

PROJECT WORK CARRIED OUT IN 2015-2016

S. NO.	REG. NO.	NAME	GUIDE	TOPIC	PROJECT CHOICE
1	09FH039	PRIYAN GEORGE	BOBBY P PAUL	MINI RICE HARVESTING AND THRESHING MACHINE	Full Sem External
2	UR10ME126	RONALD JAMES	LAWRENCE	RECONDITIONING AND OVER HAULING OF VERTICAL TURBINE CENTRIFUGAL PUMP	Full Sem External
3	UR11ME053	EDWIN IGNATIOUS	BOBBY P PAUL	DESIGN AND FABRICATION OF PNEUMATIC PAPER CUP MAKING MACHINE	Full Sem External
4	UR11ME083	JEFRIN.T.J OY	EMERALD NINOLIN	FABRICATING OF ROASTING MACHINE FOR RICE POWDER	Full Sem External
5	UR11ME089	JITHIN VARGHESE JOHN	BOBBY P PAUL	DESIGN AND FABRICATION OF SENSOR OPERATED AUTOMATIC RAMMING MACHINE	Full Sem External
6	UR11ME121	MATHEW A SAJEEV	BOBBY P PAUL	DESIGN AND FABRICATION OF PNEUMATIC MACHINING TIME REDUCTION IN SHAPING MACHINE	Full Sem External
7	UR11ME150	POWEL S KONNIKKARA	RAMKUMAR	DESIGN AND FABRICATION OF MOTO AUTOR	Full Sem External
8	UR12ME005	ABIN JACOB	ROBINSON GNANADURAI	OPTIMIZATION OF PROCESS PARAMETERS IN EDM USING TAGUCHI METHOD	Half Sem Internal
9	UR12ME006	ABINAV ANOOP	ROBINSON GNANADURAI	OPTIMIZATION OF PROCESS PARAMETERS IN EDM USING TAGUCHI METHOD	Half Sem Internal
10	UR12ME009	ABRAHAM K JACOB	SEKAR.M	LOAD/UNLOAD MECHANISM OF LPG CYLINDERS FROM TATA ACE	Half Sem Internal
11	UR12ME010	ABY THOMAS	DAVID RAJASELVAN	FABRICATION OF HYBRID COMPOSITES REINFORCED WITH TIB2 AND AL203 PARTICLES IN ALUMINIUM MATRIX	Half Sem Internal
12	UR12ME015	AKHIL V KURIAN	DAVID RAJASELVAN	FABRICATION OF HYBRID COMPOSITES REINFORCED WITH TIB2 AND AL203 PARTICLES IN ALUMINIUM MATRIX	Half Sem Internal

13	UR12ME016	Akilesh Joseph Michael p	SEKAR.M	AUTOMATIC SPONGE FABRICATING MACHINE	Full Sem External
14	UR12ME018	ALBERT MARTIN	DAVID RAJASELVAN	IN-SITU FABRICATION OF AL ₃ TI&AL ₂ O ₃ PARTICLE REINFORCED ALUMINIUM ALLOY METAL MATRIX COMPOSITES	Half Sem Internal
15	UR12ME019	ALEX VARGHESE KURIAN	BOBBY P PAUL	ALTERNATIVE METHODS USED IN THE PULP REFINING PROCESS DUE TO THE FAILURE OF RAFFINATOR	Half Sem External
16	UR12ME020	ALLAN GEORGE	SEKAR.M	LOAD/UNLOAD MECHANISM OF LPG CYLINDERS FROM TATA ACE	Half Sem Internal
17	UR12ME021	ALVEENA	PRABHU RUBESH/ Dr. Tugrul	CORROSION FATIGUE OF STEEL	Half Sem External
18	UR12ME023	AMAL SKARIA	DAVID RAJASELVAN	IN-SITU FABRICATION OF AL ₃ TI&AL ₂ O ₃ PARTICLE REINFORCED ALUMINIUM ALLOY METAL MATRIX COMPOSITES	Half Sem Internal
19	UR12ME024	AMITH JACOB GEORGE	RAJESH RUBAN	MODIFICATION OF CUTTING TOOL WITH MICRO TEXTURE	Half Sem Internal
20	UR12ME025	ANKIT MATHEW GEORGE	ANTONY RAJA	PERFORMANCE OF BIOGAS IN DUAL FUEL DIESEL ENGINE	Half Sem Internal
