

Government of Goa Goa College of Engineering, "Bhausaheb Bandodkar Technical Education Complex" Farmagudi, Ponda, Goa-403401



गो वा अभियां त्रिकी महाविद्यालय. "माऊसाहेब बांदोडकर तांत्रिक शिक्षण संकीर्ण'' फार्मामुडी, पोंडा, गोवा - ४०३४०१

Phone – Office: 0832-2336302/303, Principal: 0832-2336301, Academic: 0832-2336306 Lib:-08322336391 Fax: 0832-2335021, Website: www.gec.ac.in, email: ppl@gec.ac.inAcademic :acad@gec.ac.in

No.GEC/ACAD/Exam/Aug-Sept/2020/

Date: 28/10/2020

Notice

B.E.Semester - I & II (Aug-Sept 2020 Repeat) Examination Results

The Results of B.E. Semester-I & II Aug-Sept-2020(Repeat) examination have been declared on College website on 28/10/2020. The students are hereby informed to register on below link to report Discrepancy, if any, latest by 30th October 2020.

https://forms.gle/qNDWGphGseriR9xF7

Principal

NB/WB

GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

16/10/2020 To16/10/2020

EXAMINATION RESULT OF SEMESTER - I EXAMINATION HELD IN MAY-JUNE 2020 (REVISED COURSE)

