## **GOA COLLEGE OF ENGINEERING**

FARMAGUDI, PONDA, GOA - 403401

16/05/2019 To 11/06/2019

## REGULAR EXAMINATION RESULT OF SEMESTER - IV (MECHANICAL ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2019 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
198099 161102030	A	M	MAHALUNKAR NIDESH DEVANAND	l	<u> </u>				ļ			1					l		201610858
sc			Mechanics of Solids	9		8		17				15	F						
			Analysis and Synthesis of Mechanisms	15	20	41		76					Р						
			Manufacturing Technology - I	18		51		69		22			Р						
			Digital Electronics and Microcontroller Applications	11		8		19		18			F						
			Applied Thermodynamics - II	12		12		24					F						
			Business Economics and Management	10		35	\$5		\$5				Р						
			-		SEM-	1 FAIL	•		-2 FAIL		SEN	4-3 FAIL		305	<b>\$</b> 5	<b>FAILS</b>			FAILS
198100 161102062	A	М	SHIRODKAR SUHEDH SIDHARTH																201610910
ОВС			Mechanics of Solids	12		40		52				16	Р						
			Analysis and Synthesis of Mechanisms	16	20	69		105					Р						
			Manufacturing Technology - I	12		54		66		20			Р						
			Digital Electronics and Microcontroller Applications	13		51		64		23			Р						
			Applied Thermodynamics - II	15		60		75					Р						
			Business Economics and Management	15		67		82					Р						
					SEM-	1 PASS		SEM	-2 PASS		SEM	1-3 PASS		503		*409\$1	2 912\$1	2	PASSES *
198101 171102001	A	M	AMBE SHREYAS SUDIN																201704450
GENERAL			Mechanics of Solids	16		51		67				20	Р						
			Analysis and Synthesis of Mechanisms	18	23	74		115					Р						
			Manufacturing Technology - I	16		40		56		20			Р						
			Digital Electronics and Microcontroller	19		69		88		22			Р						
			Applications																
			Applied Thermodynamics - II	21		73		94					Р						
			Business Economics and Management	14		72		86					Р						
					SEM-	1 PASS		SEM	-2 PASS		SEM	1-3 PASS		568		600	1168	F	FIRST CLASS
198102 171102002	A	M	ANTAO DESMON																201704477
ST			Mechanics of Solids	14		28		42				20	F						
			Analysis and Synthesis of Mechanisms	16	23	56		95					Р						
			Manufacturing Technology - I	16		42		58		22			P						
			Digital Electronics and Microcontroller Applications	18		39	\$1		\$1	22			Р						
			Applied Thermodynamics - II	23		56		79					Р						
			Business Economics and Management	15		40		55					Р						
					SEM-	1 PASS		SEM	-2 PASS		SEM	1-3 PASS		450	\$1	534	984\$1		FAILS
																			201704474
171102003	A	М	ARAKAL VISHNU SADANANDAN																
171102003	A	М	Mechanics of Solids	10		46		56				17	Р						
171102003	A	М	Mechanics of Solids Analysis and Synthesis of Mechanisms	19	20	66		105				17	P P						
198103 171102003 GENERAL	A	М	Mechanics of Solids Analysis and Synthesis of Mechanisms Manufacturing Technology - I	19 16	20	66 76		105 92		21		17	P P P						
171102003	A	М	Mechanics of Solids Analysis and Synthesis of Mechanisms Manufacturing Technology - I Digital Electronics and Microcontroller	19	20	66		105		21 18		17	P P P P						
171102003	A	М	Mechanics of Solids Analysis and Synthesis of Mechanisms Manufacturing Technology - I Digital Electronics and Microcontroller Applications	19 16 15	20	66 76 74		105 92 89				17	P P P						
171102003	A	М	Mechanics of Solids Analysis and Synthesis of Mechanisms Manufacturing Technology - I Digital Electronics and Microcontroller	19 16	20	66 76		105 92				17	P P P P						

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

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand 1	otal Ren	narks PR Numb
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtair	red	
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
198104 171102005	Α	М	BELGAONKAR SARVESH SUNIL	•	•		•		-			•	•		•	•	-1	•	20170448
GENERAL			Mechanics of Solids	12		44		56				17	Р						
			Analysis and Synthesis of Mechanisms	17	21	71		109					Р						
			Manufacturing Technology - I	18		65		83		18			Р						
			Digital Electronics and Microcontroller Applications	17		72		89		13			Р						
			Applied Thermodynamics - II	16		70		86					Р						
			Business Economics and Management	14		53		67					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		538		494	#10 10	32 #10	FIRST CLASS
198105 171102006	A	M	BHOSALE SRINIL SUBODH																20171149
GN OBC			Mechanics of Solids	15		24		39				16	F						
			Analysis and Synthesis of Mechanisms	18	21	62		101					Р						
			Manufacturing Technology - I	15		46		61		23			Р						
			Digital Electronics and Microcontroller Applications	20		60		80		24			Р						
			Applied Thermodynamics - II	14		46		60					Р						
			Business Economics and Management	23		52		75					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		479		555	10	34	FAILS
198106 171102007	A	M	CAEIRO ALOYSIUS ANTHONY																20170510
GENERAL			Mechanics of Solids	14		46		60				19	Р						
			Analysis and Synthesis of Mechanisms	16	22	61		99					Р						
			Manufacturing Technology - I	22		65		87		18			Р						
			Digital Electronics and Microcontroller	19		59		78		20			Р						
			Applications																
			Applied Thermodynamics - II	22		61		83					Р						
			Business Economics and Management	16		78		94					Р				_		
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		558		607	1:	.65	FIRST CLASS
198107 171102008	A	M	CORREIA ASHFORD																20170447
ST			Mechanics of Solids	17		38	\$2		\$2			18	Р						
			Analysis and Synthesis of Mechanisms	16	22	61		99					Р						
			Manufacturing Technology - I	16		60		76		20			Р						
			Digital Electronics and Microcontroller Applications	18		64		82		25			Р						
			Applied Thermodynamics - II	19		62		81					P -						
			Business Economics and Management	18	OEM.	57		75	4 2 2466		CEN	4 2 2466	Р	E04	40	E20+:	- 4		FIRST OLAGO
100100					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		531	\$2	530\$7	7 10	61\$9	FIRST CLASS
198108 171102009	A	M	DHULAPKAR PRATHAMESH PUNDALIK																20170447
ST			Mechanics of Solids	13		48		61				18	Р						
			Analysis and Synthesis of Mechanisms	21	21	64		106					Р						
			Manufacturing Technology - I	16		74		90		20			Р						
			Digital Electronics and Microcontroller Applications	22		54		76		23			Р						
			Applied Thermodynamics - II	20		72		92					Р						
			Business Economics and Management	15		63		78					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		564		628	#14 1:	.92 #14	DISTINCTION

