

## **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

College	: GOA COLLE	GE OF ENGINEE	RING											Course	RC	20
			Name of Candidate	: AA	ARON FRAM	NCIS RODRIG	UES				Roll N	o.: <b>2111</b>	02001			
			Permanent Registra	ation No	o.: 20	2111936					Exam	Seat No. :	223100			
Course		Nomenclatur	e of the		Theo	rv	Marks IA	Scored	<u>′0</u>	тw					Credi	ts
Code		Course	e	Ma	x-100	Min-40	Max-25	Max-			in-20/10	Total		Assigne	d	
ME310	Mathematics –	III			0		7			19	-	26		4		
ME320	Mechanics of S				3		2	12	2			17		4		
ME330		nermodynamics			0		13					13		4		
ME340	1	aterials Science ar	nd Metallurgy		0		10					10		3		
ME350	Engineering M	etrology and Mach	nine Drawing		6		11					17		4		
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory					40	)	13		53		1		
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					41	1	18		59		1		
HM001	Technical Com	munication								41		41		2		
Credi	t Registered	23	Credits Earned	4	Cumn	nulative Cre	dits Earned	28	Enti	tlement Marks		SGPA	1.20	;	C	iP.
-	: GOA COLLE	GE OF ENGINEE	Name of Candidate Permanent Registra			ND GAONKAR 2112226	Marks	Scored				o. : <b>2111</b> Seat No. :		Course	RC RC	
Course Code		Nomenclatur			Theo	ory	IA	P/	΄Ο	TW		Total		Assigne		
Code		Course	8	Ma	x-100	Min-40	Max-25	Max	-50	Max-50/25 M	in-20/10				u	_
ME310	Mathematics –	III			11		9			14		34		4		_
ME320	Mechanics of S	Solids			9		5	12	2			26		4		
ME330	Engineering Th	nermodynamics			12		11					23		4		
ME340		aterials Science ar			32		8					40		3		
ME350		etrology and Mach			27		15					42		4		
ME360			nd Metallurgy Laboratory					40		19		59 60		1		
ME370			nine Drawing Laboratory					40	)	20		36		1		
HM001	Technical Com									36		<u> </u>		2		_
Credi	t Registered	23	Credits Earned	4	Cumn	nulative Cre	dits Earned	31	31 Entitlement Marks			SGPA	1.22	<u> </u>	CG	iP.
-	: GOA COLLE	GE OF ENGINEE	Name of Candidate Permanent Registra		NISH ASHC 5. : 201	DK NAIK 2112282	Marks	Scored				o. : <b>2111</b> Seat No. :		Course	RC RC	
Course Code		Nomenclatur Course			Theo		IA	P/		TW		Total		Assigne	d	
couc		course		Ma	x-100	Min-40	Max-25	Max	-50	Max-50/25 M	in-20/10				-	
ME310	Mathematics –				43		15			21		79		4		
ME320	Mechanics of S				61		17	21	1			99		4		
ME330		nermodynamics			52		17					69		4		
ME340		aterials Science ar			74		19					93		3		
ME350		etrology and Mach			46		16	42	2	21		62 63		4		
ME360			nd Metallurgy Laboratory					42		21		61		1		
ME370	1		ine Drawing Laboratory					41	L	42		42		2		
HM001	Technical Com t Registered	munication 23	Credits Earned	23	Cum	nulative Cre	dits Farned	57	Enti	tlement Marks		SGPA	6.96		C	
Credi	t negistel eu	23		2.5	Cuilli			57					0.90	, <u> </u>		=

## Scheme RC 2019-20

# 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
1	А	8				
1	A+	9				
2	В	6				
iPA	4.02	FAILS				

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
1	A+	9				
1	A+	9				
2	С	5				
PA	3.70	FAILS				

ts	Letter					
Earned	Grade	Grade Point				
4	В	6				
4	А	8				
4	B+	7				
3	A	8				
4	С	5				
1	A+	9				
1	A+	9				
2	B+	7				
iPA	7.78	PASSES				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: C	DATTARAJ S	HASHIKANT	PADELKAR					lo.: <b>211</b>		06		
			Permanent Registra	tion N	o.: 20	2112227					Exam	Seat No.	: 2	23103		
Course		Nomenclatur	e of the		Theo	rv	<u>Marks</u> IA	Scored	0	тw			-1		Cred	it T
Code		Cours	e	Ма	ax-100	Min-40	Max-25	Max			Min-20/10		di	Assig	Ined	
ME310	Mathematics -	-III		1	40		7			16		63	3		4	Ī
ME320	Mechanics of S	Solids			20		5	11	L			36	5		4	T
ME330	Engineering T	hermodynamics			17		10					27	7		4	ſ
ME340	Engineering M	aterials Science a	nd Metallurgy		21		12					33	3		3	Γ
ME350	Engineering M	etrology and Mach	nine Drawing		18		16					34	1		4	Γ
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					42	2	19		61	L		1	Ī
ME370	Engineering M	etrology and Mach	nine Drawing Laboratory					41		20		61	L		1	Ī
HM001	Technical Com	munication								43		43	3		2	Î
Credi	t Registered	23	Credits Earned	8	Cumn	nulative Cre	dits Earned	35	Ent	itlement Marks		SGPA		2.09	С	Ĝ
-	1	EGE OF ENGINEE	Name of Candidate Permanent Registra			VISHNU NAD 2111774		Scored				lo. : <b>211</b> Seat No.			rse RC	
Course Code		Cours			Theo		IA	P/		Т₩		Tot	al	Assigned		Γ
couc			C	Ma	ax-100	Min-40	Max-25	Max	-50		Min-20/10					ļ
ME310	Mathematics -	-III			64		17	_		24		10			4	ļ
ME320	Mechanics of S	Solids			74		24	24	1			12		4		ļ
ME330	Engineering T	hermodynamics			40		14	_				54		4		ļ
ME340	Engineering M	aterials Science a	nd Metallurgy		74		21					95		3		ļ
ME350	Engineering M	etrology and Mach	nine Drawing		51		11			22		62			4	ļ
ME360			nd Metallurgy Laboratory					48		23		71			1	ļ
ME370	Engineering M	etrology and Mach	nine Drawing Laboratory					48	3	24		72			1	ļ
HM001	Technical Com	munication			-				-	43		43	3		2	
Credi	t Registered	23	Credits Earned	23	Cumn	nulative Cre	dits Earned	57	Ent	itlement Marks		SGPA		7.17	C	G
College	: GOA COLL	EGE OF ENGINEE	ERING Name of Candidate Permanent Registra		DEEP ROHID o. :	DAS GAUDE	Meshe	Conned				lo. : <b>211</b> Seat No.		Cou 08 23105		
Course		Nomenclatur			Theo	ory		Scored	0	ТW		Tot	al		Cred	T
Code		Cours	e	Ma	ax-100	Min-40	Max-25	Max		Max-50/25	Min-20/10			Assig	ined	
ME310	Mathematics -	-III			2		7			12		21	L		4	Γ
ME320	Mechanics of S	Solids			3		14	11	L			28	3		4	Γ
ME330	Engineering T	hermodynamics			8		14					22	2		4	Γ
ME340	Engineering M	aterials Science a	nd Metallurgy		12		16					28	3		3	Ī
ME350	Engineering M	etrology and Mach	nine Drawing		9		14					23	3		4	ſ
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					AE	3	15		15	5		1	ſ
ME370	Engineering M	etrology and Mach	nine Drawing Laboratory					AE	3	20		20			1	
HM001	Technical Com	munication								39		39	)		2	
Credi	t Registered	23	Credits Earned	2	Cumn	nulative Cre	dits Earned	26	Ent	itlement Marks		SGPA		0.52	C	G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
4	Р	4			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
1	A+	9			
1	A+	9			
2	B+	7			
ìPA	4.39	FAILS			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	А	8				
4	A+	9				
4	Р	4				
3	A+	9				
4	С	5				
1	0	10				
1	0	10				
2	B+	7				
iPA	7.65	PASSES				

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
2	В	6				
PA	3.56	FAILS				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate			KULDAS NAI	ΪK					o.: <b>211</b>				
	i		Permanent Registra	tion No.	.:						Exam	Seat No.	: 2	23106		_
Course		Nomenclatu	re of the		Theo	rv	Mark IA	s Scored	/0	тw		- Tota	-		Cred	it
Code		Cours	e	Мах	c-100	Min-40	Max-25	Max			4in-20/10	_ Tota	di	Assig	ined	
ME310	Mathematics -	-III			43		13			17		73	3		4	ſ
ME320	Mechanics of s	Solids			6		15	1	2			33	3		4	Γ
ME330	Engineering T	hermodynamics			31		15					46	5		4	Γ
ME340	Engineering M	aterials Science a	nd Metallurgy		36		16					52	2		3	ſ
ME350	1	etrology and Mach			31		15					46	5		4	ſ
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4	2	19		61	L		1	ſ
ME370	Engineering M	etrology and Mach	nine Drawing Laboratory					4	0	20		60	)		1	t
HM001	Technical Corr									40		40	)		2	t
Credi	t Registered	23	Credits Earned	8	Cumm	nulative Cre	dits Earned	39	Ent	itlement Marks		SGPA		2.17	C	G
College	: GOA COLL	EGE OF ENGINE	ERING	I				1	<u> </u>		- <b>I</b> I		•	Cou	rse RC	2
			Name of Candidate	: DH	IRUV ROH	IT CHANDAV	ARKAR				Roll N	o.: <b>211</b>	1020	10		
			Permanent Registra	ition No.	. :						Exam	Seat No.	: 2	23107		
Course		Nomenclatu	re of the		Theo	F1/		s Scored	/0	Т₩					Cred	it
Code		Cours	e	Мах	(-100	Min-40	IA Max-25	Max			1in-20/10	Tota	al	Assig	ined	
ME310	Mathematics -	-III			40	-	11			22		73	3		4	t
ME320	Mechanics of S	Solids			41		14	2	2			77	7		4	t
ME330	Engineering T	hermodynamics			64		15					79	)		4	ſ
ME340	Engineering M	aterials Science a	nd Metallurgy		67		20					87	7		3	Γ
ME350	Engineering M	etrology and Mac	nine Drawing		50		17					67	7	4		
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4	6	22		68	3		1	
ME370	Engineering M	etrology and Mac	nine Drawing Laboratory					4	8	23		71	L		1	
HM001	Technical Com	nmunication								51		51	L		2	
Credi	t Registered	23	Credits Earned	23	Cumm	nulative Cre	dits Earned	57	Ent	itlement Marks		SGPA		6.78	C	G
College	: GOA COLL	EGE OF ENGINE	ERING											Cou	rse RC	2
-			Name of Candidate	: DH	IRUV VINA	YAK PATIL					Roll N	o.: <b>211</b>	1020	11		
			Permanent Registra	ition No.	: 202	2112272					Exam	Seat No.	: 2	23108		
Course		Nomenclatu	re of the					s Scored	<i>(</i> <b>)</b>	<b>T</b> 14/		_			Cred	it
Code		Cours		Max	Theo -100	ry Min-40	IA Max-25	Max	/0	TW Max-50/25	4in-20/10	Tota	al	Assig	ined	l
ME310	Mathematics -	-111			40	Fill 40	13	- Tux		18		71	L		4	┢
ME320	Mechanics of S				14		9	1	2			35	5		4	ł
ME330		hermodynamics			32#8	8	15					47#	<i>‡</i> 8		4	ł
ME340		aterials Science a	nd Metallurgy		52		21					73	3		3	t
ME350		etrology and Mac			41		16					57	7		4	t
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4	4	21		65	5		1	ſ
ME370	Engineering M	etrology and Mach	nine Drawing Laboratory					4	1	22		63			1	Ĺ
HM001	Technical Com	munication								33		33	3		2	
Credi	t Registered	23	Credits Earned	15	Cumn	nulative Cre	dits Earned	49	Ent	itlement Marks	#10	SGPA		4.52	C	G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	С	5				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
1	A+	9				
1	A+	9				
2	В	6				
iPA	5.07	FAILS				

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	С	5				
4	В	6				
4	B+	7				
3	А	8				
4	В	6				
1	0	10				
1	0	10				
2	A	8				
iPA	7.72	PASSES				

ts	Letter					
Earned	Grade	Grade Point				
4	С	5				
0	F	0				
4	Р	4				
3	B+	7				
4	С	5				
1	0	10				
1	A+	9				
2	Р	4				
îPA	6.49	FAILS				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate			AKANT SAWA	ANT					0. : <b>211</b>				
			Permanent Registra	T	. :		Mark	s Scored			Exam	Seat No.	: Z.	23109	Crec	
Course		Nomenclatu			Theo	ry		P/	0	тw	1	Tota	al			T
Code		Cours	e	Max	(-100	Min-40	Max-25	Max	-50	Max-50/25	Min-20/10			Assig	inea	
ME310	Mathematics -	-III			4		8			16		28	28		4	Γ
ME320	Mechanics of S	Solids			2		4	12	2			18	3		4	Γ
ME330	Engineering Tl	hermodynamics			8		12					20	)		4	Γ
ME340	Engineering M	aterials Science a	nd Metallurgy		6		15					21	L		3	T
ME350	Engineering M	etrology and Macl	nine Drawing		11		11					22	2		4	t
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4(	)	17		57	7		1	t
ME370	Engineering M	etrology and Macl	nine Drawing Laboratory					42	2	19		61	L		1	t
HM001	Technical Com									38		38	3		2	t
Credi	t Registered	23	Credits Earned	4	Cumn	nulative Cre	dits Earned	31	Ent	itlement Marks		SGPA		1.30	c	G
College	: GOA COLLI	EGE OF ENGINEI	ERING Name of Candidate Permanent Registra			EPH ARTHUR 2111937						o. : <b>211</b> Seat No.				
Course		Nomenclatu	re of the		Theo	rv	Marks IA	s Scored P/	<u>'0</u>	т		- Tota	əl		Crec	T
Code		Cours	e	Max	<-100	Min-40	Max-25	Max		Max-50/25 Min-20/10			aı	Assigned		
ME310	Mathematics -	-III			28		11			17		56	5		4	T
ME320	Mechanics of S				2		8	11	1			21	L		4	t
ME330		hermodynamics			31		16					47	7		4	t
ME340		aterials Science a	nd Metallurgy		40		17					57	7		3	t
ME350		etrology and Macl			40		13					53	3		4	t
ME360			nd Metallurgy Laboratory					43	3	19		62	2		1	t
ME370			nine Drawing Laboratory					41	L	19		60	)		1	t
HM001	Technical Com		5 ,							40		40	)		2	t
Credi	t Registered	23	Credits Earned	11	Cumn	nulative Cre	dits Earned	45	Ent	itlement Marks		SGPA		2.65	C	⊑ G
College	: GOA COLLI	EGE OF ENGINE	ERING Name of Candidate Permanent Registra			HWAS GAON						o. : <b>211</b> Seat No.				
Course		Nomenclatu	re of the	<u> </u>	Theo	rv	<u>Marks</u> IA	s Scored P/	<u>′0</u>	т	1	Tota	əl		Crea	lit T
Code		Cours	e	Max	<-100	Min-40	Max-25	Max			Min-20/10		aı	Assig	Ined	
ME310	Mathematics -	-III			27		14			23		64	1		4	t
ME320	Mechanics of S				40		12	17	7			69	)		4	t
ME330		hermodynamics			46		17					63	3		4	t
ME340		aterials Science a	nd Metallurgy		54		17					71	L		3	t
ME350		etrology and Mac			51		16					67	7		4	t
ME360		3,	nd Metallurgy Laboratory					47	7	22		69	)		1	t
ME370			hine Drawing Laboratory					42	2	20		62	2		1	t
HM001	Technical Com									41		41	L		2	t
	t Registered	23	Credits Earned	19	Cumn	nulative Cre	dits Earned	53	Ent	itlement Marks		SGPA		5.22	C	≟ G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
1	A+	9			
1	A+	9			
2	В	6			
iPA	4.12	FAILS			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
3	С	5			
4	Р	4			
1	A+	9			
1	A+	9			
2	В	6			
PA	5.74	FAILS			