21	UR12ME027	Anoop Samuel Abishai P	AJAY VASANT H	DESIGN AND ANALYSIS OF FUEL COOLED OIL COOLER HEAT EXCHANGER FOR AERO ENGINE APPLICATION	Full Sem External
22	UR12ME028	ANTO PON REMINGTON G	GNANASUNDARI	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER CHARACTERISTICS OF AL ₂ O ₃ NANO FLUID IN AN AUTOMOBILE COOLING SETUP	Half Sem Internal
23	UR12ME031	ANUM RAJVS	ANTONY RAJA	PERFORMANCE OF BIOGAS IN DUAL FUEL DIESEL ENGINE	Half Sem Internal
24	UR12ME032	ARUN LAL	LEO DEVWINS	MODIFICATION OF SUPER D.I POWER TILLER BY ATTACHING AN AUGER UNIT	Full Sem External
25	UR12ME034	ARUN RAHUL	ANTONY RAJA	PERFORMANCE OF BIOGAS IN DUAL FUEL DIESEL ENGINE	Half Sem Internal
26	UR12ME035	ARUN SUNDAR	RAJKUMAR S RAI	DESIGN OF A MECHANICAL ACTUATED PROSTHETIC LEG	Half Sem Internal

27	UR12ME036	ARVIND RADHAKRISHNAN	JIMS JOHN WESLEY	SEAKEEPING STUDY OF A TYPICAL INDIAN NAVAL SHIP AND ESTIMATION OF ITS RESPONSE UNDER VARIOUS SEA STATES	Full Sem External
28	UR12ME038	ASHISH THOMAS	ANTONY RAJA	PERFORMANCE OF BIOGAS IN DUAL FUEL DIESEL ENGINE	Half Sem Internal
29	UR12ME039	ASHLEY ANIL JOSEPH	EMMANUEL SAM FRANKLIN	STANDARDIZATION OF CUTTING TOOLS TO OPTIMIZE CNC MACHINING	Full Sem External
30	UR12ME041	BALA MANIKANDAN	PHILIP SELVARAJ	DESIGN AND ANALYSIS SEPARATOR SUPPORT BRACKET OF A SUPER CRITICAL BOILER	Half Sem External
31	UR12ME045	BLESSON JOHN	RAJESH RUBAN	MODIFICATION OF CUTTING TOOL WITH MICRO TEXTURE	Half Sem Internal
32	UR12ME046	BONEY SAJAN	DAVID RAJASELVAM	FABRICATION OF INSITU TIC AND TIB2 REINFORCED ALUMINIUM MATRIX COMPOSITES	Half Sem Internal
33	UR12ME050	CHRISTON JOHNSON	DAVID RAJASELVAN	FABRICATION OF INSITU TIC AND TIB2 REINFORCED ALUMINIUM MATRIX COMPOSITES	Half Sem Internal
34	UR12ME051	CHRISTO JOHN KNOX	MAHESH PRABHU	FABRICATION OF ALUMINIUM SCRAP CRUSHER	Half Sem Internal
35	UR12ME052	Crisnet George	BOBBY P PAUL	DESIGN MODIFICATION OF VERTICAL LIFT SCREW IN THE IMPREGNATOR SYSTEM TO INCREASE THE APPARATUS EFFICIENCY AND LIFE	Full Sem External
36	UR12ME053	CYRIL MATHEW	GNANASUNDARI	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER CHARACTERISTICS OF AL ₂ O ₃ NANO FLUID IN AN AUTOMOBILE COOLING SETUP	Half Sem Internal
37	UR12ME054	CYRIL PRAHARSH KATTEKOLA	DAVID RAJASELVAN	MICROSTRUCTRE EFFECT OF GTA(TIG) WELDING ON CAST ALUMINIUM 6061 ALLOY REINFORCED WITH RICE HULL ASH	Half Sem Internal
38	UR12ME056	DANY GEORGE	RAJESH RUBAN	MODIFICATION OF CUTTING TOOL WITH MICRO TEXTURE	Half Sem Internal
39	UR12ME057	DAREL NELSON MATHEW	BOBBY P PAUL	DESIGN AND MODIFICATION ON INCLINED SCREW CONVEYOR	Full Sem External

40	UR12ME058	DEEPAK	MAHESH PRABHU	FABRICATION OF ALUMINIUM SCRAP CRUSHER	Half Sem Internal