Seat No	A.R.E.	1	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98109 71102010	Α	F	DIVKAR RICHA SURESH	•	•				-			•	•		•	•			201704468
SENERAL			Mechanics of Solids	16		40		56				20	Р						
			Analysis and Synthesis of Mechanisms	17	23	72		112					Р						
			Manufacturing Technology - I	20		52		72		18			Р						
			Digital Electronics and Microcontroller Applications	17		62		79		21			Р						
			Applied Thermodynamics - II	25		59		84					Р						
			Business Economics and Management	11		62		73					Р						
			-		SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		535		585	1120	ı	FIRST CLASS
98110 71102013	Α	М	FERNANDES KEITH INFANTUS MIGUEL																201704482
ENERAL			Mechanics of Solids	15		60		75				18	Р						
			Analysis and Synthesis of Mechanisms	20	24	80		124					Р						
			Manufacturing Technology - I	13		60		73		21			Р						
			Digital Electronics and Microcontroller	18		68		86		25			Р						
			Applications																
			Applied Thermodynamics - II	21		56		77					Р						
			Business Economics and Management	17		49		66					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		565		643\$4	1208\$4	D	DISTINCTION
98111 71102014	Α	М	FERNANDES LETSCIO GASTAO																201704476
SENERAL			Mechanics of Solids	9		27		36				14	F						
			Analysis and Synthesis of Mechanisms	15	20	43		78					Р						
			Manufacturing Technology - I	18		40		58		20			Р						
			Digital Electronics and Microcontroller	11		55		66		18			Р						
			Applications																
			Applied Thermodynamics - II	16		47		63					Р						
			Business Economics and Management	18		57		75					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		428		505\$5	933 \$5		FAILS
98112 71102015	Α	М	GANDHI JAYESH																201704479
ENERAL			Mechanics of Solids	20		77		97				20	Р						
			Analysis and Synthesis of Mechanisms	21	24	76		121					Р						
			Manufacturing Technology - I	12		55		67		22			Р						
			Digital Electronics and Microcontroller Applications	20		75		95		24			Р						
			Applied Thermodynamics - II	21		70		91					Р						
			Business Economics and Management	17		61		78					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		615		582	1197	D	DISTINCTION
98113 71102016	A	М	GAONKAR PRAJYOT VISHNU																201704489
ВС			Mechanics of Solids	11		25		36				17	F						
			Analysis and Synthesis of Mechanisms	15	22	63		100					Р						
			Manufacturing Technology - I	19		55		74		22			Р						
			Digital Electronics and Microcontroller Applications	18		72		90		19			Р						
			Applied Thermodynamics - II	19		48		67					Р						
			Business Economics and Management	13		46		59					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		484		486	970		<b>FAILS</b>

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98114 71102017	Α	М	GAUDE DIGJAY DINESH	•					•			•	•		•	•			20170449
Т			Mechanics of Solids	3		0		3				15	F						
			Analysis and Synthesis of Mechanisms	8	18	45		71					Р						
			Manufacturing Technology - I	16		44		60		20			Р						
			Digital Electronics and Microcontroller Applications	14		35	\$5	49	\$5	19			Р						
			Applied Thermodynamics - II	12		28		40					F						
			Business Economics and Management	6		51		57					Р						
					SEM-	1 PASS		SE	M-2 FAIL		SEI	M-3 FAIL		334	<b>\$</b> 5	<b>FAILS</b>			FAILS
98115 71102018	A	М	GHODEKAR YASH SANDESH																20170504
ENERAL			Mechanics of Solids	14		40		54				17	Р						
			Analysis and Synthesis of Mechanisms	15	20	54		89					Р						
			Manufacturing Technology - I	20		51		71		17			Р						
			Digital Electronics and Microcontroller	18		71		89		20			Р						
			Applications																
			Applied Thermodynamics - II	20		63		83					Р						
			Business Economics and Management	15		61		76					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		516		569	1085	F	FIRST CLASS
98116 71102019	A	М	GLENN XAVIER VAZ																20170513
IRI GOAN (	ORIGIN		Mechanics of Solids	11		36	\$4	47	\$4			15	Р						
			Analysis and Synthesis of Mechanisms	19	20	55		94					Р						
			Manufacturing Technology - I	18		64		82		19			Р						
			Digital Electronics and Microcontroller	14		66		80		24			Р						
			Applications																
			Applied Thermodynamics - II	15		43		58					Р						
			Business Economics and Management	16		68		84					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		503	\$4	538\$5	1041 \$9	F	FIRST CLASS
98117 71102020	A	М	GOLATKAR PRANAV SUNDAR																20170504
ВС			Mechanics of Solids	5		22		27				16	F						
			Analysis and Synthesis of Mechanisms	14	21	45		80					Р						
			Manufacturing Technology - I	15		40		55		21			Р						
			Digital Electronics and Microcontroller Applications	12		27		39		18			F						
			Applied Thermodynamics - II	11		40		51					Р						
			Business Economics and Management	11		40		51					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEI	M-3 FAIL		358		FAILS			FAILS
98118 71102021	Α	M	GOSAVI RAJDEEP NAGESH																20170446
ВС			Mechanics of Solids	10		17		27				20	F						
			Analysis and Synthesis of Mechanisms	17	21	65		103					Р						
			Manufacturing Technology - I	20		62		82		20			Р						
			Digital Electronics and Microcontroller Applications	15		63		78		22			Р						
			Applied Thermodynamics - II	15		63		78					Р						
			Business Economics and Management	16		68		84					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		514		*506	1020		FAILS

	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98119 71102022	A	М	ISH KUMAR JHA	•	'				'			•	•		•	•			201705100
SP			Mechanics of Solids	22		75		97				23	Р						
			Analysis and Synthesis of Mechanisms	23	24	92		139					Р						
			Manufacturing Technology - I	24		80		104		23			Р						
			Digital Electronics and Microcontroller Applications	24		90		114		22			Р						
			Applied Thermodynamics - II	25		92		117					Р						
			Business Economics and Management	23		80		103					Р						
					SEM-	1 PASS			M-2 PASS		SEM	I-3 PASS		742		728	1470		DISTINCTION
98120 71102023	A	М	KALANGUTKAR PRAJYOT PRADIP														-		20170446
ВС			Mechanics of Solids	10		45		55				17	Р						
			Analysis and Synthesis of Mechanisms	17	24	68		109					Р						
			Manufacturing Technology - I	20		70		90		20			Р						
			Digital Electronics and Microcontroller	13		48		61		11			Р						
			Applications										_						
			Applied Thermodynamics - II	23		53		76 					P -						
			Business Economics and Management	18	SEM-	59 <b>1 PASS</b>		77 <b>SEI</b>	M-2 PASS		SEM	I-3 PASS	Р	516		488	1004	<b>\$16</b>	FIRST CLASS
)8121 /1102024	A	М	KAMAT AADITYA SHRIKRISHNA																20170449
ENERAL			Mechanics of Solids	11		52		63				18	Р						
			Analysis and Synthesis of Mechanisms	23	23	81		127					Р						
			Manufacturing Technology - I	19		75		94		19			Р						
			Digital Electronics and Microcontroller	15		71		86		19			Р						
			Applications										5						
			Applied Thermodynamics - II	17		60		77					P P						
			Business Economics and Management	18	CEM :	75		93 <b>SE</b>	4 2 DACC		CEN	1 2 DACC	Р	FOG		FFO	1146	,	FIDST CLASS
98122	A	м	KANEKAR SRIKANT NANDKISHOR		SEM-	1 PASS		SEI	M-2 PASS		SEN	I-3 PASS		596		550	1146		FIRST CLASS 20170449
71102026													_						
ENERAL			Mechanics of Solids	24		83		107				23	P						
			Analysis and Synthesis of Mechanisms	22	24	80		126					P						
			Manufacturing Technology - I	17		56		73		23			P						
			Digital Electronics and Microcontroller Applications	22		76		98		24			Р						
			Applied Thermodynamics - II	25		82		107					Р						
			Business Economics and Management	20	CEM :	66 <b>1 PASS</b>		86 SEI	M-2 PASS		CEN	I-3 PASS	Р	667		670	1337		DISTINCTION
98123					SEM-	1 FA33		SEI	11-2 PASS		SEN	I-3 FA33		00/		970	133/	L	
71102027	Α	М	KANI BASAVRAJ																20170444
ENERAL			Mechanics of Solids	15		44		59				18	Р						
			Analysis and Synthesis of Mechanisms	21	24	67		112					Р						
			Manufacturing Technology - I	19		35	\$5		\$5	21			Р						
			Digital Electronics and Microcontroller Applications	19		58		77		21			Р						
			Applied Thermodynamics - II	24		58		82					Р						
			Business Economics and Management	13		62		75					p						
			Basiliess Economics and Flanagement	13		02		, ,											FIRST CLASS

