| Faculty Name | | VIBHAVARI RAM(| CHANDRA JADHA | AV | | |
|---|-------|----------------------------------|-------------------------------|---|--------------------------------------|--|
| Branch | | 03-ELECTRICAL E | ENGINEERING | | | |
| Designation | | Lecturer | | | | |
| Date of Appointment | | 29-7-2016 | | | | |
| Subjects Taught | | FUNDAMENTALS | OF ELECTRONI | OURCES, DC MACH CS, ELECTRICAL T IBUTION AND UTIL | ECHNOLOGY, | |
| Qualification | | BE ELECTRICAL , | ME POWER SYS | STEM , | | |
| Experience Details (Teaching) | | ears (LECTURER) IINAV COLLEGE | 3 Years (LECTURER) NMPI | 2 Years (LECTURER) GP AURANGABAD | 4 Years (LECTURER) GP KOLHAPUR | |
| Experience Details (Industry) | | ears (TECHNICAL ALYST) MERC | | | | |
| Trainings attende | d | | | | | |
| 15 days Induction Training Phase I | | | | | | |
| 15 days Induction Training Phase II | | | | | | |
| | | | | | | |
| | | | | | | |
| Conferences/Semi | inars | s/Workshop atter | ıded | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Paper presented/p | oubli | ished | | | | |
| VOLTAGE SAGS BY WAVELET TRANSFORM IJSRE | | | | | | |
| PSCAD FOR VOLTAGE SAG IDENTIFICATION OF INDUCTION MOTOR | | | | | | |
| ANALYSIS OF VOLATGE SAG IEEE | | | | | | |
| | | | | | | |
| Research / Development /Projects Undertaken | | | | | | |
| | | | | | | |
| | | | | | | |