



**Department of Mechanical Engineering**  
**Knowledge Sharing Session (2015-2018)**

S.No	Date	Staff Name	Seminar Topic
1	22/07/2014	Dr.M.Balakrishnan	Literarute Review of ballistic performance
2	22/07/2014	Prof.C.Manickam	Effect of water immersions on mechanical properties of Roselle Fiber-Vinyl Ester composites
3	24/07/2014	Mr.R.Jayakannan	Analysis of CFBC Boiler
4	24/07/2014	Prof.P.P Sethu sundharam	Optimization of Biofuel
5	25/07/2014	Mr.R.Kirubhagaran	Computational Fuel Dynamics of various Fuels
6	25/07/2014	Mr.S.Sathishkumar	Discussion of critical speed of shaft
7	28/07/2014	Mr.M.Vijayakumar	Combustion Enhancement
8	28/07/2014	Mr.R.Balamurugan	Surface inspection system of steel strip based on machine vision
9	30/07/2014	Mr.N.Sreeram	A feature based inspection process planing for CMM
10	30/07/2014	Mr.N.Parthipan	ECO-Building material of styrofoam waste and sugar industries fly-ash based on Nano technology
11	1/8/2014	Mr.S.K Ravi vadivel	Tribological performance of $\text{Ac}_2\text{O}_3/\text{NiCr}$ coating
12	1/8/2014	Mr.K.Palanisamy	Experimental studies on Electronic equipment coating
13	2/8/2014	Prof.T.Nithyanadham	Surface wettability effect on CHF of boiling heat transfer
14	2/8/2014	Mr.T.Sathish Sudhandra Bharathi	Failure analysis for blast furnace by what if Analysis
15	5/8/2014	Mr.V.Kesavan	Abrasive water jet cutting -Technique, Equipment and Performance
16	5/8/2014	Mr.R.Venkatesh Kumar	Effect of PCM capsule Materials on the thermal energy storage system
17	7/8/2014	Mr.S.Sivaprakasam	Combusion of agro waste with coal in fluidizedbed
18	7/8/2014	Prof.M.Loganathan	An Evaluation of advanced melded composites joints
19	13/08/2014	Ms.G.Sharmila Devi	Flow visualization experiments on sports ball
20	13/08/2014	Mr.P.Nagarajan	Motion planning in Robotics
21	26/08/2014	Mrs.S.Padmavathy	Image Analysis in vision systems
22	26/08/2014	Mr.R.Vivek kumar	Implementation of Kaizen Techniques in Industries
23	3/9/2014	Mr.R.Vijayakumar	The role of 3D scanner in Rapid Prototyping
24	3/9/2014	Mr.S.Prabhu sundhar	Measuring service quality for Airline services

25	5/9/2014	Mr.K.Arunprasath	Analysis of machine assignment in various single row intra cell layout in cellular manufacturing
26	5/9/2014	Mr.M.Valliappan	Experimental Analysis of EDM machining
27	9/9/2014	Mr.Mahammed	Effect of Experimental reflectors on productivity of solar shield during winter
28	9/9/2014	Mr.T.Keerthivasan	CFD analysis of flow pattern in ECM for L-Shaped tool
29	11/9/2014	Mr.N.Nagasundharam	Deriving a systematic approach for changeable Manufacturing systems
30	11/9/2014	Mr.S.Nandhakumar	Investigation of machining parameters in CNC turning of EN3 low carbon steel using GA and RSM
31	12/9/2014	Mr.K.Kishor Kumar	Global environment MEMS sensors
32	12/9/2014	Mr.R.Ramesh	Experimental investigation on the effect of various nano fluids for heat transfer enhancement in aircraft systems
33	17/09/2014	Mr.M.Karthe	Performance of Al-Si-Glass fiber composites piston in IC Engine
34	17/09/2014	Mr.R.Deepak Joel Johnson	Investigation of laser based super abrasive grinding wheel SEM& Raman Spectroscopy
35	28/10/2014	Mr.A.Arun Kumar	Heat transfer enhancement in double pipe heat exchanger using wire cooled inserted
36	28/10/2014	Mr.M.Kalidass	Heat transfer arrangement in radiator by changing the wall surface roughness and Emissivity
37	1/7/2015	Dr.M.Balakrishnan	Ballistic behaviour of porous aluminium alloy using friction stir welding
38	1/7/2015	Mr.N.Sreeram sundar	How to do a better research in composite materials