	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numbei
	Code	Female		Marks	Marks				$\perp$				Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98124 71102028	Α	М	KERKAR SARVESH PRADEEP	•	•				•			•	•						201705048
ВС			Mechanics of Solids	12		20		32				17	F						
			Analysis and Synthesis of Mechanisms	11	18	48		77					Р						
			Manufacturing Technology - I	15		68		83		20			Р						
			Digital Electronics and Microcontroller Applications	12		51		63		20			Р						
			Applied Thermodynamics - II	17		73		90					Р						
			Business Economics and Management	14		47		61					P						
			business reconomics and Flanagement	<b>±</b> ,	SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		463		554	1017		FAILS
98125 71102029	A	М	KOLVALKAR SAIRAJ DIGAMBAR		JEI-I	11700		<u> </u>	11 21 735		<u>JEI</u>	101455		-105		331	1017		20170449
ВС			Mechanics of Solids	10		9		19				14	F						
-			Analysis and Synthesis of Mechanisms	13	18	48		79					Р						
			Manufacturing Technology - I	14		51		65		20			P						
			Digital Electronics and Microcontroller	14		51		65		15			P						
			Applications	17		31		05		13			•						
			Applied Thermodynamics - II	18		58		76					Р						
			Business Economics and Management	11		43		76 54					г Р						
			business Economics and Management	11	SFM-	1 PASS			M-2 PASS		SEM	1-3 PASS	Г	407		*469	876		FAILS
98126 71102030	A	М	KUDNEKAR RAJAT RAJENDRA		<u> </u>						<u> </u>						0.70		20170448
ВС			Mechanics of Solids	8		12		20				10	F						
			Analysis and Synthesis of Mechanisms	21	21	62		104					Р						
			Manufacturing Technology - I	11		43		54		20			Р						
			Digital Electronics and Microcontroller	18		35	\$5	53	\$5	19			Р						
			Applications Applied Thermodynamics - II	16		42	1 -	58	1-				P						
			Business Economics and Management	15		35	\$5		\$5				P						
			business reonomics and Flanagement	15	SEM-	1 PASS	ΨΟ		M-2 PASS		SEM	1-3 PASS	'	388	\$10	*418\$12	806\$22	•	FAILS
98127 71102031	A	М	KUMBHAR GUNJIKER AJAY BALARAM		<u> </u>				1 2 1 7 1 5 5		<u> </u>				<del></del>				20170448
ENERAL			Mechanics of Solids	15		64		79				19	Р						
			Analysis and Synthesis of Mechanisms	19	21	71		111					Р						
			Manufacturing Technology - I	14		61		75		18			Р						
			Digital Electronics and Microcontroller	20		58		78		25			Р						
			Applications	20		30		, 0		23			•						
			Applied Thermodynamics - II	20		54		74					Р						
			Business Economics and Management	18		69		87					r P						
			business Economics and Planagement	10	SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS	'	566		620	1186	\$4 D	ISTINCTION
98128 71102033	A	М	LANDGE SHAHID SADIK																20170449
ENERAL			Mechanics of Solids	15		83		98				19	Р						
			Analysis and Synthesis of Mechanisms	19	22	77		118				<del></del>	Р						
			Manufacturing Technology - I	20		71		91		21			Р						
			Digital Electronics and Microcontroller	19		81		100		25			Р						
			Applications							23									
			A	24															
			Applied Thermodynamics - II Business Economics and Management	21 19		65 75		86 94					P p						

	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98129 71102034	A	М	MADKAIKAR SIDHARTH SHAMBU									•	1	•	•	•			201704471
Т			Mechanics of Solids	15		63		78				19	Р						
			Analysis and Synthesis of Mechanisms	18	20	91		129					Р						
			Manufacturing Technology - I	17		62		79		21			Р						
			Digital Electronics and Microcontroller Applications	21		88		109		24			Р						
			Applied Thermodynamics - II	23		90		113					Р						
			Business Economics and Management	14		75		89					Р						
			5		SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		661		625	1286	D	ISTINCTION
98130 71102035	A	М	MAHALE RAHUL PRASHANT																20170449
ENERAL			Mechanics of Solids	12		73		85				19	Р						
			Analysis and Synthesis of Mechanisms	17	21	57		95					Р						
			Manufacturing Technology - I	14		45		59		19			Р						
			Digital Electronics and Microcontroller	18		54		72		21			Р						
			Applications																
			Applied Thermodynamics - II	17		62		79					Р						
			Business Economics and Management	13	CEM	47 <b>1 PASS</b>		60 SEI	M-2 PASS		CEN	1-3 PASS	Р	509		423\$8	932\$8	CI	ECOND CLASS
98131					SEM-	1 PA35		SEI	4-2 PASS		SEIV	1-3 PA33		309		42330	93230	31	
71102036	Α		MANDREKAR GHOSHANK SURYAKANT	_									_						20170448
ВС			Mechanics of Solids	5		12		17				15	F -						
			Analysis and Synthesis of Mechanisms	14	18	26		58					F -						
			Manufacturing Technology - I	6		15		21		20			F						
			Digital Electronics and Microcontroller Applications	11		6		17		10			F						
			Applied Thermodynamics - II	10		35	\$5	45	\$5				Р						
			Business Economics and Management	10		25	45	35	4-5				F						
			Basiness Leonomies and Hanagement	10	SEM-	1 PASS			M-2 PASS		SEN	M-3 FAIL	•	238	\$5	FAILS			FAILS
98132 71102037	Α	М	MANERIKAR DATTARAJ DILIP														·		20171148
ENERAL			Mechanics of Solids	14		14		28				19	F						
			Analysis and Synthesis of Mechanisms	15	18	55		88					Р						
			Manufacturing Technology - I	11		31		42		20			F						
			Digital Electronics and Microcontroller	11		26		37		17			F						
			Applications							_,			•						
			Applied Thermodynamics - II	11		35	\$5	46	\$5				Р						
			Business Economics and Management	16		35	<b>\$</b> 5	51					P						
			-		SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 FAIL		348	<b>\$10</b>	<b>FAILS</b>			FAILS
98133	Α	М	MANJALLORE CHERIAN GEORGE																201704443
71102038				4.0		<b>5</b> 0		60				10	-						
GENERAL			Mechanics of Solids	13	24	50		63				18	Р						
			Analysis and Synthesis of Mechanisms	17	21	71		109		20			P						
			Manufacturing Technology - I	15		50		65		20			P -						
			Digital Electronics and Microcontroller Applications	18		54		72		18			Р						
			Applied Thermodynamics - II	18		41		59					Р						
			Business Economics and Management	15		70		85					Р						
			, and the second		SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		509		606	1115		IRST CLASS

