

East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India Website Contents

## Annexure -1

## Annexure -23 Faculty Profile a brief Writeup with Maximum 150-200 words

Faculty	Dr.M Vedavyasa Associate Professor – Department of Mechanical Engineering East Point College of Engineering & Technology
	Profile*  Dr.M Vedavyasa holds a Ph.D, in Mechanical engineering from Visvesvaraya Technological University (VTU), Belgaum, M.Tech Degree from The National Institute of Engineering, Mysuru and B.E. from Gulbarga University.  He has worked at institutions such as Vivekananda Institute of Engineering, Bangalore, Global Academy of Technology, Bengaluru as Assistant Professor.  A dedicated, passionate teacher with more than 20 years of experience in Academics. He has published publications in Peer reviewed and refereed Journals.
	Publications -*  Books chapters -*  Journals -*  Patents -*  Conferences -*  Achievements / Awards / Recognitions -*



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## Annexure -2

Faculty	Prof. Surendranatha G M
racuity	Associate Professor – Department of Mechanical Engineering
	East Point College of Engineering & Technology
	Dr.M Vedavyasa holds a Ph.D, in Mechanical engineering from
	Visvesvaraya Technological University (VTU), Belgaum, M.Tech
	Degree from The National Institute of Engineering, Mysuru and
	B.E. from Gulbarga University.
	He has worked at institutions such as Vivekananda Institute of
The state of	Engineering, Bangalore, Global Academy of Technology,
(See)	Bengaluru as Assistant Professor.
	A dedicated, passionate teacher with more than 20 years of
	experience in Academics. He has published publications in Peer
	reviewed and refereed Journals.
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	Publications/Journals
	Influence of edge condition of cutting tool on cutting force and surface
	roughness while machining aluminum-fly ash composites
	Influence of Machining Parameter on Tool Life While Machining Hybrid Metal
	Matrix Composites
	Effect of Window Location and Ventilator on Temperature Distribution inside
	an Enclosure: An Experimental Study
	Experimental Study on Effect of Window Location and Surface Absorptivity
	on Temperature inside an Enclosure
	Thermal Management of Solar Power Pack using Computational Fluid
	Dynamics
	Experimental study on heat transfer characteristic of hexagonal perforations
	in square fin  Experimental study on heat transfer characteristic of hexagonal perforations
	in square fin
	Effect Of Nose Angle On Surface Texture While Profile Turning - An
	Experimental Study
	Effect Of Hexagonal Perforations On Convective Heat Transfer Coefficient In
	Forced Convection - Experimental Study
	Effect of Window Location and Surface Absorptivity on Temperature inside
	an Enclosure-Experimental and Numerical Study