

Sethu Institute of Technology

Department of Mechanical Engineering

Academic Year 2020-2021 (EVEN Semester)

15UME607 - TECHNICAL PROJECT - BATCH DETAILS

III Year / VI SEM / A Sec

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
A1	2018107037	DINESH PANDI P	Design and Fabrication of Vertical type windmill for Mobile Charge	Mr. P. Meenatchisundaram
	2018107314	BYZEER RAHMAN A		
	2018107349	PRAVEEN KUMAR R		
	2018107356	SANTHOSH B		
A2	2018107040	DURGA K	Fabrication of hydraulic press	Mr. C. Tamilarasan
	2018107094	MOHAMED RIAZ N		
	2018107327	ISACC RAGLAND A		
	2018107334	MANOJ KUMAR S B		
A3	2018107313	BARATHVAAJ C	Fabrication of Geneva wheel Based On Auto Roll Punching Machine	Mr.S.Paramasamy
	2018107345	NAVEEN S		
	2018107350	PRAVEEN S		
	2018107366	THANASEKAR P		
A4	2018107017	ANISHANTH S	Ocean Power Plant	Dr.I.Vijayarasu
	2018107047	GUNASEELAN V		
A5	2018107001	ABDUL KALAAM M S	Pneumatic Paper & Sheet Metal Cutting Machine	Mr.A.Syed Ibrahim
	2018107005	ABDULLAH H		
	2018107021	ARUNPANDIAN S		
	2018107024	ASHWIN S		

C. J. J.

CLASS ADVISOR

ACADEMIC CO-ORDINATOR

HOD-MECHANICAL

DEAN-MECHANICAL

A6	2018107002	ABDUL NAZEER S	Seed Threshing Machine	Dr.G.Nagaraj
	2018107018	ARJUN M		
	2018107027	BHARATH A		
	2018107048	GURUHARIPRASATH M		
A7	2018107006	ABISHEK JEYACHRISTHU DOSS W	Design and Fabrication of a Energy Efficient Heat Exchanger Using Modified Twisted Tape	Dr.C.Muthusamy
	2018107044	GOKULA KRISHNAN P		
	2018107328	JACOB AGASTIN S V		
	2018107035	DINAKARAN S		
A8	2018107010	AJAY A	Power Generation Using Pieoelectric Material	Mr.K.Amirtharaj
	2018107028	BHARATHI RAJA M		
	2018107030	CHINNAIAH P		
	2018107041	GANESHAN M		
A9	2018107007	ADARSH C	Air Pollution Minitoring Device	Mr.A.Syed Ibrahim
	2018107019	ARUNKUMAR B		
	2018107029	BOOMANIKANDAN S		
	2018107046	GOWTHAM S		
A10	2018107008	ADHITHYA AVINASH R	Pneumatic Slottin Machine	Dr.A.Anbarasu
	2018107009	AHAMED IBRAHIM N		
	2018107011	AJITH P		
	2018107016	ANDAVAR R		
A11	2018107013	AKISH KUMAR M	Design and Fabrication of Portable Miller	Dr. B.Muthu Choha Rajan,
	2018107034	DHILIPKUMAR V		
	2018107036	DINESH K		
A12	2018107043	GOKUL M	Fabrication in restoration of microwave Furnance	Mr.J.Vairamuthu
	2018107365	SURYA PRAKASH T		

[Signature]
CLASS ADVISOR

[Signature]
ACADEMIC CO-ORDINATOR

[Signature]
HOD - MECHANICAL

[Signature]
DEAN - MECHANICAL

A13	2018107015	AMARESH B	Highway Vertical Wind Turbine	Dr.A.Anbarasu
	2018107031	DEEPAK VEERA G L		
	2018107032	DEVARAJ S		
	2018107033	DHAMOTHARAN S		
A14	2018107042	GIRITHARAN T	Design And Fabrication Of Sheet Metal Rolling Machine	Mr. P. Meenatchisundaram
	2018107306	ANTODAS M		
	2018107309	ARUNACHALA MUTHU MARIAPPA		
	2018107341	MOHAMMAD SULTHAN S R		
A15	2018107003	ABDUL RAHEEM MOHAMED ARIF	Fabrication of Semi Portable Hammer	Mr.C.Tamilarasan
	2018107321	GOWTHAMRAJ K		
	2018107332	JEYA SANTHOSH T A		
	2018107014	ALEX PANDI B		
A16	2018107026	BALAMURUGAN R	Anti Gravity Wheel Gyroscope	Dr.G.Nagaraj
	2018107039	DINESHKUMAR S		
	2018107045	GOPINATH P		
	2018107049	HARI VASAN R		
A17	2018107012	AJITHKUMAR M	Simple Metal Detector	Dr.A.Anbarasu
	2018107022	ASHOK N		
	2018107051	HARINI V		
	2018107160	SHARMI JOSHPRIN R		

C. Anbarasu
CLASS ADVISOR

[Signature]
ACADEMIC CO-ORDINATOR

[Signature]
HOD - MECHANICAL
Dr. C. MUTHUSAMY, M.E., Ph.D.,
HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
Sethu Institute of Technology
Pulloor, Kariapatti (TK.),
Virudhunagar District-626 115.

[Signature]
DEAN - MECHANICAL

Sethu Institute of Technology

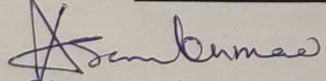
Department of Mechanical Engineering

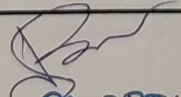
Academic Year 2020-2021 (EVEN Semester)

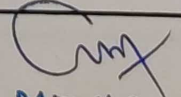
15UME607 - TECHNICAL PROJECT - BATCH DETAILS

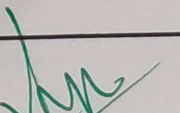
III Year / VI SEM / B Sec

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
B1	2018107059	JOE DANIEL M	Design and fabrication of four wheel steering system	Mr.S. Paramasamy
	2018107073	KIRUTHIKROSAN K		
	2018107075	L.KRISHNAVELPRIYAN		
	2018107084	P.MANOJPRABHAKAR		
B2	2018107087	K.MATHANRAJ	Design and fabrication of pneumatic metal sheel bending machine	Mr.S. Paramasamy
	2018107088	MOHAMMED AADIL KHAN .L		
	2018107091	H.MOHAMED BASITH		
	2018107095	H.MOHAMED SAKEEL		
B3	2018107301	ABDUL HAMEED S A	Design and fabrication of solar desalination for the augmentation of productivity	Dr.C. Muthusamy
	2018107338	MOHAMED MOHAIYADEEN M I		
	2018107364	SURIYAPANDI T		
B4	2018107068	KARTHIKEYAN.J	Fabrication of stripping machine for groundnut pods from harvested plant	Dr.K.Vinayagar
	2018107070	C.KARUPPIAH		
	2018107072	M.R.KHAJA MOHIDEEN		
	2018107090	R.MOHAMED ASHIF RAJA		
B5	2018107322	HANITH KUMAR K	Design and fabrication of solar operated bicycle	Dr.G.Nagaraj
	2018107329	JACOB JEYASEELAN D		
	2018107335	MANOJKUMAR S		
	2018107362	SUBRAMANI M		