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
4	С	5			
4	В	6			
3	B+	7			
4	В	6			
1	0	10			
1	A+	9			
2	В	6			
iPA	6.63	FAILS			



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: JO	EL LUCAIS	FERNANDES	5				Roll No	).: <b>2111</b>	020	19		
	•		Permanent Registra	ation No	.: 202	112275					Exam	Seat No. :	22	23112		
Course		Nomenclatu	re of the		Theor	v	Marks IA	s Scored	<u>'0</u>	т		<b>.</b>			Cre	it: T
Code		Cours	e	Max	k-100	<u>y</u> Min-40	Max-25	Max-		Max-50/25 Min-20/10		Tota	I	Assig	jned	
ME310	Mathematics -	-III			44		12			22		78		4		
ME320	Mechanics of S	Solids			40		16	19	)			75		4		
ME330	Engineering Tl	nermodynamics			21		16					37			4	Ī
ME340	Engineering M	aterials Science a	nd Metallurgy		67		19					86			3	
ME350	Engineering M	etrology and Mac	hine Drawing		40		13					53			4	
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					47	7	22		69			1	
ME370	Engineering M	etrology and Mac	hine Drawing Laboratory					47	7	21		68			1	
HM001	Technical Com	munication								43		43			2	
Credi	t Registered	23	Credits Earned	19	Cumm	ulative Cre	dits Earned	53	Ent	itlement Marks		SGPA		5.30	0	:0
College	: GOA COLL	EGE OF ENGINE	ERING											Cou	rse RC	-
			Name of Candidate	: KR	RUNAL NAN	DESHWAR N	IAULANGKER				Roll No	).: <b>2111</b>	0202			
			Permanent Registra	ation No	.: 202	112195						Seat No. :				
Course		Nomenclatu					1	s Scored			1				Cre	j
Code		Cours		Max	Theor x-100	<u>y</u> Min-40	IA Max-25	P/ Max		TW Max-50/25	Min-20/10	Tota	I	Assig	jned	
ME310	Mathematics -	-111			41		10			20		71			4	-
ME320	Mechanics of S				6		8	12	2			26			4	-
ME330		nermodynamics			14		16					30		4		
ME340		aterials Science a	nd Metallurgy		62		16					78		3		-
ME350		etrology and Mac			35		16					51		4		
ME360			nd Metallurgy Laboratory					43	43 22			65			1	
ME370	Engineering M	etrology and Mac	hine Drawing Laboratory					44	44		21				1	
HM001	Technical Com								39			39		2		
Credi	t Registered	23	Credits Earned	11	Cumm	ulative Cre	dits Earned	41	Ent	itlement Marks		SGPA		3.17	<b>C</b>	2
		EGE OF ENGINE												Cou	rse RO	=
conege	. GOA COLLI		Name of Candidate			NIO FERNAN					Doll No	).: <b>2111</b>	000		ise Ku	1
			Permanent Registra			112196	IDL3					Seat No. :				
Course	1	Nomenclatu			202	112190	Marks	s Scored			Exams				Cree	di
Course Code		Cours			Theor		IA	P/		TW	Min-20/10	Tota	I	Assig	Jned	
				мах	<b>k-100</b>	Min-40	Max-25	Max	-50		MIII-20/10	95				_
	Mathematics -				52		18 10	22	<u> </u>	25		61			4	_
ME320	Mechanics of S				29		10		2			57			4	_
ME330		nermodynamics		43		14					58			3	_	
ME340		aterials Science a			40 51		10					65			4	_
ME350		etrology and Mac	*		51		1 <sup>14</sup>	47	7	22		69			4	_
ME360 ME370			nd Metallurgy Laboratory					47		22		66			1	-
HM001			hine Drawing Laboratory	1				+(	-	46		46			2	_
	Technical Com	23	Credits Earned	19	Cumm	ulative Cre	dits Earned	53	Ent	itlement Marks		SGPA		5.26		-
	t Registered	23		19	Cumm			55				JUFA		5.20		

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
4	В	6			
4	В	6			
0	F	0			
3	А	8			
4	Р	4			
1	0	10			
1	0	10			
2	B+	7			
<b>BPA</b>	6.70	FAILS			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
4	С	5			
0	F	0			
0	F	0			
3	B+	7			
0	F	0			
1	0	10			
1	0	10			
2	В	6			
iPA	5.26	FAILS			

ts	Letter				
Earned	Grade	Grade Point			
4	B+	7			
0	F	0			
4	С	5			
3	С	5			
4	В	6			
1	0	10			
1	0	10			
2	B+	7			
iPA	6.77	FAILS			



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

College	: GOA COLLE	EGE OF ENGINEE	RING										Co	urse RC	20
			Name of Candidate	: MA	AGRISH S	ANDESH BORI	KAR				Roll No	o.: <b>211102</b>	023		
			Permanent Registra	ation No	.: 20	2111939					Exam	Seat No. :	223115		
Course		Nomenclatur	e of the		Theo	\r\/		Scored	0	Т				Cred	its
Code		Course	e	Max	x-100	Min-40	IA Max-25	Max-			Min-20/10	Total	Assi	igned	ĺ
ME310	Mathematics -	.111			6		7			20		33		4	
ME320	Mechanics of S				6		1	13	3			20		4	F
ME330		nermodynamics			20		12					32		4	F
ME340		aterials Science a	nd Metallurgy		14		16					30		3	F
ME350		etrology and Mach	•		47		15					62		4	
ME360			nd Metallurgy Laboratory					43	3	22		65		1	
ME370			nine Drawing Laboratory					46	5	22		68		1	F
HM001	Technical Com									46		46		2	
Credi	t Registered	23	Credits Earned	8	Cumr	nulative Cre	dits Earned	35	Ent	itlement Marks		SGPA	2.35	C	GP.
College	: GOA COLLI	EGE OF ENGINEE	RING Name of Candidate Permanent Registra			R RADHESHY, 2112281		Conned				o. : <b>211102</b> Seat No. :	024	urse RC	
Course		Nomenclatur	e of the		Theo	orv	Marks	Scored	0	т		Total		Cred	lts
Code		Course	9	Max	x-100	Min-40	Max-25	Max			Min-20/10		Assi	igned	
ME310	Mathematics -	·III			40		13			19		72		4	Γ
ME320	Mechanics of S	Solids			14		8	13	3			35		4	Γ
ME330	Engineering Th	nermodynamics			40		13					53		4	Γ
ME340	Engineering M	aterials Science a	nd Metallurgy		64		14					78		3	Γ
ME350	Engineering M	etrology and Mach	nine Drawing		58		11					69		4	$\square$
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					44	1	21		65		1	
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					42	2	19		61		1	
HM001	Technical Com	munication								50		50		2	
Credi	t Registered	23	Credits Earned	19	Cumr	nulative Cre	dits Earned	50	Ent	itlement Marks		SGPA	5.22	CC	GP.
College	: GOA COLLI	EGE OF ENGINEE	Name of Candidate Permanent Registra		. :	AK GODKAR	Marks	Scored			Exam	o. : <b>211102</b> Seat No. :	025	urse RC Credi	
Code		Course			Theo	ory Min-40	IA May 25	P/ Max·		TW Max-50/25		Total	Assi	igned	
ME310	Mathematics			Max	<b>x-100</b> 2	MIII-40	<b>Max-25</b> 7	Max	-50	21	Pilli-20/10	30		4	⊢
ME310 ME320	Mathematics -				0		1	10	<u> </u>	21		11	-	4	⊢
ME320	Mechanics of S	hermodynamics			0		14		,			14		4	⊢
ME340		•	ad Motallurgy		0		10					10		3	⊢
ME340		aterials Science ar etrology and Mach			4		9					13		4	⊢
ME360					т			44	1	21		65		1	⊢
			nd Metallurgy Laboratory nine Drawing Laboratory					41		18		59		1	$\vdash$
	Technical Com							+		39		39		2	$\vdash$
<u> </u>	t Registered	23	Credits Earned	4	Cumr	nulative Cre	dits Earned	28	Ent	itlement Marks		SGPA	1.35		GP.
				-					I						_

## Scheme RC 2019-20

# 2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
4	С	5			
1	0	10			
1	0	10			
2	B+	7			
îPA	4.63	FAILS			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
4	С	5			
0	F	0			
4	Р	4			
3	B+	7			
4	B+	7			
1	0	10			
1	A+	9			
2	A	8			
iPA	6.25	FAILS			

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
1	0	10			
1	A+	9			
2	В	6			
iPA	4.23	FAILS			



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	e: PIYUSH VIPUL SAVAIKAR Roll No.: 211102028												
			Permanent Registra	tion No.	: 202	2112284					Exam	Seat No. :	22	3119		
Course		Nomenclatur	e of the		Marks Scored Theory IA P/O TW							.		Cred	ii T	
Code		Course	e	Мах	-100	Min-40	Max-25	Max			Min-20/10	Tota		Assig	ned	
ME310	Mathematics -	·III			12		15			23		50			4	t
ME320	Mechanics of S	Solids			16		10	10	6			42			4	t
ME330	Engineering Th	nermodynamics			30		12					42			4	Ī
ME340	Engineering M	aterials Science a	nd Metallurgy		42		15					57			3	Γ
ME350	Engineering M	etrology and Mach	nine Drawing		42		14					56			4	
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4	5	20		65			1	ļ
ME370	Engineering M	etrology and Mach	nine Drawing Laboratory					47	7	23		70			1	l
HM001	Technical Com	munication								45		45			2	
Credi	t Registered	23	Credits Earned	11	Cumm	ulative Cre	dits Earned	41	Ent	itlement Marks		SGPA		2.83	C	G
College	: GOA COLLI	EGE OF ENGINEE	RING Name of Candidate Permanent Registra			VINDRA RAH 2112285	IALKAR					o. : <b>2111</b> Seat No. :		-	rse RC	2
Course		Nomenclatur					Marks	s Scored							Cred	i
Code		Course		Max	Theor -100	ry Min-40	IA Max-25	P/ Max	/0 -50	TW Max-50/25 Min-20/10		Tota	1	Assigned		Ι
ME310	Mathematica	111		Мах	40	MIII-40	22	Мах	-30	25		87			4	┟
ME310 ME320	Mathematics - Mechanics of S				50		18	24	4	25		92			4	╀
ME330		nermodynamics			45		16					61			4	ł
ME340		aterials Science a	nd Metallurgy		84		23					107		3		t
ME350		etrology and Mach			55		21					76		4		t
ME360			nd Metallurgy Laboratory					48	8	22		70			1	t
ME370	Engineering M	etrology and Mach	nine Drawing Laboratory					49	9	23		72			1	t
HM001	Technical Com	imunication								40		40			2	T
Credi	t Registered	23	Credits Earned	23	Cumm	ulative Cre	dits Earned	54	Ent	itlement Marks		SGPA		7.22	C	G
College	: GOA COLLI	EGE OF ENGINEE	RING Name of Candidate Permanent Registra	-	ANAV.P : 202	2112286			•			o. : <b>2111</b> Seat No. :		<b>Cou</b> 2 3121		
Course		Nomenclatur			Theor	r <b>y</b>	<u>магк</u>   IA	s Scored	<u>′0</u>	TW	1	Tota	ı İ		Cred	T
Code		Course	e	Max	-100	Min-40	Max-25	Max	-50	Max-50/25	Min-20/10		-	Assig	ned	
ME310	Mathematics -	·III			40		19			21		80			4	Γ
ME320	Mechanics of S	Solids			28		11	13	3			52			4	
ME330	Engineering Th	nermodynamics			54		14					68			4	
ME340	Engineering M	aterials Science a	nd Metallurgy		58		14					72			3	
ME350	Engineering M	etrology and Mach	nine Drawing		44		12					56			4	ļ
ME360			nd Metallurgy Laboratory					40		19		59			1	ļ
ME370	1		nine Drawing Laboratory					44	4	23		67			1	ļ
HM001	Technical Com						<u> </u>	<u> </u>	1	42		42			2	
Credi	t Registered	23	Credits Earned	19	Cumm	ulative Cre	dits Earned	49	Ent	itlement Marks		SGPA		5.13	C	G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
3	С	5				
4	Р	4				
1	0	10				
1	0	10				
2	B+	7				
îPA	5.30	FAILS				

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	B+	7				
4	B+	7				
4	С	5				
3	0	10				
4	B+	7				
1	0	10				
1	0	10				
2	В	6				
iPA	7.32	PASSES				

ts	Letter					
Earned	Grade	Grade Point				
4	В	6				
0	F	0				
4	В	6				
3	B+	7				
4	Р	4				
1	A+	9				
1	0	10				
2	B+	7				
iPA	6.30	FAILS				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College : GOA COLLEGE OF ENGINEERING

			Name of Candidate	: PF	RATHAMES	H VINAYAK M	10GHE				Roll No	D. : <b>211102033</b>				
			Permanent Registra	ition No	o.: 202	2112280					Exam	Seat No. :	22	3122		
Course		Nomenclatu	re of the		Theo	rv	Marks A	s Scored	/0	тw			.		Cred	lit T
Code		Cours	e	Ma	x-100	Min-40	Max-25	P/ Max			Min-20/10	Total	•	Assig	ined	
ME310	Mathematics -	-III			12		14			18		44			4	t
ME320	Mechanics of S	Solids			11		10	20	0			41			4	t
ME330	Engineering T	hermodynamics			24		12					36			4	Ī
ME340	Engineering M	laterials Science a	nd Metallurgy		29		12					41			3	Ī
ME350	Engineering M	letrology and Mac	hine Drawing		40		16					56			4	Ι
ME360	Engineering M	laterials Science a	nd Metallurgy Laboratory					40	6	20		66			1	Ι
ME370	Engineering M	letrology and Mac	hine Drawing Laboratory					48	8	22		70			1	
HM001	Technical Com	nmunication								43		43			2	
Credi	t Registered	23	Credits Earned	8	Cumn	nulative Cre	dits Earned	35	Ent	itlement Marks		SGPA		2.17	C	G
College	: GOA COLL		ERING											Cou	rse RC	2
			Name of Candidate	: PF	RATIK PREM	MANAND KOO	HREKAR				Roll No	o.: <b>2111</b>	0203	4	_	
			Permanent Registra		o.: 202	2112283						Seat No. :				
Course		Nomenclatu						s Scored							Cred	ii
Code		Cours		Ma	Theo x-100	ry Min-40	IA Max-25	P/ Max	/O -50	TW Max-50/25	Min-20/10	Total	•	Assig	jned	
ME310	Mathematics -	-111			42		10			21		73			4	t
ME320	Mechanics of S				1		3	1	0			14			4	t
ME330		hermodynamics			24		11					35			4	t
ME340		, laterials Science a	nd Metallurgy		40		13					53		3		t
ME350		letrology and Mac			40		11					51			4	t
ME360	Engineering M	laterials Science a	nd Metallurgy Laboratory					44	4	18		62			1	T
ME370	Engineering M	letrology and Mac	hine Drawing Laboratory					43	3	20		63			1	Ī
HM001	Technical Com	nmunication								45		45			2	Ī
Credi	t Registered	23	Credits Earned	15	Cumn	nulative Cre	dits Earned	42	Ent	itlement Marks		SGPA		3.48	C	G
	: GOA COLL		FRING											Cou	rse RC	=
concyc			Name of Candidate	• R/	AJ RAMESH	ΙΜΔΗΔΙΕ					Roll N	o.: <b>2111</b>	0203		ise ne	
			Permanent Registra	-		2112198						Seat No. :				
Course		Nomenclatu						s Scored		-					Cred	lit
Code		Cours		Ma	Theo x-100	ry Min-40	IA Max-25	P/ Max	/0	TW Max-50/25	Min-20/10	Total	I [	Assig	jned	Ι
ME310	Mathematics -	111		Ma	<b>x-100</b> 40	MIII-40	20	Мах	-50	23	PHII-20/10	83			4	ł
ME310	Mechanics of S				56		18	24	4	25		98			4	ł
ME330		hermodynamics			72		15					87			4	ł
ME340		laterials Science a	nd Metalluray		81		21					102			3	ł
ME350		letrology and Mac			60		19					79			4	t
ME360			nd Metallurgy Laboratory				-	4	6	22		68			1	t
ME370			hine Drawing Laboratory					4	8	23		71			1	t
HM001	Technical Com									37		37		2		
	t Registered		Credits Earned	23	Cumn	nulative Cre	dits Earned	57	Ent	itlement Marks		SGPA		7.70	C	≟ G
		-	-					-								_

