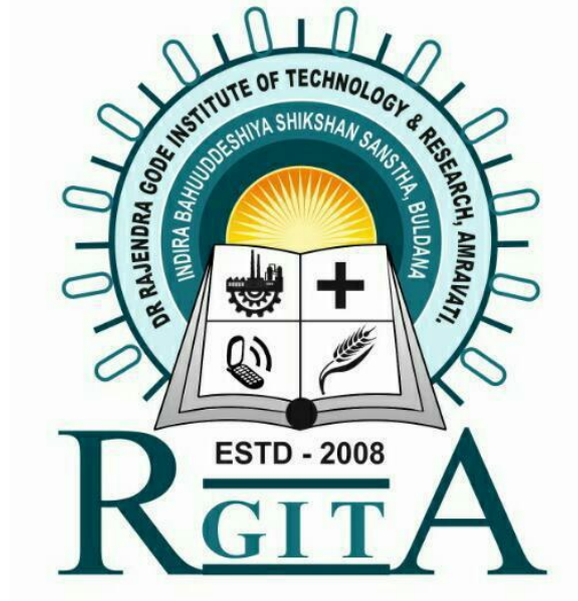


Mandatory Disclosure



Submitted by

**Dr. Ranjendra Gode Institute of Technology &
Research, Amravati**

University – Mardi Road, Amravati. 444602

Maharashtra

Website: www.drgitr.com **Email:** principal_coe@rediffmail.com

Ph. No. (0721)-2970275 / 2970347

Fax No. 0721-297025

Mandatory Disclosure:-Updated on 15/10/2019

AICTE File No

:- WESTERN /1-10295521/2010/EOA

Date & Period of last approval.

:- 07/02/2019 Period: 2019-2020

NAAC :- Grade “B+”

1) Name of the Institute:-Dr. Ranjendra Gode Institute of Technology & Research, Amravati

Address of the Institution :-University – Mardi Road, Amravati.

City & Pin Code :-Amravati – 444602

State :-Maharashtra

Satellite view of Collage:-



Phone Number with STD Code :- (0721)-2970275 / 2970347.

Office Hours at the Institution :-10.00 am to 6.00 pm

Academic Hours at the Institute :-10.30 am to 05.45 pm

Email :- principal_coe@rediffmail.com and
principal@drgitr.com

Web Site :-www.drgitr.com

Nearest Railway Station (dist in Km) :-Amravati, 11km

Nearest Airport (Dist in Km) :-Nagpur, 150

Type of Institute :-Private- Self Financed

2) Name of the organization Running the institution:- Indira Bahuuddeshiya Shikshan Sanstha

Type of the organization :- Society

Address of the organization :- Dr. Gode Niwas, Chikhali Road, Buldhana, Maharashtra, Pin-443001

Registration date :-1986

Website of the organization :- www.drgitr.com

3) Name of Principal :- **Dr. Pramod B.Patil**

Exact Designation :-Principal

Phone No. :- (0721)-2970275 / 2970347

Email :- principal_coe@rediffmail.com

Highest Degree :- Ph.D.

Field of Specialization :- Electronics

4) Name of the affiliating University:- Sant Gadge Baba Amravati University, Amravati

Address :- Tapovan Road, Amravati

Website :- www.sgbau.ac.in

Latest affiliation period :- 2018-2019

GOVERNING COUNCIL BOARD MEMBERS

5) C. D. C.

Sr. No.	Name	Designation
1.	Shri. Yogendraji.R. Gode	President
2.	Dr. Yogeshji. R. Gode	Secretary
3.	Dr. R. M. Deshmukh	Member H.O.D.
4.	Prof. A. A. Shahade	Teaching
5.	Dr. P. S. Ardak	Teaching
6.	Dr. S. W. Mohod	Teaching
7.	Mr. S. R. Charpe	Non-Teaching
8.	Dr. H. H. Dike	Member Research
9.	Shri. S. R. Meghe	Member Education
10.	Shri. S. S. Jadhao	Member Industry
11.	Prof. S. A. Gomase	Member Alumnus
12.	Dr. M. R. Vyawahare	IQAC Coordinator
13.	Dr. P. B. Patil	Member Secretary

6) Executive Committee

Sr. No.	Name	Designation
1	Shri. Yogendraji R. Gode	President
2	Miss S. H. Dike	Vice President
3	Dr. Y. R. Gode	Secretary
4	Smt U. R.Gode	Treasurer
5	Smt. I. H. Dike	Member
6	Dr. S. P. Thorat	Member
7	Miss. T. Y. Gode	Member

7) Departmental Heads

Sr. No	Name of member	Designation
1	Dr. P.B.Patil	Principal
2	Dr. S. W. Mohod	Head of CSE Department
3	Dr. M. R. Dharme	Head of Mechanical Department
4	Dr. R. M. Deshmukh	Head of EXTC Department
5	Dr. M. R. Vyawahare	Head of Civil Department
6	Dr. P. S. Ardak	Head of First Year Department

8) Anti Ragging Committee

Sr.No	Name	Designation	Mobile No
1.	Dr.P.B.Patil	Head of Institution	7720002401
2.	Mr.R.M.Bhoyar	Civil Administration	0721-2673023
3.	Mr.R.M.Manekar	Police Administration	0721-2552600
4.	Mr.Devendra A.Thakare	Local Media	8329705183
5.	Mr.Datta Prasad Dhawade	Non Govt. Organization in youth activity	8087773759
6.	Dr.P.S.Ardak	Representative of faculty member	8830384560
7.	Prof.A.A.Shahade	Representative of faculty member	8888137777
8.	Prof.K.M.Pimple	Representative of faculty member	9763758241
9.	Mr. Kashinath Ratnaparkhi	Representative of Parent	8805304867
10.	Mr.Rupesh Nage	Representative of student belonging to freshers category	9370804638
11.	Ms.Anuja Raut	Representative of student belonging to freshers category	8767476408
12.	Mr.Aman Mehare	Representative of student belonging to senior student	9075336769
13.	Ms.Alchal Vahlie	Representative of student belonging to senior student	7743836391
14.	Mr.V.S.Deshmukh	Nonteaching Staff	9404872009

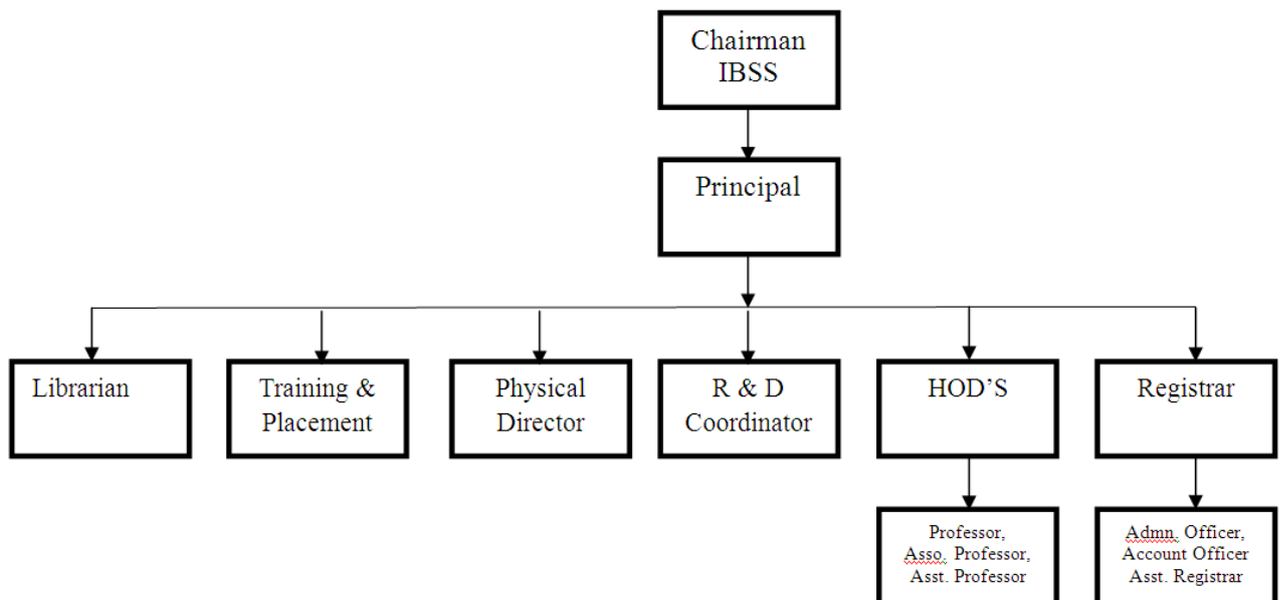
9) Ladies Grievance Committee

Sr.No	Name Of Member	Designation	Mobile No
1.	Prof.Ms.K.M.Pimple	Chairperson	9763758241
2.	Prof.S.C.Tawlare	Female teacher	7798512539
3.	Prof.V.A.Fulari	Male teacher	8380008549
4.	Mr.Rajendra V.Shende	Male nonteaching	9403265866
5.	Ms.A.M.Hathe	Female nonteaching	9423124339
6.	Mr.S.G.Bhise	NGO	9423427823
7.	Mr.Y.R. Kalingkar	Male Student	9511639516
8.	Ms.B.N.Tale	Female Student	9970446220
9.	Adv.Ms.Urwi keche	Lady Lawyer	9503182513

10) Internal Quality Assurance Cell

Sr. No.	Name Of Member	Designation	
1.	Dr. P. B. Patil	Principal	Chairman
2.	Dr. M. R. Vyawahare	Head, Civil Engg Dept	IQAC Coordinator
3.	Dr. R. M. Deshmukh	Head, EXTC Engg Dept	Member
4.	Dr. S. W. Mohod	Head, CSE Dept	Member
5.	Dr. P. S. Ardak	Head, First yr Engg Dept	Member
6.	Dr. M. R. Dharme	Head, Mech Engg Dept	Member
7.	Ms. S. A. Gomase	Engg Dept, Alumni representative	Member
8.	Shri Saniay Jadhav	Industry Expert	Member

11) Organization Chart



12) Student feedback mechanism on Institutional Governance/faculty Performance

:- Online Feedback mechanism.

13) Grievance redressal mechanism for faculty, staff and students.

