GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

07/01/2020 To 15/07/2020

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

Seat No	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
61102027 61102027	Α	M	KUNKALKAR ESHANT RAMDAS						1						1	1			201610853
ST			Mechanics of Solids	20		80		100				20	Р						
			Analysis and Synthesis of Mechanisms	14	14	56		84					Р						
			Manufacturing Technology - I	19		76		95		19			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	18		72		90					Р						
			Business Economics and Management	23		92		115					Р						
			•		SEM-	1 FAIL			M-2 FAIL		SEN	M-3 FAIL		661		FAILS			R.R.L.E.
171102032 171102032	Α	М	LAMBOR NAVJYOT SANJAY																201704462
ОВС			Mechanics of Solids	16		64		80				16	Р						
			Analysis and Synthesis of Mechanisms	13	24	52		89					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller Applications	22		88		110		22			Р						
			Applied Thermodynamics - II	18		72		90					Р						
			Business Economics and Management	23		92		115					Р						
					SEM-	1 PASS		SEN	M-2 FAIL		SEM	1-3 PASS		654		*395\$9	1049\$9		R.R.L.E.
171102055 171102055	A	М	RANE RAMCHANDRARAO DHANAJI																201704467
GENERAL			Mechanics of Solids	16		64		80				16	Р						
			Analysis and Synthesis of Mechanisms	13	13	52		78					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller	22		88		110		22			Р						
			Applications																
			Applied Thermodynamics - II	18		72		90					Р						
			Business Economics and Management	21		84		105					Р						
					SEM-	1 PASS		SEN	M-2 FAIL		SEN	M-3 FAIL		633		FAILS			R.R.L.E.
171102066 171102066	A	М	VENGURLEKAR MANTHAN SANTOSH																201705131
ОВС			Mechanics of Solids	18		72		90				18	Р						
			Analysis and Synthesis of Mechanisms	22	13	88		123					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	23		92		115					Р						
					SEM-	1 FAIL		SEN	M-2 FAIL		SEN	M-3 FAIL		711		FAILS	,		R.R.L.E.
181102001 181102001	A	М	AROSKAR RATNESH CHANDRAKANT																201807483
ОВС			Mechanics of Solids	20		80		100				20	Р						
			Analysis and Synthesis of Mechanisms	19	17	76		112					Р						
			Manufacturing Technology - I	19		76		95		19			Р						
			Digital Electronics and Microcontroller	20		80		100		20			Р						
			Applications																
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	23		92		115					Р						
					SEM-	1 FAIL		SEN	M-2 FAIL		SEN	M-3 FAIL		676		FAILS			R.R.L.E.

