3.1.2 Number of teachers recognized as research guides

| Name of full time teacher with Ph.D./D.M/M.Ch./D. N.B Superspeciality/D.Sc. /D'Lit. | h./D.N.B Superspeciality/D | Superspeciality/D.Sc./ | Year of Recognition as Research Guide | Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution | Name of the scholar | Year of registration of the scholar | Title of the thesis for scholar |
|--|-------------------------------|------------------------|---------------------------------------|---|----------------------------|---|---|
| Dr Abhijeet B. Auti | PhD | PhD (YES) | 2022 | YES | Balasaheb Kardile | 2022 | Energy Management of a hybrid electrical vehicle using controller area network based on real time load inputs |
| Dr Abhijeet B. Auti | PhD | PhD (YES) | 2022 | YES | Shilpa Gujar | 2021 | Performance, strength & economical investigations of some small wind turbine diffuses for establishing Feasibility aspects |
| Dr Abhijeet B. Auti | PhD | PhD (YES) | 2022 | YES | Shreyas Gosavi | 2021 | Investigation of velocity distribution in new diffuses for small wind turbine using computational & experimental techniques |
| Dr. M. R. Birajdar | PhD | PhD (YES) | 2023 | YES | Nil | NA | NA . |
| Dr. Suhas V. Karmare | PhD | PhD (YES) | 2019 | NO | Kengar Prasad Vijay | 2018 | Performance investigation of automotive air conditioning system using Micro channel condenser |
| Dr. Suhas V. Karmare | PhD | PhD (YES) | 2019 | NO | RUNWAL NITIN JALINDAR | 2018 | Development of Diffuser and the support strucure for small wind turbine |
| Dr. S. H. Gawande | PhD | PhD (YES) | 2021 | NO | WANKHEDE SUNIL SHRIDATTUJI | 2016 | Investigations on the effect of design parameters of bellows in thermal environment |
| Dr. S. H. Gawande | PhD | PhD (YES) | 2021 | NO | VIPIN VISHNU PALANDE | 2020 | Investigations on the effect of design parameters on dynamic behaviour of gear systems |
| Dr. A. A. Keste (guide) | PhD | PhD (YES) | 2012 | NO | Rajkumar Mankar | | Some investigations on development of Evacuated tube solar collecter by using supercritical CO2 as working fluid for hot water supply to process industry |
| Dr Abhijeet B. Auti (Co-guide) | PhD | PhD (YES) | 2022 | YES | | | |