K.S.R. COLLEGE OF ENGINEERING, TIRUCHENGODE – 637 215.

DEPARTMENT OF AUTOMOBILE ENGINEERING FACULTY PROFILE

01. Name : Dinakaran M

02. Designation : Assistant Professor

03. Date of Birth : 20.01.1990

04. Date of Joining : 11.06.2014

05. Professional Membership :

06. Qualification:

S.No.	Qualification	Specialization	Name of the Institution	Affiliated to	Year of Completion	Class & % of Marks
1	M.E	Product Design and Development	Sona College Of Technology	Anna University	2014	I class & 81.9%
2	B.E	Automobile Engineering	Shanmughan athan Engineering College	Anna University	2012	I class & 76.0%

07. Area of Interest : Automotive Electronics

08. Experience, Promotion & Designation Details (Chronological):

S.No.	Name of the Organization	Name of the Organization Designation	Period		
			From To		
1	K.S.R. College of Engineering	Assistant Professor	11.06.2014	Till date	

09. Publication Details:

al Level	International Level	
Conference(s)	Journal(s)	Conference(s)
1	-	-
L		Conference(s) Journal(s)

^{*-}Annexure

10. Details of Monographs, Books & Patterns

S.No.	Title	Name of the author(s)	Publisher Name	Year of publicat.

11. Details of Proposal

S.No	Title of the Proposal	Funding Agency Details	Date & Duration	Status
-	-	-	-	-

12. Details of Winter/Summer Schools Attended

S.No.	Name of the programme	Organized by	Date & Duration
-	-	-	-

13. Details of Workshops/ Seminars Attended

S.No	Name of the	Organized by	Date & Duration			
	programme					
	2017-2018					
1	QIP short term course on Internal Combustion Engines	IISc Bengaluru.	27.11.2017 to 01.12.2017 & five days			
	2019-2020					
1	Faculty Development Programme on Recent trends in Electric Driverless vehicle Technologies	Department of automobile Engineering, IRTT Erode.	24.11.2019 to 07.12.2019 & 14 days			

14. Details of Winter/Summer Schools/Workshops/Seminars organized:

S.No	Name of the programme	Sponsored by	Acted as	Duration	Coordinator
-	-	-	-	-	-

15. Details of the Subjects Handled (in KSRCE):

Sl.No	Academic Year	Semesters	Name of the Subject
		ODD	18AU512/Design of Machine Elements
			18AU512/ Automotive Engine components design
1	2021-2022	EVEN	18AU621/ Vehicle Components Design and Analysis Laboratory 18AU415/ Automotive electrical Engineering
		ODD	16AU772/ Industrial Robotics and Expert Systems
			18AU415/Automotive Electrical and Electronics Systems
2	2020-2021	EVEN	18AU521/ Automotive Components Design and Modeling Laborator y
			18HS001/ Principles of Management
3	2010 2020	ODD	18GE028/ Manufacturing Practices
	2019-2020	עעט	16AU516/Automotive Electrical and Electronics Systems

			16AU027/ Engineering Graphics Laboratory 16AU522/Automotive Components Modeling Laboratory	
			16AU416 /Automotive Materials and Metallurgy	
		EVEN	16ME714/ Engineering Metrology and Measurements 16AU422/ Automotive Electronics and Microprocessor Laboratory 16AU621Computer Aided Chassis and Engine Design Laboratory	
			18GE028/ Manufacturing Practices	
		ODD	16AU516/Automotive Electrical and Electronics Systems	
			16ME714/ Engineering Metrology and Measurements 16AU422/ Automotive Electronics and Microprocessor Laboratory 16AU621Computer Aided Chassis and Engine Design Laboratory 18GE028/ Manufacturing Practices 16AU516/Automotive Electrical and	
	2040 2040			
4	2018-2019		16AU669/Metrology and Measurements	
		EVEN	12AU3810/Project Work	
			18AU214/Fundamentals of Engineering Mechanics	

16. Additional Responsibilities: -

16.1 College Level

S.No.	Details of Work	Work allotted by	Duration
1	NSS Assistant Programme officer	Principal	01.07.2017 to till date

16.2 Dept Level

S.No.	Details of Work	Work allotted by	Duration
1	Class mentor 2014-2018	HOD	4 Years
2	Class mentor 2017-2021	HOD	4 Years
3	Class mentor 2017-2021	HOD	01.07.2021 to till date
4	ISTE coordinator	HOD	11.06.2014 to till date
5	Dept Website Incharge	HOD	11.06.2014 to till date
6	VCD lab Incharge	HOD	01.06.2020 to till date

Signature

Liling

(Name of the staff)