CLASS ADVISOR
Dr. A. Srinivas Kumar


ACADEMIC CO-ORDINATOR


HoD-MECHANICAL


DEAN-MECHANICAL

B6	2018107052	P.HARISH	Restoration of microwave furnace	Mr. J. Vairamuthu
	2018107055	K.JEEVAMADHESH		
	2018107057	JEGADEESAN M		
	2018107058	M.JEYASURYA		
B7	2018107063	M.KARAN	Design and fabrication of fire fighting robot	Dr.A. Perumal
	2018107064	D.S. KARTHIKEYAN		
	2018107065	A.KARTHICK		
	2018107080	P.MANIKANDAPRABU		
B8	2018107056	R.JEEVAN RAJ	Design and fabrication of low cost vaccum cleaner	Mr. C. Tamilarasan <i>CT</i>
	2018107061	M.KABILESH		
	2018107062	I.KABIR MOHAMED		
	2018107066	M.KARTHICK		
B9	2018107303	AMARNATH P	Design and fabrication of Vertical axis wind turbine	Dr.G. Nagaraj
	2018107308	ARIHARAN R		
	2018107336	MEENACHISUNDARAM V		
	2018107359	SIVA REVAN S		
B10	2018107085	S.MAREESWARAN	Design and fabrication of mini diswahser	Mr. K. M. Ahamed Shrief
	2018107092	S.MOHAMED FAIZAL		
	2018107093	MOHAMED IMRAN		
	2018107097	A.MOHAMMED FAIZUR RAHMAN		
B11	2018107050	R.HARIHARAN	Fabrication of radaition cooling	Dr. K. Arunbala subramanian
	2018107060	K.KABILAN		
	2018107071	T.KARUPPU		
	2018107081	MANIKANDAN M		
B12	2018107077	D.LOGESH WARAN	Fabrication of radaition cooling	Dr.K. Arunbala subramanian
	2018107078	T.MADHAVAN		
	2018107079	P.MAHENDRAN		
	2018107086	MARUTHUPANDIAN S		

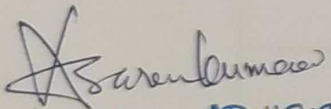
S. Sankaranarayanan
CLASS ADVISOR
Dr. A. Perumal

S. Sankaranarayanan
ACADEMIC CO-ORDINATOR

Singh
HOD-MECHANICAL

S. Sankaranarayanan
DEAN-MECHANICAL

B13	2018107067	R.KARTHICK	Design and fabrication of experimental evaluation of a domestic refrigerator working with LPG	Dr.P. Ganesan
	2018107083	MANIKANDAN M		
	2018107096	P.S.MOHAMED SHAFFEQ		
	2018107354	RIYAZ ABDUL KADER M I		
B14	2018107312	BALAJI N	Design and fabrication of Motorized adjustable hammer	Dr.G. Venkatesan
	2018107325	HARI RAJ G K		
	2018107343	MUKESH KUMAR T		
	2018107360	SIVAKUMAR S		
B15	2018107054	R.JAYASURYA	Design and fabrication of Multi direction dipper mechanism with load checking	Mr.M. Pasumpon
	2018107311	BABU V		
	2018107346	NITHISHKUMAR K		
	2018107358	SATHISH KUMAR G		
B16	2018107074	T.KRISHNA MOORTHY	Design and fabrication of pipe cleaning machine	Mr. C. TAMILARASAN
	2018107089	S.MOHAMED ALTHAF		


 CLASS ADVISOR
 DR. A. SARAVANNA KUMAR


 ACADEMIC CO-ORDINATOR


 HOD - MECHANICAL



 DEAN - MECHANICAL

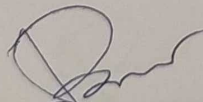
Dr. C. MUTHUSAMY, M.E., Ph.D.,
 HEAD OF THE DEPARTMENT
 Department of Mechanical Engineering
 Sethu Institute of Technology
 Pulloor, Kariapatti (TK.),
 Virudhunagar District-626 115.

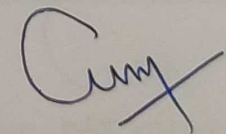
Sethu Institute of Technology
Department of Mechanical Engineering
Academic Year 2020-2021 (EVEN Semester)
15UME607 - TECHNICAL PROJECT - BATCH DETAILS

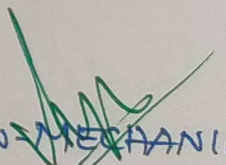
III Year / VI SEM / C Sec

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
C1	2018107121	PAKEER MYDEEN S	AUTOMATICDRAWING AND WRITING MACHINE	Mr.S.A. SETHU RAAMAN
	2018107100	MOHAMMED SAFIN A		
	2018107122	PANDIDURAI T S		
	2018107331	JEGADEESWARAN R		
C2	2018107352	RAM VIGNESH A	AUTOMATIC SPEED BREAKER	Mr.C.TAMILARASAN
	2018107113	NABIL NASRULLAH S		
	2018107102	MOHANAMURTHY C V		
	2018107369	UTTHANDA RAMAN A		
C3	2018107109	MUTHU MURUGAN V	AUTOMATIC PNEUMATIC BUMPER AND BREAK ACTUATION BEFORE COLLISION	Mr.J.ARUL JEEVA NIJANTHAN
	2018107111	MUTHUKANNAN V		
	2018107123	PERVEZ MUHAMED A		
	2018107125	PRAGADEESH M		
C4	2018107129	PRAVEENKUMAR P V	AUTOFEED PUNCHING MACHINE USING GENEVA MECHANISM	Mr.J.ARUL JEEVA NIJANTHAN
	2018107128	PRASANTH R		
	2018107115	NANTHA PERUMAL S		
	2018107134	RAKESH KANNA R		
C5	2018107105	MUNESWARAN T	MULTI WHEEL NUT TIGHTENING AND LOOSENING TOOL FOR A CAR WHEEL	Mr.S.A. SETHU RAAMAN
	2018107106	MUNISHPANDIAN K		
	2018107108	MUTHU KUMARAKURUPARAN R		
	2018107112	MUTHURAMAN R		