39	1/7/2015	Mr.M.Karthe	Onboard vehicle generation of hydrogen by electrolysis of ethanol
40	8/7/2015	Prof.T.Nithyanandham	Review papers - Nano fluids
41	8/7/2015	Mrs.L.Shoba Priyadharsini	Automation in Processing Industries
42	8/7/2015	Mr.R.Deepak Joel Johnson	Optimization of cutting parameters and fluid application parameters during turning of OHNS steel
43	13/7/2015	Mr.M.Sathishkumar	Study of influence of Zinc plated mildsteel deterioration in sea water environment
44	13/7/2015	Mr.M.Kalidass	Heat convection augmentation in double pipe heat exchange using twisted pair taps insert and nano fluids
45	10/7/2015	Mrs.K.P Bindhya	Solar Energy for water treatment solar photo reactor
46	10/7/2015	Mr.R.Velavan	Study of dross formation in galvanizing kettle
47	21/7/2015	Prof.S.Padmavathy	Methodology of neural network based modelling of machine process
48	21/7/2015	Mr.M.Manojkumar	A Review on wear characteristics of hybrid Al-Sic/Ar composites
49	24/7/2015	Mr.K.Palanisamy	Stability analysis of mwcnt into heat transfer
50	24/7/2015	Mr.S.Sathish kumar	Discussion on producing crack free FGM components
51	5/8/2015	Mr.R.Sivakumar	A Review on wear characteristics of hybrid silicon carbide composites under dry sliding conditions
52	5/8/2015	Mr.S.K.Ravivadivel	Introduction to CAD/CAM
53	5/8/2015	Mr.R.Kirubagharan	CNC Technology

54	6/8/2015	Mr.C.Vignesh	Effect of constructional change in IC engine piston by partial ceramic coating
55	6/8/2015	Mr.V.Kesavan	Design and performance analysis of centrifugal pump through modified impeller
56	7/8/2015	Mr.R.Balamurugan	Electrical contacts inspection using computer vision
57	7/8/2015	Mr.K.C.Keerthivasan	Biomass gasification and distributed power generation for economical development of rural india
58	8/8/2015	Mr.B.Sivaraman	Optimal control parameters of machining CNC wire cut EDM for titanium
59	8/8/2015	Mr.S.Manikandaprabu	IC Engine Application in Automobile sector
60	8/8/2015	Mr.P.Vijayakumar	Experimental analysis of augmentation in heat transfer coefficient using twisted pair cable
61	12/8/2015	Mr.R.Vijayakumar	Introduction to modelling and explain bottom up modelling and top down modelling
62	12/8/2015	Mr.R.Manivel	Experimental investigation of natural fibre reinforced composite materials
63	12/8/2015	Mr.K.Kishor kumar	Role of MEMS and nanotechnology on medical applications
64	13/8/2015	Mr.R.Venkatesh kumar	Effect of EGR on Nox emission from C.I and S.I Engine
65	13/8/2015	Mr.M.Selwin	Evaluation of relational coordination in indian health care system
66	18/8/2015	Mr.N.Parthipan	Low damage drilling of CFRP/Ti compound materials for fastening
67	18/8/2015	Mr.M.Vijayakumar	Effect palm biodiesel with different compression ratio
68	19/8/2015	Ms.G.Sharmila Devi	Design and Fabrication of fully implantable MEM & Cochlea
69	19/8/2015	Mr.S.M.Sutharsan	Introduction to robotics
70	19/8/2015	Mr.G.Mahanandha	Mathematical approach for optimal machining fixture layout and clamping forces
71	3/9/2015	Mr.S.Nandhakumar	Investigation on machining parameters for burr minimization in CNC testing of brass using RSM and GA
72	3/9/2015	Mr.T.Keerthivasan	Design and analysis of automotive multi leaf spring using composite materials
73	3/9/2015	Mr.R.Shanmuga prakash	Wire electrical discharge machining parameter optimization of AISI D3 steel for different thickness
74	3/9/2015	Mr.K.Raju	Analysis of angle ply laminated natural hybrid composite
75	3/9/2015	Mr.N.Ragunath	Composites application in Automobile sector