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	
205241 171101009	R	М	DHAVALIKAR ADITYA SANDEEP	·							•		201705051
GENERAL			Engineering Mathematics - I	10		38	\$2	48	\$2	+			
			Applied Science (Chemistry)	10	15	66		91		Р			
			Engineering Mechanics	10	17	40		67		+			
			Fundamentals of Electrical Engineering	10		41		51		+			
			Fundamentals of Computer Engineering	16		40		56		+			
			Technical English	14		38	\$2	52	\$2	+			
			Workshop Practice – I	24				24		+			
			·								*389	\$4	PASSES*
205242 171101065	R	М	THALI AMEY SHIVANAND										201704542
GENERAL			Engineering Mathematics - I	10		59		69		Р			
			Applied Science (Chemistry)	9	16	35	\$5	60	\$5	+			
			Engineering Mechanics	2	17	58	, -	77	4-5	+			
			Fundamentals of Electrical Engineering	10		48		58		+			
			Fundamentals of Computer Engineering	16		43		59		· +			
			Technical English	14		40		54		· +			
			Workshop Practice – I	31		40		31		· -			
			Workshop Tractice 1	51				31		ı	*408	\$ 5	PASSES*
205243 181101005	R	М	BETKIKAR NEELMADHAV SURYA										201807658
ST			Engineering Mathematics - I	12		66		78		Р			
			Applied Science (Chemistry)	3	14	54		71		Р			
			Engineering Mechanics	2	10	47		59	\$1	D D			
			Fundamentals of Electrical Engineering	10	10	59		69	φı	D D			
			Fundamentals of Computer Engineering	10		35	\$5	45	\$5	r			
			Technical English			55 55	ъЭ		ъЭ	T .			
				A		55		55 37		+			
			Workshop Practice – I	37				3/		+	*414	\$6	PASSES*
205244 181101009	R	М	D SILVA WEYUN JUDE										201807354
GENERAL			Engineering Mathematics - I	16		48		64		+			
			Applied Science (Chemistry)	10	19	65		94		r D			
			Engineering Mechanics		19			73		r ı			
				11	10	44				+			
			Fundamentals of Electrical Engineering	15		44		59		+			
			Fundamentals of Computer Engineering	21		41		62		+			
			Technical English	18		49		67		+			
			Workshop Practice – I	42				42		+			
											461		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	
)5245 31101010	R	М	DE SA LESTER CHRIS										201807355
вс			Engineering Mathematics - I	11		41		52		+			
			Applied Science (Chemistry)	10	20	64		94		Р			
			Engineering Mechanics	15	20	35	\$5	70	\$5	+			
			Fundamentals of Electrical Engineering	17		36	\$4	53	\$ 4	+			
			Fundamentals of Computer Engineering	11		42	•	53	·	+			
			Technical English	16		49		65		+			
			Workshop Practice – I	42				42		+			
			Workshop Fractice 1	12				12		,	*429	\$9	PASSES*
05246	R	М	GAONKAR MONAL MOHAN										201807163
81101016 BC			Engineering Mathematics I	12		60		0.1		P			
ьс			Engineering Mathematics - I	13	10	68	\$5	81	4 F				
			Applied Science (Chemistry)	11	18	35	ֆЭ	64	\$5	+			
			Engineering Mechanics	14	18	41		73		+			
			Fundamentals of Electrical Engineering	10		49		59 		+			
			Fundamentals of Computer Engineering	15		37	\$3	52	\$3	+			
			Technical English	17		47		64		+			
