S.								
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0039,						
		14BME0187,	AUTOMATED ELECTROMAGNETIC		10397 - Prof. Yagna S			
1	17AUT0002	14BME0182	BRAKING SYSTEM	12869 - Prof. Porpatham. E	Mukkamala	06-03-2018	11:15	GDN08A
			EFFECT OF SURFACE					
			CHARACTERISTICS AND ADDITIVE					
		14BME0570,	INTERACTION ON THE FRICTION AND		10397 - Prof. Yagna S			
2	17AUT0003	14BME0566	WEAR OF AISI 52100 STEEL	12869 - Prof. Porpatham. E	Mukkamala	06-03-2018	11:30	GDN08A
		4.453450005	DESIGN AND SIMULATION OF A					
		14BME0835, 14BME0896,	THERMALLY DRIVEN VAPOUR COMPRESSION REFRIGERATION		10397 - Prof. Yagna S			
3	17AUT0004	14BME0828	SYSTEM	12869 - Prof. Porpatham. E	Mukkamala	06-03-2018	11:45	GDN08A
3	1771010001	1 IDME0020	CONCEPTUAL STUDY AND	12009 1101.1 of patitain. E	Mukkamata	00 03 2010	11.13	dDNoon
		14BME0155,	INTEGRATION OF ELECTRIC TRUCKS		10397 - Prof. Yagna S			
4	17AUT0006	14BME0203	IN INDIA	12869 - Prof. Porpatham. E	Mukkamala	06-03-2018	12:00	GDN08A
		14BME0489,			10397 - Prof. Yagna S			
5	17AUT0007	14BME0507	ALTERNATIVE FUELS	12869 - Prof. Porpatham. E	Mukkamala	06-03-2018	12:15	GDN08A
			PERFORMANCE EMISSION AND					
		14BME0303,	COMBUSTION CHARACTERISTICS OF A		10397 - Prof. Yagna S			
6	17AUT0010	14BME0278	LEMON PEEL OIL IN SI ENGINE MPFI	12869 - Prof. Porpatham. E	Mukkamala	06-03-2018	12:30	GDN08A
		14BEM0076,	STUDY OF THE FEASIBILITY OF ECO					
		14BEM0085,	FRIENDLY BIOFUELS FOR CI ENGINE	15287 - Prof. Bibhuti	14417 - Prof.			
7	17AUT0011	14BEM0075	APPLICATIONS	Bhusan Sahoo	Devendra Kumar Patel	06-03-2018	11:15	GDN08B
		14BME0062,		47007 7 4 7 11 1				
	4741170040	14BME0268,	TESTING OF ORGANIC FUEL IN IC	15287 - Prof. Bibhuti	14417 - Prof.	06.00.0040	11.00	CDMOOD
8	17AUT0012	14BME0148	ENGINE	Bhusan Sahoo	Devendra Kumar Patel	06-03-2018	11:30	GDN08B
			ASSESSMENT OF TRIBOLOGICAL					
			PERFORMANCE OF IONIC LIQUID					
		14BME0689,	ADDITIVE IN ENGINE OIL FOR	15287 - Prof. Bibhuti	14417 - Prof.			
9	17AUT0013	14BME0826	AUTOMOTIVE APPLICATION	Bhusan Sahoo	Devendra Kumar Patel	06-03-2018	11:45	GDN08B

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
10	17AUT0014	14BME0691, 14BME0727, 14BME0723	EXPERIMENTAL INVESTIGATION OF A SINGLE CYLINDER DIESEL ENGINE FUELED WITH BIO DIESEL USING EGR	15287 - Prof. Bibhuti Bhusan Sahoo	14417 - Prof. Devendra Kumar Patel	06-03-2018	12:00	GDN08B
11	17AUT0015	14BME0887, 14BME0300, 14BME0293	EXPERIMENTAL INVESTIGATION ON SINGLE CYLINDER DIESEL ENGINE USING BIO DIESEL	15287 - Prof. Bibhuti Bhusan Sahoo	14417 - Prof. Devendra Kumar Patel	06-03-2018	12:15	GDN08B
12	17AUT0016	14BME0047, 14BME0200	EXPERIMENTAL INVESTIGATION OF A SINGLE CYLINDER VCR DIESEL ENGINE WITH BIODIESEL	15287 - Prof. Bibhuti Bhusan Sahoo	14417 - Prof. Devendra Kumar Patel	06-03-2018	12:30	GDN08B
13	17AUT0017	14BME0134, 14BME0869, 14BME0371	MINIMUM QUANTITY COOLING LUBRICATION GRINDING OF AL2O3	12962 - Prof. Deepa A	13295 - Prof. Krishna. S	06-03-2018	11:15	MB105
14	17AUT0018	14BME0678	ASSESS THE EFFECTIVENESS OF WATCH RUNNING TEST AND ESTABLISH OPTIMAL CONDITIONS TO DETECT DEFECTS EFFECTIVELY	12962 - Prof. Deepa A	13295 - Prof. Krishna. S	06-03-2018	11:30	MB105
15	17AUT0019	14BME0832	NUMERICAL ANALYSIS OF HEAT CONDUCTION IN FUNCTIONALLY GRADED MATERIALS	15287 - Prof. Bibhuti Bhusan Sahoo	14417 - Prof. Devendra Kumar Patel	06-03-2018	12:45	GDN08B
16	17AUT0020	14BME0748, 14BME0405, 14BME0363	DESIGN OF HEAT EXCHANGER FOR NON NEWTONIAN FLUIDS BASED ON FLUID AND HEAT TRANSFER CHARACTERISTICS	13976 - Prof. Govindha Rasu. N	14465 - Prof. Mohamed Ibrahim M	06-03-2018	11:15	GDNG19
17	17AUT0021	14BME0224, 14BME0362, 14BME0768	NUMERICAL ANALYSIS FOR SCRAMJET INTAKE SECTION	12869 - Prof. Porpatham. E	10397 - Prof. Yagna S Mukkamala	06-03-2018	12:45	GDN08A
18	17AUT0022	14BME0668, 14BME0563, 14BME0095	DESIGNING AND MANUFACTURING OF HUMAN POWERED HYBRID VEHICLE	13976 - Prof. Govindha Rasu. N	14465 - Prof. Mohamed Ibrahim M	06-03-2018	11:30	GDNG19



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
	-	14BME0744,						
		14BME0746,		13976 - Prof. Govindha	14465 - Prof.			
19	17AUT0023	14BME0753	DESIGN OF CHASSIS	Rasu. N	Mohamed Ibrahim M	06-03-2018	11:45	GDNG19
		14BME0859,						
	4 = 4 × × = 0 0 0 4	14BME0873,		44040 D 6D 1 1 D	11042 - Prof. Rajay	00 00 0040	444	GD34400
20	17AUT0024	14BME0846	SOLAR POWERED ELECTRIC STOVE	14810 - Prof. Prakash R	Vedharaj I S	08-03-2018	11:15	GDN139
			CONJUGATE HEAT TRANSFER STUDY OF TURBULENT PULSATING JET					
		14BME0621,	IMPINGING OBLIQUELY ONTO A FLAT	13976 - Prof. Govindha	14465 - Prof.			
21	17AUT0025	14BME0674	PLATE	Rasu. N	Mohamed Ibrahim M	06-03-2018	12:00	GDNG19
21	1771010023	I IDMEOO/ I	1 DATE	rasa. N	- Honamea Ibramin H	00 03 2010	12.00	dDNd17
			NUMERICAL ANALYSIS OF RIGID					
		14BME0022,	RECTANGULAR WINGS UNDERGOING					
	4 = 4 × × × × × × × × × × × × × × × × ×	14BME0050,	MAIN FLAPPING MOTION IN	13976 - Prof. Govindha	14465 - Prof.	06.00.0040	40.4	anvara
22	17AUT0027	14BME0064	HOVERING FLIGHT	Rasu. N	Mohamed Ibrahim M	06-03-2018	12:15	GDNG19
		14BME0149,	CONTICATE HEAT TO ANCEED CTHOW	13976 - Prof. Govindha	14465 - Prof.			
23	17AUT0029	14BME0931, 14BME0142	CONJUGATE HEAT TRANSFER STUDY OF OBLIQUE OFFSET JET	Rasu. N	Mohamed Ibrahim M	06-03-2018	12:30	GDNG19
23	17AU10029	14DMEU142	,	Rasu. N	Monamed Ibrainin M	00-03-2016	12:30	GDNG19
			THERMAL MODELLING AND ANALYSIS					
			OF LI ION BATTERY PACK FOR EV	13976 - Prof. Govindha	14465 - Prof.			
24	17AUT0030	14BME0185	APPLICATIONS	Rasu. N	Mohamed Ibrahim M	06-03-2018	12:45	GDNG19
			CFD ANALYSIS OF PRINTED CIRCUIT					
			HEAT EXCHANGERS AND GETTING	10783 - Prof. Nantha Gopal	14488 - Prof.			
25	17AUT0031	14BME0297	OPTIMUM DESIGN	K	Premkartikkumar S R	06-03-2018	11:15	GDN106
			FLOW AND THERMAL EFFECT OF					
			BLOCKAGES IN A NANOFLUID COOLED	10783 - Prof. Nantha Gopal	14488 - Prof.			
26	17AUT0032	14BEM0074	NUCLEAR FUEL SUBASSEMBLY	K	Premkartikkumar S R	06-03-2018	11:30	GDN106

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
27	17AUT0033	14BME0387, 14BME0407, 14BME0408	STEADY AND UNSTEADY STATE FORCED CONVECTION HEAT TRANSFER ANALYSIS IN CIRCULAR PIPE BY CHANGING REYNOLDS NUMBER MATERIAL AND FLUID	10783 - Prof. Nantha Gopal K	14488 - Prof. Premkartikkumar S R	06-03-2018	11:45	GDN106
28	17AUT0035	14BME0766, 14BME0637, 14BME0926	NATURAL CONVECTION HEAT TRANSFER ANALYSIS OF VERTICAL CYLINDER AT STEADY AND UNSTEADY STATE	10783 - Prof. Nantha Gopal K	14488 - Prof. Premkartikkumar S R	06-03-2018	12:00	GDN106
29	17AUT0036	14BME0713, 14BME0742, 14BME0702	IMPROVING COP OF VAPOUR COMPRESSION REFRIGERATION SYSTEM WITH SUBCOOLING AND ECO FRIENDLY REFRIGERANT	10783 - Prof. Nantha Gopal K	14488 - Prof. Premkartikkumar S R	06-03-2018	12:15	GDN106
30	17AUT0038	14BME0118, 14BME0073	HIGH TEMPERATURE COATING FOR AIR COOLED IC ENGINES	10783 - Prof. Nantha Gopal K	14488 - Prof. Premkartikkumar S R	06-03-2018	12:30	GDN106
31	17AUT0039	14BME0484, 14BME0495, 14BME0487	NOVEL BLACK COATINGS FOR SOLAR ENERGY APPLICATIONS	10783 - Prof. Nantha Gopal K	14488 - Prof. Premkartikkumar S R	06-03-2018	12:45	GDN106
32	17AUT0040	14BME0068, 14BME0313, 14BME0333	FRICTION STIR PROCESS ON ALUMINIUM ALLOYS	12962 - Prof. Deepa A	13295 - Prof. Krishna. S	06-03-2018	11:45	MB105
33	17AUT0042	14BME0026, 14BME0032, 14BME0058	DIESEL PARTICULATE FILTER	13339 - Prof. Ashok B	14463 - Prof. Thangaraja J	06-03-2018	11:15	GDN107
34	17AUT0043	14BME0544, 14BME0772	HEAT EXCHANGER ANALYSIS USING COMPUTATIONAL FLUID DNAMICS	13339 - Prof. Ashok B	14463 - Prof. Thangaraja J	06-03-2018	11:30	GDN107
35	17AUT0044	14BME0773, 14BME0817	THEORETICAL ANALYSIS OF ORGANIC RANKINE CYCLE	13339 - Prof. Ashok B	14463 - Prof. Thangaraja J	06-03-2018	11:45	GDN107

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
			OPTIMISATION AND PRODUCTION OF					
		14BEM0070,	BIODIESEL USING BLEND OF WASTE					
26	474150045	14BEM0097,	COOKING OIL AND STERCULIA	12220 B CALLB	14463 - Prof.	06 00 0010	12.00	CDM407
36	17AUT0045	14BME0446	FOETIDA PRODUCTION OF BIODIESEL USING A	13339 - Prof. Ashok B	Thangaraja J	06-03-2018	12:00	GDN107
			BLEND OF WASTE COOKING OIL AND					
		14BEM0067,	OIL EXTRACTED FROM MADUCA					
		14BEM0037,	INDICA USING HETEROGENEOUS		14463 - Prof.			
37	17AUT0046	14BEM0003	CATALYST	13339 - Prof. Ashok B	Thangaraja J	06-03-2018	12:15	GDN107
		14BME0020,	STATIC KINEMATIC DYNAMIC AND					
		14BME0260,	CONTROL ANALYSIS OF OPEN LOOP	14841 - Prof. Rahul Singh	10513 - Prof. Khalid			
38	17AUT0047	14BME0915	ROBOTIC SYSTEMS	Sikarwar	Hussain Syed	08-03-2018	11:15	GDN138
			MAXIMUM POWER POINT TRACKING					
		14BEM0032,	OF SOLAR PV CELLS USING ARTIFICIAL	14841 - Prof. Rahul Singh	10513 - Prof. Khalid			
39	17AUT0048	14BEM0012	NEURAL NETWORK	Sikarwar	Hussain Syed	08-03-2018	11:30	GDN138
			DESIGN AND FABRICATION OF FOOT					
		13BME0682,	STEPS THAT GENERATE NON	14785 - Prof. Vinod Kumar	14475 - Prof. Kannan			
40	17AUT0049	13BME0348	CONVENTIONAL ENERGY	Sharma	C	06-03-2018	11:15	GDN121
			NUMERICAL INVESTIGATION OF					
41	17AUT0051	14BME0273	BIOGAS FUELLED HCCI ENGINE	11198 - Prof. Anil P.M.	10894 - Prof. Baskar P	06-03-2018	11:15	GDN109
		14BME0656,	JOULES HEATING USING SORET					
42	17AUT0052	14BME0431	EFFECT	11198 - Prof. Anil P.M.	10894 - Prof. Baskar P	06-03-2018	11:30	GDN109
		14BEM0055,	EFFECT ON JOULES HEATING IN					
43	17AUT0053	14BME0631	PRESENCE OF LEWIS NUMBER	11198 - Prof. Anil P.M.	10894 - Prof. Baskar P	06-03-2018	11:45	GDN109
			OPTIMAL SYNTHESIS OF REAR					
44	17AUT0055	14BME0167	SUSPENSION OF OFF ROAD VEHICLE	11198 - Prof. Anil P.M.	10894 - Prof. Baskar P	06-03-2018	12:00	GDN109
			NAEROBIC CODIGESTION OF KITCHEN					
			WASTE AND WASTE WATER SLUDGE					
45	17AUT0056	14BME0671	FOR BIOGAS GENERATION	11198 - Prof. Anil P.M.	10894 - Prof. Baskar P	06-03-2018	12:15	GDN109



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
46	17AUT0057	14BEM0011, 14BEM0060, 14BEM0039	DESIGN OF BIOGAS DIGESTER AND KINETICS OF BIOGAS PRODUCTION	11198 - Prof. Anil P.M.	10894 - Prof. Baskar P	06-03-2018	12:30	GDN109
47	17AUT0059	14BME0225, 14BME0215, 14BME0592	INVESTIGATION OF ORANGE PEEL OIL ON PERFORMANCE COMBUSTION AND EMISSION CHARACTERISTICS IN A SINGLE CYLINDER COMMON RAIL DIRECT INJECTION CI ENGINE	11198 - Prof. Anil P.M.	10894 - Prof. Baskar P	06-03-2018	12:45	GDN109
48	17AUT0060	14BME0498, 14BEM0034	DESIGN AND ANALYSIS OF MULTI REFLECTOR COMPOUND PARABOLIC TROUGH COLLECTOR	13582 - Prof. Senthil Kumar P	10347 - Prof. Senthil Kumar M	06-03-2018	11:15	GDN120
49	17AUT0061	14BEM0051	DEVELOPMENT OF SOLAR WATER LENS COLLECTOR	13582 - Prof. Senthil Kumar P	10347 - Prof. Senthil Kumar M	06-03-2018	11:30	GDN120
50	17AUT0062	14BEM0080, 14BEM0090	ECONOMIC AND SOPHISTICATED SOLAR WATER HEATER	13582 - Prof. Senthil Kumar P	10347 - Prof. Senthil Kumar M	06-03-2018	11:45	GDN120
51	17AUT0064	14BEM0079, 14BEM0082	ENERGY STORAGE IN PARABOLIC SOLAR THERMAL COLLECTORS	13582 - Prof. Senthil Kumar P	10347 - Prof. Senthil Kumar M	06-03-2018	12:00	GDN120
52	17AUT0065	14BEM0028, 14BEM0073	NUMERICAL AND EXPERIMENTAL ANALYSIS OF HEAT TRANSFER IN EVACUATED TUBE COLLECTOR ETC WITH HEAT PIPE	13582 - Prof. Senthil Kumar P	10347 - Prof. Senthil Kumar M	06-03-2018	12:15	GDN120
53	17AUT0066	14BEM0063, 14BEM0045	PERFORMANCE ENHANCEMENT OF EVACUATED TUBE COLLECTOR UNDER CONSTANT HEAT FLUX MODE USING DIFFERENT U SHAPED COPPER ABSORBER TUBES	13582 - Prof. Senthil Kumar P	10347 - Prof. Senthil Kumar M	06-03-2018	12:30	GDN120



