

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



गो वा अभियां त्रिकी महाविद्यालय, "भाऊसाहेब 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 30<sup>th</sup> 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	1	Remarks
Roll No	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
Category				50/25	50/25		Grace		Grace		850	Grace	
205200 171101016	R	М	GAWAS KRISHNA VISHWANATH	•									201704539
GENERAL			Engineering Mathematics - I	10		58		68		Р			
			Applied Science(Physics)	8	19	56		83		Р			
			Engineering Mechanics	7	20	36	\$4	63	\$4	+			
			Fundamentals of Electrical Engineering	10		38	\$2	48	\$2	+			
			Fundamentals of Computer Engineering	11		43		54		+			
			Technical English	13		40		53		+			
			Workshop Practice – I	44				44		+			
											*413	<b>\$</b> 6	PASSES*
205201 171101017	R	М	GAWDE KISAN BABULI										201705144
ST			Engineering Mathematics - I	11		41		52		+			
			Applied Science(Physics)	13	11	73		97		P			
			Engineering Mechanics	14	18	35	\$5	67	\$5	+			
			Fundamentals of Electrical Engineering	10		57	7-	67	45	P			
			Fundamentals of Computer Engineering	8		36	\$4	44	\$6	+			
			Technical English	13		35	<b>\$</b> 5	48	<b>\$</b> 5	· +			
			Workshop Practice – I	40		33	Ψ5	40	Ψ3	+			
			Workshop Fractice 1	40				40		'	*415	\$16	PASSES*
205202 171101071	R	М	RAMNATHKAR MANTHAN RAMDAS										201704595
5T			Engineering Mathematics - I	12		36	\$4	48	\$4	+			
,,			Applied Science(Physics)	10	1.4	63	<b>4</b>	87	φч	T D			
			Engineering Mechanics		14 20			83		r			
				13	20	50 40				+			
			Fundamentals of Electrical Engineering	10		40 25	<b>4</b> F	50	<b>ф</b> Г	+			
			Fundamentals of Computer Engineering	10		35	<b>\$5</b>	45	\$5	+			
			Technical English	10		36	\$4	46	\$4	+			
			Workshop Practice – I	38				38		+	*397	<b>\$13</b>	PASSES*
205203	R	М	SAWANT ANISH GIRISH										201704544
171101074													
GENERAL			Engineering Mathematics - I	13		40		53		+			
			Applied Science(Physics)	10	19	67		96		Р			
			Engineering Mechanics	16	22	60		98		+			
			Fundamentals of Electrical Engineering	12		62		74		Р			
			Fundamentals of Computer Engineering	19		35	\$5	54	\$5	+			
			Technical English	19		63		82		+			
			Workshop Practice – I	44				44		+			
											*501	<b>\$</b> 5	PASSES*