			Workshop Practice – I	39				39		+	*432	\$8	PASSES*
205247	R	м	GOVIND KUMAR										201807767
81101023													201007707
ENERAL			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		50		60		Р			
			Fundamentals of Computer Engineering	10		36	#4	46	#4	+			
			Technical English	11		37	\$3	48	\$3	+			
			Workshop Practice – I	36			, -	36	7-	+			
											345	\$14 #10	PASSES
05248 81101033	R	М	MAHALE SWAPNIL SURESH										201807497
ENERAL			Engineering Mathematics - I	22		56		78		+			
_			Applied Science (Chemistry)	6	14	45		65		P			
			Engineering Mechanics	19	23	38	\$2	80	\$2	+			
			Fundamentals of Electrical Engineering	10	23	38	\$2 \$2	48	\$2 \$2	⊥			
				10		36 72	₽∠	84	₽∠	Т			
			Fundamentals of Computer Engineering							۲			
			Technical English	11		50		61		۲			
			Workshop Practice – I	38				38		+	w	4.4	D.4.00=0.**
											454	\$4	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	
05249 81101042	R	M	NAIK PRAJYOT PREMANAND										201807507
ВС			Engineering Mathematics - I	5		46		51		+			
			Applied Science (Chemistry)	7	13	48		68		Р			
			Engineering Mechanics	10	16	35	\$5	61	\$ 5	+			
			Fundamentals of Electrical Engineering	12		60		72	·	Р			
			Fundamentals of Computer Engineering	10		67		77		Р			
			Technical English	13		40		53		+			
			Workshop Practice – I	38		.0		38		+			
			Workshop Tructice 1	30				30		'	*420	\$ 5	PASSES*
205250	R	М	GAZINKAR PRIYESH PREMANAND										201807439
181101071 General			Engineering Mathematics - I	17		50		67		+			
			Applied Science (Chemistry)	12	15	35	\$5	62	\$5	+			
			Engineering Mechanics	18	19	48	Ψ5	85	Ψ5	· -			
			Fundamentals of Electrical Engineering	18	19	56		74		, _			
			Fundamentals of Computer Engineering			78		94		T D			
				16						P			
			Technical English	15		40		55 27		+			
			Workshop Practice – I	37				37		+	*474	\$ 5	PASSES*
205251	R	М	KUNKALKAR ESHANT RAMDAS										201610853
161102027													
ST			Engineering Mathematics - I	14		35	\$5	49	\$5	+			
			Applied Science (Chemistry)	12	20	60		92		Р			
			Engineering Mechanics	8	16	36	\$4	60	\$4	+			
			Fundamentals of Electrical Engineering	10		44		54		+			
			Fundamentals of Computer Engineering	14		38	\$2	52	\$2	+			
			Technical English	11		41		52		+			
			Workshop Practice – I	38				38		+			
											397	\$11	PASSES
205252 181102038	R	М	MANERIKAR VIGHNESH RAJENDRA										201807526
GENERAL			Engineering Mathematics - I	10		44		54		+			
			Applied Science (Chemistry)	12	19	71		102		P			
			Engineering Mechanics	10	15	35	\$5	60	\$5	· +			
			Fundamentals of Electrical Engineering	15	10	41	45	56	45	+			
			Fundamentals of Computer Engineering	13		43		56		' ±			
			Technical English	15				56		Τ ,			
			Workshop Practice – I	43		41		43		+			
			workshop Practice - 1	43				43		+	*427	¢ E	DACCEC
											^42 <i>/</i>	\$ 5	PASSES*