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
F.4	47.41500.00	14BEM0026, 14BEM0025,	SOLAR THERMAL ADSORPTION	13582 - Prof. Senthil	10347 - Prof. Senthil	06.02.2040	40.45	CDN420
54	17AUT0068	14BEM0036	REFRIGERATION SYSTEM	Kumar P	Kumar M	06-03-2018	12:45	GDN120
55	17AUT0073	14BME0041	COMPUTAIONAL ANALYSIS OF A CONVERGENT DIVERGENT NOZZLE FOR THE EFFECT OF SWIRL ON THE SHOCK STRUCTURE	14785 - Prof. Vinod Kumar Sharma	14475 - Prof. Kannan C	06-03-2018	11:30	GDN121
56	17AUT0075	14BME0883, 14BME0867, 14BME0866	MULTIPHASE COMPUTATIONAL ANALYSIS OF NANOFLUIDS IN A SOLAR PARABOLIC TROUGH COLLECTOR	14785 - Prof. Vinod Kumar Sharma	14475 - Prof. Kannan C	06-03-2018	11:45	GDN121
57	17AUT0076	14BME0519, 14BME0523, 14BME0490	DESIGN AND NUMERICAL ANALYSIS OF HEAT EXCHANGER FOR ALTERNATIVE VAPOUR COMPRESSION REFRIGERATION CYCLE	14785 - Prof. Vinod Kumar Sharma	14475 - Prof. Kannan C	06-03-2018	12:00	GDN121
58	17AUT0078	14BME0711, 14BME0811, 14BME0807	INVESTIGATION OF SI ENGINE USING METHANOL AND ETHANOL AS BLENDS	14785 - Prof. Vinod Kumar Sharma	14475 - Prof. Kannan C	06-03-2018	12:15	GDN121
59	17AUT0080	14BME0569, 14BME0714, 14BME0422	DESIGN AND OPTIMISATION OF HDH DESALINATION SYSTEM USING BIOGAS AS INPUT	13386 - Prof. Asokan M. A	13601 - Prof. Vignesh	06-03-2018	11:15	GDN122
60	17AUT0081	14BME0304, 14BME0740	EXERGY AND PERFORMANCE ANALYSIS OF A FLAT PLATE COLLECTOR	13386 - Prof. Asokan M. A	13601 - Prof. Vignesh	06-03-2018	11:30	GDN122
61	17AUT0082	14BEM0047, 14BEM0049	EVALUATION OF PERFORMANCE OF SOLAR FLAT PLATE COLLECTOR USING NANOFLUID AND HONEYCOMB STRUCTURE	13386 - Prof. Asokan M. A	13601 - Prof. Vignesh G	06-03-2018	11:45	GDN122

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
62	17AUT0084	14BEM0094, 14BEM0098, 14BEM0093	DESIGN OF HEAT EXCHANGER TYPE STORAGE TANK FOR SOLAR APPLICATIONS	13386 - Prof. Asokan M. A	13601 - Prof. Vignesh G	06-03-2018	12:00	GDN122
63	17AUT0085	14BME0231	TO INCREASE THE POWER GENERATED BY A CONCENTRATED PHOTOVOLTAIC CELL BY REMOVING EXCESS HEAT USING HEAT SINK	14563 - Prof. Kamatchi R	14747 - Prof. Immanuel Selwyn Raj A	06-03-2018	12:15	GDN139
64	17AUT0086	14BEM0069, 14BME0888	THERMAL MANAGEMENT OF H2O2 PEM FUEL CELL	13386 - Prof. Asokan M. A	13601 - Prof. Vignesh G	06-03-2018	12:30	GDN122
65	17AUT0087	14BME0002	DESIGN AND ANALYSIS OF MOUNTING SYSTEM OF A DIESEL GENERATOR	13386 - Prof. Asokan M. A	13601 - Prof. Vignesh G	06-03-2018	12:45	GDN122
66	17AUT0089	14BEM0096, 14BME0925, 14BME0579	SIDE COLLISION IMPACT IN VEHICLES	15282 - Prof. Raju Abraham	12246 - Prof. Gundabattini Edison	06-03-2018	11:15	GDN123
67	17AUT0090	14BPI0038	OPTIMISE PRODUCTION BY LINE BALANCING THROUGH MTM & PROPOSE DESIGN & IDEAS TO REDUCE NVA & WALK	15282 - Prof. Raju Abraham	12246 - Prof. Gundabattini Edison	06-03-2018	11:30	GDN123
68	17AUT0093	14BME0865	MACHINE LEARNING BASED MODELLING AND OPTIMIZATION OF PARAMETERS OF SI ENGINE	15282 - Prof. Raju Abraham	12246 - Prof. Gundabattini Edison	06-03-2018	11:45	GDN123
69	17AUT0094	14BME0460	COMBUSTION AND EMISSION CHARACTERTISTICS OF SI ENGINE FUELLED BY LPG WITH VARYING LEVELS OF ALCOHOL IN THE MIXTURE	15282 - Prof. Raju Abraham	12246 - Prof. Gundabattini Edison	06-03-2018	12:00	GDN123
70	17AUT0095	14BME0661	FACELIFT OF MAYBACH DESIGN OF STEERING	15282 - Prof. Raju Abraham	12246 - Prof. Gundabattini Edison	06-03-2018	12:15	GDN123



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
			PAPER ON DESIGN ON STEERING					
			SYSTEM ALONG WITH INTERNSHIP AT	15282 - Prof. Raju	12246 - Prof.			
71	17AUT0096	14BME0884	KIRLOSKAR OIL ENGINES LIMITED	Abraham	Gundabattini Edison	06-03-2018	12:30	GDN123
			PERFORMANCE ENHANCEMENT OF					
		14BME0730,	FLAT PLATE COLLECTORS USING	15282 - Prof. Raju	12246 - Prof.			
72	17AUT0097	14BME0416	SECONDARY REFLECTORS	Abraham	Gundabattini Edison	06-03-2018	12:45	GDN123
		14BME0609,						
=0	4 7 4 4 4 7 7 7 0 0 0 0	14BME0567,	STUDY ON STABILITY OF	40000 0 6444	14463 - Prof.	06.00.0040	40.00	GD3440 <b>=</b>
73	17AUT0098	14BME0596	SEMITRAILER TRUCKS	13339 - Prof. Ashok B	Thangaraja J	06-03-2018	12:30	GDN107
74	17AUT0099	12BEM0111	SOLAR ENERGY	14022 Duof Dibin John	13094 - Prof. Mohan	06-03-2018	11:15	GDN128
/4	17A010099	14BME0007,	SOLAR ENERGY	14032 - Prof. Bibin John	C.G	00-03-2018	11:15	GDN120
		14BME0007,	HYDROGEN EXTRUSION FOR FUSION		11536 - Prof.			
75	17AUT0100	14BME0439	REACTION	13304 - Prof. Ravi. K	Tangellapalli Srinivas	06-03-2018	11:30	GDN129
		14BME0179,	ANALYSIS OF CUSTOM AIR					
		14BME0179,	CONDITIONING SYSTEM IN MODERN		11536 - Prof.			
76	17AUT0101	14BME0502	PASSENGER CAR	13304 - Prof. Ravi. K	Tangellapalli Srinivas	06-03-2018	11:45	GDN129
		140ME0610	STUDY OF THE THERMAL					
		14BME0618, 14BME0516,	CHARACTERISTICS OF RAPID PROTOTYPE MATERIAL AT		11536 - Prof.			
77	17AUT0102	14BME0516,	CRYOGENIC TEMPERATURE	13304 - Prof. Ravi. K	Tangellapalli Srinivas	06-03-2018	12:00	GDN129
' '	1/1010102			13304 - 1 101. Navi. K		00-03-2010	12.00	UDIN123
70	17AUT0103	14BME0840,	STUDY ON THE PERFORMANCE OF	13304 - Prof. Ravi. K	11536 - Prof.	06-03-2018	12:15	GDN129
78	1/AU10103	14BME0833	DIESEL ENGINE USING BIO TRI FUEL	13304 - Prof. Kavl. K	Tangellapalli Srinivas	06-03-2018	12:15	GDN129
<b>5</b> 0	454450404	4.40.45045.	DESIGN OF POWERTRAIN SYSTEM OF	10060 D 6 D	13295 - Prof. Krishna.	06.00.0010	40.00	MD40E
79	17AUT0104	14BME0154	ELECTRIC VEHICLE	12962 - Prof. Deepa A	S	06-03-2018	12:00	MB105



S. No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
NU	Frojectib	Students	NUMERICAL ANALYSIS OF EFFECT OF	Reviewel 1	REVIEWEI II	Date	Time	venue
80	17AUT0105	14BME0809	AIR INJECTION IN SHOCK WAVE BOUNDARY LAYER INJECTION IN SUPERSONIC FLOW	13304 - Prof. Ravi. K	11536 - Prof. Tangellapalli Srinivas	06-03-2018	12:30	GDN129
			EFFECT OF LEADING EDGE BLUNT IN SHOCKWAVE BOUNDARY LAYER		11536 - Prof.			
81	17AUT0106	14BME0306	INTERACTION IN SCRAMJET INTAKE	13304 - Prof. Ravi. K	Tangellapalli Srinivas	06-03-2018	12:45	GDN129
		14BEM0021,	EXPERIMENTAL INVESTIGATION ON THE PERFORMANCE COMBUSTION AND EMISSION CHARACTERISTICS OF WASTING COOKING OIL WITH LEMON GRASS OIL BIODIESEL DIESEL BLENDS IN VARIABLE COMPRESSION RATIO		11536 - Prof.			
82	17AUT0107	14BEM0052	DIESEL ENGINE	13304 - Prof. Ravi. K	Tangellapalli Srinivas	06-03-2018	11:15	GDN129
83	17AUT0108	14BME0616, 14BME0389, 14BME0615	EXPERIMENTAL INVESTIGATION OF CONDENSER AND ITS PERFORMANCE AT SINGARENI THERMAL POWER PLANT	14032 - Prof. Bibin John	13094 - Prof. Mohan C.G	06-03-2018	11:30	GDN128
84	17AUT0109	12BME0187	DESIGN AND ANALYSIS OF AEROSPIKE NOZZLE TO IMPROVE THRUST IN HYBRID ROCKET ENGINE	14032 - Prof. Bibin John	13094 - Prof. Mohan C.G	06-03-2018	11:45	GDN128
85	17AUT0110	14BME0372, 14BME0916, 14BME0908	EXPERIMENTAL STUDIES ON ONE STAGE HUMIDIFICATION	14032 - Prof. Bibin John	13094 - Prof. Mohan C.G	06-03-2018	12:00	GDN128
86	17AUT0111	14BME0136, 14BME0735, 14BME0688	DEVELOPMENT OF HYDRAULIC SUSPENDED NATURAL TRACKING MECHANISM FOR SOLAR CONCENTRATING COLLECTOR	14032 - Prof. Bibin John	13094 - Prof. Mohan C.G	06-03-2018	12:15	GDN128

S.								
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
87	17AUT0114	14BEM0057, 14BEM0020, 14BEM0017	MINIMIZATION OF ELECTRICITY FOR AIR CONDITIONING THROUGH HYBRID COOLING	14032 - Prof. Bibin John	13094 - Prof. Mohan C.G	06-03-2018	12:30	GDN128
88	17AUT0116	14BME0694, 14BME0695, 14BME0734	DESIGN OF FINS TO MAXIMIZE THE HEAT TRANSFER RATE FROM AN ENGINE CYLINDER	14785 - Prof. Vinod Kumar Sharma	14475 - Prof. Kannan C	06-03-2018	12:30	GDN121
89	17AUT0117	14BEM0086, 14BME0910, 14BEM0078	MICRO CHANNEL BASED COOLING IN ELECTRONIC DEVICES	15272 - Prof. Saboor S	15388 - Prof. Solomon R	06-03-2018	11:15	GDN130
90	17AUT0118	14BEM0004, 14BME0394	TECHNO ECONOMIC ANALYSIS OF BIODIESEL PRODUCTION BY HYDROGENATION AND TRANSESTERIFICATION PROCESSES	15272 - Prof. Saboor S	15388 - Prof. Solomon R	06-03-2018	11:30	GDN130
91	17AUT0119	14BME0308, 14BME0276	EXPERIMENTAL ANALYSIS OF THE EFFECT OF ADDITION OF NANOPARTICLE ON TRIBOLOGICAL PROPERTIES OF LUBRICATING OILS	15272 - Prof. Saboor S	15388 - Prof. Solomon R	06-03-2018	11:45	GDN130
92	17AUT0120	14BME0706, 14BME0763, 14BME0802	CHARACTERIZATION OF BIO FUELS FOR COMPRESSION IGNITION ENGINES	15272 - Prof. Saboor S	15388 - Prof. Solomon R	06-03-2018	12:00	GDN130
93	17AUT0122	14BEM0005	NUMERICAL INVESTIGATION OF SCALED UP PEM FUEL CELLS USING COMPUTATIONAL FLUID DYNAMICS	15272 - Prof. Saboor S	15388 - Prof. Solomon R	06-03-2018	12:15	GDN130
94	17AUT0123	14BME0317	APPLICATION OF NANO FLUID IN NICKEL BASED ALLOYS USING INTERNALLY COOLING TECHNOLOGY	15272 - Prof. Saboor S	15388 - Prof. Solomon R	06-03-2018	12:30	GDN130
95	17AUT0124	14BME0738	ENGINE MODELING AND VALIDATION FOR A FORMULA SAE CAR	15272 - Prof. Saboor S	15388 - Prof. Solomon R	06-03-2018	12:45	GDN130

S.								
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0400,						
0.6	4 = 4 4 7 = 0 4 0 =	14BME0311,	GENERATION OF ELECTRICAL ENERGY	10000 5 6 61 1 1 1 6	13385 - Prof.	06.00.0040		GD3440#
96	17AUT0125	14BME0786	FROM TIDAL ENERGY	13382 - Prof. Chiranjeevi C	Senthurprabhu	06-03-2018	11:15	GDN137
		14BEM0030,	WIND INTEGRATED HYDROELECTRIC		13385 - Prof.			
97	17AUT0126	14BEM0071	PUMP STORAGE SYSTEM	13382 - Prof. Chiranjeevi C	Senthurprabhu	06-03-2018	11:30	GDN137
		14BME0844,	EFFECT OF AN AEROFOIL TO COUNTER		13385 - Prof.			
98	17AUT0129	14BME0406	TOPPLING FORCE IN AUTOMOBILES	13382 - Prof. Chiranjeevi C	Senthurprabhu	06-03-2018	11:45	GDN137
0.0	4 = 4 4 7 = 0 4 0 0	14BEM0041,		10000 5 6 61 1 1 1 6	13385 - Prof.	06.00.0040	40.00	GD3440 <b>=</b>
99	17AUT0130	14BME0157	DIFFERENTIAL D DRIVE	13382 - Prof. Chiranjeevi C	Senthurprabhu	06-03-2018	12:00	GDN137
		14BME0282, 14BME0298,	SIMULATION OF PHASE CHANGE		13385 - Prof.			
100	17AUT0131	14BME0298,	MATERIALS IN HEAT PIPES	13382 - Prof. Chiranjeevi C	Senthurprabhu	06-03-2018	12:15	GDN137
100	1771010131	14BME0123,	MATERIALS IN HEAT THE ES	15502 Troi. Cilitanjeevi C	Sentiful prabilu	00 03 2010	12.13	dDIV137
		14BME0453,			13385 - Prof.			
101	17AUT0132	14BME0547	KERS FOR HUMAN POWERED VEHICLE	13382 - Prof. Chiranjeevi C	Senthurprabhu	06-03-2018	12:30	GDN137
			METAL HYDRIDE BASED ENERGY					
		14BME0508,	STORAGE SYSTEM FOR POWER PLANT		13385 - Prof.			
102	17AUT0133	14BME0556	APPLICATIONS	13382 - Prof. Chiranjeevi C	Senthurprabhu	06-03-2018	12:45	GDN137
				14800 - Prof. Tapano	10691 - Prof.			
103	17AUT0134	14BME0057	METAL HYDRIDE SIMUALTOIN	Kumar Hotta	Raghuraman D R S	06-03-2018	11:15	GDN138
		14BME0505,			_			
104	45 AUTO 4 25	14BME0665,	PERFORMANCE ANALYSIS OF	14800 - Prof. Tapano	10691 - Prof.	06.02.2010	11 20	CDM400
104	17AUT0135	14BME0634	AMMONIA BASED COOLING SYSTEMS	Kumar Hotta	Raghuraman D R S 10691 - Prof.	06-03-2018	11:30	GDN138
105	17AUT0136	14BME0262	ZERO LIQUID DISCHARGE SYSTEM	14800 - Prof. Tapano Kumar Hotta	Raghuraman D R S	06-03-2018	11:45	GDN138
103	1/1010130		· ·	Kumai mutta	Ragnuraman D R S	00-03-2010	11.43	מטוווטט
		14BME0572,	DEFORMATION BEHAVIOR OF	11000 5 6 5	10601 5 6			
100	17 / 11 / 10 1 2 7	14BME0028,	STRUCTURED LAYERS UNDER HYGRO	14800 - Prof. Tapano	10691 - Prof.	06 02 2010	12.00	CDN120
106	17AUT0137	14BME0003	THERMOMECHANICAL LOADING	Kumar Hotta	Raghuraman D R S	06-03-2018	12:00	GDN138
105	454150400	14BME0897,	BOILER EFFICIENCY STUDY TO	14800 - Prof. Tapano	10691 - Prof.	06.00.0040	42.45	CDM400
107	17AUT0138	14BME0899	IMPROVE THE FEED RATE	Kumar Hotta	Raghuraman D R S	06-03-2018	12:15	GDN138

