



SIDDAGANGA INSTITUTE OF TECHNOLOGY, TUMAKURU - 572 103.
(An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi, Approved by AJCTE, New Delhi)
PROVISIONAL RESULTS OF EVEN SEMESTER [2020-21] END EXAMINATIONS AUGUST 2021

Semester: SIXTH

Branch : MECHANICAL ENGINEERING

SL. NO	NAME	VTU USN	6RME01		6RME02		6RMEL1		6RMEL2		ARAS		HSS07C		6RMEE21 / 6RMEE22 / 6RMEE23 / 6RMEE25				6RMEP		OE			8MEE63		RE-REGISTERED SUBJECTS	Credits Earned	SGPA	CGPA																										
			Design of Machine Elements II		Industrial Robotics		CAM and Analysis Lab		Energy Conversion Lab		APTITUDE RELATED ANALYTICAL SKILLS		Project Management		Total Quality Management / Gas Dynamics / Theory of IC Engines / Advanced Automobile Design				Mini Project Phase II		Open Elective			Non Traditional Machining																															
			Cr.: 5.0		Cr.: 4.0		Cr.: 1.5		Cr.: 1.5		Cr.: 1.0		Cr.: 3.0		Cr.: 3.0				Cr.: 2.0		Cr.: 3.0			Cr.: 3.0																															
			Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Code	Gr	Gp	Gr	Gp	Code	Gr	Gp	Gr	Gp	Code					Cr	Gr	Gp	Code	Cr	Gr	Gp																			
1		1S115ME006	D	30.00	E	16.00	C	10.50	D	9.00	D	6.00	D	18.00	6RMEE21	D	18.00	A	18.00	OE26	D	18.00					OE43	3	#					#																					
2		1S115ME087	D	30.00	E	16.00	C	10.50	D	9.00	D	6.00	D	18.00	6RMEE21	D	18.00	S	20.00	OE26	D	18.00					OE43	3	#					#																					
3		1S116ME015	D	30.00	E	16.00	C	10.50	E	6.00	D	6.00	D	18.00	6RMEE21	D	18.00	A	18.00	OE26	C	21.00											24.00	5.98	6.06																				
4		1S116ME016	E	20.00	F	0.00	C	10.50	D	9.00	D	6.00	E	12.00	6RMEE23	E	12.00	S	20.00	OE40	E	12.00					4RME05	3	#	4RMEL2	1.5	#			#																				
5		1S116ME047	C	35.00	C	28.00	B	12.00	C	10.50	C	7.00	B	24.00	6RMEE21	C	21.00	A	18.00	OE40	B	24.00					3RME04	4.5	#					#																					
6		1S116ME082	C	35.00	D	24.00	B	12.00	C	10.50	C	7.00	C	21.00	6RMEE23	C	21.00	S	20.00	OE55	C	21.00					5RME03	4	#					#																					
7		1S116ME151	C	35.00	D	24.00	C	10.50	C	10.50	C	7.00	D	18.00	6RMEE23	D	18.00	A	18.00	OE55	C	21.00					5RME03	4	#					#																					
8		1S116ME158	D	30.00	C	28.00	C	10.50	D	9.00	D	6.00	C	21.00	6RMEE23	C	21.00	A	18.00	OE55	D	18.00					5RME03	4	#					#																					
9		1S117ME027	C	35.00	C	28.00	C	10.50	C	10.50	C	7.00	C	21.00	6RMEE23	C	21.00	S	20.00	OE55	C	21.00					5RME02	3.5	#					#																					
10		1S117ME050	RESULT WITH HELD																																																				
11		1S117ME068	C	35.00	C	28.00	C	10.50	D	9.00	C	7.00	D	18.00	6RMEE23	C	21.00	A	18.00	OE40	C	21.00					5RME03	4	#					#																					
12		1S117ME078	B	40.00	B	32.00	B	12.00	B	12.00	C	7.00	C	21.00	6RMEE21	C	21.00	A	18.00	OE07	B	24.00					5RME03	4	#					#																					