 CLASS ADVISOR


 ACADEMIC CO-ORDINATOR


 HOD-MECHANICAL


 DEAN-MECHANICAL

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
C6	2018107135	RAKESH KANNAN P	FREE ENERGY STEAM ENGINE WORKING MODEL	Mr.S.A. SETHU RAAMAN
	2018107136	RAKESH PRABHU J		
	2018107137	RANJITH B		
	2018107118	NIJANTHAN S		
C7	2018107120	NITHISH KUMAR V	FABRICATION OF CAM OPERATED GATE VALVE OPEN AND CLOSE SYSTEM	Mr.J.ARUL JEEVA NIJANTHAN
	2018107326	HARIPRASATH A		
	2018107116	NATHA AMBARISH R P		
	2018107127	PRASANNA R		
C8	2018107110	MUTHU RAJ M	GEARLESS POWER TRANSMISSION SYSTEM DESIGN AND FABRICATION	Mr.V.ANANDA NATARAJAN
	2018107126	PRANOV G		
	2018107133	RAJKUMAR J		
	2018107101	MOHAN DASS K		
C9	2018107117	NAWAS SHERIFF U	AUTOMATIC PLANT WATERING & IRRIGATION SYSTEM	Dr.G.NAGARAJ
	2018107119	NITHISH GOKUL K		
	2018107131	RAJA R		
	2018107098	MOHAMMED IMTHIYAZ M		
C10	2018107357	SANTHOSH KUMAR S	CYCLIC GEAR MECHANISMS IN MIXIE JAR	Mr.J.ARUL JEEVA NIJANTHAN
	2018107342	MOHAMMED HUSSAIN BIJILI G		
	2018107353	RANJITH KUMAR K		
	2018107333	LOKESHWARAN R		
C11	2018107140	ROOBAN KUMAR N	RADIANT COOLING SYSTEM USING AIR	Dr.G.NAGARAJ
	2018107141	ROSHAN J		
	2018107132	RAJKUMAR B		
	2018107143	SADAM HUSSAIN S		
C12	2018107142	SABARISH NARAYANAN N	WALL PANITING MACHINE	Dr. K. VINAYAGAR
	2018107023	ASHWIN R		
	2018107144	SAKTHI MUNEESWARAN C		
	2018107114	NANDHA KUMAR S		

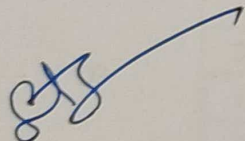
CLASS ADVISOR

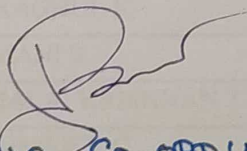
ACADEMIC CO-ORDINATOR

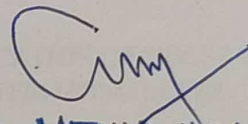
HOD-MECHANICAL

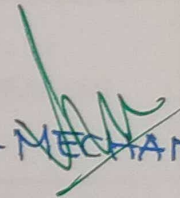
DEAN-MECHANICAL

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
C13	2018107337	MOHAMED MARSHOOK A	DESIGN AND FABRICATION OF GRAVITY PUMP	Mr.V.ANANDA NATARAJAN
	2018107302	AKASH M		
	2018107361	SUBBHU MATHAVAN M		
	2018107304	AMARTYA GILES J		
C14	2018107339	MOHAMED NAFEED N	MINI BELT GRINDER	Mr.V.ANANDA NATARAJAN
	2018107323	HARI DEEPAK N		
	2018107318	GAUTHAM G		
	2018107307	ARBAJ R		
C15	2018107138	RAVEEN KUMAR N	SMART TRAFFIC MANAGEMENT WITH REAL TIME ANALYSIS	Mr.V.ANANDA NATARAJAN
	2018107139	RIYAZ MOHAMMED S		
	2018107107	MUTHU KUMAR S		
	2018107103	MUNEESH KUMAR R		
C16	2018107145	SAM VEL RAJ D	FABRICATION IN RESTORATION OF MICROWAVE FURNACE	Mr.J.VAIRAMUTHU
	2018107317	GANESH MOORTHY S		
	2018107104	MUNEESWARAN R		


CLASS ADVISOR


ACADEMIC CO-ORDINATOR


HOD-MECHANICAL


DEAN-MECHANICAL

Dr. C. MUTHUSAMY, M.E., Ph.D..
HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
Sethu Institute of Technology
Pulloor, Kariapatti (TK.),
Virudhunagar District-626 115.

Sethu Institute of Technology
Department of Mechanical Engineering
Academic Year 2020-2021 (EVEN Semester)

15UME607 - TECHNICAL PROJECT - BATCH DETAILS

III Year / VI SEM / D Sec

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
D1	2018107324	HARI NARAYANAN T	DESIGN AND FABRICATION OF SOLAR DRIVEN STIRLING ENGINE SYSTEM	Mr.P.R.RAJKUMAR
	2018107348	PRASANTH PRIYA SUDHAN D		
	2018107355	SANKAR R		
	2018107370	VISHAGA VIGNESH R		
D2	2018107158	SHAJIT AHAMED J	DESIGN AND FABRICATION OF PNEUMATIC EMERGENCY EXIT DOOR	Dr.A.PERUMAL
	2018107159	SHAKTHI SIDHARTHAN S		
	2018107169	SUJITH J		
	2018107316	DHANASEKARAN S		
D3	2018107154	SETHU RAGHUL K	DESIGN AND FABRICATION OF SIDESTAND RETRIEVE SYSTEM USING LEVER	Mr.R.JAYAPRAKASH
	2018107167	SUBRAMANI S		
	2018107179	THIRUMALAI KRISHNAN T		
	2018107189	VIJAYKUMAR V C		
D4	2018107180	UMASANKAR S	DESIGN AND FABRICATION OF SOLAR COOKER	Dr.A.PERUMAL
	2018107190	VISHNU M		
	2018107319	GOKUL M		
	2018107363	SURESH S		
D5	2018107155	SETHUPATHI M	DESIGN AND FABRICATION OF MAGNETIC DRILLER	Dr.A.PERUMAL
	2018107181	VASANTHAN V		
	2018107186	VIGNESWARPANDIAN G P		
	2018107193	VISHWAGURU V C		