#: 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	Gran	nd Total	Remarks	PR Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Ob	tained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850				
81102002 81102002	Λ	М	ATHALYE SAKET SHRIRAM	•	•							•	•		•	•	•			201807325
GENERAL			Mechanics of Solids	22		88		110				22	Р							
			Analysis and Synthesis of Mechanisms	24	23	96		143					Р							
			Manufacturing Technology - I	25		100		125		25			Р							
			Digital Electronics and Microcontroller Applications	22		88		110		22			Р							
			Applied Thermodynamics - II	22		88		110					Р							
			Business Economics and Management	24		96		120					Р							
					SEM-	1 PASS		SEM	1-2 PASS		SEN	M-3 PASS		787		459	#14	1246	#14	DISTINCTION
81102003 81102003	A	M	BENE SHUBHAM NARCINVA																	201807336
GENERAL			Mechanics of Solids	25		100		125				25	Р							
			Analysis and Synthesis of Mechanisms	17	23	68		108					Р							
			Manufacturing Technology - I	23		92		115		23			Р							
			Digital Electronics and Microcontroller Applications	25		100		125		25			Р							
			Applied Thermodynamics - II	23		92		115					Р							
			Business Economics and Management	23		92		115					Р							
			-		SEM-	1 PASS		SEM	1-2 PASS		SEN	M-3 PASS		776		735		1511		DISTINCTION
181102004 181102004	A	М	BHANUSHALI DEEPAK LAXMIDAS																	201807482
GENERAL			Mechanics of Solids	23		92		115				23	Р							
			Analysis and Synthesis of Mechanisms	17	15	68		100					Р							
			Manufacturing Technology - I	23		92		115		23			Р							
			Digital Electronics and Microcontroller	22		88		110		22			Р							
			Applications Applied Thermodynamics - II	20		80		100					Р							
			Business Economics and Management	23		92		115					P							
					SEM-	1 PASS			1-2 PASS		SEN	M-3 PASS	•	723		481	#14	1204	#14	DISTINCTION
181102005 181102005	Λ	М	BHATTA ANIKET NANDADEEPAK																	201810032
GENERAL			Mechanics of Solids	21		84		105				21	Р							
			Analysis and Synthesis of Mechanisms	12	13	48		73					Р							
			Manufacturing Technology - I	16		64		80		16			Р							
			Digital Electronics and Microcontroller	20		80		100		20			Р							
			Applications																	
			Applied Thermodynamics - II	18		72		90					Р							
			Business Economics and Management	19		76		95					Р							
			-		SEM-	1 PASS		SEM	1-2 PASS		SEN	M-3 PASS		600		474		1074		FIRST CLASS
L81102006 L81102006	Λ	M	BHATTACHARJEE KAUSHIK CHIRATOSH																	201807616
GENERAL			Mechanics of Solids	23		92		115				23	Р							
			Analysis and Synthesis of Mechanisms	18	21	72		111					Р							
			Manufacturing Technology - I	20		80		100		20			Р							
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р							
			Applied Thermodynamics - II	22		88		110					Р							
			Business Economics and Management	24		96		120					Р							
			-		SEM-	1 PASS		SEM	1-2 PASS		SEN	M-3 PASS		737		655	#10	1392	#10	DISTINCTION

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			
31102007 31102007	Α	М	BORKAR ARCHIT PURUSHOTTAM		•							•	•		•	•			201807437
ENERAL			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	21	21	84		126					Р						
			Manufacturing Technology - I	24		96		120		24			Р						
			Digital Electronics and Microcontroller Applications	25		100		125		25			Р						
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	23		92		115					Р						
			Ğ		SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		782		736	1518	D	ISTINCTION
31102008 31102008	Α	М	CARDOZO WILFER ASHTON																20180717
вс			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	21	19	84		124					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications							_									
			Applied Thermodynamics - II	20		80		100					Р						
			Business Economics and Management	20		80		100					P						
					SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		720		504	1224	D	ISTINCTION
1102009 1102009	Α	М	CHALWADI AAKASH MALAKAPPA																2018074
ENERAL			Mechanics of Solids	23		92		115				23	Р						
			Analysis and Synthesis of Mechanisms	23	21	92		136					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications Applied Thermodynamics - II	24		96		120					Р						
			Business Economics and Management	24		96		120					Р						
					SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS	•	784		643	1427	D	ISTINCTION
31102010 31102010	Λ	М	CHARI RAVINDRA SUNIL																20180748
ВС			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	21	18	84		123					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller	21		84		105		21			Р						
			Applications																
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	24		96		120					Р						
			-		SEM-	1 PASS		SEN	1-2 PASS		SEN	M-3 FAIL		716		FAILS			R.R.L.E.
1102011 1102011	A	М	DEON FERNANDES																20180716
ENERAL			Mechanics of Solids	25		100		125				25	Р						
			Analysis and Synthesis of Mechanisms	17	18	68		103					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	22		88		110					Р						
			Business Economics and Management	22		88		110					Р						
			· ·		SEM-	1 PASS			1-2 PASS		SEN	1-3 PASS		743		686	1429	Г	ISTINCTION