:- Different Committees (e.g. Women's Grievance Committee, Staff grievance Committee) are formed to settle the grievances.

Programme Information (in detail)

Sr. No	Programme Information			
1	Name	Engineering and Technology		
2	Number of Seats	360		
3	Duration	4 years		
4	Fee(Rs)	104001		
5	Placement Facilities	Yes		
6	Campus Placement in last three years			
	Year	2019-20	2018-19	2017-18
	No. of Students Placed	54	8	0
	Minimum Salary (Lac/Anum)	2	2	0
	Maximum Salary (Lac/Anum)	2	2	0
	Average Salary (Lac/Anum)	2	2	0

Profile of Principal



- Name : - Dr. Pramod B. Patil
- Date of Birth :- 07/05/1968
- Educational Qualifications:- :- BE(Electronics), ME, Ph.D

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
30 Years	13 Years	1 Years 3 Month	-

- Area of specialization :- Electronics Engineering

- Courses Taught

At U.G level	At P.G level
01	01

- Research Guidance

Master	Ph.D
17	04

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
32	03	34	04

- Projects Carried out :- 01
- Patents :- 07
- Technology Transfer :- NIL
- Research Publications :- 73
- No. of Books published with details :- 02

Department: Civil Engineering

Faculty List

Sr . No.	Name	Designation
1	Dr. M. R. Vyawahare	Professor
2	Prof. V. A. Fulari	Assistant Professor
3	Prof. V. G. Jamodkar	Assistant Professor
4	Prof. P. R.Wankhede	Assistant Professor
5	Prof. A. R. Bijwe	Assistant Professor
6	Prof. P. R. Patil	Assistant Professor
7	Prof. A. I. Malviya	Assistant Professor
8	Prof. V. P. Ingole	Assistant Professor
9	Prof. P. P. Wankhade	Assistant Professor
10	Prof. S. A. Belsare	Assistant Professor
11	Prof. A. A. Gadling	Assistant Professor
12	Prof. P. G. Gandhi	Assistant Professor
13	Prof.B.M.Kalbande	Assistant Professor
14	Prof. R. P. Bhujade	Assistant Professor
15	Prof. S. D. Dharmik	Assistant Professor
16	Prof.A. A. Shivankar	Assistant Professor
17	Prof. H. Y. Ingale	Assistant Professor
18	Prof. A. S. Sahastrabuddhe	Assistant Professor
19	Prof. A. S. Dahake	Assistant Professor
20	Prof. V. J. Gulhane	Assistant Professor
21	Prof. C. R. Deshmukh	Assistant Professor
22	Prof. S. D. Futane	Assistant Professor
23	Prof. P. R. Sangole	Lecture
24	Prof. G. D. Kohale	Lecture
25	Prof. K.S. Chaudhari	Lecture
26	Prof. Y. M. Bhende	Lecture
27	Prof. P. S. Patke	Lecture
28	Prof. V. P. Umekar	Lecture

Faculty Details

Civil Engineering



- Name :- Dr. M. R. Vyawahare
- Date of Birth :- 15/07/1965
- Educational Qualifications :- Ph.D. (Civil Engineering)

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
31			

- Area of specialization :- Structural Engineering and Advanced Concretes

- Courses Taught

At U.G level	At P.G level
Engineering Mechanics, Strength of Materials, Theory of Structures, Advance design of RCC structures	Structural Dynamics, Design of Prestressed structures

- Research Guidance

Master	Ph.D
10	--

- No.of Papers Published in

International Journal	National Journal	International Conference	National Conference
18	1	2	1

- Research Publications :- 22

Faculty Details

Civil Engineering



- Name : - Prof.Vaibhav Arvind Fulari
- Date of Birth :- 09/07/1984
- Educational Qualifications:- :- M TECH

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
09	NIL	NIL	NIL

- Area of specialization

:-STRUCTURAL ENGG.

- Courses Taught

At U.G level	At P.G level
06	NIL

- Research Guidance

Master	Ph.D
NIL	NIL

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	NIL	NIL	NIL

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :- 01
- No. of Books published with details :- NIL

Faculty Details



Civil Engineering

- Name :- Prof. Prathmesh Rajendra Patil
- Date of Birth :- 22/02/1993
- Educational Qualifications:- :- M. TECH. in Environmental Engineering

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1 Year 5 Month	-	-	-

- Area of specialization :- Environmental Engineering

- Courses Taught

At U.G level	At P.G level
04	-

- Research Guidance

Master	Ph.D
NIL	NIL

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
NIL	NIL	01	01

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :- 02
- No. of Books published with details :- NIL

Faculty Details

Civil Engineering



- Name : - Prof. Vivek Ganeshrao Jamodkar
- Date of Birth :- 12.07.1987
- Educational Qualifications:- :- DCE (Civil Engg.), BE (Civil Engg.), ME (Structural Engg.)

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
8	NIL	NIL	Part Time Teaching 1Yr.

- Area of specialization :- Structural Engineering

- Courses Taught

At U.G level	At P.G level
06	02

- Research Guidance

Master	Ph.D
03	NIL

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	NIL	NIL	NIL

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :- NIL
- No. of Books published with details :- NIL

Faculty Details

Civil Engineering



- Name : - Prof. Prasanna R. Wankhede
- Date of Birth :- 31/05/1986
- Educational Qualifications:- :- M. TECH. in Structural Engineering

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
8Year	-	-	-

- Area of specialization :- Structural Engineering

- Courses Taught

At U.G level	At P.G level
05	NIL

- Research Guidance

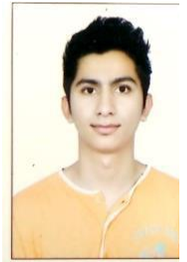
Master	Ph.D
NIL	NIL

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
03	NIL	01	01

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :- 05
- No. of Books published with Details :- NIL

Faculty Details



Civil Engineering

- Name :- Prof. Vishal Prakashrao Ingole
- Date of Birth :- 13/04/1994
- Educational Qualifications:- :- B.E (Civil Engg.), M.E (Construction & Management)

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
0 years	Nil	Nil	Nil

- Area of specialization :- Construction & Management

- Courses Taught

At U.G Level	At P.G level
01	Nil

- Research Guidance

Master	Ph.D
Nil	Nil

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	Nil	Nil	Nil

- Projects Carried out :- Nil
- Patents :- Nil
- Technology Transfer :- Nil
- Research Publications :- 01
- No. of Books published with Details :- Nil

Faculty Details

Civil Engineering



- Name : - Prof. Ashish Ramesh Rao Bijwe
- Date of Birth :- 29/09/1988
- Educational Qualifications:- :- B.E. (Civil Engg), ME (Transportation Engg. & Management)

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
7 Year	-	-	-

- Area of specialization :- Transportation Engg. & Management

- Courses Taught

At U.G level	At P.G level
07	05

- Research Guidance

Master	Ph.D
07	-

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
11	-	-	-

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :- 11
- No. of Books published with Details :- NIL

Faculty Details

Civil Engineering



- Name :- Prof. Ankit Ishwardas Malviya
- Date of Birth :- 29/12/1991
- Educational Qualifications :- B.E. (Civil), M.Tech. (Env. Engg.)

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2.5	Nil	2	-

- Area of specialization :- Environmental Engineering

- Courses Taught

At U.G level	At P.G Level
05	-

- Research Guidance

Master	Ph.D
-	-

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	-	02	02

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :-02
- No. of Books published with details :- NIL

Faculty Details

Civil Engineering



- Name :- Prof. S. A. Belsare
- Date of Birth :- 04/01/1995
- Educational Qualifications :- M.Tech(Geotech.), B.E.

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1	Nil	Nil	Nil

- Area of specialization :- GEOTECHNICAL ENGINEERING

- Courses Taught

At U.G level	At P.G level
04	-

- Research Guidance

Master	Ph.D
-	-

- No.of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	NIL	01	NIL

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :-02
- No. of Books published with details :- NIL

Faculty Details

Civil Engineering



- Name :- Prof. P.P. Wankhade
- Date of Birth :- 21/07/1996
- Educational Qualifications :- M.Tech(Geotech.), B.E.

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1	Nil	Nil	Nil

- Area of specialization :- GEOTECHNICAL ENGINEERING

- Courses Taught

At U.G level	At P.G level
04	-

- Research Guidance

Master	Ph.D
-	-

- No.of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	NIL	01	NIL

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :-02
- No. of Books published with details :- NIL

Department of Mechanical Engineering

Faculty List

Sr.No.	Name	Qualification	Designation	Teaching Level
02	Dr. M.R.Dharme	BE(Prod.) ME(CAD/CAM) PhD(Mech)	Head & Assoc. Professor	PG
03	Prof.A.A.Shahade	BE,ME(CAD CAM)	Assistant Professor	PG
04	Prof.S.A.Pande	BE(Mechanical) M-Tech(Thermal Engineering)	Assistant Professor	UG
05	Prof. Y.B.Bhagat	BE (Prod. Engg.)M.E.(CAD/CAM)	Assistant Professor	UG
06	Prof.M.R.Dhawade	BE(Mechanical) ME(Production)	Assistant Professor	UG
07	Prof.K.T.Dhakulkar	BE(Mechanical) ME(Thermal)	Assistant Professor	UG
08	Prof.S.S.Galgat	BE(Mechanical) ME(Automotive) PhD(Pursuing)	Assistant Professor	UG
09	Prof.A.G.Bhatkar	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	UG
10	Prof.S.P.Joshi	BE(Mechanical) ME(Heat Power) PhD(Pursuing)	Assistant Professor	UG
11	Prof.P.A.Dalke	BE(Mechanical) M-Tech(CAD/CAM) PhD(Pursuing)	Assistant Professor	UG
12	Prof.Ranjeet Sayare	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	UG
13	Prof.Ajay Zagade	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	UG
14	Prof.PratikYadav	BE(Mechanical) ME(Production)	Assistant Professor	UG
15	Prof.Ankush Shirbhate	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	UG
16	Prof.Ankush Hatwar	BE(Mechanical) ME(Design)	Assistant Professor	UG
17	Prof.Aniruddha Narkhede	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	UG
18	Prof.SachinBende	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	UG
19	Prof.AmrishAnantwar	BE(Mechanical) M.Tech.(Heat Power)	Assistant Professor	UG
20	Prof.PranayNawale	BE(Mechanical) M.Tech(Thermal)	Assistant Professor	UG
21	Prof.K.K.Padghan	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	UG