A. Jeyap
CLASS ADVISOR

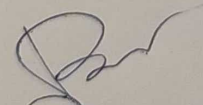
[Signature]
ACADEMIC CO-ORDINATOR

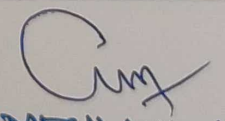
[Signature]
HOD-MECHANICAL

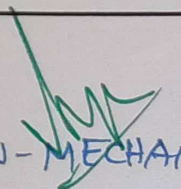
[Signature]
DEAN-MECHANICAL

D6	2018107151	SATHISH KUMAR M	DESIGN AND FABRICATION OF PNEUMATIC VICE	Mr.K.M.AHAMED SHERIFF
	2018107163	SRIRAM K		
	2018107177	THANASUNDAR T		
	2018107178	THANGAPANDI C		
D7	2018107149	SAPTHAGIRI R	DESIGN AND FABRICATION OF BLADELESS WINDMILL	Mr.P.R.RAJKUMAR
	2018107156	SHAHIL ALI A		
	2018107184	VIGNESH S		
	2018107194	VISHWAPANDI M		
D8	2018107146	SAMSHUDEEN S	DESIGN AND FABRICATION OF PIEZO ELECTRIC MAT	Mr.K.M.AHAMED SHERIFF
	2018107315	DHANABALAN D		
	2018107330	JEBA EDWIN L		
	2018107347	PANDIYA NATHAN A		
D9	2018107183	VETRITAMIZHAN K	DESIGN AND FABRICATION OF HYDRAULIC ZIG ZAG BENDING MACHINE	Dr.G.VENKATESAN
	2018107185	VIGNESH WARAN S		
	2018107187	VIJAY M		
	2018107305	ANANDPICHAPPAN S		
D10	2018107165	SUBASH KUMAR V	DESIGN AND FABRICATION OF AUTOMATIC HAND BRAKE RELEASE	Dr.I.VIJAYAARASU
	2018107182	VEIL PANDI M		
	2018107195	YUVARAJAN K		
	2018107320	GOPINATH S		
D11	2018107147	SANTHOSH MARI M	DESIGN AND FABRICATION OF BOX TRANSPORTING MACHANISM	Mr.K.M.AHAMED SHERIFF
	2018107148	SANTHOSH RAJ A S		
	2018107152	SATHISH KUMAR S		
	2018107153	SETHU BALA T		
D12	2018107161	SHESHATHRI YOGESH B	DESIGN AND FABRICATION OF GEARLESS POWER TRANSMISSION SYSTEM USING GRINDING	Dr.G.VENKATESAN
	2018107168	SUDHARSAN S		
	2018107170	SUNDARAPANDI S		
	2018107174	SURYAKUMAR A		

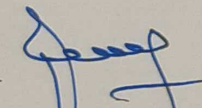
A. Sreedhar
CLASS ADVISOR

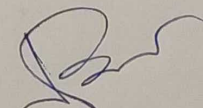

ACADEMIC CO-ORDINATOR

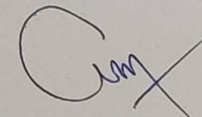

HOD-MECHANICAL

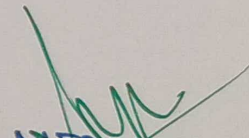

DEAN-MECHANICAL

D13	2018107150	SASI KUMAR A	DESIGN AND FABRICATION OF DRILL PRESS MACHINE	Dr.I.VIJAYAARASU
	2018107162	SRINATH M		
	2018107164	SRIRAMACHANDRAN T		
	2018107172	SURIYA M		
D14	2018107175	SYED MOHAMED SUHAIL R N	DESIGN AND FABRICATION OF HYDRAULIC POWER BRUSH	Mr.J.DAVID GNANARAJ
	2018107176	THAMEEM ANSARI R		
	2018107340	MOHAMED THASNEEM FARHAN S M		
D15	2018107188	VIJAY N	DESIGN AND FABRICATION OF PNEUMATIC PUNCHING MACHINE	Mr.J.DAVID GNANARAJ
	2018107192	VISHWA S		
	2018107344	NAGEATHIRAN V		
	2018107367	THANGARAJ		

A. 
CLASS ADVISOR


ACADEMIC CO-ORDINATOR


HOD - MECHANICAL


DEAN - MECHANICAL

Dr. C. MUTHUSAMY, M.E., Ph.D.,
HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
Sethu Institute of Technology
Pulloor, Kariapatti (TK.),
Virudhunagar District-626 115.

Sethu Institute of Technology
Department of Mechanical Engineering
Academic Year 2020-2021 (EVEN Semester)
15UME804 - PROJECT WORK - BATCH DETAILS

IV Year / VIII SEM / A Sec

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
A1	2017107003	K.ABARNATH	EXPERIMENTAL INVESTIGATION ON LASER SURFACE HARDENING AND CASTELLOY AND SUPER AUSTENITE STEEL BY LASER WELDING	Dr. C. Kailasanathan
	2017107011	M.R.AHAMED SIRAJUDEEN		
	2017107035	P.BALAJI		
	2017107050	M.ELAKKIYA		
A2	2017107002	AAKASH M	CRUSHING BEHAVIOUR ANALYSIS OF TUBES BEFORE AND AFTER HEAT TREATMENT PROCESS	Dr. K. Vinayagar
	2017107007	ABDULLAH N		
	2017107350	VENKATA RAMANAN S		
A3	2017107017	D.AJITH KUMAR	OPTIMIZATION OF CRASHWORTHINESS PROCESS PARAMETERS OF DOUBLE TUBES	Dr. K. Vinayagar
	2017107034	K.P.BALAJI		
	2017107039	K.BHARATH		
A4	2017107018	M.AKASH	INFLUENCE OF SEVERE SHOT PEENING AND PLASMA SPRAY COATING ON MICROSTRUCTURE AND MECHANICAL PROPERTIES OF SUPER AUSTENITE STAINLESS STEEL SHEETS BY LASER BEAM WELDING	Dr. A. Anbarasu
	2017107059	M.HARIHARAN		
	2017107326	G.NAVEEN PRASHANTH		
A5	2017107026	S.ARUN	DESIGN ANALYSIS AND OPTIMIZATION OF TORQUE LINK IN LANDING GEAR OF AIRCRAFT	Dr. A. Anbarasu
	2017107030	M.BAHATHRAJ		
	2017107323	K.MANOJ		
A6	2017107009	D.ABISHEK	CELLULAR MANUFACTURING IN BOLT AND NUT INDUSTRY	Dr. G. Nagaraj
	2017107032	C.BALAJI		
	2017107033	K.BALAJI		

