

## Faculty Details



### Personal Information:

Name of the Faculty : Rayate Mahesh Narayanrao

Date of Birth : 01/02/1981

Gender : Male

Educational Qualification: M. Tech. (Manufacturing Engg.)

Category: OBC

Department: Mechanical Engineering

Post: Lecturer in Mechanical Engineering

Date Of Appointment : 13/03/2006

Date Of Institute Joining: 01/12/2011

Email : mahesh\_rayate@rediffmail.com

Mobile No. : 9403607889

Address : Karimpura, Balaji Mandir Road Beed

### Working Experience in Years:

Total Experience :

1) Teaching :16

2) Industry :

3) Others :

4) Research :

### Area of Specialization:

Manufacturing Engineering

### Subjects Taught:

1. Automobile Engineering
2. Engineering Drawing
3. Mechanical Engineering Drawing
4. Design of Machine Elements
5. Advanced Manufacturing processes
6. Production Engineering

**Training / Workshop/Seminars/Conferences Attended Details:**

➤ Participated in following One week/Two week training programs

SN	Topic Of Training Program	Duration	Program Organized In Association With
1	Induction Training – Phase I	Two week	NITTTR Bhopal
2	Induction Training – Phase II	Two week	NITTTR Bhopal
3	Industrial Automation	One Week	NITTTR Chandigarh
4	Communication Skills	One Week	NITTTR Chandigarh
5	Energy Management	One Week	NITTTR Chandigarh
6	Effective Curriculum Implementation	One Week	NITTTR Chandigarh
7	TTT program Workshop on “Qualification pack” : Product Design Engineering	One Week	DTE Mumbai & IT-ITeS SSC NASSCOM, New Delhi TEQIP-II
8	Research Methodology	One Week	NITTTR Chandigarh
9	Mechatronics : Fundamentals & Hands on	One Week	IIT Mumbai CE & QIP under TEQIP-II
10	Multimedia Tools & Utilities	One Week	NITTTR Chandigarh
11	Marketing Of Educational Services	One Week	NITTTR Bhopal
12	Disaster Management: Risk assessment and	One Week	DTE Mumbai
13	Institutional Autonomy	One Week	NITTTR Bhopal
14	Promoting Industry-Institute Integration	One Week	NITTTR Chandigarh
15	Open source Technology	One Week	DTE Mumbai
16	Strengthening Industry Academia Integration in Technical Institutions	One Week	NITTTR Chandigarh
17	Nanomaterials and Devices	One Week	NITTTR Chandigarh
18	Signal, Image & Video Processing: A Practical Approach (SIVPAPA-2020)	One Week	TEQIP-II
19	Outcome based Curriculum Design	One Week	NITTTR Chandigarh
20	Waste Management	One Week	NITTTR Chandigarh
21	Mechanical Manufacturing and Process Optimization	One Week	NITTTR Chandigarh

22	Product Development & Industrial Research -2020	One Week	TEQIP-II
23	Guidance Counselling & Mentoring Skills	One Week	NITTTR Chandigarh
24	Research Aspects in Manufacturing Science (RAMS-21)	One Week	MSBTE Mumbai
25	Design Thinking for Manufacturing Excellence	One Week	AICTE Training & Learning Academy (ATAL)
26	Sensors and Transducers and Signal Conditioning	One Week	NITTTR Kolkata
27	Electric Mobility as a Future	One Week	AICTE & ISTE
28	Industry 4.0	One Week	AICTE & ISTE

**Other Information:**

- Worked as a member of ARC committee for admissions under DTE and CET cell
- Worked as a Controller of Exam., Officer Incharge for MSBTE exams
- Worked as a Officer Incharge, Examiner, Moderator for MSBTE Regional Assessment Centre.
- Worked as a member of MSBTE external academic monitoring committee.