		1	
Name: Dr. M. MUDHU KRISHNANDesignation: Associate ProfessorQualification: M.E., Ph.D.,Specialization: Manufacturing Engineering			
Teaching Experience (No of years)		15 years 8 Months	
Industrial Experience (No of years)		1 Year 6 Months	
Research Area		Fabrication and Machining of Fiber Reinforced Thermoplastic Composite Materials	
No of Publications in Journals		National	International
		02	11
No of Publications in Conferences		National	International
		03	10
No of Workshops attended		17	
Awards received		Nil	
Details of Patents filed		Nil	
Details of Funded proje	ects received		
1. Project Title : Process development for Fiber reinforced Thermoplastics (FRTP) prepregs by film stacking method and compression molding of FRTP product.   Position held : Co – Investigator   Sanctioned amount : 18 Lakhs   Sponsored by : Department of Science and Technology (DST), Government of India, New Delhi.   Reference No. : SR/S3/MERC-0104/2009   Status : completed on October 2013.   2. Project Title : Design and development of an affordable bed for elderly and terminally ill patients for preventing decubitus ulcer.   Position : Co – Investigator			
	Sanctioned Amount : 7.4 Lakhs		
Sponsored by	: Department of Science and Technology (DST), Government of India, New Delhi.		

Reference No.	: SSD/TISN/024/2011-TIE		
Status	: completed on December 2014.		
Details of Consultancy projects done		Nil	
		Department of Mechanical	
Contact Details		Engineering	
		R.M.K. Engineering College	
		Ph. No : 044 – 6790 6670	
		Email - ID : mmk.mech@rmkec.ac.in	