76	18/9/2015	Mr.R.Ramesh	Air Breathing Engine
77	18/9/2015	Mr.S.Sakthivelu	Optimization of milling process parameters using Taguchi parameter design approach
78	18/9/2015	Mr.G.Sathyamoorthy	Development of Green composites using natural fibers
79	18/9/2015	Mr.A.Manikandan	Optimization of cutting parameters and fluid application parameters during turning of mild steel
80	23/09/2015	Mr.N.Prasanna	Design and Development of cyclone seperators
81	23/09/2015	Mr.N.Nagasundaram	DE-Manufacturing Systems
82	6/10/2015	Prof.M.Loganathan	Effect of bolt Zightening and joint material on the composite joint

83	6/10/2015	Mr.M.Valliappan	An experimental investigation on tribological behaviour of FRP composites
84	6/10/2015	Mr.K.Arunprasath	Mechanical properties of wover fabric basalt/jute fibre reinforced polymer hybrid composites
85	6/10/2015	Mr.T.Anantharaj	Investigation on hand arm vibration disoeders among power tool workers
86	19/10/2015	Dr.P.P Sethu sundaram	Performance investigation on pongamia biofuel on single cylinder four stoke DI diesel engine
87	19/10/2015	Ms.R.Suruthi Devi	Structural analysis and optimization of micro cantilever beam
88	19/10/2015	Mr.P.Jothiprakash	Comparative study of machining characteristics for tuning of AISI D2 Steel by two different tool
89	19/10/2015	Prof.C.Manickam	Experimental analysis of natural composite materials
90	29/12/2015	Mr.K.Raju	Flexural properties of bamboo fibre/PLA composites
91	22/12/2015	Mr.M.Manoj Kumar	Wear characteristics of Al-SiC Gr hybrid metal matrix composites under dry sliding conditions
92	6/1/2015	Mr.S.Sakthivelu	Experimental investigation on mechanical properties of Al-TiO <sub>2</sub> -Gr hybrid composites
93	6/1/2015	Mr.R.Sivakumar	A review on effort of heat treatment on strength and abrasive mean behaviour of Al6061 - SiC composites
94	21/01/2016	Mr.P.Jothi Prakash	Modelling and analysis of surface roughness on machining of nimonic c-263 alloy by using PVD coated carbide insert
95	21/01/2016	Mr.V.Bharathi Ranjith	Advanced Manufacturing Technology in Automobile sector
96	29/12/2015	Mr.R.Velavan	Study of dross formation in galvanising kettle
97	7/1/2016	Mr.A.Manikandan	Investigation of fibre reinforced polymer composite
98	28/01/2016	Mr.R.Deepak joel johnson	Comparative study of dry lubrication and lubrication with different composition of vegetable based lubricating oil during turning of ohns steel
99	9/2/2016	Mr.V.Kesavan	Properties of Al6063 mmc reinforced with zircon sand and alumina
100	28/01/2016	Mr.N.Nagasundaram	Maintanance management and lean manufacturing for dairy process industry
101	9/2/2016	Mr.K.Kishor Kumar	Mechanical evaluation of Al 6061 - B <sub>4</sub> C - SiC composites
102	17/02/2016	Mr.M.Selwin	Evaluation of hybrid composite chair and its mechanical testing
103	7/1/2016	Mr.G.Mahanandha	Studies of tribological behaviour of AA7075 hybrid composite by stir casting technique
104	17/02/2016	Mr.G.Sathyamoorthy	Study on wear behaviour of Al-nano TiC composites processed by power metallurgy
105	2/3/2016	Mr.T.Anandaraj	Assering expose to risk factor for work related musculoskeletal disorders using QEC in taxi drivers
106	22/12/2015	Mr.K.Arun prasath	Fundamental approach on layout optimization by solving cell formation problem in celler manufacturing systems
107	2/3/2016	Mr.M.Valliappan	Property evaluation of aluminium mnc fabricated using stir casting methods for hand lever in automobile application
108	21/01/2016	Prof.C.Manickam	A characteristics study on roselle fibre reinforced vinyl ester composites