Seat No	A.R.E.	Male	Name of Candidate	Sessional	""	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98134 71102039	Α	М	MELO JOALDRIN RONICIO		•							•	•		•				201704461
Т			Mechanics of Solids	21		67		88				23	Р						
			Analysis and Synthesis of Mechanisms	20	22	84		126					Р						
			Manufacturing Technology - I	18		43		61		22			Р						
			Digital Electronics and Microcontroller Applications	14		54		68		25			Р						
			Applied Thermodynamics - II	19		45		64					Р						
			Business Economics and Management	14		48		62					Р						
			, and the second		SEM-	1 PASS			M-2 PASS		SEN	1-3 PASS		539		564	1103	ı	FIRST CLASS
98135 71102040	Α	М	NAIK SHIVAM DHARMU																20170447
вс			Mechanics of Solids	21		57		78				22	Р						
			Analysis and Synthesis of Mechanisms	24	23	83		130					Р						
			Manufacturing Technology - I	16	-	52		68		22			Р						
			Digital Electronics and Microcontroller	20		60		80		25			Р						
			Applications																
			Applied Thermodynamics - II	19		60		79					Р						
			Business Economics and Management	17		69		86					P						
					SEM-	1 PASS			M-2 PASS		SEN	1-3 PASS		590		563	1153	i	FIRST CLASS
98136 71102041	Α	М	NAIK ANSHUL ANIL																20170513
ВС			Mechanics of Solids	15		41		56				17	Р						
			Analysis and Synthesis of Mechanisms	15	23	71		109					Р						
			Manufacturing Technology - I	18		48		66		18			Р						
			Digital Electronics and Microcontroller	19		51		70		19			Р						
			Applications																
			Applied Thermodynamics - II	17		58		75					Р						
			Business Economics and Management	16		47		63					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	1-3 PASS		493		473\$3	966 \$3	SI	ECOND CLASS
98137 71102042	A	M	NAIK GAONKAR SANAT DATTAPRASAD																201704469
ENERAL			Mechanics of Solids	17		72		89				18	Р						
			Analysis and Synthesis of Mechanisms	21	22	73		116					Р						
			Manufacturing Technology - I	19		65		84		22			Р						
			Digital Electronics and Microcontroller Applications	12		63		75		22			Р						
			Applied Thermodynamics - II	19		54		73					Р						
			Business Economics and Management	17		75		92					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	1-3 PASS		591		585	1176	\$14 D	DISTINCTION
98138 71102043	Α	М	NAIK MAHESH NAVNATH																20170447
ENERAL			Mechanics of Solids	15		21		36				15	F						
			Analysis and Synthesis of Mechanisms	16	21	58		95					Р						
			Manufacturing Technology - I	21		53		74		20			Р						
			Digital Electronics and Microcontroller	16		45		61		18			P						
			Applications							10			-						
			Applied Thermodynamics - II	13		44		57					Р						
			Business Economics and Management	14		40		54					Р				_		
					SEM-	1 PASS		SEI	M-2 PASS		SEN	1-3 PASS		430		*464\$2	894\$2		FAILS

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98139 71102044	Α	М	NAIK SAHIL SARVANAND		•				•			•	•		•	•			201711492
ВС			Mechanics of Solids	12		36	\$4	48	\$4			18	Р						
			Analysis and Synthesis of Mechanisms	17	20	45		82					Р						
			Manufacturing Technology - I	13		45		58		20			Р						
			Digital Electronics and Microcontroller Applications	14		53		67		18			Р						
			Applied Thermodynamics - II	11		51		62					Р						
			Business Economics and Management	12		55		67					Р						
			5		SEM-	1 PASS		SE	M-2 PASS		SEN	1-3 PASS		440	\$4	495\$2	935\$6	SI	ECOND CLASS
98140 71102045	Α	М	NIKHIL SINGH														·		20170509
ENERAL			Mechanics of Solids	19		81		100				22	Р						
			Analysis and Synthesis of Mechanisms	20	24	87		131					Р						
			Manufacturing Technology - I	22		84		106		21			Р						
			Digital Electronics and Microcontroller	17		89		106		19			Р						
			Applications																
			Applied Thermodynamics - II	24		79		103					Р						
			Business Economics and Management	19		72		91					Р						
			_		SEM-	1 PASS		SE	M-2 PASS		SEN	1-3 PASS		699		635	1334	D	ISTINCTION
98141 71102046	Α	М	OLIVEIRA JOVAN																20170444
Т			Mechanics of Solids	19		73		92				20	Р						
			Analysis and Synthesis of Mechanisms	21	18	65		104					Р						
			Manufacturing Technology - I	17		53		70		21			Р						
			Digital Electronics and Microcontroller	18		72		90		24			Р						
			Applications																
			Applied Thermodynamics - II	24		61		85					Р						
			Business Economics and Management	16		68		84					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	1-3 PASS		590		567	1157	F	FIRST CLASS
98142 71102047	A		PAGI MIRASHI BHAVIK RAJENDRA																201704459
ENERAL			Mechanics of Solids	13		42		55				21	Р						
			Analysis and Synthesis of Mechanisms	12	18	73		103					Р						
			Manufacturing Technology - I	17		40		57		19			Р						
			Digital Electronics and Microcontroller Applications	14		54		68		24			Р						
			Applied Thermodynamics - II	18		46		64					Р						
			Business Economics and Management	15		71		86					Р						
201.12					SEM-	1 PASS		SE	M-2 PASS		SEN	1-3 PASS		497		497\$6	994\$6	Si	ECOND CLASS
98143 71102048	A	M	PARAB SAHIL TULSHIDAS																201704449
ENERAL			Mechanics of Solids	18		44		62				21	Р						
			Analysis and Synthesis of Mechanisms	21	22	64		107					Р						
			Manufacturing Technology - I	20		72		92		23			Р						
			Digital Electronics and Microcontroller	18		74		92		18			Р						
			Applications																
			Applied Thermodynamics - II	23		49		72					Р						
			Business Economics and Management	13		50		63					Р						
			-		SEM-	1 PASS			M-2 PASS		SEN	1-3 PASS		550		577	1127	F	FIRST CLASS

