

1. Faculty Profile



1. Name-	Dr. S. N. Khante
2. Department-	Civil Engineering
3. Designation-	Principal
4. Education Qualification-	Ph.D
5. Work Experience-	32
6. Industrial experience-	01
7. Area of Specialization-	Structural Engg.
8. Research guidance (No. of students)-	PG-21
9. No. of papers published-	55
10. National level-	27
11. International level-	28
12. No. of Books published-	04

Faculty Profile



1. Name- Dr. U. V. Patil
2. Department- Electrical Engineering
3. Designation-Associate Professor
4. Education Qualification- Ph.D
5. Industrial Experience – 04
6. Research Experience – 3.5
7. Teaching-25
8. Area of Specialization- Power Electronics and Drives
9. Courses taught- Electrical Machines, Power Electronics, Control systems, Electrical Drives, Microprocessor and microcontroller
10. Research guidance (No. of students)-PG-more than 10
11. No. of papers published-31
12. National conference-06, international Journal- 7, international conference-18

Faculty Profile



1. Name- Dr.U.S.Wankhede
2. Department- Mechatronics Engineering
3. Designation- Associate Professor
4. Education Qualification- Ph.D
5. Work Experience- 23
6. Area of Specialization- Thermal Engg.
7. Courses taught- Refrigeration and air conditioner, energy conversion
8. Research guidance
(No. of students)- PG- 20
9. No. of papers published- National conference-12
International Journal-32
International Journal-40

Faculty Profile



1. Name- Prof. S. B. Mote
2. Department- Physics
3. Designation-Assistant Professor
4. Education Qualification-M.Sc.physics(Electronics), M.Ed
5. Teaching Experience-26
6. Research Experience- 00
7. Area of Specialization- Electronics
8. Courses taught- Engg. Physics
9. Research guidance (No. of students)- NA
10. No. of papers published-13
11. National conference-0, international Journal-0, international conference-0

Faculty Profile



1. Name- Prof.R.R.Landge
2. Department- Electrical Engineering
3. Designation-Workshop Superintendent
4. Education Qualification- Ph.D
5. Work Experience-26
6. Teaching-26
7. Area of Specialization- Production Engg.
8. Courses taught- Manufacturing Process, Workshop Technology
9. Research guidance (No. of students)-nil
10. No. of papers published-18
11. National conference-02
12. International conference-3
13. International Journal-12

Faculty Profile



1. Name- Dr.G.K.Patil
2. Department- Civil Engineering
3. Designation-Associate Professor
4. Education Qualification- Ph.D
5. Teaching Experience-24
6. Research Experience -07
7. Area of Specialization- Water Purification-Env Engg
8. Courses taught- Environmental Engg., Surveying I, Surveying II, Basic Civil Engg.
9. Research guidance (No. of students)- PG-09
10. No. of papers published-24
11. National conference-03, international conference-3, international Journal -18

Faculty Profile



1. Name- Prof.U.L.Deshpande
2. Department- Applied Mechanics
3. Designation-Associate Professor
4. Education Qualification- M.E
5. Work Experience-23
6. Teaching-23
7. Area of Specialization- Civil Engineering
8. Courses taught- Design of concrete structure, Design of steel structure, concrete technology, Repair and rehabilitation of structures, Bridge Engineering, Applied Mechanics
9. Research guidance (No. of students)- PG-32
10. No. of papers published-40
11. National conference-05, international conference-5, international journal-27, national journal-3,

Faculty Profile



1. Name- Prof.P.R.Jadhav
2. Department- Electrical Engineering
3. Designation-Assistant Professor
4. Education Qualification- M.Tech,Pursing Ph.D
5. Work Experience-21
6. Teaching-21
7. Area of Specialization- Power System, Microgrid
8. Courses taught- Power System, Power Electronics, Signals and systems, Electrical Drives
9. Research guidance (No. of students)- PG-06
10. No. of papers published-13
11. National conference-01, international Journal-10, international conference-02

Faculty Profile



1. Name- Prof.S.V.Patil
2. Department- Electrical Engineering
3. Designation-Associate Professor
4. Education Qualification- M.E
5. Teaching Experience-27
6. Research Experience- 00
7. Area of Specialization- Power System
8. Courses taught- Electrical machines, power system, real time control of power system, electric traction & utilization,...etc.
9. Research guidance (No. of students)- 10
10. No. of papers published-4
11. National conference-00, international Journal-02, international conference-02

Faculty Profile



1. Name- Prof. R. V. Mante
2. Department- Computer Engineering
3. Designation- Assistant Professor
4. Education Qualification- M. Tech.
5. Teaching Experience-15
6. Research Experience- 00
7. Area of Specialization- Big Data, Signal Processing
8. Courses taught- Programming language (C), Object Oriented Technology, Theory of Computation, Distributed Operating System, Digital Signal Processing
9. Research guidance (No. of students)- 15
10. International Journal-15, international conference-10

Faculty Profile



1. Name- Prof.D.S.Sali
2. Department- Applied Science
3. Designation-Assistant Professor
4. Education Qualification- M.Tech,Pursing Ph.D
5. Work Experience-12
6. Teaching-12
7. Area of Specialization- Analytical Chemistry
8. Courses taught- Engg.chemistry
9. Research guidance (No. of students)- Nil
10. No. of papers published-Nil
11. National conference-0, international conference-0, international Journal-0
12. Masters-0, Ph.D-0

Faculty Profile



1. Name- Prof.S.R.Shiledar
2. Department- Mechatronics Engineering
3. Designation-Assistant Professor
4. Education Qualification- M.Tech,Pursing Ph.D
5. Teaching Experience-12
6. Research Experience- 03
7. Area of Specialization- Instrumentation Engg.
8. Courses taught- Process control, signal and systems, Industrial Automation, Sensor and Transducer, Control System components, Robotics, Industrial Electronics.
9. Research guidance (No. of students)- Nil
10. No. of papers published-06
11. National conference-01, international Journal-02, international conference-03

Faculty Profile



1. Name- Prof.N.M.Gosavi
2. Department- Applied Science
3. Designation-Assistant Professor
4. Education Qualification- M.Sc
5. Work Experience-11
6. Teaching-11
7. Area of Specialization- Inorganic Chemistry
8. Courses taught- chemistry
9. Research guidance (No. of students)-0
10. No. of papers published-NA
11. National conference-02, international Journal-5 international conference-01, national Journal-2