

# 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 To 16/10/2020

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category						Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
206088 61101008	R	М	BORKAR PANKAJ PREMANAND	30, 20	100, 20	o Diameter	0.000	- Obtained				10.000			1 2700	, John L 4 11		201610
OBC			Engineering Mathematics - II	10		35	\$5	45	\$5	+								2010100
			Applied Science(Physics)	6	0	51	7-	57	\$3	P								
			Programming Languages	11		35	\$5	46	\$5	+								
			Fundamentals of Electronics and Telecommunication			45	1 -	56		+								
			Environmental Sciences and Social Sciences	15		53		68		+								
			Engineering Graphics	22	12	47		81		+								
			Workshop Practice - II	32				32		+								
				-							*385	\$13	*390	\$15	775	\$28	PAS	SSES *
206089	R	М	KAMATAR MANJUNATH BASAVARAJ															
61101024																		201610
GENERAL			Engineering Mathematics - II	7		40		47	\$3	+								
			Applied Science(Physics)	8	16	40		64		+								
			Programming Languages	12		41		53		+								
			Fundamentals of Electronics and Telecommunication	n 13		47		60		+								
			Environmental Sciences and Social Sciences	12		51		63		+								
			Engineering Graphics	4	12	36	\$4	52	\$8	Р								
			Workshop Practice - II	31				31		+								
											*370	\$11	*396	\$8	766	\$19	PAS	SSES *
206090 1101009	R	M	DHAVALIKAR ADITYA SANDEEP															20170
GENERAL			Engineering Mathematics - II	10		68		78		Р								
			Applied Science(Physics)	10	12	35	\$5	57	\$5	+								
			Programming Languages	12		44		56		+								
			Fundamentals of Electronics and Telecommunication	ո 10		67		77		Р								
			Environmental Sciences and Social Sciences	10		39	\$1	49	\$1	+								
			Engineering Graphics	6	10	40		56	\$4	+								
			Workshop Practice - II	35				35		+								
20001											*408	\$10	*389	\$4	797	\$14	PAS	SSES *
206091 71101065	R	М	THALI AMEY SHIVANAND															201704
GENERAL			Engineering Mathematics - II	10		67		77		Р								
			Applied Science(Physics)	10	21	35	\$5	66	\$5	+								
			Programming Languages	14		37	\$3	51	\$3	+								
			Fundamentals of Electronics and Telecommunication	n 11		45		56		+								
			Environmental Sciences and Social Sciences	14		37	\$3	51	\$3	+								
			Engineering Graphics	6	10	40		56	\$4	+								
			Workshop Practice - II	33				33		+	*200	445	* 400	4-	700	+20	D.4.6	2050 *
206092 31101005	R	М	BETKIKAR NEELMADHAV SURYA								*390	\$15	*408	<b>\$5</b>	798	\$20	PAS	20180
ST			Engineering Mathematics - II	1		48		49	\$1	Р								_01007
			Applied Science(Physics)	8	6	66		80	ı <del>-</del>	P								
			Programming Languages	15	-	35	\$5	50	\$5	+								
			Fundamentals of Electronics and Telecommunication			51	40	54	40	P								
			Environmental Sciences and Social Sciences	9		44		53		+								
			Engineering Graphics	10	17	35	\$5	62	\$5	' +								
			Engineering Grapines	10	• • •	55	40	02	40									
			Workshop Practice - II	39				39		+								

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Marks	,	,			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
				50/25		Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
Category 206093 81101010	R	M	DE SA LESTER CHRIS	30/23	150/25	Obtained	Grace	Obtained	Grace			Grace	650	1	1700	j Semii & II		2018073
ОВС			Engineering Mathematics - II	18		54		72		+								
			Applied Science(Physics)	10	19	61		90		Р								
			Programming Languages	15		67		82		+								
			Fundamentals of Electronics and Telecommunication	n 8		36	\$4	44	\$6	+								
			Environmental Sciences and Social Sciences	14		59		73		+								
			Engineering Graphics	24	23	67		114		+								
			Workshop Practice - II	39				39		+								
											*514	\$6	*429	<b>\$9</b>	943	\$15	PAS	SSES *
206094 81101015	R	M	GAONKAR GAURESH BABANI															201807
ST			Engineering Mathematics - II	12		35	\$5	47	\$5	+								
			Applied Science(Physics)	10	16	62		88		Р								
			Programming Languages	14		45		59		+								
			Fundamentals of Electronics and Telecommunication	n 6		38	\$2	44	\$6	+								
			Environmental Sciences and Social Sciences	8		57		65		+								
			Engineering Graphics	13	20	35	\$5	68	\$5	+								
			Workshop Practice - II	35				35		+	*406	\$16	*395	\$12	801	\$28	DAG	SSES *
206095 31101016	R	М	GAONKAR MONAL MOHAN								**406	\$10	**393	<b>\$12</b>	801	<b>\$20</b>	PAS	201807
ОВС			Engineering Mathematics - II	10		64		74		Р								
			Applied Science(Physics)	10	21	62		93		Р								
			Programming Languages	15		40		55		+								
			Fundamentals of Electronics and Telecommunication	n 14		73		87		Р								
			Environmental Sciences and Social Sciences	16		54		70		+								
			Engineering Graphics	21	21	63		105		+								
			Workshop Practice - II	39				39		+								1
206096 81101018	R	F	GAUDE JANHAVI NUNU								*523		*432	\$8	955	\$8	PAS	201807
ST			Engineering Mathematics - II	10		35	\$5	45	\$5	+								201007
٥.			Applied Science(Physics)	10	21	55	45	86	45	P								
			Programming Languages	13		60		73		+								
			Fundamentals of Electronics and Telecommunication			35	\$5	46	\$5	·								
			Environmental Sciences and Social Sciences	12		55 55	40	67	43	' +								
			Engineering Graphics	23	23	56		102		, T								
			Workshop Practice - II	38	20	30		38		, T								
			Workshop Fractice - 11	30				30		т	*457	\$10	*398	\$9	855	\$19	PAS	SSES *
206097 81101022	R	М	GHANEKAR ANISH ARUN									<del></del>		<del> </del>		Ψ		2018073
ОВС			Engineering Mathematics - II	15		35	\$5	50	\$5	+								,
			Applied Science(Physics)	9	13	54	•	76	•	Р								
			Programming Languages	15		75		90		P								
			Fundamentals of Electronics and Telecommunication			40		45	\$5	+								
			Environmental Sciences and Social Sciences	13		58		71	1.5	+								
			Engineering Graphics	19	20	45		84		+								
			Workshop Practice - II	37		• =		37		+								
			<del></del>	-							*453	¢10	*470	<b>\$</b> 5	923	<b>\$15</b>	DAG	SSES *

