #F	52	\$1 *F	+ D			
			Technical English	10		35	\$5	45	\$5	. P			
			Workshop Practice – I	42				42		+	360	\$16	FAILS
195191 181106024	R	М	LAKHANI KRITIK BHARAT										
GENERAL			Engineering Mathematics - I	11		51		62		+			
			Applied Science (Chemistry)	6	14	35	\$5	55	\$5	P			
			Engineering Mechanics	12	21	35	\$5 \$5	68	\$5 \$5	' ±			
			Fundamentals of Electrical Engineering	11	2.1	42	φJ	53	ΨЭ	T 1			
										+			
			Fundamentals of Computer Engineering	14		51		65		+			
			Technical English	16		50		66		+			
			Workshop Practice – I	38				38		+	¥ 4 0 =	#1C	DACCEC*
											407	\$10	PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95192 81106032	R	М	NAIK DATTESH PRADEEP										
ОВС			Engineering Mathematics - I	10		37	\$3	47	\$3	+			
			Applied Science (Chemistry)	5	15	Α		20		F			
			Engineering Mechanics	10	13	35	\$5	58	\$5	Р			
			Fundamentals of Electrical Engineering	11		52	•	63	·	+			
			Fundamentals of Computer Engineering	10		37	\$3	47	\$3	+			
			Technical English	11		26	, -	37	, -	F			
			Workshop Practice – I	40				40		+			
			The morning in decide 1					10		•	312	\$11	FAILS
195193 181106035	R	М	NAIK SHIVAM VASANT										
ОВС			Engineering Mathematics - I	6		NA		6		F			
			Applied Science (Chemistry)	6	14	NA		20		F			
			Engineering Mechanics	10	21	35	\$5	66	\$5	Р			
			Fundamentals of Electrical Engineering	12		40	40	52	40	Р			
			Fundamentals of Computer Engineering	9		46		55		· +			
			Technical English	10		44		54		· -			
			Workshop Practice – I	42		77		42		,			
			Workshop Fractice - 1	42				42		т	295	\$ 5	FAILS
195194 181106036	R	М	NARVEKAR SANIL JANARDHAN										
ОВС			Engineering Mathematics - I	10		NA		10		F			
			Applied Science (Chemistry)	4	16	28		48		F			
			Engineering Mechanics	10	22	41		73		· -			
			Fundamentals of Electrical Engineering	10	22	A		10		, E			
			Fundamentals of Computer Engineering	14		53		67					
										+			
			Technical English	12		40		52		+			
			Workshop Practice – I	39				39		+	299		FAILS
195195 181106037	R	М	NIHAR NITANT VOLVOIKAR										
ОВС			Engineering Mathematics - I	10		35	\$5	45	\$5	Р			
			Applied Science (Chemistry)	9	15	35	\$ 5	.5 59	\$ 5	P			
			Engineering Mechanics	12	21	37	\$3	70	\$3	, D			
			Fundamentals of Electrical Engineering	13	<u>~ 1</u>	40	ΨΟ	53	40	, _			
			Fundamentals of Computer Engineering	13		53		66		Τ.			
			Technical English	14		46		60		T 1			
				42		40		42		+			
			Workshop Practice – I	42				42		+	*205	¢12	DACCEC*
											395	\$13	PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95196 81106055	R	М	SHETYE DATTARAJ SADGURU										
ENERAL			Engineering Mathematics - I	13		37	\$3	50	\$3	+			
			Applied Science (Chemistry)	10	19	40		69		+			
			Engineering Mechanics	12	21	46		79		+			
			Fundamentals of Electrical Engineering	16		18		34		F			
			Fundamentals of Computer Engineering	11		55		66		Р			
			Technical English	12		49		61		+			
			Workshop Practice – I	38		.5		38		+			
			Workshop Fractice 1	30				30		'	397	\$3	FAILS
95197	R	М	NAIK ANIKET SHANTARAM										201610665
61112011 BC			Engineering Mathematics - I	10		35	\$5	45	\$ 5	+			
			Applied Science (Chemistry)	10	21	30	45	61	ΨΟ	, E			
			Engineering Mechanics	10	14			65		'			
					14	41				+			
			Fundamentals of Electrical Engineering	12		42	¢Γ	54	.	+			
			Fundamentals of Computer Engineering	10		35	\$ 5	45	\$5	+			
			Technical English	12		44		56		+			
			Workshop Practice – I	38				38		+	364	\$10	FAILS
												———	TAILS
.95198 .61112013	R	M	NAIK PRAJWAL RAJENDRA										201610670
BC			Engineering Mathematics - I	10		35	\$5	45	\$5	+			
			Applied Science (Chemistry)	10	20	30	Ψ5	60	Ψ3	E			
			Engineering Mechanics	10	15			76		'			
					13	51	¢ 4		# 4	T .			
			Fundamentals of Electrical Engineering	11		36	\$4	47	\$4	+			
			Fundamentals of Computer Engineering	14		37	\$3	51	\$3	+			
			Technical English	12		35	\$5	47	\$5	+			
			Workshop Practice – I	40				40		+	366	\$17	FAILS
												<u>'</u>	
195199 161112018	R	М	PANKAJ THAPAR										201610473
SP			Engineering Mathematics - I	10		40		50		+			
			Applied Science (Chemistry)	10	12	35	\$5	57	\$5	P			
			Engineering Mechanics	10	20	36	\$4	66	\$4	P			
			Fundamentals of Electrical Engineering	7	20	40	4 -1	47	\$ 7 \$3	±			
			Fundamentals of Computer Engineering	15		35	\$5	50	şэ \$5	Т			
							Çφ		φJ	T ,			
			Technical English	13		44		57 22		+			
			Workshop Practice – I	33				33		+	4		
											360	\$17	PASSES