Roll No Category 205253 181102044 OBC 205254 181102069 OBC	R	M M	NAIK PRATIK MEGHASHYAM Engineering Mathematics - I Applied Science (Chemistry) Engineering Mechanics Fundamentals of Electrical Engineering Fundamentals of Computer Engineering Technical English Workshop Practice - I	10 14 11 10 13 17 37	Marks 50/25 20 18		Grace \$5 \$3	66 105 64 66 50 57	Grace \$5 \$3	+ P + P	Semester 850	Grace	201807527
205253 181102044 DBC			Engineering Mathematics - I Applied Science (Chemistry) Engineering Mechanics Fundamentals of Electrical Engineering Fundamentals of Computer Engineering Technical English Workshop Practice – I	10 14 11 10 13 17	20	56 71 35 56 37	\$5	105 64 66 50	\$5	+	850	Grace	201807527
05254 81102069			Engineering Mathematics - I Applied Science (Chemistry) Engineering Mechanics Fundamentals of Electrical Engineering Fundamentals of Computer Engineering Technical English Workshop Practice – I	14 11 10 13 17		71 35 56 37		105 64 66 50		+			201807527
05254 31102069	R	М	Applied Science (Chemistry) Engineering Mechanics Fundamentals of Electrical Engineering Fundamentals of Computer Engineering Technical English Workshop Practice – I	14 11 10 13 17		71 35 56 37		105 64 66 50		+			
81102069	R	М	Engineering Mechanics Fundamentals of Electrical Engineering Fundamentals of Computer Engineering Technical English Workshop Practice – I	11 10 13 17		35 56 37		64 66 50		+			
81102069	R	М	Fundamentals of Electrical Engineering Fundamentals of Computer Engineering Technical English Workshop Practice – I	10 13 17	18	56 37		66 50		+ P +			
81102069	R	м	Fundamentals of Computer Engineering Technical English Workshop Practice – I	13 17		37	\$3	50	\$3	P +			
81102069	R	м	Fundamentals of Computer Engineering Technical English Workshop Practice – I	17		37	\$3		\$3	+			
81102069	R	м	Technical English Workshop Practice – I	17						1			
81102069	R	М	Workshop Practice – I							+			
81102069	R	М						37		+			
81102069	R	М	MANDREKAR ATISH SAULO								*445	\$8	PASSES*
													201807362
			Engineering Mathematics - I	10		46		56		+			
			Applied Science (Chemistry)	10	17	60		87		P			
			Engineering Mechanics	17	18	51		86		· +			
			Fundamentals of Electrical Engineering	13	10	54		67		· -			
			Fundamentals of Computer Engineering	15		36	\$4	51	\$4	, _			
			Technical English			45	ΨŦ	55	9 4	T .			
				10		45				+			
			Workshop Practice – I	40				40		+	*442	\$4	PASSES*
205255 .71103011	R	М	DHARGALKAR VARAD VASSANT										201704942
SC			Engineering Mathematics - I	12		69		81		Р			
			Applied Science (Chemistry)	10	16	35	\$5	61	\$5	+			
			Engineering Mechanics	12	15	35	\$ 5	62	\$ 5	· +			
			Fundamentals of Electrical Engineering	16	13	37	\$3	53	\$3 \$3	· -			
			Fundamentals of Computer Engineering	15		49	Ψ5	64	ΨΟ	, _			
			Technical English	15		40		55		,			
			Workshop Practice – I	43		40		43		T .			
			Workshop Fractice - 1	43				45		т	*419	\$13	PASSES*
.81103029	R	М	JALMI ROHIT TULSHIDAS										201807576
т			Engineering Mathematics - I	10		60		70		Р			
			Applied Science (Chemistry)	12	18	46		76		+			
			Engineering Mechanics	13	21	35	\$5	69	\$5	· +			
			Fundamentals of Electrical Engineering	11	~1	40	Ψ,5	51	42	· _			
			Fundamentals of Computer Engineering	13		49		62		T			
			Technical English	13 17		49 61		78		т ,			
				38		01		78 38		+			
			Workshop Practice – I	38				38		+	*444	\$ 5	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	
05257 71104032	R	М	KORGAONKAR BRIJESH BUDHAJI										201704588
BC			Engineering Mathematics - I	10		Α		10		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	Ψ5	67	Ψ3	+			
			Technical English	11		45		56		· -			
			-	45		43		45		т .			
			Workshop Practice – I	45				45		+	354	\$15	FAILS
)5258	R	M	GAUNEKAR SHRINATH SATYAWAN										201807517
81104014													
ST			Engineering Mathematics - I	10		62		72		Р			
			Applied Science (Chemistry)	10	12	37	\$3	59	\$3	+			
			Engineering Mechanics	11	10	62		83		Р			
			Fundamentals of Electrical Engineering	16		35	\$5	51	\$5	+			
			Fundamentals of Computer Engineering	11		45	·	56	•	+			
			Technical English	9		47		56		+			
			Workshop Practice – I	30		.,		30		+			
			Workshop Tractice 1	30				30		'	*407	\$8	PASSES*
205259	R	F	GAUNS NAMIKSHA MOHAN										201807433
181104015 ST			Ensineering Methematics I	15		70		O.F.		P			
)			Engineering Mathematics - I	15	47	70	45	85	+ F	P .			
			Applied Science (Chemistry)	10	17	35	\$5	62	\$5	+			
			Engineering Mechanics	16	16	41		73		+			
			Fundamentals of Electrical Engineering	16		35	\$5	51	\$5	+			
			Fundamentals of Computer Engineering	14		54		68		+			
			Technical English	14		55		69		+			
			Workshop Practice – I	38				38		+			
											446	\$10	PASSES
.05260 .81104031	R	М	NAIK SAIDEEP PRADEEP										201807328
DBC			Engineering Mathematics - I	12		64		76		Р			
. -			Applied Science (Chemistry)	7	13	48		68		, D			
			Engineering Mechanics	13	13 A	40		53	\$7	r ı			
			Fundamentals of Electrical Engineering	12	А				Ψ/	Τ			
						61	¢Γ	73	¢Γ	۲			
			Fundamentals of Computer Engineering	11		35	\$5	46	\$ 5	+			
			Technical English	12		35	\$5	47	\$5	+			
			Workshop Practice – I	42				42		+			
											405	\$17	PASSES