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Marks	,	,			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
				50/25		Obtained	Crass	Ohtoinad	Cross			Grace	850		1700	Sem.I & II		NO.
Category 206098	R	M		50/25	50/ 25	Obtained	<u> </u>	Obtained	<u> </u>	<u> </u>		Grace	850	ļ	1700	Sem.1 & 11		i NO.
81101023		• •	COTING NOTIFIC															201807
GENERAL			Engineering Mathematics - II	2		52		54		Р								
			Applied Science(Physics)	7	13	40		60		+								
			Programming Languages	5		40		45	\$5	+								
			Fundamentals of Electronics and Telecommunication	n 5		40		45	\$5	+								
			Environmental Sciences and Social Sciences	9		55		64		+								
			Engineering Graphics	10	10	40		60		+								
			Workshop Practice - II	36				36		+								
											*364	\$10	*345	\$14#10	709	\$24 #10	PAS	SSES *
206099	R	M	LAAD KRISHNA PRABHAKAR															
81101031																		2018075
GENERAL			Engineering Mathematics - II	10		66		76		Р								
			Applied Science(Physics)	10	20	58		88		Р								
			Programming Languages	14		51		65		+								
			Fundamentals of Electronics and Telecommunication	n 12		68		80		Р								
			Environmental Sciences and Social Sciences	12		49		61		Р								
			Engineering Graphics	16	18	63		97		+								
			Workshop Practice - II	40				40		+								
											*507		*385	\$10	892	<b>\$10</b>	PAS	SSES *
206100 81101033	R	М	MAHALE SWAPNIL SURESH															2018074
GENERAL			Engineering Mathematics - II	11		72		83		Р								201807-
GLIVERAL			Applied Science(Physics)	5	22	59		86		I D								
			Programming Languages	13		73		86		D D								
			Fundamentals of Electronics and Telecommunication			39		43		, E								
			Environmental Sciences and Social Sciences	6		46		52		I D								
			Engineering Graphics	19	22	40		81		+								
				37	22	40		37		+								
			Workshop Practice - II	37				37		+	468		*454	\$4	922	\$4	_	AILS
206101	R	М	NAIK PRAJYOT PREMANAND								700		177	<b>Ψ</b> Τ	922	φт		AILS
81101042	K		MAIN FRAJIOI FREMANA															2018075
OBC			Engineering Mathematics - II	10		51		61		Р								2010075
020			Applied Science(Physics)	1	14	45		60		P								
			Programming Languages	10		40		50		+								
			Fundamentals of Electronics and Telecommunication			44		47	\$3	p								
			Environmental Sciences and Social Sciences	6		46		52	ΨΟ	' '								
			Engineering Graphics	14	16	40		70		, T								
			Workshop Practice - II	35	10	40		35		+								
			Workshop Fractice - II	33				33		т	*375	¢3	*420	\$5	795	\$8	DAG	SSES *
206102	R	М	TUENKAR VIVESH UMESH								3/3	45	720	Ψ.σ	,,,,	ΨΟ	FAS	JJLJ -
81101067	ı,	1*1	IOLINAK VIVLOII OPILOII															2018073
GENERAL			Engineering Mathematics - II	10		51		61		Р								_0100/
J			Applied Science(Physics)	10	15	48		73		+								
			Programming Languages	19	. •	40		59		+								
			Fundamentals of Electronics and Telecommunication			77		92		, D								
			Environmental Sciences and Social Sciences	15		54		69		' +								
					10													
			Engineering Granhics	10	111													
			Engineering Graphics Workshop Practice - II	10 35	10	43		63 35		+								