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

Roll No Category	CODE				Work	Theory	Theory	Total	Total	PASSES	Total	+	Remarks
Category	CODE	Female		Marks	Marks	Obtained		Obtained		FAIL	Semester		
				50/25	50/25		Grace		Grace		850	Grace	
)5204 /1101075	R	М	SAWANT VISHVAM SANDEEP										201705107
вс			Engineering Mathematics - I	10		63		73		Р			
			Applied Science(Physics)	8	20	35	\$5	63	\$5	+			
			Engineering Mechanics	3	22	54		79		+			
			Fundamentals of Electrical Engineering	4		63		67		+			
			Fundamentals of Computer Engineering	11		42		53		+			
			Technical English	10		45		55		+			
			Workshop Practice – I	38		.5		38		+			
			Workshop Fractice 1	30				30		'	*428	<b>\$</b> 5	PASSES*
5205	R	М	GAWAS SUSHANT DAMODAR										201807505
31101021 Eneral			Engineering Mathematics - I	13		69		82		D			
LIVERAL			Applied Science(Physics)		1.4	63		87		r D			
				10	14					Ρ			
			Engineering Mechanics	10	13	58		81		. P			
			Fundamentals of Electrical Engineering	14		41		55 		+			
			Fundamentals of Computer Engineering	11		48		59		+			
			Technical English	16		40		56		+			
			Workshop Practice – I	39				39		+	*459		PASSES*
													FASSES
05206 81101032	R	F	LOLAYEKAR SIYA SAINATH										201807672
ENERAL			Engineering Mathematics - I	19		68		87		D			
			Applied Science(Physics)	11	21	54		86		ı D			
										P			
			Engineering Mechanics	15	18	47		80		+			
			Fundamentals of Electrical Engineering	17		42	÷4	59	± 4	+			
			Fundamentals of Computer Engineering	15		36	\$4	51	\$4	+			
			Technical English	13		40		53		+			
			Workshop Practice – I	39				39		+	*455	¢4	PASSES*
											**455	\$4	PA35E5**
05207 81101038	R	М	MULLA FARMAN										201807615
ENERAL			Engineering Mathematics - I	11		35	\$5	46	\$5	+			
			Applied Science(Physics)	8	20	61		89		Р			
			Engineering Mechanics	7	17	37	\$3	61	\$3	+			
			Fundamentals of Electrical Engineering	10		36	\$4	46	\$4	+			
			Fundamentals of Computer Engineering	16		49	•	65	•	+			
			Technical English	14		44		58		+			
			Workshop Practice – I	40				40		+			
				70				10		•	*405	\$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	
05208 31101041	R	М	NAIK KETAN DAMODAR										201807545
вс			Engineering Mathematics - I	10		56		66		Р			
			Applied Science(Physics)	11	22	67		100		Р			
			Engineering Mechanics	10	17	39	\$1	66	\$1	+			
			Fundamentals of Electrical Engineering	12		36	\$4	48	\$4	+			
			Fundamentals of Computer Engineering	22		41		63		+			
			Technical English	15		40		55		+			
			Workshop Practice – I	45				45		+			
			·								*443	<b>\$</b> 5	PASSES*
05209 31101047	R	М	NAIK VISHWAJEET LAXIMAN										201807504
ВС			Engineering Mathematics - I	10		63		73		Р			
			Applied Science(Physics)	11	21	58		90		Р			
			Engineering Mechanics	10	12	35	\$5	57	\$5	+			
			Fundamentals of Electrical Engineering	14		42		56	4-5	+			
			Fundamentals of Computer Engineering	12		39	\$1	51	\$1	+			
			Technical English	18		44	Ψ-	62	Ψ-	+			
			Workshop Practice – I	42		• •		42		+			
			Workshop Fractice 1	12				12		•	*431	\$6	PASSES*
05210 81101052	R	М	NARVEKAR SAINATH CHANDRAKANT										201807679
BC			Engineering Mathematics - I	7		51		58		D			
<b>DC</b>				,	1 5	51		70		r D			
			Applied Science(Physics)	4	15 10	40				P			
			Engineering Mechanics	2	10			52	<b>#</b> 4	P			
			Fundamentals of Electrical Engineering	6		40		46	\$4	+			
			Fundamentals of Computer Engineering	10		49		59		+			
			Technical English	10		40		50		+			
			Workshop Practice – I	30				30		+	*365	\$4	PASSES*
 05211	R	<u>М</u>	PAI KARUN										201807162
81101054	ĸ	141	FAL NAMON										20100/162
ENERAL			Engineering Mathematics - I	5		41		46	\$4	+			
			Applied Science(Physics)	9	Α	65		74		Р			
			Engineering Mechanics	10	14	36	\$4	60	\$4	+			
			Fundamentals of Electrical Engineering	7		43		50		+			
			Fundamentals of Computer Engineering	14		40		54		+			
			Technical English	12		40		52		+			
			Workshop Practice – I	36				36		+			