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			
.81102012 .81102012	Λ	М	DESSAI GANGARAM SUDHAKAR	<u>'</u>			.!				<u>!</u>	<u>L</u>		<u>!</u>			'		201807547
GENERAL			Mechanics of Solids	17		68		85				17	Р						
			Analysis and Synthesis of Mechanisms	18	23	72		113					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	23		92		115					p						
			business Economics and Hanagement	23	SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS	•	721		641	1362	D	ISTINCTION
181102013 181102013	A	М	DIAS CYDROY AGNELO						<u></u>		<u> </u>							_	201807564
GENERAL			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	21	16	84		121					Р						
			Manufacturing Technology - I	21	10	84		105		21			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			P						
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	24		96		120					г Р						
			business economics and management	27	SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS	'	736		518	1254	D	ISTINCTION
l81102014 l81102014	A	М	DIUKAR SANVED SANJAY																201807639
ОВС			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	22	17	88		127					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	22		88		110					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		742		536	1278	D	ISTINCTION
l81102015 l81102015	Λ.	М	DSOUZA JOEBEL XAVIER																201807415
ОВС			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	21	17	84		122					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	25		100		125					Р						
			Business Economics and Management	24		96		120					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		781		686	1467	D	ISTINCTION
181102016 181102016	Λ	М	GAONKAR ADARSH ASHOK																201807629
ST			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	20	15	80		115					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller Applications	22		88		110		22			Р						
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	22		88		110					Р						
			-		SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		730		467\$5	1197\$5	D	ISTINCTION

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			
.81102017 .81102017	Α	М	GAONKAR KETAN PRABHAKAR	•	•							•			•				201807335
GENERAL			Mechanics of Solids	19		76		95				19	Р						
			Analysis and Synthesis of Mechanisms	22	18	88		128					Р						
			Manufacturing Technology - I	20		80		100		20			Р						
			Digital Electronics and Microcontroller Applications	20		80		100		20			Р						
			Applied Thermodynamics - II	22		88		110					Р						
			Business Economics and Management	19		76		95					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	I-3 PASS		687		566	1253	D	DISTINCTION
81102018 81102018	Α	М	GAUDE GAURAV RAGHU																201807141
ST			Mechanics of Solids	20		80		100				20	Р						
			Analysis and Synthesis of Mechanisms	21	17	84		122					Р						
			Manufacturing Technology - I	20		80		100		20			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	22		88		110					Р						
			Business Economics and Management	21		84		105					Р						
			-		SEM-	1 PASS		SEN	1-2 PASS		SEM	I-3 PASS		715		594	1309	C	ISTINCTION
.81102019 .81102019	Α	М	GAUDE JATIN DEVANAND																201807550
ST			Mechanics of Solids	23		92		115				23	Р						
			Analysis and Synthesis of Mechanisms	16	21	64		101					Р						
			Manufacturing Technology - I	18		72		90		18			Р						
			Digital Electronics and Microcontroller	22		88		110		22			Р						
			Applications										_						
			Applied Thermodynamics - II	20		80		100					P -						
			Business Economics and Management	21	0=14	84		105					Р	40.4			1001	_	
181102020	Α	M	GAUNKER SHRIYASH SHANKHANATH		SEM-	1 PASS		SEN	1-2 PASS		SEM	I-3 PASS		684		520	1204	<u> </u>	201807528
181102020	A	М	GAUNKER SHRITASH SHANKHANATH																20160/526
ОВС			Mechanics of Solids	18		72		90				18	Р						
			Analysis and Synthesis of Mechanisms	20	21	80		121					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller Applications	20		80		100		20			Р						
			Applied Thermodynamics - II	22		88		110					Р						
			Business Economics and Management	19		76		95					Р					_	
					SEM-	1 PASS		SEN	1-2 PASS		SEM	I-3 PASS		680		614	1294		DISTINCTION
181102021 181102021	Α		GAWADE SURAJ RAGHUNATH																201807549
ST			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	17	23	68		108					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller Applications	22		88		110		22			Р						
			Applied Thermodynamics - II	20		80		100					Р						
			Business Economics and Management	21		84		105					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	I-3 PASS		703		634	1337	D	DISTINCTION