205262 R M 171105019 ST 205263 R F 181105020 ST 205264 R M 181105067 OBC	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total		Remarks
205261 R M .81104050 .6ENERAL .71105019 .77 .77 .77 .77 .77 .77 .77 .77 .77 .7	e e	Marks	Marks	Obtained		Obtained		FAIL	Semester		
205262 R M 271105019 ST 205263 R F 205263 R F 205263 R F 205264 R M 205264 R M 205264 R M 205264 R M		50/25	50/25		Grace		Grace		850	Grace	
05262 R M 71105019 T 05263 R F 81105020 T	SAWANT JAI PRASAD										201807531
05262 R M 71105019 T 05263 R F 81105020 T	Engineering Mathematics - I	8		45		53		+			
05262 R M 71105019 T 05263 R F 81105020 T	Applied Science (Chemistry)	10	18	63		91		Р			
205262 R M 71105019 TT 205263 R F 81105020 TT 205264 R M 81105067 PBC	Engineering Mechanics	13	12	40		65		+			
05262 R M 71105019 T 05263 R F 81105020 T	Fundamentals of Electrical Engineering	10		45		55		+			
05262 R M 71105019 T 05263 R F 81105020 T	Fundamentals of Computer Engineering	12		43		55		+			
05262 R M 71105019 T 05263 R F 81105020 T	Technical English	13		47		60		+			
05262 R M 71105019 T 05263 R F 81105020 T	Workshop Practice – I	35				35		+			
71105019 T 05263 R F 81105020 T 05264 R M 81105067 BC									*414		PASSES*
05263 R F 81105020 T 05264 R M 81105067 BC	GAUDE SARVESH SRIKANT										201705106
05263 R F 81105020 T 05264 R M 81105067	Engineering Mathematics - I	1		Α		1		F			
05263 R F 81105020 T 05264 R M 81105067	Applied Science (Chemistry)	0	10	31		41		F			
05263 R F 81105020 T 05264 R M 81105067	Engineering Mechanics	0	20	30		50		F			
05263 R F 81105020 T 05264 R M 81105067 BC	Fundamentals of Electrical Engineering	5	_0	45		50		P			
05263 R F 81105020 T 05264 R M 81105067 BC	Fundamentals of Computer Engineering	5		43		48	\$2	Р			
05263 R F 81105020 T 05264 R M 81105067	Technical English	12		54		66	42	D			
205263 R F 81105020 ST ST S	Workshop Practice – I	24		54		24		'			
81105020 CT C05264 R M 81105067 OBC	Workshop Fractice - 1	24				24		т	280	\$2	FAILS
205264 R M 81105067 OBC	GAONKAR VANISHA KRISHNA										201807623
205264 R M .81105067 DBC	Engineering Mathematics - I	10		53		63		Р			
05264 R M 81105067 BBC	Applied Science (Chemistry)	10	16	35	\$5	61	\$5	+			
05264 R M 81105067 BC	Engineering Mechanics	14	17	38	\$2	69	\$2	+			
05264 R M 81105067 BC	Fundamentals of Electrical Engineering	16		52	·	68	τ-	+			
05264 R M 81105067 BC	Fundamentals of Computer Engineering	10		52		62		+			
05264 R M 81105067 BC	Technical English	13		42		55		+			
05264 R M 81105067 BC	Workshop Practice – I	42		12		42		+			
81105067 DBC	Workshop Fractice 1	12				12		'	*420	\$7	PASSES*
	VIRNODKAR AYUSH ARJUN										201807341
	Engineering Mathematics - I	12		40		52		+			
	Applied Science (Chemistry)	11	20	55		86		Р			
	Engineering Mechanics	16	17	49		82		+			
	Fundamentals of Electrical Engineering	12		57		69		P			
	Fundamentals of Computer Engineering	17		52		69		±			
	Technical English	12		40		52		T _			
	Workshop Practice – I	37		40		32 37		T' I			
	WOINSHOP FIACTICE - 1	37				37		т	*447		PASSES*

