GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

16/05/2018 To 08/06/2018 REGULAR EXAMINATION RESULT OF SEMESTER - IV (MECHANICAL ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2018 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Work	Theory	Theory	Total	Total	Practical	Practical Or	al Passes	Total	Total	Total	Grand Total	Remarks	PR Numbe
Roll no	Code	Female		Marks	Marks							Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		850	Grace	850			
8076																		
51102020	Α	F	HEGDE RISHA MILIND															2015113
ENERAL			Mechanics of Solids	22		80		102			23	Р						
			Analysis and Synthesis of Mechanisms	22	24	74		120				Р						
			Manufacturing Technology - I	22		70		92		18		Р						
			Digital Electronics and Microcontroller Applications	24		83		107		23		Р						
			Applied Thermodynamics - II	25		98		123				Р						
			Business Economics and Management	24		82		106				Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM-3 PA	5S	714		713	1427		DISTINCTIO
38077 51102001	Α	м	AJGAONKAR SHANTANU GANESH															2016108
ENERAL			Mechanics of Solids	18		70		88			18	Р						
			Analysis and Synthesis of Mechanisms	15	22	50		87				Р						
			Manufacturing Technology - I	16		56		72		17		Р						
			Digital Electronics and Microcontroller Applications	19		60		79		18		Р						
			Applied Thermodynamics - II	17		86		103				Р						
			Business Economics and Management	13		60		73				Р						
			-		SEM-	1 PASS		SEN	1-2 PASS		SEM-3 PA	55	555		598	1153		FIRST CLASS
8078 1102002	Α	м	BALLIKAR SHUBHAM KIRAN															2016108
ENERAL			Mechanics of Solids	13		40		53			14	Р						
			Analysis and Synthesis of Mechanisms	13	20	54		87				Р						
			Manufacturing Technology - I	18		55		73		15		Р						
			Digital Electronics and Microcontroller Applications	13		40		53		15		Р						
			Applied Thermodynamics - II	13		53		66				Р						
			Business Economics and Management	14		55		69				Р						
					SEM-	1 PASS			1-2 PASS		SEM-3 PA	SS .	445		497\$1	0 942\$10	0 s	ECOND CLAS
88079 61102003	Α	м	BHAT GAUTAM GANAPATI													·		2016108
ENERAL			Mechanics of Solids	15		62		77			17	Р						
			Analysis and Synthesis of Mechanisms	17	23	40		80				Р						
			Manufacturing Technology - I	18		60		78		18		Р						
			Digital Electronics and Microcontroller Applications	17		80		97		19		Р						
			Applied Thermodynamics - II	21		77		98				Р						
			Business Economics and Management	12		68		80				Р						
					SEM-	1 PASS			1-2 PASS		SEM-3 PA	SS	564		497\$5	1061\$5		FIRST CLASS
8080 1102004	Α	м	BHOBE VED SHRIKRISHNA ALIAS VIRAJ															2016108
ENERAL			Mechanics of Solids	23		57		80			23	Р						
			Analysis and Synthesis of Mechanisms	20	24	47		91				Р						
			Manufacturing Technology - I	23		80		103		17		Р						
			Digital Electronics and Microcontroller Applications	23		79		102		20		Р						
			Applied Thermodynamics - II	25		69		94				P						
			Business Economics and Management	17		80		97				P						
				_,	SEM-	1 PASS			1-2 PASS		SEM-3 PA	SS .	627		579	1206		DISTINCTIO
8081	Α	м	CORREIA ZIBERN JESUS FRANK															2016108
BC			Mechanics of Solids	12		26		38			22	F						
-			Analysis and Synthesis of Mechanisms	12	18	58		88				Р						
			Manufacturing Technology - I	19	10	70		89		22		P						
			Digital Electronics and Microcontroller Applications	16		70		87		22		' D						
			Applied Thermodynamics - II	10		60		74		<i>LL</i>		' D						
				14		60 74		86				r D						
			Blicinace Franchice and Manadement															
			Business Economics and Management	12	SFM-	1 PASS			1-2 PASS		SEM-3 PA		528		508	1036		FAILS

Seat No	A.R.E.	Male		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
			Name of Candidate			, ,	,											Remarks	PR Numbe
Roll no Category	Code	Female		Marks 50/25	Marks 50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4 850	Grace	Sem-3 850	Obtained		
8082				_	_														
51102008	Α	М	DE SOUZA EMMANUEL ARISTIDES AGNELO																20161083
ENERAL			Mechanics of Solids	16		57		73				15	Р						
			Analysis and Synthesis of Mechanisms	20	24	71		115					Р						
			Manufacturing Technology - I	20		82		102		20			Р						
			Digital Electronics and Microcontroller Applications	23		74		97		21			Р						
			Applied Thermodynamics - II	24		83		107					Р						
			Business Economics and Management	20		79		99					Р					_	
8083					SEM-	1 PASS		SEM	1-2 PASS	j	SEM	-3 PASS		649		659	1308	D	ISTINCTION
1102009	Α	м	DHARWADKER KAMLAKANT ALIAS SUNAY VINA	YAK															2016108
ENERAL			Mechanics of Solids	21		80		101				23	Р						
			Analysis and Synthesis of Mechanisms	21	24	69		114					Р						
			Manufacturing Technology - I	24		83		107		20			Р						
			Digital Electronics and Microcontroller Applications	24		59		83		21			Р						
			Applied Thermodynamics - II	25		71		96					Р						
			Business Economics and Management	23		78		101					Р					_	
8084					SEM-	1 PASS		SEM	1-2 PASS		SEM	-3 PASS		666		669	1335	D	ISTINCTIO
1102010	Α	М	DHURI DIPRAJ DIGAMBER																2016108
NERAL			Mechanics of Solids	19		40		59				18	Р						
			Analysis and Synthesis of Mechanisms	22	22	73		117					Р						