22	Prof.R.R.Gupta	BE(Mechanical) M.E(Thermal)	Assistant Professor	Diploma
23	Prof.N.D,Jeughale	BE(Mechanical)	Assistant Professor	Diploma
24	Prof. K.G.Guhe	BE(Mechanical) M.E(Thermal)	Assistant Professor	Diploma
25	Prof.P.S.Wargade	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	Diploma
26	Prof.N.B.Kandalkar	BE(Mechanical)	Assistant Professor	Diploma
27	Prof.A.A.Gulalkari	BE(Mechanical)	Assistant Professor	Diploma

Faculty Details
Mechanical Engineering



Name :-Dr. M. R. Dharme

Date of Birth :- 02/06/1980

Educational Qualifications:- BE (Mechanical Engineering), ME (CAD CAM), PhD (Mechanical Engineering)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
14	NIL	02	NIL

Area of specialization :- CAD CAM

Courses Taught

At UG Level	At PG Level
Machine Design, Control System Engineering	NIL

Research Guidance

Master	Ph. D
10	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
10	00	03	00

Projects Carried out :- 10 at UG level

Patents :- 03

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Faculty Details
Mechanical Engineering



Name :-Prof. S. A. Pande

Date of Birth :-03/06/1983

Educational Qualifications :- BE (Mechanical Engineering), MTech (Thermal Engineering),

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
10.5	NIL	01	NIL

Area of specialization :-Thermal Engineering

Courses Taught

At UG Level	At PG Level
Engineering Thermodynamics, Heat Transfer, Energy Conversion, Machine Design, Engineering Drawing.	Advance Heat Transfer. Advance I.C. Engine

Research Guidance

Master	Ph. D
00	00

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
07	00	05	02

Projects Carried out :- 10 at UG level

Patents :- 01

Technology Transfer :- Nil

Research Publications :- 11

No. of Books published with details :- 00

Faculty Details
Mechanical Engineering



Name :- Prof. Y. B. Bhagat

Date of Birth :- 29/01/1976

Educational Qualifications :- BE (Production Engineering), ME (CAD CAM)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
13	NIL	NIL	NIL

Area of specialization :- Production, Mechatronics

Courses Taught

At UG Level	At PG Level
Automation Engineering, Production Technology, Fluid Power, Operation Research and Techniques	NIL

Research Guidance

Master	Ph. D
NIL	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
02	01	01	00

Projects Carried out :- 09 at UG level

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Faculty Details
Mechanical Engineering



Name :-Prof. K. T. Dhakulkar

Date of Birth :- 01/08/1990

Educational Qualifications BE (Mechanical Engineering), ME (Thermal Engineering),

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
6.5	NIL	NIL	NIL

Area of specialization :-Thermal Engineering

Courses Taught

At UG Level	At PG Level
Refrigeration and Air Conditioning, I.C. Engine,FluidPower,Theory of Machine.	NIL

Research Guidance

Master	Ph. D
NIL	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	02	00	00

Projects Carried out :- 06 at UG level

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- 00

Faculty Details
Mechanical Engineering



Name :- Prof. S. S. Galgat

Date of Birth :- 11/07/1990

Educational Qualifications :- BE (Mechanical Engineering), ME (Automotive Engineering), PhD Pursuing

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
4.5	NIL	NIL	NIL

Area of specialization :-Automotive Engineering,Thermal Engineering

Courses Taught

At UG Level	At PG Level
Engineering Thermodynamics, Heat Transfer, Energy Conversion.	NIL

Research Guidance

Master	Ph. D
04	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	01	02	01

Projects Carried out :- 04 at UG level

Patents :- 01

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Faculty Details
Mechanical Engineering



Name : Prof. A. G. Bhatkar

Date of Birth :- 04/06/1987

Educational Qualifications :-BE (Mechanical Engineering), ME (CAD CAM),

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
09	NIL	NIL	NIL

Area of specialization :-CAD CAM

Courses Taught

At UG Level	At PG Level
Mechanics of Material, Measurement System, Machine Design	NIL

Research Guidance

Master	Ph. D
NIL	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
00	07	00	00

Projects Carried out :-09 at UG level

Patents :-Nil

Technology Transfer :- Nil

Research Publications :-Nil

No. of Books published with details :-Nil

Faculty Details
Mechanical Engineering



Name :-Prof. S. P. Joshi

Date of Birth :- 18/08/1988

Educational Qualifications :- BE (Mechanical Engineering), ME (Heat Power), PhD (Pursuing)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
07	NIL	NIL	NIL

Area of specialization :-Heat and Power

Courses Taught

At UG Level	At PG Level
Engineering Thermodynamics, Fluid Power, Energy Conversion. Non Conventional Energy Sources.	NIL

Research Guidance

Master	Ph. D
NIL	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	03	00	02

Projects Carried out :-04 at UG level

Patents :- Nil

Technology Transfer :- Nil

Research Publications :-Nil

No. of Books published with details :-Nil

Faculty Details
Mechanical Engineering



Name :- Prof. P. A. Dalke

Date of Birth :- 07/02/1993

Educational Qualifications :- BE (Mechanical Engineering), ME (CAD CAM), PhD (Pursuing)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
05	NIL	NIL	NIL

Area of specialization :- Manufacturing

Courses Taught

At UG Level	At PG Level
Industrial Management and Costing,, Manufacturing Process, Engineering Graphics.	NIL

Research Guidance

Master	Ph. D
NIL	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
02	04	05	01

Projects Carried out :- 01 at UG level

Patents :- 16

Technology Transfer :- Nil

Research Publications :- 08

No. of Books published with details :- 05

Faculty Details
Mechanical Engineering



Name :- Prof. M. R. Dhawade

Date of Birth :- 14/11/1971

Educational Qualifications :- BE (Mechanical Engineering), ME (PTM),

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
11	NIL	09	NIL

Area of specialization :- Manufacturing

Courses Taught

At UG Level	At PG Level
Manufacturing Process, Automobile Engineering	NIL

Research Guidance

Master	Ph. D
NIL	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
00	00	00	00

Projects Carried out :- 10 at UG level

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Faculty Details
Mechanical Engineering



Name :- Prof. R. R. Gupta

Date of Birth :- 28/05/1985

Educational Qualifications :- BE (Mechanical Engineering), ME (Thermal Engineering)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
10	NIL	02	NIL

Area of specialization :- Thermal Engineering

Courses Taught

At UG Level	At PG Level
Power Engineering, , Manufacturing Process, Theory of Machines, Machine Design, Thermal Engineering	NIL

Research Guidance

Master	Ph. D
NIL	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
00	03	00	00

Projects Carried out :- 15 at diploma level

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Faculty Details
Mechanical Engineering



Name :- Prof. N. D. Jeughale

Date of Birth :- 10/09/1993

Educational Qualifications :- BE (Mechanical Engineering)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
01	NIL	00	NIL

Area of specialization :- Thermal Engineering

Courses Taught

At UG Level	At PG Level
Strength of Material, Machine Design, Engineering Metallurgy, Manufacturing Process	NIL

Research Guidance

Master	Ph. D
NIL	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
00	00	00	00

Projects Carried out :- Nil

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Department Of Electronics and Telecommunication Engineering

Faculty Details

Sr. No	Name	Qualification	Designation	Teaching Level
1	DR.RAVINDRA M. DESHMUKH	M.E,PHD	PROFESSOR &HEAD	UG,PG
2	PROF.KANCHAN M.PIMPLE	M.E	ASSISTANT PROFESSOR	UG,PG
3	PROF.PRAVEEN P.LIKHITKAR	M.E	ASSISTANT PROFESSOR	UG,PG
4	PROF.RAVINDRA R. SOLANKE	M.E	ASSISTANT PROFESSOR	UG,PG
5	PROF.AJIT B.PANDE	M.E	ASSISTANT PROFESSOR	UG
6	PROF.SNEHAL A.GOMASE	M.E	ASSISTANT PROFESSOR	UG
7	PROF.SHIVANI G DHARMALE	M.E	ASSISTANT PROFESSOR	UG
8	PROF.SHRADDHA S.KUKDE	M.E	ASSISTANT PROFESSOR	UG
9	PROF.HARSHAL D.DESHMUKH	BE	LECTURER	DIPLOMA
10	PROF.SAURABH R.CHAUDHARI	BE	LECTURER	DIPLOMA
11	PROF.DHANANJAY A.DESHPANDE	BE	LECTURER	DIPLOMA
12	PROF.AKSHAY R.KHADASE	BE	LECTURER	DIPLOMA

Faculty Details

Electronics & Telecommunication Engineering



Name :- Dr.Ravindra M.Deshmukh

Date of Birth :- 17/11/1963

Educational Qualifications :- Ph.D., M.E(Electronics),PGDCS

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
32	07	-	-

Area of specialization : - Wireless Communication, Microprocessor & Micro controller, Analog & Digital Communication

Courses Taught

At UG Level	At PG Level
Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering

Research Guidance

Master	Ph.D
21	01

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
34			

Projects Carried out :- 22

Patents :-Nil

Technology Transfer :-Nil

Research Publications :-05

No. of Books published with details :- Nil

Faculty Details
Electronics & Telecommunication Engineering



Name Prof.Kanchan Madhukar Pimple

Date of Birth 15/06/1972

Educational Qualifications:- BE,ME

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
15Yrs	-	-	-

Area of specialization :-Digital Electroics

Courses Taught

At UG Level	At PG Level
Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering

Research Guidance

Master	Ph. D
4	-

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
13	-	6	-

Projects Carried out :- 8

Patents :-Nil

Technology Transfer :- Nil

Research Publications :-19

No. of Books published with details :- Nil

Faculty Details

Electronics & Telecommunication Engineering



Name :- Prof.Praveen Prakashrao Likhitkar

Date of Birth :-27/08/1978

Educational Qualifications :-M.E (Digital Electronics P.T),B.E,D.E

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
11	0	7 Years 4 Month	

Area of specialization :- Wireless Communication, Digital Communication SOFC

Courses Taught

At UG Level	At PG Level
Electronics &Telecommunication Engineering	Electronics &Telecommunication Engineering

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
03	0	03	0

Projects Carried out :- 10

Patents :- 0

Technology Transfer :- 0

Research Publications :- 0

No. of Books published with details :- 0

Faculty Details
Electronics & Telecommunication Engineering



Name :- Ravindra Ramkrishna Solanke

Date of Birth :- 21/02/1972

Educational Qualifications :- M.E.(E.P.S.)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
11	-	7	-

Area of specialization :- Electrical Power System.