V. S. S.
CLASS ADVISOR

Nijay
ACADEMIC CO-ORDINATOR

Princy
HOD-MECHANICAL

[Signature]
DEAN-MECHANICAL

A7	2017107004	ABDUL FAZIL P	KLANN MECHANISED WEIGHT CARRYING BOT - SPIDEROID	Dr. B. Muthu Chozai Rajan
	2017107010	ABU BAKKER SIDIQ A R		
	2017107054	GOKULA KRISHNAN M		
	2017107058	HARIHARA SUDHAN S		
A8	2017107023	ARI PARTHIBAN R	GASKET MANUFACTURING PROCESS - H6	Dr. B. Muthu Chozai Rajan
	2017107040	BHUVANESH KUMAR S		
A9	2017107036	BALAKUMAR M	IMPROVING PRODUCTION BY REDUCE THE CYCLE TIME.	Mr. P. Karuppasamy
	2017107308	BALA VIGNESH P		
	2017107346	SURYA PRAKASH S		
	2017107347	SYED ABDUL MATHEEN S		
A10	2017107021	A.ARAVIND	TRASH CLEANER MACHINE FOR ENVIRONMENTAL CLEANING	Mr.P.Meenatchi Sundaram
	2017107051	S.FAAIZ ANWAR		
A11	2017107020	ANWAR MOHAMED S	EVALUATION OF MECHANICAL PROPERTIES IN NATURAL FIBRE AND HYBRID COMPOSITE	Mr. M. Pasumpon
	2017107038	BAYAZ AHAMED Z		
	2017107335	SAIFUR RAHMAN P J		
A12	2017107043	K.DHARAGANATH	DESIGN ENHANCEMENT OF QUAD VEHICLE STEERING SYSTEM	Mr. R. Jayaprakash
	2017107331	J.RAJ KUMAR		
A13	2017107013	R.AJAY	TRIBOLOGICAL OPTIMIZATION AND WEAR ANALYSIS OF DISC BRAKE SYSTEM	Mr. M. Pasumpon
	2017107015	S.AIJITH KUMAR		
	2017107019	S.AKILAN		
A14	2017107001	G.AAKASH	EXPERIMENTAL INVESTIGATION OF STRUCTURAL RELATIONSHIP OF NICKEL ALLOY 20 AND STAINLESS STEEL SHEET DISSIMILAR MATERIAL JOINT USING LASER BEAM WELDING.	Mr. S. Saravanan
	2017107008	K.ABISETHU		
	2017107016	M.AIJITH PANDIAN		
	2017107022	R.ARAVIND RAJ		
A15	2017107044	G.DHINESH	RESEARCH AND DEVELOPMENT AND EVALUATION OF TRACTOR OPERATED AUTOMATIC GUN SPRAYER FOR FIELD CROPS	Mr. S.A. Sethu Raman
	2017107048	M.DINESH		
	2017107327	M.NOOR MOHAMED		

V.P.
CLASS ADVISOR

[Signature]
ACADEMIC CO-ORDINATOR

[Signature]
HOD-MECHANICAL

[Signature]
DEAN-MECHANICAL

A16	2017107045	S.DHINESH KUMAR	AN EFFECT ANALYSIS ON MACHINABILITY OF INCONEL USING MICROSTRUCTURED TUNGSTEN CARBIDE CUTTING TOOL	Mr. J. Vairamuthu
	2017107057	K.GURU MANIKAM		
	2017107334	K.SACHIN DEV		
A17	2017107052	S. FEROZKHAN	THE EFFECT OF PROCESS PARAMETERS FOR SYNTHESIZED COPPER METAL MATRIX USING STIR CASTING PROCESS	Mr. J. Vairamuthu
	2017107053	J.P. GOKUL		
	2017107314	L. KANISHKAR		
A18	2017107024	ARJUN S	THERMAL ANALYSIS OF HEAT EXCHANGER USING COMPOSITE CARBON MATERIAL.	Mr. C. Shravan Kumar
	2017107031	BALA VIGNESH A		
	2017107037	BALAMURUGAN G		
	2017107049	DURAI SELVAN A		
A19	2017107012	S.AJAY KUMAR	CARBON BASED METAL OXIDE THIN FILM FOR SOLAR THERMAL APPLICATION	Mr. V. Ananda Natarajan
	2017107047	D.DILIP KUMAR		
	2017107321	B.MANICKA VASAGAM		
A20	2017107014	M.AJEET	CONNECTING ROD MANUFACTURING IMPROVEMENT AND PROCESS THROUGH OPERATOR ENGAGEMENT TIME STUDY	Mr. V. Ananda Natarajan
	2017107027	C.ARUN KUMAR		
	2017107028	S.ARUN KUMAR		
	2017107046	S.DINESH		
A21	2017107025	M.ARUN KUMAR	INFLUENCE OF SEVERE SHOT PEENING AND PLASMA SPRAY COATING ON MICROSTRUCTURE AND MECHANICAL PROPERTIES OF 316L STAINLESS STEEL SHEETS BY PLASMA ARC WELDING	Mr. V. Ananda Natarajan
	2017107041	M.BILLAL		
	2017107042	M.DANIEL ABHRAHAM		

V. P.
CLASS ADVISOR

[Signature]
ACADEMIC CO-ORDINATOR

[Signature]
HOD - MECHANICAL
Dr. C. MUTHUSAMY, M.E., Ph.D.,
HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
Sethu Institute of Technology
Pulloor, Kariapatti (TK.),
Virudhunagar District-626 115.

DEAN - MECHANICAL

Sethu Institute of Technology
Department of Mechanical Engineering
Academic Year 2020-2021 (EVEN Semester)
15UME804 - PROJECT WORK - BATCH DETAILS

IV Year / VIII SEM / B Sec

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
B1	2017107063	HARISH RAJ R	Design of Brake plunger with Hydraulic principles	Mr. P. Karupasamy
	2017107066	ILAVARASAN U		
	2017107084	KESAVARAJAN J		
	2017107120	MOHAN RAJ R		
B2	2017107302	ABISHEK G	Reducing crushing damage	Dr. K. Vinayagar
	2017107338	T.SELVAKUMAR		
	2017107312	HARIHARAN S		
	2017107317	KARTHICK RAJA B		
B3	2017107116	MOHAMMED ASHRAF N	Design and analysis of calcium phosphate coated stainless steel plate support for orthopaedic implantation	Dr.G. Nagaraj
	2017107118	MOHAMMED MATHARSHA A		
	2017107119	MOHAMMED ZUBAIR N		
	2017107101	MOHAMED ABUBUCKER SIDDIK N		
B4	2017107108	MOHAMED JUBAIR S	Cellular Manufacturing using Fruit Fly Algorithm	Mr.S. Paramasamy
	2017107109	MOHAMED KHALITH A M		
	2017107111	MOHAMED RILWAN H		
	2017107083	KARTHIK RAJA N C		
B5	2017107076	KALEESWARAN R	Designing of press tool for hinge assembly	Dr. A. Perumal
	2017107079	KARTHICK J		
	2017107090	LOGESH M		