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	1	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
81102022 81102022	Α	М	GAWAS VIPUL SHIVANATH		'							•	•		•				201807573
ENERAL			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	21	17	84		122					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	22		88		110					Р						
			Business Economics and Management	22		88		110					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		744		577\$5	1321 \$5	D	ISTINCTION
81102024 81102024	Α	M	GOMES BERNARD JOHN																201807426
ВС			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	22	21	88		131					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	23		92		115					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		763		687	1450	C	ISTINCTION
31102025 31102025	A	M	GOMES JONATHAN																20180749
T			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	20	17	80		117					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller Applications	22		88		110		22			Р						
			Applied Thermodynamics - II	20		80		100					Р						
			Business Economics and Management	23		92		115					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		728		580	1308		ISTINCTION
31102026 31102026	Λ	M	GONAL MAHESHA HANUMANTA																20180740
ENERAL			Mechanics of Solids	25		100		125				25	Р						
			Analysis and Synthesis of Mechanisms	24	25	96		145					Р						
			Manufacturing Technology - I	25		100		125		25			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	25		100		125					Р						
			Business Economics and Management	24	CE14 .	96		120			651		Р	00.4		704	1610	_	TOTAL OTTON
01102027					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		834		784	1618		ISTINCTION
31102027 31102027	Α	M	GONSALVES BLASIO XAVIER																20180732
ENERAL			Mechanics of Solids	17		68		85				17	P						
			Analysis and Synthesis of Mechanisms	20	23	80		123					P						
			Manufacturing Technology - I	23		92		115		23			P						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	24		96		120					Р						
			Business Economics and Management	23		92		115					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		736		630	1366		ISTINCTION

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	1	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
81102028 81102028	Λ	М	HALARNEKAR SAHEEL ANIL	•			.!		!				· ·	<u>!</u>					20180763
ВС			Mechanics of Solids	16		64		80				16	Р						
			Analysis and Synthesis of Mechanisms	21	22	84		127					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	22		88		110					Р						
			, and the second		SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		730		595	1325	D	ISTINCTION
81102029 81102029	Λ	М	HALDANKAR SAISH DILIP																20180748
ENERAL			Mechanics of Solids	18		72		90				18	Р						
			Analysis and Synthesis of Mechanisms	23	23	92		138					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller Applications	25		100		125		25			Р						
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	23		92		115					Р						
					SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		764		679	1443	D	ISTINCTION
31102030 31102030	Λ	М	KAMAT VAIBHAV RAGHUVEER																20180757
ENERAL			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	19	22	76		117					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	23		92		115					Р						
			, and the second		SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		727		452\$5	1179\$5	F	FIRST CLASS
81102031 81102031	Α	М	KAMBLI VAIBHAV KESHAV																20180731
ВС			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	19	22	76		117					Р						
			Manufacturing Technology - I	19		76		95		19			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications																
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	20		80		100					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		706		580	1286	D	ISTINCTION
81102032 81102032	Λ	М	KANEKAR RUDRAKSH RAJESH																20180765
ENERAL			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	19	20	76		115					Р						
			Manufacturing Technology - I	20		80		100		20			Р						
			Digital Electronics and Microcontroller Applications	21		84		105		21			Р						
			Applied Thermodynamics - II	20		80		100					Р						
			Business Economics and Management	23		92		115					Р						
			-		SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		708		529	1237	D	ISTINCTION