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Marks	1110017	1110017	100	10001	FAILS	Sem-II	1000	Obtained	Grace	obtained	Grace		P.R.
						Obtained	6	Obtained	6			6						
Category 206103	R	<u>M</u>	GAZINKAR PRIYESH PREMANAND	50/25	50/25	Obtained	Grace	Obtained	Grace	<u> </u>		Grace	850	<u> </u>	1700	Sem.I & II		NO.
81101071 GENERAL			Engineering Mathematics - II	10		35	\$5	45	\$5	+								2018074
GLINLKAL			Applied Science(Physics)	2	14	40	φJ	56	\$3 \$4	+								
			Programming Languages	14		35	\$5	49	\$ <del>7</del> \$5	+								
			Fundamentals of Electronics and Telecommunication			64	ÞΟ	74	ÞΣ	T D								
			Environmental Sciences and Social Sciences			48		60		۲								
				12	10	46 42				+								
			Engineering Graphics	10	10	42		62		+								
			Workshop Practice - II	27				27		+	*373	\$14	*474	\$5	847	<b>\$19</b>	PAS	SSES *
206104	R	М	KUNKALKAR ESHANT RAMDAS									<del></del> -		T-		<del></del>		
61102027																		201610
ST			Engineering Mathematics - II	4		56		60		Р								
			Applied Science(Physics)	6	20	50		76		Р								
			Programming Languages	10		41		51		+								
			Fundamentals of Electronics and Telecommunication	n 14		40		54		+								
			Environmental Sciences and Social Sciences	11		37	\$3	48	\$3	+								
			Engineering Graphics	15	18	41		74		+								
			Workshop Practice - II	41				41		+								
											*404	\$3	*397	\$11	801	\$14	PAS	SSES *
206105 51102030	R	М	MAHALUNKAR NIDESH DEVANAND															201610
SC			Engineering Mathematics - II	7		62		69		Р								
			Applied Science(Physics)	10	22	35	\$5	67	\$5	+								
			Programming Languages	14		48		62		+								
			Fundamentals of Electronics and Telecommunication	n 10		46		56		+								
			Environmental Sciences and Social Sciences	15		55		70		+								
			Engineering Graphics	17	16	35	\$5	68	\$5	+								
			Workshop Practice - II	39				39		+								
206106	R	М	RAUT PRATIK MARUTI								*431	\$10	*435	<b>\$</b> 5	866	\$15	PAS	SSES *
61102069	K	1*1	RAUI FRAIIR MARUII															201610
GENERAL			Engineering Mathematics - II	8		66		74		Р								
			Applied Science(Physics)	7	19	35	\$5	61	\$5	+								
			Programming Languages	13		67	•	80	·	Р								
			Fundamentals of Electronics and Telecommunication			58		70		+								
			Environmental Sciences and Social Sciences	13		40		53		+								
			Engineering Graphics	24	25	55		104		+								
			Workshop Practice - II	38				38		+								
			Workshop Practice II	30				30		•	*480	\$5	*392	\$6	872	\$11	PAS	SSES *
206107	R	М	LAMBOR NAVJYOT SANJAY													·		
71102032				_						_								201704
ОВС			Engineering Mathematics - II	6	00	60		66		P -								
			Applied Science(Physics)	10	20	69		99		Р								
			Programming Languages	13		40		53		+								
			Fundamentals of Electronics and Telecommunication			40		50		+								
			Environmental Sciences and Social Sciences	13		56		69		+								
			Engineering Graphics	17	20	40		77		+								
			Workshop Practice - II	33				33		+								
											*447		*438	\$5	885	<b>\$</b> 5	PAS	SSES *

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Marks	,	,			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Catagony				50/25		Obtained	Cunco	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
Category 206108 81102038	R	M	MANERIKAR VIGHNESH RAJENDRA	50/25	50/ 25	Obtained	Grace	Obtained	Grace		l	Grace	850		1700	Sem.1 & 11		2018075
GENERAL			Engineering Mathematics - II	10		38	\$2	48	\$2	+								
			Applied Science(Physics)	8	16	64		88		Р								
			Programming Languages	21		65		86		+								
			Fundamentals of Electronics and Telecommunication	n 10		66		76		Р								
			Environmental Sciences and Social Sciences	14		57		71		+								
			Engineering Graphics	20	21	40		81		+								
			Workshop Practice - II	37				37		+								
											*487	\$2	*427	\$5	914	\$7	PAS	SSES *
206109 31102044	R	М	NAIK PRATIK MEGHASHYAM															201807
ОВС			Engineering Mathematics - II	10		40		50		+								
			Applied Science(Physics)	8	16	65		89		Р								
			Programming Languages	14		58		72		+								
			Fundamentals of Electronics and Telecommunication	n 14		73		87		Р								
			Environmental Sciences and Social Sciences	10		54		64		+								
			Engineering Graphics	12	16	40		68		+								
			Workshop Practice - II	38				38		+								
206110 31102048	R	M	PATEL HITIKKUMAR RAJESHBHAI								*468		*445	\$8	913	\$8	PAS	SSES * 201807
GOI GEN			Engineering Mathematics - II	10		68		78		Р								201007
GOT GLIN			Applied Science(Physics)	10	17	40		67		Т								
			Programming Languages	8	.,	50		58		т _								
			Fundamentals of Electronics and Telecommunication	_		36	\$4	44	\$6	, T								
			Environmental Sciences and Social Sciences	14		50	ΨΤ	64	ΨΟ	_								
			Engineering Graphics	11	13	40		64		+								
			Workshop Practice - II	38		40		38		+								
			Workshop Fractice II	30				30		'	*413	\$6	*385	\$11	798	\$17	PAS	SSES *
206111 81102067	R	М	GAUDE CHETAN GURUDAS															201807
ST			Engineering Mathematics - II	10		35	\$5	45	\$5	+								
			Applied Science(Physics)	12	20	72		104		Р								
			Programming Languages	11		52		63		+								
			Fundamentals of Electronics and Telecommunication	n 13		40		53		+								
			Environmental Sciences and Social Sciences	11		50		61		+								
			Engineering Graphics	22	23	47		92		+								
			Workshop Practice - II	43				43		+								
											*461	\$5	409	\$11	870	\$16	PAS	SSES *
206112 81102069	R	M	MANDREKAR ATISH SAULO															201807:
ОВС			Engineering Mathematics - II	13		35	\$5	48	\$5	+								
			Applied Science(Physics)	10	17	65	•	92		P								
			Programming Languages	13		65		78		+								
			Fundamentals of Electronics and Telecommunication			56		62		P								
			Environmental Sciences and Social Sciences	13		45		58		+								
			Engineering Graphics	19	20	35	\$5	74	\$5	+								
			Workshop Practice - II	35				35		+								
										•	*447	¢10	*442	\$4	889	\$14	DAG	SSES *

