

# R.M.K COLLEGE OF ENGINEERING & TECHNOLOGY

R.S.M Nagar, Puduvoyal - 601 206.



# **DEPARTMENT OF MECHANICAL ENGINEERING**

### **STAFF ACTIVITIES**

# **ODD SEMESTER 2016 - 2017**

SL.N O	NAME OF THE STAFF	VENUE	EVENT PATICIPATED	DURATION
1.	Mr.S.Senthil Kumar	S.A. Engineering College	One Day Workshop on "How to write and Publish effective Research papers in SCI Journals"	21.10.2016
2.	Dr.M.Balasubramanian	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering presented a paper titled on "Design of Mould for Producing Defect Free Component Using Injection Moulding Machine"	20.10.2016 to 21.10.2016
3.	Mr.S.Senthil Kumar	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering presented a paper titled on "Design and Fabrication of Regenerative Braking System"	20.10.2016 to 21.10.2016
4.	Mr.K.Vinoth Kumar	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on " Combined efficiency calculation of Bismuth Telluride and Lead Telluride in thermoelectric Module"	20.10.2016 to 21.10.2016
5.	Mr.C.Hemadri	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Lead Time Reduction on ISX Flywheel Though Value Stream Mapping"	20.10.2016 to 21.10.2016

6.	Mr.C.Bibin	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on " Improving the characteristics of Engine Oil using Nano particle as Coolant in Military Tank"	20.10.2016 to 21.10.2016
7.	Mr.N.Aravindhan	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Reducing the effect of uncertainly to production Management by terminating the issues occur at in based logistics"	20.10.2016 to 21.10.2016
8.	Mr.S.Gopinath	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on " Experimental Investigation on Heat transfer characteristics of Al2O3Lho and Aglwates Nano fluids in shell and Helical"	20.10.2016 to 21.10.2016
9.	Mr.N.Sadasivan	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on " Enhancement of Gear HOB Life by using Alcrona Coating"	20.10.2016 to 21.10.2016
10.	Mr.V.Dillibabu	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Eco friendly Cooling system"	20.10.2016 to 21.10.2016
11.	Mr.R.Ashok Kumar	VELS University	International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a	20.10.2016 to 21.10.2016