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95200 71112002	R	М	BICHOLKAR PRAHLAD VILAS										201704454
ENERAL			Engineering Mathematics - I	14		35	\$5	49	\$5	Р			
			Applied Science (Chemistry)	10	20	44		74		+			
			Engineering Mechanics	10	18	50		78		+			
			Fundamentals of Electrical Engineering	7		40		47	\$3	+			
			Fundamentals of Computer Engineering	7		41		48	\$2	+			
			Technical English	10		41		51	T-	+			
			Workshop Practice – I	38				38		+			
			Workshop Fractice 1	30				30		'	*385	\$10	PASSES*
95201	R	F	CHODANKAR SNEHA MAHESH										201704456
71112003			Factors to Mathematics T	2		45		40	+2	5			
GENERAL			Engineering Mathematics - I	3		45	+2	48	\$2	Р			
			Applied Science (Chemistry)	7	8	37	\$3	52	\$8	Р			
			Engineering Mechanics	10	18	41		69		+			
			Fundamentals of Electrical Engineering	10		42		52		+			
			Fundamentals of Computer Engineering	6		41		47	\$3	+			
			Technical English	12		52		64		+			
			Workshop Practice – I	36				36		+			
											368	\$13	PASSES
195202 171112026	R	М	SHANBHAG VAISHNAV ANIRUDDHA										201705169
GENERAL			Engineering Mathematics - I	0		0		0		F			
JENEIVAE			Applied Science (Chemistry)		10	38	\$2	66	¢ο	'			
				10 7	18		\$ 2		\$2	† P			
			Engineering Mechanics	•	17	43		67	+.	P .			
			Fundamentals of Electrical Engineering	3		41		44	\$6	+			
			Fundamentals of Computer Engineering	1		47		48	\$2	Р			
			Technical English	8		36	\$4	44	\$6	+			
			Workshop Practice – I	37				37		+	206		=
											306	\$16	FAILS
195203 181112005	R	М	MANDREKAR ATISH SAULO										
DBC			Engineering Mathematics I	10		46		E.C.		1			
,50			Engineering Mathematics - I	10	17			56		+			
			Applied Science (Chemistry)	10	17	NA		27		F			
			Engineering Mechanics	17	18	51		86		P			
			Fundamentals of Electrical Engineering	13		54		67		Р			
			Fundamentals of Computer Engineering	15		36	\$4	51	\$4	+			
			Technical English	10		45		55		Р			
			Workshop Practice – I	40				40		+			
											382	\$4	FAILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
95204 81112006	R	М	NAGVEKAR KASHINATH SHASHIKANT										
ВС			Engineering Mathematics - I	10		NA		10		F			
			Applied Science (Chemistry)	3	8	26		37		F			
			Engineering Mechanics	10	10	NA		20		F			
			Fundamentals of Electrical Engineering	10		44		54		Р			
			Fundamentals of Computer Engineering	10		51		61		+			
			Technical English	14		41		55		+			
			Workshop Practice – I	40				40		+			
			-							•	277		FAILS
195205 181112007	R	М	NAIK AKASH NAMDEO										
GENERAL			Engineering Mathematics - I	11		35	\$5	46	\$5	Р			
			Applied Science (Chemistry)	7	15	53	•	75	1 -	+			
			Engineering Mechanics	11	21	40		72		+			
			Fundamentals of Electrical Engineering	18		50		68		+			
			Fundamentals of Computer Engineering	12		51		63		+			
			Technical English	11		60		71		+			
			Workshop Practice – I	36		00		36		· -			
			Workshop Fractice - 1	30				30		т	*431	\$ 5	PASSES*
195206 181112008	R	М	NARVEKAR ASHVEK AUDUMBAR										
ОВС			Engineering Mathematics - I	10		40		50		+			
			Applied Science (Chemistry)	10	15	45		70		· +			
			Engineering Mechanics	16	18	22		56		, E			
			Fundamentals of Electrical Engineering	10	10	48		58		, ,			
			Fundamentals of Computer Engineering	13				57		Ŧ			
						44				+			
			Technical English	15		40		55		+			
			Workshop Practice – I	39				39		+	385		FAILS
195207 181112009	R	F	SHETYE SAMIKSHA SHASHIKANT										
GENERAL			Engineering Mathematics - I	11		36	\$4	47	\$4	Р			
			Applied Science (Chemistry)	14	19	43	r -	76	1 -	+			
			Engineering Mechanics	12	21	37	\$3	70	\$3	+			
			Fundamentals of Electrical Engineering	9		35	\$5 \$5	44	\$6	· +			
			Fundamentals of Computer Engineering	15		71	ΨЭ	86	ΨΟ	D D			
			Technical English	13		53		66		r ı			
				39		JJ		39		T			
			Workshop Practice – I	39				39		+	* 430	¢12	DACCEC
											428	\$13	PASSES

Seat No	A.R.E	Male	Name of Candidate S	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	

Declared On	:	
Entered By	:	
Read By	:	
Checked By	:	PRINCIPAL