

Goa College of Engineering, "Bhausaheb Bandodkar Technical Education Complex"

Farmagudi, Ponda, Goa-403401



फार्मागुडी, पोंडा, गोवा - ४०३४०१



Date: 30/10/2020

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/

NOTICE

B.E.Semester – III (RC 2007-08) & IV (RC 2007-08 & RC2016-17) Aug-Sept 2020, Repeat Examination Results

The results of B.E. semester-III (RC 2007-08) & IV (RC 2007-08 & RC 2016-17) of Aug-Sept-2020 repeat examination have been declared on College website on 30/10/2020. The students are hereby informed to register on below link to report discrepancy, if any, latest by 03rd November 2020.

https://forms.gle/EEFZjcGfeEqxmeeK8

PRINCIPAL

NB/WB

GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

10/01/2020 To 14/10/2020

REGULAR EXAMINATION RESULT OF SEMESTER - IV (MECHANICAL ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2020 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
208096 161102030	R	М	MAHALUNKAR NIDESH DEVANAND	l .			1									<u> </u>			201610858
sc			Mechanics of Solids	9		66		75				15	Р						
			Analysis and Synthesis of Mechanisms	15	20	41		76					+						
			Manufacturing Technology - I	18		51		69		22			+						
			Digital Electronics and Microcontroller Applications	11		40		51		18			+						
			Applied Thermodynamics - II	12		66		78					Р						
			Business Economics and Management	10		35	\$5		\$5				+						
			•		SEM-	1 PASS		SE	M-2 PASS	3	SEM	1-3 PASS		449	\$ 5	*424\$4	873 \$9		PASSES *
208097 161102043	R	F	NAIR UTHARA NARAYANAN																201610883
GENERAL			Mechanics of Solids	12		72		84				19	Р						
			Analysis and Synthesis of Mechanisms	17	20	37	\$3	74	\$3				+						
			Manufacturing Technology - I	21		53		74		17			+						
			Digital Electronics and Microcontroller Applications	14		52		66		17			+						
			Applied Thermodynamics - II	12		35	\$5	47	\$5				+						
			Business Economics and Management	13		47		60					+						
					SEM-	1 PASS		SE	M-2 PASS	3	SEM	1-3 PASS		458	\$8	*379\$1	6 837 \$2	4	PASSES *
208098 161102051	R	M	PRAJAPATI JAYKUMAR VINODKUMAR																201610715
GOI OBC			Mechanics of Solids	5		53		58				10	Р						
			Analysis and Synthesis of Mechanisms	6	18	54		78					Р						
			Manufacturing Technology - I	16		54		70		16			+						
			Digital Electronics and Microcontroller	12		35	\$5	47	\$5	12			+						
			Applications																
			Applied Thermodynamics - II	10		40		50					+						
			Business Economics and Management	11		35	\$5		\$5				+						
					SEM-	1 PASS		SE	M-2 PASS	3	SEM	1-3 PASS		387	\$10	*399\$1	0 786 \$2	0	PASSES *
208099 161102054	R	M	SALGAONKAR RUPAM RATNAKANT																201610895
ОВС			Mechanics of Solids	6		60		66				11	Р						
			Analysis and Synthesis of Mechanisms	4	19	45		68					Р						
			Manufacturing Technology - I	12		37	\$3		\$3	16			+						
			Digital Electronics and Microcontroller Applications	15		35	\$5		\$5	15			+						
			Applied Thermodynamics - II	11		60		71					+						
			Business Economics and Management	10		35	\$5	45					+					_	
					SEM-	1 PASS		SE	M-2 PASS	<u> </u>	SEM	1-3 PASS		391	\$13	*366\$1	5 757\$2	8	PASSES *
208100 161102064	R	M	SINAIKERKAR SAIESH SHAILESH																201611230
GN			Mechanics of Solids	9		60		69				11	Р						
			Analysis and Synthesis of Mechanisms	10	21	54		85					Р						
			Manufacturing Technology - I	16		35	\$5	51	\$5	19			+						
			Digital Electronics and Microcontroller	21		36	\$4	57	\$4	21			+						
			Applications																
			Applied Thermodynamics - II	16		43	. =	59					+						
			Business Economics and Management	15	_	35	\$5	50					+						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		422	\$14	*432\$5	854\$1	9	PASSES *

#: ncc/nss/sport; \$ grace; a: absent; e: exemption; p: passes; f: fails; -+ marks carried over,* passed in compartment discripencies if any should be brought to the notice of academic incharge immediately

