

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 | Prof. Sandeshgowda K V |
|---------|--|
| | Assistant Professor – Department of Mechanical Engineering East Point College of Engineering & Technology |
| | Profile* |
| | Prof. Sandeshgowda K V holds a M. Tech degree. in Thermal Power Engineering from VTU, CPGS, Mysuru, B.E. degree in Mechanical Engineering from Govt Engineering College, K R Pet, Mandya He has worked at institution such as The National Institute of Engineering, Mysuru. as Assistant Professor. He is pursuing his Ph. D (Thermal Engineering) at Anna University and has published publications in Peer reviewed and refereed Journals. |
| | Publications -01 |
| | Books chapters -* |
| | Journals -01 |
| | Patents - * |
| | Conferences - 01 |
| | Achievements / Awards / Recognitions –* |



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

Annexure -2

| Faculty | Prof. Sandeshgowda K V |
|---------|---|
| | Assistant Professor – Department of Mechanical Engineering |
| | East Point College of Engineering & Technology |
| | Prof. Sandeshgowda K V holds a M. Tech degree. in Thermal Power Engineering from VTU, CPGS, Mysuru, B.E. degree in Mechanical Engineering from Govt Engineering College, K R Pet, Mandya He has worked at institution such as The National Institute of Engineering, Mysuru. as Assistant Professor. He is pursuing his Ph. D (Thermal Engineering) at Anna University and has published publications in Peer reviewed and refereed |
| | Journals. |
| | Publications/Journals |
| | Effect of Geometry of abrasive particles on three body abrasive wear behavior of |
| | SGF filled thermoplastic composites. |
| | Optimization and Biodiesel Production from Waste fish fat oil using MgO/MgAl204 nano catalyst using RSM |