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
4	Р	4				
1	0	10				
1	0	10				
2	B+	7				
iPA	4.68	FAILS				

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	С	5				
0	F	0				
0	F	0				
3	Р	4				
4	Р	4				
1	A+	9				
1	A+	9				
2	B+	7				
PA	4.86	FAILS				

ts	Letter					
Earned	Grade	Grade Point				
4	B+	7				
4	А	8				
4	А	8				
3	A+	9				
4	B+	7				
1	0	10				
1	0	10				
2	С	5				
iPA	8.02	PASSES				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate			RMENDRA GL	JPTA					lo. : <b>211</b>				
			Permanent Registra	ition N	o.: 20	2112287	Marila	<u> </u>			Exam	Seat No.	: 2	23125		
Course		Nomenclatur	e of the		Theo	rv	Marks	Scored	/0	тw			al		Cred	T
Code		Course	2	M	ax-100	, Min-40	Max-25	Max		Max-50/25 Min-20/10			ui	Assig	jned	
ME310	Mathematics -	·III			19		12			20		51	L		4	Γ
ME320	Mechanics of S	Solids			15		17	1	3			45	5		4	Γ
ME330	Engineering Th	nermodynamics			40		15					55	5		4	Γ
ME340		aterials Science ar	nd Metallurgy		47		11					58	3		3	Γ
ME350	1	etrology and Mach			35		16					51	L		4	Γ
ME360			nd Metallurgy Laboratory					4	4	21		65	5		1	Γ
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	6	21		67	7		1	Γ
HM001	Technical Com									43		43	3		2	ſ
Credi	it Registered	23	Credits Earned	11	Cumn	nulative Cre	dits Earned	41	Ent	itlement Marks		SGPA		2.83	C	GI
College	: GOA COLLI	EGE OF ENGINEE	<b>RING</b> Name of Candidate Permanent Registra			NA SADNAND 2112278	HADYE					lo. : <b>211</b> Seat No.		37	ırse RC	2
Course		Nomenclatur	e of the		Theo	141.7		Scored	<u>/</u>	тw					Cred	it
Code		Course	2	M	Theo ax-100	Min-40	IA Max-25	Max	/O :-50	Max-50/25 Min-20/10		Tot	al	Assig	jned	
ME310	Mathematics -	·III			40	-	12			13	-	65	5		4	t
ME320	Mechanics of S	Solids			26		15	1	8			59	)		4	ſ
ME330	Engineering Th	nermodynamics			12		14					26	5		4	Γ
ME340	Engineering M	aterials Science ar	nd Metallurgy		40		11					51			3	
ME350	Engineering M	etrology and Mach	ine Drawing		44		13					57			4	
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory					4	3	20		63			1	
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	6	20		66			1	L
HM001	Technical Com	munication								39		39	)		2	
Credi	it Registered	23	Credits Earned	15	Cumn	nulative Cre	dits Earned	49	Ent	itlement Marks		SGPA		3.43	C0	GI
College	: GOA COLLI	EGE OF ENGINEE	<b>RING</b> Name of Candidate Permanent Registra	-	-	INDRA PARAI						lo. : <b>211</b> Seat No.		38	ırse RC	
Course		Nomenclatur	e of the	<u> </u>	Theo	rv	Marks	Scored	/0	тw		Tot	əl		Cred	it ⊤
Code		Course	2	M	ax-100	Min-40	Max-25	Max			Min-20/10		aı	Assig	Jned	
ME310	Mathematics -	III			18		12			19		49	)		4	ľ
ME320	Mechanics of S				3		13	1	9			35	5		4	ſ
ME330	Engineering Th	nermodynamics			12		15					27	7		4	Γ
ME340	Engineering M	aterials Science ar	nd Metallurgy		46		10					56	5		3	
ME350	Engineering M	etrology and Mach	ine Drawing		18		11					29			4	Ĺ
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory					4	4	21		65			1	Ĺ
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	2	20		62			1	L
HM001	Technical Com									38		38	3		2	
Credi	it Registered	23	Credits Earned	7	Cumn	nulative Cre	dits Earned	31	Ent	itlement Marks		SGPA		1.87	C (	GI

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
4	Р	4				
3	С	5				
0	F	0				
1	0	10				
1	0	10				
2	B+	7				
iPA	5.28	FAILS				

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	Р	4				
0	F	0				
0	F	0				
3	Р	4				
4	С	5				
1	A+	9				
1	0	10				
2	В	6				
iPA	6.05	FAILS				

ts	Letter	Grade Point				
Earned	Grade					
0	F	0				
0	F	0				
0	F	0				
3	Р	4				
0	F	0				
1	0	10				
1	A+	9				
2	В	6				
iPA	3.53	FAILS				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: F	ROHAN CHA	NDRAKANT A	ROSKAR				Roll N	o.: <b>211</b>	1020	39		
	<b>i</b>		Permanent Registra	ition N	lo.: 20	2112192					Exam	Seat No.	: 2	23128		
Course		Nomenclatu	re of the		Theo	nrv	<u>Marks</u> IA	Scored	/0	тw		- Tota	-1		Cred	/it T
Code		Cours	e	Ma	Max-100 Min-		Max-25	_	, <del>.</del> 50	Max-50/25 Min-20/10		_ Tota	aı	Assig	ned	
ME310	Mathematics -	-III			22		8			13		43	3		4	t
ME320	Mechanics of S	Solids			18		3	1	3			34	1		4	t
ME330	Engineering T	hermodynamics			19		13					32	2		4	Ī
ME340	Engineering M	aterials Science a	nd Metallurgy		40		16					56	5		3	Ī
ME350	Engineering M	etrology and Mac	hine Drawing		44		18					62	2		4	Ī
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4	5	20		65	5		1	T
ME370	Engineering M	etrology and Mac	hine Drawing Laboratory					4	3	23		66	5		1	T
HM001	Technical Corr	munication								40		40	)		2	Ĩ
Credi	t Registered	23	Credits Earned	11	Cummulative Credits		dits Earned	38	Ent	itlement Marks		SGPA		2.78	C	Ġ
_	: GOA COLL	EGE OF ENGINE	Name of Candidate Permanent Registra	-		/IO FERNAND 2112288	-	s Scored				o. : <b>211</b> Seat No.		-	rse RC	
Course		Nomenclatu			Theo	ory	IA		/0	тw		Tota	al	• • • • •		Ť
Code		Cours	e	Ma	ax-100	Min-40	Max-25	Max	<b>(-50</b>	Max-50/25 Min-20/10			-	Assigned		
ME310	Mathematics -	-III			16		14			18		48	3	4		
ME320	Mechanics of S	Solids			3		2	1	3			18		4		
ME330	Engineering T	hermodynamics			16		13					29		4		Ι
ME340	Engineering M	aterials Science a	nd Metallurgy		20		11					31	L	3		Ι
ME350	Engineering M	etrology and Mac	hine Drawing		48		14					62	2	4		
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4	0	20		60	)		1	
ME370	Engineering M	etrology and Mac	hine Drawing Laboratory					4	4	21		65	5		1	
HM001	Technical Com	munication								37		37	7		2	
Credi	t Registered	23	Credits Earned	8	Cumn	nulative Cre	dits Earned	36	Ent	itlement Marks		SGPA		2.13	C	G
College	: GOA COLL	EGE OF ENGINE	ERING Name of Candidate Permanent Registra			N AGUSTIN R 2112289		Gaanad				o. : <b>211</b> Seat No.				
Course		Nomenclatu			Theo	ory		Scored	/0	TW		Tota	al		Cred	T
Code		Cours	e	Ma	ax-100	Min-40	Max-25		<b>c-50</b>	Max-50/25 M	lin-20/10			Assig	ned	
ME310	Mathematics -	-III			26		16			13		55	5		4	Ι
ME320	Mechanics of S	Solids			15		11	1	4			40	)		4	T
ME330	Engineering T	hermodynamics			28		17					45	5		4	T
ME340	Engineering M	aterials Science a	nd Metallurgy		58		14					72	2		3	T
ME350	Engineering M	etrology and Mac	hine Drawing		44		15					59	)		4	T
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4	5	23		68	3		1	ſ
ME370	Engineering M	etrology and Mac	hine Drawing Laboratory					4	4	23		67	7		1	ĺ
HM001	Technical Corr	munication								32		32	2		2	
Credi	t Registered	23	Credits Earned	11	Cumr	nulative Cre	dits Earned	42	Ent	itlement Marks		SGPA		3.00	C	G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
3	Р	4			
4	С	5			
1	0	10			
1	0	10			
2	В	6			
îPA	3.87	FAILS			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
4	С	5			
1	A+	9			
1	0	10			
2	С	5			
iPA	4.81	FAILS			

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
3	B+	7			
4	С	5			
1	0	10			
1	0	10			
2	Р	4			
iPA	4.93	FAILS			



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

College	: GOA COLLE	GE OF ENGINEE	RING										Co	ourse RC	20
			Name of Candidate	: RUS	SHIKESH I	RAGHUNATH	GAONKAR				Roll No	).: <b>21110</b>	2042		
			Permanent Registra	tion No.	:						Exam	Seat No. :	223131		
Course		Nomenclatur	e of the		Theor			Scored	<u></u>	тw				Cred	its
Code		Course	e	Max-	Max-100 Min-40		IA Max-25	P/ Max			Min-20/10	Total	Ass	igned	
ME310	Mathematics –1	II			21		15			21		57		4	
ME320	Mechanics of S	olids			26		6	13	3			45		4	Γ
ME330	Engineering Th	ermodynamics			42		10					52		4	
ME340	Engineering Ma	terials Science ar	nd Metallurgy		58		14					72		3	
ME350	Engineering Me	trology and Mach	iine Drawing		45		12					57		4	
ME360	Engineering Ma	terials Science ar	nd Metallurgy Laboratory					46	5	21		67		1	
ME370	Engineering Me	trology and Mach	ine Drawing Laboratory					42	2	20		62		1	
HM001	Technical Comr	nunication								43		43		2	
Credit	t Registered	23	Credits Earned	15	Cumm	ulative Cre	dits Earned	49	Ent	titlement Marks		SGPA	3.91	C	GP
College	: GOA COLLE	GE OF ENGINEE	RING										Co	ourse RC	20
			Name of Candidate	: RUT	IVESH RA	JESH NAIK					Roll No	).: <b>21110</b>	2043		
			Permanent Registra	tion No.	: 202	2112290					Exam 3	Seat No. :	223132		
Course		Nomenclatur	e of the				1	Scored						Cred	its
Code			Max-	Theor	ry Min-40	IA Max-25			TW Max-50/25	Min-20/10	Total	Ass	igned		
ME310	Mathematics –I	TT			20		11			20		51		4	┢
ME320	Mechanics of S				26		3	12	2			41	41 4		┢
ME330	Engineering Th				44		3	3				47#3		4	F
ME340	Engineering Ma	terials Science ar	nd Metallurgy		40		14					54		3	
ME350	Engineering Me	trology and Mach	nine Drawing		41		13					54		4	
ME360	Engineering Ma	terials Science ar	nd Metallurgy Laboratory					43	3	21		64		1	
ME370	Engineering Me	trology and Mach	iine Drawing Laboratory					47	7	23		70		1	
HM001	Technical Comr	nunication								38		38		2	
Credit	t Registered	23	Credits Earned	11	Cumm	ulative Cre	dits Earned	41	Ent	titlement Marks	#10	SGPA	3.30	C	GΡ
College	: GOA COLLE	GE OF ENGINEE	RING										Co	ourse RC	20
			Name of Candidate	: SAH	HIL SHIDH	ARTH BAND	ODKAR				Roll No	). : <b>21110</b>	2044		
			Permanent Registra	tion No.	: 202	2112199					Exam 3	Seat No. :	223133		
Course		Nomenclatur	e of the		Thee			Scored	<u>`</u>	тw				Cred	its
Code		Course	e	Max-	Theor	ry Min-40	IA Max-25	P/ Max			Min-20/10	Total	Ass	igned	
ME310	Mathematics –1	II			24		14			16	-	54		4	F
ME320	Mechanics of S				5		10	13	3			28	1	4	Γ
ME330	Engineering Th				31		13					44		4	Γ
ME340	Engineering Ma	terials Science ar	nd Metallurgy		42							61		3	Γ

14

Credit Registered

Engineering Metrology and Machine Drawing

Technical Communication

Engineering Materials Science and Metallurgy Laboratory

Engineering Metrology and Machine Drawing Laboratory

23

ME350

ME360

ME370

HM001

11

**Credits Earned** 

42

**Cummulative Credits Earned** 

45

45

41

21

20

34

Entitlement Marks

2.65

4

1

1

2

56

66

65

34

SGPA

## Scheme RC 2019-20

# 2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
4	Р	4			
3	B+	7			
4	С	5			
1	0	10			
1	A+	9			
2	B+	7			
îPA	6.07	FAILS			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
4	Р	4				
3	Р	4				
4	Р	4				
1	0	10				
1	0	10				
2	В	6				
iPA	5.72	FAILS				

redi	its	Letter	
	Earned	Grade	Grade Point
	0	F	0
	0	F	0
	0	F	0
	3	С	5
	4	Р	4
	1	0	10
	1	0	10
	2	С	5
С	<b>SPA</b>	5.18	FAILS