[Signature]
CLASS ADVISOR

[Signature]
ACADEMIC CO-ORDINATOR

[Signature]
HOD - MECHANICAL

[Signature]
DEAN - MECHANICAL

B6	2017107068	JAFFARUL ISLAM M	Creo	Mr.V. Ramachandran
	2017107091	MAGUDESWARAN A		
	2017107107	MOHAMED IRSHATH P A		
	2017107114	MOHAMED SICKANDER SUHAIL T		
B7	2017107071	JEGAN RAJA T	Design and analysis of heat exchanger tube using aluminium alloy material	Mr. M. Pasumpon
	2017107073	JOEL M		
	2017107078	KARANTHAMALAI V		
	2017107094	MANOJ KUMAR I		
B8	2017107098	MANOJ R V	A system and methodology for air pressure stabilization and pumping apparatus in tyres of vehicles	Mr. J. Vairamuthu
	2017107104	MOHAMED CHAN ASLAM I		
	2017107106	MOHAMED ILLIYAS U K		
	2017107117	MOHAMMED KASHIF ASRARI S		
B9	2017107072	JEYANTHAN M	Bio fuel engine (HHO engine)	Mr. P. R. Rajkumar
	2017107067	JACKSON M		
	2017107105	MOHAMED FAZIL J		
	2017107100	MOHAMED AASIK A		
B10	2017107306	ARUNKUMAR M S	Hybrid Power Generation by using Rain water,Solar and Wind resources	Mr. C. Tamilarasan
	2017107328	PRAVEEN RAJ R		
	2017107329	PRAVINKUMAAR V		
	2017107332	RAM PRASATH V		
B11	2017107070	JAMES ROBERT D	Speed limit enforcement device using RF technology	Mr. M. Pasumpon
	2017107077	KANNAIYADHIVAGAR T		
	2017107085	KEWIN MOSES S		
B12	2017107304	AJITHKUMAR S	AUTOMATIC SOWING MACHINE	Mr. C. Shravan Kumar
	2017107342	SIVASUBRAMANIAN S		
	2017107352	VIGNESWARAN M		
	2017107110	MOHAMED NAJMUDEEN SHA M		

[Signature]
CLASS ADVISOR

[Signature]
ACADEMIC CO-ORDINATOR

[Signature]
HOD-MECHANICAL

[Signature]
DEAN MECHANICAL

B13	2017107096	MANOJ KUMAR R	Fabrication fork lift in industry	Mr. P. R. Rajkumar
	2017107097	MANOJ PRABHAKAR PS		
	2017107099	MANOJKUMAR C		
B14	2017107061	HARIHARAN S	Simulation of PID control System for an Air Suspension for Two Wheelers	Mr. J. Arul Jeeva Nijanthan
	2017107075	KABILAN B		
	2017107093	MANIKANDAN M		
B15	2017107065	HEMANTHKUMAR R	Mechanical properties of coconut fiber	Dr.G. Nagaraj
	2017107081	KARTHICK PANDI P		
	2017107087	LAKSHMANAN M		
	2017107088	LINGAMANI R		
B16	2017107095	MANOJ KUMAR M	Design and Analysis of combined bearing	Dr. I. Vijay Arasu
	2017107092	MANIBHARATHI G		
	2017107115	MOHAMMED AASHIK M		
B17	2017107080	KARTHICK M	Preparation and characterization of NiO/carbon nanotube thin films for solar thermal applications.	Mr. J. Vairamuthu
	2017107074	JOTHIMANIKKAM A		
	2017107333	RUBAN CHAKKARAVARTHI M		
	2017107102	MOHAMED AJARDEEN S		
B18	2017107062	HARISH M	Productivity improvement through operator engagement time study	Mr. P. Karupasamy
	2017107069	JAINUL ABITHEEN A		
B19	2017107113	MOHAMED SHEIK PARITHU R	CFD Analysis of C276 Hastelloy Heat Exchanger	Dr.V.Vignesh
	2017107103	MOHAMED ALI JINNA M		

[Signature]
CLASS ADVISOR

[Signature]
ACADEMIC CO-ORDINATOR

[Signature]
HOD-MECHANICAL
Dr. C. MUTHUSAMY, M.E., Ph.D.,
HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
Sethu Institute of Technology
Pulloor, Kariapatti (TK.),
Virudhunagar District-626 115.

[Signature]
DEAN-MECHANICAL

Sethu Institute of Technology
Department of Mechanical Engineering
Academic Year 2020-2021 (EVEN Semester)
15UME804 - PROJECT WORK - BATCH DETAILS

IV Year / VIII SEM / D Sec

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
D1	2017107313	JAI VIGNESH R	DESIGN AND ANALYSIS OF WINDMILL BLADE BY USING ANSYS SOFTWARE	Mr.B.MOHMED FAZIL
	2017107232	VIJAY V R		
	2017107345	SURIYAKUMAR S		
D2	2017107239	YOGI VISWANATHAN K	FABRICATION OF BABY CARING CRADLE MACHINE	Dr.I.Vijayarasu
	2017107221	VENKATESH R		
	2017107227	VIGNESH PANDIAN S		
	2017107222	VENKATESH S		
D3	2017107194	SOLAIMAHARAJAN S M	DESIGN ENHANCEMENT OF HYBRID VEHICLE SUSPENSION	MR.R.JAYAPRAKASH
	2017107202	SUNIL R		
D4	2017107237	YOGA PRAKASH S	DESIGN ENHANCEMENT OF HYBRID VEHICLE ENGINE	MR.R.JAYAPRAKASH
	2017107231	VIGNESHWARAN M		
	2017107324	MOHAMED AJMAL K M		
	2017107206	SYED RISWAN K		
D5	2017107235	VISHNUPRADAP N	ANALYZING THE CHEMICAL PROPERTIES OF NATURAL FIBER FROM THE STEM OF CADIOSPERMUM HELICABABUM	Mr.T.P. BALAJI
	2017107197	SRIRAM N		
	2017107348	THARIK NABIL S		
D6	2017107200	SUDALAIMUTHU P	EXTRACTION AND ANALYZING THE PHYSICAL PROPERTIES OF NATURAL FIBER FROM STEM OF CARDIOSPERMUM HALICABABUM FIBER	Mr.T.P. BALAJI
	2017107214	VASANTHAKUMAR R I		
	2017107223	VENKATESWARAN M		