13		1S117ME090	C	35.00	C	28.00	C	10.50	D	9.00	C	7.00	D	18.00	6RMEE21	C	21.00	S	20.00	OE26	D	18.00					5RME03	4	#					#																					
14		1S117ME114	B	40.00	C	28.00	B	12.00	C	10.50	C	7.00	C	21.00	6RMEE25	B	24.00	S	20.00	OE07	B	24.00					HSS06	3	#					#																					
15		1S117ME116	C	35.00	B	32.00	B	12.00	C	10.50	C	7.00	C	21.00	6RMEE21	C	21.00	A	18.00	OE26	C	21.00					5RME03	4	#					#																					
16		1S117ME407	C	35.00	E	16.00	D	9.00	D	9.00	D	6.00	D	18.00	6RMEE22	E	12.00	S	20.00	OE55	D	18.00					5RME03	4	#					#																					
17		1S118ME001	C	35.00	D	24.00	B	12.00	C	10.50	C	7.00	C	21.00				A	18.00	OE41	C	21.00					5RME03	4	#					#																					
18		1S118ME002	C	35.00	D	24.00	B	12.00	C	10.50	C	7.00	C	21.00	6RMEE23	C	21.00	B	16.00	OE07	C	21.00					5RME03	4	#					#																					
19		1S118ME003	C	35.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE21	C	21.00	A	18.00	OE07	B	24.00	B	24.00									27.00	7.63	7.90																				
20		1S118ME005	B	40.00	B	32.00	A	13.50	B	12.00	B	8.00	A	27.00	6RMEE23	B	24.00	A	18.00	OE07	A	27.00	A	27.00									27.00	8.46	8.21																				
21		1S118ME007	C	35.00	D	24.00	B	12.00	C	10.50	C	7.00	B	24.00				A	18.00	OE55	C	21.00					5RME03	4	#					#																					
22		1S118ME008	C	35.00	D	24.00	B	12.00	B	12.00	B	8.00	C	21.00	6RMEE25	B	24.00	A	18.00	OE55	B	24.00					5RME03	4	#					#																					
23		1S118ME009	D	30.00	E	16.00	C	10.50	C	10.50	C	7.00	D	18.00	6RMEE22	D	18.00	B	16.00	OE01	E	12.00					HSS06	3	#					#																					
24		1S118ME010	B	40.00	B	32.00	A	13.50	B	12.00	B	8.00	A	27.00	6RMEE23	B	24.00	A	18.00	OE40	A	27.00											24.00	8.40	7.95																				
25		1S118ME011	C	35.00	C	28.00	B	12.00	C	10.50	C	7.00	B	24.00	6RMEE25	B	24.00	A	18.00	OE55	B	24.00					5RME03	4	#					#																					
26		1S118ME012	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE21	C	21.00	A	18.00	OE55	B	24.00											24.00	7.96	7.30																				
27		1S118ME013	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	A	27.00	6RMEE25	B	24.00	A	18.00	OE40	B	24.00					5RME03	4	#					#																					
28		1S118ME015	D	30.00	D	24.00	C	10.50	C	10.50	C	7.00	C	21.00	6RMEE22	D	18.00	A	18.00	OE07	C	21.00											24.00	6.67	6.41																				
29		1S118ME016	A	45.00	B	32.00	A	13.50	B	12.00	B	8.00	A	27.00				A	18.00	OE55	A	27.00										21.00	8.69	9.14																					
30		1S118ME017	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE25	B	24.00	S	20.00	OE01	B	24.00	B	24.00									27.00	8.00	8.29																				
31		1S118ME018	C	35.00	C	28.00	B	12.00	B	12.00	B	8.00	C	21.00	6RMEE21	C	21.00	A	18.00	OE01	C	21.00					5RME01	4.5	#					#																					
32		1S118ME019	B	40.00	C	28.00	C	10.50	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	A	18.00	OE07	B	24.00											24.00	7.85	7.44																				