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

Image of the second of the				Name of Candidate	: SAIL	_AKSH VI	NOD NAIK					Roll N	∶ <b>211102046</b>								
TAIP/OTP/OTP/O<				Permanent Registra	tion No. :							Exam	Seat No. :	22	3134						
codecourserankfaile <thfaile< th="">failefaile<thf< td=""><td>Course</td><td></td><td>Nomenclatur</td><td>e of the</td><td></td><td>Theor</td><td>rV</td><td></td><td></td><td>/0</td><td>ти</td><td>1</td><td></td><td></td><td colspan="2">Crea</td><td>di</td></thf<></thfaile<>	Course		Nomenclatur	e of the		Theor	rV			/0	ти	1			Crea		di				
ME310       Mechanics of Solids       Image: Solid mechanics of Solids       Solid mechanics of Solid	Code		Cours	e	Max-								lotal		Assig	jned					
ME200     Increasing Analysis of Engineering Materials Science and Metallurgy     AB     0     B     0     0     4       ME306     Engineering Materials Science and Metallurgy     AB     6     -     6     3       ME306     Engineering Materials Science and Metallurgy Laboratry     -     -     8     11     0     1       ME306     Engineering Materials Science and Metallurgy Laboratry     -     -     AB     8     11     18     1       ME300     Engineering Materials Science and Metallurgy Laboratry     -     -     -     7     7     2       ME300     Engineering Materials Science and Metallurgy Laboratry     -     -     -     7     7     -     -       ME300     Engineering Materials Science and Metallurgy Laboratry     -     -     -     7     7     -     -       Code     Certite Egisteré     Cartal Egisteré     Certite Egisteré     Name of Cartal Egisteré     Name of Cartal Egisteré     Name of Cartal Egisteré     Name of Cartal Egisteré     Max - Egisteré     Name of Cartal Egisteré	ME310	Mathematics -	-III			4		0					9			4	1				
12:52         Eightening Mutania Scence and Metalurgy         AB         B         I         B<	ME320					AB		0	A	В			0			4	1				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ME330	Engineering T	hermodynamics			AB		0					0			4	1				
Induces of binding Materials Science and Metallurg Laboratory         Image Materials Science and M	ME340	Engineering M	laterials Science a	nd Metallurgy		AB		8					8			3	1				
Indiracting Metricing Metricing Laboratory         Image in a prime metricing Metricing Laboratory         Image in a metricing Laboratory <td>ME350</td> <td>Engineering M</td> <td>letrology and Mach</td> <td>nine Drawing</td> <td></td> <td>AB</td> <td></td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td>8</td> <td></td> <td></td> <td>4</td> <td>1</td>	ME350	Engineering M	letrology and Mach	nine Drawing		AB		8					8			4	1				
Indirection for the original boots with a boot	ME360	Engineering M	laterials Science a	nd Metallurgy Laboratory					A	В	11		11			1	T				
Credit Registered         23         Credit E armed         2         Cummulative Credits Earmed         26         Entitement Marke         #10         SGPA         0.43         CC           Colleg :         GA COLLEGE OF ENGINEERING         Name of Candidate :         SAIRU RAIESH BORKAR         Rall No ::         ZOURS	ME370	Engineering M	letrology and Mach	nine Drawing Laboratory					A	В	18		18			1	Τ				
College:       GOA COLLEGE OF ENGINEERING Demanent Registration No.:       SAIRAJ RAJESH BORKAR Demanent Registration No.:       Course ball Solution Solution No.:       Course ball Solution Solution No.:       Course ball Solution No.:	HM001	Technical Com	nmunication								37		37			2					
marcal base in the second of the second o	Credi	t Registered	23	Credits Earned	2	Cumm	ulative Cre	dits Earned	26	Ent	itlement Marks	#10	SGPA		0.43	<b>(</b>	20				
marcal base in the second of the second o	College			RING											Cou	rse Rí	=				
Primeire for the strate of the strate o	concge	. GOA COLL			· 541F		SH BORKAR					Roll N	n · <b>7111</b>	020/							
Course         Nomenclature of the Course         The ory         IA         P/O         TW         Assigned           M810         Mathematics - III         10         14         9         33         4           M8200         Mechanics of Solids         2         10         13         9         31         4           M8300         Engineering Materials Science and Metallury         19         12         2         31         4           M8300         Engineering Materials Science and Metallury         10         14         9         31         4           M8300         Engineering Materials Science and Metallury         10         14         2         24         3           M8300         Engineering Materials Science and Metallury Laboratory         10         14         24         3         4           M8300         Engineering Metrology and Machine Drawing Laboratory         10         14         37         73         2         1           M8300         Engineering Metrology and Machine Drawing Laboratory         10         18         SGPA         1.8         1           M6300         Engineering Metrology and Machine Drawing Laboratory         20         37         2         2           Coll																					
CourseCAP/O <th <="" colspan="4" t<="" td=""><td>Course</td><td></td><td>Nomenclatur</td><td></td><td></td><td></td><td></td><td>Marks</td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td>Cre</td><td>di</td></th>	<td>Course</td> <td></td> <td>Nomenclatur</td> <td></td> <td></td> <td></td> <td></td> <td>Marks</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>Cre</td> <td>di</td>				Course		Nomenclatur					Marks			_					Cre	di
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					Max-	r							Total	I [	Assig	jned					
	ME210				Max-		MIII-40		Мах	-30	· · ·	1111 20/10	33			4	┥				
									1	3	+						┥				
									1.	5							┥				
			· · · · · · · · · · · · · · · · · · ·	nd Motalluray									-				┥				
						-											┥				
						72			4	0	16						┥				
Model Technical Communication37 <th cols<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td>-</td><td colspan="2">18</td><td></td><td></td><td></td><td></td><td>┥</td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>-</td> <td colspan="2">18</td> <td></td> <td></td> <td></td> <td></td> <td>┥</td>									_	-	18						┥			
Credit Registered23Credits Earned8Cummeric Registered32Entitement MarksSGPA1.87CCCCollege :GA COLLEGE OF ENGINEERINGName of Candidate :SAMEER SAMES GAUDESAMEER SAMES GAUDESame of Candidate :SAMEER SAMES GAUDESame of Candidate :Same of										-						2	┥				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				Credits Farned	8	Cumm	ulative Cre	dits Farned	32	Ent			<u> </u>		1.87	-	 26				
Name of Cancipant Provide the Subset of Su		_			<u> </u>										1107		_				
Permanent Registration in $2 \cdot 12291$ Exam Substration in $2 \cdot 12291$ Exam Substration in $2 \cdot 12291$ Marke Substration in $2 \cdot 12291$ Exam Substration in $2 \cdot 12291$ Marke Substration in $2 \cdot 12291$ Exam Substration in $2 \cdot 12291$ Marke Substration in $2 \cdot 12291$ Exam Substration in $2 \cdot 12291$ Marke Substration in $2 \cdot 12291$ Exam Substration in $2 \cdot 12291$ Marke Substration in $2 \cdot 12291$ Marke Substration in $2 \cdot 12291$ Exam Substration in $2 \cdot 12291$ Marke Substration in $2 \cdot 12291$ Marke Substration in $2 \cdot 12291$ Marke Substration in $2 \cdot 12291$ Market Substration in $2 \cdot 1291$ Market Substration $2 \cdot 1291$ Market Substration in $2 $	College	: GOA COLL	EGE OF ENGINEE	RING											Cou	rse R(	2 :				
Course         Momenclature of the Course         TH         Mak         P/O         Term         Total         Assigned           M6200         Mathematics - III         Max-100         Min-40         Max-25         Max-50         Max-50/25         Min-20/10         Assigned           ME310         Mathematics - III $2^{-7}$ 12         Max-50         Max-50/25         Min-20/10         Assigned           ME300         Methematics of Solids $2^{-7}$ 12 $2^{-7}$ 59         4           ME300         Mechanics of Solids $3^{-7}$ 12 $2^{-7}$ 33         4           ME301         Engineering Materials Science and Metallurgy $5^{-7}$ 13 $2^{-7}$ 33         4           ME302         Engineering Materials Science and Metallurgy Laborator $1^{-7}$ 12 $2^{-7}$ 63         3           ME303         Engineering Materials Science and Metallurgy Laborator $1^{-7}$ 12 $2^{-7}$ 63         3           ME304         Engineering Metrology and Machine Drawing Laborator $1^{-7}$ 14 $2^{-7}$ 68         1           ME305         Engineering Metrology and Mac					-	-		E							-						
Code of the CourseThe cou		r			tion No. : I	202	2112291	Marke	- Scorod			Exam	Seat No. :	22	3136	Cro	तः				
ME310Max-100Max-200Max-250Max-500Max-50/25Max-2010CCME310Mathematics -III27121220594ME320Mechanics of Solids8712274ME330Engineering Thermodynamics181512334ME340Engineering Materials Science and Metallurgy501312633ME350Engineering Materials Science and Metallurgy401212524ME360Engineering Materials Science and Metallurgy Laboratory124622681ME370Engineering Materials Science and Metallurgy Laboratory124120611ME370Engineering Metrials Science and Metallurgy Laboratory124120611ME370Engineering Metrials Science and Metallurgy121333333333ME370Engineering Metria						Theor	r <b>y</b>			/0			Total	ı	Accia		T				
MasseMathematical Mathematical M	Code		Cours	e	Max-	100	Min-40		Max	-50	,	Min-20/10			Assig						
ME300Engineering Thermodynamics1815334ME340Engineering Materials Science and Metallurgy5013633ME350Engineering Materials Science and Metallurgy4012524ME360Engineering Materials Science and Metallurgy Laboratory40124622681ME370Engineering Metrology and Machine Drawing Laboratory61111111ME370Engineering Metrology and Machine Drawing Laboratory61611<	ME310	Mathematics -	-III			27		12			20					4					
ME340Engineering Materials Science and Metallurgy5013633ME350Engineering Metrology and Machine Drawing4012524ME360Engineering Materials Science and Metallurgy Laboratory404622681ME370Engineering Metrology and Machine Drawing Laboratory404120611ME300Technical Communication404138382	ME320	Mechanics of	Solids			8			12	2						4					
ME300Engineering Metering Science and MetallurgyMetallu	ME330	Engineering T	hermodynamics		18										4						
ME360Engineering Materials Science and Metallurgy LaboratoryMeanMe	ME340	Engineering M	laterials Science a	nd Metallurgy		50										3					
ME370       Engineering Metrology and Machine Drawing Laboratory       ME       41       20       61       1         HM001       Technical Communication       Image: Communication	ME350	Engineering M	letrology and Mach	nine Drawing		40		12								4					
HM001     Technical Communication     38     2	ME360	Engineering M	laterials Science a	nd Metallurgy Laboratory					4	6						1					
	ME370	Engineering M	letrology and Mach	nine Drawing Laboratory					4	1							$\square$				
Credit Registered23Credits Earned11Cummulative Credits Earned45Entitlement MarksSGPA2.83CC			nmunication										38			2					
	Credi	t Registered	23	Credits Earned	11	Cumm	ulative Cre	dits Earned	45	Ent	itlement Marks		SGPA		2.83	<b>C</b>	20				

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
2	С	5			
iPA	3.38	FAILS			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
0	F	0			
4	Р	4			
1	A	8			
1	A+	9			
2	С	5			
PA	3.93	FAILS			

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
3	В	6			
4	Р	4			
1	0	10			
1	A+	9			
2	В	6			
iPA	5.49	FAILS			



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: S	ANDESH SA	ANTOSH JOSI	ΗI				Roll N	lo. : <b>211</b>	1020	49						
			Permanent Registra	ition No	o.: 202	2112229					Exam	Seat No.	: 22	23137		_				
Course		Nomenclatur	e of the	<b>—</b>	Theo	rv	Marks	Scored	/0	тw			-1		Cred	it T				
Code		Course	Course Max-100 Min-40 Max-25 Max-50		-		1in-20/10	Tota	aı	Assig	ned									
ME310	ME310 Mathematics –III				24		10			18		52	2		4	ľ				
ME320	Mechanics of S	Solids			24		5	1	4			43	3		4	ſ				
ME330	Engineering Th	nermodynamics			26		15					41	L		4	Γ				
ME340	Engineering M	aterials Science ar	d Metallurgy		52		14					66	5		3	Γ				
ME350	Engineering M	etrology and Mach	ine Drawing		41		12					53	3		4					
ME360	Engineering M	aterials Science ar	d Metallurgy Laboratory					4	13	20		63	3		1					
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	13	22		65	5		1					
HM001	Technical Com	munication								39		39	)		2					
Credi	t Registered	23	Credits Earned	11	Cumn	nulative Cre	dits Earned	38	Ent	itlement Marks		SGPA		2.83	C	GI				
College	: GOA COLLI	EGE OF ENGINEE	RING Name of Candidate Permanent Registra	-		EPAK NAROJ						lo. : <b>211</b> Seat No.								
Course		Nomenclature	e of the		Theo	rv	Marks IA	Scored	/0	тw			əl		Cred	it				
Code		Course	9	Ma	ax-100	Min-40	Max-25		x-50		1in-20/10		ai	Assig	ned					
ME310	Mathematics -	·III			2		11			7		20	)		4	Γ				
ME320	Mechanics of S	Solids			2		8	1	10			20	)		4	Γ				
ME330	Engineering Th	nermodynamics			21		13					34	ł		4	Γ				
ME340	Engineering M	aterials Science ar	d Metallurgy	10		14					24	1		3						
ME350	Engineering M	etrology and Mach	ine Drawing	33			11					44			4					
ME360	Engineering M	aterials Science ar	d Metallurgy Laboratory						13	15		58			1	L				
ME370	Engineering M	ngineering Metrology and Machine Drawing Laboratory		Engineering Metrology and Machine Drawing Laboratory		Engineering Metrology and Machine Drawing Laboratory						4	10	20		60			1	Ļ
HM001	Technical Com	Technical Communication								33		33	3		2					
Credi	t Registered	23	Credits Earned	4	Cumn	nulative Cre	dits Earned	31	Ent	itlement Marks		SGPA		1.13	C	G				
College	: GOA COLLI	EGE OF ENGINEE	RING Name of Candidate Permanent Registra			IETAN KAVLE						lo. : <b>211</b> Seat No.		<b>Cou</b> 51 23139						
Course		Nomenclatur	e of the		Theo	rv	Marks IA	Scored	/0	тw			-1		Cred	it T				
Code		Course		Ma	x-100	Min-40	Max-25		x-50		1in-20/10		aı	Assig	ned					
ME310	Mathematics -	·III			23		12			21		56	5		4	ſ				
ME320				6		4	1	4			24	ł		4	ſ					
ME330	Engineering Th	nermodynamics			22		13					35	5		4	Γ				
ME340	Engineering M	aterials Science ar	d Metallurgy	40			13					53	3		3	Γ				
ME350	Engineering M	etrology and Mach	ine Drawing		33		14					47	7		4					
ME360	Engineering M	aterials Science ar	d Metallurgy Laboratory	у				13	21		64			1	Ĺ					
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory						16	23		69			1	Ļ				
HM001	Technical Com		· · · · · ·							47		47	7		2					
Credi	t Registered	23	Credits Earned	7	Cumn	nulative Cre	dits Earned	35	Ent	itlement Marks		SGPA		2.00	C	G				

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
3	В	6				
4	Р	4				
1	A+	9				
1	0	10				
2	В	6				
iPA	4.93	FAILS				

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
1	A+	9				
1	A+	9				
2	Р	4				
iPA	3.91	FAILS				

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
3	Р	4				
0	F	0				
1	0	10				
1	0	10				
2	B+	7				
iPA	4.30	FAILS				