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Marks	,				FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
Category 206113 61103013	R	М	DIAS FRAZER AGGIE	30/23	150/25	Obtained	Grace	Obtained	Grace			Grace	650		1700	Semin & II	<u>'</u>	2016105
ST			Engineering Mathematics - II	6		62		68		Р								
			Applied Science(Physics)	12	16	35	\$5	63	\$5	+								
			Programming Languages	6		38	\$2	44	\$6	+								
			Fundamentals of Electronics and Telecommunication	n 13		40		53		+								
			Environmental Sciences and Social Sciences	14		49		63		+								
			Engineering Graphics	17	18	58		93		+								
			Workshop Practice - II	35				35		+								
											*419	\$11	*407	\$14	826	\$25	PAS	SSES *
206114 71103011	R	М	DHARGALKAR VARAD VASSANT															2017049
SC			Engineering Mathematics - II	10		69		79		Р								
			Applied Science(Physics)	11	21	40		72		+								
			Programming Languages	6		45		51		+								
			Fundamentals of Electronics and Telecommunication	n 10		40		50		+								
			Environmental Sciences and Social Sciences	11		46		57		+								
			Engineering Graphics	12	13	60		85		+								
			Workshop Practice - II	38				38		+								
										·	*432		*419	\$13	851	\$13	PAS	SSES *
206115 1103024	R	М	GAUDE KSHITINDRA LAXMAN											<del></del>		T-0		201807!
ST			Engineering Mathematics - II	10		35	\$5	45	\$5	+								
			Applied Science(Physics)	7	15	63		85		Р								
			Programming Languages	12		41		53		+								
			Fundamentals of Electronics and Telecommunication			35	\$5	45	\$5	+								
			Environmental Sciences and Social Sciences	11		44	•	55	·	+								
			Engineering Graphics	13	17	35	\$5	65	\$5	+								
			Workshop Practice - II	37				37		+								
											*385	\$15	419	\$5	804	\$20	PAS	SSES *
206116 31103029	R	М	JALMI ROHIT TULSHIDAS															2018075
ST			Engineering Mathematics - II	10		66		76		Р								
			Applied Science(Physics)	8	22	63		93		Р								
			Programming Languages	11		49		60		+								
			Fundamentals of Electronics and Telecommunication	n 11		40		51		+								
			Environmental Sciences and Social Sciences	11		55		66		+								
			Engineering Graphics	21	22	49		92		+								
			Workshop Practice - II	39				39		+								
											*477		*444	<b>\$5</b>	921	<b>\$</b> 5	PAS	SSES *
206117	R	М	SHET GUDEKAR KEDAR ARUN															
81103057																		2018075
GENERAL			Engineering Mathematics - II	17		62		79		+								
			Applied Science(Physics)	8	22	63		93		Р								
			Programming Languages	20		88		108		+								
			Fundamentals of Electronics and Telecommunication	n 12		60		72		+								
			Environmental Sciences and Social Sciences	15		50		65		+								
			Engineering Graphics	24	22	72		118		+								
			Workshop Practice - II	40				40		+								
											*575		*493	<b>\$</b> 5	1068	\$5	PAS	SSES *

