Faculty Profile

| | | | G | ene | ral | | | |
|--|---|---|-------------------------------|--|-------------------------|-----------------------|--------------------------|--|
| Name | | K. Ananda | | 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | |
| Designation, | | Assistant P | Assistant Professor, | | | | | |
| Department & | | Department of Mechanical Engineering, | | | | | | |
| Affiliated Institution | | P. E. S. College of Engineering, Mandya. | | | | | | |
| Research Area | | Thermal Power Engineering | | | | | | |
| Contact No. | | +91 8970443785 | | | | | | |
| Email ID | | anand08.k@gmail.com | | | | | | |
| | | | Acade | mic | Profile | | | |
| Education | al Qualifica | tion | | | | | | |
| Course College | | | | Ur | niversity | Year | Class | |
| | | sia College of [.] ing, Ramanag | a College of g, Ramanagara | | VTU | 2011 | First Class | |
| M.Tech | VTU Regional Cente | | r | | VTU | 2015 | First Class | |
| Professior | nal Experier | ice | | | | | | |
| Organization & dept. | | Designation | | | Period | | Total of Experience | |
| P.E.S.C.E Mandya | | Assistant Professo | | or | 22-07-2016 to till date | | 1 year | |
| | | | Repo | rt of | fWork | | | |
| Teaching | UG:Elements of Mechanical Engineering, RES. | | | | | | | |
| (details of | courses tai | ıght) | | | | | | |
| Research Guidance (Ph.D /M.Sc Engg Stue awarded & pursuing) | | | | Aw | arded | | Pursuing | |
| | | | Ph.D |) | M.Sc Engg | g Ph.D | M.Sc Engg | |
| | | | | | | | | |
| Sponsored Research (List of Projects taken up/completed and funds receiver & funding sources) | | | | | | | | |
| S&T Cons | ultancies | | | | | | | |
| (List of Consultancy Projects taken up/completed, funds received &Sponsors) | | | | | | | | |
| Publicatio | ns | | | | | | | |
| Papers in Refereed Journals (No.) | | | National journals | | Inter | International journal | | |
| | | | | | | | | |
| Papers at Conference (No.) | | | National Conference | | | e Interna | International Conference | |
| | | | | | | | | |