SIDDAGANGA INSTITUTE OF TECHNOLOGY, TUMAKURU - 572 103.
(An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi, Approved by AJCTE, New Delhi)
PROVISIONAL RESULTS OF EVEN SEMESTER [2020-21] END EXAMINATIONS AUGUST 2021

Semester: SIXTH

Branch : MECHANICAL ENGINEERING

SL. NO	NAME	VTU USN	6RME01		6RME02		6RMEL1		6RMEL2		ARAS		HSS07C		6RMEE21 / 6RMEE22 / 6RMEE23 / 6RMEE25			6RMEP		OE			8MEE63		RE-REGISTERED SUBJECTS	Credits Earned	SGPA	CGPA																											
			Design of Machine Elements II		Industrial Robotics		CAM and Analysis Lab		Energy Conversion Lab		APTITUDE RELATED ANALYTICAL SKILLS		Project Management		Total Quality Management / Gas Dynamics / Theory of IC Engines / Advanced Automobile Design			Mini Project Phase II		Open Elective			Non Traditional Machining																																
			Cr.: 5.0		Cr.: 4.0		Cr.: 1.5		Cr.: 1.5		Cr.: 1.0		Cr.: 3.0		Cr.: 3.0			Cr.: 2.0		Cr.: 3.0			Cr.: 3.0																																
			Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Code	Gr	Gp	Gr	Gp	Code	Gr	Gp	Gr	Gp					Code	Cr	Gr	Gp	Code	Cr	Gr	Gp																			
33		1S118ME020	A	45.00	B	32.00	A	13.50	A	13.50	B	8.00	A	27.00				A	18.00	OE01	B	24.00											21.00	8.62	8.57																				
34		1S118ME021	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00				S	20.00	OE07	A	27.00											21.00	8.33	8.42																				
35		1S118ME022	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	A	18.00	OE07	B	24.00											24.00	7.92	7.28																				
36		1S118ME023	C	35.00	C	28.00	C	10.50	B	12.00	C	7.00	C	21.00	6RMEE21	C	21.00	A	18.00	OE05	B	24.00			HSS06	3	#						#																						
37		1S118ME024	C	35.00	D	24.00	D	9.00	C	10.50	C	7.00	C	21.00	6RMEE22	C	21.00	S	20.00	OE55	C	21.00			5RME03	4	#						#																						
38		1S118ME026	C	35.00	D	24.00	C	10.50	B	12.00	C	7.00	B	24.00	6RMEE23	C	21.00	S	20.00	OE01	C	21.00			5RME03	4	#						#																						
39		1S118ME027	C	35.00	C	28.00	C	10.50	B	12.00	C	7.00	B	24.00	6RMEE22	C	21.00	S	20.00	OE55	B	24.00			5RME03	4	#						#																						
40		1S118ME028	B	40.00	B	32.00	A	13.50	A	13.50	B	8.00	A	27.00	6RMEE22	A	27.00	A	18.00	OE05	B	24.00	B	24.00									27.00	8.41	7.61																				
41		1S118ME031	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE22	B	24.00	A	18.00	OE05	B	24.00	B	24.00									27.00	8.07	7.53																				
42		1S118ME032	RESULT WITH HELD																																																				
43		1S118ME034	A	45.00	A	36.00	A	13.50	A	13.50	A	9.00	A	27.00	6RMEE25	A	27.00	S	20.00	OE40	A	27.00	A	27.00									27.00	9.07	8.49																				
44		1S118ME035	C	35.00	D	24.00	D	9.00	B	12.00	C	7.00	C	21.00	6RMEE22	C	21.00	A	18.00	OE01	C	21.00	B	24.00									27.00	7.11	7.39																				
45		1S118ME036	B	40.00	C	28.00	C	10.50	B	12.00	B	8.00	B	24.00	6RMEE25	B	24.00	A	18.00	OE07	A	27.00	B	24.00									27.00	7.98	7.87																				