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98144 71102049	Α	М	PATEL JAYDEEPBHAI SURESHBHAI		'							•			•	•			201704463
OI ST			Mechanics of Solids	12		47		59				17	Р						
			Analysis and Synthesis of Mechanisms	10	19	59		88					Р						
			Manufacturing Technology - I	16		75		91		21			Р						
			Digital Electronics and Microcontroller Applications	17		60		77		19			Р						
			Applied Thermodynamics - II	15		48		63					Р						
			Business Economics and Management	10		50		60					Р						
			5		SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		495		471\$4	966\$4	SI	ECOND CLASS
98145 71102050	Α	М	PATIL SHREYAS KRISHNAKANT														·		201704480
ENERAL			Mechanics of Solids	16		48		64				18	Р						
			Analysis and Synthesis of Mechanisms	21	23	87		131					Р						
			Manufacturing Technology - I	15		43		58		21			Р						
			Digital Electronics and Microcontroller	15		61		76		24			Р						
			Applications																
			Applied Thermodynamics - II	15		56		71					Р						
			Business Economics and Management	14		40		54					Р						
					SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		517		589	1106	F	IRST CLASS
98146 71102051	Α	М	PATIL SUMAY SANJAY																20170448
ENERAL			Mechanics of Solids	16		50		66				19	Р						
			Analysis and Synthesis of Mechanisms	18	23	73		114					Р						
			Manufacturing Technology - I	18		60		78		21			Р						
			Digital Electronics and Microcontroller	16		81		97		20			Р						
			Applications																
			Applied Thermodynamics - II	20		69		89					Р						
			Business Economics and Management	18		73		91					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		595		554	1149	F	FIRST CLASS
98147 71102052	A		PHADTE HARSH DAMODAR																201704460
ENERAL			Mechanics of Solids	17		57		74				18	Р						
			Analysis and Synthesis of Mechanisms	23	24	91		138					Р						
			Manufacturing Technology - I	20		75		95		21			Р						
			Digital Electronics and Microcontroller Applications	24		82		106		19			Р						
			Applied Thermodynamics - II	24		78		102					Р						
			Business Economics and Management	19		75		94					Р					_	
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		667		641	1308	D	ISTINCTION
98148 71102053	A	M	PILGAONKAR HRITHIK UMESH																201704445
ENERAL			Mechanics of Solids	16		47		63				20	Р						
			Analysis and Synthesis of Mechanisms	19	24	68		111					Р						
			Manufacturing Technology - I	18		62		80		19			Р						
			Digital Electronics and Microcontroller	14		73		87		17			Р						
			Applications			a-		0.7					_						
			Applied Thermodynamics - II	17		65		82					P						
			Business Economics and Management	17		66		83					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		562		594\$5	1156\$5	F	FIRST CLASS

checked by

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98149 71102054	Α	М	PRADOSH SHABHANI PRABHUDESAI	•	•				· ·		•	•	•		•	•			201704488
SENERAL			Mechanics of Solids	14		56		70				15	Р						
			Analysis and Synthesis of Mechanisms	13	20	66		99					Р						
			Manufacturing Technology - I	20		70		90		19			Р						
			Digital Electronics and Microcontroller Applications	19		50		69		20			Р						
			Applied Thermodynamics - II	14		60		74					Р						
			Business Economics and Management	18		80		98					Р						
					SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		554		501\$3	1055\$3	1	FIRST CLASS
98150 71102056	Α	М	REDKAR RAHUL SANDIP																201704483
ENERAL			Mechanics of Solids	10		40		50				13	Р						
			Analysis and Synthesis of Mechanisms	19	21	68		108					Р						
			Manufacturing Technology - I	19		57		76		20			Р						
			Digital Electronics and Microcontroller Applications	14		45		59		17			Р						
			Applied Thermodynamics - II	18		62		80					Р						
			Business Economics and Management	17		48		65					Р						
			-		SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		488		*480	968		PASSES *
98151 71102057	Α	М	RIBEIRO KEVIN																201704493
ENERAL			Mechanics of Solids	14		28		42				19	F						
			Analysis and Synthesis of Mechanisms	20	19	70		109					Р						
			Manufacturing Technology - I	18		60		78		23			Р						
			Digital Electronics and Microcontroller Applications	17		68		85		24			Р						
			Applied Thermodynamics - II	20		71		91					Р						
			Business Economics and Management	16		51		67					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		538		544	1082		FAILS
98152 71102058	A		SAROLKAR NEERAJ ALIAS AMOL UDAY																201704457
ENERAL			Mechanics of Solids	18		62		80				19	Р						
			Analysis and Synthesis of Mechanisms	22	24	88		134					Р						
			Manufacturing Technology - I	21		75		96		20			Р						
			Digital Electronics and Microcontroller Applications	14		60		74		24			Р						
			Applied Thermodynamics - II	18		80		98					Р						
			Business Economics and Management	17		40		57					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		602		559	1161		FIRST CLASS
98153 71102059	A		SAWANT SHASHANK SUBODH																201704444
ВС			Mechanics of Solids	20		77		97				22	Р						
			Analysis and Synthesis of Mechanisms	23	24	65		112					Р						
			Manufacturing Technology - I	20		70		90		22			Р						
			Digital Electronics and Microcontroller Applications	21		77		98		24			Р						
			Applied Thermodynamics - II	23		89		112					Р						
			Business Economics and Management	18		78		96					Р						
					SEM-	1 PASS		SEI	<b>M-2 PASS</b>		SEM	1-3 PASS		673		642	1315		DISTINCTION

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	<b>Grand Total</b>	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98154 71102060	A	М	SHAHID RASOOL MIR		•				•			-	•		•				201705103
AND K SEI	ЗС		Mechanics of Solids	12		23		35				18	F						
			Analysis and Synthesis of Mechanisms	12	18	46		76					Р						
			Manufacturing Technology - I	17		50		67		19			Р						
			Digital Electronics and Microcontroller Applications	16		42		58		22			Р						
			Applied Thermodynamics - II	16		50		66					Р						
			Business Economics and Management	10		46		56					Р						
			5		SEM-	1 PASS			M-2 FAIL		SEM	1-3 PASS		417		*432\$2	849 \$2		FAILS
.98155 .71102061	A	М	SHENOY ROHIT DHARMANANDA													•	·		201704496
GENERAL			Mechanics of Solids	22		82		104				22	Р						
			Analysis and Synthesis of Mechanisms	18	22	88		128					Р						
			Manufacturing Technology - I	20		60		80		22			Р						
			Digital Electronics and Microcontroller	20		83		103		19			Р						
			Applications																
			Applied Thermodynamics - II	23		95		118					Р						
			Business Economics and Management	18		76		94					Р						
			•		SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		690		612	1302	D	DISTINCTION
198156 171102062	A	М	SINAI PISSURLENCAR RUDRAN PRASAD																201704464
GENERAL			Mechanics of Solids	8		40		48	\$2			18	Р						
			Analysis and Synthesis of Mechanisms	18	18	58		94					Р						
			Manufacturing Technology - I	15		47		62		20			Р						
			Digital Electronics and Microcontroller	14		41		55		24			Р						
			Applications Applied Thermodynamics - II	11		50		61					Р						
			Business Economics and Management	16		46		62					Р						
			•		SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		444	\$2	*385\$16	829 \$1	8	PASSES *
198157 171102063	A	М	SWADESH ABHAY DESSAI														·		201705101
GENERAL			Mechanics of Solids	10		49		59				19	Р						
			Analysis and Synthesis of Mechanisms	16	18	71		105					Р						
			Manufacturing Technology - I	14		60		74		21			Р						
			Digital Electronics and Microcontroller	13		72		85		22			Р						
			Applications																
			Applied Thermodynamics - II	10		56		66					Р						
			Business Economics and Management	14		45		59					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		510		509\$5	1019\$5		FIRST CLASS
198158 171102064	A	М	TANAY SANDESH NAGVEKAR																201705102
NRI GOAN (	ORIGIN		Mechanics of Solids	6		8		14				19	F						
			Analysis and Synthesis of Mechanisms	13	19	40		72					Р						
			Manufacturing Technology - I	14		44		58		20			Р						
			Digital Electronics and Microcontroller Applications	11		35	\$5	46	\$5	24			Р						
			Applied Thermodynamics - II	19		55		74					Р						
			Business Economics and Management	12		40		52					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		379	<b>\$</b> 5	*387\$10	766\$1	5	FAILS