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Ohtained	Grace			Grace	850		1700	Sem.I & II		NO.
206118 81103059	R	М	SHIRODKAR JAINATH GOVIND	30/23	130,23	Obtained	Grace	Ditameu	Grace		<u> </u>	Grace	030		1700	Jenni Wil		2018073
ОВС			Engineering Mathematics - II	10		35	\$5	45	\$5	+								
			Applied Science(Physics)	8	19	63		90		Р								
			Programming Languages	16		61		77		+								
			Fundamentals of Electronics and Telecommunication	n 10		35	\$5	45	\$5	+								
			Environmental Sciences and Social Sciences	11		54		65		+								
			Engineering Graphics	24	23	60		107		+								
			Workshop Practice - II	41				41		+								
											*470	\$10	443	<b>\$9</b>	913	<b>\$19</b>	PAS	SSES *
206119	R	М	KAWLEKAR MITANSHU PRAKASH															
71104030																		201705
SC			Engineering Mathematics - II	7		62		69		Р								
			Applied Science(Physics)	11	19	35	\$5	65	\$5	+								
			Programming Languages	22		52		74		+								
			Fundamentals of Electronics and Telecommunication	n 16		44		60		+								
			Environmental Sciences and Social Sciences	14		57		71		+								
			Engineering Graphics	16	20	35	\$5	71	\$5	+								
			Workshop Practice - II	41			1-	41	4-5	+								
			Workshop Fractice II	71				71		'	*451	\$10	*451		902	\$10	PAS	SSES *
206120 1104032	R	М	KORGAONKAR BRIJESH BUDHAJI								-101	Ψ20	132			Ψ10		201704
ОВС			Engineering Mathematics - II	10		70		80		Р								
			Applied Science(Physics)	10	16	68		94		Р								
			Programming Languages	11		35	\$5	46	\$5	+								
			Fundamentals of Electronics and Telecommunication			43	Ψ3	54	Ψ3	·								
			Environmental Sciences and Social Sciences	12		52		64		· -								
			Engineering Graphics	2	14	23		39		· -								
			Workshop Practice - II	43	1-7	23		43										
			Workshop Practice - II	43				43		+	420	\$5	FAILS				F	AILS
206121 31104012	R	F	GAUDE NITIKA SHEKHAR									<del>- 1</del> -			<u> </u>			201807
ST			Engineering Mathematics - II	10		70		80		Р								
			Applied Science(Physics)	7	18	52		77		Р								
			Programming Languages	11		58		69		+								
			Fundamentals of Electronics and Telecommunication			35	\$5	47	\$5	+								
			Environmental Sciences and Social Sciences	11		39	\$1	50	\$1	· +								
			Engineering Graphics	23	24	40	Ψ±	87	Ψ±	· -								
				23 37	27	40		37		+								
			Workshop Practice - II	37				37		+	*447	46	*398	\$13	845	\$19	DAG	SSES *
206122 1104014	R	М	GAUNEKAR SHRINATH SATYAWAN								**447	<b>\$</b> 0	336	<b>\$13</b>	843	<b>919</b>	PAS	201807
ST ST			Engineering Mathematics - II	10		68		78		Р								20100/
31				10	14	65		76 89		P D								
			Applied Science(Physics)		1-7					, .								
			Programming Languages	11		40		51		+								
			Fundamentals of Electronics and Telecommunication			58		64		Р								
			Environmental Sciences and Social Sciences	13	00	55		68		+								
			Engineering Graphics	20	20	40		80		+								
			Workshop Practice - II	35				35		+								
											*465		*407	\$8	872	\$8	PAS	SSES *

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Marks	,	,			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Catagonia				50/25		Obtained	Cunna	Obtained	Cunna			Grace	850		1700	Sem.I & II		NO.
<u>Category</u> 206123 81104015	R	F	GAUNS NAMIKSHA MOHAN	50/25	50/ 25	Obtained	Grace	Obtained	Grace	<u>!</u>		Grace	850	!	1700	Sem.1 & 11		2018074
ST			Engineering Mathematics - II	10		67		77		Р								
			Applied Science(Physics)	12	21	40		73		+								
			Programming Languages	15		57		72		+								
			Fundamentals of Electronics and Telecommunication	n 12		40		52		+								
			Environmental Sciences and Social Sciences	16		57		73		+								
			Engineering Graphics	22	19	35	\$5	76	\$5	+								
			Workshop Practice - II	40				40		+	*462	<b>4</b> F	¥44¢	410	000	445	DA	CCEC *
206124	R	М	NAIK SAIDEEP PRADEEP								*463	\$5	*446	\$10	909	\$15	PAS	SSES *
81104031																		201807
ОВС			Engineering Mathematics - II	10		NA		10		F								
			Applied Science(Physics)	6	16	56		78		Р								
			Programming Languages	14		57		71		+								
			Fundamentals of Electronics and Telecommunication	ո 10		62		72		Р								
			Environmental Sciences and Social Sciences	11		51		62		Р								
			Engineering Graphics	25	24	62		111		+								
			Workshop Practice - II	38				38		+							_	
206125	R	F	SEN AASTHA								442		*405	\$17	847	\$17	F	AILS 201807
81104051 GENERAL			Engineering Mathematics - II	5		44		49	\$1	+								201807
GLINLINAL			Applied Science(Physics)	5	Α	55		60	Ψ±	D D								
			Programming Languages	7	, ,	72		79		' '								
			Fundamentals of Electronics and Telecommunication	, , 7		51		58		, T								
			Environmental Sciences and Social Sciences	8		38	\$2	46	\$4	+								
			Engineering Graphics	18	22	35	\$ <del>2</del> \$5	75	\$ <del>5</del>	+								
			Workshop Practice - II	31		33	Ψ3	31	ΨϽ	+								
			WorkShop Fractice - 11	31				31		т	*398	\$10	425	<b>\$</b> 5	823	\$15	PAS	SSES *
206126 81104058	R	М	SHETKAR SAHIL SAGUN															201807
ОВС			Engineering Mathematics - II	5		58		63		Р								
			Applied Science(Physics)	11	11	43		65		+								
			Programming Languages	17		70		87		+								
			Fundamentals of Electronics and Telecommunication	ո 6		42		48	\$2	+								
			Environmental Sciences and Social Sciences	12		50		62		+								
			Engineering Graphics	10	12	49		71		Р								
			Workshop Practice - II	34				34		+	* 400		*****		0.10	44.0		
206127	R	м	NAGVEKAR KASHINATH SHASHIKANT								*430	\$2	*389	\$14	819	\$16	PAS	SSES *
81104066			•															201810
ОВС			Engineering Mathematics - II	10		42		52		+								
			Applied Science(Physics)	11	18	57		86		Р								
			Programming Languages	24		89		113		+								
			Fundamentals of Electronics and Telecommunication	n 8		46		54		+								
			Environmental Sciences and Social Sciences	9		46		55		+								
			Engineering Graphics	13	21	35	\$5	69	\$5	+								
			Workshop Practice - II	33				33		+								
											*462	\$5	FAILS				R.	R.L.E.