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	Kemarks	r K Numbe
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 00	850	Grace	850			
81102033		<u> </u>	_ L		ļ .		<u> </u>								ļ				ļ
81102033	Α	М	KERKAR POONIT GOPALKRISHNA																201807637
SENERAL			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	21	22	84		127					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller	25		100		125		25			Р						
			Applications																
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	23		92		115					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		767		705	1472	D	ISTINCTION
81102034	Α	М	KURMI VISHAL KUMAR																201807417
81102034				24		0.4		405				24							
SENERAL			Mechanics of Solids	21	24	84		105				21	Р						
			Analysis and Synthesis of Mechanisms	22	21	88		131		22			Р						
			Manufacturing Technology - I	23		92		115		23			P D						
			Digital Electronics and Microcontroller	25		100		125		25			Р						
			Applications	24		06		120					Р						
			Applied Thermodynamics - II Business Economics and Management	24 24		96 96		120 120					P P						
			business Economics and Management	24	SFM-	1 PASS			1-2 PASS		SEM	1-3 PASS	r	785		646	1431	п	ISTINCTION
81102036					JEIT	11755		JL.	1 2 1 755		<u>JLI</u>	1 3 1 A33		703		040	1431		
81102036	Α	М	LUIS ALDRIGE DIOGO																201807631
GENERAL			Mechanics of Solids	23		92		115				23	Р						
			Analysis and Synthesis of Mechanisms	19	22	76		117					Р						
			Manufacturing Technology - I	25		100		125		25			Р						
			Digital Electronics and Microcontroller	25		100		125		25			Р						
			Applications																
			Applied Thermodynamics - II	24		96		120					Р						
			Business Economics and Management	25		100		125					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		800		645	1445	D	ISTINCTION
81102037	Α	М	MANDURKAR RUDRAN JAYANT																201807508
81102037				10		7.0		0.5				10	Б						
SENERAL			Mechanics of Solids	19	21	76 06		95				19	P D						
			Analysis and Synthesis of Mechanisms Manufacturing Technology - I	24	21	96		141		22			P						
			Digital Electronics and Microcontroller	23 23		92 92		115 115		23 23			P D						
			Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	22		88		110					Р						
			Business Economics and Management	22		88		110					P P						
			business Economics and Management	22	SFM-	1 PASS			1-2 PASS		SEM	1-3 PASS	F	751		672	1423	ь	ISTINCTION
81102038					JEH	1 1 AGG		<u>JLI</u>	1 2 1 755		JL.	1 5 1 755		751		072	1-125		
81102038	Α	М	MANERIKAR VIGHNESH RAJENDRA																201807526
SENERAL			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	20	20	80		120					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller	22		88		110		22			Р						
			Applications																
			Applied Thermodynamics - II	20		80		100					Р						
			Business Economics and Management	22		88		110					Р						
					SEM-	1 FAIL		SEI	M-2 FAIL		SEN	M-3 FAIL		726		FAILS			R.R.L.E.

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	1	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
81102040 81102040	A	М	MOINUDEEN SAHAD M R	<u>'</u>	'							•	•		•	•			201807509
ENERAL			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	19	17	76		112					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	22		88		110					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	M-3 PASS		707		412\$5	1119\$5	I	FIRST CLASS
81102041 81102041	A	М	NAIK DEEPRAJ DEEPAK																201807532
ВС			Mechanics of Solids	23		92		115				23	Р						
			Analysis and Synthesis of Mechanisms	16	20	64		100					Р						
			Manufacturing Technology - I	18		72		90		18			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	21		84		105					Р						
					SEM-	1 FAIL		SEI	M-2 FAIL		SEI	M-3 FAIL		694		FAILS			R.R.L.E.
31102042 31102042	A	M	NAIK SAISH RAMESH																20180752
ВС			Mechanics of Solids	23		92		115				23	Р						
			Analysis and Synthesis of Mechanisms	16	24	64		104					Р						
			Manufacturing Technology - I	18		72		90		18			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications																
			Applied Thermodynamics - II	20		80		100					Р						
			Business Economics and Management	20		80		100					Р					_	
					SEM-	1 PASS		SEN	1-2 PASS		SEN	M-3 PASS		688		443\$4	1131\$4		FIRST CLASS
31102043 31102043	A		NAIK SAISH SURENDRA																20180749
ENERAL			Mechanics of Solids	20		80		100				20	P						
			Analysis and Synthesis of Mechanisms	24	22	96		142					P						
			Manufacturing Technology - I	21		84		105		21			P						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	22		88		110					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	M-3 PASS		741		607	1348		DISTINCTION
81102045 81102045	Λ		NARULKAR ROHIT SURENDRA																20180714
ENERAL			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	19	13	76		108					Р						
			Manufacturing Technology - I	19		76		95		19			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	20		80		100					Р						
			Business Economics and Management	23		92		115					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	M-3 PASS		701		438\$5	1139\$5		FIRST CLASS