checked by

	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	<b>Grand Total</b>	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98159 71102065	Α	M	TUBKI DESSAI PRAJWAL VIJAY	I			1		1						<u> </u>				20170444
SENERAL			Mechanics of Solids	19		86		105				22	Р						
			Analysis and Synthesis of Mechanisms	23	24	80		127					Р						
			Manufacturing Technology - I	23		64		87		20			Р						
			Digital Electronics and Microcontroller Applications	21		65		86		25			Р						
			Applied Thermodynamics - II	24		76		100					Р						
			Business Economics and Management	17		63		80					Р						
			•		SEM-	1 PASS		SEM	1-2 PASS		SEM	I-3 PASS		652		683	1335		DISTINCTION
98160 71102067	Α	М	VERLEKAR TUSHAR PRADEEP																20170447
ENERAL			Mechanics of Solids	10		21		31				18	F						
			Analysis and Synthesis of Mechanisms	19	22	51		92					Р						
			Manufacturing Technology - I	18		61		79		22			Р						
			Digital Electronics and Microcontroller Applications	17		45		62		18			Р						
			Applied Thermodynamics - II	13		57		70					Р						
			Business Economics and Management	10	SEM-	43 <b>1 PASS</b>		53 <b>SEN</b>	1-2 PASS		SEM	I-3 PASS	Р	445		*465\$4	910\$4	4	FAILS
98161 71102068	A	М	Vyshakh Prakashan		-												,		20170509
CSP			Mechanics of Solids	11		43		54				17	Р						
			Analysis and Synthesis of Mechanisms	18	24	67		109					Р						
			Manufacturing Technology - I	17		60		77		21			Р						
			Digital Electronics and Microcontroller Applications	14		75		89		25			Р						
			Applied Thermodynamics - II	18		50		68					Р						
			Business Economics and Management	15		59		74					Р						
			business Economics and Management	-5				CEN			CE1	2 0466		E 2 4					
			business Economics and Management		SEM-	1 PASS		SER	1-2 PASS		SEM	I-3 PASS		534		459\$2	#10 993\$2	2 #10	SECOND CLASS
71102070	A	М	SAWANT SIDHDESH UTTAM		SEM-	1 PASS			1-2 PASS		SEM			534		459\$2	#10 993 <i>\$</i> 2	2 #10	
71102070	A	М	SAWANT SIDHDESH UTTAM  Mechanics of Solids	8		11		19	<u>1-2 PASS</u>		SEM	13	F	534		459\$2	#10 993 <i>\$</i> 2	2 #10	
71102070	A	М	SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms	8 10	<b>SEM-</b>	11 40		19 68	1-2 PASS		SEM		F P	534		459\$2	#10 993\$	2 #10	
71102070	A	М	SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I	8 10 12		11 40 15		19 68 27	1-2 PASS	22	SEM		F P F	534		459\$2	#10 993\$	2 #10	
71102070	A	М	SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications	8 10 12 10		11 40 15 9		19 68 27 19	1-2 PASS		SEM		F P F	534		459\$2	#10 993\$	2 #10	
71102070	A	М	SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications  Applied Thermodynamics - II	8 10 12 10		11 40 15 9		19 68 27 19	1-2 PASS	22	SEM		F F F	534		459\$2	#10 993\$	2 #10	201704924
71102070	A	М	SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications	8 10 12 10	18	11 40 15 9 26 42		19 68 27 19 34 53		22 21		13	F F F F			·		2 #10	201704924
71102070 ENERAL	A	М	SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications  Applied Thermodynamics - II	8 10 12 10	18	11 40 15 9		19 68 27 19 34 53	M-2 FAIL	22 21			F F F F	276		459\$2	#10 993\$	2 #10	
71102070 EENERAL 98163 81202001	A	M	SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications  Applied Thermodynamics - II  Business Economics and Management  AHMED SAMIULLA	8 10 12 10 8 11	18	11 40 15 9 26 42 1 PASS		19 68 27 19 34 53 <b>SEN</b>		22 21		13 <b>1-3 FAIL</b>	<u>.</u>			·		2 #10	20170492
71102070 EENERAL 98163 81202001			SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications  Applied Thermodynamics - II  Business Economics and Management  AHMED SAMIULLA  Mechanics of Solids	8 10 12 10 8 11	18 SEM-	11 40 15 9 26 42 <b>1 PASS</b>		19 68 27 19 34 53 <b>SEI</b>		22 21		13	P			·		2 #10	20170492
71102070 GENERAL 98163 81202001			SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications  Applied Thermodynamics - II  Business Economics and Management  AHMED SAMIULLA  Mechanics of Solids  Analysis and Synthesis of Mechanisms	8 10 12 10 8 11	18	11 40 15 9 26 42 <b>1 PASS</b>		19 68 27 19 34 53 <b>SEN</b> 98 117		22 21		13 <b>1-3 FAIL</b>	<u>.</u>			·		2 #10	20170492 FAILS
71102070 GENERAL 98163 81202001			SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications  Applied Thermodynamics - II  Business Economics and Management  AHMED SAMIULLA  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I	8 10 12 10 8 11	18 SEM-	11 40 15 9 26 42 <b>1 PASS</b> 77 73 62		19 68 27 19 34 53 <b>SEN</b> 98 117 80		22 21 21		13 <b>1-3 FAIL</b>	P			·		2 #10	20170492 FAILS
.71102070 GENERAL .98163 .81202001			SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications  Applied Thermodynamics - II  Business Economics and Management  AHMED SAMIULLA  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller	8 10 12 10 8 11	18 SEM-	11 40 15 9 26 42 <b>1 PASS</b>		19 68 27 19 34 53 <b>SEN</b> 98 117		22 21		13 <b>1-3 FAIL</b>	P			·		2 #10	20170492 FAILS
.71102070 GENERAL .98163 .81202001			SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications  Applied Thermodynamics - II  Business Economics and Management  AHMED SAMIULLA  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications	8 10 12 10 8 11	18 SEM-	11 40 15 9 26 42 <b>1 PASS</b> 77 73 62 80		19 68 27 19 34 53 <b>SEI</b> 98 117 80 98		22 21 21		13 <b>1-3 FAIL</b>	P P P P			·		2 #10	20170492
198162 171102070 GENERAL 198163 181202001 GENERAL			SAWANT SIDHDESH UTTAM  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller  Applications  Applied Thermodynamics - II  Business Economics and Management  AHMED SAMIULLA  Mechanics of Solids  Analysis and Synthesis of Mechanisms  Manufacturing Technology - I  Digital Electronics and Microcontroller	8 10 12 10 8 11	18 SEM-	11 40 15 9 26 42 <b>1 PASS</b> 77 73 62		19 68 27 19 34 53 <b>SEN</b> 98 117 80		22 21 21		13 <b>1-3 FAIL</b>	P			·		2 #10	201704924

