

FACULTY PROFILE

1. Name :- D.V.N Prabhakar

2. Designation :- Assistant Professor

3. Qualification :- M.E (Ph.D)

4. Teaching Experience :- 9 years



5. Subjects Taught :- Engineering Mechanics, Engineering drawing, Kinematics of Machinery, Dynamics of Machinery, Production Technology, Thermodynamics, Thermal Engineering-I, Thermal Engineering-II, Metal cutting & Machine Tools, Heat Transfer, Power plant Engineering, Finite Element Methods, Mechanics of Materials (Civil), Refrigeration & Air Conditioning, Strength of Materials.

6. **Core software skills:-**

- Knowledge in 3D modeling softwares Pro E, Catia V5 and drafting software Autocad.
- Programming language MATLAB, Statistical Tool MINITAB
- Knowledge in MS word, Excel, Powerpoint.

7. **Papers Published :-**

National conference : 01, International Conference : 02, Journal Publication : 02

8. **Technical workshop/seminars attended :-**

6 day workshop on 'Computational Research Techniques using Matlab' (CRT 2016) at National Institute of Technology (NIT) , Warangal during 26th – 31st December 2016

9. **Books Published :-** NIL

10. **Other Achievements :-**

Send to Mail ID: prasant.grandhi@gmail.com