[Signature]
CLASS ADVISOR

[Signature]
ACADEMIC COORDINATOR

[Signature]
HOD-MECHANICAL

[Signature]
DEAN-MECHANICAL

D7	2017107340	SHEIK MOHAMED ASHIF A	A STUDY ON MECHANICAL PROPERTIES OF WOOD SAW DUST/KUSHA GRASS REINFORCED HYBRID POLYESTER COMPOSITES	Mr.J.DAVID GNANARAJ
	2017107319	LAKSHMI NARAYANAN P L		
	2017107339	SHEIK ABDULLAH M		
	2015107202	STEPHEN RAJ S		
D8	2017107220	VENKATESH PRASAD M	MECHANICAL BEHAVIOUR OF ALUMINIUM GRADE REINFORCED WITH BORON CARBIDE	Mr.S. A .SETHU RAAMAN
	2017107213	VARUN GANDHI K		
	2017107198	SRIRAMSUDHARSAN R M		
D9	2017107210	THIRUMALAIKUMAR S	QUANTIFICATION OF FIRE LOAD AND FIRE HAZARD ANALYSIS TO VERIFY THE ADEQUACY FOR DOMESTIC HOME PURPOSE	Mr.P. MEENATCHISUNDARAM
	2017107215	VASANTHKUMAR P		
D10	2017107225	VIGNESH K S	AUTOMATIC ACCELERATION CONTROL IN TRAFFIC ZONES	Dr.G.NAGARAJ
	2017107226	VIGNESH P		
	2017107228	VIGNESHWAR V M		
D11	2017107201	SUNDARAPANDIAN M	PHYSICO EFFECT OF CHEMICAL MODIFICATIONS IN CENCHRUS PURPUREUS FIBER: A COMPARATIVE INVESTIGATION	Mr.J.DAVID GNANARAJ
	2017107216	VEERAKUMAR B		
	2017107212	UMAMAHESHWARAN J		
	2017107196	SRIHARAN S		
D12	2017107207	THANGAMUNESWARAN G	MECHANICAL BEHAVIOUR OF POLYESTER COMPOSITE	Mr.B.MOHMED FAZIL
	2017107203	SUNIL RAGAV S		
	2017107310	DHIELIPKUMAR T		
	2017107217	VENGATESAN K		
D13	2017107183	SENTHIL NATHAN M	RFACE COATING EFFECT ON STAINLESS STEEL	Dr. A. SARAVANA KUMAAR
	2017107192	SIVANANTH B		
	2017107211	TONY DEEPAK W		
D14	2017107224	VETRIVEL M	STUDY OF TRIBIOLLOGICAL BEHAVIOUR IN STAINLESS STEEL	Dr. A. SARAVANA KUMAAR
	2017107230	VIGNESHWARAN M		
	2017107240	YUVARAJAN S		

[Signature]
CLASS ADVISOR

[Signature]
ACADEMIC CO-ORDINATOR

[Signature]
HOD-MECHANICAL

[Signature]
DEAN-MECHANICAL

D15	2017107193	SIVARAM R S	AUTOMATIC INSPECTION ROBOT USED TO DETECT CRACKS AND HOLES IN PIPES (CRAWLER BOT)	Dr.B.RAJA MOHAMED RABI
	2017107188	SIVA BALAN A		
	2017107233	VIMAL KUMAR M		
	2017107205	SURYA R		
D16	2017107234	VISHNU KUMARAN K	THERMO-PHYSICAL MODELING OF EDM PROCESS	Mr.J.David Gnanaraj
	2017107238	YOGESHWARAN T		
	2017107301	ABDUL SHAJATH M		
	2017107307	ARVINTH SAMY R S P		
D17	2017107219	VENKADESAPERUMAL P	DESIGN AND FABRICATION OF FOOD PROCESSING MACHINE	Mr.J.Arul Jeeva Nijanyhan
	2017107199	SUBASH S		
	2017107190	SIVA SURYA S		
D18	2017107187	SHEIK MOHAMED RIYAZ P R	QUALITY INSPECTION OF AXLE ASSEMBLY & KAPPA PE OIL PUMP	Mr.C.Shravan kumar
	2017107182	SENTHIL KUMAR C		
	2017107191	SIVAGANESH N		
	2017107208	THANGAPANDIAN J		
D19	2017107204	SURIYA S R	DESIGN AND FABRICATION OF FLOOR CLEANING MACHINE	Mr.C.TAMILARASAN
	2017107229	VIGNESHWARAN B		
	2017107316	KARTHICK N		
	2017107236	VISHNUPRASAD R		
D20	2017107184	SENTHIL VAIRA PANDI R	360 DEGREE FOUR WHEEL STEERING MECHANISM	Mr.C.TAMILARASAN
	2017107186	SHAKIL AHAMADULLAH N		
	2017107322	MANIRAJA P		
	2017107209	THANGESWARAN K		
D21	2017107189	SIVA KUMAR E	MULTI DISCIPLINARY PROJECT	Mr.R.Raja guru
D22	2017107181	SELVIN JENOVA S A	MULTI DISCIPLINARY PROJECT	Dr.A.Senthilkumar
	2017107195	SRIGOBINATH T		

M. J. J.
CLASS ADVISOR

Srinivasan
ACADEMIC CO-ORDINATOR

Cmy
HOD - MECHANICAL

[Signature]
DEAN - MECHANICAL

Sethu Institute of Technology
Department of Mechanical Engineering
Academic Year 2020-2021 (EVEN Semester)
15UME804 - PROJECT WORK - BATCH DETAILS

IV Year / VIII SEM / C Sec

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
C1	2017107140	NAVANEETHAKRISHNAN G	Numerical Analysis Of Container Propeller Shaft	Dr.I.Vijayarasu
	2017107178	SATHISH KUMAR C		
	2017107318	KISHORE PRABHU S		
C2	2017107305	AJITHKUMAR V	Analyzing Morphological and Thermal Characteristics of Natural Fiber from Stem Of Cardiospermum Halicababum Fiber	Mr.T.P.Balaji
	2017107164	SAMEER MASOOD M M		
	2017107351	VIGNESH R		
C3	2017107121	MOHANA PRABU J	Monitoring and Analyzing of Solar Power Plant to Improve Plant Performance	Dr.P.Ganeshan
	2017107125	MUTHU KUMARASAMY R		
	2017107126	MUTHU MURUGAN B		
C4	2017107123	MUKESH P	Effect of Process Parameters for synthesized Aluminium Metal Matrix using Powered Metallurgy Method	Mr.B.Mohamed Fazil
	2017107177	SATHIS KANNAN P K		
	2017107179	SATHISH KUMAR M		
C5	2017107122	MOSES DANIEL V	Effect of stir casting parameters on properties of cast metal matrix composite	Dr.B.Raja Mohammed Rabi
	2017107152	RAGUNATH A		
	2017107176	SATHEESWARAN S		
	2017107341	SIVAKUMAR F		