## **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: 9	SATVIK SAM	IEER SAWAN	T DESSAI				Roll N	lo. : <b>211</b>	1020	53		
			Permanent Registra	ation N	lo.: 202	2112292					Exam	Seat No.	: 2	23140		_
Course		Nomenclatur	e of the	Marks Scored Theory IA P/O TW								_1		Cred	it	
Code		Course	2	M	ax-100	Min-40	Max-25	Max			4in-20/10	Tota	aı	Assig	gned	
ME310	4E310 Mathematics –III				25		15			22		62	2		4	Γ
ME320	Mechanics of S	Solids			21		10	14	4			45	5		4	Γ
ME330	Engineering Th	nermodynamics			18		11					29	)		4	Γ
ME340	Engineering M	ering Materials Science and Metallurgy			40		15					55	5		3	Γ
ME350	Engineering M	etrology and Mach	ine Drawing		45		12					57	7		4	Γ
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory					43	3	21		64	1		1	Γ
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	1	23		64	1		1	Γ
HM001	Technical Com	munication								41		41	L		2	Γ
Credi	t Registered	23	Credits Earned	11	Cumn	nulative Cre	dits Earned	45	Ent	itlement Marks		SGPA		2.78	C	GI
College	: GOA COLLI	EGE OF ENGINEE	RING Name of Candidate Permanent Registra			HERCHELLE 2112293	PINTO					lo. : <b>211</b> Seat No.			irse RC	2
Course		Nomenclatur	e of the		Theo	10.7		Scored	<u></u>	тw					Cred	it
Code		Course	9	M	ax-100	Min-40	IA Max-25	Max	/O -50		4in-20/10	Tota	al	Assig	gned	
ME310	Mathematics -	·III			64		12			15		91	L		4	F
ME320	Mechanics of S				0		8	13	3			21	L		4	F
ME330		nermodynamics			4		13					17	7		4	F
ME340		aterials Science ar	nd Metallurgy	40		12					52	52		3	F	
ME350		etrology and Mach	Machine Drawing		32		9					41	L		4	Γ
ME360	Engineering M	g Materials Science and Metallurgy Laboratory		gineering Materials Science and Metallurgy Laboratory			42	2	20		62	2		1	ſ	
ME370	Engineering M	gineering Metrology and Machine Drawing Laboratory						4(	D	18		58	3		1	Γ
HM001	Technical Com	munication								32		32	2		2	Γ
Credi	t Registered	23	Credits Earned	11	Cumn	nulative Cre	dits Earned	45	Ent	itlement Marks		SGPA		2.87	C	GI
College	: GOA COLLI	EGE OF ENGINEE	RING Name of Candidate Permanent Registra			AS SHIVAM \ 2112294	VISHNU DHAVAL	E Scored	·			lo. : <b>211</b> Seat No.			rse RC	
Course		Nomenclatur			Theo	ry	IA	P/	/0	TW		Tota	al			Γ
Code		Course	9	M	ax-100	Min-40	Max-25	Max	-50	Max-50/25	4in-20/10			Assig	gnea	
ME310	Mathematics -	III			41		15			19		75	5		4	
ME320	Mechanics of S	Solids			15		9	15	5			39	)		4	Γ
ME330	Engineering Th	nermodynamics		41			12					53	3		4	
ME340	Engineering M	aterials Science ar	nd Metallurgy	65 16						81			3			
ME350	Engineering M	etrology and Mach	ine Drawing	45 9						54	1		4			
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory					42	2	23		65		1		Ĺ
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory				44 21				65 1			Ĺ		
HM001	Technical Com	munication								38		38	3		2	
Credi	t Registered	23	Credits Earned	19	Cumn	nulative Cre	dits Earned	53	Ent	itlement Marks		SGPA		4.74	C	GI

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
3	Р	4				
4	С	5				
1	0	10				
1	0	10				
2	В	6				
îPA	5.95	FAILS				

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	B+	7				
0	F	0				
0	F	0				
3	Р	4				
0	F	0				
1	A+	9				
1	A+	9				
2	Р	4				
iPA	5.88	FAILS				

ts	Letter					
Earned	Grade	Grade Point				
4	В	6				
0	F	0				
4	Р	4				
3	B+	7				
4	Р	4				
1	0	10				
1	0	10				
2	В	6				
iPA	6.51	FAILS				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

				Name of Candidate	: 5	SHRAVAN AJ	IT CHARI					Roll No	o.: <b>211</b>	1020	56		
				Permanent Registra	tion N	o.: 202	2112295					Exam	Seat No.	: 2	23143		
Course		Nomencla	ture	e of the		Theo	r\/		s Scored	/0	тw					Cre	di
Code		Cou	rse		Ma	ax-100	Min-40	IA Max-25		<u>/0</u> <-50		Min-20/10	Tota	al	Assig	jned	
ME310	Mathematics -	·III				16		11			17		44	ŀ		4	1
ME320	Mechanics of S	Solids				4		11	1	.0			25	5		4	1
ME330	Engineering Tl	nermodynamics				10		11					21			4	
ME340	Engineering M	aterials Science	e an	d Metallurgy	20 13			33	3		3						
ME350	Engineering M	etrology and M	achi	ne Drawing	33			10					43	}		4	
ME360	Engineering M	aterials Science	e an	d Metallurgy Laboratory					2	2	21		63	3		1	
ME370	Engineering M	etrology and M	achi	ne Drawing Laboratory					4	6	22		68	3		1	
HM001	Technical Com	munication									40		40	)		2	
Credi	t Registered	23		Credits Earned	4	Cumm	nulative Cre	dits Earned	38	Ent	itlement Marks		SGPA		1.35	0	20
College	Ilege : GOA COLLEGE OF ENGINEERING       Course RC         Name of Candidate :       SHREEDATTA RAJESH PEDNEKAR       Roll No. : 211102057         Permanent Registration No. :       Exam Seat No. : 223144																
Course		Nomencla	ture	e of the		Theo	rv	<u>Mark</u> IA	s Scored	/0	тw		Tota	-1		Cre	di
Code		Coι	rse		Ma	ax-100	Min-40	Max-25		<u>, 5</u> (-50		Min-20/10	100	ai	Assig	ned	
ME310	Mathematics -	·III				59		16			16		91	_		4	1
ME320	Mechanics of S	Solids					2		1	.3			27	7		4	
ME330	Engineering Tl	nermodynamics				52		13					65		4		Τ
ME340	Engineering M	aterials Science	e an	d Metallurgy	50		12					62		3			
ME350	Engineering M	etrology and M	achi	ne Drawing		35		15					50		4		
ME360	Engineering M	aterials Science	e an	d Metallurgy Laboratory						2	22		-	64		1	
ME370	Engineering M	etrology and M	achi	ne Drawing Laboratory					4	43		22		5		1	_
HM001	Technical Com	munication				-			_	41		41	-		2		
Credi	t Registered	23		Credits Earned	15	Cumm	nulative Cre	dits Earned	46	Ent	itlement Marks		SGPA		4.30	<b>C</b>	26
College	: GOA COLLI			Name of Candidate Permanent Registra	-	-	ANDURANG ( 2112231		- Secred				o. : <b>211</b> Seat No.			rse R(	
Course		Nomencla				Theo	ry		s Scored	/0	ТW		Tota	al			Ϋ
Code		Coι	rse		Ma	ax-100	Min-40	Max-25		.50	Max-50/25	Min-20/10			Assig	jned	
ME310	Mathematics -	·III				3		13			18		34	ŀ		4	
ME320	Mechanics of S	Solids			3			11	1	.0			24	ŀ		4	
ME330	Engineering Tl	nermodynamics				40		15					55			4	
ME340	Engineering M	aterials Science	e an	d Metallurgy		56		18					74			3	
ME350	Engineering M	etrology and M	achi	ne Drawing		40		12					52			4	
ME360	Engineering M	aterials Science	e an	d Metallurgy Laboratory						0	20		60			1	
ME370	Engineering M	etrology and M	achi	ne Drawing Laboratory					4	6	22		68			1	_
HM001	Technical Com					1					33		33	3		2	
Credi	t Registered	23		Credits Earned	15	Cumm	nulative Cre	edits Earned	46	Ent	itlement Marks		SGPA		3.48	0	26

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
1	A+	9				
1	0	10				
2	В	6				
iPA	5.09	FAILS				

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	B+	7				
0	F	0				
4	В	6				
3	С	5				
0	F	0				
1	0	10				
1	0	10				
2	В	6				
iPA	6.38	FAILS				

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
4	Р	4				
3	B+	7				
4	Р	4				
1	A+	9				
1	0	10				
2	Р	4				
iPA	5.90	FAILS				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

Max-100Max-25Max-30Max-50/25Min-20/10Im-20/10 </th <th></th> <th>.9</th> <th>21110205</th> <th>KUII NU.</th> <th></th> <th></th> <th></th> <th>DESSAI</th> <th>IASHIKANT D</th> <th>IDDESH SH</th> <th>e :</th> <th>Name of Candidate</th> <th></th> <th></th> <th></th> <th></th>		.9	21110205	KUII NU.				DESSAI	IASHIKANT D	IDDESH SH	e :	Name of Candidate				
$ \begin{array}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		3146	Seat No. : 22	Exam Se					2112200	o.: 202	ation	Permanent Registr				
CodeCourseMax-100Min-40Max-25Max-50Max-50/25Min-20/10Assignment of the second seco	Cre		Tatal		TW	<u> </u>			rv	Theo		e of the	ture	Nomenclatur		Course
ME310Indicendeds inImage: Constraint of the constr	gned	Assign	rotar	in-20/10								2	urse	Cours		Code
ME320Mediantes of solids1010101011ME330Engineering Thermodynamics40135353ME340Engineering Materials Science and Metallurgy711586ME350Engineering Metrology and Machine Drawing611374ME360Engineering Materials Science and Metallurgy Laboratory472370ME370Engineering Metrology and Machine Drawing Laboratory412162	4	4	50		19			13		18				-III	Mathematics -	ME310
ME350Engineering Materials Science and Metallurgy711586ME350Engineering Materials Science and Metallurgy611374ME360Engineering Materials Science and Metallurgy Laboratory472370ME370Engineering Metrology and Machine Drawing Laboratory412162	4	4	41			2	12	14		15				Solids	Mechanics of S	ME320
ME310Engineering Meterials Science and Metallurgy Laboratory611374ME360Engineering Materials Science and Metallurgy Laboratory61472370ME370Engineering Metrology and Machine Drawing Laboratory412162	4	4	53					13		40			s	hermodynamics	Engineering TI	ME330
ME300     Engineering Materials Science and Metallurgy Laboratory     47     23     70       ME370     Engineering Metrology and Machine Drawing Laboratory     41     21     62	3	3	86					15		71		nd Metallurgy	e and	laterials Science a	Engineering M	ME340
ME370     Engineering Metrology and Machine Drawing Laboratory     41     21     62	4	4	74					13	61			ine Drawing	1achir	letrology and Mach	Engineering M	ME350
	1	1	70		23	7	47					nd Metallurgy Laboratory	e and	laterials Science a	Engineering M	ME360
HM001 Technical Communication	1	1	62		21	1	41					ine Drawing Laboratory	Engineering M	ME370		
	2	2	39		39									nmunication	Technical Com	HM001
Credit Registered         23         Credits Earned         15         Cummulative Credits Earned         49         Entitlement Marks         SGPA         4.30		4.30	SGPA	S	itlement Marks	Enti	49	dits Earned	nulative Cre	Cumm	15	Credits Earned		23	it Registered	Credit
College : GOA COLLEGE OF ENGINEERING	urse R	Cours	1	<u>-</u>		•										
Name of Candidate : SIDHANTH SONU NAIK Roll No. : 211102060	iise k		. 21110206	Poll No						IDHANTH S	<u>.</u>				. GOA COLL	conege
Permanent Registration No. : 202112296 Exam Seat No. : 223147											-					
Course Nomenclature of the Theorem I	Cre						Scored	Marks	2112290	202			turo	Nomonclatur		Course
Ineory IA P/O IW Total Assi	gned	Assign	Total	- 20/10												
Max-100 Min-40 Max-25 Max-50 Max-50/25 Min-20/10			70	IN-20/10	· · ·	-50	Max-		Max-100 Min-40			-				
	4				21	<u> </u>	12		42							
	4		_			2	12		50							
	3								48							
	4									-	—					
	1				24	<u>.</u>	16	17		03	+					
	1										+-					
ME370       Engineering Metrology and Machine Drawing Laboratory       42       21       63         HM001       Technical Communication       43       43	2						72				+	line Drawing Laboratory	lachir			
	2					Enti	<b>F</b> 7	dita Farnad	aulativo Cro	Cumm		Credite Earned				
Credit Registered       23       Credits Earned       23       Cummulative Credits Earned       57       Entitlement Marks       SGPA       6.91		0.91	SGPA	3		Enti	57	alls Earned		Cumn		Credits Earlied		23	it Registered	Crean
College : GOA COLLEGE OF ENGINEERING	irse R	Cours										RING	NEER	EGE OF ENGINEE	: GOA COLLI	College
Name of Candidate : SNEHARSH RAJENDRA PAGI Roll No. : 211102061		<b>j1</b>	.: 21110206	Roll No.				AGI	RAJENDRA PA	NEHARSH F	e :	Name of Candidate				
Permanent Registration No. : 202112746 Exam Seat No. : 223148		3148	eat No. : 22	Exam Se					2112746	o.: 202	ation	Permanent Registr				
Course         Marks Scored         Image: Course of the original content of the oris	Cre		Total		тw	<u>′0</u>	Scored P/		rv	Theo	$\vdash$					
CodeCourseMax-100Min-40Max-25Max-50Max-50/25Min-20/10Min-20/10	gned	Assign	local	in-20/10							I	9	urse	Cours		Code
ME310 Mathematics -III 40 15 17 72	4	4	72		17			15		40				-III	Mathematics -	ME310
ME320         Mechanics of Solids         25         18         13         56	4	4	56			3	13	18		25				Solids	Mechanics of S	ME320
ME330 Engineering Thermodynamics 58 11 69	4	4	69					11		58			s	hermodynamics	Engineering TI	ME330
ME340     Engineering Materials Science and Metallurgy     57     16     73	3	3	73					16		57		nd Metallurgy	e and	laterials Science a	Engineering M	ME340
ME350 Engineering Metrology and Machine Drawing 53 12 65	4	4	65					12	53			ine Drawing	1achir	letrology and Mach	Engineering M	ME350
ME360     Engineering Materials Science and Metallurgy Laboratory     46     21     67	1	1	67		21	5	46					nd Metallurgy Laboratory	e and	laterials Science a	Engineering M	ME360
ME370 Engineering Metrology and Machine Drawing Laboratory 47 22 69	1	1	69		22	7	47					ine Drawing Laboratory	1achir	letrology and Mach	Engineering M	ME370
HM001     Technical Communication     39     39	2	2	39		39									nmunication	Technical Com	HM001
Credit Registered       23       Credits Earned       19       Cummulative Credits Earned       53       Entitlement Marks       SGPA       5.43		5.43	SGPA	S	itlement Marks	Enti	53	dits Earned	nulative Cre	Cumm	19	Credits Earned		23	it Registered	Credit

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter	
Earned	Grade	Grade Point
0	F	0
0	F	0
4	Р	4
3	А	8
4	B+	7
1	0	10
1	A+	9
2	В	6
îPA	6.10	FAILS

2019-20-MECHANICAL ENGINEERING-III

ts	Letter	
Earned	Grade	Grade Point
4	В	6
4	В	6
4	С	5
3	0	10
4	B+	7
1	0	10
1	A+	9
2	B+	7
iPA	7.84	PASSES

ts	Letter	
Earned	Grade	Grade Point
4	С	5
0	F	0
4	B+	7
3	B+	7
4	В	6
1	0	10
1	0	10
2	В	6
îPA	6.84	FAILS