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	
)5212 31101056	R	М	PARAB FATREKAR MAHADEV JIWBA										201807678
ENERAL			Engineering Mathematics - I	10		57		67		Р			
			Applied Science(Physics)	10	15	37	\$3	62	\$3	+			
			Engineering Mechanics	7	10	35	\$5	52	\$8	+			
			Fundamentals of Electrical Engineering	11		40	, -	51	1 -	+			
			Fundamentals of Computer Engineering	12		60		72		+			
			Technical English	17		45		62		+			
			Workshop Practice – I	35		43		35		· -			
			Workshop Fractice - 1	33				33		т	*401	<b>\$11</b>	PASSES*
05213	R	М	RAIKAR PRASAD LAXIMKANT										201807628
81101059													
ВС			Engineering Mathematics - I	10		42		52		+			
			Applied Science(Physics)	10	18	65		93		Р			
			Engineering Mechanics	10	18	36	\$4	64	\$4	+			
			Fundamentals of Electrical Engineering	15		42		57		+			
			Fundamentals of Computer Engineering	22		45		67		+			
			Technical English	13		41		54		+			
			Workshop Practice – I	36				36		+			
											*423	\$4	PASSES*
	R	М	VERENKAR VIRAJ VIJAY										201807315
ENERAL			Engineering Mathematics - I	30		25	\$5	55	\$5				
CINERAL				20	12	35	ъЭ		φЭ	+ D			
			Applied Science(Physics)	2	12	52	¢Γ	66	4.5	P .			
			Engineering Mechanics	19	18	35	\$5	72 	<b>\$</b> 5	+			
			Fundamentals of Electrical Engineering	14		63		77		Р			
			Fundamentals of Computer Engineering	14		42		56		+			
			Technical English	11		42		53		+			
			Workshop Practice – I	40				40		+	****		
											*419	<b>\$10</b>	PASSES*
.05215 .61102038	R	М	NAIK ANKIT GOPI										201610870
ВС			Engineering Mathematics - I	10		65		75		Р			
			Applied Science(Physics)	3	22	54		79		Р			
			Engineering Mechanics	10	16	35	\$5	61	\$5	+			
			Fundamentals of Electrical Engineering	10		49	•	59	,	+			
			Fundamentals of Computer Engineering	15		50		65		+			
			Technical English	16		35	\$5	51	\$5	+			
			Workshop Practice – I	41		33	40	41	40	+			
			Torronop i fuelice 1	71				71		'	*431	\$10	PASSES*
											751	4-0	· ASSES

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	
)5216 71102004	R	М	BANDEKAR VISHWESH VIJAY										201704458
С			Engineering Mathematics - I	10		35	\$5	45	\$5	+			
			Applied Science(Physics)	9	18	40		67		+			
			Engineering Mechanics	12	22	40		74		+			
			Fundamentals of Electrical Engineering	11		58		69		Р			
			Fundamentals of Computer Engineering	18		58		76		+			
			Technical English	16		40		56		+			
			Workshop Practice – I	42				42		+			
										•	*429	\$5	PASSES*
05217	R	М	VENGURLEKAR MANTHAN SANTOSH										201705131
.71102066 DBC			Engineering Mathematics - I	6		54		60		P			
-			Applied Science(Physics)	11	21	70		102		Р			
			Engineering Mechanics	10	22	35	\$5	67	\$5	· ·			
			Fundamentals of Electrical Engineering	10	22	45	Ψ5	55	43	, _			
			Fundamentals of Computer Engineering	16		43		59		T .			
			Technical English			43		60		T .			
				17		43				T .			
			Workshop Practice – I	33				33		+	*436	<b>\$</b> 5	PASSES*
205218 271102069	R	М	KERKAR MANDAR MANGESH										201704453
GENERAL			Fasings vine Mathematics I	10		4.1		Г1					
JENEKAL			Engineering Mathematics - I	10	10	41		51		+			
			Applied Science(Physics)	13	12	55		80		Р			
			Engineering Mechanics	6	20	48		74		+			
			Fundamentals of Electrical Engineering	10		41		51		+			
			Fundamentals of Computer Engineering	11		35	\$5	46	\$5	+			
			Technical English	13		52		65		+			
			Workshop Practice – I	38				38		+	*40E	¢ E	DACCEC*
											*405	<b>\$5</b>	PASSES*
205219 181102001	R	М	AROSKAR RATNESH CHANDRAKANT										201807483
OBC			Engineering Mathematics - I	10		40		50		+			
			Applied Science(Physics)	10	19	65		94		Р			
			Engineering Mechanics	9	19	54		82		Р			
			Fundamentals of Electrical Engineering	11		42		53		+			
			Fundamentals of Computer Engineering	20		56		76		+			
			Technical English	14		44		58		+			
			Workshop Practice – I	43				43					
			Workshop Hactice 1	73				73		T			