P. Ganthu
 CLASS ADVISOR

Mijev
 ACADEMIC CO-ORDINATOR

Amey
 HOD - MECHANICAL

[Signature]
 DEAN - MECHANICAL

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
C6	2017107343	SURESH M	Tribological Behavior of Calcium Phosphate from Food Waste	Mr.T.Gangadharan
	2017107353	VIJAY ARUN B		
	2017107349	VASANTHA KUMAR S		
C7	2017107163	SAFEER AHAMED I	Drowsiness Detection And Deacceleration System	Mr T Gangadharan
	2017107165	SANJAI S		
	2017107166	SANJAY KUMAR K		
C8	2017107145	PERUMAL M	Experimental Investigation of Titanium Matrix Using FDM	Dr.A.Permual
	2017107129	MUTHUKARUPPAN P		
	2017107132	NAGA SURIYA P		
C9	2017107139	NAVANEETHA KANNAN T	A Report on Design and Fabrication of Quad Bike	Dr.G.Venkatesan
	2017107146	PRABHAKARAN G		
	2017107170	SANTHOSH KUMAR M		
C10	2017107180	SATHISKUMAR K R	Design and Fabrication of Secondary Clutch	Mr.J. Arul Jeeva Nijanthan
	2017107168	SANMUGAPANDI R		
	2017107303	AJEEKHAN S		
C11	2017107124	MUNISH BABU T	Tensile Properties of Natural Fiber Reinforced Polymer Composites	Dr.B.Muthucholza Rajan
	2017107160	RAVIVARMA T		
	2017107141	NAVEEN KUMAR A		
C12	2017107150	PRAVEEN KARTHIK A	Design and Analysis of Propeller Shaft by Using Composite Materials	Mr.Saravanan
	2017107144	NITHEESH G		
	2017107157	RAJASEKARAPANDIAN R		
	2017107128	MUTHUKAMARAJ M		
C13	2017107173	SARAVANA PANDIAN K	Mechanical Properties of Titanium Matrix Composites Fabricated Via Powder Metallurgy Method	Mt.J.Vairamuhu
	2017107147	PRANAV R		
	2017107162	SABEER AHAMED S		
C14	2017107127	MUTHU PANDI P	Characterization of Senna Auriculata Natural Fiber	Dr.P.Ganeshan
	2017107131	MUTHUKUMAR N		
	2017107315	KARTHICK G		
	2017107172	SARATH RAJ S G		

P. Ganesan
CLASS ADVISOR

M. J. Arul Jeeva Nijanthan
ACADEMIC CO-ORDINATOR

C. S. Srinivasan
HOD-MECHANICAL

Dr. P. Ganeshan
DEAN-MECHANICAL

Batch No	Reg.No.	Students Name	Title of the Project	Guide Name
C15	2017107142	NAVEEN PRAKASH A	Investigation on the Mechanical Properties of Bauhinia Racemosa Natural Reinforcement Fiber Composites	Dr.P.Ganeshan
	2017107136	NANTHAKUMARAN M		
	2017107137	NARAYANASAMY R		
	2017107311	DINAKARAN C		
C16	2017107159	RAVI KUMAR M	Quantification of Fire Load And Fire Hazard Analysis In Verify the adequacy For Domestic Home Purpose	Mr.Meenkatchi Sundram
	2017107149	PRASATH A		
	2017107344	SURESHKRISHNA S		
C17	2017107154	RAHULRAM R	Analysis And Optimization Of Crankshaft Used in Motarcycle	Mr.A.Syed Ibrahim
	2017107138	NARESH G		
	2017107174	SARAVANAKUMAR S		
C18	2017107169	SANTHANA MUTHU KRISHNAN S	Productivity Improvement Through Operator Engagement Time Study	Mr.A.Syed Ibrahim
	2017107155	RAJA GURU A		
	2017107167	SANKAR PANDI B		
C19	2017107153	RAGURAM M	Gasket Manufacturing Process -T697	Mr.K.M.Ahamed Sherif
	2017107130	MUTHUKUMAR M		
	2017107135	NAGESHWARAN P V		
	2017107156	RAJAN S		
C20	2017107175	SATHEESH KANNA T	Improving Production By Reduce the Cycle Time	Mr.J. Arul Jeeva Nijanathan
	2017107064	HARUN FIRDHOUSE S M		

P. Ganeshan
CLASS ADVISOR

Nijanthan
ACADEMIC CO-ORDINATOR

Qinx
HOD-MECHANICAL

Dean
DEAN-MECHANICAL

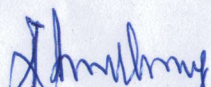
S. MUTHUSAMY, M.E., P.E.
HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
Sethu Institute of Technology
Pulloor, Kariapatti (TK.),
Virudhunagar District-626 115.

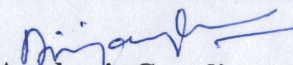
SETHU INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

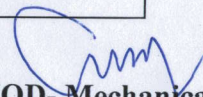
Academic Year 2020-2021 (EVEN Semester)

15UGE810 - Multidisciplinary Project Phase-II

SNo	Reg.no.	Name	Project Tittle
1	2017107055	GOWTHAM S	Multidisciplinary Project
2	2017107056	GURU GOPINATH G	Multidisciplinary Project
3	2017107060	HARIHARAN M	Multidisciplinary Project
4	2017107082	KARTHIK MARIESWARAN G	Multidisciplinary Project
5	2017107086	KISHORE R	Multidisciplinary Project
6	2017107089	LOGESH M	Multidisciplinary Project
7	2017107112	MOHAMED SHAHID AFRIDHI M	Multidisciplinary Project
8	2017107143	NAVEEN VAIRAVAN S	Multidisciplinary Project
9	2017107151	PREM KUMAR M	Multidisciplinary Project
10	2017107158	RAJKUMAR P	Multidisciplinary Project
11	2017107171	SANTHOSHKUMAR B	Multidisciplinary Project
12	2017107309	DHANDESH RAJAN S	Multidisciplinary Project
13	2017107325	MOHAMMED ISMAIL R	Multidisciplinary Project


Class Advisor


Academic Coordinator


HOD- Mechanical
Dr. C. MUTHUSAMY, M.E., Ph.D.,
HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
Sethu Institute of Technology
Pulloor, Kariapatti (TK.),
Virudhunagar District-626 115.