41	UR12ME059	DENIS PRINCE	BOBBY P PAUL	PULP QUALITY CONSISTENCY AND MAINTAINENCE OF UNBLEACHED WASHER AND DRUM	Full Sem External
42	UR12ME061	DHILISH JOJI	PHILIP SELVARA J	AUTOMATION OF BORDER WIRE ROLLING MACHINE	Half Sem External
43	UR12ME063	Ebin J	WILSON KUMAR	DESIGN AND FABRICATION OF LIFTING DEVICE FOR HANDLING CRANE JAW BIT	Full Sem External
44	UR12ME064	EKANSH VINCENT SINGH	PHILIP SELVARA J	REVISED GUIDELINES FOR INDUSTRIAL WELDING PROCESSES USED IN MANUFACTURE OF STATOR BODY OF LARGE ELECTRICAL MACHINES	Full Sem External
45	UR12ME065	ELI YASHRAJ SINGH	VIJAY.S.J	METALLURGICAL &MECHANICAL CHARATERIZATION OF ALUMINIUM (5052)WELDED USING AP-TIG PROCESSES	Half Sem Internal
46	UR12ME066	Erastus J. Clement	EMMANUEL SAM FRANKLIN	DESIGN OF POWER PACK TO OPERATE MULTIPLE HYDRAULIC PRESSES	Half Sem External
47	UR12ME067	FRANCY JOSE	PHILIP SELVARA J	DESIGN AND ANALYSIS OF SPRING LOADED HYDRAULIC RAIL CLAMP SYSTEM	Full Sem External
48	UR12ME068	FRANKLIN JOSE K	AJAY VASANT H X	DESIGN,ANALYSIS AND DEVELOPMENT OF THERMOELECTRICALLY COOLED HELMETS	Half Sem Internal
49	UR12ME069	G.ANSEL	PRABA.C.	ADJUSTABLE MULTI NUT TIGHTENER AND REMOVER	Full Sem External
50	UR12ME071	GEORGE JOSEPH V	PHILIP SELVARA J	DESIGN AND DEVELOPMENT OF ADJUSTABLE V-BLOCK FOR HOLDING VALVE BONNET	Full Sem External
51	UR12ME077	GOLLA DEEPAK	ROBINSON GNANADURAI	DESIGN ,MANUFACTURE ,INSTALLATION ,TESTING &COMMISIONING OF ELEVATORS AND ESCALATORS	Full Sem External
52	UR12ME078	Heeber Solomon W	EMMANUEL SAM FRANKLIN	DESIGN AND SELECTION OF HYDRAULIC BRAKES IN LIGHT COMMERCIAL VEHICLES	Full Sem External

53	UR12ME079	IMMANUEL ANTONY VARUN.R	EMMANUEL SAM FRANKLIN	PRODUCTIVITY IMPROVEMENT BY REDUCING THE MINOR STOPPAGE IN AN AUTOMATED TRANSFER LINE	Full Sem External
54	UR12ME080	ISAAC IMMANUEL.B	SEKAR.M	PERFORMANCE TEST ON THERMAX CHILLER SD 50 CTHU TO TEST THE REFRIGERATION EFFECT	Full Sem External
55	UR12ME081	JOSHUA DEVAPRIYAM	JOSEPH JOHN MARSHELL	PERFORMANCE ANALYSIS OF DIESEL -BIOGAS DUAL FUEL CI ENGINE WITH INLET AIR PRE-HEATING USING EXHAUST GAS	Half Sem External
56	UR12ME082	ISAAC SAM KAMALESAN	JOSEPH JOHN MARSHELL	PERFORMANCE ANALYSIS OF DIESEL -BIOGAS DUAL FUEL CI ENGINE WITH INLET AIR PRE-HEATING USING EXHAUST GAS	Half Sem External
57	UR12ME083	JAFFREY RAJ DEV B.C	BALASUBRAMANIAM	SETTING CHANGE-OVER TIME REDUCTION IN END FORMING MACHINE	Half Sem External
58	UR12ME084	JAFI WISE D	KANTHA RAJ.I	AN EXPERIMENTAL INVESTIGATION ON THE EFFECT OF MINIMUM QUALITY LUBRICATION ON SURFACE GRINDING WITH EN 8 STEEL	Half Sem Internal
59	UR12ME086	JAMESON PAUL JAMES	SEKAR.M	DESIGN AND FABRICATION OF OIL SKIMMER FOR REMOVING OIL FROM KARUNYA MESS SEWAGE	Half Sem Internal