# **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	
05220 81102041	R	М	NAIK DEEPRAJ DEEPAK										201807532
вс			Engineering Mathematics - I	16		35	\$5	51	\$5	+			
			Applied Science(Physics)	8	19	59		86	•	Р			
			Engineering Mechanics	16	19	40		75		+			
			Fundamentals of Electrical Engineering	12		41		53		+			
			Fundamentals of Computer Engineering	22		46		68		+			
			Technical English	15		40		55		+			
			Workshop Practice – I	41				41		+			
										•	*429	<b>\$</b> 5	PASSES*
05221 31102046	R	М	NIRANJAN SIMRAY SINGH										201810033
SM			Engineering Mathematics - I	8		54		62		Р			
			Applied Science(Physics)	6	10	36	\$4	52	\$8	+			
			Engineering Mechanics	6	15	55		76	1 -	Р			
			Fundamentals of Electrical Engineering	10		42		52		+			
			Fundamentals of Computer Engineering	15		47		62		+			
			Technical English	16		46		62		+			
			Workshop Practice – I	39		.0		39		+			
			Workshop Fractice 1	33				33		'	*405	\$8	PASSES*
05222 71103006	R	М	BORKAR ROHIT RAJENDRA										201704927
T			Engineering Mathematics - I	11		50		61		D			
•			Applied Science(Physics)	12	22	53		87		n D			
					20	35	\$5	66	¢Ε	r			
			Engineering Mechanics	11	20		φЭ		\$5	+			
			Fundamentals of Electrical Engineering	13		41		54		+			
			Fundamentals of Computer Engineering	9		54		63		Ρ .			
			Technical English	10		40		50		+			
			Workshop Practice – I	43				43		+	*424	<b>\$</b> 5	PASSES*
05223			DIVKER RAJ DNYANESHWAR										201704936
71103014	R	М	DIVILL RAJ DITARESHWAR										201704936
ВС			Engineering Mathematics - I	11		65		76		Р			
			Applied Science(Physics)	11	18	39	\$1	68	\$1	+			
			Engineering Mechanics	13	19	46		78		+			
			Fundamentals of Electrical Engineering	4		40		44	\$6	+			
			Fundamentals of Computer Engineering	11		47		58		+			
			Technical English	10		40		50		+			
			Workshop Practice – I	40				40					
			Workshop Hactice 1	7∪				70		Ŧ			