Engineering Mathematics - 1	Remarks
NAIR DATARAJ PRABHAKAR	
Marcon	
Applied Science (Chemistry) 10 21 56 8 87 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201610668
Engineering Mechanics 11 15 35 35 35 31 45 45 45 45 45 45 45 4	
Polymering Mechanics 11 15 35 85 61 45 45 45 45 45 45 45 4	
Fundamentals of Computer Engineering 11	
Fundamentals of Computer Engineering 11 39 51 50 51 52 52 52 52 52 52 52	
Technical English Workshop Practice -	
Workshop Practice - 1	
SZE6	
### Propriet of Computer Engineering Mathematics - I Applied Science (Chemistry)	PASSES*
Package Pack	201705035
Applied Science (Chemistry) Engineering Mechanics Fundamentals of Computer Engineering Fundamentals of Edetrical Engineering Fundamentals of Computer Engineering Fundamentals of Edetrical Engineering Fundamentals of Computer Engineering Fundamentals of Edetrical Engineering Fundamentals of Computer Engineering Fundamentals of Computer Engineering Fundamentals of Edetrical	
Figuring Mechanics 3 20 35 \$5 \$8 \$5 \$5 \$6 \$5 \$6 \$5 \$6 \$5 \$6 \$6	
Fundamentals of Electrical Engineering	
Fundamentals of Computer Engineering	
Technical English 13 54 67 +	
Workshop Practice - I 38	
205267 R	
ARUN SINGH	PASSES*
10 10 10 10 10 17 18 18 18 19 19 19 19 19	201705178
Applied Science (Chemistry)	
Applied Science (Chemistry) Engineering Mechanics 2 11 48 61 + Endamentals of Electrical Engineering 0 44 56 + Fundamentals of Computer Engineering 9 40 49 \$1 + Technical English Workshop Practice - I 30 58 58 62 \$5 + Workshop Practice - I 30 58 58 62 51 + Table 10 58 58 58 58 59 59 59 59 59 59 59 59 59 59 59 59 59	
Engineering Mechanics	
Fundamentals of Electrical Engineering	
Fundamentals of Computer Engineering 9 40 49 \$1 + Technical English 4 58 62 + Workshop Practice - I 30 58 62 + Workshop Practice - I 30 58 62 + Workshop Practice - I 50 58 62 + Workshop Practice - I 50 58 62 + Workshop Practice - I 50 58 58 62 + Workshop Practice - I 50 58 58 62 + Workshop Practice - I 50 58 58 58 62 + Workshop Practice - I 50 58 58 58 62 + Engineering Mathematics - I 6 79 95 95 P P Applied Science (Chemistry) 10 19 40 69 + Engineering Mechanics 10 18 58 86 86 + Fundamentals of Electrical Engineering 10 46 56 + Fundamentals of Computer Engineering 16 41 57 + Technical English 11 47 58 +	
Technical English	
Workshop Practice - I 30 30 + 313 \$12 \$12 \$105268 R M GAWAS SIDDHANT SADANAND	
COS268 R M GAWAS SIDDHANT SADANAND	
AFFILE AND APPLIED APP	FAILS
AFPINATION FUND FOR THE PROPERTY OF THE PROPER	201704546
Applied Science (Chemistry) Engineering Mechanics Fundamentals of Electrical Engineering Fundamentals of Computer Engineering 10 19 40 69 + 86 + 96 + 96 + 96 Fundamentals of Computer Engineering 10 46 56 + 97 Fundamentals of Computer Engineering 16 41 57 + 10 58 +	
Applied Science (Chemistry) Engineering Mechanics 10 19 40 69 + 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 +	
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 +	
Fundamentals of Electrical Engineering 10 46 56 + Fundamentals of Computer Engineering 16 41 57 + Technical English 11 47 58 +	
Fundamentals of Computer Engineering 16 41 57 + Technical English 11 47 58 +	
Technical English 11 47 58 +	
MOLINO TRANSPORT TI	
	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	
5269	R	м	Dias Raul Adrian	•									201807349
1106011													
NERAL			Engineering Mathematics - I	10		43		53		+			
			Applied Science (Chemistry)	12	23	35	\$5	70	\$5	+			
			Engineering Mechanics	21	21	36	\$4	78	\$4	+			
			Fundamentals of Electrical Engineering	12		51	·	63	·	Р			
			Fundamentals of Computer Engineering	18		59		77		+			
			Technical English	15		54		69		+			
			Workshop Practice – I	37				37		+			
				.				0.		·	*447	\$9	PASSES*
5270	R	F	HALGEKAR SONALI SHANKAR										201807387
1106019										_			
NERAL			Engineering Mathematics - I	14		70		84		Р			
			Applied Science (Chemistry)	10	16	35	\$5	61	\$5	+			
			Engineering Mechanics	12	15	64		91		Р			
			Fundamentals of Electrical Engineering	8		49		57		+			
			Fundamentals of Computer Engineering	14		35	\$5	49	\$5	+			
			Technical English	15		35	\$5	50	\$5	+			
			Workshop Practice – I	39				39		+			
											431	\$15	PASSES
)5271 31106023	R	М	KUNDAIKAR SAVESH NARESH										201807316
1100025			Engineering Mathematics I	1.1		4.4		EE					
			Engineering Mathematics - I	11	17	44		55 75		+ p			
			Applied Science (Chemistry)	8	17	50	¢Ε	75 71	4 F	Ρ .			
			Engineering Mechanics	18	18	35	\$5 ¢5	71	\$5 *F	+			
			Fundamentals of Electrical Engineering	12		35	\$ 5	47	\$5	+			
			Fundamentals of Computer Engineering	13		39	\$1	52	\$1	+			
			Technical English	10		35	\$5	45	\$5	+			
			Workshop Practice – I	42				42		+	*387	\$16	PASSES*
													