			Manufacturing Technology - I	22		70		92		18			Р						
			Digital Electronics and Microcontroller Applications	23		72		95		22			Р						
			Applied Thermodynamics - II	24		73		97					Р						
			Business Economics and Management	19		79		98					Р						
8085					SEM-	1 PASS		SEM	1-2 PASS		SEM	-3 PASS		616		601	1217	D	ISTINCTION
1102011	Α	м	DIAS LEYDEN																2016108
ENERAL			Mechanics of Solids	16		41		57				15	Р						
			Analysis and Synthesis of Mechanisms	17	20	54		91					Р						
			Manufacturing Technology - I	17		60		77		22			Р						
			Digital Electronics and Microcontroller Applications	16		58		74		16			Р						
			Applied Thermodynamics - II	21		77		98					Р						
			Business Economics and Management	17		53		70					Р						
					SEM-	1 PASS		SEM	1-2 PASS	5	SEM	-3 PASS		520		537	1057	F	IRST CLASS
8086 1102012	Α	М	FALDESSAI GANDHISH ASHOK																2016108
1			Mechanics of Solids	19		83		102				18	Р						
			Analysis and Synthesis of Mechanisms	16	19	61		96					Р						
			Manufacturing Technology - I	17		70		87		21			Р						
			Digital Electronics and Microcontroller Applications	20		64		84		18			Р						
			Applied Thermodynamics - II	25		90		115					Р						
			Business Economics and Management	16		75		91					Р						
			-		SEM-	1 PASS		SEM	1-2 PASS	5	SEM	-3 PASS		632		654	1286	D	ISTINCTIO
8087 1102013	Α	м	FERNANDES EZBON VALTON																2016108
ENERAL			Mechanics of Solids	19		55		74				18	Р						
			Analysis and Synthesis of Mechanisms	17	21	59		97					Р						
			Manufacturing Technology - I	19		73		92		19			Р						
			Digital Electronics and Microcontroller Applications	20		76		96		20			Р						
			Applied Thermodynamics - II	22		82		104					Р						
			Business Economics and Management	16		78		94					Р						

	A.R.E.		Name of Candidate	Sessional		Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numbe
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
88088 61102014	Α	М	GAUTAMESH GANPAT GAONKAR																20161073
ENERAL			Mechanics of Solids	13		40		53				13	Р						
			Analysis and Synthesis of Mechanisms	12	20	42		74					Р						
			Manufacturing Technology - I	14		71		85		19			Р						
			Digital Electronics and Microcontroller Applications	22		73		95		15			Р						
			Applied Thermodynamics - II	21		85		106					Р						
			Business Economics and Management	12		58		70					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		530		487\$5	1017\$5	S	ECOND CLASS
88089 61102015	Α	М	GHADI AGNESH MORTO																20161084
т			Mechanics of Solids	10		25		35				15	F						
			Analysis and Synthesis of Mechanisms	13	18	50		81					Р						
			Manufacturing Technology - I	18		41		59		19			Р						
			Digital Electronics and Microcontroller Applications	19		42		61		21			Р						
			Applied Thermodynamics - II	14		54		68					Р						
			Business Economics and Management	11		71		82					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		441		409\$1	5 850\$1	5	FAILS
88090 61102016	Α	М	GOVEKAR DEELIP SANTOSH																20161084
BC			Mechanics of Solids	22		60		82				23	Р						
			Analysis and Synthesis of Mechanisms	20	24	40		84					Р						
			Manufacturing Technology - I	20		52		72		24			Р						
			Digital Electronics and Microcontroller Applications	22		77		99		22			Р						
			Applied Thermodynamics - II	25		78		103					Р						
			Business Economics and Management	16		66		82					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		591		615	1206		DISTINCTION
88091 61102017	Α	М	GOVENKER SACHIN RAYU																20161084
SENERAL			Mechanics of Solids	13		40		53				15	Р						
			Analysis and Synthesis of Mechanisms	14	20	40		74					Р						
			Manufacturing Technology - I	19		54		73		19			Р						
			Digital Electronics and Microcontroller Applications	16		64		80		18			Р						
			Applied Thermodynamics - II	14		60		74					Р						
			Business Economics and Management	10	CEM .	62		72			CEN		Р	470		47040	040 42		
88092	Δ	М	JAYMAL KUMAR JADAV		SEM-	1 PASS		SEI	M-2 PASS	·	SEM	1-3 PASS		478		470\$3	948\$3	5	ECOND CLASS 20161074
61102018		••						~~				4.6	_						_01010/7
GOI SC			Mechanics of Solids	17	20	16		33				16	F F						
			Analysis and Synthesis of Mechanisms	13	20	15		48		17			F						
			Manufacturing Technology - I	18		43 52		61 60		17			ب ۲						
			Digital Electronics and Microcontroller Applications	17		52		69 68		14			۲ ۲						
			Applied Thermodynamics - II	20		48		68 56					P						
			Business Economics and Management	16	SEM-	40 1 PASS			M-2 PASS		SEN	1-3 PASS	P	382		496\$5	878 \$5		FAILS
88093					3LM-	1 PASS		361	-1-2 FA33	·	361	1-3 FA33		502		49045	0/045		
61102019	Α	м	JEFFRIN JOSEPH																20161071
SP			Mechanics of Solids	21		29		50				19	F						
			Analysis and Synthesis of Mechanisms	11	20	53		84					Р						
			Manufacturing Technology - I	19		60		79		18			Р						
			Digital Electronics and Microcontroller Applications	24		64		88		14			Р						
			Applied Thermodynamics - II	22		60		82					Р						
			Business Economics and Management	16		67		83					Р						
			Dusiness Economics and Management	10		1 PASS			M-2 PASS			1-3 PASS	•	517		523			

