FACULTY PROFILE

| Name of Teaching Staff | Mr.Shrirang Kulkarni |
|--|---|
| Qualification | B.E, M.Tech |
| Designation | Assistant Professor |
| Department | Electrical and Electronics Engineering |
| Date of Joining the Institution | 18/8/2014 |
| Contact Details | Mob. No. 9739061339 Institute mail id: shrirang.kulkarni@bldeacet.ac.in |
| | Personal mail id: shrirangbe@gmail.com Google Scholar Link: https://scholar.google.co.in/citations?view_op=new_articles&hl=en&imq=Shrirang+Kulkarni# |
| Total Experience in Years | Teaching -8 Industry - 00 |
| Area of interest | Power electronics, Power systems ,Electrical vehicles |
| Software skills | 1. MATLAB/SIMULINK2.AUTOCAD 3.PSIM 4.Eaglecad 5.Proteus |
| Publications (SCOPUS) | Journals: 04, International Conferences: 2 |
| Projects Guided(UG/PG) | UG – 12(two times Selected to KSCST)(one time selected to VTU) |
| STTP / FDP / Workshop/ Webinars Attended | 14 |
| STTP / FDP / Workshop/ Webinars Organized | 02 |
| Professional Membership | Institute of Electrical and Electronics Engineers (IEEE) |
| Subjects/Practical's Handled | Electrical Machine Design, Industrial drives and Applications, Electrical vehicles, Testing and Commissioning of Electrical apparatus, Advanced power electronics, Electrical and Electronics measurement, Transmission and Distribution, Relay and HV lab, |

| Power electronics lab, Power system simulation lab. |
|---|
| |
| |