Courses Taught

At UG Level
Electronics &Telecommunication Engineering

Research Guidance

Master	Ph.D
-	-

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
2	1	4	1

Projects Carried out :- 7

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Faculty Details

Electronics & Telecommunication Engineering



Name :- Prof.Ajit Bhaskerrao Pande

Date of Birth :-25/09/1982

Educational Qualifications :-M.E (Electronics & Telecommunication)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
12		0.8	

Area of specialization :- Microcontroller, Microprocessor, Image Processing,

Courses Taught :-

At UG Level	At PG Level
Electronics & Telecommunication Engineering	

Research Guidance :-

Master	Ph. D
Nil	Nil

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
01	01	04	

Projects Carried out :- 10 (UG projects)

Patents :- Nil

Technology Transfer :-Nil

Research Publications :- 06

No. of Books published with details :-Nil

Faculty Details

Electronics & Telecommunication Engineering



Name :- Prof.Snehal A. Gomase

Date of Birth :- 11/01/1993

Educational Qualifications :- ME (EXTC), BE(EXTC)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2 Year 8 month	0	1	0

Area of specialization :- Digital Signal Processing, Image Processing

Courses Taught

At UG Level	At PG Level
Electronics & Telecommunication Engineering	Nil

Research Guidance

Master	Ph. D
Nil	Nil

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
5	Nil	1	Nil

Projects Carried out :- 2

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Faculty Details

Electronics & Telecommunication Engineering



Name :- Prof. Shivani G. Dharmale

Date of Birth :- 10/10/1993

Educational Qualifications :- Mtech (Communication Engg), BE(EXTC)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2 Years 6 month	0	0	0

Area of specialization :- Wireless Communication

Courses Taught

At UG Level	At PG Level
Electronics & Telecommunication Engineering	

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
6	0	2	0

Projects Carried out :- 2

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Faculty Details



Electronics & Telecommunication Engineering

Name :- Prof. Sharddha S. Kukade

Date of Birth :- 11/07/1993

Educational Qualifications :- ME (EXTC), BE(EXTC)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2 Year 8 month	-	-	-

Area of specialization : - Digital Communication, Wireless Communication,
Microcontroller

Courses Taught

At UG Level	At PG Level
Electronics & Telecommunication Engineering	Nil

Research Guidance

Master	Ph. D
-	-

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
2	-	-	-

Projects Carried out :- 2

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil

No. of Books published with details :- Nil

Department of Computer Science & Engineering

Faculty List

Sr.No.	Name	Qualification	Designation	Teaching Level
1.	Dr. S. W. Mohod	Ph. D. (CSE)	HOD & Professor	PG
2.	Prof. S. C. Tawalare	M. E. (IT), B.E. (CSE)	Assistant Professor	PG
3.	Prof. N. E. Karale	M. E. (CSE), B. E. (CSE)	Assistant Professor	UG
4.	Prof. P. N. Umekar	M.E. (CSE), B.E. (CSE)	Assistant Professor	PG
5.	Prof. T. R. Mahore	M. Tech (CSE), B. E. (CSE)	Assistant Professor	UG
6.	Prof. D. S. Kalyankar	M.E. (CS IT) B. E. (IT)	Assistant Professor	UG
7.	Prof. S. J. Popli	M. E. (CSE), B.E.(CSE)	Assistant Professor	UG
8.	Prof. C. S. Deshmukh	M. E. (CSE), B.E.(CSE)	Assistant Professor	PG
9.	Prof. S. D. Raut	M. E. (CSE), B.E.(CSE)	Assistant Professor	UG
10.	Prof. S. A. Gulhane	M. E. (CSE), B.E.(CSE)	Assistant Professor	UG
11.	Prof. S. A. Shirbhate	M. E. (CSE), B.E.(CSE)	Assistant Professor	UG
12.	Prof. M. N. Haque	M. E. (CSE), B.E.(CSE)	Assistant Professor	UG



Faculty Details
Computer Science & Engineering

Name :- Dr. Sudhir Wamanrao Mohod

Date of Birth :- 02/03/1972

Educational Qualifications :- Ph.D (CSE), M. E. (CSE), B. E. (CSE)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
26	-	-	-

Area of specialization :- Artificial Intelligence

Courses Taught

At UG Level	At PG Level
06	03

Research Guidance

Master	Ph. D
20	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
25	04	15	03

Projects Carried out :- 20

Patents :- NIL

Technology Transfer :- NIL

Research Publications :- 47

No. of Books published with details :- NIL

Faculty Details
Computer Science & Engineering



Name :- Prof. Swati Chandrashekhar Tawalare

Date of Birth :- 18/05/1986

Educational Qualifications :- M. E. (IT), B. E. (CSE)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
09	-	-	-

Area of specialization :- Networking

Courses Taught

At UG Level	At PG Level
05	00

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
08	00	03	01

Projects Carried out :- 02

Patents :- NIL

Technology Transfer :- NIL

Research Publications :- 12

No. of Books published with details :- NIL

Faculty Details
Computer Science & Engineering



Name :- Prof. Nikhil Eknathrao Karale

Date of Birth :- 31/08/1992

Educational Qualifications :- M. E. (CSE), B. E. (CSE)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
05	-	-	-

Area of specialization :- Data Mining, Machine Learning

Courses Taught

At UG Level	At PG Level
13	00

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
06	00	02	00

Projects Carried out :- 06

Patents :- NIL

Technology Transfer :- NIL

Research Publications :- 06

No. of Books published with details :- NIL

Faculty Details
Computer Science & Engineering



Name :- Prof. Pooja Narendra Umekar

Date of Birth :- 30/08/1993

Educational Qualifications :- M. E. (CSE), B. E. (CSE)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
03			

Area of specialization :- Artificial Intelligence, Machine Learning

Courses Taught

At UG Level	At PG Level
11	02

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
06	03	04	03

Projects Carried out :- 02

Patents :- NIL

Technology Transfer :- NIL

Research Publications :- 16

No. of Books published with details :- NIL



Faculty Details
Computer Science & Engineering

Name :- Prof. Tushar Ravindra Mahore

Date of Birth :- 03/05/1991

Educational Qualifications :- M. Tech (CSE), B. E. (CSE)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
02	-	-	-

Area of specialization :- Data Mining & Analysis

Courses Taught

At UG Level	At PG Level
06	00

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
05	00	05	04

Projects Carried out :- 02

Patents :- NIL

Technology Transfer :- NIL

Research Publications :- 05

No. of Books published with details :- NIL



Faculty Details

Computer Science & Engineering

Name :- Prof. Dhiraj Sanjay Kalyankar

Date of Birth :- 19/05/1993

Educational Qualifications :- M. E. (CSIT), B. E. (IT)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
01	-	-	-

Area of specialization :- Networking

Courses Taught

At UG Level	At PG Level
06	00

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
02	00	00	00

Projects Carried out :- 02

Patents :- NIL

Technology Transfer :- NIL

Research Publications :- 02

No. of Books published with details :- NIL

Faculty Details
Computer Science & Engineering



Name :- Prof. Sheena Jitendra Popli

Date of Birth :- 21/02/1996

Educational Qualifications :- M. E. (CSE), B. E. (CSE)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
0.6	-	-	-

Area of specialization :- Machine Learning

Courses Taught

At UG Level	At PG Level
02	-

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
02	00	00	00

Projects Carried out :- 02

Patents :- NIL

Technology Transfer :- NIL

Research Publications :- 02

No. of Books published with details :- NIL

Department: First Year Engineering

Faculty List

Sr.No.	Name	Qualification	Designation	Teaching Level
1.	Dr. P. S. Ardak	PhD (Prod), ME	Head & Associate Professor	PG
2.	Mr. Shrikant Thakre	M.Sc, B.Ed	Asst. Professor	UG
3.	Miss. Ashvini Nakhale	M.Sc, B.Ed	Asst. Professor	UG
4.	Miss.Dr.Pritee Thakare	M.Sc, B.Ed	Asst. Professor	UG
5.	Mr.Manoj Khare	M.Sc	Asst. Professor	UG
6.	Miss.Shital Sagane	M.Sc	Asst. Professor	UG
7.	Miss.Mayuri Pandav	M.Sc	Asst. Professor	UG
8.	Miss.Shital Malamkar	M.Sc	Asst. Professor	UG
9.	Miss.Pankhuri Gharde	M.Sc	Asst. Professor	UG
10.	Miss.Mrunali Padwar	M.Sc	Asst. Professor	UG
11.	Mr.Nilesh Shelke	M.Sc	Asst. Professor	UG
12.	Miss.Shraddha Thakre	M.Sc	Asst. Professor	UG
13.	Miss.Sangita Kakade	M.Sc	Asst. Professor	UG
14.	Mr.Chetan Deshmukh	M.E	Asst. Professor	UG
15.	Mr.Pankaj Patil	M.E	Asst. Professor	UG
16.	Mr.Rajesh Kulkarni	M.E	Asst. Professor	UG
17.	Miss.Pradnya Mankar	M.E	Asst. Professor	UG
18.	Miss.Aishwarya Kakade	M.E	Asst. Professor	UG
19.	Miss.Pooja Khandar	M.E	Asst. Professor	UG

Faculty Details

First Year Engineering



Name :- Dr. P. S. Ardak

Date of Birth :- 26/09/1978

Educational Qualifications :- BE (Production Engineering), ME (PTM), PhD (Production Engineering)

Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
13	NIL	03	NIL

Area of specialization :- Design Thinking, Manufacturing

Courses Taught

At UG Level	At PG Level
Engineering Drawing, Engineering Mechanics, Manufacturing Process, Theory of Machines, Machine Design	NIL

Research Guidance

Master	Ph. D
04	NIL

No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
11	00	04	00

Projects Carried out :- 10 at UG level

Patents :- 02

Technology Transfer :- Nil

Research Publications :- 11

No. of Books published with details :- 00

Faculty Details

First Year Engineering



- Name : -Prof. S. D. Thakre
- Date of Birth :-30-06-1983
- Educational Qualifications:- : -M.Sc. B.Ed.[Physics]