Seat No	A.R.E.	Male	Name of Candidate	Sessional	, non	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numbe
	Code	Female	e	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
88094	Α	м	JOSHI ATHARV MAHESH	•					•				•		•				20161084
61102020 ENERAL			Mechanics of Solids	17		50		67				23	D						
			Analysis and Synthesis of Mechanisms	13	22	45		80				25	P						
			Manufacturing Technology - I	20	~~~	60		80		23			P						
			Digital Electronics and Microcontroller Applications	18		51		69		23			P						
			Applied Thermodynamics - II	21		67		88		23			P						
			Business Economics and Management	16		54		70					P						
					SEM-	1 PASS		SE	M-2 PASS		SEM	I-3 PASS		523		511	1034	1	IRST CLASS
88095	Α	F	KAMAT RICHA UMESH																20161084
61102021	~	•						- 4					-						20101004
ENERAL			Mechanics of Solids	15	22	56		71				17	Р						
			Analysis and Synthesis of Mechanisms	19	23	40		82		20			Р						
			Manufacturing Technology - I	19		40		59		20			Р						
			Digital Electronics and Microcontroller Applications	20		56		76		24			Р						
			Applied Thermodynamics - II	23		69		92					Р						
			Business Economics and Management	18	CEM.	63		81			CEN.		Р	500		46245	005 45		
88096					SEM-	1 PASS		SE	M-2 PASS		SEM	I-3 PASS		522		463\$5	985\$5	51	ECOND CLASS
61102023	Α	м	KEDAR UMESH DICHOLKAR																20161072
ENERAL			Mechanics of Solids	11		29		40				16	F						
			Analysis and Synthesis of Mechanisms	17	23	29		69					F						
			Manufacturing Technology - I	20		64		84		20			Р						
			Digital Electronics and Microcontroller Applications	14		40		54		19			Р						
			Applied Thermodynamics - II	19		48		67					Р						
			Business Economics and Management	15		57		72					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	I-3 PASS		441		429	870		FAILS
88097 61102024	Α	м	KHANDEPARKAR SIDDHANT SUBHASH																20161084
DBC			Mechanics of Solids	16		27		43				17	F						
			Analysis and Synthesis of Mechanisms	13	22	40		75					Р						
			Manufacturing Technology - I	20		57		77		22			Р						
			Digital Electronics and Microcontroller Applications	16		44		60		21			Р						
			Applied Thermodynamics - II	17		41		58					Р						
			Business Economics and Management	19		71		90			6FN		Р	460		500+5	074 + 5		FATI 6
88098					SEM-	1 PASS		SEI	M-2 PASS		SEM	I-3 PASS		463		508\$5	971 \$5		FAILS
61102025	Α	М	KHEDEKAR ANIKET PARESH																20161085
ENERAL			Mechanics of Solids	15		44		59				18	Р						
			Analysis and Synthesis of Mechanisms	11	22	40		73					Р						
			Manufacturing Technology - I	13		50		63		19			Р						
			Digital Electronics and Microcontroller Applications	13		64		77		20			Р						
			Applied Thermodynamics - II	12		56		68					Р						
			Business Economics and Management	10	SEM-	53 1 PASS		63 SEI	M-2 PASS		CEM	I-3 PASS	Р	460		*443\$4	903 \$4		PASSES *
.88099					3614-	1 F MJJ		361	2 FAJJ		JEM	- J FAJJ		-100		94 CFF	303 34		
61102026	Α	М	KUNDAIKAR RAHUL ANAND																20161085
т			Mechanics of Solids	13		27		40				19	F						
			Analysis and Synthesis of Mechanisms	14	22	40		76					Р						
			Manufacturing Technology - I	18		60		78		22			Р						
			Digital Electronics and Microcontroller Applications	16		58		74		14			Р						
			Applied Thermodynamics - II	11		60		71					Р						
			Business Economics and Management	13		66		79					Р						
					CEM	1 PASS		CEI	M-2 PASS		CEM	I-3 PASS		473		460\$5	933\$5		FAILS

REQUERE EVANINATION REQUER OF AFMENTER AN (MECHANICAL ENGINEERING) EVANINATION HELD IN MAY JUNE 2010 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numbe
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Keinarks	FR Numbe
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
88100	•			ļ					1 1			1			1	<u> </u>		l	20161085
61102028	A	м	LOTLEKER PUNDALIK ALIAS RAJ KASHINATH																20161085
GENERAL			Mechanics of Solids	19		54		73				21	Р						
			Analysis and Synthesis of Mechanisms	15	22	64		101					Р						
			Manufacturing Technology - I	16		51		67		22			Р						
			Digital Electronics and Microcontroller Applications	20		60		80		24			Р						
			Applied Thermodynamics - II	21		53 69		74					Р						
			Business Economics and Management	12	SEM-	09 1 PASS		81 SEN	M-2 PASS		SEM	1-3 PASS	P	543		537\$5	1080\$5		FIRST CLASS
88101 61102029	Α	М	MADKAIKAR SANKET SUBHASH																20161085
T			Mechanics of Solids	15		75		90				19	Р						
			Analysis and Synthesis of Mechanisms	17	23	64		104					Р						
			Manufacturing Technology - I	20		54		74		22			Р						
			Digital Electronics and Microcontroller Applications	22		77		99		22			Р						
			Applied Thermodynamics - II	21		86		107					Р						
			Business Economics and Management	16		65		81					Р						
88102					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		618		656	1274		DISTINCTION
61102031	Α	М	MAIRENKAR DIKSHAY DILIP																20161086
SENERAL			Mechanics of Solids	16		40		56				18	Р						
			Analysis and Synthesis of Mechanisms	15	22	49		86					Р						
			Manufacturing Technology - I	14		50		64		20			Р						
			Digital Electronics and Microcontroller Applications	13		53		66		20			Р						