46		1S118ME038	A	45.00	A	36.00	B	12.00	A	13.50	A	9.00	A	27.00	6RMEE23	A	27.00	S	20.00	OE40	A	27.00	A	27.00									27.00	9.02	9.08																				
47		1S118ME040	B	40.00	B	32.00	C	10.50	B	12.00	B	8.00	A	27.00	6RMEE23	B	24.00	S	20.00	OE40	B	24.00	B	24.00									27.00	8.20	8.18																				
48		1S118ME041	B	40.00	B	32.00	B	12.00	A	13.50	B	8.00	B	24.00	6RMEE22	A	27.00	A	18.00	OE26	B	24.00	B	24.00									27.00	8.24	8.27																				
49		1S118ME042	B	40.00	C	28.00	C	10.50	B	12.00	B	8.00	B	24.00	6RMEE21	C	21.00	A	18.00	OE07	B	24.00											24.00	7.73	7.12																				
50		1S118ME043	A	45.00	B	32.00	A	13.50	A	13.50	A	9.00	A	27.00	6RMEE23	A	27.00	A	18.00	OE40	A	27.00	A	27.00									27.00	8.85	8.38																				
51		1S118ME044	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE22	B	24.00	A	18.00	OE05	B	24.00	B	24.00									27.00	7.93	7.27																				
52		1S118ME045	B	40.00	C	28.00	C	10.50	B	12.00	C	7.00	C	21.00	6RMEE21	C	21.00	C	14.00	OE51	B	24.00			5RME03	4	#						#																						
53		1S118ME046	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	A	27.00	6RMEE23	B	24.00	S	20.00	OE01	B	24.00											24.00	8.13	7.59																				
54		1S118ME047	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE22	B	24.00	S	20.00	OE01	B	24.00											24.00	8.00	8.06																				
55		1S118ME048	C	35.00	C	28.00	C	10.50	C	10.50	B	8.00	B	24.00				S	20.00	OE05	C	21.00			5RME03	4	#						#																						
56		1S118ME049	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE22	B	24.00	A	18.00	OE05	B	24.00	A	27.00									27.00	8.04	7.24																				
57		1S118ME050	D	30.00	E	16.00	D	9.00	D	9.00	D	6.00	D	18.00	6RMEE21	E	12.00	C	14.00	OE07	C	21.00			5RME03	4	#						#																						
58		1S118ME051	B	40.00	A	36.00	A	13.50	A	13.50	A	9.00	A	27.00	6RMEE25	A	27.00	A	18.00	OE01	A	27.00	A	27.00									27.00	8.81	8.79																				
59		1S118ME052	A	45.00	B	32.00	B	12.00	B	12.00	B	8.00	A	27.00	6RMEE22	B	24.00	S	20.00	OE01	B	24.00	B	24.00									27.00	8.44	7.17																				
60		1S118ME053	A	45.00	B	32.00	B	12.00	B	12.00	B	8.00	A	27.00	6RMEE21	B	24.00	A	18.00	OE07	A	27.00	A	27.00									27.00	8.59	7.65																				
61		1S118ME054	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE25	B	24.00	A	18.00	OE07	B	24.00			5RME03	4	#						#																						
62		1S118ME055	A	45.00	B	32.00	B	12.00	A	13.50	A	9.00	A	27.00	6RMEE22	A	27.00	A	18.00	OE55	A	27.00	A	27.00									27.00	8.80	7.86																				
63		1S118ME056	C	35.00	C	28.00	C	10.50	C	10.50	C	7.00	C	21.00	6RMEE21	D	18.00	A	18.00	OE01	D	18.00			5RME02	3.5	#						#																						
64		1S118ME057	A	45.00	B	32.00	B	12.00	A	13.50	B	8.00	A	27.00	6RMEE22	A	27.00	A	18.00	OE05	A	27.00	A	27.00									27.00	8.76	8.34																				