S.	Desciont ID	Charles	Description mid-	D's and J.	Decision II	Data	TT:	X/
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
108	17AUT0139	14BME0392, 14BME0370, 14BME0410	CONJUGATE HEAT TRANSFER STUDY OF TURBULENT PULSATING OFFSET JET IMPINGING OBLIQUELY ONTO A FLAT PLATE	14800 - Prof. Tapano Kumar Hotta	10691 - Prof. Raghuraman D R S	06-03-2018	12:30	GDN138
109	17AUT0140	14BME0889	STUDY ON ISOBUTANOL AND CALOPHYLLUM INOPHYLLUM BIODIESEL AS A PARTIAL REPLACEMENT IN CI ENGINE APPLICATIONS	14810 - Prof. Prakash R	11042 - Prof. Rajay Vedharaj I S	08-03-2018	11:30	GDN139
110	17AUT0141	14BME0611	DETECTION AND PREVENTION OF DEFECTS IN THE MANUFACTURING OF GEARS AND THE DEFECTS BEING TAPER GRINDING OPERATION MISS AFTER THE INTERNAL DIAMETER GRINDING	14800 - Prof. Tapano Kumar Hotta	10691 - Prof. Raghuraman D R S	06-03-2018		GDN138
111	17AUT0142	14BME0500	PROCESS DESIGN AND DEFECTS REDUCTION IN VEHICLE INSPECTION SHOPS OF MARUTI SUZUKI INDIA LIMITED	13339 - Prof. Ashok B	14463 - Prof. Thangaraja J	06-03-2018	12:45	GDN107
112	17AUT0143	14BME0760, 14BME0792, 14BME0794	ANALYSIS OF THERMAL COMFORT OF A RECREATIONAL VEHICLE UNDER MODERATE AND EXTREME CONDITIONS	14563 - Prof. Kamatchi R	14747 - Prof. Immanuel Selwyn Raj A	06-03-2018	11:15	GDN139
113	17AUT0145	14BME0342	RECOVERY OF WASTE ENERGY FROM EXHAUST	14563 - Prof. Kamatchi R	14747 - Prof. Immanuel Selwyn Raj A	06-03-2018	11:30	GDN139
114	17AUT0147	14BME0890, 14BME0065	DESIGN AND ANALYSIS OF AUTOMOTIVE CAR RADIATOR AND INTERNSHIP AT MILACRON INDIA PVT LTD	14563 - Prof. Kamatchi R	14747 - Prof. Immanuel Selwyn Raj A	06-03-2018	11:45	GDN139



S.								
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0892,			14747 - Prof.			
		14BME0025,	MOVING SOURCE ANALYSIS WITH		Immanuel Selwyn Raj			
115	17AUT0148	14BME0015	EXTERNAL SOURCE	14563 - Prof. Kamatchi R	A	06-03-2018	12:00	GDN139
		14BME0106,	EXPERIMENTAL INVESTIGATIONS OF					
		14BME0127,	SOLAR WATER DESALINATION BY		13601 - Prof. Vignesh			
116	17AUT0149	14BME0147	USING PHOTOVOLTAIC METHOD	13386 - Prof. Asokan M. A	G	06-03-2018	12:15	GDN122
110				10000 1101111001101111111		00 00 2010	12.10	uzitizz
		14BME0350,	STUDIES ON SOLAR FLAT PLATE		14747 - Prof.			
115	4.7.A.I.M.04.5.0	14BME0436,	COLLECTOR PERFORMANCE USING	145(2 D CV . 11 D	Immanuel Selwyn Raj	06 02 2010	12.20	CDN420
117	17AUT0150	14BME0476	PASSIVE TECHNIQUES	14563 - Prof. Kamatchi R	A	06-03-2018	12:30	GDN139
			BOILER EFFICIENCY STUDY TO	14800 - Prof. Tapano	10691 - Prof.			
118	17AUT0151	14BME0898	IMPROVE THE FEED RATE	Kumar Hotta	Raghuraman D R S	06-03-2018	13:00	GDN138
			EFFECT OF AN AEROFOIL TO COUNTER		13385 - Prof.			
119	17AUT0152	14BME0159	TOPPLING FORCE IN AUTOMOBILES	13382 - Prof. Chiranjeevi C	Senthurprabhu	06-03-2018	13:00	GDN137
		14BME0655,	DESIGN ANALYSIS AND FABRICATION		14747 - Prof.			
		14BME0633,	OF EXOSKELETON ARM FOR HIGH		Immanuel Selwyn Raj			
120	17DES0001	14BME0679,	STRENGTH APPLICATION	14563 - Prof. Kamatchi R	A	06-03-2018	12:45	GDN139
120	170130001	TIDMEOUT		11303 1101. Kamatem K	TI .	00 03 2010	12.15	dDN137
			ANALYSIS OF HYDRODYNAMIC					
			JOURNAL BEARING OF DIFFERENT	15283 - Prof. Darius	15286 - Prof.			
121	17DES0002	14BME0211	PROFILES IN A TEST RIG	Gnanaraj S	Ganapathi M	06-03-2018	11:15	MB102
				15283 - Prof. Darius	15286 - Prof.			
122	17DES0005	14BME0885	POWERED PROSTHETIC LEG	Gnanaraj S	Ganapathi M	06-03-2018	11:30	MB102
		14BME0207,		.=	4500 ¢ D 4			
400	45000000	14BME0700,	3D PRINTING AND ANALYSIS OF A	15283 - Prof. Darius	15286 - Prof.	06.00.0010	44.45	MD400
123	17DES0006	14BME0741	MOTORCYCLE HELMET	Gnanaraj S	Ganapathi M	06-03-2018	11:45	MB102
124	15DEC0005	1.40045004.4	ANALYSIS OF SELF PIERCING	15283 - Prof. Darius	15286 - Prof.	06 02 2040	12.00	MD400
124	17DES0007	14BME0914	RIVETING	Gnanaraj S	Ganapathi M	06-03-2018	12:00	MB102
		14BME0312,	DESIGN OF EFFECTIVE LOADING AND	15283 - Prof. Darius	15286 - Prof.			
125	17DES0008	14BME0492	UNLOADING MECHANISM	Gnanaraj S	Ganapathi M	06-03-2018	12:15	MB102

S.								
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0291,	TRAFFIC VOLUME CONTROL USING					
		14BME0913,	AUTOMATED SPEED BREAKING	15283 - Prof. Darius	15286 - Prof.			
126	17DES0009	14BME0901	SYSTEM	Gnanaraj S	Ganapathi M	06-03-2018	12:30	MB102
		14BME0222,		15283 - Prof. Darius	15286 - Prof.			
127	17DES0011	14BME0315	BURNISHING OF UHMWPE MATERIAL	Gnanaraj S	Ganapathi M	06-03-2018	12:45	MB102
			DESIGN AND ANALYSIS OF					
100	1========	14BME0235,	FUNCTIONALLY GRADED ROTOR		11377 - Prof.			
128	17DES0012	14BME0793	SHAFT	10335 - Prof. Naiju C D	Venkatachalam G	06-03-2018	11:15	MB103
			FABRICATION OF A LOW POLLUTING		11377 - Prof.			
129	17DES0013	14BME0027	SILENCER FOR TWO WHEELERS	10335 - Prof. Naiju C D	Venkatachalam G	06-03-2018	11:30	MB103
		14BME0242,						
		14BME0454,	DYNAMIC ANALYSIS OF COMPOSITE		11377 - Prof.			
130	17DES0014	14BME0461	PLATE	10335 - Prof. Naiju C D	Venkatachalam G	06-03-2018	11:45	MB103
		14BME0382,	FREE VIBRATION ANALYSIS OF CNT					
		14BME0386,	REINFORCED COMPOSITES		11377 - Prof.			
131	17DES0017	14BME0151	TIMOSHENKO BEAM	10335 - Prof. Naiju C D	Venkatachalam G	06-03-2018	12:00	MB103
		14BME0344,		, , , , , , , , , , , , , , , , , , ,				
		14BME0645,	LOW VELOCITY IMPACT ANALYSIS ON		11377 - Prof.			
132	17DES0018	14BME0397	A PLATE	10335 - Prof. Naiju C D	Venkatachalam G	06-03-2018	12:15	MB103
		14BME0660,		·				
		14BME0928,	MATHEMATICAL MODELLING FOR		11377 - Prof.			
133	17DES0019	14BME0610	FINAL DRIVE RATIO OF A FSAE CAR	10335 - Prof. Naiju C D	Venkatachalam G	06-03-2018	12:30	MB103
			DESIGN ANALYSIS OF EXHAUST		11377 - Prof.			
134	17DES0021	14BME0581	MUFFLER	10335 - Prof. Naiju C D	Venkatachalam G	06-03-2018	12:45	MB103
		14BME0355,						
		14BME0814,	DESIGN AND ANALYSIS OF A NEW		14792 - Prof. Benedict			
135	17DES0022	14BME0161	AIRFOIL FOR RC AIRCRAFTS AND UAVS	11899 - Prof. Natarajan M	Thomas	06-03-2018	11:15	MB104
			INVESTIGATION OF LIQUID LIQUID					
			CORE ANNULAR FLOW FOR EFFECTIVE		14792 - Prof. Benedict			
136	17DES0023	14BME0085	FLUID TRANSPORTATION	11899 - Prof. Natarajan M	Thomas	06-03-2018	11.30	MR104
130	1/0630043	TADMERROS	אוסונאוואוס ומאואון מוסק ו	1 11099 - I IUI. Ivatarajan M	1110111103	00-03-2010	11.30	אַטַעמואַ

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0348,						
		14BME0379,	TURBINE AND COMPRESSOR BLADE		14792 - Prof. Benedict			
137	17DES0024	14BME0452	DESIGN	11899 - Prof. Natarajan M	Thomas	06-03-2018	11:45	MB104
		14BME0764,			1.1500 D CD N			
120	17DEC0025	14BME0765,	SPEED ALARM USING MECHANICAL	11000 Par C Nata and a M	14792 - Prof. Benedict	06 02 2010	12.00	MD104
138	17DES0025	14BME0790	FORCE	11899 - Prof. Natarajan M	Thomas	06-03-2018	12:00	MB104
			CFD ANALYSIS OF ENGINE FINS WITH		14792 - Prof. Benedict			
139	17DES0026	14BME0019	VARIABLE FIN GEOMETRY	11899 - Prof. Natarajan M	Thomas	06-03-2018	12:15	MB104
			DESIGN AND ANALYSIS OF AIRCRAFT		14702 D. C.D			
140	17DES0027	14BME0171	LANDING GEAR BRAKE AND BRAKE PAD	11899 - Prof. Natarajan M	14792 - Prof. Benedict	06-03-2018	12:30	MB104
140	1/DE3002/	14BME0171	PAD	11899 - Prof. Natarajan M	Thomas	00-03-2018	12:30	MD104
		14BME0657,			11042 - Prof. Rajay			
141	17DES0028	14BME0666	DUAL AXIS PASSIVE SOLAR TRACKING	14810 - Prof. Prakash R	Vedharaj I S	08-03-2018	11:45	GDN139
111	1.22000				, contara, ro	00 00 2010	11.10	uziiizo,
		14BME0117,	DESIGN AND ANALYSIS OF		14461 DC			
142	17DES0029	14BME0125, 14BME0172	MICROGRIPPER USING COMPLIANT MECHANISM	10629 - Prof. Kanish T.C	14461 - Prof. Mallikarjuna Reddy	07-03-2018	11:15	GDN08A
142	17DE30029	14BME0172	MECHANISM	10029 - P101. Kallisli 1.C	Manikarjuna Reddy	07-03-2018	11:15	GDNUOA
		14BME0712,	DESIGN AND ANALYSIS OF		14461 - Prof.			
143	17DES0031	14BME0699	AUTOMOTIVE SUPER CHARGER	10629 - Prof. Kanish T.C	Mallikarjuna Reddy	07-03-2018	11:30	GDN08A
		14BME0553,						0.21.0011
		14BME0497,	DESIGN AND ANALYSIS OF POLYMER		14461 - Prof.			
144	17DES0033	14BME0652	SANDWICH COMPOSITES	10629 - Prof. Kanish T.C	Mallikarjuna Reddy	07-03-2018	11:45	GDN08A
			STRUCTURAL ANALYSIS OF WORLD		14461 - Prof.			
145	17DES0034	13BME0315	ONE TOWERS	10629 - Prof. Kanish T.C	Mallikarjuna Reddy	07-03-2018	12:00	GDN08A
		14BME0736,			,			
		14BME0358,	DESIGN OF ENERGY EFFICIENT		14461 - Prof.			
146	17DES0035	14BME0227	HYDRAULIC SYSTEM	10629 - Prof. Kanish T.C	Mallikarjuna Reddy	07-03-2018	12:15	GDN08A
		14BME0864,						
, , =	4.	14BME0868,	DESIGN AND CFD ANALYSIS OF A	14785 - Prof. Vinod Kumar	14475 - Prof. Kannan	0.6.00.00.60	10.17	apv404
147	17DES0037	14BME0116	PNEUMATIC SPINDLE	Sharma	С	06-03-2018	12:45	GDN121

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
148	17DES0038	14BME0447	DESIGN OF CONTINUOUSLY VARIABLE TRANSMISSION FOR A BICYCLE	10629 - Prof. Kanish T.C	14461 - Prof. Mallikarjuna Reddy	07-03-2018	12:30	GDN08A
149	17DES0041	13BME0093	MULTI PURPOSE AGRI CUTTER FOR AGRICULTURAL PURPOSES	10629 - Prof. Kanish T.C	14461 - Prof. Mallikarjuna Reddy	07-03-2018	12:45	GDN08A
150	17DES0042	14BME0294, 14BME0092, 14BME0545	FABRICATION OF EQUIPMENT FOR PRIMARY RICE MODIFIED MAT IN SRI	14462 - Prof. Bharanidaran R	11551 - Prof. Velu M	07-03-2018	11:15	GDN08B
151	17DES0044	14BME0900, 14BME0518, 14BME0902	DESIGN AND FABRICATION OF TRAVELER SPRINKLER IRRIGATION SYSTEM	14462 - Prof. Bharanidaran R	11551 - Prof. Velu M	07-03-2018	11:30	GDN08B
152	17DES0045	12BME0258	ROBOTIC ARM	14462 - Prof. Bharanidaran R	11551 - Prof. Velu M	07-03-2018	11:45	GDN08B
153	17DES0046	14BME0841, 14BME0858, 14BME0854	STRUCTURAL PREDICTION AND EVALUATION OF MECHANICAL PROPERTIES OF GRAPHENE REINFORCED HYBRID EPOXY COMPOSITE USING VIBRATIONAL TECHNIQUE	14462 - Prof. Bharanidaran R	11551 - Prof. Velu M	07-03-2018	12:00	GDN08B
154	17DES0049	14BME0531	VIBRATIONAL	14462 - Prof. Bharanidaran R	11551 - Prof. Velu M	07-03-2018	12:15	GDN08B
155	17DES0050	14BPI0057, 14BPI0055, 14BPI0078	SUSTAINABLE PRODUCT DEVELOPMENT USING EFMEA TRIZ LCA AND MCDM	14462 - Prof. Bharanidaran R	11551 - Prof. Velu M	07-03-2018	12:30	GDN08B
156	17DES0052	14BME0079, 14BME0108, 14BME0842	DESIGN AND ANALYSIS OF CONTINUOUS VARIABLE TRANSMISSION CVT	11151 - Prof. Senthil Kumar S	15190 - Prof. Sovan Sundar Dasgupta	07-03-2018	11:15	GDNG19
157	17DES0053	14BME0236, 14BME0455	ONLINE DYNAMIC PARAMETER ESTIMATION OF DIFFERENTIAL WHEELED MOBILE ROBOT	11151 - Prof. Senthil Kumar S	15190 - Prof. Sovan Sundar Dasgupta	07-03-2018	11:30	GDNG19