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	
05224 81103037	R	М	NAIK PRITESH										201807537
ВС			Engineering Mathematics - I	12		35	\$5	47	\$5	+			
			Applied Science(Physics)	10	19	65		94		Р			
			Engineering Mechanics	6	18	45		69		+			
			Fundamentals of Electrical Engineering	10		35	\$5	45	\$5	+			
			Fundamentals of Computer Engineering	21		42		63	•	+			
			Technical English	18		44		62		+			
			Workshop Practice – I	39				39		+			
											*419	\$10	PASSES*
05225	R	М	NAIK SHUBHAM SURESH										201807495
81103064 BC			Engineering Mathematics - I	10		47		57		+			
			Applied Science(Physics)	13	15	71		99		D			
			Engineering Mechanics	10	19	40		69		r			
					19	<del>4</del> 0 57		67		Т			
			Fundamentals of Electrical Engineering	10						Ρ .			
			Fundamentals of Computer Engineering	18		67		85		+			
			Technical English	14		55		69		+			
			Workshop Practice – I	38				38		+	*484		PASSES*
205226 .81104020	R	М	MADKAIKAR SIDHANT VINAYAK										201807446
6T			Engineering Mathematics - I	14		46		60		+			
			Applied Science(Physics)	13	22	40		75		+			
			Engineering Mechanics	12	19	35	\$5	66	\$5	· -			
			Fundamentals of Electrical Engineering	11	19	60	Ψ5	71	43	D			
			Fundamentals of Computer Engineering	14		35	\$5	49	\$5	r			
			Technical English			60	φJ	75	ÞΣ	T .			
				15		60		75 42		+			
			Workshop Practice – I	42				42		+	*438	<b>\$10</b>	PASSES*
205227 .81104046	R	М	REDKAR RAHUL SATYAVAN										201807339
C			Engineering Mathematics - I	10		52		62		Р			
			Applied Science(Physics)	10	20	35	\$5	65	\$5	+			
			Engineering Mechanics	10	17	58	Ψ3	85	40	D D			
			Fundamentals of Electrical Engineering	8	1/	41		49	\$1	r _			
				21		41 64			фΤ	т ,			
			Fundamentals of Computer Engineering					85 75		+			
			Technical English	19		56		75 40		+			
			Workshop Practice – I	40				40		+		± <b>c</b>	D
											*461	<b>\$6</b>	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	
)5228 31104061	R	М	SINGNAPURKER VIPUL										201807651
С			Engineering Mathematics - I	11		54		65		Р			
			Applied Science(Physics)	8	6	54		68		Р			
			Engineering Mechanics	10	12	56		78		Р			
			Fundamentals of Electrical Engineering	16		70		86		Р			
			Fundamentals of Computer Engineering	10		48		58		+			
			Technical English	14		35	\$5	49	\$5	+			
			Workshop Practice – I	40			·	40	·	+			
											*444	<b>\$</b> 5	PASSES*
05229 81104070	R	М	SONNAD ASHUTOSH SURENDRA										201807533
SENERAL			Engineering Mathematics - I	16		74		90		Р			
			Applied Science(Physics)	12	21	35	\$5	68	\$5	+			
			Engineering Mechanics	17	23	35	\$5	75	\$5	+			
			Fundamentals of Electrical Engineering	19		38	\$2	57	\$2	+			
			Fundamentals of Computer Engineering	17		46		63	Ψ-	+			
			Technical English	17		40		57		· -			
			Workshop Practice – I	43		40		43		· -			
			WorkShop Fractice - 1	43				45		т	*453	\$12	PASSES*
205230 181105011	R	М	CHARI PRAJAL UDAY										201807350
OBC			Engineering Mathematics - I	10		53		63		Р			
			Applied Science(Physics)	8	19	47		74		D			
			Engineering Mechanics	12	19	57		88		ı D			
			Fundamentals of Electrical Engineering	10	19	49		59		r D			
										P			
			Fundamentals of Computer Engineering	24		66		90		+			
			Technical English	16		45		61		+			
			Workshop Practice – I	44				44		+	*479		PASSES*
205231 161106030	R	М	LOTLIKAR SHRAYESH GAJANAN										201610943
GENERAL			Engineering Mathematics - I	2		49		51		D			
			Applied Science(Physics)	15	21	35	\$5	71	\$5	·			
					15		Çφ		φS	+			
			Engineering Mechanics	10	12	55 FF		80		+			
			Fundamentals of Electrical Engineering	3		55 25		58	45	+			
			Fundamentals of Computer Engineering	16		35	\$5	51	\$5	+			
			Technical English	14		54		68		+			
			Workshop Practice – I	38				38		+			
											*417	<b>\$10</b>	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	
)5232 51106067	R	М	SARVI BHARAT A										201610685
ENERAL			Engineering Mathematics - I	11		40		51		+			
			Applied Science(Physics)	11	16	51		78		Р			
			Engineering Mechanics	12	15	45		72		Р			
			Fundamentals of Electrical Engineering	7		40		47	\$3	+			
			Fundamentals of Computer Engineering	24		46		70	·	+			
			Technical English	13		51		64		Р			
			Workshop Practice – I	37				37		+			
			womenop reduced 1	3,				<i>3,</i>		•	*419	\$3	PASSES*
)5233	R	М	KORGAONKAR PRANAY DINESH										201705026
71106026 C			Engineering Mathematics - I	10		65		75		p			
•			Applied Science(Physics)	11	20	40		73 71		, ,			
					20 19	54		83		T .			
			Engineering Mechanics	10 4	19				<b>#</b> 2	+			
			Fundamentals of Electrical Engineering	•		44		48	\$2	+			
			Fundamentals of Computer Engineering	17		47		64		+			
			Technical English	14		49		63		+			
			Workshop Practice – I	44				44		+	*448	<b>\$2</b>	PASSES*
205234	R	М	GAONKAR DURVESH CHANDRAKANT										201810035
.81106012 ST			Engineering Mathematics - I	12		35	<b>\$</b> 5	47	<b>\$</b> 5				
, <u>.</u>					22		ąυ		φυ	T D			
			Applied Science(Physics)	12	23	62	<i>t</i> -1	97	<b>41</b>	Ρ .			
			Engineering Mechanics	23	19	39	\$1	81	\$1	+			
			Fundamentals of Electrical Engineering	15		56	+0	71		+			
			Fundamentals of Computer Engineering	25		37	\$3	62	\$3	+			
			Technical English	15		42		57		+			
			Workshop Practice – I	41				41		+	*456	<b>\$</b> 9	PASSES*
05235 81106029	R	М	NAGUESHKAR SHREETIJ PRADEEP										201807551
ENERAL			Engineering Mathematics - I	10		60		70		Р			
			Applied Science(Physics)	7	15	35	\$5	57	\$5	+			
			Engineering Mechanics	2	10	49		61		Р			
			Fundamentals of Electrical Engineering	8		36	\$4	44	\$6	+			
			Fundamentals of Computer Engineering	16		69		85		+			
			Technical English	16		48		64		+			
			Workshop Practice – I	34				34		+			
			· · · · · · · · · · · · · · · · · · ·								*415		