60	UR12ME087	R JAYAPRASANATH	EMMANUEL SAM FRANKLIN	BENCH MARING OF RELAY EMERGENCY VALVE(REV) OF WABCO EUROPE VARIANT WITH HALDEX VARIANTS.	Full Sem External
61	UR12ME088	JEFFIM JAMES	DAVID RAJASELVAN	FABRICATION OF HYBRID COMPOSITES REINFORCED WITH TIB2 AND AL203 PARTICLES IN ALUMINIUM MATRIX	Half Sem Internal
62	UR12ME090	JERALD RUFUS X	SEKAR.M	ANALYSIS OF STRESS IN FINGER STRAP ASSEMBLY OF SPIRAL TO VERTICAL WALL SUPPORT IN ONCE THROUGH SUPER CRITICAL BOILER USING FEA	Half Sem External
63	UR12ME091	JEREMY NICHOLSON	SEKAR.M	DESIGNING A CENTRIFUGAL PUMP FOR A GIVEN CONSISTENCY OF PULP IN A PAPER MILL	Full Sem External
64	UR12ME092	JERRIN MATHEW	PRABHU RUBESH	DESIGN AND FABRICATION OF WELDING FIXTURE FOR DRILLING ROD	Full Sem External

65	UR12ME093	JERRY BOBBY KANDATHIL	DAVID RAJASELVAN	IN-SITU FABRICATION OF AL ₃ TI&AL ₂ O ₃ PARTICLE REINFORCED ALUMINIUM ALLOY METAL MATRIX COMPOSITES	Half Sem Internal
66	UR12ME094	JERRY JOHN JACOB	SEKAR.M	DESIGN AND FABRICATION OF OIL SKIMMER FOR REMOVING OIL FROM KARUNYA MESS SEWAGE	Half Sem Internal
67	UR12ME097	JESWIN VINOTH S	RAJESH RUBAN	DEVELOPMENT AND COMPARISON OF TENSILE STRENGTH, SURFACE MICRO HARDNESS AND MICROSTRUCTURE OF ALUMINIUM METAL MATRIX COMPOSITES (AA 6061-AL-ZrB ₂) & (AL6061-ZRB ₂ -SiC)	Half Sem Internal
68	UR12ME100	JOEL JOSHUA JOHN	JIMS JOHN WESLEY	STUDIES ON ENERGY CONSERVATION IN OIL-BASED THERMAL INDUSTRIAL UNITS	Full Sem External
69	UR12ME101	JOKTAN ISAAC T	ROBINSON SMART.D.S.	DESIGN ANALYSIS MODELLING AND FABRICATION OF 2TON TRACTION HOIST FOR LIFTING AND LOWERING LOADS	Full Sem External
70	UR12ME103	JONES KIRUBHAKARAN	GNANASUNDARI	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER CHARACTERISTICS OF AL ₂ O ₃ NANO FLUID IN AN AUTOMOBILE COOLING SETUP	Half Sem Internal
71	UR12ME104	JOSES JENISH SMART	BALASUBRAMIAM	DESIGN AND DEVELOPMENT OF A HEAVY DUTY CONVEYOR SYSTEM FOR ENGINE TRANSFER	Full Sem External
72	UR12ME106	JUDE SAMUEL .L	LINDON ROBERT LEE	COMBUSTION MODELLING OF VU60 BOILER USING COMPUTATIONAL FLUID DYNAMICS	Half Sem External
73	UR12ME107	JUSTIN THOMAS MAHEW	RAJESH RUBAN	MODIFICATION OF CUTTING TOOL WITH MICRO TEXTURE	Half Sem Internal
74	UR12ME108	SRIKANTH KALYADAPU	RAJKUMAR S RAI	DESIGN OF A MECHANICAL ACTUATED PROSTHETIC LEG	Half Sem Internal
75	UR12ME112	KIRAN NATHANAL.D	EMMANUEL SAM FRANKLIN	TOOL LIFE IMPROVEMENT FOR TURN TURN -BROACH OPERATION OF SIGMA CRANK SHAFT,COST PER UNIT REDUCTION	Full Sem External
76	UR12ME113	KISHORE. K.S	PHILIP SELVARAJ	OPTIMIZATION OF CUTTING PARAMETERS IN TURNING OPERATION OF AISI 304 STAINLESS STEEL USING RESPONSE SURFACE METHODOLOGY	Half Sem Internal

