



Annexure -1
Annexure -23
Faculty Profile a brief Writeup with Maximum 150-200 words

Faculty	Prof. Dinesh Kumar S Assistant Professor – Department of Mechanical Engineering East Point College of Engineering & Technology
	Profile* Prof. Dinesh Kumar S holds a Master of Technology in Manufacturing Science and Engineering from M.S. Ramaiah Institute of Technology, Bengaluru, Bachelor of Engineering course in Mechanical Engineering from EPCET, Bangalore under Visvesvaraya Technological University Currently working in East Point College of Engineering and Technology from past 12 years. A dedicated, passionate teacher with more than 14 years of experience in Academics and in Industry. He is pursuing his Ph. D Pursuing PhD from VTU, Belgavi and has published publications in Peer reviewed and refereed Journals.
	Publications - Books chapters - Journals - 05 Patents - Conferences - 01 Achievements / Awards / Recognitions –

Annexure -2

Faculty	Prof. Surendranatha G M Assistant Professor – Department of Mechanical Engineering East Point College of Engineering & Technology
	Prof. Dinesh Kumar S holds a Master of Technology in Manufacturing Science and Engineering from M.S. Ramaiah Institute of Technology, Bengaluru, Bachelor of Engineering course in Mechanical Engineering from EPCET, Bangalore under Visvesvaraya Technological University Currently working in East Point College of Engineering and Technology from past 12 years. A dedicated, passionate teacher with more than 14 years of experience in Academics and in Industry. He is pursuing his Ph. D Pursuing PhD from VTU, Belgavi and has published publications in Peer reviewed and refereed Journals.
	Publications/Journals International Conference On Materials, Applied Physics And Engineering (ICMAE)-2018 on Investigation On Tensile And Compression Behavior Of AL2219-Tic Composites with paper code ICMAE-229 International Journal for Science and Advance Research in Technology (IJSART) on 5- in -1 Agro machine Design optimization of hydraulic lifting platform” in International Journal for Scientific Research and Development study on the effect of grain orientation on fatigue behavior of engineering materials Designing of a welding fixture for the modified exhaust duct of a GTSU-110