S. No	Duoingt ID	Students	Duoingt Title	Reviewer I	Reviewer II	Date	Time	Vanua
NO	Project ID		Project Title	Reviewer	Reviewer II	Date	Time	Venue
		14BME0477, 14BME0755,	DEVELOPMENT OF PNEUMATIC ARM	11151 - Prof. Senthil	15190 - Prof. Sovan			
158	17DES0054	14BME0755,	CONTROLLER	Kumar S	Sundar Dasgupta	07-03-2018	11:45	GDNG19
130	170630034	14DME0927				07-03-2010	11.43	dDNd19
4 = 0	1=55000==	4.40.400	PROTOTYPING A SMART VEHICLE	11151 - Prof. Senthil	15190 - Prof. Sovan	0 <b>=</b> 00 0040	40.00	apvata
159	17DES0055	14BME0133	NETWORKING PROTOCOL	Kumar S	Sundar Dasgupta	07-03-2018	12:00	GDNG19
		14BME0284,	DESIGN AND ANALYSIS OF HYBRID	11151 - Prof. Senthil	15190 - Prof. Sovan			
160	17DES0056	14BME0326	VERTICAL AXIS WIND TURBINE	Kumar S	Sundar Dasgupta	07-03-2018	12:15	GDNG19
			ASSESSMENT OF AFTERTREATMENT	11151 - Prof. Senthil	15190 - Prof. Sovan			
161	17DES0057	14BME0139	SYSTEMS FOR BS VI EMISSION NORMS	Kumar S	Sundar Dasgupta	07-03-2018	12:30	GDNG19
		14BEM0048,						
		14BEM0056,	NUMERICAL METHODS IN	11151 - Prof. Senthil	15190 - Prof. Sovan			
162	17DES0059	14BEM0018	MECHANICAL ENGINEERING	Kumar S	Sundar Dasgupta	07-03-2018	12:45	GDNG19
		14BME0539,						
		14BME0537,	ANALYSIS OF MULTICORED		15245 - Prof. Sitaram			
163	17DES0061	14BME0778	SANDWICH BEAM	15250 - Prof. Thiagarajan S	Dash	07-03-2018	11:15	GDN106
		14BME0639,	DESIGN ANALYSIS OF					
		14BME0677,	MAGNETORHEOLOGICAL FLUID		15245 - Prof. Sitaram			
164	17DES0062	14BME0423	DAMPER	15250 - Prof. Thiagarajan S	Dash	07-03-2018	11:30	GDN106
		14BME0839,	WRIST STABILIZING EXOSKELETON	,				
		14BME0716,	FOR PERSONS WITH PARKINSONS		15245 - Prof. Sitaram			
165	17DES0065	14BME0875	DISEASE	15250 - Prof. Thiagarajan S	Dash	07-03-2018	11:45	GDN106
		14BME0070,	FAULT DIAGNOSIS AND FAULT					
		14BME0486,	CLASSIFICATION ON WORM GEARS		15245 - Prof. Sitaram			
166	17DES0067	14BME0430,	USING ANN AND FUZZY LOGIC	15250 - Prof. Thiagarajan S	Dash	07-03-2018	12:00	GDN106
100	1.000007			10200 Hon Hinggirdjun 0	24011	3, 03 <b>2</b> 010	12.00	GDITTOO
		14BME0457,	EVALUATION OF MECHANICAL AND					
4.5	45000000	14BME0924,	TRIBOLOGICAL PROPERTIES OF A	45050 B (FILL )	15245 - Prof. Sitaram	05 00 0010	40.45	appra o c
167	17DES0068	14BME0922	NATURAL FIBRE	15250 - Prof. Thiagarajan S	Dash	07-03-2018	12:15	GDN106



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0324,	FAULT DIAGNOSIS AND FAULT					
1.00	45000000	14BME0756,	CLASSIFICATION ON ROLLING	45050 D 650	15245 - Prof. Sitaram	07 00 0040	40.00	apy404
168	17DES0069	14BME0818	CONTACT BEARINGS	15250 - Prof. Thiagarajan S	Dash	07-03-2018	12:30	GDN106
169	17DES0071	14BME0432	TESTING OF DIFFERENT MATERIALS AND MAKING A PROTOTYPE	15250 - Prof. Thiagarajan S	15245 - Prof. Sitaram Dash	07-03-2018	12:45	GDN106
		14BEM0016,	DESIGN AND ANALYSIS OF AN AXIAL	,				
		14BEM0010,	SWIRLER FOR A CONVERGENT AND		11042 - Prof. Rajay			
170	17DES0072	14BEM0023	DIVERGENT NOZZLE	14810 - Prof. Prakash R	Vedharaj I S	08-03-2018	12:00	GDN139
			DESIGN AND ANALYSIS OF A MULTI	11106 - Prof.	14836 - Prof. John			
171	17DES0073	14BME0429	LOBED HYBRID AIRSHIP	Ieevanantham A.K.	Rajan A	07-03-2018	11:15	GDN107
			DEFORMATION DEHAVIOUR OF	,	- 7			
		14BME0810,	DEFORMATION BEHAVIOUR OF MAGNESIUM AT ROOM TEMPERATURE	11106 - Prof.	14836 - Prof. John			
172	17DES0074	14BME0070,	AND AT DIFFERENT STRAIN RATES	Jeevanantham A.K.	Rajan A	07-03-2018	11:30	GDN107
	1.22000.1	1121120771		700 ( 0.1.0.1.0.1.0.1.1 1 1 1 1 1		0. 00 2010	11.00	uDI(10)
		140ME0502	FLOW AND FRACTURE BEHAVIOUR OF					
		14BME0583, 14BME0696,	ALPHA BETA BRASS AT ROOM TEMPERATURE WITH DIFFERENT	11106 - Prof.	14836 - Prof. John			
173	17DES0075	14BME0090,	STRAIN RATES	leevanantham A.K.	Rajan A	07-03-2018	11:45	GDN107
175	17000070			Jee variairenam 1v.	Rajaniii	07 03 2010	11.10	dbittor
		14BME0480, 14BME0504,	MECHANICAL BEHAVIOUR OF COPPER WITH DIFFERENT STRAIN RATE AT	11106 - Prof.	14836 - Prof. John			
174	17DES0076	14BME0533	ROOM TEMPERATURE	I I I I I I I I I I I I I I I I I I I	Rajan A	07-03-2018	12:00	GDN107
1/1	1,010000	11011110333		jeevanantnam r.ix.	Tajaii 11	07 03 2010	12.00	GDIVIO7
		120ME0250	FRACTURE BEHAVIOUR OF STAINLESS	11106 P f	14026 Deef Jahre			
175	17DES0077	13BME0250, 13BME0345	STEEL AT ROOM TEMP WITH VARYING STRAIN RATES	11106 - Prof. Jeevanantham A.K.	14836 - Prof. John Rajan A	07-03-2018	12:15	GDN107
1/3	I/DESUU//	14BME0470,	JIMIN MIEJ	Jeevananunam A.K.	Kajan A	07-03-2010	14.13	GDIVIO/
		14BME0599,	FLOW AND FRACTURE BEHAVIOUR OF	11106 - Prof.	14836 - Prof. John			
176	17DES0078	14BME0923	MATERRIALS	Jeevanantham A.K.	Rajan A	07-03-2018	12:30	GDN107



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		13BME0486,						
		13BME0687,	MECHANICAL BEHAVIOUR OF	11106 - Prof.	14836 - Prof. John			
177	17DES0081	13BME0001	MATERIAL	Jeevanantham A.K.	Rajan A	07-03-2018	12:45	GDN107
		14BME0799,						
4.50	4.50.000	14BME0783,	BUCKLING ANALYSIS OF COMPOSITE	11106 - Prof.	14836 - Prof. John	o= 00 0040	40.00	07.114.0 <b>=</b>
178	17DES0083	14BME0823	TUBES WITH CUTOUTS	Jeevanantham A.K.	Rajan A	07-03-2018	13:00	GDN107
		14BME0693,			12224 D. C			
170	17DEC0004	14BME0720,	ANALYCIC ON DOLTED JOINTS	12420 Duef Kenthilesses C	12334 - Prof.	07 02 2010	11 15	CDN100
179	17DES0084	14BME0643	ANALYSIS ON BOLTED JOINTS	12430 - Prof. Karthikeyan S	Padmanabhan K	07-03-2018	11:15	GDN109
			DESIGN AND ANALYSIS OF COMPOSITE		12334 - Prof.			
180	17DES0085	14BME0843	DRIVESHAFT	12430 - Prof. Karthikeyan S	Padmanabhan K	07-03-2018	11:30	GDN109
		14BME0776,						
101	15DEC0005	14BME0270,	BUCKLING ANALYSIS OF COMPOSITE	12420 D C W 1111 C	12334 - Prof.	07 02 2010	10.45	CDN400
181	17DES0087	14BME0824	PLATES WITH CUT OUTS	12430 - Prof. Karthikeyan S	Padmanabhan K	07-03-2018	12:45	GDN109
		14BEM0050,			11042 Drof Doing			
182	17DES0090	14BEM0061, 14BEM0033	HUMAN POWERED EQUIPMENTS	14810 - Prof. Prakash R	11042 - Prof. Rajay Vedharaj I S	08-03-2018	12:15	GDN138
102	170E30090	14DEM0033	STABILITY BEHAVIOR OF	14010 - FIOI. FIARASII K	veunaraj i s	00-03-2010	12:13	GDN130
		14BME0122,	FUNCTIONALLY GRADED CNT PANEL					
		14BME0493,	UNDER COMBINED LOADING		12334 - Prof.			
183	17DES0092	14BME0522	CONDITIONS	12430 - Prof. Karthikeyan S	Padmanabhan K	07-03-2018	12:00	GDN109
			PITCH CONTROL OF HORIZONTAL AXIS		12334 - Prof.			G. 2 1 1 2 0 1
184	17DES0093	14BME0055	WIND TURBINE	12430 - Prof. Karthikeyan S	Padmanabhan K	07-03-2018	12:15	GDN109
104	17DL30073			12+30 - 1 Tol. Kartilikeyan 3		07-03-2010	12.13	UDIVIO)
105	4FDE00004	14BME0682,	SEMI ACTIVE VIBRATION CONTROL OF	12420 P 677 111 2	12334 - Prof.	07 00 0040	10.00	CDM4.00
185	17DES0094	14BME0568	A CANTILEVER BEAM	12430 - Prof. Karthikeyan S	Padmanabhan K	07-03-2018	12:30	GDN109
		14BME0462,	ACTIVE VIDDATION CONTROL OF A		12334 - Prof.			
186	17DES0096	14BME0478, 14BME0501	ACTIVE VIBRATION CONTROL OF A COMPOSITE BEAM	12430 - Prof. Karthikeyan S	Padmanabhan K	07-03-2018	13:00	GDN109
100	1/000070			12430 - FIOI. Kai ulikeyali S		07-03-2016	13:00	GDIVIUS
4.05	4.5.5.5.5.5.5	14BME0658,	AUTOMATIC HYDRAULIC CLUTCH FOR		13462 - Prof.	0= 00 0010		apv400
187	17DES0097	14BME0685	MANUAL TRANSMISSION	11149 - Prof. Manoharan R	Narendiranath babu T	07-03-2018	11:15	GDN120

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0288,	ROBOTIC ARM WITH MULTIGRIPPER		13462 - Prof.			
188	17DES0098	14BME0855	MECHANISM	11149 - Prof. Manoharan R	Narendiranath babu T	07-03-2018	11:30	GDN120
		14BME0424,						
		14BME0458,	DESIGN AND FABRICATION OF SEED		13462 - Prof.			
189	17DES0099	14BME0239	SOWING MACHINE	11149 - Prof. Manoharan R	Narendiranath babu T	07-03-2018	11:45	GDN120
			DESIGN OF HYDRO TURBINE FOR					
			GENERATION OF ELECTRICITY FROM		13462 - Prof.			
190	17DES0100	14BME0089	RIVERS	11149 - Prof. Manoharan R	Narendiranath babu T	08-03-2018	12:00	GDN120
		14BME0430,	DESIGN AND FABRICATION OF POST		13462 - Prof.			
191	17DES0101	14BME0445	CURING SETUP FOR SLA PARTS	11149 - Prof. Manoharan R	Narendiranath babu T	07-03-2018	12:15	GDN120
		14BME0237,				0.00 000		0.231.23
		14BME0415,	DESIGN AND FABRICATION OF		13094 - Prof. Mohan			
192	17DES0102	14BME0628	PULSATILE PUMP	14032 - Prof. Bibin John	C.G	06-03-2018	12:45	GDN128
		14BME0305,		-	13462 - Prof.			
193	17DES0103	14BME0774	360 DEGREE DRILLING MACHINE	11149 - Prof. Manoharan R	Narendiranath babu T	07-03-2018	12:30	GDN120
			EFFECT OF LOADING HISTORY ON					
		14BME0121,	FATIGUE LIFE IN VARIABLE		13462 - Prof.			
194	17DES0104	14BME0078	AMPLITUDE LOADING	11149 - Prof. Manoharan R	Narendiranath babu T	07-03-2018	12:45	GDN120
171	17.0000101	1121120070			13462 - Prof.	0, 00 <b>2</b> 010	12.10	GENTE
195	17DES0105	14BME0798	DESIGN AND OPTIMIZATION OF FIXED WING UAV	11149 - Prof. Manoharan R	Narendiranath babu T	07-03-2018	13:00	GDN120
193	170E30103	14BME0228,	WINGUAV	11149 - FIOI. Mallollarali K	13140 - Prof. Dega	07-03-2016	13:00	GDN120
196	17DES0107	14BME0228,	ANDROID CONTROLLED ROBOTIC ARM	14472 - Prof. Balan A.S.S	Nagaraju	07-03-2018	11:15	GDN121
170	17DL30107	14DML0003	ANDROID CONTROLLED ROBOTIC ARM	1447 Z - 1 101. Dalah A.S.S	13140 - Prof. Dega	07-03-2010	11.13	UDIVIZI
197	17DES0108	14BME0138	TUNNEL BORING MACHINE	14472 - Prof. Balan A.S.S	Nagaraju	07-03-2018	11:30	GDN121
177	1, D100100	14BME0109,	TOTALL BORRING PRIGHT	111,2 1101. Datail 11.5.5	13140 - Prof. Dega	07 00 2010	11.50	GDITTET
198	17DES0109	14BME0750	AIR PURIFICATION SYSTEM	14472 - Prof. Balan A.S.S	Nagaraju	07-03-2018	11:45	GDN121
2,0		14BEM0042,				27 00 2010		
		14BEM0064,	DESIGN OF A LOW COST WATER SEER		11042 - Prof. Rajay			
199	17DES0111	14BEM0089	TECHNOLOGY	14810 - Prof. Prakash R	Vedharaj I S	08-03-2018	12:30	GDN139