			Applied Thermodynamics - II	15		67		82					Р						
			Business Economics and Management	10		51		61					Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		473		449\$1	L 922\$1	1 5	ECOND CLASS
88103 61102032	Α	М		45		10						10	2						20161086
SENERAL			Mechanics of Solids	15	20	40		55				18	Р						
			Analysis and Synthesis of Mechanisms	20	20	45		85		1.5			Р						
			Manufacturing Technology - I	20		60		80		16			Р						
			Digital Electronics and Microcontroller Applications	23		80		103		22			Р						
			Applied Thermodynamics - II Business Economics and Management	23 17		62 67		85 84					Р						
			Busilless Economics and Management	17	SEM-	07 1 PASS			M-2 PASS		SEM	1-3 PASS	P	548		537	1085		FIRST CLASS
88104 61102033	Α	М	MASCARENHAS CLARRY																20161086
GENERAL			Mechanics of Solids	8		22		30				14	F						
			Analysis and Synthesis of Mechanisms	11	20	28		59					F						
			Manufacturing Technology - I	20		42		62		20			Р						
			Digital Electronics and Microcontroller Applications	16		40		56		20			Р						
			Applied Thermodynamics - II	21		50		71					Р						
			Business Economics and Management	10		40		50					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		382		448	830		FAILS
88105 61102034	Α	М	MENEZES KEEGAN ANTONIO																20161086
GENERAL			Mechanics of Solids	19		49		68				23	Р						
			Analysis and Synthesis of Mechanisms	21	24	70		115					P						
			Manufacturing Technology - I	19	= •	54		73		18			Р						
			Digital Electronics and Microcontroller Applications	17		68		85		20			Р						
			Applied Thermodynamics - II	18		85		103					Р						
			Business Economics and Management	16		70		86					Р						
			-			1 PASS			M-2 PASS			1-3 PASS		591		570	1161		FIRST CLASS

Seat No Roll no Category	A.R.E. Code	Male Female	Name of Candidate	Sessional Marks 50/25	Term Work Marks 50/25	Theory Obtd.	Theory Grace	Total Obtd.	Total Grace	Practical Obtd.	Practical Grace	Oral	Passes Fails	Total Sem-4 850	Total Grace	Total Sem-3 850	Grand Total Obtained	Remarks	PR Numbe
 88106 61102036	Α	м	MONIZ TRISCO PETER JOAO	1					1 1			ļ	-1		1	1			20161086
T			Mechanics of Solids	10		40		50				12	Р						
			Analysis and Synthesis of Mechanisms	14	19	54		87					Р						
			Manufacturing Technology - I	19		52		71		20			Р						
			Digital Electronics and Microcontroller Applications	17		52		69		20			Р						
			Applied Thermodynamics - II	18		52		70					Р						
			Business Economics and Management	17		72		89					Р						
					SEM-	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		488		444	#10 932	#10	SECOND CLASS
88107 51102037	Α	м	NAIK AMEY ANTA																20161086
ВС			Mechanics of Solids	13		29		42				13	F						
			Analysis and Synthesis of Mechanisms	10	19	20		49					F						
			Manufacturing Technology - I	18		50		68		18			Р						
			Digital Electronics and Microcontroller Applications	15		18		33		16			F						
			Applied Thermodynamics - II	11		51		62					Р						
			Business Economics and Management	10		43		53					Р						
88108	Α	м	NAIK BORKER RAHUL BABUSO		SEM-	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		354		429\$1	<u>0 783 \$1</u>	.0	FAILS 20161091
51102039																			
BC			Mechanics of Solids	10		11		21				12	F						
			Analysis and Synthesis of Mechanisms	14	19	50	. –	83					Р						
			Manufacturing Technology - I	12		35	\$5	47	\$5	18			Р						
			Digital Electronics and Microcontroller Applications	15		43		58		19			Р						
			Applied Thermodynamics - II	10		41		51					Р						
			Business Economics and Management	10	CEM-	45 1 PASS		55 SE	M-2 PASS		CEM	1-3 PASS	Р	364	\$5	*420	#9 784\$5	#0	FAILS
38109 51102040	Α	м	NAIK CHIRAG GURUNATH		3LM-	I FASS		JL	M-2 FA33	9	364	I-J FA35		504	д Ј	120	<u>#9 70493</u>	, " ,	20161087
BC			Mechanics of Solids	11		60		71				16	Р						
			Analysis and Synthesis of Mechanisms	21	20	40		81					Р						
			Manufacturing Technology - I	15		66		81		18			Р						
			Digital Electronics and Microcontroller Applications	18		64		82		17			Р						
			Applied Thermodynamics - II	15		73		88					Р						
			Business Economics and Management	13		53		66					Р						
38110					SEM-	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		520		*493	1013		PASSES *
51102041	Α	М	NAIK PRITHVIRAJ DEEPAK																20161087
ENERAL			Mechanics of Solids	17		29		46				21	F						
			Analysis and Synthesis of Mechanisms	16	22	29		67					F						
			Manufacturing Technology - I	17		60		77		19			Р						
			Digital Electronics and Microcontroller Applications	17		54		71		21			Р						
			Applied Thermodynamics - II	10		35	\$5	45	\$5				Р						
			Business Economics and Management	16		50		66					Р						
					SEM-:	1 PASS		SE	M-2 PASS	5	SEM	1-3 PASS		433	\$5	515	948\$5	5	FAILS
88111 61102043	Α	F	NAIR UTHARA NARAYANAN																20161088
ENERAL			Mechanics of Solids	12		20		32				19	F						
			Analysis and Synthesis of Mechanisms	17	20	28		65		. –			F						
			Manufacturing Technology - I	21		53		74		17			P -						
			Digital Electronics and Microcontroller Applications	14		52		66		17			P -						
			Applied Thermodynamics - II	12		35	\$5	47	\$5				P						