77	UR12ME115	KURIAN MATHEW	RAJKUMAR S RAI	DESIGN OF A MECHANICAL ACTUATED PROSTHETIC LEG	Half Sem Internal
78	UR12ME116	KURUVIL LA BABU	PHILIP SELVARAJ	AUTOMATION OF BORDER WIRE ROLLING MACHINE	Half Sem External
79	UR12ME117	L Sathyajith	RAJKUMAR S RAI	PROCESS FOR SCRAP REDUCTION	Half Sem External
80	UR12ME123	MANASSE H V	AJAY VASANT H X	DESIGN, ANALYSIS AND DEVELOPMENT OF THERMOELECTRICALLY COOLED HELMETS	Half Sem Internal
81	UR12ME126	MANOJ KUMAR.S	MAHESH PRABHU	FABRICATION OF ALUMINIUM SCRAP CRUSHER	Half Sem Internal
82	UR12ME127	ROSHAN ROYCHEN	BOBBY P PAUL	IMPROVEMENT OF QUALITY IN CNC	Half Sem External
83	UR12ME132	MOTATI SURYA PRAKASH REDDY	RAJKUMAR S RAI	DESIGN & MANUFACTURING OF ROTOR DRILL JIG AND FIXTURE FOR AN ATGM	Full Sem External
84	UR12ME134	JULIAN NADAR	JIMS JOHN WESLEY	INSPECTION AND STUDY OF TUBESHEET AND MIDDLE SEGMENT OF LAUNCH VEHICLE	Full Sem External
85	UR12ME136	NIRMAL SAM ANTONY	PHILIP SELVARAJ	OPTIMIZATION OF CUTTING PARAMETERS IN TURNING OPERATION OF AISI 304 STAINLESS STEEL USING RESPONSE SURFACE METHODOLOGY	Half Sem Internal
86	UR12ME137	NITHIN JOB	DAVID RAJASELVAM	FABRICATION OF INSITU TIC AND TIB2 REINFORCED ALUMINIUM MATRIX COMPOSITES	Half Sem Internal
87	UR12ME139	PATRIC PRABHU	PHILIP SELVARAJ	DESIGN AND ANALYSIS SEPARATOR SUPPORT BRACKET OF A SUPER CRITICAL BOILER	Half Sem External
88	UR12ME140	PAUL DONALD	PHILIP SELVARAJ	DESIGN AND ANALYSIS SEPARATOR SUPPORT BRACKET OF A SUPER CRITICAL BOILER	Half Sem External
89	UR12ME141	Paul Johny	EMMANUEL SAM FRANKLIN	DESIGN OF POWER PACK TO OPERATE MULTIPLE HYDRAULIC PRESSES	Half Sem External
90	UR12ME142	MUKESH.P	ROBINSON GNANAD	OPTIMIZATION OF PROCESS PARAMETERS IN EDM USING TAGUCHI METHOD	Half Sem Internal

			URAI		
91	UR12ME144	Poothampurathu Sachin Mathew	SEKAR.M	DESIGN AND FABRICATION OF OIL SKIMMER FOR REMOVING OIL FROM KARUNYA MESS SEWAGE	Half Sem Internal
92	UR12ME145	CHALUVA DI PRADEEP KUMAR	G BABURAO	MINIMIZATION OF HYDRAULIC CYLINDERS SCORING AND STUDY OF BEARINGS IN LIGHT MERCHANT MEDIUM MILL	Full Sem External
93	UR12ME149	PRANAV M S	DAVID RAJASELVAN	FABRICATION OF HYBRID COMPOSITES REINFORCED WITH TIB2 AND AL2O3 PARTICLES IN ALUMINIUM MATRIX	Half Sem Internal
94	UR12ME152	RAPHAEL RATNASINGH	PRABHU RUBESH	ERROR PROOFING FOR CRANKSHAFT BEARING CAP ASSEMBLY	Half Sem External
95	UR12ME153	RASANA KUMARI	ROBINSON GNANADURAI	REDUCTION OF CORROSION IN ICF COACHES	Full Sem External
96	UR12ME157	ROHAN SHAJI THOMAS	SEKAR.M	LOAD/UNLOAD MECHANISM OF LPG CYLINDERS FROM TATA ACE	Half Sem Internal