Seat No	A.R.E.	Male		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
Roll no	Code	 Female	Name of Candidate	Marks	Marks	-							Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	remaie	-	50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		raiis	850	Grace	850	Obtained		
181102046												1							
181102046 181102046	Λ	М	NIRANJAN SIMRAY SINGH																201810033
ESM			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	21	19	84		124					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller	22		88		110		22			Р						
			Applications																
			Applied Thermodynamics - II	18		72		90					Р						
			Business Economics and Management	22		88		110					Р						
					SEM-	1 FAIL		SEI	M-2 FAIL		SEI	M-3 FAIL		708		FAILS			R.R.L.E.
181102047 181102047	A	М	PATEL HARSHKUMAR MUKESHBHAI																201807802
GOI GEN			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	20	13	80		113					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications																
			Applied Thermodynamics - II	18		72		90					Р						
			Business Economics and Management	21		84		105					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		704		491	1195	D	ISTINCTION
181102048 181102048	Λ	М	PATEL HITIKKUMAR RAJESHBHAI																201807801
GOI GEN			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	20	13	80		113					Р						
			Manufacturing Technology - I	19		76		95		19			Р						
			Digital Electronics and Microcontroller	24		96		120		24			Р						
			Applications																
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	21		84		105					Р						
					SEM-	1 PASS		SEI	M-2 FAIL		SEI	M-3 FAIL		697		FAILS			R.R.L.E.
181102049 181102049	Λ	М	PRABHU SANATH SHIVAJI																201807563
GENERAL			Mechanics of Solids	13		52		65				13	Р						
			Analysis and Synthesis of Mechanisms	14	12	56		82					Р						
			Manufacturing Technology - I	18		72		90		18			Р						
			Digital Electronics and Microcontroller Applications	18		72		90		18			Р						
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	16		64		80					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEI	M-3 FAIL		551		FAILS			R.R.L.E.
181102050 181102050	Λ	М	PRITESH MANN																201807776
CSP			Mechanics of Solids	20		80		100				20	Р						
-			Analysis and Synthesis of Mechanisms	20	19	80		119				-	Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller	24		96		120		24			P						
			Applications																
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	21		84		105					Р						
			-		SEM-	1 PASS			1-2 PASS		SFI	M-3 FAIL		715		FAILS			R.R.L.E.

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			
81102051 81102051	A	М	RAIKAR SHIVAM AJAY	•															201807397
ENERAL			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	23	22	92		137					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	21		84		105					Р						
			-		SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		759		668	1427	0	DISTINCTION
31102052 31102052	Α	М	RAMNATHKAR ISHAN TRIVANAND																20180754
Γ			Mechanics of Solids	23		92		115				23	Р						
			Analysis and Synthesis of Mechanisms	14	21	56		91					Р						
			Manufacturing Technology - I	20		80		100		20			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	21		84		105					P						
			zacineco zecnomico ana management		SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS	·	697		484	1181	\$9 E	DISTINCTION
1102055 1102055	A	М	SAWANT UGAM VISHANT																2018071
ВС			Mechanics of Solids	19		76		95				19	Р						
			Analysis and Synthesis of Mechanisms	17	16	68		101					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications Applied Thermodynamics - II	22		88		110					P						
			Business Economics and Management	22		88		110					P						
					SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS	•	699		496\$5	1195\$5	E	DISTINCTION
31102056 31102056	A	М	SAWANT YUVRAJ JAIRAM														•		20180743
ВС			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	23	13	92		128					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications																
			Applied Thermodynamics - II	22		88		110					Р						
			Business Economics and Management	22		88		110					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	M-3 FAIL		744		FAILS			R.R.L.E.
1102057 1102057	A	М	SHIKERKAR SANGAM SANJAY																20180739
ENERAL			Mechanics of Solids	23		92		115				23	Р						
			Analysis and Synthesis of Mechanisms	19	17	76		112					Р						
			Manufacturing Technology - I	19		76		95		19			Р						
			Digital Electronics and Microcontroller Applications	22		88		110		22			Р						
			Applied Thermodynamics - II	18		72		90					Р						
			Business Economics and Management	21		84		105					Р						
			-		SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS		691		504	1195	г	DISTINCTION