			Business Economics and Management	13	CEM	44 1 PASS		57	M-2 PASS		CEM	1-3 PASS	Ч	394	\$5	*379\$1	6 773\$2	01	FAILS
					SEM-	1 FA33		SE	11-2 PASS	,	SEM	1-3 PASS		394	303		u //3\$4		FAILS

Seat No Roll no	A.R.E.	Male Female	Name of Candidate	Sessional Marks	Term Work Marks	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes Fails	Total Sem-4	Total	Total Sem-3	Grand Total Obtained	Remarks	B PR Numbe
Category	Code	remale		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Falls	850	Grace	850	Obtained		
88112					00720	0.5101	0.000	• • • • •	Grade						0.000				
5112 51102044	Α	М	PALLATHE AKHIL																20161088
ENERAL			Mechanics of Solids	18		49		67				18	Р						
			Analysis and Synthesis of Mechanisms	14	18	40		72					Р						
			Manufacturing Technology - I	17		77		94		16			Р						
			Digital Electronics and Microcontroller Applications	15		56		71		19			Р						
			Applied Thermodynamics - II	20		70		90					P						
			Business Economics and Management	11		50		61					Р						
88113					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		508		488	996		SECOND CLASS
61102045	Α	м	PARAPPURATH PRABHU MOHANDAS																20161088
ENERAL			Mechanics of Solids	9		3		12				10	F						
			Analysis and Synthesis of Mechanisms	8	18	19		45					F						
			Manufacturing Technology - I	16		40		56		19			Р						
			Digital Electronics and Microcontroller Applications	19		35	\$5	54	\$5	10			Р						
			Applied Thermodynamics - II	13		44		57					Р						
			Business Economics and Management	13		28		41					F						
88114					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 FAIL		304	\$5	FAILS			FAILS
61102046	Α	м	PARYEKAR SAISH DAS																20161088
BC			Mechanics of Solids	13		40		53				13	Р						
			Analysis and Synthesis of Mechanisms	13	22	51		86					Р						
			Manufacturing Technology - I	15		60		75		19			Р						
			Digital Electronics and Microcontroller Applications	19		60		79		18			Р						
			Applied Thermodynamics - II	15		76		91					Р						
			Business Economics and Management	15		57		72					Р						
88115					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		506		409\$6	915\$6		SECOND CLASS
61102047	Α	м	PEDNEKAR VIJEET VISHNU																20161089
DBC			Mechanics of Solids	14		40		54				13	Р						
			Analysis and Synthesis of Mechanisms	16	21	57		94					Р						
			Manufacturing Technology - I	19		70		89		18			Р						
			Digital Electronics and Microcontroller Applications	19		60		79		17			Р						
			Applied Thermodynamics - II	20		77		97					Р						
			Business Economics and Management	17		63		80					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		541		486	1027		FIRST CLASS
88116 61102048	Α	м	PIYUSH SUBHASH CHAVAN																20161071
SP			Mechanics of Solids	12		49		61				15	Р						
			Analysis and Synthesis of Mechanisms	14	21	52		87					Р						
			Manufacturing Technology - I	19		68		87		24			Р						
			Digital Electronics and Microcontroller Applications	23		77		100		20			Р						
			Applied Thermodynamics - II	19		73		92					Р						
			Business Economics and Management	12		61		73					Р						
00117					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		559	#10	497	1056	#10	FIRST CLASS
88117 61102049	Α	М	PRABHU KHOLKAR UGAM NITANT																20161089
ENERAL			Mechanics of Solids	10		21		31				18	F						
			Analysis and Synthesis of Mechanisms	13	20	46		79					Р						
			Manufacturing Technology - I	18		56		74		17			Р						
			Digital Electronics and Microcontroller Applications	19		64		83		18			Р						
			Applied Thermodynamics - II	15		69		84					Р						
			Business Economics and Management	14		66		80					Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	1-3 PASS		484		436	920		FAILS
					JEN	- 17.00		56	121400		JEI	101700							

Seat No Roll no	A.R.E. Code	Male Female	Name of Candidate	Sessional Marks	Term Work Marks	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes Fails	Total Sem-4	Total	Total Sem-3	Grand Total Obtained	Remarks	PR Numbe
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace				
 38118 51102051	Α	M	PRAJAPATI JAYKUMAR VINODKUMAR		<u> </u>				II				1 1				I		20161071
оі овс			Mechanics of Solids	5		7		12				5 F	F						
			Analysis and Synthesis of Mechanisms	6	18	12		36					F						
			Manufacturing Technology - I	16		54		70		16			Р						
			Digital Electronics and Microcontroller Applications	12		35	\$5	47	\$5	12			Р						
			Applied Thermodynamics - II	10		18		28					F						
			Business Economics and Management	11		35	\$5		\$5				Р						
					SEM-	1 PASS		SE	M-2 FAIL		SEN	1-3 FAIL		272	\$10	FAILS			FAILS
88119 61102052	A	М	PRATIK BHIVA GAONKAR																20161072
Г			Mechanics of Solids	11		57		68				12	P						
			Analysis and Synthesis of Mechanisms	13	21	50		84					P						
			Manufacturing Technology - I	20		74		94		16			Р						
			Digital Electronics and Microcontroller Applications	20		80		100		20			P						
			Applied Thermodynamics - II	22		85		107					Р						
			Business Economics and Management	15	CEM	62 1 DASS		77			CEM	1-3 PASS	Р	E70		552	1131		
