Faculty Profile Format

1. Basic Information

- Name: Mr. CHANDRASHEKHAR T
- **Designation:** Assistant Professor
- **Department:** MECHANICAL ENGINEERING
- Email:shekharlnbc@gmail.com

2. Academic Qualifications

- Ph.D. (if applicable):PURSUING
- Postgraduate (PG) M.Tech / VTU 2003
- Undergraduate (UG) B GUG / 1987

3. Work Experience

- Total Academic Experience: 21 YEARS 7 MONTHS
- Industry Experience: 12 YEARS

4. Research Interests

- MACHINE DESIGN
- MECHANICS & MATERIALS SCIENCE
- WELDING TECHNOLOGY
- COMPOSITE MATERIALS

5. Publications, Patents & Research Contributions

- Citation Metrics:
 - o h-index: NIL
 - o i10-index: NIL
 - o Total Citations: NIL

Papers Published:

Conference Publications:

- National: 00
- International: 00

Journal Publications:

- Scopus/Web of Science Indexed: 00
- UGC Care Listed: NIL

- Other: NIL
- Books/Book Chapters Published: NIL
- Patents (if any):NIL
 - o [Patent Title], [Status (Granted/File)], [Year]
- Grants Received: NIL
 - o [Project Title], [Funding Agency], [Amount], [Duration]
- Ph.D. Guidance: NA
 - Ongoing: [Number]
 - o Completed: [Number]

6. Teaching & Courses (Mention subjects taught)

- ELEMENTS OF MECHANICAL ENGINEERING
- MECHANICS OF MATERIALS
- MATERIAL SCIENCE
- MANUFACTURING PROCESS-I & II
- KINEMATICS OF MACHINES
- DYNAMICS OF MACHINES
- DESIGN OF MACHINE ELEMENTS-I & II
- FINITE ELEMENT METHOD
- MECHANICAL VIBRATIONS
- 7. Awards & Recognitions (If applicable): NIL
- 8. Professional Memberships & Collaborations (If applicable): NIL
- 9. Additional Information (If applicable Links to profiles, IDs, etc.)
 - Google Scholar: NIL
 - ORCID ID: NIL
 - ResearchGate: NIL
 - LinkedIn: linkedIn: linkedin.com/in/sharan-r-b-9273021b