SIDDAGANGA INSTITUTE OF TECHNOLOGY, TUMAKURU - 572 103.
(An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi, Approved by AJCTE, New Delhi)
PROVISIONAL RESULTS OF EVEN SEMESTER [2020-21] END EXAMINATIONS AUGUST 2021

Semester: SIXTH

Branch : MECHANICAL ENGINEERING

SL. NO	NAME	VTU USN	6RME01		6RME02		6RME01		6RME02		ARAS		HSS07C		6RMEE21 / 6RMEE22 / 6RMEE23 / 6RMEE25				6RMEP		OE			8MEE63		RE-REGISTERED SUBJECTS								Credits Earned	SGPA	CGPA					
			Design of Machine Elements II		Industrial Robotics		CAM and Analysis Lab		Energy Conversion Lab		APTITUDE RELATED ANALYTICAL SKILLS		Project Management		Total Quality Management / Gas Dynamics / Theory of IC Engines / Advanced Automobile Design				Mini Project Phase II		Open Elective			Non Traditional Machining																	
			Cr.: 5.0		Cr.: 4.0		Cr.: 1.5		Cr.: 1.5		Cr.: 1.0		Cr.: 3.0		Cr.: 3.0				Cr.: 2.0		Cr.: 3.0			Cr.: 3.0																	
			Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Code	Gr	Gp	Gr	Gp	Code	Gr	Gp	Gr	Gp	Code	Cr	Gr	Gp	Code	Cr	Gr	Gp	Code				Cr	Gr	Gp		
97		1S18ME093	C	35.00	B	32.00	D	9.00	C	10.50	C	7.00	C	21.00	6RMEE21	C	21.00	B	16.00	OE55	C	21.00							5RME02	3.5	#							#			
98		1S18ME094	D	30.00	C	28.00	C	10.50	C	10.50	C	7.00	D	18.00	6RMEE21	D	18.00	S	20.00	OE40	C	21.00															24.00	6.79	6.24		
99		1S18ME095	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE21	B	24.00	S	20.00	OE05	B	24.00							5RME03	4	#							#			
100		1S18ME096	B	40.00	A	36.00	C	10.50	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	S	20.00	OE01	C	21.00																24.00	8.15	8.10	
101		1S18ME097	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE25	B	24.00	A	18.00	OE55	B	24.00							5RME03	4	#							#			
102		1S18ME098	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE21	B	24.00	S	20.00	OE05	B	24.00	B	24.00													27.00	8.15	7.66		
103		1S18ME099	B	40.00	A	36.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	S	20.00	OE48	A	27.00	B	24.00														27.00	8.41	8.20	
104		1S18ME100	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE21	B	24.00	S	20.00	OE05	B	24.00																24.00	8.17	8.10	
105		1S18ME101	RESULT WITH HELD																																						
106		1S18ME102	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	C	21.00	6RMEE25	B	24.00	A	18.00	OE01	B	24.00							5RME03	4	#							#			
107		1S18ME103	C	35.00	B	32.00	C	10.50	C	10.50	C	7.00	C	21.00	6RMEE21	C	21.00	S	20.00	OE05	B	24.00							5RME03	4	#							#			
108		1S18ME104	A	45.00	A	36.00	A	13.50	A	13.50	A	9.00	B	24.00	6RMEE23	A	27.00	S	20.00	OE07	A	27.00	A	27.00													27.00	8.96	8.36		
109		1S18ME105	C	35.00	C	28.00	C	10.50	D	9.00	C	7.00	C	21.00	6RMEE22	D	18.00	S	20.00	OE07	C	21.00																24.00	7.06	7.18	
110		1S18ME106	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	C	21.00	6RMEE23	B	24.00	S	20.00	OE48	B	24.00							5RME01	4.5	#							#			
111		1S18ME107	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	C	21.00	6RMEE23	C	21.00	S	20.00	OE48	B	24.00																24.00	7.92	7.99	
112		1S18ME109	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	C	21.00	6RMEE23	C	21.00	S	20.00	OE40	B	24.00							5RME03	4	#							#			
113		1S18ME110	C	35.00	C	28.00	C	10.50	D	9.00	C	7.00	C	21.00	6RMEE25	C	21.00	S	20.00	OE55	C	21.00							5RME03	4	#							#			
114		1S18ME111	B	40.00	B	32.00	C	10.50	C	10.50	B	8.00	C	21.00	6RMEE25	B	24.00	S	20.00	OE01	C	21.00																24.00	7.79	7.22	
115		1S18ME112	B	40.00	B	32.00	B	12.00	C	10.50	B	8.00	B	24.00	6RMEE22	B	24.00	S	20.00	OE05	B	24.00							5RME03	4	#							#			
116		1S18ME113	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE25	B	24.00	A	18.00	OE41	B	24.00																24.00	8.08	7.50	
117		1S18ME114	A	45.00	A	36.00	A	13.50	B	12.00	B	8.00	B	24.00				S	20.00	OE48	B	24.00							5RME03	4	#							#			
118		1S18ME115	RESULT WITH HELD																																						
119		1S18ME116	A	45.00	A	36.00	A	13.50	A	13.50	A	9.00	B	24.00	6RMEE23	A	27.00	A	18.00	OE07	A	27.00	A	27.00														27.00	8.89	8.30	
120		1S18ME118	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	C	21.00	6RMEE23	B	24.00	S	20.00	OE07	B	24.00	B	24.00														27.00	8.04	7.33	
121		1S18ME119	A	45.00	A	36.00	A	13.50	A	13.50	A	9.00	A	27.00	6RMEE23	A	27.00	A	18.00	OE07	A	27.00	A	27.00														27.00	9.00	9.03	
122		1S18ME120	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE25	B	24.00	A	18.00	OE55	B	24.00	B	24.00															27.00	8.07	8.13
123		1S18ME121	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	S	20.00	OE07	B	24.00							5RME03	4	#							#			
124		1S18ME122	A	45.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE25	B	24.00	A	18.00	OE55	B	24.00							5RME03	4	#							#			
125		1S18ME123	A	45.00	A	36.00	A	13.50	A	13.50	B	8.00	A	27.00	6RMEE22	A	27.00	S	20.00	OE07	A	27.00	A	27.00													27.00	9.04	8.74		
126		1S18ME124	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00				S	20.00	OE07	B	24.00							5RME03	4	#							#			
127		1S18ME125	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	A	18.00	OE48	C	21.00	C	21.00														27.00	7.70	7.48	
128		1S18ME126	B	40.00	D	24.00	C	10.50	C	10.50	B	8.00	C	21.00	6RMEE22	C	21.00	A	18.00	OE01	C	21.00							5RME03	4	#							#			