88120 61102053	Α	М	SAGAR VIJAY SAKHARDANDE		SEM-	1 PASS		SER	1-2 PASS	•	SEM	1-3 PASS		578		553	1131		FIRST CLASS 20161072
IRI			Mechanics of Solids	18		55		73				16	Р						
			Analysis and Synthesis of Mechanisms	18	24	55		97				10	P						
			Manufacturing Technology - I	24	27	73		97		19			P						
			Digital Electronics and Microcontroller Applications	23		78		101		24			I D						
			Applied Thermodynamics - II	25		68		93		24			I D						
			Business Economics and Management	18		69		87					I D						
			business Economics and Management	10	SFM-	1 PASS			1-2 PASS		SEM	1-3 PASS		607		644	1251	г	DISTINCTION
88121 61102054	A	М	SALGAONKAR RUPAM RATNAKANT		0111					<u> </u>								-	20161089
DBC			Mechanics of Solids	6		15		21				11	F						
			Analysis and Synthesis of Mechanisms	4	19	15		38					F						
			Manufacturing Technology - I	12		37	\$3	49	\$3	16			Р						
			Digital Electronics and Microcontroller Applications	15		35	\$5		\$5	15			Р						
			Applied Thermodynamics - II	11		60		71					Р						
			Business Economics and Management	10		26		36					F						
					SEM-	1 PASS		SE	M-2 FAIL		SEN	1-3 FAIL		307	\$8	FAILS			FAILS
88122 61102056	Α	М	SATARDEKAR OMKAR RATNAKANT																20161089
BC			Mechanics of Solids	13		45		58				15	Р						
			Analysis and Synthesis of Mechanisms	10	20	41		71					P -						
			Manufacturing Technology - I	16		60		76		21			P -						
			Digital Electronics and Microcontroller Applications	16		40		56		22			Р						
			Applied Thermodynamics - II	17		51		68					Р						
			Business Economics and Management	13	CEM-	51 1 PASS		64	1-2 PASS		CEM	1-3 PASS	Р	451		438\$1	0 889\$1		ECOND CLASS
88123	Α	м	SHAIKH SHAHZEB		SEM-	1 PA55		SEI	1-2 PA55	•	SEP	1-3 PA55		451		43031	0 00931		20161090
61102057	- •	••						=-				47	_						
ENERAL			Mechanics of Solids	16	~~	42		58				17	P						
			Analysis and Synthesis of Mechanisms	17	23	45		85		10			P						
			Manufacturing Technology - I	19		60 50		79 79		19			Р Р						
			Digital Electronics and Microcontroller Applications	19		59		78		21			Р Р						
			Applied Thermodynamics - II	15		47		62					Р Р						
			Business Economics and Management	17		50		67					Р						
					CEM	1 PASS		CE1	1-2 PASS		CEN	1-3 PASS		486		518	1004	\$16 I	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 Numbe
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
38124	_				11		11		1 1										
51102058	Α	м	SHENVI KERKAR SHARVEN HIREN																20161090
ENERAL			Mechanics of Solids	22		72		94				23	Р						
			Analysis and Synthesis of Mechanisms	16	24	60		100					Р						
			Manufacturing Technology - I	22		80		102		17			Р						
			Digital Electronics and Microcontroller Applications	23		71		94		22			Р						
			Applied Thermodynamics - II	23		90		113					Р						
			Business Economics and Management	17	SFM-	64 1 PASS		81 SFI	M-2 PASS		SE	1-3 PASS	P	646		643	1289		DISTINCTION
88125 61102059	Α	м	SHET GAONKAR SARVESH GOPAL		<u>JEN</u>			02	1 2 1 400			101700		010		010	1209		20161090
ENERAL			Mechanics of Solids	12		27		39				14	F						
			Analysis and Synthesis of Mechanisms	11	20	18		49				1.	F						
			Manufacturing Technology - I	15	20	40		55		15			P						
			Digital Electronics and Microcontroller Applications	13		35	\$5	48	\$5	22			P						
			Applied Thermodynamics - II	10		51		61					Р						
			Business Economics and Management	10		42		52					Р						
					SEM-:	1 PASS		SE	M-2 PASS		SE	1-3 PASS		355	\$5	393\$1	0 748\$1	5	FAILS
88126 61102060	Α	м	SHIRODKAR GAURAV GURUDAS																20161090
BC			Mechanics of Solids	16		46		62				18	Р						
			Analysis and Synthesis of Mechanisms	14	22	60		96					Р						
			Manufacturing Technology - I	20		45		65		16			Р						
			Digital Electronics and Microcontroller Applications	21		55		76		21			Р						
			Applied Thermodynamics - II	23		69		92					Р						
			Business Economics and Management	17	CEM ·	66 1 PASS		83	M-2 PASS		CE1	4-3 PASS	Р	529		613	1142		FIRST CLASS
88127					SEM-	1 PA55		351	M-2 PA33		SEI	1-3 PA35		529		013	1142		
61102061	Α	М	SHIRODKAR MANDAR AJIT																20161090
ENERAL			Mechanics of Solids	15		42		57				20	Р						
			Analysis and Synthesis of Mechanisms	16	22	60		98					Р						
			Manufacturing Technology - I	21		70		91		20			Р						
			Digital Electronics and Microcontroller Applications	23		41		64		22			Р						
			Applied Thermodynamics - II	19		77		96					Р						
			Business Economics and Management	16		63		79					Р						
88128			SHREY N KAMAT		SEM-	1 PASS		SEI	M-2 PASS		SER	1-3 PASS		547		593\$5	1140\$5		FIRST CLASS 20161073
61102063	Α	М																	20101073
SENERAL			Mechanics of Solids	19	22	62		81				22	Р						
			Analysis and Synthesis of Mechanisms	18	23	50		91		10			Р						
			Manufacturing Technology - I	20 15		51 47		71 62		19 22			P D						
			Digital Electronics and Microcontroller Applications Applied Thermodynamics - II	21		83		02 104		22			P D						
			Business Economics and Management	15		54		104 69					P						
			Business Leonomies and Hundgement	15	SEM-:	1 PASS			M-2 PASS		SEI	4-3 PASS		541		584	1125		FIRST CLASS
88129 61102064	Α	м	SINAIKERKAR SAIESH SHAILESH																20161123