)5272 31106032	R	М	NAIK DATTESH PRADEEP										201807630
31100032 3C			Engineering Mathematics - I	10		37	φo	47	¢ο	1			
,.			Engineering Mathematics - I	10	1 🗆		\$3		\$3	+ D			
			Applied Science (Chemistry)	5	15	43	φE	63 58	¢Γ	۲			
			Engineering Mechanics	10	13	35	\$5	58	\$5	+			
			Fundamentals of Electrical Engineering	11		52	+ 2	63	40	+			
			Fundamentals of Computer Engineering	10		37	\$3	47	\$3	+			
			Technical English	11		40		51		+			
			Workshop Practice – I	40				40		+	_		
											369	\$11	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	
)5273 31106035	R	М	NAIK SHIVAM VASANT										201807358
вс			Engineering Mathematics - I	6		50		56		Р			
			Applied Science (Chemistry)	6	14	50		70		Р			
			Engineering Mechanics	10	21	35	\$5	66	\$5	+			
			Fundamentals of Electrical Engineering	12		40		52		+			
			Fundamentals of Computer Engineering	9		46		55		+			
			Technical English	10		44		54		+			
			Workshop Practice – I	42				42		+			
										•	*395	\$ 5	PASSES*
05274 81106036	R	М	NARVEKAR SANIL JANARDHAN										201807660
ВС			Engineering Mathematics - I	10		57		67		Р			
			Applied Science (Chemistry)	4	16	42		62		P			
			Engineering Mechanics	10	22	41		73		+			
			Fundamentals of Electrical Engineering	10		53		63		· -			
			Fundamentals of Computer Engineering	14		53		67		, _			
			Technical English	12		40		52		T .			
			Workshop Practice – I	39		40		39		T .			
			Workshop Plactice – I	39				39		+	*423		PASSES*
05275 81106068	R	М	NARVEKAR ASHVEK AUDUMBAR										201807488
BC			Engineering Mathematics - I	10		40		50					
ьс					15					+			
			Applied Science (Chemistry)	10	15	45		70		+			
			Engineering Mechanics	16	18	71		105		Р			
			Fundamentals of Electrical Engineering	10		48		58		+			
			Fundamentals of Computer Engineering	13		44		57		+			
			Technical English	15		40		55		+			
			Workshop Practice – I	39				39		+	*434		PASSES*
05276 51112013	R	М	NAIK PRAJWAL RAJENDRA										201610670
вс			Engineering Mathematics - I	10		35	\$5	45	\$5	+			
			Applied Science (Chemistry)	10	20	60		90		Р			
			Engineering Mechanics	10	15	51		76		+			
			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		55	45	40	45	+			

EXAMINATION RESULT OF SEMESTER - I EXAMINATION HELD IN MAY-JUNE 2020 (REVISED COURSE)

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	
205277 171112026	R	М	SHANBHAG VAISHNAV ANIRUDDHA										201705169
GENERAL			Engineering Mathematics - I	0		48		48		F			
			Applied Science (Chemistry)	10	18	38	\$2	66	\$2	+			
			Engineering Mechanics	7	17	43		67		+			
			Fundamentals of Electrical Engineering	3		41		44	\$6	+			
			Fundamentals of Computer Engineering	1		47		48	\$2	+			
			Technical English	8		36	\$4	44	\$6	+			
			Workshop Practice – I	37				37		+			
											354	\$16	FAILS

:	
:	
:	
:	
	:

PRINCIPAL