REGULAR EXAMINATION RESULT OF SEMESTER - IV (MECHANICAL ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2020 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
208101 161102069	R	М	RAUT PRATIK MARUTI	•	'				•			•	•		•				201610451
GENERAL			Mechanics of Solids	5		54		59				11	Р						
			Analysis and Synthesis of Mechanisms	10	18	62		90					Р						
			Manufacturing Technology - I	13		40		53		22			+						
			Digital Electronics and Microcontroller Applications	10		35	\$5	45	\$5	16			+						
			Applied Thermodynamics - II	4		51		55					Р						
			Business Economics and Management	10		40		50					+						
			_		SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		401	\$ 5	*368\$6	769\$1	1	PASSES *
208102 171102017	R	М	GAUDE DIGJAY DINESH																201704491
ST			Mechanics of Solids	3		50		53				15	Р						
			Analysis and Synthesis of Mechanisms	8	18	45		71					+						
			Manufacturing Technology - I	16		44		60		20			+						
			Digital Electronics and Microcontroller Applications	14		35	\$5		\$5	19			+						
			Applied Thermodynamics - II	12		67		79					р						
			Business Economics and Management	6		51		57					г _						
			business Economics and Planagement	O	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	'	423	\$5	*467\$3	890\$8		PASSES *
208103 171102020	R	М	GOLATKAR PRANAV SUNDAR													107 40	32343		201705047
ОВС			Mechanics of Solids	5		58		63				16	Р						
			Analysis and Synthesis of Mechanisms	14	21	45		80					+						
			Manufacturing Technology - I	15		40		55		21			+						
			Digital Electronics and Microcontroller	12		58		70		18			+						
			Applications Applied Thermodynamics - II	11		40		51					_						
			Business Economics and Management	11		40		51					+						
			Business Economics and Hanagement		SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		425		*445	870		PASSES *
208104 171102021	R	М	GOSAVI RAJDEEP NAGESH																201704466
ОВС			Mechanics of Solids	10		64		74				20	Р						
			Analysis and Synthesis of Mechanisms	17	21	65		103					+						
			Manufacturing Technology - I	20		62		82		20			+						
			Digital Electronics and Microcontroller Applications	15		63		78		22			+						
			Applied Thermodynamics - II	15		63		78					+						
			Business Economics and Management	16		68		84					+						
			Zusinada zusinamida unu manugamana	0	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		561		*506	1067		PASSES *
208105 171102030	R	М	KUDNEKAR RAJAT RAJENDRA																201704485
ОВС			Mechanics of Solids	8		64		72				10	Р						
			Analysis and Synthesis of Mechanisms	21	21	62		104					+						
			Manufacturing Technology - I	11		43		54		20			+						
			Digital Electronics and Microcontroller Applications	18		35	\$5		\$5	19			+						
			Applied Thermodynamics - II	16		42		58					+						
			Business Economics and Management	15		35	\$5	50	\$5				+						
			· • • • • • • • • • • • • • • • • • • •	-	SEM_	1 PASS	•		M-2 PASS		CEN	M-3 PASS		440	¢10	*418\$1	2 858\$2	2	PASSES *

REGULAR EXAMINATION RESULT OF SEMESTER - IV (MECHANICAL ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2020 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numbe
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
8106 1102036	R	М	MANDREKAR GHOSHANK SURYAKANT	1			ļ	ļ	<u> </u>		<u>I</u>		!			ļ.	I	I	20170448
ВС			Mechanics of Solids	5		56		61				15	Р						
			Analysis and Synthesis of Mechanisms	14	18	68		100					Р						
			Manufacturing Technology - I	6		56		62		20			Р						
			Digital Electronics and Microcontroller Applications	11		58		69		10			Р						
			Applied Thermodynamics - II	10		35	\$5		\$5				+						
			Business Economics and Management	10		63		73					Р						
~					SEM-	1 PASS		SE	M-2 PASS	.	SEM	1-3 PASS		455	\$ 5	*383\$9	838\$1	4	PASSES *
8107 1102037	R	М	MANERIKAR DATTARAJ DILIP										_						2017114
NERAL			Mechanics of Solids	14		75		89				19	Р						
			Analysis and Synthesis of Mechanisms	15	18	55		88					+						
			Manufacturing Technology - I	11		40		51		20			+						
			Digital Electronics and Microcontroller Applications	11		40		51		17			+						
			Applied Thermodynamics - II	11		35	\$5		\$5				+						
			Business Economics and Management	16		35	\$5		\$5				+						
8108					SEM-	1 PASS		SE	M-2 PASS	<u> </u>	SEM	1-3 PASS		432	\$10	*434\$1	0 866\$2	0	PASSES *
1102064	R	M	TANAY SANDESH NAGVEKAR																2017051
I GOAN O	DICIN		Mechanics of Solids	6		59		65				19	Р						
NKI GOAN O	KIGIN		Analysis and Synthesis of Mechanisms	13	19	40		72				13	, +						
			Manufacturing Technology - I	14	19	44		58		20			, _						
			Digital Electronics and Microcontroller	11		35	\$5		\$5	24			+						
			Applications				Ψ3		40	24			'						
			Applied Thermodynamics - II	19 12		55 40		74 52					+						
			Business Economics and Management	12	SFM-	40 1 PASS			M-2 PASS		SEM	1-3 PASS	+	430	\$5	*387\$1	0 817\$1	5	PASSES *
8109 1102067	R	М	VERLEKAR TUSHAR PRADEEP		JEI-I	11700		<u> </u>	11 2 1 400		JEI1			-130	Ψ5	307 41	0 01, 41		2017044
NERAL			Mechanics of Solids	10		64		74				18	Р						
			Analysis and Synthesis of Mechanisms	19	22	51		92					+						
			Manufacturing Technology - I	18		61		79		22			+						
			Digital Electronics and Microcontroller	17		45		62		18			+						
			Applications																
			Applied Thermodynamics - II	13		57		70					+						
			Business Economics and Management	10		43		53					+						
					SEM-	1 PASS		SE	M-2 PASS	}	SEM	1-3 PASS		488		*465\$4	953 \$4		PASSES *
208110 171102070 GENERAL	R	М	SAWANT SIDHDESH UTTAM																2017049
			Mechanics of Solids	8		56		64				13	Р						
			Analysis and Synthesis of Mechanisms	10	18	40		68					+						
			Manufacturing Technology - I	12		66		78		22			Р						
			Digital Electronics and Microcontroller Applications	10		48		58		21			+						
			Applied Thermodynamics - II	8		40			\$2				+						
			Business Economics and Management	11		42		53					+						
					SFM-	1 PASS		SF	M-2 PASS	1	SEM	1-3 PASS		425	\$2	*385\$1	4 810\$1	6	PASSES *

#: ncc/nss/sport; \$ grace; a: absent; e: exemption; p: passes; f: fails; -+ marks carried over,* passed in compartment discripencies if any should be brought to the notice of academic incharge immediately

Read by

Checked by

Principal