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	ate : SOHAM PRASHANT CHAPOLKAR								o.: <b>2111</b>	10206	52		
			Permanent Registra	tion No. :	202	2112297					Exam	Seat No.	: 22	23149		
Course		Nomenclatu	re of the		Theo	rv	<u>Marks</u> IA	s Scored P/	0	т	1				Crea	lit T
Code		Cours	se	Max-	1	Min-40	Max-25	Max			Min-20/10	_ Tota		Assig	ined	
ME310	Mathematics -	-III			5		20			24		49			4	Î
ME320	Mechanics of S	Solids			70		19	24	1			113	3		4	1
ME330	Engineering TI	nermodynamics			64		15					79			4	Ī
ME340	Engineering M	aterials Science a	and Metallurgy		86		22					108	3		3	I
ME350	Engineering M	etrology and Mac	hine Drawing		60		17					77			4	
ME360	Engineering M	aterials Science a	and Metallurgy Laboratory					48	3	23		71			1	
ME370	Engineering M	etrology and Mac	hine Drawing Laboratory					48	3	23		71			1	
HM001	Technical Com	munication								46		46			2	
Credi	t Registered	23	Credits Earned	19	Cumn	nulative Cre	dits Earned	53	Ent	itlement Marks		SGPA		6.78	C	ē
College												o. : <b>2111</b> Seat No. :				
Course		Nomenclatu	re of the		Theo	rv	Marks A	s Scored P/	0	тw	1	Tota			Crea	li
Code		Cours	se	Max-	Theory Theory Max-100 Min-40 Ma			Max						Assig	jned	
ME310	Mathematics -	-III		14			11			16		41			4	-
ME320	Mechanics of S	Solids		7			10	11	L			28			4	
ME330	Engineering Tl	nermodynamics		29			15					44			4	
ME340		aterials Science a	and Metallurgy		33		12					45			3	1
ME350	Engineering M	etrology and Mac	hine Drawing		24		12					36			4	
ME360	Engineering M	aterials Science a	and Metallurgy Laboratory					42	2	22		64			1	
ME370	Engineering M	etrology and Mac	hine Drawing Laboratory					47	7	22		69			1	1
HM001	Technical Com	munication								48		48			2	
Credit	t Registered	23	Credits Earned	4	Cumm	nulative Cre	dits Earned	34	Ent	itlement Marks	SGPA		1.48		6	
-	: GOA COLLI	EGE OF ENGINE	ERING Name of Candidate Permanent Registra		UN NEGI 202	2112277	Masik	s Scored				o. : <b>2111</b> Seat No. :			rse RC	
Course		Nomenclatu			Theo	ry		P/	0	TW	1	Tota	d I			Ϊ
Code		Cours	se	Max-	100	Min-40	Max-25	Max	-50	Max-50/25	Min-20/10			Assig	inea	
ME310	Mathematics -	III			28		14			10		52			4	
ME320	Mechanics of S	Solids			40		5	23	3			68			4	
ME330	Engineering Tl	nermodynamics			44		11					55			4	
ME340	Engineering M	aterials Science a	and Metallurgy		80		14					94			3	
ME350	Engineering M	etrology and Mac	hine Drawing		54		16					70			4	
ME360	Engineering M	aterials Science a	and Metallurgy Laboratory					44	1	22		66			1	
ME370	Engineering M	etrology and Mac	hine Drawing Laboratory					46	5	22		68			1	
HM001	Technical Com	munication				<u></u>				45		45			2	
Credi	t Registered	23	Credits Earned	19	Cumn	nulative Cre	dits Earned	50	Ent	itlement Marks		SGPA		5.43	C	G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter	
Earned	Grade	Grade Point
0	F	0
4	A+	9
4	B+	7
3	0	10
4	B+	7
1	0	10
1	0	10
2	B+	7
<b>BPA</b>	8.21	FAILS

2019-20-MECHANICAL ENGINEERING-III

ts	Letter	
Earned	Grade	Grade Point
0	F	0
0	F	0
0	F	0
0	F	0
0	F	0
1	0	10
1	0	10
2	B+	7
iPA	4.98	FAILS

ts	Letter	
Earned	Grade	Grade Point
0	F	0
4	С	5
4	Р	4
3	A+	9
4	B+	7
1	0	10
1	0	10
2	B+	7
iPA	5.96	FAILS



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate		NT ALIAS ADITYA	GURUDAS AUDI				). : <b>211102</b>				
	1		Permanent Registra	ation No. :	202112271	<b>M</b> = -1	Casuad		Exam	Seat No. :		Oue dite		1
Course	N	omenclatur	e of the		Theory	Marкs	Scored P/O	т	N	Total		Credits	Letter	Grade Point
Code		Course	9	Max-10		Max-25	Max-50	Max-50/25	Min-20/10		Assigned	Earned	Grade	
ME310	Mathematics –III				52	17		18		87	4	4	B+	7
ME320	Mechanics of Solids				51	18	20			89	4	4	B+	7
ME330	Engineering Thermo	dynamics			47	10				57	4	4	С	5
ME340	Engineering Materia	ls Science ar	nd Metallurgy		54	13				67	3	3 3		6
ME350	Engineering Metrolo	gy and Mach	ine Drawing		40	13				53	4	4 4		4
ME360	Engineering Materia	ls Science ar	nd Metallurgy Laboratory				44	22		66	1	1	0	10
ME370	Engineering Metrolo	gy and Mach	ine Drawing Laboratory				46	21		67	1	1	0	10
HM001	Technical Communio	cation						46		46	2	2	B+	7
Credi	it Registered	23	Credits Earned	23 0	Cummulative Cro	edits Earned	57 Ei	ntitlement Marks	;	SGPA	6.26	CGPA	6.88	PASSES
College	9: GOA COLLEGE O	F ENGINEE	RING Name of Candidate Permanent Registra		AIKUNTH NAIK 202112298					o. : <b>211102</b> Seat No. :	223153		NICAL ENGINE	RING-III
Course	N	omenclatur	e of the		Theory		Scored	Т		Credits			Letter	Cue de Deini
Code		Course	e	Max-10		IA Max-25	P/O Max-50	Max-50/25		Total	Assigned Earned		Grade	Grade Point
ME310	Mathematics –III				0	12		19		31	4	0	F	0
ME320	Mechanics of Solids				0	13	10			23	4	0	F	0
ME330	Engineering Thermo	dynamics			0	10				10	4	0	F	0
ME340	Engineering Materia		nd Metallurgy		1	10				11	3	0	F	0
ME350	Engineering Metrolo		••		31	10				41	4 0		F	0
ME360	Engineering Materials Science and M		cience and Metallurgy Laboratory				40	20	20		1	1	A+	9
ME370	Engineering Metrolo	gy and Mach	ine Drawing Laboratory				41	19		60	1	1	A+	9
HM001	Technical Communio	cation						54		54	2	2	А	8
Credi	it Registered	23	Credits Earned	4 0	Cummulative Cre	edits Earned	31 Er	ntitlement Marks	;	SGPA	1.48	CGPA	4.28	FAILS
College	e: GOA COLLEGE O	F ENGINEE	RING Name of Candidate Permanent Registra		CHANDRASHEKH					D. : <b>211102</b> Seat No. :	<b>069</b> 223154	RC 2019-20-MECHA	NICAL ENGINE	RING-III
Course	N	omenclatur	e of the		Theory	Marкs	Scored P/O	Т	N	Total		Credits	Letter	Grade Point
Code		Course	9	Max-10		Max-25	Max-50	Max-50/25		local	Assigned	Earned	Grade	
ME310	Mathematics –III				56	17		20		93	4	4	B+	7
ME320	Mechanics of Solids				41	17	22			80	4	4	В	6
ME330	Engineering Thermo	dynamics			56	15				71	4	4	B+	7
ME340	Engineering Materia	ls Science ar	nd Metallurgy		2	16				18	3	0	F	0
ME350	Engineering Metrolo	gy and Mach	ine Drawing		58	13				71	4	4	B+	7
			nd Metallurgy Laboratory				45	23		68	1	1	0	10
ME370	Engineering Metrolo	gy and Mach	ine Drawing Laboratory				47	22		69	1	1	0	10
	Technical Communio							38		38	2	2	В	6
	it Registered	23	Credits Earned	20 0	Cummulative Cro	· · · · ·	54 Er	titlement Marks		SGPA	6.09	CGPA	-	FAILS

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III



## **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: VIR	AJ NITISH	I DESAI					Roll No	o.: <b>2111</b>	0207	70		
			Permanent Registrat	tion No.	: 202	112203					Exam	Seat No. :	22	3155		
Course		Nomenclatur	e of the		Theor	v	Marks A	s Scored	<u>/0</u>	ти	,	·			Crea	iit T
Code		Course	2	Max-		<u>y</u> Min-40	Max-25	Max		Max-50/25	/ Min-20/10	Total	1	Assig	ned	
ME310	Mathematics -	-III			26		13			20		59			4	t
ME320	Mechanics of S	Solids			17		12	10	C			39			4	t
ME330	Engineering T	nermodynamics			29		12					41			4	Ť
ME340	Engineering M	aterials Science ar	nd Metallurgy		40		14					54			3	T
ME350	Engineering M	etrology and Mach	ine Drawing		40		11					51			4	Ι
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory					43	3	23		66			1	
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					42	2	20		62			1	
HM001	Technical Corr	munication							-	40		40			2	
Credit	t Registered	23	Credits Earned	11	Cumm	ulative Cre	dits Earned	42	Ent	itlement Marks		SGPA		2.57	C	G
College	: GOA COLL	EGE OF ENGINEE	RING Name of Candidate Permanent Registrat		JSHABH D : 202	ESAI 112299	Marula	Conned				D. : <b>2111</b> Seat No. :		_	_	
Course		Nomenclature	e of the		Theor	v			0	ти	/	Total			Crea	Щ
Code		Course	2	Theory         IA         P/O         TW         Total           Max-100         Min-40         Max-25         Max-50         Max-50/25         Min-20/10         Assigned						ned						
ME310	Mathematics -	-III			AB		10			12		22			4	T
ME320	Mechanics of S	Solids		AB			1	AI	3			1			4	T
ME330	Engineering T	nermodynamics			7		10					17			4	
ME340	Engineering M	aterials Science ar	nd Metallurgy		AB		8					8			3	
ME350	Engineering M	etrology and Mach	ine Drawing		AB		5					5			4	$\downarrow$
ME360	Engineering M	neering Materials Science and Metallurgy Laboratory						Al		10		10			1	1
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					Al	3	18		18			1	4
HM001	Technical Com	imunication							-	40		40			2	
Credi	t Registered	23	Credits Earned	2	Cumm	ulative Cre	dits Earned	23	Ent	itlement Marks		SGPA		0.52	C	G
-	: GOA COLL	EGE OF ENGINEE	Name of Candidate Permanent Registra	-	-	Berdas na:		s Scored				o. : <b>2111</b> Seat No. :			rse RC	
Course Code		Nomenclatur Course			Theor	-	IA	P/	<u>′0</u>	TM		Total	I	Assig		T
			-	Max-		Min-40	Max-25	Max	-50	Max-50/25	Min-20/10					4
ME310	Mathematics -				AB		7			9		16			4	4
ME320	Mechanics of S				AB		8	10	J			18			4	┦
ME330		nermodynamics			29		11 8					40 60			4	╉
ME340		aterials Science ar			52		8 4					28			4	╉
ME350		etrology and Mach	-		24		4		3	12		12			4	╉
ME360			nd Metallurgy Laboratory					_	AB         12           AB         18			12			1	╉
ME370 HM001			ine Drawing Laboratory				+		ر 	40		40			2	╉
	Technical Com	23	Credits Earned	5	Cumm	ulative Cre	dits Farned	29	Ent	itlement Marks		SGPA		1 1 7		 G
Credit	t Registered	23		2	Cummulative Credits Earned				Ent	itiement Marks		JUPA		1.17	C	U

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter	
Earned	Grade	Grade Point
0	F	0
0	F	0
0	F	0
3	Р	4
4	Р	4
1	0	10
1	A+	9
2	В	6
îPA	5.41	FAILS

2019-20-MECHANICAL ENGINEERING-III

ts	Letter	
Earned	Grade	Grade Point
0	F	0
0	F	0
0	F	0
0	F	0
0	F	0
0	F	0
0	F	0
2	В	6
PA	3.28	FAILS

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
3	С	5			
0	F	0			
0	F	0			
0	F	0			
2	В	6			
iPA	3.75	FAILS			



#### **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING Course RC 2019-20-MECHANICAL ENGINEERING-III Name of Candidate : YASH TULSHIDAS KORGAONKAR Roll No. : 211102073 Permanent Registration No. : 202112302 Exam Seat No. : 223158 Marks Scored Credit Course Nomenclature of the τw Theory P/0 IA Total Assigned Code Course Max-50/25 Min-20/10 Max-100 Min-40 Max-25 Max-50 14 41 7 20 4 ME310 Mathematics -III 5 21 13 4 3 ME320 Mechanics of Solids 20 12 8 4 ME330 **Engineering Thermodynamics** 11 28 3 17 ME340 Engineering Materials Science and Metallurgy 41 10 4 31 ME350 Engineering Metrology and Machine Drawing 65 22 43 1 ME360 Engineering Materials Science and Metallurgy Laboratory 46 20 66 1 ME370 Engineering Metrology and Machine Drawing Laboratory 37 37 2 HM001 Technical Communication **Cummulative Credits Earned** CGI 23 **Credits Earned** 4 31 Entitlement Marks SGPA 1.30 **Credit Registered** College : GOA COLLEGE OF ENGINEERING Course RC 2019-20-MECHANICAL ENGINEERING-III Name of Candidate : YASHIL RAGHUVIR VASTA Roll No. : 211102075 Permanent Registration No. : 202112300 Exam Seat No. : 223159 Marks Scored Credit Nomenclature of the Course τw Theory P/0 IA Total Assigned Code Course Max-50/25 | Min-20/10 Max-100 Min-40 Max-25 Max-50 42 15 15 4 12 ME310 Mathematics -III 29 10 3 16 4 ME320 Mechanics of Solids 27 13 4 ME330 14 Engineering Thermodynamics 14 56 3 42 ME340 Engineering Materials Science and Metallurgy 10 43 4 ME350 33 Engineering Metrology and Machine Drawing 69 46 23 1 ME360 Engineering Materials Science and Metallurgy Laboratory 45 23 68 1 ME370 Engineering Metrology and Machine Drawing Laboratory 47 47 2 HM001 **Technical Communication** 23 Credits Earned 7 Cummulative Credits Earned 41 Entitlement Marks #10 SGPA CGI 2.00 Credit Registered College: GOA COLLEGE OF ENGINEERING Course RC 2019-20-MECHANICAL ENGINEERING-III Roll No. : 211102076 Name of Candidate : HARSH KESHAV TELI Permanent Registration No. : Exam Seat No. : 223160 Marks Scored Credit Course Nomenclature of the Theory **P/O** τw IA Total Assigned Code Course Max-100 Max-50 Max-50/25 Min-20/10 Min-40 Max-25 13 15 68 4 40 ME310 Mathematics -III 10 12 44 4 22 ME320 Mechanics of Solids 10 38 4 ME330 28 Engineering Thermodynamics 12 38 3 26 ME340 Engineering Materials Science and Metallurgy 11 51 4 40 ME350 Engineering Metrology and Machine Drawing 40 20 60 1 ME360 Engineering Materials Science and Metallurgy Laboratory 45 21 66 1 ME370 Engineering Metrology and Machine Drawing Laboratory 41 41 2 HM001 **Technical Communication Cummulative Credits Earned** 23 Credits Earned Entitlement Marks SGPA CGI **Credit Registered** 12 43 2.91

## Scheme RC 2019-20

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
1	0	10				
1	0	10				
2	С	5				
îPA	4.02	FAILS				

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
3	Р	4			
0	F	0			
1	0	10			
1	0	10			
2	B+	7			
PA	5.42	FAILS			

ts	Letter					
Earned	Grade	Grade Point				
4	С	5				
0	F	0				
0	F	0				
0	F	0				
4	Р	4				
1	A+	9				
1	0	10				
2	В	6				
iPA	5.44	FAILS				