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
200	17DES0112	14BME0451	A WEB BASED DECISION SUPPORT SYSTEM FOR MODELLING THE SMART CITY IN THE INDIAN SCENARIO USING MCDM TECHNIQUES	14472 - Prof. Balan A.S.S	13140 - Prof. Dega Nagaraju	07-03-2018	12:00	GDN121
201	17DES113	14BME0152, 14BME0443, 14BME0421	A SEMANTIC WEB BASED DECISION SUPPORT SYSTEM FOR ADAPTIVE RESOURCE PLANNING IN CLOUD MANUFACTURING	14472 - Prof. Balan A.S.S	13140 - Prof. Dega Nagaraju	07-03-2018	12:15	GDN121
202	17DES114	14BME0170, 14BME0198, 14BME0806	DYNAMIC ANALYSIS OF SANDWICH PANELS UNDER COMBINED LOADING CONDITIONS	14472 - Prof. Balan A.S.S	13140 - Prof. Dega Nagaraju	07-03-2018	12:30	GDN121
203	17DES115	14BME0299, 14BME0137	LOW VELOCITY IMPACT TESTING ON COMPOSITE MATERIALS	14472 - Prof. Balan A.S.S	13140 - Prof. Dega Nagaraju	07-03-2018	12:45	GDN121
204	17DES116	14BME0336, 14BME0337, 14BME0290	TRANSIENT ANALYSIS OF LAMINATED COMPOSITE CONICAL SHELL PANEL	12356 - Prof. Rajkumar E	15485 - Prof. Abijit TA	07-03-2018	11:15	GDN122
205	17DES117	14BME0184, 14BME0197, 14BME0509	BENDING ANALYSIS OF FG CNT REINFORCED COMPOSITES PANELS	12356 - Prof. Rajkumar E	15485 - Prof. Abijit TA	07-03-2018	11:30	GDN122
206	17DES118	14BME0339, 14BME0585	DESIGN AND ANALYSIS OF UNMANNED AIR VEHICLE	11899 - Prof. Natarajan M	14792 - Prof. Benedict Thomas	06-03-2018	12:45	MB104
207	17DES119	14BME0411	DESIGN OF ACTIVE AND ADAPTIVE SUSPENSION SYSTEM WITH INTELLIGENCE	12356 - Prof. Rajkumar E	15485 - Prof. Abijit TA	07-03-2018	11:45	GDN122
208	17DES120	14BME0526	SIMULATING THE LOCOMOTION OF HEXAPOD OVER ROUGH TERRAINS	12356 - Prof. Rajkumar E	15485 - Prof. Abijit TA	07-03-2018	12:00	GDN122

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
209	17DES121	14BME0573, 14BME0012, 14BME0555	DESIGN OF COMPOSITE MATERIAL AND FUEL TANK DESIGN TO WITHSTAND IMPACT	12356 - Prof. Rajkumar E	15485 - Prof. Abijit TA	07-03-2018	12:15	GDN122
210	17DES122	14BME0345, 14BME0395, 14BME0664	STUDY ON MECHANICAL AND TRIBOLOGICAL BEHAVIOUR OF NATURAL FIBERS	12356 - Prof. Rajkumar E	15485 - Prof. Abijit TA	07-03-2018	12:30	GDN122
211	17DES123	14BME0045	INVENTORY CODIFICATION AND CONTROL	12356 - Prof. Rajkumar E	15485 - Prof. Abijit TA	07-03-2018	12:45	GDN122
212	17DES124	14BME0321, 14BME0325, 14BME0398	VIBRATION ANALYSIS OF LAMINATED COMPOSITE STRUCTURES UNDER HYGROTHERMAL ENVIRONMENT	12356 - Prof. Rajkumar E	15485 - Prof. Abijit TA	07-03-2018	13:00	GDN122
213	17DES125	14BME0909, 14BME0912	ANALYSIS OF LATHE SPINDLE USING ANSYS	13097 - Prof. Venkatesan S	14821 - Prof. Vishesh Ranjan Kar	07-03-2018	11:15	GDN123
214	17DES126	14BME0314	DESIGN OF LOW COST AUTOMATION TO REDUCE NVAA ON ENGINE ASSEMBLY AND MODIFICATION IN SHOT PEENING MACHINE	13097 - Prof. Venkatesan S	14821 - Prof. Vishesh Ranjan Kar	07-03-2018	11:30	GDN123
215	17DES127	14BME0280	DESIGN AND ANALYSIS OF CRYOCONTAINER	13097 - Prof. Venkatesan S	14821 - Prof. Vishesh Ranjan Kar	07-03-2018	11:45	GDN123
216	17DES128	14BME0014, 14BME0061	INVESTIGATIONS ON FLY ASH COIR AND POLYMER REINFORCED POLYMER	13097 - Prof. Venkatesan S	14821 - Prof. Vishesh Ranjan Kar	07-03-2018	12:00	GDN123
217	17DES129	14BME0934, 14BME0090	FABRICATION AND MECHANICAL TESTING OF POLYETHYLENE COMPOSITE	13097 - Prof. Venkatesan S	14821 - Prof. Vishesh Ranjan Kar	07-03-2018	12:15	GDN123
218	17MAN0002	14BME0921	SURFACE MODIFICATION	13097 - Prof. Venkatesan S	14821 - Prof. Vishesh Ranjan Kar	07-03-2018	12:30	GDN123



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
219	17MAN0003	14BME0364, 14BME0374, 14BME0757	APPLICATION OF BIG DATA IN MANUFACTURING INDUSTRY	13097 - Prof. Venkatesan S	14821 - Prof. Vishesh Ranjan Kar	07-03-2018	12:45	GDN123
220	17MAN0004	14BME0932, 14BPI0071, 14BPI0079	MODELLING AND ANALYSIS OF LEAN PERFORMANCE VARIABLE BY ISM SEM AND GTMA	13097 - Prof. Venkatesan S	14821 - Prof. Vishesh Ranjan Kar	07-03-2018	13:00	GDN123
221	17MAN0005	14BME0821, 14BME0354	SUSTAINABLE MODEL USING STRUCTURAL EQUATIONAL MODELLING	13574 - Prof. Raja K	12475 - Prof. Rajyalakshmi. G	07-03-2018	11:15	GDN128
222	17MAN0007	14BME0377	IMPLEMENATATION OF VALUE STREAM MAPPING TOOL IN AN BATTERY INDUSTRY	13574 - Prof. Raja K	12475 - Prof. Rajyalakshmi. G	07-03-2018	11:30	GDN128
223	17MAN0008	14BME0880	DEVELOPMENT OF A NEW ALLOY AND CONDUCTING ITS CHARACTERISATION STUDIES	13574 - Prof. Raja K	12475 - Prof. Rajyalakshmi. G	07-03-2018	11:45	GDN128
224	17MAN0009	13BME0197, 13BME0280, 13BME0355	MATERIALS COATING TRIBOLOGY	13574 - Prof. Raja K	12475 - Prof. Rajyalakshmi. G	07-03-2018	12:00	GDN128
225	17MAN0010	14BME0578, 14BME0005, 14BME0575	MATERIALS METAL COATING TRIBOLOGY	13574 - Prof. Raja K	12475 - Prof. Rajyalakshmi. G	07-03-2018	12:15	GDN128
226	17MAN0013	14BME0081, 14BME0580	METTALURGICAL AND HOT CORROSION PROPERTIES OF DISSIMILAR JOINTS	13574 - Prof. Raja K	12475 - Prof. Rajyalakshmi. G	07-03-2018	12:30	GDN128
227	17MAN0014	14BME0356	LASER HYBRID WELDING OF HIGH THICKNESS METALS	13348 - Prof. Ramanujam. R	14807 - Prof. Sampath Kumar T	07-03-2018	11:15	GDN129
228	17MAN0016	14BME0633, 14BME0040, 14BME0051	DESIGN AND ANALYSIS OF DRY SUMP LUBRICATION SYSTEM	13348 - Prof. Ramanujam. R	14807 - Prof. Sampath Kumar T	07-03-2018	11:30	GDN129

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229	17MAN0017	14BME0250, 14BME0253	CONDITION MONITORING ON DRILLING OF CFRP UNDER VARIOUS ENVIRONMENTS	13348 - Prof. Ramanujam. R	14807 - Prof. Sampath Kumar T	07-03-2018	11:45	GDN129
230	17MAN0018	14BME0212, 14BME0274	ANALYTICAL MODELLING AND SUBSEQUENT ANALYSIS OF DRILLING OF CFRPS UNDER CRYOGENIC CONDITIONS	13348 - Prof. Ramanujam. R	14807 - Prof. Sampath Kumar T	07-03-2018	12:00	GDN129
231	17MAN0019	14BME0301, 14BME0327, 14BME0929	DRY ELECTRICAL DISCHARGE MACHINING FOR DEBURRING DRILLED HOLES IN CFRP COMPOSITES	13348 - Prof. Ramanujam. R	14807 - Prof. Sampath Kumar T	07-03-2018	12:15	GDN129
232	17MAN0021	14BME0103, 14BME0613, 14BME0543	LASER ASSISTED MACHINING OF ALUMINA	13348 - Prof. Ramanujam. R	14807 - Prof. Sampath Kumar T	07-03-2018	12:30	GDN129
233	17MAN0022	14BME0474, 14BME0491	NUMERICAL PREDICTION AND EXPERIMENTAL VALIDATION OF DELAMINATION DURING CRYOGENIC DRILLING OF CFRP	13348 - Prof. Ramanujam. R	14807 - Prof. Sampath Kumar T	07-03-2018	12:45	GDN129
234	17MAN0023	14BME0803, 14BME0791, 14BME0870	MACHINING OF MAGNESIUM ALLOYS FOR VASCULAR IMPLANTS	11819 - Prof. Vezhavendhan R	13612 - Prof. Jeyapandiarajan. P	07-03-2018	11:15	MB103
235	17MAN0024	14BME0209, 14BME0279, 14BME0283	PROPERTY ENHANCEMENT AND MACHINABILITY STUDIES ON FIBER METAL LAMINATES	10316 - Prof. Soloman Bobby	12538 - Prof. Soumen Pal	07-03-2018	11:15	GDN130
236	17MAN0025	14BME0258, 14BME0789, 14BME0893 14BME0246,	MECHANICAL CHARACTERIZATION OF SANDWICH COMPONENT	10316 - Prof. Soloman Bobby	12538 - Prof. Soumen Pal	07-03-2018	11:30	GDN130
237	17MAN0026	14BME0246, 14BME0562, 14BME0917	DESIGN AND OPTIMIZATION OF STIR CASTING ON AL 6063 SIC ZRO2	10316 - Prof. Soloman Bobby	12538 - Prof. Soumen Pal	07-03-2018	11:45	GDN130



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0098,						
		14BME0102,		10316 - Prof. Soloman	12538 - Prof. Soumen			
238	17MAN0027	14BME0271	ENERGY EFFICIENT MACHINING TOOL	Bobby	Pal	07-03-2018	12:00	GDN130
			DESIGN AND ANALYSIS OF					
		14BME0623,	AERODYNAMIC CFRP SUSPENSIONS	10316 - Prof. Soloman	12538 - Prof. Soumen			
239	17MAN0028	14BME0834	ARMS	Bobby	Pal	07-03-2018	12:15	GDN130
			MECHAICAL PROPERTIES OF BIO-	10316 - Prof. Soloman	12538 - Prof. Soumen			
240	17MAN0029	13BME0254	CERAMICS	Bobby	Pal	07-03-2018	12:30	GDN130
		14BME0265,						
		14BME0188,	PREDICTING THE DYNAMIC BEHAVIOR	10316 - Prof. Soloman	12538 - Prof. Soumen			
241	17MAN0030	14BME0264	OF ROLLER BEARING	Bobby	Pal	07-03-2018	12:45	GDN130
		14BME0024,	DISPERSION OF TIC NANOPARTICLES					
		14BME0261,	AND MOS2 IN THE AL7075 ALLOY	10316 - Prof. Soloman	12538 - Prof. Soumen			
242	17MAN0031	14BME0777	MATRIX USING STIR CASTING METHOD	Bobby	Pal	07-03-2018	01:00	GDN130
		14BME0403,	DESIGN AND FABRICATION OF					
		14BME0542,	MULTIPURPOSE AGRICULTURAL	12476 - Prof. Srinivasa	13970 - Prof.			
243	17MAN0032	14BME0819	EQUIPMENT	Gupta	Venkateshwarlu. B	07-03-2018	11:15	GDN137
		14BME0037,						
		14BME0202,	FABRICATION AND INVESTIGATION OF	12476 - Prof. Srinivasa	13970 - Prof.			
244	17MAN0034	14BME0701	METAL MATRIX COMPOSITE	Gupta	Venkateshwarlu. B	07-03-2018	11:15	GDN137
		14BME0630,		12476 Perf Color	12070 D. C			
245	17MAN0035	14BME0670, 14BME0681	LOW COST ACDICULTUDAL DOONE	12476 - Prof. Srinivasa	13970 - Prof. Venkateshwarlu. B	07-03-2018	11:45	GDN137
245	1/MANUU35	14BME0681 14BME0257,	LOW COST AGRICULTURAL DRONE	Gupta	venkatesnwartu. B	07-03-2018	11:45	GDN13/
		14BME0257,	MACHINABILITY OF NICKEL BASED	12476 - Prof. Srinivasa	13970 - Prof.			
246	17MAN0036	14BME0620	ALLOY	Gupta	Venkateshwarlu. B	07-03-2018	12:00	GDN137
		14BME0767,				2. 00 2010	12.00	
		14BME0785,	MACHINABILITY STUDY OF NICKEL	12476 - Prof. Srinivasa	13970 - Prof.			
247	17MAN0037	14BME0520	BASED ALLOY	Gupta	Venkateshwarlu. B	07-03-2018	12:15	GDN137



S.								
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
248	17MAN0038	14BME0654	MACHINING AND OPTIMIZATION OF INCONEL 825	12476 - Prof. Srinivasa Gupta	13970 - Prof. Venkateshwarlu. B	07-03-2018	12:30	GDN137
249	17MAN0039	14BME0718	INTERNAL MATERIAL HANDLING LAYOUT WITH CRAFT TO ESTABLISH FMS	12476 - Prof. Srinivasa Gupta	13970 - Prof. Venkateshwarlu. B	07-03-2018	12:45	GDN137
250	17MAN0041	14BME0076	APPLICATION OF LASER SHOCK PEENING IN ADVANCED WIRE PLUS ARC ADDITIVE MANUFACTURE OF STRUCTURAL ALLOYS	14472 - Prof. Balan A.S.S	15288 - Prof. Sreekanth M. S	26-03-2018	01:00	GDN137
251	17MAN0043	14BME0330, 14BME0758, 14BME0669	INVESTIGATIONS ON STRUCTURAL PROPERTIES AND HIGH TEMPERATURE CORROSION RESISTANCE OF NITROGEN ALLOYED AUSTENITIC STAINLESS STEEL 316 LN	14564 - Prof. Muthuchamy A	14796 - Prof. Vinoth Jebaraj A	07-03-2018	11:15	GDN138
252	17MAN0045	14BME0084	EFFECT OF FILLERS ON MICRO STRUCTURE AND MECHANICAL PROPERTIES OF TI STABILIZED STAINLESS STEEL	14564 - Prof. Muthuchamy A	14796 - Prof. Vinoth Jebaraj A	07-03-2018	11:30	GDN138
253	17MAN0046	14BME0099, 14BME0399	INVESTIGATIONS ON THE STRUCTURE PROPERTY RELATIONSHIPS OF TI6AL4V WELDS	14564 - Prof. Muthuchamy A	14796 - Prof. Vinoth Jebaraj A	07-03-2018	11:45	GDN138
254	17MAN0047	14BME0093, 14BME0830, 14BME0838	MECHANICAL CHARACTERIZATION OF MWCNT REINFORCED HYBRID HONEYCOMB COMPOSITE STRUCTURES	14564 - Prof. Muthuchamy A	14796 - Prof. Vinoth Jebaraj A	07-03-2018	12:00	GDN138
255	17MAN0048	14BME0169, 14BME0217, 14BME0281	DESIGN AND DEVELOPMENT OF TRIBOCORROSION SETUP AND STUDY OF DEGRADATION OF TI ALLOY	14564 - Prof. Muthuchamy A	14796 - Prof. Vinoth Jebaraj A	07-03-2018	12:15	GDN138