97	UR12ME162	ROSHAN THOMAS	PRABHU RUBESH.G	FABRICATION ,WELDING,PAINTING AND ERECTION OF STEEL STRUCTURE INSIDE THE LOURRE ABU DHABI MUSEUM	Full Sem External
98	UR12ME163	RUBEN JOHN ALEX	DAVID RAJASELVAN	IN-SITU FABRICATION OF AL3TI&AL2O3 PARTICLE REINFORCED ALUMINIUM ALLOY METAL MATRIX COMPOSITES	Half Sem Internal
99	UR12ME164	Saayooj Dennis	JOSEPH JOHN MARSHELL	CHARATERIZATON OF BIO DIESEL FOR DIESEL ENGINE USING WASTE VEGETABLE OIL BIODIESEL	Full Sem External
100	UR12ME165	SAI CHARISHMA	ROBINSON GNANADURAI	INCREASING THE RIDING COMFORT OF PASSENGERS IN ICF COACHES	Full Sem External
101	UR12ME166	SAJEEV THOMSON MATHEW	JEFFERSON RAJABOSE	NUMERICAL STUDIES OF CONVECTIVE HEAT TRANSFER ANALYSIS OF NANOFLUIDS	Half Sem Internal

102	UR12ME167	SAM GEORGE PHILIP	JEFFERSON RAJA BOSE	NUMERICAL STUDIES OF CONVECTIVE HEAT TRANSFER ANALYSIS OF NANOFLUIDS	Half Sem Internal
103	UR12ME168	SAM VINCENT JOSHUA J	JOSEPH JOHN MARSHE L	EMISSION AND PERFORMANCE ANALYSIS OF CHICKEN FAT ,BIO DIESEL AND BLENDS ON IC ENGINE	Full Sem External
104	UR12ME169	T.SAM WILLIAMS	VIJAY.S.J	STUDY OF MECHANICAL AND METALLURGICAL PROPERTIES OF AISI 304 USING GTAW A-GTAW	Full Sem External
105	UR12ME171	SAVIO SHAJI	JEFFERSON RAJA BOSE	NUMERICAL STUDIES OF CONVECTIVE HEAT TRANSFER ANALYSIS OF NANOFLUIDS	Half Sem Internal
106	UR12ME172	SAXON MARIA ESIDER AR	PHILIP SELVARA J	DESIGN AND ANALYSIS SEPARATOR SUPPORT BRACKET OF A SUPER CRITICAL BOILER	Half Sem External
107	UR12ME175	SHARON BAGE	KANTHA RAJ.I	AN EXPERIMENTAL INVESTIGATION ON THE EFFECT OF MINIMUM QUALITY LUBRICATION ON SURFACE GRINDING WITH EN 8 STEEL	Half Sem Internal
108	UR12ME176	SHARON SCARIA	SEKAR.M	LOAD/UNLOAD MECHANISM OF LPG CYLINDERS FROM TATA ACE	Half Sem Internal
109	UR12ME178	SHERIN GODSON	LINDON ROBERT LEE	COMBUSTION MODELLING OF VU60 BOILER USING COMPUTATIONAL FLUID DYNAMICS	Half Sem External
110	UR12ME179	SHIJO JOSEPH GEORGE	RAJESH RUBAN	DEVELOPMENT AND COMPARISON OF TENSILE STRENGTH ,SURFACE MICRO HARDNESS AND MICROSTRUCTURE OF ALUMINIUM METAL MATRIX COMPOSITES (AA 6061-AL-ZrB2) & (AL6061-ZRB2-Sic)	Half Sem Internal
111	UR12ME180	SHIVA RATHORE	JOSEPH JOHN MARSHE L	EMISSION AND PERFORMANCE ANALYSIS OF CALOPHYLLUM INOPHYLLUM (UNDI)L.BIO-DIESEL AND ITS BLENDS ON C.I ENGINE	Full Sem External
112	UR12ME182	SHONE MATHEW NELSON	RAJESH RUBAN	DEVELOPMENT AND COMPARISON OF TENSILE STRENGTH ,SURFACE MICRO HARDNESS AND MICROSTRUCTURE OF ALUMINIUM METAL MATRIX COMPOSITES (AA 6061-AL-ZrB2) & (AL6061-ZRB2-Sic)	Half Sem Internal

113	UR12ME184	SHYAM PRABAHA R	GNANAS UNDARI	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER CHARATERISTICS OF AL2O3 NANO FLUID IN AN AUTOMOBILE COOLING SETUP	Half Sem Internal