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	   Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PK Nulliber
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 41110	850	Grace	850	0.230		
198164	l	<u> </u>											ļ						
19010 <del>4</del> 181202002	Α	M	BORDEKAR BAPU MAHADEV																201807688
GENERAL	•		Mechanics of Solids	12		53		65				18	Р						
			Analysis and Synthesis of Mechanisms	18	24	81		123					P						
			Manufacturing Technology - I	20		72		92		21			Р						
			Digital Electronics and Microcontroller	17		69		86		18			Р						
			Applications																
			Applied Thermodynamics - II	19		73		92					Р						
			Business Economics and Management	16		65		81					Р						
					SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		596		598	1194	D	ISTINCTION
198165 181202003	Α	М	ETHAN ALELUIA SANCHES																201807687
GENERAL			Mechanics of Solids	17		43		60				18	Р						
			Analysis and Synthesis of Mechanisms	24	24	75		123					r P						
			Manufacturing Technology - I	17		71		88		21			Р						
			Digital Electronics and Microcontroller	20		53		73		20			P						
			Applications																
			Applied Thermodynamics - II	23		73		96					Р						
			Business Economics and Management	16		73		89					Р						
					SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		588		592\$1	1180\$1	F	IRST CLASS
198166 181202004	<b>A</b>	М	GAONKAR AKSHAY SHIVNATH																201807702
GENERAL			Mechanics of Solids	17		76		93				19	Р						
			Analysis and Synthesis of Mechanisms	21	24	69		114					Р						
			Manufacturing Technology - I	20		63		83		21			Р						
			Digital Electronics and Microcontroller	20		66		86		22			Р						
			Applications																
			Applied Thermodynamics - II	25		82		107					Р						
			Business Economics and Management	20		78		98					Р						
					SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		643		644	1287	D	ISTINCTION
198167 181202005	A	М	GULELKAR DEENAR DILIP																201807701
ОВС			Mechanics of Solids	18		77		95				20	Р						
			Analysis and Synthesis of Mechanisms	19	23	76		118					Р						
			Manufacturing Technology - I	22		82		104		23			Р						
			Digital Electronics and Microcontroller Applications	22		90		112		24			Р						
			Applied Thermodynamics - II	25		79		104					Р						
			Business Economics and Management	20		67		87					Р						
			J		SEI	M-1 -		9	SEM-2 -		SEM	1-3 PASS		687		629	1316	D	ISTINCTION
198168	Δ	м	HUNAKUNTI MANJUNATH BASAURAJ																201807699
181202006		171																	20100/039
GENERAL			Mechanics of Solids	19		66		85				22	Р						
			Analysis and Synthesis of Mechanisms	16	22	58		96					Р						
			Manufacturing Technology - I	20		55		75		21			Р						
			Digital Electronics and Microcontroller	18		76		94		23			Р						
			Applications										_						
			Applied Thermodynamics - II	20		75 51		95					Р						
			Business Economics and Management	18		51		69	SEM 2			4 2 545	Р	F00		FAT: C			
					SEI	M-1 -			SEM-2 -		SEI	M-3 FAIL		580		FAILS			R.R.L.E.

Seat No	A.R.E.	Male		Sessional	Term	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
			Name of Candidate		Work	тнеогу	meory	iotai	lotai	riactical	Practical	Urai			lotai			Remarks	PR Number
Roll no	Code	Female	1	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
198169 181202007	, <b>A</b>	М	KAISUKAR VITHU DIGAMBER	<b></b> 1	·!										<u>.</u>	!			201807684
GENERAL			Mechanics of Solids	12		31		43				16	F						
			Analysis and Synthesis of Mechanisms	17	22	51		90					Р						
			Manufacturing Technology - I	19		62		81		19			Р						
			Digital Electronics and Microcontroller Applications	18		79		97		21			Р						
			Applied Thermodynamics - II	19		81		100					Р						
			Business Economics and Management	11		61		72					P						
					SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		539		625	1164		FAILS
198170 181202008	A	М	LAMANI KISHORKUMAR RAMU						•								-		201807696
GENERAL			Mechanics of Solids	10		63		73				15	Р						
			Analysis and Synthesis of Mechanisms	19	23	54		96					P						
			Manufacturing Technology - I	17	-	43		60		20			P						
			Digital Electronics and Microcontroller Applications	17		50		67		18			Р						
			Applied Thermodynamics - II	19		55		74					Р						
			Business Economics and Management	14		51		65					Р						
					SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		488		568\$2	1056\$2	F	IRST CLASS
198171 181202009	A	M	MULGAONKAR SHUBHANKAR MANOHAR																201807700
ОВС			Mechanics of Solids	14		53		67				15	Р						
			Analysis and Synthesis of Mechanisms	18	23	76		117					Р						
			Manufacturing Technology - I	18		60		78		20			Р						
			Digital Electronics and Microcontroller Applications	18		89		107		19			Р						
			Applied Thermodynamics - II	21		83		104					Р						
			Business Economics and Management	21		67		88					Р						
					SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		615		580\$5	1195 \$5	D	ISTINCTION
198172 181202010	A	M	RANE OMKAR MEGHNATH																201807689
GENERAL			Mechanics of Solids	22		78		100				22	Р						
			Analysis and Synthesis of Mechanisms	20	24	78		122					Р						
			Manufacturing Technology - I	20		65		85		22			Р						
			Digital Electronics and Microcontroller Applications	22		79		101		25			Р						
			Applied Thermodynamics - II	25		96		121					Р						
			Business Economics and Management	17		79		96					Р					_	
					SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		694		664	1358	D	ISTINCTION
198173 181202011	A	M	SIRKAZI AKHIL AHEMAD																201807686
GENERAL			Mechanics of Solids	14		54		68				18	Р						
			Analysis and Synthesis of Mechanisms	14	20	73		107					Р						
			Manufacturing Technology - I	19		60		79		21			Р						
			Digital Electronics and Microcontroller	17		40		57		16			Р						
			Applications																
			Applied Thermodynamics - II	16		71		87					P -						
			Business Economics and Management	14		53		67					Р						
					SEI	M-1 -			SEM-2 -		SEM	1-3 PASS		520		546\$4	1066 \$4	F	IRST CLASS