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
11	3	Nil	Nil

- Area of specialization :-nanotchnolgy

- Courses Taught

At U.G level	At P.G level
--	Nil

- Research Guidance

Master	Ph.D
Nil	Nil

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
03	Nil	Nil	Nil

- Projects Carried out :- Nil
- Patents :- Nil
- Technology Transfer :- Nil
- Research Publications :-03
- No. of Books published with details :- Nil

Faculty Details

First Year Engineering



- Name : -Prof. S. A. Pande
- Date of Birth :-03-06-1983
- Educational Qualifications:- : -M.Tech. (Thermal Engg),B. E. (Mech)

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
10Years	NIL	01	NIL

- Area of specialization :- Thermal Engg

- Courses Taught

At U.G level	At P.G level
8	2

- Research Guidance

Master	Ph.D
3	NIL

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
5	2	5	2

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :- 14
- No. of Books published with details :- NIL

Faculty Details

First Year Engineering



- Name : -Prof. P.S. Thakare
- Date of Birth :-30/05/1986
- Educational Qualifications:- :- M.Sc. B.Ed.[Chemistry]

• Work Experience (in Yrs.)	Teaching	Research	Industrial	Others
	6.5 yrs	4	Nil	Nil

- Area of specialization :-Organic Chemistry

• Courses Taught	At U.G level	At P.G level
	--	Nil

• Research Guidance	Master	Ph.D
	1 yr	Nil

• No. of Papers Published in	International Journal	National Journal	International Conference	National Conference
	3	Nil	1	7

- Projects Carried out :- Nil
- Patents :- Nil
- Technology Transfer :- Nil
- Research Publications :- 3
- No. of Books published with details :- Nil

Faculty Details

First Year Engineering



- Name : - Manoj Pramodrao Khare
- Date of Birth :- 04/01/1986
- Educational Qualifications:- :- M.Sc. (Mathematics)

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
05	-	-	-

- Area of specialization :-

- Courses Taught

At U.G level	At P.G level
BE	Nil

- Research Guidance

Master	Ph.D
Nil	Nil

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
Nil	Nil	Nil	Nil

- Projects Carried out :- Nil
- Patents :- Nil
- Technology Transfer :- Nil
- Research Publications :- Nil
- No. of Books published with details :- Nil

Faculty Details

First Year Engineering



- Name : -Prof. A. D. Nakhale
- Date of Birth :-30-5-96
- Educational Qualifications:- : -M. Sc. [Mathematics]

- Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
01	NIL	NIL	NIL

- Area of specialization :-

- Courses Taught

At U.G level	At P.G level
--	NIL

- Research Guidance

Master	Ph.D
NIL	NIL

- No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
NIL	NIL	NIL	NIL

- Projects Carried out :- NIL
- Patents :- NIL
- Technology Transfer :- NIL
- Research Publications :- NIL
- No. of Books published with details :- NIL

Fee:-

Details of fee, as approved by State Fee Committee, for the Institution:-

Sr. No	Course Year	Admitted Year	Fee Type	SC	SBC/ST/VJ /NT/TFWS	OBC	OPEN
1	First Year	2020-21	Tuition fee	0	0	44763	89525
2			Development Fee	0	10475	10475	10475
3			Caution Fee	3000	3000	3000	3000
4			University Fee	300	300	300	300
5			Amartya Insurance	701	701	701	701
Total				4001	14476	59239	104001

Sr. No	Course Year	Admitted Year	Fee Type	SC	SBC/ST/VJ /NT/TFWS	OBC	OPEN
1	Direct Second Year	2020-21	Tuition fee	0	0	44763	89525
2			Development Fee	0	10475	10475	10475
3			Caution Fee	3000	3000	3000	3000
4			University Fee	300	300	300	300
5			Amartya Insurance	454	454	454	454
Total				3754	14229	58992	103754

Time schedule for payment of fee for the entire programme :-Semester wise
 No. of fee waivers granted with amount and name of students :- Available
 Number of scholarships offered by the Institution, duration and amount: - Available
 Criteria for fee waivers /scholarship :- Available
 Estimated cost of Boarding and Lodging in Hostels :- NA

Admission:-

No. of seat sanctioned with the year of approval.

Sr. No.	Course	1st approval year.	No. of seat sanctioned
1	CIVIL	2008	120
2	MECH	2008	120
3	EXTC	2008	60
4	CSE	2008	60

No. of Students admitted under various categories

YEAR-2018-19					
Sr. No.	Courses/ Category	CIVIL	MECH	EXTC	CSE
1	OPEN	2	1	0	4
2	SC	1	5	1	4
3	ST	0	1	0	0
4	VJ	0	0	0	0
5	NT1	0	0	0	0
6	NT2	0	0	0	0
7	NT3	0	0	0	0
8	OBC	21	4	5	2
9	SBC	0	0	0	0
10	Minority	1	0	0	0
	TOTAL	25	11	6	10

No. of applications received during last two years for admission under Management Quota and number admitted :-Nil

Criteria and weightages for Admission

1	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying Examination	As Per the Norms of MHT-CET and JEE
2	Mention the minimum level, if any	1 Mark (Positive and Non-Zero Marks.)
3	Mention cut-off Levels of percentages and Percentile score of the candidates in the admission test for the last three years.	Not Applicable
4	Display marks scored in Test etc, and in aggregate for all candidate who were admitted.	Not Applicable

Library:-

Number of Library books/ Titles / Journals available (Program-wise)

Program	Library Books	Titles	Journals
Engineering & Technology	18310	3230	81

List of online National / International Journals Subscribed

	Civil Engineering
1	Global Journal of Structural Design and Construction
2	Indian Journal of Advances in Civil Engineering
3	Indian Journal of Civil Engineering and Construction Technology
4	Indian Journal of Civil Engineering Research and Technology
5	Indian Journal of Civil Mechanical Engineering
6	Indian Journal of Sustainable Civil Engineering
7	International Journal of Advances in Civil Engineering
8	International Journal of Civil Engineering
9	International Journal of Civil Engineering and Construction Technology
10	International Journal of Concrete Technology
11	International Journal of Construction Engineering and Planning
12	International Journal of Engineering Under Uncertainty: Hazards, Assessment and Mitigation
13	International Journal of Sustainable Civil Engineering (IJSCE)
14	Journal of Advanced Research in Civil and Environmental Engineering
15	Journal of Civil Engineering and Architecture Engineering
16	Journal of Civil Engineering and Technology Research
17	Journal of Civil Mechanical Engineering
18	Journal of Construction Engineering and Technology
19	Journal of Construction Engineering, Technology & Management
20	Journal of Hydropower and Civil Engineering
21	Journal of Structural Engineering and Management
22	Journal of Surveying and Structural Engineering
23	Journal of Water Resource Engineering and Management
24	Journal of Water Resources and Civil Engineering Technology
25	Recent Trends in Civil Engineering & Technology
	Mechanical Engineering
1	International Journal of Computer Aided Manufacturing
2	International Journal of I.C. Engines and Gas Turbines
3	International Journal of Industrial Engineering and Design
4	International Journal of Manufacturing and Material Processing
5	International Journal of Mechanical & Mechatronics Engineering
6	International Journal of Mechanical and Industrial Engineering
7	International Journal of Mechanical and Materials Engineering
8	International Journal of Mechanical Engineering
9	International Journal of Mechanical Engineering and Mechatronics
10	International Journal of Mechanical Engineering and Robotics Research

11	International Journal of Mechanical Engineering Education
12	International Journal of Mechanical Handling and Automation
13	International Journal of Mechanical Sciences
14	International Journal of Mechanics and Design
15	International Journal of Pollution and Noise Control
16	Journal of Advanced Research in Mechanical Engineering & Technology
17	Journal of Automobile Engineering and Applications
18	Journal of Experimental & Applied Mechanics
19	Journal of Industrial and Mechanical Engineering
20	Journal of Mechanical Engineering and Research Developments
21	Journal of Mechanics and Thermodynamics
22	Journal of Mechatronics and Automation
23	Journal on Fluid Mechanics and Engineering
24	Trends in Machine Design
25	Trends in Mechanical Engineering & Technology
	Electronics and Telecommunication
1	Journal of Control & Instrumentation
2	Journal of Power Electronics & Power Systems
3	Journal of VLSI Design Tools & Technology
4	Current Trends in Signal Processing
5	Trends in Opto-electro & Optical Communication
6	Journal of Semiconductor Devices and Circuits
7	Journal of Microelectronics and Solid State Devices
8	Recent Trends in Electronics & Communication Systems
9	Journal of Microcontroller Engineering and Applications
10	Journal of Microwave Engineering & Technologies
11	Journal of Telecommunication, Switching Systems and Networks
12	International Journal of Telecommunications & Emerging Technologies
	Computer Science
1	Journal of Computer Technology & Applications
2	Journal of Web Engineering & Technology
3	Recent Trends in Parallel Computing
4	Journal of Advancements in Robotics
5	Journal of Open Source Developments
6	Recent Trends in Programming Languages
7	Journal of Multimedia Technology & Recent Advancements
8	Journal of Mobile Computing, Communications & Mobile Networks
9	Journal of Operating Systems Development & Trends

10	Current Trends in Information Technology
11	Journal of Network Security
12	Journal of Image Processing & Pattern Recognition Progress
	Mathematics
1	Research & Reviews: Discrete Mathematical Structures
2	Journal of Advanced Research in Applied Mathematics & Statistics
	Physics
1	Research & Reviews : Journal of Physics
2	Journal of Advanced Research in Applied Physics & Applications
	Chemistry
1	Journal of Modern Chemistry & Chemical Technology
2	International Journal of Green Chemistry
	Electronics
1	Electronics For You (Sept.2019 to Aug.2020)