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Marks	•	,			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Ohtained	Grace			Grace	850		1700	Sem.I & II		NO.
206128 71105037	R	M	NAIK SALIL ALIAS RUSHIKESH DEEPAK	30/23	30/23	Obtained	Grace	Duranieu	Grace			Grace	630		1700	Semil & II		201704
ОВС			Engineering Mathematics - II	10		51		61		+								
			Applied Science(Physics)	4	18	57		79		Р								
			Programming Languages	15		71		86		+								
			Fundamentals of Electronics and Telecommunication	ո 4		40		44	\$6	+								
			Environmental Sciences and Social Sciences	9		45		54	•	+								
			Engineering Graphics	10	21	42		73		+								
			Workshop Practice - II	32		12		32		_								
			Workshop Fractice II	32				32		•	*429	\$6	436		865	\$6	PAS	SSES *
206129	R	М	VIRNODKAR AYUSH ARJUN									7 -				T -		
31105067																		201807
OBC			Engineering Mathematics - II	7		55		62		Р								
			Applied Science(Physics)	6	18	40		64		+								
			Programming Languages	10		40		50		+								
			Fundamentals of Electronics and Telecommunication			50		57		Р								
			Environmental Sciences and Social Sciences	14		46		60		+								
			Engineering Graphics	11	10	35	\$5	56	\$5	' -								
					10	33	43		Ψ.	т.								
			Workshop Practice - II	36				36		+	*385	<b>\$</b> 5	*447		832	<b>\$</b> 5	DAG	SSES *
206130 61106050	R	М	PAWAR SWAPNIL SANJEEV								303	Ψ3			332	Ψ3	170	201611
ESM			Engineering Mathematics - II	4		42		46	\$4	+								
			Applied Science(Physics)	5	0	58		63	·	Р								
			Programming Languages	4		42		46	\$4	+								
			Fundamentals of Electronics and Telecommunication	n 10		40		50	Ψ.	· +								
			Environmental Sciences and Social Sciences	9		37	¢3	46	\$4	+								
				11	11	35	\$3 \$5	57	\$ <del>5</del>	•								
			Engineering Graphics			33	ąυ		ąυ	+								
			Workshop Practice - II	31				31		+	*339	\$17	*374	\$12	713	\$29	PΔG	SSES *
206131 61106059	R	М	VAIDYA SHANU GAJANAN								333	Ψ-7	37.1	Ψ	713	Ψ23		201610
ОВС			Engineering Mathematics - II	5		60		65		Р								
			Applied Science(Physics)	6	18	35	\$5	59	\$5	+								
			Programming Languages	7		49	+-	56	45	+								
			Fundamentals of Electronics and Telecommunication	•		40		50		_								
			Environmental Sciences and Social Sciences	10		46		56		' ±								
			Engineering Graphics		16	35	\$5	66	\$5	F I								
				15 22	10	33	ъυ		φЭ	+								
			Workshop Practice - II	32				32		+	*384	\$10	*392	\$13	776	\$23	DAG	SSES *
206132 61106073	R	М	NAIK DATARAJ PRABHAKAR								- 364	<b>\$10</b>	. 392	<b>91</b> 3	770	<b>- 723</b>	FAC	201610
ОВС			Engineering Mathematics - II	6		61		67		Р								
			Applied Science(Physics)	10	22	40		72		+								
			Programming Languages	10		40		50		±								
			Fundamentals of Electronics and Telecommunication				¢Ε		¢Ε	T								
						35	\$5 #1	45 40	\$5	+								
			Environmental Sciences and Social Sciences	10	40	39	\$1	49	\$1	+								
			Engineering Graphics	14	13	40		67		+								
			Workshop Practice - II	38				38		+								
											*388	<b>\$6</b>	*388	\$10	776	<b>\$16</b>	PAS	SSES *

