

DEPARTMENT OF MECHANICAL ENGINEERING PERSONAL ATTENTION PARENTAL CARE

Name	: E.BALAKRISHNAN			
Designation	: ASSISTANT PROFESSOR			
Email	: balakrishnan.mech@sairamit.edu.in			
Qualification	: M.E ,(P.hd)			
Specialization	: THERMAL ENGINEERING			
Research Interest	: IC ENGINES, THERMAL SCIENCE.			
Experience in years	: Teaching UG 10Yrs PG Industry 08 Yrs			
No. of Workshop/Conference FDP / Webinar attended	ces/ : Workshop& Webinar 18 Conferences 4 FDP 20			
No. of Workshop/Conference FDP/ Webinar Organized	ces/ :Workshop& Webinar 2 Conferences - FDP 3			
Professional Membership	ISTE			
	National:			
Publications	International: 01			
	Book:			
Research Funded Projects				
Consultancy	 Corporate Training in PLC Given to Employees of Lloyd Insulation - Kancheepuram Failure analysis in Break Mechanism – SG Design , Chennai. 			
Patents				
Academic Achievements	 Completed Introduction to thermodynamics Certified Course – COURSERA Completed AutoCAD for Design & Drafting – COURSERA Completed Speak English Professionally – Georgia Institute of Technology Achieved 100% Results in Following subjects Power Plant Engg, Mechatronics, AdvIC Engines, 			

	Design Transmission Systems, Ethics for Engineers, Computer Integrated Manufacturing.	
Recognitions & Honors	AUTODESK CERTIFIED PROFESSIONAL PTC CERTIFIED PROFESSIONAL	
Any Other Information	More than 18 Yrs of Rich Experience in CAD /CAM Software Tools	

List of Publications : (mention the recent publications at the top)

1) Elemental analysis of brake pad using natural fibers

List of Patents: (mention the recent patent at the top)

Workshop / **Webinars Attended**: (add the required number of rows according to the need)

S.No.	Name of the Workshop	Organizers	Mode of Program	Month &Year
	Opportunities and Challenges in	Institute of Energy		
1	Energy storage systems for	studies, Anna		Mar-2017
	Buildings	University- Chennai.		
	Numerical computation,	Hindustan Institute of		
2	Optimization & Differential Equ	Technology &		July-2016
	using Matlab	Science		
		National Council for		
3	Recent Trends in Manufacturing	Science &		AUG-
)	Process	Technology		2012
		Communication		
4	CFD Computational Fluid Dynamics	Skill LYNC	Virtual	June 2020
		SHREE L. R.		
5	Outcome Based Education &	TIWARI COLLEGE	Virtual	July 2020
3	NBA	OF ENGINEERIN-		July -2020
		Thane		
	CFD & its Applications in Power	Sathyabama institute	X7. 4 1	M 2020
6	plant Industries	of Sci & Technology	Virtual	May-2020
		The Automotive		
7	Design & Analysis of ATV using	Research Association		T
		of India (ARAI),	Virtual	June - 2020
	ANSYS Software	Pune & ANSYS		
		Software Pvt Ltd		

FDP Attended: (add the required number of rows according to the need)

S.No.	Name of the FDP	Organized by (Institution Name)	Mode of Program	Month &Year
1	Kinematic of Machinery	Anna University		Dec -2016

2	Automobile Engineering	Centre for Faculty Development, Anna University		Dec-2018
3	CFD using Open source	IITDM - Kanchipuram		Apr-2016
4	Noval Materials & It's Industrial Applications	Sri Sairam Engg College	Virtual	May-2020
5	RECENT INNOVATIONS AND FUTURISTIC SCOPE FOR RESEARCH IN INTERNAL COMBUSTION ENGINES	St. Joseph's College of Engineering	Virtual	June-2020
6	Emerging Research Area in Engineering	SRM- Institute of Sci & Tech	Virtual	June -2020
7	CFD & it's Engineering Applications	Sri Sairam Engg College	Virtual	June-2020

Conferences Attended: (add the required number of rows according to the need)

S.No.	Name of the Conference	Organizer	Month &Year
1	5 th National Conference on Embedded system & Robotics	GTJEC	Mar-2013
2	2nd National Conference FAME- 2013	RMK college of Engg & Tech	March-2013
3	2 nd International Conference on Materials Manufacturing & Applied Science	Sri Sai Ram Institute of Technology	Aug-2016
4	3rd International Conference on Materials Manufacturing Mechanical for sustainable Development.	Sri Sai Ram Institute of Technology	AUG-2020

Programs Organized (via Dept. /Cells/Clubs): (add the required number of rows according to the need)

S.No.	Name of the Program	Responsibility Held	Month &Year
1	6 Days STTP on Modern Materials &	Coordinator	June-2020

	Industrial Automations		
2	7 Days FDP on Heat Transfer and Computational Fluid Dynamics towards Industrial Applications	Convener	June-2020
3	6 Days FDP on Thermal Energy Storage and Renewable Energy Sources.	Coordinator	July - 2020
4	TECH UP -2020 Project Competition	Coordinator	Oct-2020
5	4 Days Hands On Training in AUTOCAD	Coordinator	Dec-2020