## **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: A	mog Shash	ikant Naik			Roll No. : 221202001							
			Permanent Registra	tion No	o. :						Exam	Seat No.	: 2	23161		
Course		Nomenclatur	e of the		Theo	P17		s Scored	/0	ти	1				Cred	ji T
Code		Course	2	Ма	x-100	Min-40	IA Max-25		<u>/0</u> <-50	Max-50/25	/ Min-20/10	_ Tot	al	Assig	ned	
ME310	Mathematics -	·III			13		15			17		45	5		4	t
ME320	Mechanics of S				12		11	1	.7			40			4	t
ME330	Engineering Th	nermodynamics			19		14					33	3		4	Ī
ME340	Engineering M	aterials Science ar	nd Metallurgy		31		12					43	3		3	Ī
ME350	Engineering M	etrology and Mach	ine Drawing		40		19					59	Ð		4	Ι
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory					4	5	23		68	3		1	I
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	7	23		70	C		1	ļ
HM001	Technical Com	munication								41		41	1		2	
AC390	Mathematics I	& II (*Bridge Cou	rse)													
Credi	t Registered	23	Credits Earned	8	Cumr	nulative Cre	dits Earned	8	Ent	itlement Marks		SGPA		2.26	C	G
Course		Nomenclatur	Name of Candidate Permanent Registra e of the		essai Shod o. : <b>Theo</b>			s Scored	/0		Exam	o. : 221 Seat No.	: 2		Cred	li'
Code		Course	2	Ma	x-100	Min-40	IA Max-25		/0 <-50		/ Min-20/10	Tot	al	Assig	ned	
ME310	Mathematics -			i i i i	19	Fill to	15			17		51	1		4	t
ME320	Mechanics of S				41		13	13		+		67		4		ł
ME330		nermodynamics			34		17	1 1				51	1	4		t
ME340		aterials Science ar	nd Metallurgy		64		17					81	1	3		t
ME350		etrology and Mach			45		17					62	2		4	t
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory					4	5	23		68	3		1	t
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	5	22		67	7		1	Ī
HM001	Technical Com	munication								43		43	3		2	
AC390	Mathematics I	& II (*Bridge Cou	rse)													
Credi	t Registered	23	Credits Earned	15	Cumr	nulative Cre	dits Earned	15	Ent	itlement Marks		SGPA		3.96	C	G
-	: GOA COLLI	EGE OF ENGINEE	Name of Candidate Permanent Registra		arshit Kum o. :	ar Lal	Mark	s Scored				o. : <b>221</b> Seat No.		05	rse RC Cred	
Course		Nomenclatur			Theo	ry	IA	P	/0	ТМ			al	Assig		Ť
Code		Course	5	Ma	x-100	Min-40	Max-25	Max	c-50	· · ·	Min-20/10					ļ
ME310	Mathematics -	III			24		18			13		55			4	ļ
ME320	Mechanics of S				44		12	1	.3			69			4	ļ
ME330		nermodynamics			29		15					44			4	ļ
ME340		aterials Science ar			58		16					74			3	┦
ME350		etrology and Mach			41		17		2			58			4	┦
ME360			nd Metallurgy Laboratory					_	2	22		64			1	╁
ME370			ine Drawing Laboratory					4	7	22		69			1	ł
HM001	Technical Com									41		41	L		2	╀
AC390	•	& II (*Bridge Cou	-	 	<b>0</b>	aulation 0										
Credi	t Registered	23	Credits Earned	15	Cumr	nulative Cre	dits Earned	15	Ent	itlement Marks		SGPA		4.04	C	G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

Letter				
Grade	Grade Point			
F	0			
F	0			
F	0			
F	0			
С	5			
0	10			
0	10			
В	6			
S				
2.26	FAILS			
	F F F C O O B S			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
4	Р	4			
0	F	0			
3	B+	7			
4	С	5			
1	0	10			
1	0	10			
2	B+	7			
	S				
iPA	3.96	FAILS			

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
4	С	5			
0	F	0			
3	B+	7			
4	С	5			
1	0	10			
1	0	10			
2	В	6			
	S				
iPA	4.04	FAILS			



## **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: JA	AISWAR CH	IANDRAMANI					Roll N	o.: <b>22120</b>	2006		
			Permanent Registra	tion No	). :						Exam	Seat No. :	223164		
Course		Nomenclatur	e of the		Theo	rv	Marks	Scored	/0	Т	v	- Total		Cre	<u>dit</u>
Code		Course	2	Ma	x-100	Min-40	Max-25	Max		Max-50/25	Min-20/10	Total	Ass	signed	
ME310	Mathematics –	·III			40		12			15		67	67		Ť
ME320	Mechanics of S	Solids			21		10	18	8			49		4	t
ME330	Engineering Th	nermodynamics			45		15					60		4	t
ME340		aterials Science ar	nd Metallurgy		40		15					55		3	Ť
ME350	Engineering M	etrology and Mach	ine Drawing		41		13					54		4	Ť
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory					4	5	23		68		1	Ť
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	6	21		67		1	Ť
HM001	Technical Com	munication								41		41		2	Ť
AC390	Mathematics I	& II (*Bridge Cou	rse)												T
Credi	t Registered	23	Credits Earned	19	Cumr	nulative Cre	dits Earned	19	Ent	itlement Marks		SGPA	4.17	(	G
College	: GOA COLLE	EGE OF ENGINEE	Name of Candidate Permanent Registra		Course       RC 2         Kaushal Magan Bandodkar       Roll No. : 221202007         No. :       Exam Seat No. : 223165         Marks Scored       Credit										
Code		Course			Theo		IA	-	/0	TV		Total	Ass	signed	Τ
				Ма	x-100	Min-40	Max-25	Max	-50	Max-50/25	Min-20/10	70	<u> </u>		╉
ME310	Mathematics -				40		13 15	1	<u> </u>	17		55		4	+
ME320	Mechanics of S				27		19	1.	5				59 4		╉
ME330		nermodynamics			40		19					77		3	+
ME340		aterials Science ar			65 50		12			<u> </u>		64	4		╉
ME350		etrology and Mach			50		14	4	2	22		65	<u> </u>	1	╉
ME360 ME370			nd Metallurgy Laboratory					4	-	22		67	<u> </u>	1	╉
HM001			ine Drawing Laboratory						5	38		38	<u> </u>	2	╉
	Technical Com									50		50	<u> </u>		╉
AC390	•	& II (*Bridge Cou 23	Credits Earned		Cum	nulative Cre	dite Earnod	19	Ent	itlement Marks		SGPA	<u> </u>		
Credi	t Registered	23	Credits Earlied	19	Cullin			19				JUPA	5.09		.u 
College	: GOA COLLE	EGE OF ENGINEE	RING Name of Candidate Permanent Registra		-	ARAJAIAH KO	-					o. : <b>22120</b> Seat No. :	2008	ourse R(	
Course		Nomenclatur	e of the		Theo	rv	Marks IA	Scored	/0	т	v	Total		Cre	lit T
Code		Course	9	Ma	x-100	Min-40	Max-25	Max			Min-20/10	Total	Ass	signed	
ME310	Mathematics –	·III			10		16			16		42		4	Ť
ME320	Mechanics of S				15		11	1	5			41		4	t
ME330	Engineering Th	nermodynamics			17		18					35		4	t
ME340		aterials Science ar	nd Metallurgy	1	50		14			1		64		3	†
ME350		etrology and Mach			43		11					54		4	†
ME360	1		nd Metallurgy Laboratory					4	7	22		69		1	Ť
ME370	<u> </u>		ine Drawing Laboratory					4	5	23		68		1	Ť
HM001	Technical Com		· · ·							45		45		2	Ť
AC390	Mathematics I	& II (*Bridge Cou	rse)												Ť
Credi			Credits Earned	11	Cumr	nulative Cre	dits Farned	. 11	Ent	itlement Marks		SGPA	2.96	<u> </u>	G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
4	Р	4			
0	F	0			
4	С	5			
3	Р	4			
4	Р	4			
1	0	10			
1	0	10			
2	В	6			
	S				
ìPA	4.17	FAILS			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
4	С	5			
0	F	0			
4	С	5			
3	B+	7			
4	В	6			
1	0	10			
1	0	10			
2	В	6			
	S				
iPA	5.09	FAILS			

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
3	В	6			
4	Р	4			
1	0	10			
1	0	10			
2	B+	7			
	S				
iPA	2.96	FAILS			



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

concge												00	ande Re	~
			Name of Candidate	: Mitesh Kun	nar Dnyaneshw	var suryavanshi				Roll N	D.: <b>22120</b>	)2009		
			Permanent Registra	tion No. :						Exam	Seat No. :	223167		
Course		Nomenclatur	e of the	The			Scored	. 1			_		Cred	it
Code		Course	e	The Max-100	ory Min-40	IA Max-25	P/O Max-5		TV Max-50/25	v Min-20/10	Total	Ass	signed	
ME310	Mathematics –	-111		2	-	14			13		48		4	┢
ME320	Mechanics of S			4		15	15				71		4	F
ME330		nermodynamics		3	0	15					45		4	F
ME340		aterials Science ar	nd Metallurgy	50	0	15					65		3	t
ME350		etrology and Mach	• •	44	4	15					59		4	F
ME360		•	d Metallurgy Laboratory				43		23		66		1	T
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory				46		23		69		1	Γ
HM001	Technical Com	munication							49		49		2	Γ
AC390	Mathematics I	& II (*Bridge Cou	rse)											Γ
Credi	t Registered	23	Credits Earned	15 Cum	mulative Cre	dits Earned	15	Enti	tlement Marks		SGPA	4.09	C	GF
College	: GOA COLLE	EGE OF ENGINEE	RING									Cc	ourse RC	2
			Name of Candidate	: Nikhil Dilip	Naik					Roll N	D.: 22120	02010		
			Permanent Registra	tion No. :						Exam	Seat No. :	223168		
Course	1	Nomenclatur				Marks	Marks Scored						Cred	it
Code		Course		The		IA	P/0		TV		Total	Ass	igned	Γ
			-	Max-100	Min-40	Max-25	Max-5	50	Max-50/25	Min-20/10				╞
ME310	Mathematics –	·III		3	1	17			17		65		4	L
ME320	Mechanics of S	Solids		2	5	18	14				57		4	
ME330	Engineering Th	nermodynamics		6	5	17					83		4	
ME340	Engineering M	aterials Science ar	nd Metallurgy	6	0	18					78		3	
ME350	Engineering M	etrology and Mach	ine Drawing	5	1	18					69		4	
ME360	Engineering M	aterials Science ar	nd Metallurgy Laboratory				40		23		63		1	
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory				45		23		68		1	

												_
Credi	t Registered	23	Credits Earned	15	Cummulative Cree	dits Earned	15	Entitlement Marks	SGPA	4.87	C	3
AC390	Mathematics I	& II (*Bridge Cour	rse)									Ĺ
HM001	Technical Com	munication						40	40		2	

College : GOA COLLEGE OF ENGINEERING

#### Name of Candidate : PARAB NISHEET PUNDALIK

# Roll No. : 221202011

Permanent Registration No. : Exam Seat No. : 223169 Marks Scored Credit Course Nomenclature of the TW Theory P/0 IA Total Assigned Code Course Max-50/25 Min-20/10 Max-100 Min-40 Max-25 Max-50 19 18 57 4 ME310 20 Mathematics –III 18 17 16 51 4 ME320 Mechanics of Solids 71 49 22 4 ME330 Engineering Thermodynamics 74 18 92 3 ME340 Engineering Materials Science and Metallurgy 20 83 4 63 ME350 Engineering Metrology and Machine Drawing 67 43 24 1 ME360 Engineering Materials Science and Metallurgy Laboratory 48 23 71 1 ME370 Engineering Metrology and Machine Drawing Laboratory HM001 42 42 2 Technical Communication AC390 Mathematics I & II (\*Bridge Course) 23 **Credits Earned** 15 **Cummulative Credits Earned** 15 Entitlement Marks SGPA 5.13 **Credit Registered** CGI

## Scheme RC 2019-20

#### Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
4	С	5			
0	F	0			
3	В	6			
4	С	5			
1	0	10			
1	0	10			
2	А	8			
	S				
ìPA	4.09	FAILS			
2	A S	8			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
4	A	8				
3	B+	7				
4	B+	7				
1	A+	9				
1	0	10				
2	В	6				
	S					
iPA	4.87	FAILS				

Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
4	B+	7				
3	А	8				
4	А	8				
1	0	10				
1	0	10				
2	B+	7				
	S					
ΡΑ	5.13	FAILS				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

## College : GOA COLLEGE OF ENGINEERING

-			Name of Candidate Permanent Registra			arinath pedn	ekar					o. : <b>2212020</b> Seat No. : 2		
0	1	N			•		Marks	Scored			Exam			Credit
Course Code		Nomenclatur Cours			Theo	-	IA	P/	/0	TV		Total	Assign	ed
				Max	-100	Min-40	Max-25	Max	-50	Max-50/25	Min-20/10	10	_	
ME310	Mathematics –				15		14			17		46	4	
ME320	Mechanics of S				23		13	14	4			50	4	
ME330	Engineering Th	nermodynamics			34		14					48	4	
ME340		aterials Science a			48		11					59	3	
ME350	Engineering M	etrology and Mach	nine Drawing		65		13					78	4	
ME360	Engineering Ma	aterials Science a	nd Metallurgy Laboratory					44	-	22		66	1	
ME370	Engineering M	etrology and Mach	nine Drawing Laboratory					40	6	22		68	1	
HM001	Technical Com	munication								43		43	2	2
AC390	Mathematics I	& II (*Bridge Cou	urse)											
Credi	t Registered	23	Credits Earned	11	Cumn	nulative Cre	dits Earned	11	Ent	titlement Marks	;	SGPA	3.35	CGI
College	: GOA COLLE	EGE OF ENGINEE	ERING Name of Candidate Permanent Registra			hore Desai						o. : <b>2212020</b> Seat No. : 2	_	e RC 2
Course		Nomenclatur	e of the					Scored	<u> </u>					Credit
Code		Course		Max	Theo -100	ry Min-40	IA Max-25	P/ Max	/0	TV Max-50/25	v Min-20/10	Total	Assigned	
ME310	Mathematics –	TTT		- Thux	40	1111 40	14			17		71	4	L .
ME310	Mechanics of S				42		16	14	4			72	4	
ME330		nermodynamics			26		14		·			40	4	L
ME340		aterials Science a	nd Metalluray		58		12					70	3	3
ME350		etrology and Mach			60		13					73	4	
ME360			nd Metallurgy Laboratory					40	0	22		62	1	
ME370			nine Drawing Laboratory					44	-	22		66	1	
HM001	Technical Com									43		43	2	2
AC390		& II (*Bridge Cou	ILLE ILLE										+	
	t Registered	23	Credits Earned	19	Cumn	nulative Cre	dits Earned	19	Ent	itlement Marks	;	SGPA	5.30	CGI
	_	EGE OF ENGINEE												e RC 2
concge			Name of Candidate Permanent Registra		hul Chano :	dra	Mala					D.: <b>2212020</b> Seat No.: 2	)14	
Course		Nomenclatur			Theo	ry	IA	Scored P/	/0	Т Т	V	Total		Credit
Code		Cours	e	Мах	-100	Min-40	Max-25	Max		Max-50/25	Min-20/10		Assign	ed
ME310	Mathematics -	III			29		16			12		57	4	ŀ I
ME320	Mechanics of S	Solids			41		13	13	3			67	4	t l
ME330	Engineering Th	nermodynamics			51		17					68	4	+
ME340	Engineering Ma	aterials Science a	nd Metallurgy		68		19					87	3	3
ME350	Engineering M	etrology and Mach	nine Drawing		54		21					75	4	Ļ
ME360	Engineering Ma	aterials Science a	nd Metallurgy Laboratory					40	6	21		67	1	_

**Credit Registered** 

Engineering Metrology and Machine Drawing Laboratory

Technical Communication

ME370

HM001

AC390

24

37

47

5.30

1

2

71

37

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts		
Earned	Letter Grade	Grade Point
0	F	0
0	F	0
0	F	0
3	С	5
4	B+	7
1	0	10
1	0	10
2	B+	7
	S	
iPA	3.35	FAILS

019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	С	5				
4	С	5				
0	F	0				
3	B+	7				
4	B+	7				
1	A+	9				
1	0	10				
2	B+	7				
	S					
iPA	5.30	FAILS				

red	its	Letter	
	Earned	Grade	Grade Point
	0	F	0
	4	Р	4
	4	В	6
	3	А	8
	4	B+	7
	1	0	10
	1	0	10
	2	С	5
		S	
С	<b>GPA</b>	5.30	FAILS