checked by

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand To	tal Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtain		PK Nulliber
Category	Couc	remaie		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Tuns	850	Grace	850	Obtain	.u	
198174 181202012	Α	M	TIVREKAR NEHAL NAMDEV																201807697
181202012 ST			Mechanics of Solids	17		44		61				17	Р						
31			Analysis and Synthesis of Mechanisms	17	20	72		109				17	Г D						
			Manufacturing Technology - I	20	20	53		73		17			ı D						
			Digital Electronics and Microcontroller	20		72		92		25			ı D						
			Applications	20		, _		72		23			'						
			Applied Thermodynamics - II	18		40		58					Р						
			Business Economics and Management	14		55		69					Р						
					SEI	M-1 -			SEM-2 -		SEM	1-3 PASS	·	521		536	10	<b>7</b>	FIRST CLASS
198175	_																	<u>-</u>	
161102039	R	М	NAIK BORKER RAHUL BABUSO																201610913
ОВС			Mechanics of Solids	10		23		33				12	F						
			Analysis and Synthesis of Mechanisms	14	19	50		83					+						
			Manufacturing Technology - I	12		44		56		18			+						
			Digital Electronics and Microcontroller	15		43		58		19			+						
			Applications																
			Applied Thermodynamics - II	10		41		51					+						
			Business Economics and Management	10		47		57					+						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		387		*420	#9 8	7 #9	FAILS
198176	R	F	NAIR UTHARA NARAYANAN																201610883
161102043																			
GENERAL			Mechanics of Solids	12		21		33				19	F						
			Analysis and Synthesis of Mechanisms	17	20	37	\$3		\$3				+						
			Manufacturing Technology - I	21		53		74		17			+						
			Digital Electronics and Microcontroller	14		52		66		17			+						
			Applications			2-													
			Applied Thermodynamics - II	12		35	\$5		\$5				+						
			Business Economics and Management	13	CEM	47 <b>1 PASS</b>		60 SE	M-2 PASS		CEN	1-3 PASS	+	407	<b>#</b> 0	*27041	16 7	C #24	FAILS
198177					SEM-	1 PASS		SE	M-2 PASS	<u> </u>	SEM	1-3 PASS		407	\$8	*379\$1	LO /	6 \$ 2 4	FAILS
161102045	R	M	PARAPPURATH PRABHU MOHANDAS																201610887
GENERAL			Mechanics of Solids	9		23		32				10	F						
CENTENAL			Analysis and Synthesis of Mechanisms	8	18	41		67				10	P						
			Manufacturing Technology - I	16	10	40		56		19			+						
			Digital Electronics and Microcontroller	19		44		63		10			+						
			Applications																
			Applied Thermodynamics - II	13		44		57					+						
			Business Economics and Management	13		48		61					+						
					SEM-	1 PASS			M-2 PASS		SEN	M-3 FAIL		375		FAILS			FAILS
198178	- Г	B.4	DDAJADATI JAWAMAD VIINGDAMAD																
161102051	R	М	PRAJAPATI JAYKUMAR VINODKUMAR																201610715
GOI OBC			Mechanics of Solids	5		0		5				10	F						
			Analysis and Synthesis of Mechanisms	6	18	8		32					F						
			Manufacturing Technology - I	16		54		70		16			+						
			Digital Electronics and Microcontroller	12		35	\$5	47	\$5	12			+						
			Applications																
			Applied Thermodynamics - II	10		28		38					F						
			Business Economics and Management	11		35	\$5	46	\$5				+						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 FAIL		276	\$10	<b>FAILS</b>			FAILS

Seat No	A.R.E.	М	lale		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
Roll no	Code			Name of Candidate	Marks	Marks	,	,						Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Couc	1.0.	a.e		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Tuns	850	Grace	850	Obtained		
 18179		<u> </u>	<u> </u>	CAL CAONIVAD DUDAM DATNAVANT	I	<u> </u>						<u> </u>	<u> </u>				<u>!</u>			201610005
1102054	R		M :	SALGAONKAR RUPAM RATNAKANT																201610895
ВС			ı	Mechanics of Solids	6		20		26				11	F						
				Analysis and Synthesis of Mechanisms	4	19	29		52					F						
			ı	Manufacturing Technology - I	12		37	\$3	49	\$3	16			+						
			ı	Digital Electronics and Microcontroller	15		35	\$5	50	\$5	15			+						
			,	Applications																
			,	Applied Thermodynamics - II	11		60		71					+						
			ı	Business Economics and Management	10		35	\$5	45	\$5				+						
						SEM-	1 PASS		SE	M-2 FAIL		SEM	1-3 PASS		335	\$13	*366\$1	5 701 \$28	3	FAILS
8180 1102064	R		м :	SINAIKERKAR SAIESH SHAILESH																20161123
			I	Mechanics of Solids	9		3		12				11	F						
				Analysis and Synthesis of Mechanisms	10	21	26		57					F						
				Manufacturing Technology - I	16		35	\$5	51	\$5	19			+						
				Digital Electronics and Microcontroller	21		36	\$4	57	\$4	21			+						
				Applications						•										
				Applied Thermodynamics - II	16		43		59					+						
				Business Economics and Management	15		35	\$5	50	\$5				+						
				J		SEM-	1 PASS	•		M-2 PASS	;	SEM	1-3 FAIL		337	\$14	FAILS			FAILS
3181 102069	R		M I	RAUT PRATIK MARUTI																20161045
NERAL				Mechanics of Solids	5		NA		5				11	F						
TEICHE				Analysis and Synthesis of Mechanisms	10	18	NA		28					F						
				Manufacturing Technology - I	13	10	40		53		22			+						
				Digital Electronics and Microcontroller	10		35	\$5	45	\$5	16			D						
				Applications	10		33	43	73	Ψ.	10			'						
				Applied Thermodynamics - II	4		23		27					E						
				Business Economics and Management	10		40		50					, T						
			'	business Economics and management	10	SEM_	1 PASS			M-2 FAIL		SEM	1-3 FAIL	Т	257	\$5	FAILS			FAILS
8182						JLI11-	I PASS		36	.PI^Z FMIL		351	I-3 LWIF		237	دو	I AILS			
1202007	R		M I	KHANDEKAR SARVESH NARAYAN																20170444
С			ı	Mechanics of Solids	7		43		50				16	Р						
			,	Analysis and Synthesis of Mechanisms	10	22	42		74					+						
			ı	Manufacturing Technology - I	21		60		81		22			+						
				Digital Electronics and Microcontroller	15		35	\$5	50	\$5	14			+						
			,	Applications																
				Applied Thermodynamics - II	15		55		70					+						
				Business Economics and Management	19		40		59					+						
				ž		SFI	M-1 -			SEM-2 -		SEM	I-3 PASS		436	\$5	*447	883 \$5		PASSES *

Declared on	:		
Entered by	:		
Read by	:		
Checked by	: <u></u>		

Principal