S.								
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BPI0044,		14564 - Prof. Muthuchamy	14796 - Prof. Vinoth			
256	17MAN0050	14BPI0076	DEVELOPMENT OF TITANIUM FOAMS	A	Jebaraj A	07-03-2018	12:30	GDN138
257	17MAN0051	14BME0082	INFLUENCE OF RF PLASMA TREATMENT AND ELECTROPHORETIC DEPOSITION ON THE ANTIBACTERIAL ACTIVITY OF CP TITANIUM FOR BIOMEDICAL APPLICATION	15385 - Prof. M. Murugan	14781 - Prof. Manikandan M	08-03-2018	11:15	GDN120
258	17MAN0052	14BME0223	STUDIES ON REPLACEMENT OF CONVENTIONAL SAND USING COMPOSITE MIXTURE OF MARBLE AND GRANITE COST EFFECTIVE APPROCH	15385 - Prof. M. Murugan	14781 - Prof. Manikandan M	08-03-2018	11:30	GDN120
259	17MAN0053	14BME0267, 14BME0269, 14BME0812	DISSIMILAR WELDING BETWEEN INCONEL 625 AND STAINLESS STEEL 316L USING ACTIVATED TIG WELDING	15385 - Prof. M. Murugan	14781 - Prof. Manikandan M	08-03-2018	11:45	GDN120
260	17MAN0055	14BPI0018, 14BPI0028, 14BPI0045	EXPERIMANTAL INVESTIGATION ON HYBRID BIO POLYURETHANE COMPOSITIES	15385 - Prof. M. Murugan	14781 - Prof. Manikandan M	08-03-2018	12:00	GDN120
261	17MAN0057	14BME0162, 14BME0862, 14BME0877	DEVELOPMENT OF SUSTAINABLE VALUE STREAM MAPPING FOR UNIT PART MANUFACTURING WITH A SIMULATION APPROACH	15385 - Prof. M. Murugan	14781 - Prof. Manikandan M	08-03-2018	12:15	GDN120
262	17MAN0058	14BPI0070, 14BPI0048, 14BPI0054	REMANUFACTURING AND GREEN PROFIT MAXIMIZATION	15385 - Prof. M. Murugan	14781 - Prof. Manikandan M	08-03-2018	12:30	GDN120
263	17MAN0060	14BPI0037, 14BPI0008, 14BPI0019	DESIGN FOR SUSTAINABILITY AND ASSEMBLABILITY A META HEAURISTIC APPROACH	15385 - Prof. M. Murugan	14781 - Prof. Manikandan M	08-03-2018	12:45	GDN120

S. No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
140	Trojectib	Students	SUPPLY CHAIN ROUTING USING	Reviewer	14781 - Prof.	Date	Time	Venue
264	17MAN0062	14BME0586	HETEROGENEOUS FLEET SYSTEM	15385 - Prof. M. Murugan	Manikandan M	08-03-2018	13:00	GDN120
			SUSTAINABLE SUPPLY CHAIN		15274 - Prof.			
		14BPI0075,	MANAGEMENT FOR CIRCULAR		Chinmaya Prasad			
265	17MAN0063	14BPI0036	PRODUCTION SYSTEMS	15262 - Prof. Aravind Raj S	Mohanty	07-03-2018	11:15	GDN139
		14BME0385,	EVALUATION OF SUSTAINABILITY OF		15274 - Prof.			
		14BME0687,	INDIAN STEEL INDUSTRY USING		Chinmaya Prasad			
266	17MAN0065	14BME0724	DATA ANALYTICS	15262 - Prof. Aravind Raj S	Mohanty	07-03-2018	11:30	GDN139
		14BME0322,			15274 - Prof.			
265	45MAN0065	14BME0602,	HIGH WEAR REATISTANCE COATING	45262 D CA . ID.G	Chinmaya Prasad	07 02 2010	11 15	CDN420
267	17MAN0067	14BME0851	FOR AEROSPACE APPLIICATIONS	15262 - Prof. Aravind Raj S	Mohanty	07-03-2018	11:45	GDN139
			INVESTIGATION ON THE COLD		15274 - Prof.			
260	47MAN0060	14BME0255,	DEFORMATION BEHAVIOR OF	45262 D CA . ID.G	Chinmaya Prasad	07 02 2010	12.00	CDN420
268	17MAN0068	14BME0248 13BME0194,	SINTERED ALLOY POWDER PREFORMS	15262 - Prof. Aravind Raj S	Mohanty 15274 - Prof.	07-03-2018	12:00	GDN139
		13BME0194,	FATIGUE AND STRENGTH ANALYSIS		Chinmaya Prasad			
269	17MAN0069	13BME0783	OF ALUMINIUM ALLOY AA6061	15262 - Prof. Aravind Raj S	Mohanty	07-03-2018	12:15	GDN139
				,	15274 - Prof.			
			OPTIMAL PRODUCT MIX USING		Chinmaya Prasad			
270	17MAN0072	13BME0786	THEORY OF CONSTRAINTS	15262 - Prof. Aravind Raj S	Mohanty	07-03-2018	01:00	GDN139
		14BME0775,	ALUMINIUM ALLOY GRAPHENE					
		14BME0795,	COMPOSITES FOR DISC PADS	15288 - Prof. Sreekanth M.				
271	17MAN0073	14BME0797	MATERIALS IN TWO WHEELERS.	S	12488 - Prof. Babu. C	07-03-2018	11:15	MB102
		14BME0252, 14BME0514,		15288 - Prof. Sreekanth M.				
272	17MAN0075	14BME0353	P91 WELD WITH CARBON STEEL	S Sreekanui M.	12488 - Prof. Babu. C	07-03-2018	11:30	MB102
			REDUCING REWORKS AND			-		
			REJECTIONS IN POLYPROPYLENE FIBC	15288 - Prof. Sreekanth M.				
273	17MAN0076	14BME0243	MANUFACTURING	S	12488 - Prof. Babu. C	07-03-2018	11:45	MB102



S. No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
274	17MAN0077	14BPI0043	MAXIMISING EFFICIENCY OF A TRACTOR PRODUCTION PLANT	15288 - Prof. Sreekanth M.	12488 - Prof. Babu. C	07-03-2018	12:00	MB102
275	17MAN0078	14BME0063	PRIORITIZING THE APPROACHES FOR THE IMPLEMENTATION OF GSCM IN TEXTILE INDUSTRY	15288 - Prof. Sreekanth M. S	12488 - Prof. Babu. C	07-03-2018	12:15	MB102
276	17MAN0080	14BME0009, 14BME0033, 14BME0673	MACHINABILITY STUDIES ON ALUMINIUM NANO COMPOSITE USING MQL TURNING	15288 - Prof. Sreekanth M. S	12488 - Prof. Babu. C	07-03-2018	12:30	MB102
277	17MAN0081	14BME0219, 14BME0226	CORROSION BEHAVIOR OF HYBRID NANOCOMPOSITES UNDER DIFFERENT PROCESSING CONDITIONS	15288 - Prof. Sreekanth M. S	12488 - Prof. Babu. C	07-03-2018	12:45	MB102
278	17MAN0083	14BME0054, 14BME0199, 14BME0230	DEVELOPMENT OF ALLOY COATINGS FOR AUTOMOTIVE COMPONENTS	11819 - Prof. Vezhavendhan R	13612 - Prof. Jeyapandiarajan. P	07-03-2018	11:30	MB103
279	17MAN0084	14BME0419, 14BME0438, 14BME0467	INFLUENCE OF COATING ON LASER SHOT PEENING SURFACES	11819 - Prof. Vezhavendhan R	13612 - Prof. Jeyapandiarajan. P	07-03-2018	11:45	MB103
280	17MAN0085	14BME0174, 14BME0485, 14BME0536	SUPER HYDROPHOBIC COATINGS FOR ANTI SCRATCH SURFACES AND INFLUENCE OF NANO PARTICLES ON THE MECHANICAL PROPERTIES	11819 - Prof. Vezhavendhan R	13612 - Prof. Jeyapandiarajan. P	07-03-2018	12:00	MB103
281	17MAN0086	14BME0360, 14BME0384, 14BME0801	LOW VELOCITY IMPACT ON COMPOSITE STRUCTURES USING ABAQUS SOFTWARE	11819 - Prof. Vezhavendhan R	13612 - Prof. Jeyapandiarajan. P	07-03-2018	12:15	MB103
282	17MAN0087	14BME0196	RESIDUAL IMPACT STRENGTH OF COMPOSITE LAMINATE	11819 - Prof. Vezhavendhan R	13612 - Prof. Jeyapandiarajan. P	07-03-2018	12:30	MB103



S.	Developed ID	Charles I	Description mission	D I	Davis and H	Data	TC:	X7
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
283	17MAN0088	14BME0365, 14BME0624, 14BME0710	HOT CORROSION STUDIES ON THERMAL DETONATION SPRAYED NICRALY AND 80NI20CR POWDERS ON ALLOY X22CRMOV121	11819 - Prof. Vezhavendhan R	13612 - Prof. Jeyapandiarajan. P	07-03-2018	12:45	MB103
284	17MAN0092	14BME0930	INVITRO COMPARATIVE MECHANICAL STUDY OF LAMINOTEMY AND LAMINECTOMY	11819 - Prof. Vezhavendhan R	13612 - Prof. Jeyapandiarajan. P	07-03-2018	13:00	MB103
285	17MAN0093	14BME0465, 14BME0473, 14BME0582	AGILITY ASSESMENT OF A MANUFACTURING INDUSTRY USING ISM AND SEM AND MICMAC	13574 - Prof. Raja K	12475 - Prof. Rajyalakshmi. G	07-03-2018	12:45	GDN128
286	17MAN0094	14BPI0059	CUTTING TOOL TEXTURING	13331 - Prof. Joel J	12802 - Prof. Oyyaravelu R	07-03-2018	11:30	MB104
287	17MAN0095	14BPI0006, 14BPI0007	MACHINING PERFORMANCE AND BIO COMPATIBILITY STUDIES ON BONE IMPLANTS	13331 - Prof. Joel J	12802 - Prof. Oyyaravelu R	07-03-2018	11:45	MB104
288	17MAN0096	14BME0412	DEVELOPMENT OF NEW EFFICIENT ALGORITHM FOR COMBINATORIAL TYPE ASSEMBLY LINE BALANCING PROBLEM	13331 - Prof. Joel J	12802 - Prof. Oyyaravelu R	07-03-2018	11:45	MB104
289	17MAN0097	14BME0173, 14BME0456, 14BME0463	MECHANICAL PROPERTIES OF REINFORCED NATURAL PLASTIC COMPOSITES	13331 - Prof. Joel J	12802 - Prof. Oyyaravelu R	07-03-2018	12:00	MB104
290	17MAN0098	14BME0483, 14BME0496, 14BME0535	COMPARATIVE STUDY ON ORIENTATION OF FIBRES IN EPOXY COMPOSITES REINFORCED WITH ALOE AND PALMYRA FIBRES	13331 - Prof. Joel J	12802 - Prof. Oyyaravelu R	07-03-2018	12:15	MB104

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
			STUDY ON MECHANICAL AND					
		14BME0346,	TRIBOLOGICAL BEHAVIOUR OF SISAL					
		14BME0357,	ABACA AND SUNHEMP NATURAL		12802 - Prof.			
291	17MAN0100	14BME0393	FIBERS	13331 - Prof. Joel J	Oyyaravelu R	07-03-2018	12:30	MB104
			IMPROVING ROLLED THROUGHPUT		12802 - Prof.			
292	17MAN0101	14BME0448	YIELD IN FIBC	13331 - Prof. Joel J	Oyyaravelu R	07-03-2018	12:45	MB104
		14BME0256,						
		14BME0850,	FABRICATION OF COMPOSITES AND		12802 - Prof.			
293	17MAN0102	14BME0906	ANALYSIS	13331 - Prof. Joel J	Oyyaravelu R	07-03-2018	13:00	MB104
			EVALUATION AND COMPARISON OF					
		14BME0561,	MECHANICAL PROPERTIES OF					
		14BME0574,	NATURAL FIBRE REINFORCED	14033 - Prof. Praveen	13356 - Prof. Sreethul			
294	17MAN0103	14BME0590	POLYMER COMPOSITES	Kumar	Das	07-03-2018	11.15	MB105
	171111110100	TIBNIEGO	ROUND BALER EVALUATION OF		Duo	07 00 2010	11110	TIBIOS
			SUSTAINABLE APPROACH AND DESIGN					
			CHANGES TO ENHANCE	14033 - Prof. Praveen	13356 - Prof. Sreethul			
295	17MAN0104	14BME0216	PERFORMANCE	Kumar	Das	07-03-2018	11:30	MB105
		14BME0546,	INFLUENCE OF ULTRASONIC					
		14BME0629,	VIBRATION IN ALUMINIUM CNT	14033 - Prof. Praveen	13356 - Prof. Sreethul			
296	17MAN0106	14BME0450	COMPOSITES	Kumar	Das	07-03-2018	11:45	MB105
		14BME0074,						
		14BME0083,	MACHINING OF NIMONIC 75 USING	14033 - Prof. Praveen	13356 - Prof. Sreethul			
297	17MAN0107	14BME0131	SPARK EDM	Kumar	Das	07-03-2018	12:00	MB105
			FABRICATION AND ANALYSIS OF					
		14BME0684,	ALUMINIUM 6061 REINFORCED WITH					
		14BME0759,	BORON CARBIDE ASSISTED BY	14033 - Prof. Praveen	13356 - Prof. Sreethul			
298	17MAN0108	14BME0920	ULTRASONIC VIBRATOR	Kumar	Das	07-03-2018	12:15	MB105
			OPTIMIZATION OF CUTTING FORCES	14033 - Prof. Praveen	13356 - Prof. Sreethul			
299	17MAN0109	14BME0038	USING MQL IN SURFACE GRINDING	Kumar	Das	07-03-2018	12:30	MB105

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
			FABRICATION OF GRAPHENE					
			REINFORCED ALUMINUM 6061					
			HYBRID COMPOSITES BY ULTRASONIC	14033 - Prof. Praveen	13356 - Prof. Sreethul			
300	17MAN0110	14BME0087	STIR CASTING METHOD	Kumar	Das	07-03-2018	12:45	MB105
		14BME0347,	CDARWELECTRONIC DISCHARGE	14022 B C B	12256 D CC 41 1			
301	17MAN0111	14BME0401, 14BME0404	SPARK ELECTRONIC DISCHARGE MACHINING	14033 - Prof. Praveen Kumar	13356 - Prof. Sreethul Das	07-03-2018	13:00	MB105
301	1/MANUIII	14DME0404	MACHINING	Kuillai	13295 - Prof. Krishna.	07-03-2016	13:00	MB103
302	17MAN0112	14BME0368	EXPLOSION OF HAND GRANAIDE	12962 - Prof. Deepa A	S	06-03-2018	12:15	MB105
			PROCESSING AND	•				
			CHARACTERIZATION OF TUNGSTEN					
	4=>4.00	14BME0705,	HEAVY ALLOYS THROUGH POWDER		10392 - Prof. Gokul			
303	17MAN0113	14BME0719	METALLURGY	13124 - Prof. Devendiran. S	Kumar K	08-03-2018	11:15	GDN08A
			EFFECT OF MOLYBDENUM ADDITION		10392 - Prof. Gokul			
304	17MAN0114	14BPI0010	IN FE NI C ALLOY	13124 - Prof. Devendiran. S	Kumar K	08-03-2018	11:30	GDN08A
		14BME0072,	PROCESSING OF AUSTENITIC					
		14BME0124,	STAINLESS STEEL 304L THROUGH		10392 - Prof. Gokul			
305	17MAN0115	14BME0238	SPARK PLASMA SINTERING SPS	13124 - Prof. Devendiran. S	Kumar K	08-03-2018	11:45	GDN08A
		14BME0071,	SPARK PLASMA SINTERING AND					
		14BME0309,	CHARACTERISATION OF TI 48AL 2CR		10392 - Prof. Gokul			
306	17MAN0116	14BME0861	2NB WITH MN AND SN ADDITION	13124 - Prof. Devendiran. S	Kumar K	08-03-2018	12:00	GDN08A
			EFFECT OF HEAVY METAL AND RARE					
			EARTH OXIDE ADDITION ON W NI FE		10392 - Prof. Gokul			
307	17MAN0117	14BPI0014	SYSTEM	13124 - Prof. Devendiran. S	Kumar K	08-03-2018	12:15	GDN08A
		14BME0067,	THERMAL AND MECHANICAL					
		14BME0010,	ANALYSIS OF HIGH PERFORMANCE		10392 - Prof. Gokul			
308	17MAN0118	14BME0052	PLASTICS PARTS MADE BY FDM	13124 - Prof. Devendiran. S	Kumar K	08-03-2018	12:15	GDN08A

