Profile of Faculty

1) Name : Alokkumar A.Uplap

2) Designation : Associate Professor (CAS) in Mech. Engg., GCOE, Nagpur

3) Date of Birth : 25/09/1976

4) Unique ID : DTEAAUM7601

5) Contact : auplapa@gmail.com; Ph: 9890678535



6) Education Qualification:

| Sr. No. | Degree | Year of Passing | University | Class/ Division | Field of Specialization |
|------------|---|-----------------|------------------------------|--------------------|---|
| 1 | B.E. (Mech) | 1998 | RTMNU,NAGPUR UNIVERSITY | First Class | Mechanical Engineering |
| 2 | M.E(Production Technology & Management) | 2005 | SGBAU,AMRAVATI UNIVERSITY | First Class | Production Technology & Management |
| 3 | PhD (Pursuing) | | GUG,Gondwana University | | Characterization and Development of AMMCs for Automotives |

7) Work Experience (Teaching, Research, Industry, Others)

| Sr. No. | Post held | Organization (Type- Teaching/Industry) | From | То | Duration |
|------------|---------------------------------|--|------------|--------------|-----------|
| 1 | Lecturer in Mech. Engg. | K.I.T.S,Ramtek (Teaching) | 02-09-1998 | 31-05-2000 | 1.9 years |
| 2 | Sr.Lecturer in Mech. Engg. | JDIET, Yavatmal (Teaching) | 04-07-2000 | 31-08-2005 | 5.1 years |
| 3 | Assistant Professor, Mech. Engg | JDIET, Yavatmal (Teaching) | 01-09-2005 | 17-01-2011 | 5.4Years |
| 4 | Assistant Professor, Mech Engg | GCOEAR,Awasari(Pune)(Teac hing) | 18-01-2011 | 31-07-2016 | 5.6 years |
| 5 | Associate Professor (CAS) | GCOE, Nagpur (Teaching) | 01-08-2016 | Till to date | 7.5 years |

Total experience: Teaching - 25 Years; Other Experience - Nil

8) Area of Specialization: Production Technology & Management

9) Courses taught at Under Graduate/ Post Graduate:

| Names of Courses taught | | | | | | | | |
|-------------------------|------------------------------------|----------------|-------------------------------------|--|--|--|--|--|
| | Under Graduate | Under Graduate | | | | | | |
| 1) | Mechanical Measurement & Metrology | 7) | Fluid Power | | | | | |
| 2) | Machining Processes | 8) | Engineering Thermodynamics | | | | | |
| 3) | Manufacturing Processes | 9) | Machine Drawing and Solid Modelling | | | | | |
| 4) | Engineering Metallurgy | 10) | Engineering Graphics | | | | | |
| 5) | Material Science Engineering | 11) | Advanced Manufacturing Techniques | | | | | |
| 6) | Production Technology | 12) | 1Mechanics of Material | | | | | |
| | | | | | | | | |

10) Research guidance (Number of Students): Nil

11) No. of papers published in National/International Journals/ Conferences: 15

12) No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.): Nil

13) Sponsored Research Projects carried out:

14) Patents (Filed & Granted): 01 filed and 01 Granted

15) Technology Transfer: Nil