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks	-				FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
206133 71106002	R	М	ANDREJO GEORGE	50/25	150725	Obtained	Giuce	<sub>1</sub> Obtained	Giuce		L	Grace		· I	1,00	John La 11	ļ.	2017050
CSP			Engineering Mathematics - II	6		57		63		Р								
			Applied Science(Physics)	6	12	58		76		Р								
			Programming Languages	11		41		52		+								
			Fundamentals of Electronics and Telecommunication	n 7		NA		7		F								
			Environmental Sciences and Social Sciences	12		50		62		+								
			Engineering Graphics	20	19	56		95		+								
			Workshop Practice - II	29				29		+	384		*414	¢10	700	¢10	-	AILS
206134	R	M	ARUN SINGH								304		**414	\$10	798	\$10	<b>r</b>	AILS
71106003																		2017051
AND K SEB	BC		Engineering Mathematics - II	1		NA		1		F								
			Applied Science(Physics)	Α	Α	41		41		F								
			Programming Languages	Α		Α		0		F								
			Fundamentals of Electronics and Telecommunication	n A		NA		0		F								
			Environmental Sciences and Social Sciences	Α		46		46	\$4	+								
			Engineering Graphics	0	12	NA		12		F								
			Workshop Practice - II	20				20		+	120	¢4 #0	FAILS					AILS
206135 71106034	R	М	NAIK ASHNIL SHEKHAR								120	\$4 #9	FAILS		,		<b>_</b>	2017050
ОВС			Engineering Mathematics - II	4		40		44	\$6	+								
			Applied Science(Physics)	8	15	61		84		Р								
			Programming Languages	10		37	\$3	47	\$3	+								
			Fundamentals of Electronics and Telecommunication	n 10		41		51		+								
			Environmental Sciences and Social Sciences	10		50		60		+								
			Engineering Graphics	16	18	35	\$5	69	\$5	+								
			Workshop Practice - II	30				30		+	****		* 400	***		+0.0		
206136 71106046	R	М	PARSEKAR RAMNATH ASHOK								*385	\$14	*403	\$12	788	\$26	РА	2017050
ОВС			Engineering Mathematics - II	10		70		80		Р								
			Applied Science(Physics)	12	17	43		72		+								
			Programming Languages	21		70		91		+								
			Fundamentals of Electronics and Telecommunication			35	\$5	47	\$5	+								
			Environmental Sciences and Social Sciences	12		55	7-	67	7-	+								
			Engineering Graphics	10	18	65		93		+								
			Workshop Practice - II	39				39		+								
206127			CAWAC CIRRUANT CARANAND								*489	\$5	*432	\$10	921	\$15	PA	SSES *
206137 71106066	R	М	GAWAS SIDDHANT SADANAND															201704!
GENERAL			Engineering Mathematics - II	13		74		87		Р								
			Applied Science(Physics)	10	22	41		73		+								
			Programming Languages	13		40		53		+								
			Fundamentals of Electronics and Telecommunication	n 12		40		52		+								
			Environmental Sciences and Social Sciences	11		43		54		+								
			Engineering Graphics	17	21	40		78		+								
			Workshop Practice - II	38				38		+								
			•								*435		*462		897		PΔ	SSES *

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Marks	•	,			FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Catagory				50/25		Obtained	Grace	Obtained	Graco			Grace	850		1700	Sem.I & II		NO.
<u>Category</u> 206138 81106006	R	F	CARDOSO VELHOSKA JOYELA	50/25	130/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	j Semii & II	<u>'</u>	2018076
ОВС			Engineering Mathematics - II	10		70		80		Р								
			Applied Science(Physics)	10	19	40		69		+								
			Programming Languages	13		43		56		+								
			Fundamentals of Electronics and Telecommunication	10		40		50		+								
			Environmental Sciences and Social Sciences	16		59		75		+								
			Engineering Graphics	21	22	40		83		+								
			Workshop Practice - II	38				38		+								
											*451		*427	<b>\$7</b>	878	<b>\$7</b>	PAS	SSES *
206139	R	F	HALGEKAR SONALI SHANKAR															201807
31106019 GENERAL			Engineering Mathematics - II	11		71		82		Р								201807
GLINLKAL			Applied Science(Physics)	10	20	43		73		+								
			Programming Languages	10 14	20	43 62		73 76		+								
			Fundamentals of Electronics and Telecommunication			46		70 59		T .								
			Environmental Sciences and Social Sciences			38	<b>#</b> 2	59 51	\$2	+								
				13	10	38 40	\$2		<b>\$</b> Z	+								
			Engineering Graphics	10	10	40		60 37		+								
			Workshop Practice - II	37				37		+	*438	\$2	*431	\$15	869	\$17	DAG	SSES *
206140 31106023	R	М	KUNDAIKAR SAVESH NARESH								- 436	<b>-9</b> -2	431	<b>913</b>	803	<b>71</b> /	FAS	201807
ST			Engineering Mathematics - II	11		49		60		Р								
			Applied Science(Physics)	7	21	NA		28		F								
			Programming Languages	17		73		90		+								
			Fundamentals of Electronics and Telecommunication	ı 6		40		46	\$4	+								
			Environmental Sciences and Social Sciences	10		36	\$4	46	\$4	+								
			Engineering Graphics	17	16	40		73	•	+								
			Workshop Practice - II	39				39		+								
			<u>'</u>								382	\$8	*387	\$16	769	\$24	F	AILS
206141 81106026	R	F	MARDOLKAR SHIBANI DAMODAR															201807
ST			Engineering Mathematics - II	10		46		56		Р								
			Applied Science(Physics)	12	22	40		74		+								
			Programming Languages	14		67		81		+								
			Fundamentals of Electronics and Telecommunication	16		50		66		+								
			Environmental Sciences and Social Sciences	21		56		77		+								
			Engineering Graphics	21	22	50		93		+								
			Workshop Practice - II	43				43		+								
206142			NATE DATTECH DRADEED								*490		439	\$11	929	\$11	PAS	SSES *
206142 81106032	R	M	NAIK DATTESH PRADEEP															201807
ОВС			Engineering Mathematics - II	10		35	\$5	45	\$5	+								
			Applied Science(Physics)	8	15	51		74		Р								
			Programming Languages	13		40		53		+								
			Fundamentals of Electronics and Telecommunication			43		48	\$2	Р								
			Environmental Sciences and Social Sciences	7		40		47	\$3	+								
			Engineering Graphics	24	19	35	\$5	78	<b>\$</b> 5	+								
			Workshop Practice - II	34			•	34		+								
				٠.				٠.		•	*379		*369	\$11	748	\$26		SSES *