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0548,	WEAR AND CORROSION STUDIES ON					
		14BME0603,	METALLURGICALLY BONDED		10392 - Prof. Gokul			
309	17MAN0120	14BME0816	SURFACES	13124 - Prof. Devendiran. S	Kumar K	08-03-2018	12:45	GDN08A
			STUDY THE EFFECTS OF WELDING					
		14BME0709,	PARAMETERS ON TIG WELDING OF		10202 D C C L L			
210	17MAN0121	14BME0754,	COPPER CHROMIUM ZIRCONIUM	13124 - Prof. Devendiran. S	10392 - Prof. Gokul Kumar K	00 02 2010	12.00	GDN08A
310	1/MAN0121	14BME0612	ALLOY	13124 - Prof. Devendiran. S		08-03-2018	13:00	GDNU8A
		14BME0130,	CORROSION STUDIES ON TITANIUM		10251 - Prof.			
311	17MAN0122	14BME0690	ALLOY	13315 - Prof. Venkatesan K	Sivaprasad Darla	08-03-2018	11:15	GDN08B
		14BPI0021,	DESIGN OF A OPTIMAL SUPPLY CHAIN		40054 D C			
212	171//110122	14BPI0039,	NETWORK USING GENETIC	12215 Des C. West Land at W.	10251 - Prof.	00 02 2010	11 20	CDMOOD
312	17MAN0123	14BPI0053	ALGORITHM	13315 - Prof. Venkatesan K	Sivaprasad Darla	08-03-2018	11:30	GDN08B
		14BME0135, 14BME0653,	SIMULATION AND MODELLING OF		10251 - Prof.			
313	17MAN0124	14BME0676	ECAP PROCESS	13315 - Prof. Venkatesan K	Sivaprasad Darla	08-03-2018	11:45	GDN08B
313	17 MANU124	14DML0070	LCAI I ROCESS	13313 - 1101. Velikatesan K	Sivapiasau Daria	00-03-2010	11.43	dDN00D
			MODELLING AND OPTIMIZATION OF					
			WIRE ELECTRIC DISCHARGE					
			MACHINING WEDM PROCESS ON		10251 - Prof.		40.00	
314	17MAN0126	14BME0675	ALUMINIUM COMPOSITE	13315 - Prof. Venkatesan K	Sivaprasad Darla	08-03-2018	12:00	GDN08B
			3D PRINTING USING COMPOSITE		10251 - Prof.			
315	17MAN0128	14BME0056	MATERIALS	13315 - Prof. Venkatesan K	Sivaprasad Darla	08-03-2018	12:15	GDN08B
		14BME0150,	INVESIGATION OF AL6061					
		14BME0206,	REINFORCED WITH SIC AND TIC		10251 - Prof.			
316	17MAN0129	14BME0788	HYBRID MATRIX COMPOSITE	13315 - Prof. Venkatesan K	Sivaprasad Darla	08-03-2018	12:30	GDN08B
		14BME0286,			10251 - Prof.	_		
317	17MAN0130	14BME0617	SUSTAINABLE MACHINING	13315 - Prof. Venkatesan K	Sivaprasad Darla	08-03-2018	12:45	GDN08B
			IMPROVING MACHINABILITY OF					
		14BME0176,	DUPLEX STAINLESS STEEL USING	14564 - Prof. Muthuchamy	14796 - Prof. Vinoth			
318	17MAN0131	14BME0933	THERMAL TREATMENTS	A	Jebaraj A	07-03-2018	12:45	GDN138



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No	Project ID	Students	Project Title	14487 - Prof. Vijaya Kumar	15259 - Prof.	Date	Time	Venue
319	17MAN0132	14BME0442	CARBON NANOTUBE COMPOSITE	Manupati	Muralidharan B	08-03-2018	11:15	GDNG19
317	1/MAN0132	14DME0442	CARDON NANOTOBE COMI OSITE	Манирац	Muranunaran b	00-03-2010	11.13	dDNd19
	4	14BME0158, 14BME0606,	MACHINING STUDIES ON AEROSPACE METAL USING DIFFERENT PVD COATED AND UNCOATED CARBIDE	14487 - Prof. Vijaya Kumar	15259 - Prof.	20.00.0040	44.00	apva40
320	17MAN0133	14BME0642	CUTTING TOOLS	Manupati	Muralidharan B	08-03-2018	11:30	GDNG19
321	17MAN0134	13BME0167	ANALYSIS OF JUTE EPOXY COMPOSITE	14487 - Prof. Vijaya Kumar Manupati	15259 - Prof. Muralidharan B	08-03-2018	11:45	GDNG19
322	17MAN0135	13BME0528	FABRICATION AND CLASSIFICATION OF NYLON REINFORCED POLYMER COMPOSITES	14487 - Prof. Vijaya Kumar Manupati	15259 - Prof. Muralidharan B	08-03-2018	12:00	GDNG19
323	17MAN0136	14BME0822, 14BME0201	CARBON FIBER REINFORCED EPOXY RESIN COMPOSITE WITH CNT	14487 - Prof. Vijaya Kumar Manupati	15259 - Prof. Muralidharan B	08-03-2018	12:15	GDNG19
324	17MAN0137	14BME0094, 14BME0210, 14BME0464	MECHANICAL AND THERMAL BEHAVIOR OF KEVLAR CARBON NANOTUBES EPOXY MULTISCALE COMPOSITE	14487 - Prof. Vijaya Kumar Manupati	15259 - Prof. Muralidharan B	08-03-2018	12:30	GDNG19
325	17MAN0139	14BME0043	EFFECT OF DIFFERENT SURFACE AND CORE HARDENING PROCESSES ON THE SURFACE STRENGTH AND BENDING STRENTH OF THE GEAR TOOTH	14487 - Prof. Vijaya Kumar Manupati	15259 - Prof. Muralidharan B	08-03-2018	12:45	GDNG19
326	17MAN0140	14BME0367, 14BME0396, 14BME0721	COMPARATIVE ANALYSIS OF STRENGTHS OF ALUMINIUM 7075 WELDED JOINTS	14487 - Prof. Vijaya Kumar Manupati	15259 - Prof. Muralidharan B	08-03-2018	13:00	GDNG19
327	17MAN0141	14BPI0067	REDUCTION OF CAST ON STRAP GROUP SCRAP REJECTION	14769 - Prof. Ramakrishnan R	12803 - Prof. Jeeva .P.A	08-03-2018	11:15	GDN106
328	17MAN0142	14BPI0005	PROCESS REDESIGN OF WATCH MAIN PLATE MANUFACTURING	14769 - Prof. Ramakrishnan R	12803 - Prof. Jeeva .P.A	08-03-2018	11:30	GDN106

S.								
No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
329	17MAN0143	14BPI0002	PROCESS OPTIMIZATION FOR MANUFACTURING OF OEM PILLARS AT TITAN COMPANY LIMITED USING SIX SIGMA METHODOLOGY	12962 - Prof. Deepa A	13295 - Prof. Krishna. S	06-03-2018	12:30	MB105
330	17MAN0144	14BME0557	DEFECT REDUCTION TO ENHANCE FIRST TIME ACCEPTANCE IN ION PLATED STEEL LOOK CASES	14769 - Prof. Ramakrishnan R	12803 - Prof. Jeeva .P.A	08-03-2018	11:45	GDN106
331	17MAN0145	14BME0153	LIFE ENHANCEMENT OF LEATHER STRAPS	14769 - Prof. Ramakrishnan R	12803 - Prof. Jeeva .P.A	08-03-2018	12:00	GDN106
332	17MAN0146	14BME0524	MANUFACTURING PROCESS REDESIGN TO MINIMIZE THE CUSTOMER RETURNS DUE TO MOVEMENT STOPPAGE AT TITAN CO LTD	14769 - Prof. Ramakrishnan R	12803 - Prof. Jeeva .P.A	08-03-2018	12:15	GDN106
333	17MAN0147	14BME0651, 14BME0663, 14BME0739	INVESTIGATION OF ADDITIVE MANUFACTURED ELECTRODE FOR EDM PROCESS	14769 - Prof. Ramakrishnan R	12803 - Prof. Jeeva .P.A	08-03-2018	12:30	GDN106
334	17MAN0148	14BME0096, 14BME0481	INVESTIGATION ON TOOL PATH STRATEGIES FOR MACHINING PROCESS	14769 - Prof. Ramakrishnan R	12803 - Prof. Jeeva .P.A	08-03-2018	12:45	GDN106
335	17MAN0149	14BME0105, 14BME0107	DESIGN AND DEVELOPMENT OF CABLE WINDERS FOR EARPHONES USING VALUE ENGINEERING PRINCIPLES	14769 - Prof. Ramakrishnan R	12803 - Prof. Jeeva .P.A	08-03-2018	13:00	GDN106
336	17MAN0151	14BPI0027	E-COMMERCE MOBILE APPLICATION AND SUPPLY CHAIN STRUCTURE FOR REGULATING DELIVERY OF ESSENTIALS	14789 - Prof. Arivarasu M	13595 - Prof. Boopathi. M	08-03-2018	11:15	GDN107
337	17MAN0152	14BPI0029, 14BPI0041	PROJECT MANAGEMENT ON COMPRESSED AIR SYSTEMS	14789 - Prof. Arivarasu M	13595 - Prof. Boopathi. M	08-03-2018	11:30	GDN107



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
338	17MAN0153	13BPI0001	PRODUCTIVITY IMPROVEMENT IN TAPER ROLLER BEARING DIVISION ON TG-4 LINE	14462 - Prof. Bharanidaran R	11551 - Prof. Velu M	07-03-2018	12:45	GDN08B
339	17MAN0154	14BME0627	OPTIMIZATION OF TRUCK TYRE PERFORMANCE USING FEA APPROACH	14789 - Prof. Arivarasu M	13595 - Prof. Boopathi. M	08-03-2018	11:45	GDN107
340	17MAN0155	14BPI0046	DEVELOPMENT OF LEAN QUALITY INITIATIVES IN MANUFACTURING INDUSTRY	14789 - Prof. Arivarasu M	13595 - Prof. Boopathi. M	08-03-2018	12:00	GDN107
341	17MAN0156	14BPI0024, 14BPI0031	INVENTORY POLICY AND INVENTORY MANAGEMENT IN SMALL SCALE RETAIL STORES	14789 - Prof. Arivarasu M	13595 - Prof. Boopathi. M	08-03-2018	12:15	GDN107
342	17MAN0157	14BPI0035	OPTIMISATION OF LOGISTICS AND SUPPLY CHAIN PROCUREMENT IN AN INDUSTRY	14789 - Prof. Arivarasu M	13595 - Prof. Boopathi. M	08-03-2018	12:30	GDN107
343	17MAN0158	14BPI0058, 14BPI0066	SUPPLY CHAIN MANAGEMENT	14789 - Prof. Arivarasu M	13595 - Prof. Boopathi. M	08-03-2018	12:45	GDN107
344	17MAN0159	14BME0373	E COMMERCE SUPPLY CHAIN OPTIMIZATION	14789 - Prof. Arivarasu M	13595 - Prof. Boopathi. M	08-03-2018	13:00	GDN107
345	17MAN0160	14BPI0042, 14BPI0056, 14BPI0065	TRANSPARENCY OF TRANSACTIONS IN SUPPLY CHAIN	11475 - Prof. Giriraj M	13576 - Prof. Narendra Kumar U	08-03-2018	11:15	GDN109
346	17MAN0162	14BME0499, 14BME0725, 14BME0800	STUDIES ON MACHINING OF NATURAL FIBRE REINFORCED POLYMER MATRIX COMPOSITES	11475 - Prof. Giriraj M	13576 - Prof. Narendra Kumar U	08-03-2018	11:30	GDN109
347	17MAN0164	14BME0183, 14BME0168, 14BME0295	NATURAL FIBER REINFORCED POLYMER METAL HYBRIDS	11475 - Prof. Giriraj M	13576 - Prof. Narendra Kumar U	08-03-2018	11:45	GDN109

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
348	17MAN0166	14BME0017, 14BME0036, 14BME0686	MACHINABILITY INVESTIGATION ON DISPERSING THE NANO CERAMIC AND MICRO SOFT HARD PARTICLES IN METAL MATRIX COMPOSITES	11475 - Prof. Giriraj M	13576 - Prof. Narendra Kumar U	08-03-2018	12:00	GDN109
349	17MAN0168	14BME0001, 14BME0503, 14BME0440	FABRICATION AND ANALYSIS OF ALUMINIUM BASED METAL MATRIX COMPOSITE	11475 - Prof. Giriraj M	13576 - Prof. Narendra Kumar U	08-03-2018	12:15	GDN109
350	17MAN0169	13BME0431	PERFORMANCE ANALYSIS OF NICKEL BASED ALLOY	11475 - Prof. Giriraj M	13576 - Prof. Narendra Kumar U	08-03-2018	12:30	GDN109
351	17MAN0171	14BME0554, 14BME0717, 14BME0728	WET MACHINING ON NIMONIC ALLOYS	12421 - Prof. Krishna Kishore. K.V.S	14826 - Prof. Mohan Varma. D.S	08-03-2018	11:15	GDN121
352	17MAN0172	14BME0208, 14BME0482	EVALUATION MECHANISM FOR ROBUST ASSEMBLY SUPPLY CHAIN NETWORKS BY CONSIDERING RISK PROPOGATION AND CASCADING FAILURE	12421 - Prof. Krishna Kishore. K.V.S	14826 - Prof. Mohan Varma. D.S	08-03-2018	11:30	GDN121
353	17MAN0173	14BME0589	DEVELOPMENT OF WEB BASED DECISION SUPPORT SYSTEM FOR TELEFACTURING BASED DISTRIBUTED MANUFACTURING ENVIRONMENT	12421 - Prof. Krishna Kishore. K.V.S	14826 - Prof. Mohan Varma. D.S	08-03-2018	11:45	GDN121
354	17MAN0175	14BPI0032	INVESTIGATING THE PERFORMANCE OF MULTISKILLED WORKERS FOR SUSTAINABLE PRODUCTION PLANNING IN A SERU PRODUCTION SYTEM	12421 - Prof. Krishna Kishore. K.V.S	14826 - Prof. Mohan Varma. D.S	08-03-2018	12:00	GDN121
355	17MAN0176	14BME0860	A CONTRACT NET PROTOCOL BASED MOBILE AGENT APPROACH FOR TELEFACTURING A CASE STUDY	12421 - Prof. Krishna Kishore. K.V.S	14826 - Prof. Mohan Varma. D.S	08-03-2018	12:15	GDN121



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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
			ENHANCEMENT OF ADDITIVE					
		14BME0413,	MANUFACTURED STAINLESS STEEL 316L SURFACE BY ZIRCONIA	12421 - Prof. Krishna	14826 - Prof. Mohan			
356	17MAN0177	14BME0471	COATINGS	Kishore. K.V.S	Varma. D.S	08-03-2018	12:30	GDN121
000	271111110277	1121120171		THOMOTOL THIVIE	Yurmar Dio	00 00 2010	12.00	GENTET
			ENHANCEMENT OF SURFACE PROPERTIES OF AUSTENITIC	12421 - Prof. Krishna	   14826 - Prof. Mohan			
357	17MAN0178	14BME0004	STAINLESS STEEL BY SHOT PEENING	Kishore. K.V.S	Varma. D.S	08-03-2018	12:45	GDN121
337	171411110170	14BME0221,	STANCESS STEEL BY SHOTT ELIVING	KISHOTC. K.V.S	varma. D.5	00 03 2010	12.13	GDIVIZI
		14BME0316,	ANALYSIS OF LAMINATED COMPOSITE	12421 - Prof. Krishna	14826 - Prof. Mohan			
358	17MAN0179	14BME0737	PANEL WITH STIFFENER	Kishore. K.V.S	Varma. D.S	08-03-2018	13:00	GDN121
		14BME0016,	EXPERIMENTAL OPTIMIZATION OF					
		14BME0218,	CUTTING PARAMETERS IN WET		13295 - Prof. Krishna.			
359	17MAN0180	14BME0804	TURNING OF NICKEL BASED ALLOY	12962 - Prof. Deepa A	S	06-03-2018	12:45	MB105
		14BPI0051,	ASSESSMENT OF MECHANICAL					
		14BPI0072,	PROPERTIES OF HIGH PERFORMANCE		13954 - Prof. Raja			
360	17MAN0181	14BPI0073	3D PRINTED POLYMERS	11235 - Prof. Pandivelan C	Annamalai	08-03-2018	11:15	GDN122
		14BME0049,	TRIBOLOGICAL PERFORMANCE OF					
0.11		14BME0011,	POLAR ADDITIVES IN MINERAL BASE		13954 - Prof. Raja			ana
361	17MAN0182	14BME0469	OIL	11235 - Prof. Pandivelan C	Annamalai	08-03-2018	11:30	GDN122
		14BME0879,	MATERIAL ENHNACEMENT AND		13954 - Prof. Raja			
362	17MAN0183	14BME0882	ANALYSIS ON SINTERED POWDER	11235 - Prof. Pandivelan C	Annamalai	08-03-2018	11:45	GDN122
		13BME0087,	COOLING CHADACHTEDICTICS HADED		11042 Deef Deies			
363	17MAN0184	13BME0326, 13BEM0059	COOLING CHARACHTERISTICS UNDER NATURAL AND FORCED CONVECTION	14810 - Prof. Prakash R	11042 - Prof. Rajay Vedharaj I S	08-03-2018	12:45	GDN139
303	1/MANUIU4	TODLMOOD		1 1010 - I IOI, I I anasii i	Í	00-03-2010	14.73	apivi3)
364	17MAN0185	14BME0529	INDUSTRIALIZATION OF AN AEROSPACE COMPONENT	11235 - Prof. Pandivelan C	13954 - Prof. Raja Annamalai	08-03-2018	12:00	GDN122
304	1/MAN0103	14DME0323		11233 - FIOI. Failuivelaii C	Aillidillaidi	00-03-2010	12.00	GDN122
			INJECTION MOULD DESIGN FOR		12054 D. C.D. '.			
365	17MAN0186	14BME0697	VERTICAL FIN USED IN AUTOMOBILE AIR CONDITIONING DUCT	11235 - Prof. Pandivelan C	13954 - Prof. Raja Annamalai	08-03-2018	12.15	GDN122
აღა	T \ MWM1ATAQ	14DME007/	AIV CONDITIONING DOCT	11455 - Prof. Pallulvelan C	Aiillallialai	00-03-2018	12:15	GUNIZZ