114	UR12ME185	SIEBERT PHILIP	VIJAY.S.J	PARABOLIC REFLECTOR (DISH TV) REDESIGN AND FABRICATION	Half Sem External
115	UR12ME188	SIMON PETER	EMMANUEL SAM FRANKLI N	IMPLEMENTATION OF LEAN MANUFACTURING IN SALES WAREHOUSE	Full Sem External
116	UR12ME189	SOLOMON RAJ KUMAR Y	AJAY VASANT H X	DESIGN,ANALYSIS AND DEVELOPMENT OF THERMOELECTRICALLY COOLED HELMETS	Half Sem Internal
117	UR12ME190	SRIRAMD AS SAI KIRAN	DAVID RAJA SELVAM	MICROSTRUCTRE EFFECT OF GTA(TIG) WELDING ON CAST ALUMINIUM 6061 ALLOY REINFORCED WITH RICE HULL ASH	Half Sem Internal
118	UR12ME192	STEPHYN VARGHES E	SURESH. M	AN INTEGRATED MULTI STATION MULTI AXIS HYBRID LAYERED MANUFACTURING SYSTEM	Full Sem External
119	UR12ME193	SURAJ SASI	PHILIP SELVARA J	AUTOMATION OF BORDER WIRE ROLLING MACHINE	Half Sem External
120	UR12ME194	TEJAS ABEL KOSHY	AJAY VASANT H X	DESIGN,ANALYSIS AND DEVELOPMENT OF THERMOELECTRICALLY COOLED HELMETS	Half Sem Internal
121	UR12ME195	AUSTIN JOHNSON	VIJAY.S.J.	DETAILED ANALYSIS ON TUBE TO TUBE-SHEET WELDING IN HEAT EXCHANGER	Full Sem External
122	UR12ME196	TOBY MATHEW	BOBBY P PAUL	DESIGN AND DEVELOPMENT OF A FIXTURE FOR THE COMPONENT (RC 188)	Full Sem External
123	UR12ME198	TUMMAL A LVN RAYUDU	DAVID RAJA SELVAM	MICROSTRUCTRE EFFECT OF GTA(TIG) WELDING ON CAST ALUMINIUM 6061 ALLOY REINFORCED WITH RICE HULL ASH	Half Sem Internal
124	UR12ME199	VVSSM MACHAR AYYA	VIJAY.S.J	METALLURGICAL AND MECHANICAL CHARATERIZATION OF ALUMINIUM 6061 ALLOY WELDED USING ACTIVATED PULSED -TIG PROCESS	Half Sem Internal

125	UR12ME200	VISAKH MATHEWS	VIJAY.S.J	METALLURGICAL AND MECHANICAL CHARATERIZATION OF ALUMINIUM 6061 ALLOY WELDED USING ACTIVATED PULSED -TIG PROCESS	Half Sem Internal
126	UR12ME201	Vivek Gaur	VIJAY.S.J	METALLURGICAL &MECHANICAL CHARATERIZATION OF ALUMINIUM (5052)WELDED USING AP-TIG PROCESSES	Half Sem Internal
127	UR12ME202	WALTER KARG R	VIJAY.S.J	METALLURGICAL AND MECHANICAL CHARATERIZATION OF ALUMINIUM 6061 ALLOY WELDED USING ACTIVATED PULSED -TIG PROCESS	Half Sem Internal
128	UR12ME203	William Jose	SURESH. M	FEASIBILITY STUDY ON CONVERSION OF FURNACE OIL TO LNG IN PD BOILERS OF FACT	Full Sem External
129	UR12ME205	LLOYD YESUDAS SIMON	PHILIP SELVARA J	OPTIMIZATION OF CUTTING PARAMETERS IN TURNING OPERATION OF AISI 304 STAINLESS STEEL USING RESPONSE SURFACE METHODOLOGY	Half Sem Internal
130	UR12ME206	VIRAAL ANIL NEMANI	VIJAY.S.J	METALLURGICAL AND MECHANICAL CHARATERIZATION OF ALUMINIUM 6061 ALLOY WELDED USING ACTIVATED PULSED -TIG PROCESS	Half Sem Internal
131	UR12ME207	KURIEN JOSEPH	DAVID RAJASEL VAM	FABRICATION OF INSITU TIC AND TIB2 REINFORCED ALUMINIUM MATRIX COMPOSITES	Half Sem Internal