SIDDAGANGA INSTITUTE OF TECHNOLOGY, TUMAKURU - 572 103.
(An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE, New Delhi)
PROVISIONAL RESULTS OF EVEN SEMESTER [2020-21] END EXAMINATIONS AUGUST 2021

Semester: SIXTH

Branch : MECHANICAL ENGINEERING

SL. NO	NAME	VTU USN	6RME01		6RME02		6RME1		6RME2		ARAS		HSS07C		6RMEE21 / 6RMEE22 / 6RMEE23 / 6RMEE25			6RMEP		OE			8MEE63		RE-REGISTERED SUBJECTS	Credits Earned	SGPA	CGPA																															
			Design of Machine Elements II		Industrial Robotics		CAM and Analysis Lab		Energy Conversion Lab		APTITUDE RELATED ANALYTICAL SKILLS		Project Management		Total Quality Management / Gas Dynamics / Theory of IC Engines / Advanced Automobile Design			Mini Project Phase II		Open Elective			Non Traditional Machining																																				
			Cr.: 5.0		Cr.: 4.0		Cr.: 1.5		Cr.: 1.5		Cr.: 1.0		Cr.: 3.0		Cr.: 3.0			Cr.: 2.0		Cr.: 3.0			Cr.: 3.0																																				
			Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Gr	Gp	Code	Gr	Gp	Gr	Gp	Code	Gr	Gp	Gr	Gp					Code	Cr	Gr	Gp	Code	Cr	Gr	Gp																							
129		1S18ME127	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE25	B	24.00	A	18.00	OE01	B	24.00					5RME03	4	#							#																							
130		1S18ME129	A	45.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	A	18.00	OE07	A	27.00	A	27.00											27.00	8.48	7.89																						
131		1S18ME130	A	45.00	B	32.00	B	12.00	A	13.50	B	8.00	B	24.00				S	20.00	OE48	A	27.00													21.00	8.64	8.67																						
132		1S18ME133	C	35.00	D	24.00	C	10.50	C	10.50	C	7.00	C	21.00	6RMEE23	C	21.00	S	20.00	OE07	C	21.00					5RME02	3.5	#							#																							
133		1S18ME134	A	45.00	B	32.00	A	13.50	B	12.00	B	8.00	A	27.00	6RMEE22	A	27.00	A	18.00	OE26	B	24.00					5RME03	4	#							#																							
134		1S18ME135	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	S	20.00	OE07	B	24.00					5RME02	3.5	#							#																							
135		1S18ME136	A	45.00	B	32.00	B	12.00	A	13.50	B	8.00	A	27.00	6RMEE22	A	27.00	S	20.00	OE51	A	27.00	B	24.00										27.00	8.72	8.77																							
136		1S18ME137	C	35.00	D	24.00	C	10.50	D	9.00	C	7.00	C	21.00				S	20.00	OE48	C	21.00					5RME03	4	#							#																							
137		1S18ME138	A	45.00	B	32.00	B	12.00	B	12.00	B	8.00	A	27.00	6RMEE23	B	24.00	A	18.00	OE01	B	24.00	A	27.00										27.00	8.48	8.02																							
138		1S18ME139	A	45.00	B	32.00	A	13.50	B	12.00	B	8.00	B	24.00	6RMEE22	A	27.00	S	20.00	OE51	B	24.00	A	27.00										27.00	8.61	8.39																							
139		1S18ME140	A	45.00	B	32.00	B	12.00	A	13.50	B	8.00	A	27.00	6RMEE25	B	24.00	A	18.00	OE01	B	24.00	B	24.00										27.00	8.43	8.67																							
140		1S18ME144	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00				S	20.00	OE01	B	24.00					5RME03	4	#							#																							