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	
05236 31106033	R	М	NAIK GAONKAR GANNEYA BHARAT										201807327
ENERAL			Engineering Mathematics - I	А		35		35		F			
			Applied Science(Physics)	0	Α	38		38		F			
			Engineering Mechanics	0	10	41		51		F			
			Fundamentals of Electrical Engineering	1		36		37		F			
			Fundamentals of Computer Engineering	2		42		44	\$6	+			
			Technical English	Α		45		45	\$5	+			
			Workshop Practice – I	20				20	40	+			
			Workshop Fractice 1	20				20		,	270	\$11	FAILS
05237	R	М	POKHARE LAXIMAN BHALCHANDRA										201807337
81106043 BC			Engineering Mathematics - I	7		54		61		Р			
			Applied Science(Physics)	4	13	55		72		Р			
			Engineering Mechanics	10	17	63		90		Р			
			Fundamentals of Electrical Engineering	16	-,	40		56		+			
			Fundamentals of Computer Engineering	21		41		62		· -			
			Technical English	12				52		T .			
						40				+			
			Workshop Practice – I	38				38		+	*431		PASSES*
.05238 81106051	R	F	SATARDEKAR SHRAVANI UDAY										201807494
BC			Engineering Mathematics - I	14		35	\$5	49	\$5	+			
			Applied Science(Physics)	8	17	46	·	71	•	+			
			Engineering Mechanics	10	18	50		78		P			
			Fundamentals of Electrical Engineering	12	10	40		52		+			
			Fundamentals of Computer Engineering	10		44		54		· -			
			Technical English	12		44		56		,			
			Workshop Practice – I	31		44		31		T .			
			Workshop Fractice - 1	31				31		т	*391	<b>\$5</b>	PASSES*
.81106066	R	М	KUBAL SOURABH SHIVA										201807479
ВС			Engineering Mathematics - I	8		51		59		Р			
-			Applied Science(Physics)	7	17	55		79		, D			
			Engineering Mechanics	10	17	58		80		I D			
			Fundamentals of Electrical Engineering	10	12	58		68		r			
							<b>4</b> 2		<b>#</b> 2	۲ ,			
			Fundamentals of Computer Engineering	12		38	\$2	50	\$2	+			
			Technical English	16		49		65		+			
			Workshop Practice – I	40				40		+	4	4.0	
											*441	<b>\$2</b>	PASSES*

# **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	
205240 181106067	R	М	MADKAIKER SHRIYASH SATISH										201807519
GENERAL			Engineering Mathematics - I	10		57		67		Р			
			Applied Science(Physics)	10	13	58		81		Р			
			Engineering Mechanics	7	10	52		69		Р			
			Fundamentals of Electrical Engineering	10		57		67		Р			
			Fundamentals of Computer Engineering	18		39	\$1	57	\$1	+			
			Technical English	15		45		60		+			
			Workshop Practice – I	40				40		+			
											*441	\$1	PASSES*

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

PRINCIPAL