S. No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
		14BME0307,	COMPARISON OF MECHANICAL PROPERTIES BETWEEN DRIED RIDGE GOURD AND PALMYRA FIBRE IN		13954 - Prof. Raja			
366	17MAN0187	14BME0341	DIFFERENT ORIENTATION	11235 - Prof. Pandivelan C	Annamalai	08-03-2018	12:30	GDN122
367	17MAN0188	14BME0053	DEVELOPMENT OF HEAT EXCHANGER AS PER INTERNATIONAL STANDARDS	11235 - Prof. Pandivelan C	13954 - Prof. Raja Annamalai	08-03-2018	12:45	GDN122
368	17MAN0189	14BME0287, 14BME0292, 14BME0332	EXPERIMENTAL INVESTIGATION OF DYNAMIC CHARACTERISTICS OF NANO COMPOSITE PLATES(USING CNT)	11235 - Prof. Pandivelan C	13954 - Prof. Raja Annamalai	08-03-2018	13:00	GDN122
369	17MAN0190	14BME0245	FLOW AND FRACTURE BEHAVIOUR OF STAINLESS STEEL FFOR DIFFERENT STRAIN RATE AT ROOM TEMPERATURE	14841 - Prof. Rahul Singh Sikarwar	10513 - Prof. Khalid Hussain Syed	08-03-2018	11:45	GDN138
370	17MAN0191	14BPI0049, 14BPI0061, 14BPI0074	METALLURGICAL MECHANICAL AND STRESS CORROSION CRACKING BEHAVIOR OF GTA WELDED 7075 ALUMINIUM ALLOY	13301 - Prof. Ramesh Babu Vemuluri	12481 - Prof. Denis Ashok S	08-03-2018	11:15	GDN123
371	17MAN0192	14BEM0054	DROSS COMPARISON AND ANALYSIS USING ADC	13301 - Prof. Ramesh Babu Vemuluri	12481 - Prof. Denis Ashok S	08-03-2018	11:30	GDN123
372	17MAN0193	14BPI0050	INTRODUCING LASER CUTTING TECHNOLOGY TO CUT METALS FOR THE EXISTING GAS CUTTING MACHINE	13301 - Prof. Ramesh Babu Vemuluri	12481 - Prof. Denis Ashok S	08-03-2018	11:45	GDN123
373	17MAN0194	14BPI0068	REDUCTION OF FORMED BATTERIES SCRAP BY ELIMINATING PASTE LUMPS	13301 - Prof. Ramesh Babu Vemuluri	12481 - Prof. Denis Ashok S	08-03-2018	12:00	GDN123
374	17MAN0195	14BPI0069	REDUCTION OF FORMED BATTERY SCRAP BY ELIMINATING PLATE BENDS	13301 - Prof. Ramesh Babu Vemuluri	12481 - Prof. Denis Ashok S	08-03-2018	12:15	GDN123

S. No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
375	17MAN0196	14BME0494	IMPLEMENATATION OF VALUE STREAM MAPPING TOOL IN AN BATTERY INDUSTRY	13301 - Prof. Ramesh Babu Vemuluri	12481 - Prof. Denis Ashok S	08-03-2018	12:45	GDN123
376	17YET0001	14BME0035	ANALYSI OF THERMAL PROTECTION SYSTEM	13301 - Prof. Ramesh Babu Vemuluri	12481 - Prof. Denis Ashok S	08-03-2018	13:00	GDN123
377	17YET0002	14BME0349, 14BME0378	ANALYSIS OF THE EFFECT OF DIFFERENT NANO FLUIDS ON THE HEAT EXCHANGER PERFORMANCE	13370 - Prof. Senthilnathan N	14851 - Prof. Sugavaneswaran M	08-03-2018	11:15	GDN128
378	17YET0003	14BME0233, 14BME0872, 14BME0190	OPTIMIZATION OF WATER PURIFICATION SYSTEM	13370 - Prof. Senthilnathan N	14851 - Prof. Sugavaneswaran M	08-03-2018	11:30	GDN128
379	17YET0016	14BEM0002, 14BEM0006	DESIGN AND ANALYSIS OF BUILDING INTEGRATED AGRICULTURAL SETUP	13370 - Prof. Senthilnathan N	14851 - Prof. Sugavaneswaran M	08-03-2018	11:45	GDN128
380	17YET0019	14BME0029, 14BME0820, 14BME0918	MODELLING OF AUSTENITE REVERSION IN MARAGING STEEL	13370 - Prof. Senthilnathan	14851 - Prof. Sugavaneswaran M	08-03-2018	12:00	GDN128
381	17YET0031	14BME0827, 14BME0659	WELDING OF MARTENSITIC STAINLESS STEELS USING HYBRID WELDING	14564 - Prof. Muthuchamy A	14796 - Prof. Vinoth Jebaraj A	07-03-2018	01:00	GDN138
382	17YET0032	14BME0559, 14BME0598, 14BEM0081	EMBODIED ENERGY CONSUMPTION MODEL FOR MANUFACTURING PROCESS	13370 - Prof. Senthilnathan N	14851 - Prof. Sugavaneswaran M	08-03-2018	12:30	GDN128
383	17YET0034	13BME0795	PROCESSING AND CHARACTERIZATION OF HEAT TREATED ALUMINIUM ALLOY COMPOSITE FOR FRICTIONAL APPLICATIONS AL2014 AND AL2024	13370 - Prof. Senthilnathan	14851 - Prof. Sugavaneswaran M	08-03-2018	12:45	GDN128

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
384	17YET0035	14BME0023, 14BME0048, 14BME0059	MECHANICAL PROPERTY ASSESSMENT OF WELDED JOINTS FOR ALUMINIUM GRAPHENE COMPOSITES	14054 - Prof. Bikash Routh	13599 - Prof. Raja Sekhar Y	08-03-2018	11:15	GDN129
385	17YET0040	14BME0244	PROJECT WORK	14054 - Prof. Bikash Routh	13599 - Prof. Raja Sekhar Y	08-03-2018	11:30	GDN129
386	17YET0042	12BME0059	THEORETICAL ANALYSIS OF ORGANIC RANKINE CYCLE	14054 - Prof. Bikash Routh	13599 - Prof. Raja Sekhar Y	08-03-2018	11:45	GDN129
387	17YET0045	14BME0144, 14BME0113, 14BME0111 14BME0420,	ANALYSIS OF HEAT EXCHANGERS WITH NANOFLUIDS USING STRAIGHT AND HELICAL PIPES WITH AND WITHOUT GROOVES	14054 - Prof. Bikash Routh	13599 - Prof. Raja Sekhar Y	08-03-2018	12:00	GDN139
388	17YET0047	14BME0433, 14BME0466	DYNAMIC ANALYSIS OF PLANAR MECHANISMS	14054 - Prof. Bikash Routh	13599 - Prof. Raja Sekhar Y	08-03-2018	12:15	GDN129
389	17YET0051	13BME0286	STUDY ON IMPLEMENTING CERAMIC COATING FACILITY AT SAMKRG PISTONS LIMITED	14054 - Prof. Bikash Routh	13599 - Prof. Raja Sekhar Y	08-03-2018	12:30	GDN129
390	17YET0053	14BME0517	FINAL YEAR PROJECT EFFECT OF ADDITIVE IN KARANJA	14054 - Prof. Bikash Routh	13599 - Prof. Raja Sekhar Y	08-03-2018	12:45	GDN129
391	17YET0056	14BME0510	BIODESEL BLENDS ON THE PERFORMANCE AND EMISSION CHARACTERISTICS OF DIESEL ENGINES	11259 - Prof. Sakthivel P	12944 - Prof. Sharu B. K	08-03-2018	11:15	GDN130
392	17YET0057	14BME0428	SEMESTER ABROAD PROGRAM	11259 - Prof. Sakthivel P	12944 - Prof. Sharu B. K	08-03-2018		
393	17YET0058	14BME0376	EXPERIMENTAL INVESTIGATION ON THE UNREGULATED EMISSIONS COMING OUT OF DUAL FUEL ENGINE	11259 - Prof. Sakthivel P	12944 - Prof. Sharu B. K	08-03-2018	11:45	GDN130

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No	Project ID	Students	Project Title	Reviewer I	Reviewer II	Date	Time	Venue
394	17YET0059	14BME0564	INVESTIGATION ON THE EFFECT OF MONOLITHIC DESIGN IN A CATALYTIC CONVERTER	11259 - Prof. Sakthivel P	12944 - Prof. Sharu B. K	08-03-2018	12:00	GDN130
395	17YET0062	14BEM0092, 14BEM0095, 14BEM0091	SIMULATION AND EXPERIMENTAL ANALYSIS OF VARIOUS TYPES OF ABSORBER PLATE FOR DIRECT ABSORPTION SOLAR COLLECTOR	11259 - Prof. Sakthivel P	12944 - Prof. Sharu B. K	08-03-2018	12:15	GDN130
396	17YET0068	14BME0512	PRODUCTIVITY IMPROVEMENT USING INDUSTRIAL ENGINEERING TECHNIQUE IN THE FINAL ASSEMBLY SHOP AT FORD MOTOR COMPANY	11259 - Prof. Sakthivel P	12944 - Prof. Sharu B. K	08-03-2018	12:30	GDN130
397	17YET0069	14BME0195, 14BME0874, 14BME0338	ELECTRIC VEHICLE	11259 - Prof. Sakthivel P	12944 - Prof. Sharu B. K	08-03-2018	12:45	GDN130
398	17YET0078	13BME0396	TOPIC IS NOT PROVIDED	13644 - Prof. Sharan Chandran M	12431 - Prof. Sridharan. K	08-03-2018	11:15	GDN137
399	17YET0080	14BME0069, 14BME0511	OPTIMIZATION OF FORGING PROCESS	13644 - Prof. Sharan Chandran M	12431 - Prof. Sridharan. K	08-03-2018	11:30	GDN137
400	17YET0081	13BME0320	INTERNSHIP AT ANCHOR ELECTRICALS, HARIDWAR	13644 - Prof. Sharan Chandran M	12431 - Prof. Sridharan. K	08-03-2018	12:00	GDN137
401	17YET0083	14BME0129	IMPLEMENTATION OF LEAN MANUFACTRING FOR PRODUCTIVITY IMPROVEMENT USING VALUE STREAM MAPPING	13644 - Prof. Sharan Chandran M	12431 - Prof. Sridharan. K	08-03-2018	12:15	GDN137
402	17YET0085	14BME0075, 14BME0100	ANALYSIS OF ETHANOL BLENDED GASOLINE ON FUEL FILTER	13644 - Prof. Sharan Chandran M	12431 - Prof. Sridharan. K	08-03-2018	12:30	GDN137
403	17YET0088	14BME0204	3D PRINTING BY ARC WELDING	13644 - Prof. Sharan Chandran M	12431 - Prof. Sridharan. K	08-03-2018	12:45	GDN137

## School of Mechanical Engineering

MEE499-Second Review of Capstone Project Date of Review: 06/03/2018 – 08/03/2018

Droject ID	Ctudonta	Duoingt Title	Doviewen I	Dovious II	Data	Time	Venue
Project in	Students	Project Title	Reviewer i	Reviewer II	Date	Time	venue
17YET0090	14BME0649, 14BME0881	FABRICATION AND TESTING OF AN EPOXY MATRIX COMPOSITE USING BANANA FIBRES AS REINFORCEMENTS	14841 - Prof. Rahul Singh Sikarwar	10513 - Prof. Khalid Hussain Syed	08-03-2018	12:00	GDN138
17YET0091	14BME0698	DESIGNING AND MANUFACTURING OF SAFETY TOOL FOR HANDLING CRYOGENIC TREATED BUSH	14841 - Prof. Rahul Singh Sikarwar	10513 - Prof. Khalid Hussain Syed	08-03-2018	12:15	GDN138
17YET0092	14BME0434	AUTOMATED SOLAR POWERED LAWN MOWER	14841 - Prof. Rahul Singh Sikarwar	10513 - Prof. Khalid Hussain Syed	08-03-2018	12:30	GDN138
17VET0002	12DME0122	PROCESSING AND CHARACTERIZATION OF HEAT TREATED ALUMINIUM ALLOY COMPOSITE FOR FRICTIONAL	14841 - Prof. Rahul Singh	10513 - Prof. Khalid	00 02 2010	12.45	GDN138
	17YET0091	14BME0649, 14BME0881 17YET0091 14BME0698 17YET0092 14BME0434	FABRICATION AND TESTING OF AN EPOXY MATRIX COMPOSITE USING BANANA FIBRES AS REINFORCEMENTS  DESIGNING AND MANUFACTURING OF SAFETY TOOL FOR HANDLING CRYOGENIC TREATED BUSH  AUTOMATED SOLAR POWERED LAWN MOWER  PROCESSING AND CHARACTERIZATION OF HEAT TREATED ALUMINIUM ALLOY COMPOSITE FOR FRICTIONAL	FABRICATION AND TESTING OF AN EPOXY MATRIX COMPOSITE USING 14841 - Prof. Rahul Singh Sikarwar  DESIGNING AND MANUFACTURING OF SAFETY TOOL FOR HANDLING CRYOGENIC TREATED BUSH Sikarwar  AUTOMATED SOLAR POWERED LAWN MOWER PROCESSING AND CHARACTERIZATION OF HEAT TREATED ALUMINIUM ALLOY COMPOSITE FOR FRICTIONAL  14841 - Prof. Rahul Singh Sikarwar  14841 - Prof. Rahul Singh Sikarwar	FABRICATION AND TESTING OF AN 14BME0649, 17YET0090 14BME0881 14BME0881  DESIGNING AND MANUFACTURING OF SAFETY TOOL FOR HANDLING CRYOGENIC TREATED BUSH  AUTOMATED SOLAR POWERED LAWN 17YET0092  14BME0434  PROCESSING AND CHARACTERIZATION OF HEAT TREATED ALUMINIUM ALLOY COMPOSITE FOR FRICTIONAL  FABRICATION AND TESTING OF AN 14841 - Prof. Rahul Singh Sikarwar  14841 - Prof. Rahul Singh Sikarwar  10513 - Prof. Khalid Hussain Syed  10513 - Prof. Khalid Hussain Syed  10513 - Prof. Khalid Hussain Syed	FABRICATION AND TESTING OF AN 14BME0649, 14BME0881 FABRICATION AND TESTING OF AN EPOXY MATRIX COMPOSITE USING BANANA FIBRES AS REINFORCEMENTS Sikarwar  DESIGNING AND MANUFACTURING OF SAFETY TOOL FOR HANDLING CRYOGENIC TREATED BUSH Sikarwar  AUTOMATED SOLAR POWERED LAWN MOWER  PROCESSING AND CHARACTERIZATION OF HEAT TREATED ALUMINIUM ALLOY COMPOSITE FOR FRICTIONAL  FABRICATION AND TESTING OF AN 14841 - Prof. Rahul Singh Sikarwar  10513 - Prof. Khalid Hussain Syed 08-03-2018  14841 - Prof. Rahul Singh Sikarwar  10513 - Prof. Khalid Hussain Syed 08-03-2018	FABRICATION AND TESTING OF AN EPOXY MATRIX COMPOSITE USING BANANA FIBRES AS REINFORCEMENTS Sikarwar 10513 - Prof. Khalid Hussain Syed 08-03-2018 12:00  DESIGNING AND MANUFACTURING OF SAFETY TOOL FOR HANDLING CRYOGENIC TREATED BUSH 14841 - Prof. Rahul Singh Sikarwar 10513 - Prof. Khalid Hussain Syed 08-03-2018 12:15  AUTOMATED SOLAR POWERED LAWN MOWER 14841 - Prof. Rahul Singh Sikarwar 10513 - Prof. Khalid Hussain Syed 08-03-2018 12:30  PROCESSING AND CHARACTERIZATION OF HEAT TREATED ALUMINIUM ALLOY COMPOSITE FOR FRICTIONAL 14841 - Prof. Rahul Singh 10513 - Prof. Khalid Hussain Syed 08-03-2018 12:30

Project Coordinators HOD (ME) HOD (TEE) Dean (SMEC)

Prof. Sundaramali

Prof. Rijesh

Prof. Niranjana Behera Prof. P. Padmanathan

Cc: File / NB/ Coordinators