

**Dr. Devendra Singh Verma**  
**Professor, Mechanical Engineering Department**  
Institute of Engineering & Technology (IET) Devi Ahilya University  
Bhawar Kuwa, Khandwa Road Indore (M.P.) 452017 INDIA  
Phone Nos. +917312764385, +917312361117,  
+917312361116  
Email: dverma@ietdavv.edu.in Website: [www.iet.dauniv.ac.in](http://www.iet.dauniv.ac.in), [www.dauniv.ac.in](http://www.dauniv.ac.in)  
**Mobile No.: 09826418567**

1. Name	Dr. Devendra Singh Verma
2. Date of Birth	02/01/1974
3. Educational Qualification	Ph.D. M.E. (IE & M), M.B.A., B.E.
4. Address	Department of Mechanical Engineering, IET DAVV, Indore
4. Work Experience	
- Teaching	23 years
- Research	18 Years
- Industry	1.5 year
5. Area of Specializations	Industrial Engineering & Management
6. Subjects teaching at :	
Under Graduate Level	Production & Operations Mgmt., SQC & TQM, IEM.
Post Graduate Level	TQM, POM, Project Mgmt., Marketing Mgmt., Financial Mgmt.
7. Research guidance	Master's : 80
8. Google Scholar h Index:	09
9. Google Scholar I 10 Index:	09
11. No. of papers published in international Journal / National Journal / Conférences	74
12. Ph.D. (Awarded):	01
13. Ongoing Ph. D. Guidance:	05
14. Seed Money Project:	01

**Contribution to Educational Innovation:**

1. Developed of Laboratory of Mechanical Engineering Department of IET.
2. Developed of Workshop of Mechanical Engineering department of IET.
3. Developed Mathematical Models in Industrial Engineering & Management field specially in Quality management and Marketing through research articles published journals(International / National ),Conferences(International / National).
4. Developed Conceptual Models in Industrial Engineering & Management field specially in Quality management and Marketing through research articles published journals(International / National ),Conferences(International / National).
5. Innovative teaching methods applied in the form of Power point presentations, Case studies related to the topics taught in the class.

### **Contribution to design of new curricula and courses:**

1. Developed Curricula for Ph.D. research work for Mechanical Engineering Discipline in DAVV as member board of studies.
2. Developed scheme for courses in mechanical engineering as member board of studies.
3. Participated as member for selection of panel for Ph.D. research scholars as member board of studies.
4. Participated in scheme development for M.E. Industrial engineering & Management course at IET.
5. Participated in curricula development for M.E. Industrial engineering & Management course at IET.
6. Developed a new Course M.Sc. in Data Science for Logistics.
7. Participated in Scheme development of B.E. and M.E. and its mapping with COs and POs.

### **Administrative Responsibilities at Institute Level:**

1. Holding the responsibility of Head of the Department of Devi Ahilya Institute of Design, DAVV (DAVID), Indore.
2. Holding the responsibility of Professor In charge Workshop.
3. Holding the responsibility of Professor In charge SC / ST Scholarship & their related affairs.
4. Holding the responsibility of Professor In charge Sports.
5. Holding the responsibility of Professor In Charge Time Table.
6. Holding the responsibility of Exam Superintendent for different semester in the institute.
7. Member of IQAC team at IET Level.
8. Member of Counseling Committee as SC / ST Representative.
9. Member of Interview boards for the selection of Visiting Faculties in different branches of IET as SC / ST Representative Sports

### **Administrative Responsibilities at University Level:**

1. Holding the responsibilities of Manager of Basket Ball teams (Boys / Girls) of UTD.
2. Member of IQAC team for collecting and summarizing the Criteria 5 of NAAC 2024.
3. Developed a new course in M.Sc. in Data Science for Logistics at Centre of Excellence in Logistics Department of University.
4. Proposal for commencing M. Tech programme in Logistics and Supply Chain Management at Centre of Excellence in Logistics.