109	8/3/2016	Mr.N.Parthipan	Heat treatment analysis of nano particles
110	22/12/2015	Mr.P.Vijayakumar	Heat transfer and friction factor in a tube equipped with u-cut twisted tape insert
111	6/1/2016	Mr.R.Siby	Introduction to Gears and Its types

112	6/1/2016	Mr.M.Vijayakumar	Mathematical investigation on emission of bio-fuelled internal combustion engine
113	12/29/2015	Mr.R.Ramesh	Technical seminar on nanofluids
114	28/01/2016	Mr.M.Karthe	Performance of Al-Si-graphine composite piston in diesel engine
115	20/01/2016	Mr.K.C.Keerthivasan	Experimental investigation on mixing of two biodiesels blended with diesel as alternative fuel for diesel engine
116	4/2/2016	Mr.N.Prasanna	Mathematical model of cyclone separator
117	9/2/2016	Mrs.K.P.Bindhya	Synergic utilization of renewable & fossil fuels dual fluidized bed steam co-gasification of coal & wood
118	17/02/2016	Dr.P.P.Sethusundaram	Effect of diesel-ethanol blends in diesel engine
119	2/3/2016	Mr.T.Nithyanandam	Surface tension and wettability
120	10/3/2016	Mr.K.Palanisamy	Study of combustion and emission of Bio mass in wood stove
121	7/1/2016	Mr.R.Venkatesh Kumar	PCM based solar thermal energy storage
122	17/3/2016	Mr.M.Kalidass	Heat transfer implementation in radiator by changing different wall surfaces
123	22/12/2015	Mr.T.Keerthi vasan	structural analysis of banana/E-Glass woven fiber reinforced epoxy based hybrid composite and mono leaf spring using FEA
124	29/12/2015	Mr.M.Sathish Kumar	AN investigation of mechanical properties of a material by friction stir welding process
125	6/1/2016	Mr.S.Palanikumar	Basics concept of strength of materials
126	6/1/2016	Mr.C.Vignesh	Integrated wing design
127	2/3/2016	Mr.B.Sivaraman	Investigation of super abrasive grinding wheel laser dressed by using SEM and Raman spectropscopy
128	20/01/2016	Mr.R.Suruthi Devi	Design and fabrication of spider silk reeling machine
129	28/01/2016	Ms.G.Sharmila Devi	Fuzzy logic models for selection of machining parameters in CAPP systems
130	28/01/2016	Mr.R.Radhakrishnan	Scope of Autonomous robots in space application
131	9/2/2016	Mr.R.Kirubagharan	One dimensional finite element analysis using various techniques
132	9/2/2016	Mrs.L.Shoba Priyadharsini	Introduction to Supply Chain Management
133	4/2/2016	Mr.S.Padmavathy	A three dimensional finite element study on the biomechanical behaviour of an FGMB dental implant in surrounding bone
134	4/2/2016	Dr.R.Babu	The role of 3D scanner in Rapid Prototyping
135	10/3/2016	Mr.S.Sathish Kumar	Discussion on iso parametric elements
136	8/3/2016	Mr.R.Balamurugan	Literature Review on Service quality in health care sector
137	17/3/2016	Mr.R.Vijayakumar	Additive Manufacturing
138	17/02/2016	Mr.S.Nandha kumar	Investigation of machining parameters for burr minimization in CNC turnings of HCHCR steel using RSM&GA
139	7/1/2016	Mr.B.Sivaraman	Optimization of cutting parameters during machining of titanium
140	22/6/2016	Mr.K.Raju	Flexural properties of long Bamboo fiber / PLA composites

141	22/6/2016	Dr.S.Peniel Pauldoss	Introduction to Total Quality Management
142	22/6/2016	Mr.S.Sakthivelu	Machining parameters optimization in end milling of Ti-6Al-4V
143	29/6/2016	Dr.S.Marichamy	Introduction to Rapid Prototyping
144	29/6/2016	Mr.R.Sivakumar	A review on effect of heat treatment on strength and abrasive mean behaviour of Al-SiC Composites
145	29/6/2016	Dr.P.Sengottuvvel	Introduction to Lean Manufacturing
146	29/6/2016	Mr.P.Jothi Prakash	Optimization of surface roughness for turing of NIMONIC C-263 using PVD coated carbide insert