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			
81102058 81102058	A	М	SHIRODKAR UTKARSH ULHAS		'							•	•		•				201807348
ВС			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	22	24	88		134					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	24		96		120					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		773		646	1419	D	ISTINCTION
31102059 31102059	Α	М	SUTARI SHAUN																20180735
ENERAL			Mechanics of Solids	17		68		85				17	Р						
			Analysis and Synthesis of Mechanisms	20	15	80		115					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller	24		96		120		24			Р						
			Applications																
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	23		92		115					P						
				-	SEM-	1 PASS			1-2 PASS		SEN	1-3 PASS		729		720	1449	D	ISTINCTION
31102060 31102060	A	М	TARI SHREEYASH SHRIKRISHNA																20180757
ВС			Mechanics of Solids	20		80		100				20	Р						
			Analysis and Synthesis of Mechanisms	16	17	64		97					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	22		88		110					Р						
			-		SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		708		525	1233	D	ISTINCTION
81102061 81102061	A	F	TIWARI ANKITA																201807384
SP			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	24	24	96		144					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller Applications	25		100		125		25			Р						
			Applied Thermodynamics - II	25		100		125					Р						
			Business Economics and Management	24		96		120					Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		809		731	1540	D	ISTINCTION
81102063 81102063	A		VARUN SINGH																201807799
AND K OP	EN		Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	22	20	88		130					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	22		88		110					Р						
					SEM-	1 FAIL		SEI	4-2 FAIL		SEI	M-3 FAIL		737		FAILS			R.R.L.E.

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			
81102064 81102064	Α	М	VELIP SAHIL DILIP	•								_					•		201807366
Т			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	19	21	76		116					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	23		92		115					Р						
			-		SEM-	1 PASS		SEI	M-2 FAIL		SEI	M-3 FAIL		722		FAILS			R.R.L.E.
31102065 31102065	Α	М	VELIP SURAJ SUDHAKAR																20180741
Γ			Mechanics of Solids	18		72		90				18	Р						
			Analysis and Synthesis of Mechanisms	19	20	76		115					Р						
			Manufacturing Technology - I	19		76		95		19			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications																
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	20		80		100					P						
					SEM-	1 PASS			1-2 PASS		SEI	M-3 FAIL		680		FAILS			R.R.L.E.
1102066 1102066	Α	М	VEREKAR SHUBHAM GURUDAS																20180754
ВС			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	20	22	80		122					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	20		80		100					Р						
					SEM-	1 PASS			1-2 PASS		SEI	M-3 FAIL		723		FAILS			R.R.L.E.
31102067 31102067	Α	М	GAUDE CHETAN GURUDAS																20180753
Γ			Mechanics of Solids	18		72		90				18	Р						
			Analysis and Synthesis of Mechanisms	14	13	56		83					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	17		68		85					P						
			Ğ		SEM-	1 PASS			M-2 FAIL		SEI	M-3 FAIL		651		FAILS			R.R.L.E.
31102068 31102068	Λ	М	GAUDE PRASAD PRABHAKAR																20180753
Γ			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	21	18	84		123					Р						
			Manufacturing Technology - I	20		80		100		20			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	25		100		125					Р						
			Business Economics and Management	21		84		105					Р						
			-		SEM-	1 PASS		SEN	1-2 PASS		SEN	M-3 PASS		737		604	1341	D	ISTINCTION