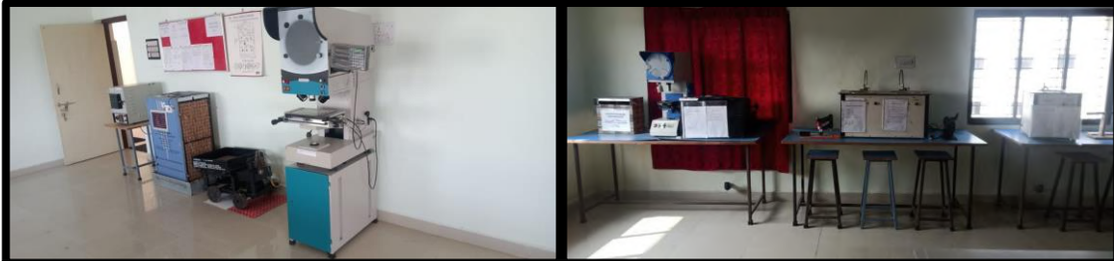
Department of Mechanical Engineering

Department LAB Name:-

Sr. No.	LAB Name
1.	Production Technology
2.	Measurement System
3.	Theory of Machines
4.	Refrigeration & Air Conditioning
5.	Energy Conversion
6.	Heat Transfer
7.	I.C.Engine
8.	Fluid Power
9.	Automation Engineering
10.	CAD Lab

Name of Lab: Production Technology

Most Recent Lab image:



Recent Area of Lab (in Sq. Mt.):66

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1	Tool Makers Microscope	01
2	Autocollimator	01
3	Floating Carriage Micrometer	01
4	Screw thread micrometer with Anvil Set	01

Name of Lab: Measurement System

Most Recent Lab image:



Recent Area of Lab (in Sq. Mt.):66

Major Equipment's details in a particular lab:

Sr. No.	Name of Equipment's	Quantity
1	Pressure measurement test rig	01
2	Flow measurement test rig	01
3	Speed measurement	01

Name of Lab: Theory of Machines

Most Recent Lab image:



Recent Area of Lab (in Sq. Mt.):66

Major Equipment's details in a particular lab:

Sr. No.	Name of Equipment's	Quantity
1	Static and Dynamic Balancing Appt.	1
2	Whirling Shaft Demonstrator	1

Name of Lab: Refrigeration & Air Conditioning

Most Recent Lab image:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipment's details in a particular lab:

Sr. No.	Name of Equipment's	Quantity
1	Air Conditioning test rig	01
2	Electrolux Refrigerator	01
3	Water Cooler test rig	01
4	ICE plant trainer	01
5	Water to water heat pump	01

Name of Lab: Energy Conversion

Most Recent Lab image:



Recent Area of Lab

(in Sq. Mt.): 66

Major Equipment's details in a particular lab:

Sr. No.	Name of Equipment's	Quantity
1	Single Cylinder Air Compressor	01
2	Centrifugal Blower test rig	01

Name of Lab: Heat Transfer

Most Recent Lab image:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipment's details in a particular lab:

Sr. No.	Name of Equipment's	Quantity
1	Thermal Conductivity of Metal Rod testing	1
2	Emissivity measurement Appt.	1

Name of Lab: I.C.Engine

Most Recent Lab image:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipment's details in a particular lab:

Sr. No.	Name of Equipment's	Quantity
1	Single cylinder 4 stroke petrol engine test rig	01
2	Single cylinder 4 stroke diesel engine test rig	01
3	Four cylinder 4 stroke petrol engine test rig	01

Name of Lab: Fluid Power

Most Recent Lab image:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipment's details in a particular lab:

Sr No	Name of Equipments	Quantity
1	Pelton Wheel turbine rig	01
2	Centrifugal pump test rig	01
3	Reciprocating pump	01
4	Appratus to find Losses in pipe due to sudden enlargement	01
5	Francis Turbine	01
6	Kaplan turbine	01

7	Hydraulic Ram	01
8	Tilting fume	01
9	Appratus to find metacentric height	01

Name of Lab: Automation Engineering

Most Recent Lab image:



Recent Area of Lab (in Sq. Mt.): 70

Major Equipment's details in a particular lab:

Sr. No.	Name of Equipment's	Quantity
1	CNC Lathe Machine(XL Turn)	01
2	CNC Milling Machine(XL Mill)	01
3	Robotic Arm	01

Name of Lab: CAD Lab

Most Recent Lab image:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipment's details in a particular lab:

Sr. No.	Name of Equipment's	Quantity
1	Computers systems	47
2	SMPS	01
3	Projector	06
4	Printer	05

Department of Civil Engineering

Sr	LAB Name
1	Surveying-Lab
2	Strength of Material-Lab
3	Reinforced Cement Concrete-Lab
4	Theory of Structure-Lab
5	Transportation Engineering -Lab
6	Building Construction & Material-Lab
7	Engineering Geology-Lab
8	Environmental Engineering-Lab
9	CAD-Lab
10	Geotechnical Engineering-Lab

Name of Lab: Surveying-Lab

Lab images:



Area of Lab (in Sq. feet): **66 Sq. M.**

Equipments details:

Sr. No.	Name of Equipments	Quantity
1	Automatic Level	2
2	Automatic Level (Sokkia)	4
3	Cross Staff Optical	6
4	Open Cross Staff*	10
5	Linoometer compass 3"/Sight	3
6	chain - 30 M	3
7	Dumpy Level As Per ISI Specification	5
8	Electronic Plannimeter	1
9	Digitil Plannimeter	1
10	Instrument Box	3
11	Leveling Staff 5M	4
12	Leveling Staff 5M	5
13	Metallic Tape 30 M	3
14	Measuring Tape 30 M	3
15	Measuring Tape 15 M	3

16	Measuring Tape (Freeman) 30 M	10
17	Optical Squqre (Brass)	10
18	Prismatic Compass	7
19	Plane Table As Per IS Specification	5
20	Plumb Bob	10
21	Thedolite	5
22	Total Station (Nikon's)	1

Name of Lab: Strength of Material-Lab

Lab images:



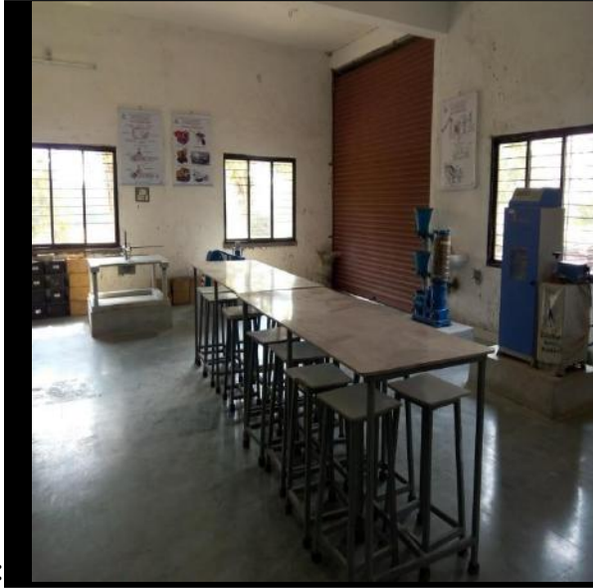
Area of Lab (in Sq. feet): **100 Sq. M**

Equipments details:

Sr. No.	Name of Equipment	Quantity
1	Universal Testing Machine	1
2	Mechanical Extensometer	1
3	Shear Test Attachment	1
4	Impact Testing Machine	1
5	Hardness Testing Machine	1
6	Spring Testing Machine	1

Name of Lab: Reinforced Cement Concrete-Lab

Lab images



Area of Lab (in Sq. feet) : **66 Sq. M.**

Equipments details:

Sr. No.	Name of Equipment	Quantity
1	Aimil Digital CTM 2000kN	1
2	Rebound Hammer (NDT)	1
3	Vibrating Table	1
4	Concrete Mixer Machine	1
5	Compaction factor instruments apparatus	1
6	CI cube mould 7.1x7.1x7.1cm	6
7	Cube mould 15x15x15cm	9
8	Lee-chartllier appratus (6set)	3
9	Mixing tray 200x150x30mm	6
10	Measuring jar capacity 1lit.	5
11	Platform balance capacity 100kg	1
12	Pan	20
13	Slump cone	2

14	Seive shaker machine	1
15	Sieve, 90mic , 20cm (Brass)	2
16	Sieve 80mm, 63mm, 45mm, 31.5mm , 10mm, 6mm, 4.75mm 2.5mm (Brass)	1
17	Shieve 600mic, 300mic, 150mic, with lead and pan 20cm (Brass)	1
18	Trowel small	5
19	Trowel medium	5
20	Trowel large	5
21	Vicat apparatus (70x80mm dia)	2
22	Vibrating machine	1
23	Weight Balance capacity 10kg	1
24	Vicat apparatus (70x80mm dia)	1
25	Beam Mould 100x100x500	1
26	Beam Mould 150x150x700	1
27	Vernier Calliper 0-150mm	1
28	Vernier Calliper 0-300mm	1
29	Steel Scale 100cm	1

Name of Lab: Theory of Structure-Lab

Lab images:



Area of Lab (in Sq. feet): **66 Sq. M.**

Equipments details:

Sr. No.	Name of Equipment	Quantity
1	Maxwell's Reciprocal Theorem Verification Instrument	1
2	Two Hinged Arch Apparatus	1
3	Elastic Properties of Deflected Beam Apparatus	1
4	Strain Measurement with strain gauge	1
5	Portal Frame Apparatus	1
6	Deflection of Truss Apparatus	1
7	Behavior of Columns & Struts Apparatus	1

Name of Lab: Transportation Engineering Lab

Lab Images:



Area of Lab (in Sq. feet): **66 Sq. M.**

Equipments details:

Sr. No.	Name of Equipment	Quantity
1	Bitumen Penetrometer	1
2	Crushing Value Apparatus	1
3	Elongation Apparatus	1
4	Electronic Balance (300 gm)- ACC 1 mg	1
5	Flakiness Index	1
6	Hot plate Electric Round Laboratory 8"	1
7	Impact Testing	1
8	Los Angeles Abrasion Apparatus	1
9	Platform balance 5 kg capacity	2
10	Softening point Apparatus	1
11	Sieve Brass (4.75 mm, 3.3 mm, 2.80 mm, 2.36 mm, 2.0 mm, 1.7 mm, 1.4 mm, 1.18 mm, 1 mm, 850 μ , 710 μ , 600 μ , 500 μ , 425 μ , 355 μ , 300 μ , 250 μ , 212 μ , 180 μ , 150 μ)	20

