	CAUVE	RY II	NSTITUT	'E OF	TECH	INOLOGY	, MA	NDYA			
				ulty Inf							
Name of the F	aculty		Dr. VIN	Dr. VINAYKUMAR M J							
Designation				Associate Professor						6	
Department			Mechani	Mechanical Engineering							
Specialization or Area of Interest			t Materials	Materials							
Contact Number			9986519	9986519891							
Email ID	vinaykur	vinaykumar_mjp@yahoo.com									
			Ac	cademic	c Detai	ls		1			
Ph.D - Mechai	Science	ience VTU, Belagavi, CIT				' – RC 202					
M.Tech - Mani	& Engineer	Engineering GCE, Ramana			aram/VTU, Belagavi 20			2011			
B.E - Mechanic	9	VVIET, Myso			/VTU, Belagavi 2			2006			
	7	1	Professiona	l & Indi	ustrial	Experience	6)	<b>S</b> .		I	
Institution or Company				Designation or Role				Period			
BEML Li	BEN	BEML Limited Mysore			1 Year						
SCE, Bangalore			As	Assistant Professor			5 years				
CIT	As	Associate Professor				8 Years					
	-3	Resea	rch Publica	itions ii	n Journ	als, Confere	nces				
Number of publications				Nati	National			International			
Journals				CIT			Щ	5			
Conferences		MANDYA				5					
	/	M	Sponsor	ed Res	earch F	Projects	47	/			
Project Name or title Proje			oject Funded	ject Funded by		Grants Sanctioned		Grants Received			
-		7/6					_				
	10		Additional	Respon	sibiliti	es Handled	75	w/			
1. Served as Main Coordinator for 2 <sup>nd</sup> National conference on Emerging Trends in Science & Technology 2015 at SCE, Bangalore					2. Served as Main Coordinator for International Conference on ETME 2017 at CIT Mandya						
3. Served as Main Coordinator for EGenius Software at CIT Mandya					4. Served as Head of Department in Mechanical Engineering during 10/02/2017 to 31/07/2018						
			Lis	t of Pub	olicatio	ns					
Paper title	Journal Name No.			Issue No.		Page No.	P	Year of Publication		DOI	

- Published a Paper on "Optimization of Kevlar and Coir Fibre Reinforced with Epoxy Based Composites to Improve the Machining Characteristics A Review", Vinaykumar M J, Srikantappa. A.
   S, Ramkumar M, 3<sup>rd</sup> TICATE 2020, IOP Conf. Series: Materials Science and Engineering 1007 (2020) 012107, IOP Publishing, doi:10.1088/1757-899X/1007/1/012107.
- Published a Paper on "Tensile Behaviour of Kevlar Fibre & Coir Fibre Reinforced with Epoxy Hybrid Composites", Vinaykumar M J, Srikantappa. A. S, Ramkumar M, 2<sup>nd</sup> TICATE 2019, IOP Conf. Series: Materials Science and Engineering 852 (2020) 012067, IOP Publishing doi:10.1088/1757-899X/852/1/012067.
- Published a Paper on "Flexural & Impact Characteristics of Kevlar Fibre & Coir Fibre Reinforced with Epoxy Hybrid Composites", Vinaykumar M J, Srikantappa. A. S, Ramkumar M, 2nd TICATE 2019, IOP Conf. Series: Materials Science and Engineering 852 (2020) 012068, IOP Publishing doi:10.1088/1757-899X/852/1/012068.
- Published a paper on "Evaluation of Mechanical Properties of Glass Fiber and Coconut Fiber Reinforced Hybrid PMC with Bentonite Powder as Particulate Filler", M. Ramkumar, A. S. Srikantappa, and M. J. Vinaykumar, Journal of Computational and Theoretical Nanoscience Vol. 15, 1–9, 2018, American Scientific Publishers (ASP).
- Published a Paper on "Machining Characteristics of Polymer Reinforced Composites A Review" in International Journal of Research in Aeronautical and Mechanical Engineering (IJRAME), ISSN: 2321-3051, Pg:-623-626.