paper titled on "Stress and Strain Analysis of Inspection Robot ARM"  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Three Mode streering system for light weight automobile Vehicles"  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering Research'16 orginsed by Schoo	16
Inspection Robot ARM"  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Three Mode streering system for light weight automobile Vehicles"  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering Research'16 orginsed by School of Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency "International Conference on Emerging Trends in Engineering	16
Mr.A.Balajikrishnabhar athi  Mr.A.Balajikrishnabhar athi  Mr.A.Balajikrishnabhar athi  WELS University  Mr.A.Balajikrishnabhar athi  VELS University  Mr.A.Balajikrishnabhar athi  VELS University  Mr.A.Balajikrishnabhar athi  VELS University  International Conference on Emerging, presented a paper titled on "Three Mode streering system for light weight automobile Vehicles"  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16  International Conference on Emerging Trends in Engineering Research'16	16
Mr.A.Balajikrishnabhar athi  WELS University  WELS University  WELS University  On Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Three Mode streering system for light weight automobile Vehicles"  International Conference on Emerging Trends in Engineering, Research'16 orginsed by School of Engineering Research'16 orginsed by School of Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16  International Conference on Emerging Trends in Engineering Research'16	16
Mr.A.Balajikrishnabhar athi  VELS University  VELS University  Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Three Mode streering system for light weight automobile Vehicles"  International Conference on Emerging Trends in Engineering, presented a paper titled on "Engineering Research'16 orginsed by School of Engineering Research'16 orginsed by S	16
12. Mr.A.Balajikrishnabhar athi  VELS University  Orginsed by School of Engineering, presented a paper titled on "Three Mode streering system for light weight automobile Vehicles"  International Conference on Emerging Trends in Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16	16
12. Mr.A.Baiajikrisiinabilar athi  VELS University  Engineering, presented a paper titled on "Three Mode streering system for light weight automobile Vehicles"  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16 improve transmission efficiency International Conference on Emerging Trends in Engineering Research'16	16
athi  The paper titled on "Three Mode streering system for light weight automobile Vehicles"  International Conference on Emerging Trends in Engineering, presented a paper titled on "Engineering Research' 16 orginsed by School of Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research' 16  International Conference on Emerging Trends in Engineering Research' 16	ố to
paper titled on "Three Mode streering system for light weight automobile Vehicles"  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16	ố to
light weight automobile Vehicles "  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on " Continuous Type Manual CVT for Automobile to improve transmission efficiency " International Conference on Emerging Trends in Engineering Research'16	
Vehicles "  International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on " Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16	
International Conference on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16	
on Emerging Trends in Engineering Research'16 orginsed by School of Engineering, presented a paper titled on " Continuous Type Manual CVT for Automobile to improve transmission efficiency "  International Conference on Emerging Trends in Engineering Research'16	
The second of th	
Mr.K.Rajesh  VELS University  orginsed by School of Engineering, presented a paper titled on "Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16	
Mr.K.Rajesh  VELS University  Engineering, presented a paper titled on " Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16	
Mr.K.Rajesh  VELS University  Engineering, presented a paper titled on " Continuous Type Manual CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16	
paper titled on " Continuous Type Manual CVT for Automobile to improve transmission efficiency "  International Conference on Emerging Trends in Engineering Research'16	<u> </u>
CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16	
CVT for Automobile to improve transmission efficiency"  International Conference on Emerging Trends in Engineering Research'16	
improve transmission efficiency "  International Conference on Emerging Trends in Engineering Research'16	
efficiency"  International Conference on Emerging Trends in Engineering Research'16	
International Conference on Emerging Trends in Engineering Research'16	
on Emerging Trends in Engineering Research'16	
Engineering Research'16	
018111000 07 011001 01   201101201	i to
14. Mr.S.Arunkumar VELS University Engineering, presented a	
paper titled on "A Non 21.10.20	16
Linear Model to study	
selectively deformable	
wing of an aircraft"	
One Day National Level	
Workshop on "Advances 21 10 20	1.0
15. Mr.K. Vinoth Kumar VIT University Workshop on "Advances in Design of Experiments 21.10.20	10
(DOE)	
Mr. A. Boloiil wicknows Faculty Development 07.11.201	S to
Mr.A.Balajikrishnabhar   Kalasalingam University   Programme on	, 10
athi Raiasanngam Chiversity Frogramme on Entrepreneurship 18.11.20	6
Faculty Development	
Dr. Ralasubramanian M	
17. Dr. Balasubramanian M Cognizant Programme on Expectations & Future of 22.10.20	.6
IT Industries	
Mr.K.Rajesh One Day Workshop on	
Mr.S.Arun Kumar  "How to write and	
01.10.00	6
5.71. Engineering Conege 1 donsil effective	. •
Mr.S.Gopinath Mr.R.Ashok Kumar Research papers in SCI Journals"	
Programme NASSCOM Hotel Leela Palace, 05.10.2010	ito
19. Mr.K.Vinoth Kumar Design & Engineering Bengaluru 05.10.201	
Summit 2016	J
Dr M Balasubramanian	
20. Mr.K. Vinoth Kumar Radisson Blu Hotel, Chennai Elsevier Connect Seminar 23.11.20	6
AICTE Sponsored Short 14.11.2014	to
21. Mr.K.Vinoth Kumar IIT Madras Term Course on "Role of 19.11.20"	, m

	Mechatronics in Intelligent	
	Robotics and Automotive	
	Control"	

# **EVEN SEMESTER 2016 – 2017**

SL.N O	NAME OF THE STAFF	VENUE	EVENT PATICIPATED	DURATION
1.	Mr.C.Bibin	Meenakshi Sundararajan Engineering College	Faculty Development Program "Entrepreneurship and Engineering Studies"	15.12.2016 to 17.12.2016
2.	Mr.N.Aravindhan	Meenakshi Sundararajan Engineering College	Faculty Development Program "Entrepreneurship and Engineering Studies"	15.12.2016 to 17.12.2016
3.	Mr.K.Rajesh	Meenakshi Sundararajan Engineering College	Faculty Development Program "Entrepreneurship and Engineering Studies"	15.12.2016 to 17.12.2016
4.	Mr.V.Dillibabu	Meenakshi Sundararajan Engineering College	Faculty Development Program "Entrepreneurship and Engineering Studies"	15.12.2016 to 17.12.2016
5.	Mrs.K.Renugadevi	Meenakshi Sundararajan Engineering College	Faculty Development Program "Entrepreneurship and Engineering Studies"	15.12.2016 to 17.12.2016
6.	Mr.S.Senthil Kumar	Meenakshi College of Engineering	A Two Day National Level Workshop on Research Methodology	21.12.2016 to 22.12.2016
7.	Mr.S.Senthil Gavaskar	Meenakshi College of Engineering	A Two Day National Level Workshop on Research Methodology	21.12.2016 to 22.12.2016
8.	Mr. Arunkumar S	Anna University	Two days workshop on "  Materials  Characterization"	24.2.2017- 25.2.2017