147	9/7/2016	Mr.R.Velavan	Corrosion study of galvanneal steel
148	9/7/2016	Mr.A.Manikandan	Performance of magnesium alloy reinforced with silicon carbide conneting rod for SI engine
149	1/8/2016	Mr.R.Shanmuga Prakash	Review on recent research in wire electrical discharge machining
150	21/7/2016	Dr.A.K.S.Anasri	Failure analysis for blast furnace by what if Analysis
151	21/7/2016	Mr.V.Kesavan	Analysis of metal matrix composites with Al7075 & Zircon sand
152	22/6/2016	Mr.P.Vijayakumar	A review on the heat transfer agumentation using different twisted tape insert
153	29/6/2016	Mr.M.Vijayakumar	Effect of Titanium oxide coating on performance characteristics of Bio-diesel CI Engine
154	21/7/2016	Mr.M.Karthe	Development of aldehyde emission for gaso fuel SI Engine
155	15/7/2016	Mr.K.C.Keerthivasan	Performance and emisssion charcteristics of a DI comparison ignition engine on honge, jatropka and sesame oil methyl esters
156	22/6/2016	Mr.T.Keerthi vasan	Experimental & FEA analysis of composite leaf spring by varying thickness
157	29/6/2016	Dr.P.Murugesan	Introduction to Machining process in CNC machine
158	29/6/2016	Mr.C.Vignesh	Kinematic analysis of a training edge flap tract on transport aircraft
159	15/7/2016	Mr.B.Sivaraman	Optimal parameters of machining titanium in WEDM
160	1/8/2016	Ms.G.Sharmila Devi	Functional analysis and mechatronic design of a cam controlled mechanism
161	9/9/2016	Mr.G.Mahanandha	Additive Manufacturing
162	9/9/2016	Mr.G.Sathyamoorthy	Fabrication of green composites using natural fibres
163	17/9/2016	Mr.R.Kirubagharan	Mechanics of Machines-I
164	17/9/2016	Mr.S.Sathishkumar	Contact analysis of HIP joint
165	17/9/2016	Mr.R.Manivel	Microstructural charateristics mechanical and wear behaviour of aluminium matrix hybrid composite materials
166	17/9/2016	Mr.T.Anandharaj	Influence of gender on user related MSD in respective tasks
167	7/9/2016	Mrs.S.Padmavathy	Evaluation of mechanical properties of Al7075-Fly ash composite materials
168	7/9/2016	Mr.M.Selwin	Evaluation of relational coordination and supply chain management strategy in health care
169	5/7/2017	Dr.S.Dhanabalan	Optimization of Micro EDM drilling of INCONEL 718 super alloy

170	5/7/2017	Mr.S.G Arul Selvan	Effect of welding of nanoclay filled LLDPF in the presence and absence of compatibilizer
171	22/7/2017	Mr.B.Sivaraman	Optimal parameters of machining titanium in WEDM
172	22/7/2017	Mr.M.Vijayakumar	Basics concept of research
173	22/7/2017	Dr.M.Balakrishnan	Ballastic performance of high metal armature steel
174	22/7/2017	Mr.S.Sakthivelu	Parameter optimization of EDM process on Alpha- Beta brass using grey relation analysis
175	29/7/2017	Mr.K.Palanisamy	Directing absorbing thermo nano SS Al <sub>2</sub> O <sub>3</sub> nano heat transfer fluid for linear solar concentrated collector
176	29/7/2017	Mr.R.Balamurugan	Investigation on imaging system to determine factors affecting image quality
177	29/7/2017	Mr.V.K Kannan	Friction Stir Welding
178	29/7/2017	Dr.S.Sivaganesan	The role of 3D printer in Rapid Prototyping
179	29/7/2017	Mr.Sandeep kumar (Research Scholar)	Fluid Mechanics
180	14/8/2017	Mr.L.Ragunath	Overview of composite Materials
181	14/8/2017	Mr.S.Sakthivelu	Parameter optimization of EDM process on Alpha- Beta brass using grey relation analysis
182	14/8/2017	Mr.L.Emmanuel	Vibration welding of amorphdis thermo plastic nano composites
183	14/8/2017	Mr.C.Vignesh	Effect of constructional change in the piston by partial ceramic coating