N			Mechanics of Solids	9		14		23				11	F						
			Analysis and Synthesis of Mechanisms	10	21	16		47					F						
			Manufacturing Technology - I	16		35	\$5	51	\$5	19			Р						
			Digital Electronics and Microcontroller Applications	21		36	\$4	57	\$4 \$4	21			P						
			Applied Thermodynamics - II	16		43		59					Р						
			Business Economics and Management	15		30		45					F						
					SEM-:	1 PASS		SE	M-2 PASS		SE	M-3 FAIL		333	\$9	FAILS			FAILS

Seat No Roll no	A.R.E.	Male Female	Name of Candidate	Sessional Marks	Term Work Marks	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes Fails	Total Sem-4	Total	Total Sem-3	Grand Total Obtained	Remarks	PR Numbe
Category	couc	- cinaic		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4115	850	Grace	850	obtained		
88130 61102065	Α	м	SWAPNIL MARUTI MENSE						<u> </u>										20161073
ENERAL			Mechanics of Solids	10		27		37				12	F						
			Analysis and Synthesis of Mechanisms	15	22	40		77					Р						
			Manufacturing Technology - I	17		62		79		20			Р						
			Digital Electronics and Microcontroller Applications	21		61		82		12			Р						
			Applied Thermodynamics - II	15		60		75					Р						
			Business Economics and Management	14		49		63					Р						
88131					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		457		421\$9	878\$9		FAILS
51102066	Α	М	TENDULKAR VIVEKANAND PRASAD			50							_						20161087
ENERAL			Mechanics of Solids	13	22	53		66				11	Р						
			Analysis and Synthesis of Mechanisms	15	22	42		79		22			Р						
			Manufacturing Technology - I	13		41		54		22			P						
			Digital Electronics and Microcontroller Applications	18		40		58		22			P						
			Applied Thermodynamics - II	18		40 40		58 52					Р						
			Business Economics and Management	12	SFM-	40 1 PASS			M-2 PASS	1	SEM	1-3 PASS	P	422		457\$5	879 \$5	S	ECOND CLAS
88132 61102067	Α	М	VELIP KISHOR KRISHNA		JEN-	I FASS		JE1			JEP	<u>1-3 FA33</u>		722		457 45			20161091
T			Mechanics of Solids	17		40		57				17	D						
,			Analysis and Synthesis of Mechanisms	17	23	43		83				17	P						
			Manufacturing Technology - I	20	25	50		70		19			P						
			Digital Electronics and Microcontroller Applications	20		60		81		22			P						
			Applied Thermodynamics - II	22		62		84		22			P						
			Business Economics and Management	17		55		72					P						
					SEM-	1 PASS			M-2 PASS	5	SEM	1-3 PASS		505		*507	1012		PASSES *
88133 61102068	Α	м	PARAB SHANTESH YESHWANT																20161064
ENERAL			Mechanics of Solids	14		40		54				19	Р						
			Analysis and Synthesis of Mechanisms	15	22	47		84					P						
			Manufacturing Technology - I	21		50		71		22			P						
			Digital Electronics and Microcontroller Applications	15		42		57		18			Р						
			Applied Thermodynamics - II	13		52		65					Р						
			Business Economics and Management	15		67		82					Р						
			-		SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		472		*497	969		PASSES *
88134 61102069	Α	м	RAUT PRATIK MARUTI																20161045
ENERAL			Mechanics of Solids	5		14		19				11	F						
			Analysis and Synthesis of Mechanisms	10	18	26		54					F						
			Manufacturing Technology - I	13		40		53		22			Р						
			Digital Electronics and Microcontroller Applications	10		13		23		16			F						
			Applied Thermodynamics - II	4		26		30					F						
			Business Economics and Management	10	CEM	40		50			CE 1	4 3 FATI	Р	270		FATLO			FATIC
88135					SEM-	1 FAIL		SE	M-2 FAIL		SEN	M-3 FAIL		278		FAILS			FAILS
71202001	Α	М	AAMIR AMIN WANI																20170509
AND K SEE	BC		Mechanics of Solids	2		8		10				5	F F						
			Analysis and Synthesis of Mechanisms	5	15	0		20					F						
			Manufacturing Technology - I	18		26		44		15			F						
			Digital Electronics and Microcontroller Applications	11		15		26		10			F						
			Applied Thermodynamics - II	14		49		63					Р						
			Business Economics and Management	12		40		52					Р	245		FAILS			
					SEI				SEM-2 -			M-3 FAIL							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 Numbe
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	
ategory				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
3136 L202002	A	M	AEER ANIKETH APPA					<u> </u>					1						20170443
NERAL			Mechanics of Solids	11		16		27				14	F						
			Analysis and Synthesis of Mechanisms	15	20	48		83					Р						
			Manufacturing Technology - I	19		66		85		19			Р						
			Digital Electronics and Microcontroller Applications	16		42		58		16			Р						
			Applied Thermodynamics - II	16		50		66					Р						
			Business Economics and Management	16		62		78					Р						
			-		SE	M-1 -			SEM-2 -		SEM	1-3 PASS		446		461\$1	907\$10)	FAILS
3137 202003	Α	м	CHITRIGEMATH KISHOR VINIT KUMAR																20170443
NERAL			Mechanics of Solids	10		29		39				16	F						
			Analysis and Synthesis of Mechanisms	15	22	29		66					F						
			Manufacturing Technology - I	21		55		76		21			Р						
			Digital Electronics and Microcontroller Applications	18		52		70		24			Р						
			Applied Thermodynamics - II	18		55		73					Р						
			Business Economics and Management	10		67		77					Р						
120					SE	M-1 -			SEM-2 -		SEM	1-3 PASS		462		537	999		FAILS