## **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: R	lajas Shyan	n Gaonkar					Roll N	o.: <b>221</b>	2020	15		
	•		Permanent Registra	tion N	0.:						Exam	Seat No.	: 22	23173		
Course		Nomenclatur	e of the		Theo	×**/		s Scored	/0	т		┥			Cred	lit T
Code		Course		Ma	ax-100	Min-40	IA Max-25	_	<u>/0</u> k-50		Min-20/10	_ Tota	al	Assig	ned	
ME310	Mathematics –	III			45		17			13		75	5		4	t
ME320	Mechanics of S	Solids			56		13	1	.5			84	ŀ		4	T
ME330	Engineering Th	nermodynamics			51		14					65	5		4	Ī
ME340	Engineering M	aterials Science ar	d Metallurgy		60		16					76	5		3	Γ
ME350	Engineering M	etrology and Mach	ine Drawing		50		15					65	5		4	Γ
ME360	Engineering M	aterials Science ar	d Metallurgy Laboratory					2	15	23		68	3		1	Γ
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					2	18	22		70	)		1	
HM001	Technical Com	munication								42		42	2		2	
AC390	Mathematics I	& II (*Bridge Cou	rse)													
Credi	t Registered	23	Credits Earned	23	Cumr	nulative Cre	dits Earned	23	Ent	itlement Marks		SGPA		6.74	C	G
		EGE OF ENGINEE	Name of Candidate Permanent Registra		Sanvik Subh o. :	ash Naik	Mark	s Scored				o. : <b>221</b> Seat No.			rse RC	
Course		Nomenclatur			Theo	ory	IA		/0	TW		Tota	al	Accie		Ï
Code		Course		Ma	ax-100	Min-40	Max-25	Ma	ĸ-50	Max-50/25	Min-20/10			Assig	nea	
ME310	Mathematics –	III			42		17			17		76	5		4	
ME320	Mechanics of S	Solids			42		17	1	.8			77	7		4	
ME330	Engineering Th	nermodynamics			71		19					90	)		4	
ME340	Engineering Ma	aterials Science ar	d Metallurgy		73		18					91			3	
ME350	Engineering M	etrology and Mach	ine Drawing		58		21					79		4		ļ
ME360	Engineering M	aterials Science ar	d Metallurgy Laboratory						8	24		72			1	╞
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	2	23		65			1	╞
HM001	Technical Com	munication								40		40	)		2	╞
AC390	•	& II (*Bridge Cou	-		-										<del></del>	
Credi	t Registered	23	Credits Earned	23	Cumr	nulative Cre	dits Earned	23	Ent	itlement Marks		SGPA		7.13	C	G
-	: GOA COLLE	EGE OF ENGINEE	Name of Candidate Permanent Registra		Greyash Srip o. :	oad Shet	Mark	s Scored				o. : <b>221</b> Seat No.		18	rse RC	
Course		Nomenclatur			Theo	ory			/0	TW		Tota	al	A! -		Ť
Code		Course		Ma	ax-100	Min-40	Max-25	Ma	x-50	Max-50/25	Min-20/10			Assig	iiea	Ţ
ME310	Mathematics –	III			46		20			17		83	3		4	
ME320	Mechanics of S	Solids			55		18	1	.9			92	2		4	
ME330	Engineering Th	nermodynamics			82		19					10	1		4	
ME340	Engineering M	aterials Science ar	d Metallurgy		92		18					110			3	
ME350	Engineering M	etrology and Mach	ine Drawing		73		21					94			4	
ME360	Engineering M	aterials Science ar	d Metallurgy Laboratory						7	22		69			1	ļ
ME370	Engineering M	etrology and Mach	ine Drawing Laboratory					4	19	24		73			1	↓
HM001	Technical Com	munication								44		44	ŀ		2	ļ
AC390	•	& II (*Bridge Cou											•			
Credi	t Registered	23	Credits Earned	23	Cumr	nulative Cre	dits Earned	23	Ent	itlement Marks		SGPA		8.35	C	G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
4	В	6				
4	B+	7				
4	В	6				
3	B+	7				
4	В	6				
1	0	10				
1	0	10				
2	B+	7				
	S					
iPA	6.74	PASSES				
	0.74					

2019-20-MECHANICAL ENGINEERING-III

ts	Letter				
Earned	Grade	Grade Point			
4	В	6			
4	В	6			
4	А	8			
3	А	8			
4	B+	7			
1	0	10			
1	0	10			
2	В	6			
	S				
iPA	7.13	PASSES			

ts	Letter					
Earned	Grade	Grade Point				
4	B+	7				
4	B+	7				
4	A+	9				
3	0	10				
4	A+	9				
1	0	10				
1	0	10				
2	B+	7				
	S					
PA	8.35	PASSES				



## **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candidate	: S	Switzer Cris	lee Gomes					Roll N	o.: <b>221</b>	2020	19		
	i		Permanent Registra	tion N	o. :			-			Exam	Seat No.	: 2	23176		
Course		Nomenclatu	e of the		Thor	2FV		s Scored		Т	V				Crea	lit
Code		Cours	e	Theory Max-100 Min-40		IA Max-25	_	/O x-50	Max-50/25	<u>v</u> Min-20/10	Tot	al	Assig	jned		
ME310	Mathematics –	·III		1	40		20			18		78	3		4	t
ME320	Mechanics of S	Solids			50	)	16	:	8			84	1		4	t
ME330	Engineering Th	nermodynamics			49	)	21					70	)		4	T
ME340		aterials Science a	nd Metallurgy		88	}	23					11	1		3	Ť
ME350	Engineering M	etrology and Macl	nine Drawing		66	j	20					86	5		4	Ť
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4	16	23		69	Ð		1	T
ME370	Engineering M	etrology and Macl	nine Drawing Laboratory					4	19	24		73	3		1	Ť
HM001	Technical Com	munication								43		43	3		2	T
AC390	Mathematics I	& II (*Bridge Cou	ırse)													T
Credi	t Registered	23	Credits Earned	23	Cum	mulative Cre	dits Earned	23	Ent	itlement Marks		SGPA		7.65	<b>C</b>	G
College	: GOA COLLE	EGE OF ENGINE	RING Name of Candidate Permanent Registra			ANUDAS KAL/		s Scored				o. : <b>221</b> Seat No.			rse RC	
Course		Nomenclatu	e of the		Theo	orv			/0	Т	v	Tot	əl			T
Code		Course Mathematics –III		Ma	ax-100	Min-40	Max-25		<u>, -50</u>	Max-50/25	Min-20/10		ai	Assig	ined	
ME310	Mathematics –				10		16			13		39	Э		4	T
ME320	Mechanics of S			12			14	-	16			42	2		4	t
ME330	Engineering Th	nermodynamics			25	;	12					37	7		4	t
ME340		aterials Science a	nd Metallurgy		55	;	11					66	5		3	t
ME350	Engineering M	etrology and Macl	nine Drawing		50		13					63	3		4	Ť
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					4	11	23		64	1		1	T
ME370	Engineering M	etrology and Macl	nine Drawing Laboratory					4	18	21		69	Ð		1	Τ
HM001	Technical Com	munication								43		43	3		2	Τ
AC390	Mathematics I	& II (*Bridge Cou	urse)													Τ
Credi	t Registered	23	Credits Earned	11	Cum	mulative Cre	dits Earned	11	Ent	itlement Marks		SGPA		3.30	C	G
_	: GOA COLLE	EGE OF ENGINEE	Name of Candidate Permanent Registra			io Anthony Ab		s Scored				o. : <b>221</b> Seat No.		24	rse RC	
Course		Nomenclatur			Theo	ory			/0	TV	V		al	A!-		Ť
Code		Cours	e	Ma	ax-100	Min-40	Max-25	Ma	x-50	Max-50/25	Min-20/10		-	Assig	inea	
ME310	Mathematics –	III			AB	3	14			14		28	3		4	
ME320	Mechanics of S	Solids			17	1	13	-	.4			44	1		4	
ME330	Engineering Th	nermodynamics			28	}	13					41	1		4	
ME340	Engineering Ma	aterials Science a	nd Metallurgy		63		16					79	Ð		3	
ME350	Engineering M	etrology and Mac	nine Drawing		54		11					65			4	
ME360	Engineering M	aterials Science a	nd Metallurgy Laboratory					_	12	21		63			1	
ME370	Engineering M	etrology and Macl	nine Drawing Laboratory					4	18	22		70			1	$\downarrow$
HM001	Technical Com	munication		<u> </u>						52		52	2		2	$\downarrow$
AC390	Mathematics I	& II (*Bridge Cou	urse)													
Credi	t Registered	23	Credits Earned	11	Cum	mulative Cre	dits Earned	11	Ent	itlement Marks		SGPA		3.48	C	G

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

1				
Grade	Grade Point			
В	6			
B+	7			
B+	7			
0	10			
А	8			
0	10			
0	10			
B+	7			
S				
7.65	PASSES			
	B B+ O A O O B+ S			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
3	В	6				
4	В	6				
1	0	10				
1	0	10				
2	B+	7				
	S					
iPA	3.30	FAILS				

ts	Letter				
Earned	Grade	Grade Point			
0	F	0			
0	F	0			
0	F	0			
3	B+	7			
4	В	6			
1	A+	9			
1	0	10			
2	А	8			
	S				
iPA	3.48	FAILS			



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

				Name of Candidate	: H	larshad Visl	hwas Mahale						No.: <b>221</b>		25							
				Permanent Registra	tion N	0.:						Exan	n Seat No.	: 2	23179							
Course		Nomenclatu	ire of	the		Theo	NFW	Marks	s Score	d P/0	т	w				Crec	<u>lit</u>					
Code		Course Max-100 Min-40 Max-25 Max-50			Min-20/10	Tot	aı	Assig	Jned													
ME310	Mathematics -	-III				41		14			1	9	74	4		4	t					
ME320	Mechanics of S	Solids				42		16		14			72	2		4	Ť					
ME330	Engineering Tl	hermodynamics				55		15					70	C		4	T					
ME340						68		14					82	2		3	Ť					
ME350	Engineering M	etrology and Mac	chine	Drawing		62		13					75	5		4	Ť					
ME360	Engineering M	aterials Science a	and M	letallurgy Laboratory						47	2	2	69	Э		1	Ť					
ME370	Engineering M	etrology and Mac	chine	Drawing Laboratory						48	2	3	71	1		1	Ī					
HM001	Technical Com	munication									3	2	32	2		2	T					
AC390	Mathematics I	& II (*Bridge Co	ourse)	)													T					
Credi	t Registered	23		Credits Earned	23	Cumr	nulative Cre	dits Earned	23	;	Entitlement Mark	s	SGPA		6.43	c	G					
College		EGE OF ENGINE	EDTA												Cou	irse RC	=					
conege	. GOA COLL			Name of Candidate	. р	Raoji Daulat	rao Dessai					Poll	No.: 221	2020		ISC NC						
				Permanent Registra		-	lao Dessai						n Seat No.									
Course		Nomenclatu				0		Marks	s Score			EXul		. 2		Crea	īī					
Code		Cours		the		Theo		IA	<b>—</b>	P/0		W	Tot	al	Assig	aned	Τ					
					Ma	ax-100	Min-40	Max-25	M	ax-5		Min-20/10	_	<u> </u>	-		╉					
ME310	Mathematics –III										16		12 17		12	1	5	43			4	┦
ME320	Mechanics of S					8				13						4	┦					
ME330		hermodynamics				12		17					29			4	┦					
ME340		aterials Science a				35		13					48	-		3	┦					
ME350		etrology and Mac				46		17		42			64	-		4	╡					
ME360				letallurgy Laboratory						42	2		7(			1	╉					
ME370			chine	Drawing Laboratory					_	47	2		35			1	╉					
HM001	Technical Com										3	5		0		2	╉					
AC390		& II (*Bridge Co	ourse)											1								
Credi	t Registered	23		Credits Earned	8	Cumr	nulative Cre	dits Earned	8		Entitlement Mark	S	SGPA		2.35	C	G					
College	: GOA COLLI	EGE OF ENGINE	ERIN	IG											Cou	irse RC	: :					
				Name of Candidate	: т	ejas Tulsida	as Chodankar					Roll	No.: <b>221</b>	2020	27							
				Permanent Registra	tion N	0.:						Exan	n Seat No.	: 2	23181							
Course		Nomenclatu	ire of	the		Theo	rv	<u>Marks</u> A	s Score	<u>d</u> P/0	T	w		-		Crea	li <sup>.</sup> T					
Code		Cours	se		Ma	ax-100	Min-40	Max-25	м	ax-5		Min-20/1		aı	Assig	Jned						
ME310	Mathematics -	-III				27		10			1	5	52	2		4	Ť					
ME320	Mechanics of S					24		11		13			48	3		4	t					
ME330		hermodynamics				17		14				+		1		4	1					
ME340	Engineering M	aterials Science a	and №	letallurgy		18		11					29	Э		3	1					
ME350		etrology and Mac				40		13					53	3		4	1					
ME360		• ·		letallurgy Laboratory					1	42	2	2	64	4		1	1					
ME370				Drawing Laboratory					1	48	2	3	71	1		1	†					
HM001	Technical Corr			- /							3	9	39	Э		2	1					
AC390		& II (*Bridge Co	ourse	)													1					
	t Registered	23	Ť	Credits Earned	8	Cumr	nulative Cre	dits Earned	8		Entitlement Mark	s	SGPA		2.09	c	G					

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III

Lottor				
Grade	Grade Point			
С	5			
С	5			
B+	7			
А	8			
B+	7			
0	10			
0	10			
Р	4			
S				
6.43	PASSES			
	C C B+ A B+ O O O P S			

2019-20-MECHANICAL ENGINEERING-III

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
4	В	6				
1	0	10				
1	0	10				
2	С	5				
	S					
iPA	2.35	FAILS				

ts	Letter					
Earned	Grade	Grade Point				
0	F	0				
0	F	0				
0	F	0				
0	F	0				
4	Р	4				
1	0	10				
1	0	10				
2	В	6				
	S					
iPA	2.09	FAILS				



# **RESULT REGISTER FOR B.E. EXAMINATION HELD IN JAN-FEB 2023 FOR IIIst SEMESTER**

#### College: GOA COLLEGE OF ENGINEERING

			Name of Candida	te: K	olambkar S	Sandesh Santo	osh				Roll N	o.: <b>2212</b>	02028				
			Permanent Regis	tration N	o.:						Exam	Seat No. :	223182				
Course	No	Nomenclature of the					Marks	Scored						Cree	lits	Letter	
Code					Theo	ory	IA	P/0	<b>)</b>	Т\		Tota		igned	Earned	Grade	Grade Point
Code		Course		Ma	ax-100	Min-40	Max-25	Max-	50	Max-50/25	Min-20/10		A33	igiica	Earnea	Grade	
ME310	Mathematics –III				18		11			13		42		4	0	F	0
ME320	Mechanics of Solids		Mechanics of Solids 17			7	14				38		4	0	F	0	
ME330	Engineering Thermoo	dynamics			27		13					40		4	0	F	0
ME340	Engineering Materials	s Science an	d Metallurgy		31		15					46		3	0	F	0
ME350	Engineering Metrolog	gy and Machi	ine Drawing		40		17					57		4	4	С	5
ME360	Engineering Materials	s Science an	d Metallurgy Laborator	y				40		22		62		1	1	A+	9
ME370	ME370 Engineering Metrology and Machine Drawing Laboratory		d Machine Drawing Laboratory 48		23		71	71 1		1	0	10					
HM001 Technical Communication								43		43		2	2	B+	7		
AC390 Mathematics I & II (*Bridge Course)														S			
Credit	t Registered	23	Credits Earned	8	Cum	nulative Cre	dits Earned	8	Enti	tlement Marks	5	SGPA	2.30	C	GPA	2.30	FAILS

## Scheme RC 2019-20

# Course RC 2019-20-MECHANICAL ENGINEERING-III