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			
81102069 81102069	Α	м	MANDREKAR ATISH SAULO		•							•			•			•	201807362
ВС			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	20	18	80		118					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller Applications	24		96		120		24			Р						
			Applied Thermodynamics - II	19		76		95					Р						
			Business Economics and Management	21		84		105					Р						
					SEM-	1 FAIL			M-2 FAIL		SEI	M-3 FAIL		720		FAILS			R.R.L.E.
81102070 81102070	Α	М	NAIK KAVALEKAR ADIT VINAYAK																201807513
ВС			Mechanics of Solids	18		72		90				18	Р						
			Analysis and Synthesis of Mechanisms	19	17	76		112					P						
			Manufacturing Technology - I	22		88		110		22			P						
			Digital Electronics and Microcontroller Applications	23		92		115		23			P						
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	21		84		105					Р						
					SEM-	1 PASS			M-2 FAIL		SEI	M-3 FAIL		700		FAILS			R.R.L.E.
31102071 31102071	Α	М	SHETKAR NIKET LADU																20180714
ВС			Mechanics of Solids	21		84		105				21	Р						
			Analysis and Synthesis of Mechanisms	24	22	96		142					Р						
			Manufacturing Technology - I	19		76		95		19			Р						
			Digital Electronics and Microcontroller	22		88		110		22			Р						
			Applications Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	21		84		105					Р						
			Ğ		SEM-	1 PASS			1-2 PASS		SEN	M-3 PASS		734		591	1325	D	ISTINCTION
91202001 91202001	Α	М	MANDREKAR DATTARAJ RAJARAM																
ENERAL			Mechanics of Solids	22		88		110				22	Р						
			Analysis and Synthesis of Mechanisms	18	20	72		110					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	22		88		110					Р						
			Business Economics and Management	24		96		120					Р						
					SEN	1-1 -		S	EM-2 -		SEN	M-3 PASS		748		572	1320	D	ISTINCTION
91202002 91202002	Λ		PEREIRA GOMES JOLAN																
ENERAL			Mechanics of Solids	19		76		95				19	Р						
			Analysis and Synthesis of Mechanisms	21	23	84		128					Р						
			Manufacturing Technology - I	21		84		105		21			Р						
			Digital Electronics and Microcontroller Applications	23		92		115		23			Р						
			Applied Thermodynamics - II	21		84		105					Р						
			Business Economics and Management	22		88		110					Р						
					SEN	1-1 -		S	EM-2 -		SEN	M-3 PASS		721		570	1291	D	ISTINCTION

Seat No	lo A.R.E. Male	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	PK Nullibe
ategory	Couc	remaie		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4115	850	Grace		Obtained		
1202003 1202003		М	SHAIKH YASIN																
NERAL			Mechanics of Solids	19		76		95				19	Р						
			Analysis and Synthesis of Mechanisms	18	21	72		111					Р						
			Manufacturing Technology - I	23		92		115		23			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications																
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	23		92		115					Р						
					SEI	M-1 -		S	EM-2 -		SEM	-3 PASS		731		679	1410	D	ISTINCTION
L202005 L202005	Λ	М	SHIRODKAR DHEERAJ VINAYAK																
NERAL			Mechanics of Solids	20		80		100				20	Р						
			Analysis and Synthesis of Mechanisms	24	21	96		141					Р						
			Manufacturing Technology - I	24		96		120		24			Р						
			Digital Electronics and Microcontroller	23		92		115		23			Р						
			Applications																
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	23		92		115					Р						
			•		SEI	M-1 -		S	EM-2 -		SEM	-3 PASS		773		554\$5	1327\$5	D	ISTINCTIO
1202006 1202006	Λ	М	UPADHYAY VIKAS SHYAMSHANKAR																
NERAL			Mechanics of Solids	17		68		85				17	Р						
			Analysis and Synthesis of Mechanisms	17	22	68		107					Р						
			Manufacturing Technology - I	22		88		110		22			Р						
			Digital Electronics and Microcontroller	24		96		120		24			Р						
			Applications																
			Applied Thermodynamics - II	23		92		115					Р						
			Business Economics and Management	25		100		125					Р						
			-		SEI	M-1 -			EM-2 -		SEM	-3 PASS		725		577	1302	D	ISTINCTION

Declared on	:
Entered by	:
Read by	:
Checked by	:

Principal