3138 L202004	Α	М	D COSTA LOSTON MARIEN																20170443
NERAL			Mechanics of Solids	11		42		53				14	Р						
			Analysis and Synthesis of Mechanisms	10	20	21		51					F						
			Manufacturing Technology - I	20		45		65		19			Р						
			Digital Electronics and Microcontroller Applications	11		36	\$4	47	\$4	21			Р						
			Applied Thermodynamics - II	14		49		63					Р						
			Business Economics and Management	11		43		54					Р						
8139					SE	M-1 -			SEM-2 -		SEM	1-3 PASS		387	\$4	*431	818\$4		FAILS
1202005	Α	М	GAUNS PRATHAMESH CHANDRAKANT																20170444
NERAL			Mechanics of Solids	11		40		51				15	Р						
			Analysis and Synthesis of Mechanisms	16	19	12		47					F						
			Manufacturing Technology - I	21		51		72		17			Р						
			Digital Electronics and Microcontroller Applications	16		40		56		13			Р						
			Applied Thermodynamics - II	20		57		77					Р						
			Business Economics and Management	18		40		58					Р						
					SE	M-1 -			SEM-2 -		SEM	1-3 PASS		406		*483	889		FAILS
140 .202006	Α	М	KAMAT VARDHAN PRASAD																20170443
NERAL			Mechanics of Solids	16		60		76				19	Р						
			Analysis and Synthesis of Mechanisms	15	24	59		98					Р						
			Manufacturing Technology - I	23		61		84		19			Р						
			Digital Electronics and Microcontroller Applications	23		42		65		22			Р						
			Applied Thermodynamics - II	22		76		98					Р						
			Business Economics and Management	21	65	71		92	CEM 2		CEN.		Р	F70		620	1212		TOTINGTION
3141	Α	м	KHANDEKAR SARVESH NARAYAN		SE	M-1 -			SEM-2 -		SEM	1-3 PASS		573		639	1212		<u>ISTINCTION</u> 20170444
L202007 C			Mechanics of Solids	7		29		36				16	F						
			Analysis and Synthesis of Mechanisms	10	22	25		57					F						
			Manufacturing Technology - I	21		60		81		22			P						
			Digital Electronics and Microcontroller Applications	15		35	\$5	50	\$5	14			P						
			Applied Thermodynamics - II	15		55	~ ~	70	τ- ⁻	_ ·			P						
			Business Economics and Management	19		40		59					, P						
			Sashess Leonomies and Panagement	1.7	SF	40 M-1 -			SEM-2 -		SEM	1-3 PASS		405	\$5	*447	852\$5		FAILS
					35				~		364				ΨJ				171160

Seat No Roll no Category	A.R.E. Code	Male Female	Name of Candidate	Sessional Marks 50/25	Term Work Marks 50/25	Theory Obtd.	Theory Grace	Total Obtd.	Total Grace	Practical Obtd.	Practical Grace	Oral	Passes Fails	Total <u>Sem-4</u> 850	Total Grace	Total Sem-3 850	Grand Total Obtained	Remarks	PR Numbe
88142	Α	M	KUMAR ASWIN P				<u> </u>												20170443
71202008 ENERAL			Mechanics of Solids	11		18		29				16	F						
			Analysis and Synthesis of Mechanisms	11	23	53		87					P						
			Manufacturing Technology - I	22		64		86		20			Р						
			Digital Electronics and Microcontroller Applications	15		12		27		16			F						
			Applied Thermodynamics - II	22		77		99					Р						
			Business Economics and Management	11		59		70					Р						
					SEI	4-1 -		9	SEM-2 -		SEM	-3 PASS		450		*428\$4	878\$4		FAILS
88143 71202009	Α	м	MALWADE RAVIKIRAN RAJU																20170443
ENERAL			Mechanics of Solids	9		29		38				15	F						
			Analysis and Synthesis of Mechanisms	10	21	27		58					F						
			Manufacturing Technology - I	16		60		76		20			Р						
			Digital Electronics and Microcontroller Applications	13		41		54		12			Р						
			Applied Thermodynamics - II	12		45		57					Р						
			Business Economics and Management	10		40		50					Р						
					SEI	4-1 -		9	SEM-2 -		SEM	1-3 FAIL		380		FAILS			FAILS
88144 71202011	Α	М	PEREIRA SAVIO																20170443
ENERAL			Mechanics of Solids	13		45		58				13	Р						
			Analysis and Synthesis of Mechanisms	10	18	28		56					F						
			Manufacturing Technology - I	17		43		60		20			Р						
			Digital Electronics and Microcontroller Applications	15		40		55		10			Р						
			Applied Thermodynamics - II	16		45		61					Р						
			Business Economics and Management	12		40		52					Р					_	
88145					SEI	4-1 -			SEM-2 -		SEM	-3 PASS		385		394\$1	6 779\$1	6	FAILS
71202012	Α	М	PUJARI SUNIL HANUMANTH	10		4.5		50				10	2						20170443
ENERAL			Mechanics of Solids	13	22	46		59				12	P						
			Analysis and Synthesis of Mechanisms	16	23	48		87		20			P						
			Manufacturing Technology - I	21		50		71		20			Р						
			Digital Electronics and Microcontroller Applications	18		43		61		19			P						
			Applied Thermodynamics - II Business Economics and Management	21 18		62 50		83 68					P D						
			business economics and Management	18	SE	50 M-1 -			SEM-2 -		SEM	-3 PASS	P	480		467	947	SI	COND CLAS
88146 71202013	Α	м	SAWANT GOVIND SHIVRAM																20170443
ENERAL			Mechanics of Solids	7		40		47	\$3			10	Р						
			Analysis and Synthesis of Mechanisms	13	22	43		78					Р						
			Manufacturing Technology - I	19		65		84		19			Р						
			Digital Electronics and Microcontroller Applications	16		46		62		19			Р						
			Applied Thermodynamics - II	13		69		82					Р						
			Business Economics and Management	12		41		53					Р			*	0 1 - + 0		
					SEI	M-1 -			SEM-2 -		SEM	-3 PASS		454	\$3	*491	945 \$3		PASSES *
Declared on		:																	
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		•															FINC	pu)	
Checked by		:																	