184	23/8/2017	Dr.P.Murugesan	The application of Wind Mill in power production
185	23/8/2017	Mr.R.Manivel	Osmotic Power Generation
186	30/8/2017	Dr.A.K.S.AnSari	The types of Renewable Energy Sources
187	30/8/2017	Mr.T.Anandharaj	Stratified Charged Engine
188	7/9/2017	Mrs.S.Padmavathy	Active Magnetic Bearings
189	14/9/2017	Mr.M.Selwin	Hydraulic Hybrid Vehicle
190	22/9/2017	Dr.P.Sengottuvvel	Pick and Place robot function, design and application
191	22/9/2017	Dr.S.Dhanabalan	Kinetic Energy Recovery System KERS
192	30/8/2017	Dr.S.Marichamy	Wire electrical discharge machining parameter optimization of AISI D3 steel for different thickness
193	30/8/2017	Mr.V.Kesavan	Electromagnetic Clutch System
194	7/9/2017	Mr.P.Vijayakumar	Aqua Silencer
195	16/9/2017	Mr.M.Vijayakumar	Railgun
196	25/9/2017	Mr.M.Karthe	Magneto-Rheological Damper
197	5/10/2017	Dr.C.Ramesh	Traffic Building

198	5/10/2017	Dr.S.Peniel Pauldoss	The 3D injector application & Future research
199	17/10/2017	Mrs.L.Shoba Priyadharsini	The challenges in supply chain management
200	17/10/2017	Dr.C.Manickam	Shaper Machine
201	25/10/2017	Mr.T.Nithyanandam	Electronic Fuel Injection
202	25/10/2017	Dr.R.Babu	The Microcontroller based automation
203	3/11/2017	Mrs.S.Padmavathy	Freeze Drying
204	3/11/2017	Dr.V.Vijayan	Sensors and Its application in automation
205	12/11/2017	Dr.P.P.Sethusundaram	Independent Wheel Vehicle Suspension
206	12/11/2017	Mr.S.K.Ravivadivel	Design of transmission system used in automobile
207	27/11/2017	Mr.R.Radhakrishnan	The role of filter in mechatronics system
208	27/11/2017	Mr.M.Loganathan	Abrasive Cleaning
209	2/1/2018	Mr.K.Palanisamy	Air Powered Motorcycle
210	9/1/2018	Mr.N.Parthipan	Anti-Lock Braking Sensors
211	17/1/2018	Mr.R.Balamurugan	Self Inflating Tyres
212	27/1/2018	Mr.R.Manivel	Night Vision Technology in Automobiles
213	3/2/2018	Mr.K.Raju	High Speed Trains
214	11/2/2018	Mr.A.Manikandan	Hyperplane
215	19/2/2018	Mr.R.Shanmugaprakash	Dynamic Speed Governor
216	19/2/2018	Dr.S.Sivaganesan	The types of Boiler and its application : A case study
217	26/2/2018	Mr.S.G.Arul Selvan	E call
218	5/3/2018	Mr.L.Emmanual	Flying Windmills
219	12/3/2018	Mr.L.Ragunath	Plastic Welding
220	19/3/2018	Dr.S.Dhanabalan	Autotronics
221	26/3/2018	Mr.P.Baskaran	Hybrid Car
222	1/4/2018	Dr.P.Murugesan	The Engine Management system
223	1/4/2018	Mr.T. Tamil Selvan	Geothermal Energy

224	7/4/2018	Mr.A.Naveenraj	Centrifugal Casting Process
225	15/4/2018	Mr.S.Gopalakrishnan	Common Synthetic Plastics
226	23/4/2018	Dr.S.Marichamy	The Automatic car parking system design, application
227	23/4/2018	Mr.R.Karthick	Drive By Wire
228	30/4/2018	Mr.S.Raja Narayanan	Dual Clutch Transmission
229	7/5/2018	Dr.R.Kamalakkannan	Ocean Electricity
230	14/5/2018	Dr.R.Babu	Rapid Prototyping
231	14/5/2018	Mr.G.N.Ganeshan	Ozone Water Treatment
232	21/5/2018	Mr.S.Vijay	Strain Gauge
233	25/6/2018	Dr.P.P.Sethusundaram	HCCI
234	2/7/2018	Mr.M.Loganathan	Unmanned Aerial Vehicles
235	12/7/2018	Mrs.L.Shoba Priyadharsini	Functional analysis and mechatronic design of a cam controlled mechanism
236	12/7/2018	Mr.K.Palanisamy	Frictionless Compressor
237	16/7/2018	Mr.N.Parthipan	Hot Runner Technology
238	30/7/2018	Mr.R.Balamurugan	Heat Pipes
239	6/8/2018	Mr.S.K.Ravivadivel	The various types of engine in automobile
240	6/8/2018	Mr.P.Baskaran	Mobile Robotic System
241	13/8/2018	Mr.T.Tamil Selvan	Laser Ignition System
242	20/8/2018	Mr.A.Naveenraj	Aerodynamics of an Airplane Wings
243	27/8/2018	Mr.S.Gopalakrishnan	Applications of Mobile Robotic System