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
206143 31106035	R	М	NAIK SHIVAM VASANT	30/23	30/23	Obtained	Grace	Obtained	Grace			Grace	030	1	1700	Jenni & II	<u>'</u>	201807
ОВС			Engineering Mathematics - II	10		68		78		Р								
			Applied Science(Physics)	10	18	35	\$5	63	\$5	+								
			Programming Languages	11		50		61		+								
			Fundamentals of Electronics and Telecommunication	n 10		35	\$5	45	\$5	+								
			Environmental Sciences and Social Sciences	7		46		53		+								
			Engineering Graphics	19	20	73		112		Р								
			Workshop Practice - II	37				37		+								
											*449	\$10	*395	<b>\$</b> 5	844	<b>\$15</b>	PAS	SSES *
206144	R	М	NIHAR NITANT VOLVOIKAR															
31106037																		201807
ОВС			Engineering Mathematics - II	14		57		71		Р								
			Applied Science(Physics)	9	21	40		70		+								
			Programming Languages	22		81		103		+								
			Fundamentals of Electronics and Telecommunication	n 11		51		62		+								
			Environmental Sciences and Social Sciences	12		56		68		+								
			Engineering Graphics	20	21	59		100		+								
			Workshop Practice - II	40				40		+								
											*514		*395	\$13	909	\$13	PAS	SSES *
206145 1106055	R	М	SHETYE DATTARAJ SADGURU															20180
GENERAL			Engineering Mathematics - II	16		35	\$5	51	\$5	+								
			Applied Science(Physics)	11	19	45		75		Р								
			Programming Languages	19		74		93		+								
			Fundamentals of Electronics and Telecommunication	n 15		40		55		+								
			Environmental Sciences and Social Sciences	10		46		56		+								
			Engineering Graphics	20	21	40		81		+								
			Workshop Practice - II	39				39		+								
											*450	\$5	*420	\$3	870	\$8	PAS	SSES *
206146 51112011	R	М	NAIK ANIKET SHANTARAM							_								201610
ОВС			Engineering Mathematics - II	6	40	60		66		Р								
			Applied Science(Physics)	10	18	62		90		Р								
			Programming Languages	13		42		55		+								
			Fundamentals of Electronics and Telecommunication	າ 10		44		54		+								
			Environmental Sciences and Social Sciences	11		41		52		+								
			Engineering Graphics	16	17	40		73		+								
			Workshop Practice - II	36				36		+								
206147	R	М	NAIK PRAJWAL RAJENDRA								*426		FAILS				R.I	R.L.E.
51112013	1	1-1	NOTE : NOTICE NOTE INDICE															20161
ОВС			Engineering Mathematics - II	4		52		56		Р								
			Applied Science(Physics)	3	19	35	\$5	57	\$5	+								
			Programming Languages	11		40	•	51	•	+								
						42		52		+								
			Fundamentals of Electronics and Telecommunication					52		•								
			Fundamentals of Electronics and Telecommunication Environmental Sciences, and Social Sciences			36	\$4	48	\$4	+								
			Environmental Sciences and Social Sciences	12	19	36 40	\$4	48 74	\$4	+								
					19	36 40	\$4	48 74 37	\$4	+ + + +								

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No		Female		Marks	Marks	,	,	1000	1000	FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
	CODL	remale				Oblainal		Objective	6	TAILS	Jeili-II			Grace				
Category 206148	R	M M	PANKAJ THAPAR	50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
61112018	K	141	PANKAJ I HAPAK															2016
CSP			Engineering Mathematics - II	6		62		68		Р								2010
33.			Applied Science(Physics)	7	21	36	\$4	64	\$4	+								
			Programming Languages	14		35	\$5	49	\$5	+								
			Fundamentals of Electronics and Telecommunication			40	Ψ3	50	43	+								
			Environmental Sciences and Social Sciences	11		50		61		· -								
			Engineering Graphics	11	17	40		68		+								
			Workshop Practice - II	34	• • •	40		34		· -								
			Workshop Fractice II	34				54		'	*394	¢O	*360	\$17	754	\$26	DAG	SSES *
206149	R	F	CHODANKAR SNEHA MAHESH								7334	Ψ,	*500	Ψ1/	754	<b>420</b>	r As	33L3
71112003	K	•	CHODANNAN SHEHA MAHESH															2017
GENERAL			Engineering Mathematics - II	10		35	\$5	45	\$5	+								2017
			Applied Science(Physics)	10	20	64	1-	94	4-5	P								
			Programming Languages	2		51		53		+								
			Fundamentals of Electronics and Telecommunication			42		53		+								
			Environmental Sciences and Social Sciences	10		54		64		+								
			Engineering Graphics	15	20	40		75		+								
			Workshop Practice - II	36				36		+								
			Workshop Fractice 11	30				30			*420	\$5	*368	\$13	788	\$18	PΔS	SSES *
206150	R	М	SHANBHAG VAISHNAV ANIRUDDHA									7-		7-5	700	7-0		
71112026		• •	SHARBING VALSHRAV AREKODSHA															2017
GENERAL			Engineering Mathematics - II	1		52		53		Р								
			Applied Science(Physics)	2	8	53		63		P								
			Programming Languages	14		35	\$5	49	\$5	+								
			Fundamentals of Electronics and Telecommunication			35	\$5	48	\$5	+								
			Environmental Sciences and Social Sciences	12		44	1-	56	4-5	+								
			Engineering Graphics	12	17	54		83		P								
			Workshop Practice - II	39		<b>.</b>		39		+								
				3,5				3,		'	*391	\$10	FAILS				R.	R.L.E.
Declared	On	:																
		-																
Entered E	ЗУ	: —																
Read By		:														PRINCIPAL		

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

PRINCIPAL