141		1S18ME145	B	40.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	A	18.00	OE07	B	24.00					5RME03	4	#							#																							
142		1S18ME146	C	35.00	D	24.00	D	9.00	D	9.00	C	7.00	C	21.00				S	20.00	OE01	D	18.00					5RME03	4	#							#																							
143		1S18ME147	B	40.00	D	24.00	C	10.50	B	12.00	C	7.00	C	21.00				A	18.00	OE48	C	21.00					5RME03	4	#							#																							
144		1S18ME148	C	35.00	E	16.00	D	9.00	C	10.50	C	7.00	C	21.00	6RMEE22	C	21.00	A	18.00	OE26	D	18.00					5RME02	3.5	#							#																							
145		1S18ME150	C	35.00	E	16.00	D	9.00	C	10.50	D	6.00	C	21.00	6RMEE25	C	21.00	B	16.00	OE05	C	21.00												24.00	6.48	6.40																							
146		1S18ME151	B	40.00	C	28.00	B	12.00	B	12.00	C	7.00	C	21.00				S	20.00	OE48	C	21.00					5RME03	4	#							#																							
147		1S18ME402	B	40.00	D	24.00	C	10.50	B	12.00	B	8.00	B	24.00	6RMEE22	C	21.00	S	20.00	OE07	B	24.00											24.00	7.65	6.75																								
148		1S18ME406	C	35.00	E	16.00	D	9.00	C	10.50	D	6.00	C	21.00	6RMEE23	D	18.00	S	20.00	OE07	D	18.00											24.00	6.40	6.46																								
149		1S18ME427	B	40.00	D	24.00	C	10.50	C	10.50	C	7.00	C	21.00	6RMEE21	D	18.00	S	20.00	OE55	C	21.00					5RME03	4	#							#																							
150		1S18ME435	B	40.00	D	24.00	C	10.50	B	12.00	B	8.00	C	21.00	6RMEE21	C	21.00	B	16.00	OE07	B	24.00											24.00	7.35	7.04																								
151		1S18ME437	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE21	C	21.00	B	16.00	OE07	B	24.00											24.00	7.71	7.23																								
152		1S19ME400	B	40.00	C	28.00	C	10.50	B	12.00	B	8.00	B	24.00	6RMEE21	C	21.00	A	18.00	OE40	B	24.00					5RME03	4	#							#																							
153		1S19ME401	B	40.00	D	24.00	C	10.50	C	10.50	C	7.00	C	21.00	6RMEE21	D	18.00	A	18.00	OE26	C	21.00					HSS06	3	#							#																							
154		1S19ME402	A	45.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE22	B	24.00	A	18.00	OE07	A	27.00					5RME03	4	#							#																							
155		1S19ME404	A	45.00	B	32.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE25	B	24.00	S	20.00	OE55	B	24.00					5RME03	4	#							#																							
156		1S19ME405	B	40.00	D	24.00	C	10.50	B	12.00	C	7.00	C	21.00	6RMEE25	C	21.00	S	20.00	OE26	C	21.00					5RME03	4	#							#																							
157		1S19ME406	B	40.00	C	28.00	B	12.00	B	12.00	B	8.00	B	24.00	6RMEE23	B	24.00	A	18.00	OE55	B	24.00											24.00	7.92	7.62																								
158		1S19ME407	B	40.00	C	28.00	C	10.50	B	12.00	C	7.00	B	24.00	6RMEE25	B	24.00	S	20.00	OE07	B	24.00					5RME03	4	#							#																							
159		1S19ME408	C	35.00	D	24.00	C	10.50	C	10.50	C	7.00	C	21.00	6RMEE23	C	21.00	B	16.00	OE26	D	18.00											24.00	6.79	6.81																								
160		1S19ME409	RESULT WITH HELD																																																								