12	Sieve Brass (125 μ)	1
13	Thermometer (Flash and Fire Apparatus)	1
14	Thermometer clip for cup	1
15	Thermometer	3
16	Tar Viscometer	1
17	Ductility Testing Machine	1
18	Marshall Stability Apparatus	1
19	Core Drilling Machine	1
20	Benkelman Beam	1
21	Bump Integretor	1
22	California Bearing Ratio (CBR) Test Appratus	1
23	Specific Gravity Balance Appratus	1

Name of Lab: Building Construction & Material-Lab

Lab images:



Area of Lab (in Sq. feet): **66 Sq. M.**

Equipments details:

Sr. No.	Name of Equipments	Quantity
1	Models building door with surrounding frame (6 Set)	1
	a) Fully Panneled Door	1
	b) Half Panneled and Half Glazed Door	1
	c) Sash Door	1
	d) Ledger and Braced Door	1
	e) Flush Door	1
	f) Ventained Door	1
2	Models building Window (8 Set)	1
	a) Louvered or Ventained Window	1
	b) Double Hung Window	1
	c) Sliding Window	1

	d) Casement Window	1
	e) Awining Window	1
	f) Hopper Window	1
	g) Bay Window	1
	h) Corner Window	1
3	Model of staircase (6 set)	1

Name of Lab: Engineering Geology-Lab

Lab images:



Area of Lab (in Sq. feet) : **66 Sq. M.**

Equipments details:

Sr. No.	Name of Equipments	Quantity
1	Rocks and Mineral Samples	-
2	Charts of Geology	8
3	Geological models	7
4	Geological Samples Showcase	2

Name of Lab: Environmental Engineering-Lab

Lab images:



Area of Lab (in Sq. feet): **66 Sq. M.**

Equipments details:

Sr. No.	Name of Equipments	Quantity
1	Thermometer 110 oC	10
2	Glass rod	5kg
3	GlassTube	3kg
4	Test tube Borosil 6x1	3 dozens
5	Test tube Borosil 5x5/8	2 dozens
6	Pair of tongs	2 dozens
7	Petri dish	1/2 dozen
8	Petri dish	1.5 dozen
9	Funnel polythene	2 dozens
10	Measuring cylinder 1lit	2
11	Measuring cylinder 500ml	5
12	Measuring cylinder 100 ml	5

13	Measuring cylinder 50 ml	5
14	Measuring cylinder 10ml	10
15	Burret 50 ml Boroflow ; (Borosil)	50
16	Glass Beaker 1lit NG	5
17	Glass Beaker 1lit borosil	5
18	Polythene Beaker 1lit	5
19	Glass Beaker 500 ml NG	5
20	Glass Beaker 500 ml Borosil	5
21	Polythene Beaker 500ml	5
22	Glass beaker 250 ml NG	7
23	Glass beaker 250 ml Borosil	7
24	Polythene 250 ml	10
25	Glass beaker 100ml NG	10
26	Glass beaker 100ml Borosil	10
27	Conical flask 250ml NG	10
28	Conical flask 250ml Borosil	10
29	Conical flask 100ml NG	10
30	Conical flask 100ml Borosil	10
32	Pipette Graduated 10 ml	40
33	Pipette Graduated 25ml	10
34	Reagent container (5litre)	10
35	Reagent container (10litre) for distilled water	5
36	Reagent bottle 500ml Narrow mouth N.G.	30
37	Burret stand (size 225 x150mm)	10
38	Burret stand (size 225 x150mm) clamp	10
39	Volumetric flask 100ml NG	5
40	Volumetric flask 100ml Borosil	5

Name of Lab: CAD Lab

Lab images:



Area of Lab (in Sq. feet): **132 Sq. M.**

Equipments details:

Sr. No.	Name of Equipments	Quantity
1	Computers	26

Name of Lab: Geotechnical Engineering Lab

Lab images:



Area of Lab (in Sq. feet): **66 Sq. M.**

Equipments details:

Sr. No.	Name of Equipment	Quantity
1	Consolidation Test Equipment	1
2	Soil Permeability Test Equipment	1
3	Liquid Limit Kit Hand	2
4	Plastic Limit Kit	2
5	Shrinkage Limit Kit	2
6	Core Cutter Appartus	1
7	Unconfined Compression Test (Electric)	1
8	Galvnised Iron Tray (10" X 12")	1
9	Galvnised Iron Tray (12" X 15")	1
10	Seive Brass Frame 20 cm dia	1
11	Moisture container box size (2" X 1")	1

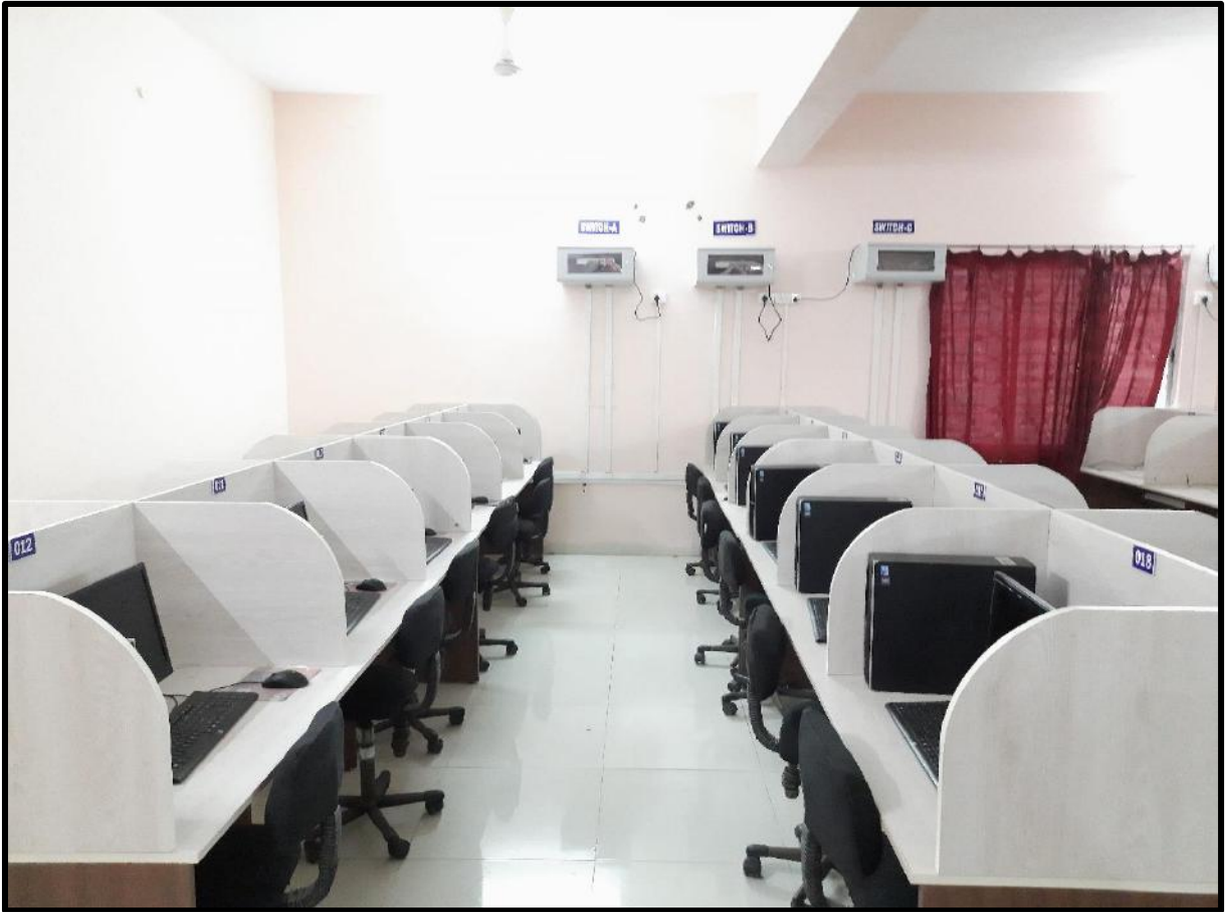
12	Pycnometer with Stirrer	2
13	Stop Watch Digital	2
14	Compaction Mould with Base	1
15	Electronics balance 20 kg capacity	1
16	Electric oven (45 X 45 X 45 cm)	1
17	Standard Penetration Test	1
18	Triaxial compression test apparatus	1
19	Direct Shear Test Apparatus	1
20	Hand Operated sampling outfit	1
21	Grain Size Apparatus by Seiving Method	1
22	Alluminium Moisture Box (2" X 2")	10
23	Seive Set G.I. and Brass	1
24	Rapid Moisture Meter	1
25	Plate Bearing Test	1
26	Vane Shear Test	1
27	Extractor frame universal	1
28	Set of Weights	1

Department of Computer Science & Engineering

Sr. No.	LAB Name
1.	Computer Center Lab
2.	Web Technology Lab
3.	Data Structure Lab
4.	Operating System Lab
5.	Hardware Lab
6.	DBMS Lab
7.	Software Lab

Name of Lab: Web Technology Lab

Most Recent Lab images:



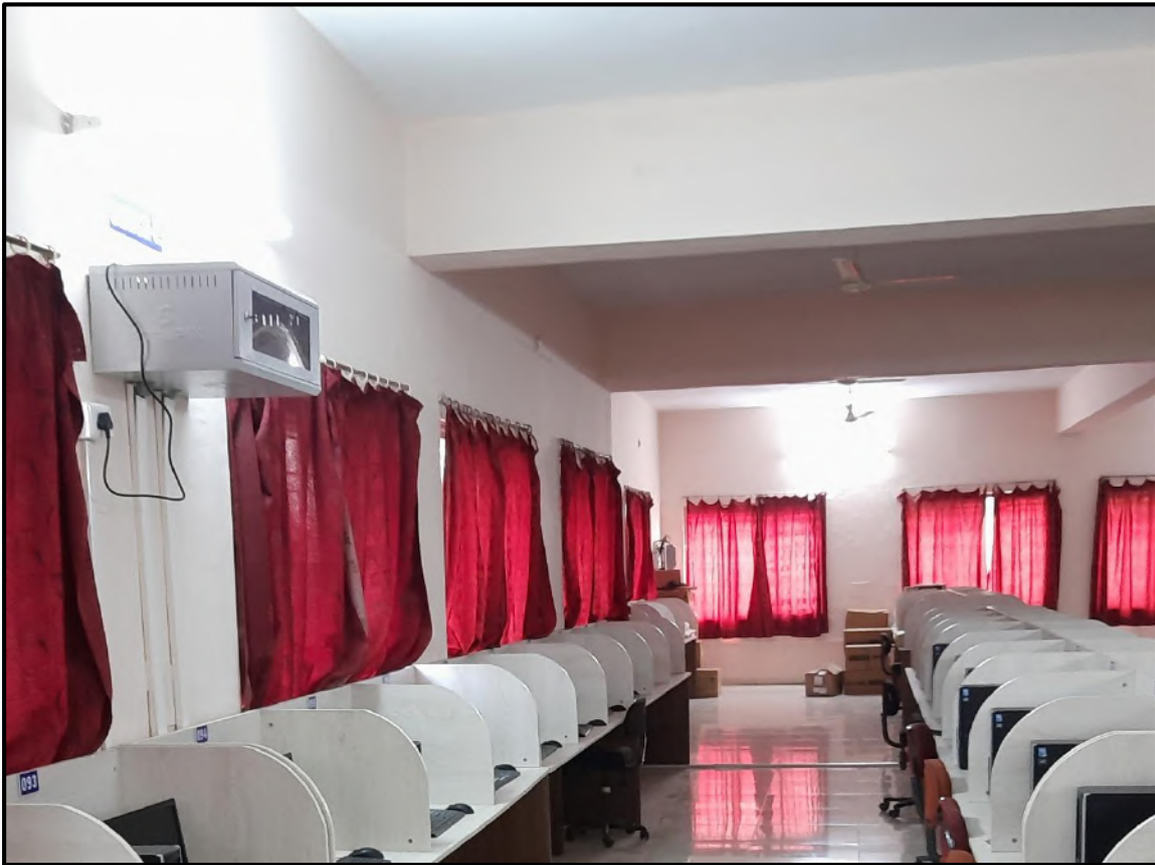
Recent Area of Lab (in Sq. Mt.): 66

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1.	PC	20
2.	UPS	1
3.	Switch	2

Name of Lab: Data Structure Lab

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1.	PC	20
2.	UPS	1
3.	Switch	2

Name of Lab: Operating System Lab

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1.	PC	20
2.	UPS	1
3.	Switch	2

Name of Lab: Hardware Lab

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1.	PC	20
2.	UPS	1
3.	Switch	2

Name of Lab: DBMS

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1.	PC	20
2.	UPS	1
3.	Switch	2

Name of Lab: Software Lab

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 66

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1.	PC	20
2.	UPS	1
3.	Switch	2

Department of Electronics & Telecommunication Engineering

Department LAB Names:-

Sr. No.	LAB Name
1	Electronic Circuit Lab
2	Instrumentation & Control Lab
3	Simulation Lab
4	Switching & Digital Lab
5	Communication & Microwave Lab
6	Electrical Machine Lab
7	Hardware Lab
8	Research Lab
9	PG Lab

Name of Lab: Communication & Microwave Lab

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.):75 Sq.Mt

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1	Klystron bench	2
2	Gunn bench	2

Name of Lab: Switching and Digital Circuit lab

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 75

Major Equipments details in a particular lab:

Sr. No.	Equipment Name	Quantity
1	Cathode ray Oscilloscope(C.R.O)20Mhz scientech make:caddo 801	3
2	Signal Generator scientech make caddo 1500	1
3	ADC &DAC module IM-09 &IM-10	2
4	Digital IC tester scientech make LP-01	1
5	Microcontroller Development board with Programmer NV5001	2
6	Multiplexer 16:1(ST 302)	1

Name of Lab: Research Lab

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.):77 Sq.Mt

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1.	Microwind3.8 Software tool for VLSI design and Simulation Lab	10 copies

Name of Lab: Electrical Machine Lab.

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 75 sq meter

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1	D.C Motor (Lab 1&Lab 2)	2
2	A.C.Motor	2
3	Motor Generator Set	2
4	Rectifier unit	2

Name of Lab: Simulation Lab

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.):75 Sq. Mt.

Major Equipments details in a particular lab:

Sr. No.	Equipment Name	Quantity
1	Wipro Branded Machine	22
2	Samsung ML-1610 Laser Printer	1
3	ESCAN Antivirus	1
4	HP-8X External Slim Multiform at DVD/CD Writer	1
5	Emerson PB 6KVA UPS	1
6	D-Link 24 Port Switch	1
7	D-Link Cable	1
8	D-Link RJ 45 Connector	56
9	HP Desktop Dual Core	13

Name of Lab: Instrumentation & Control System Lab

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.):75 Sq. Mt.

Major Equipments details in a particular lab:

Sr. No.	Equipment Name	Quantity
1	LDR Kit (SA -107)	1
2	Soldering & Desoldering Praticer Trainer Kit	1
3	Display board of SCR,DIAC,TRIAC.UJT	1
4	LVDT - Kit (Omega make) ICI-901	1
5	Measurement of Strain using strain gauge (SE 1007)	1
6	Temp Transducer trainer Kit (ST- 2302)	1
7	Discrete Component trainer board	1
8	Water Level measurement Trainer Kit (ST 2309)	1
9	Instrumentation Amplifier by Omega Model -ETB-218	1
10	SCR Stepup Chopper Kit Circuit	1
11	SCR Commutation Circuit Scientech : Model : ST -2717	1
12	SCR Characteristics Kit (SA -401)	1
13	Inverter Bedford & Parallel Inverter Ckt Scientech Model : ST 2718	1
14	CRO : 20 MH Scientech Make Caddo 801	2
15	Function Generator (2 MH) with Standard accessories	5

Name of Lab: Electronics Circuit And Design

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.):75 Sq. Mt.

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1	Digital storage oscilloscope	1

Department: Applied Science and Humanities

Department LAB Names:-

Sr. No.	LAB Name
1	Engineering Physics
2	Engineering Chemistry
3	Engineering Mechanics
4	Electrical Engineering

Name of Lab: Engineering Physics

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 67

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1	Cathode Ray Oscilloscope (CRO) Aplab	3
2	E/M by bar magnet method complete set up	1
3	Four probe method apparatus	1
4	He - Ne Laser gun Complete Set Up 2MW	1
5	Newton's Ring apparatus with microscope complete	2
6	Sodium vapour lamp transformer with box and Transformer (Set)	3
7	Spectrometer 7" Steel Scalate	2
8	Junction Diode Characteristics Apparatus	4
9	Hall Effect Complete Set Up	1

Name of Lab: Engineering Chemistry

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 70

Major Equipments details in a particular lab:

Sr. No.	Equipment Name	Quantity
1	Abel's Flash Pt.App	2
2	Conductivity Meter	2
3	Digital Balance	1
4	Hot Plate	2
5	Muffle Furnace	1
6	Oven	1
7	Pensky-Martens Flash Pt	2
8	pH METER	2
9	Redwood Viscometer No.1	2
10	Redwood Viscometer No.2	2

Name of Lab: Engineering Mechanics

Most Recent Lab images:



Recent Area of Lab (in Sq. Mt.): 70

Major Equipments details in a particular lab:

Sr. No.	Name of Equipments	Quantity
1	Single Purchase Crab Winch	1
2	Double Purchase Crab Winch	2
3	Flatchers Trolley	1
4	Simple Lifting Machine	2
5	Simple Zip Crane	2
6	Belt Friction Apparatus	2
7	Share Leg Apparatus	1
8	Fly Wheel With Counter	1
9	Simple Supported Beam(Dial Type)	1
10	Differential Axel Wheel	1

Events and Activities held in our Collage:- Decade Celebration

We celebrates 10 years of excellence week in “Decade Celebration-2019” that marked beginning of a new innovative tradition of bringing all types of technical as well as cultural activities under one roof.



NSS

Dr.Rajendra Gode Institute of Technology & Research has a very active and dedicated NSS unit. The NSS unit was inaugurated by the hands of Hon’ble Vice-Chancellor Dr. Kamal Singh on 15-01-09. The total strength of this unit is of 200 students.



The unit was inaugurated by the hands of Hon'ble Dr.Kamal Singh , Vice Chancellor, S.G.B Amravati University, Amravati. President of I.B.S.S , Buldana Dr.Rajendraji Gode. Director of students welfare Deptt., Dr.Shrikant Patil , Shri R.S.Kadam , D.F.O. Amravati Forest Division were the chief-guests for the function. Prof.S.D.Thakre is working as the programme officer of the N.S.S unit. DRGIT&R College of Engineering has a very active and dedicated NSS unit of 150 volunteers. The NSS unit was conducted many social program at Andha

Vidyalaya, Madhuban Vruddhashram and primary school at Masod. The NSS unit was arrange many awareness program like street plays, rallies etc. Nss unit also arrange Free Medical Check Up Camp at Masod & Madhuban Vruddhashram, it also conducted NSS special camp at Masod. All these activities were appreciated by Dr. Mohan Khedkar, Vice-Chancellor of SGBAU Amravati & Dr. Shrikant Patil, Coordinator of NSS, SGBAU Amravati. The unit has been regularly involved in various social activities like Plantation, Blood Donation, taking educational resources to the door of poor and deprived. This also helps to create social awareness in the students and for the development of their personalities.

SPORTS



DRGIT&R provides excellent facilities and encourage the students to take active part in tournaments held in and around Amravati University, Also celebrate the sport week at the time of ASG(Annual Social Gathering).

Youth Festival 2019

Our institute participated in youth Festival 2019 which was organized by SGBAUA held at Chikhali.



Other Facilities:-

<p>College Library</p>	 A photograph of a well-stocked college library. Several people are seen browsing through tall metal shelving units filled with books and documents. The lighting is bright, and the shelves are organized.
<p>College Bus</p>	 A photograph showing four white college buses parked in a row in front of a pink building with multiple windows. The buses are modern and appear to be in good condition.
<p>Medical Facility & Ambulance</p>	 <p>Sick Room</p> A photograph of a medical facility. A female healthcare worker wearing a white coat and a face mask is attending to a male patient lying on a bed. Another person is seated in the background. The room has red curtains and a desk with a computer monitor.

**24X7 High Speed
Wireless Internet**



Parking Facility



Canteen Facility

