Mandatory Disclosure



Submitted by

Dr. Rajendra 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 05/12/2024 AICTE File No: - Western/1-43659873967/2024/EOA

Date & Period of last approval.: - 21/05/2024 Period: 2024-2025

NAAC: - Grade "A"

1) Name of the Institute: - Dr. Rajendra 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 :-10.45 am to 6.00 pm

Academic Hours at the Institute :-11.00 am to 05.00 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. S. C. Jirapure

Exact Designation: Principal

Phone No. : (0721)-2970275 / 2970347

Email : principal_coe@rediffmail.com

Highest Degree : Ph.D.

Field of Specialization : Metallurgy

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

Address : Tapovan Road, Amravati

Website : www.sgbau.ac.in

Latest affiliation period : 2023-2027

GOVERNING COUNCIL BOARD MEMBERS

5) <u>C. D. C</u>

Sr. No.	Name	Designation
1	Shri. Yogendraji Gode	President
2	Ms. T. Y. Gode	Secretary
3	Dr. S. D. Thakre	Member H.O.D.
4	Dr. A. O. Vyas	Teaching
5	Mr. S. A. Pande	Member Teaching
6	Dr. A. P. Jadhav	Member Teaching
7	Mr. S. R. Charpe	OS. Non-Teaching
8	Dr. M. R. Dharme	Member Research
9	Prof. A. A. Shahade	Member Education
10	Mr. S. S. Jadhao	Member Industry
11	Ms. S. A. Gomase	Member Alumnus
12	Dr. G. D. Dhadse	IQAC Coordinator
13	Dr. S. C. Jirapure	Member Secretary

6) Executive Committee

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

7) <u>Departmental Heads</u>

Sr. No	Name of member	Designation
1	Dr. S. C. Jirapure	Principal
2	Dr. A. P. Jadhao	Head of CSE Department
3	Prof. S. A. Pande	Head of Mechanical Department
4	Dr. A.O. Vyas	Head of EXTC Department
5	Dr. G. D. Dhadse	Head of Civil Department
6	Dr. S. D. Thakre	Head of Fist Year Department

8) Anti Ragging Committee

Sr. No	Name	Designation	Mobile No
1	Dr. S. C. Jirapure	Principal	9881191150
2	Mr. R. M. Bhoyar	Civil Administration	9423434500
3	Mr. R. M. Manekar	Police Administration	9923978207
4	Mr. Devendra A. Thakare	Local Media	9673542664
5	Prof. A. A. Shahade	Representative of Faculty Members	8888137777
6	Prof. Ms. K. M. Pimple	Representative of Faculty Members	9763758241
7	Mr. Kashinath Ratnaparkhi	Representative of Parent	8805530467
8	Mr. Sanket A. Chate	Representative of Student Belonging to Fresher Category	9209462513
9	Ms. Saloni Deshmukh	Representative of Student Belonging to Fresher Category	7083381959
10	Ms. Yuvati Barange	Representative of Student Belonging to Senior Student	8261089469
11	Mr. Rahul Khobragade	Representative of Student Belonging to Senior Student	8459877724
12	MR. S R. Charpe	Non-Teaching Staff	9404872009
13	Datta Prasad Dhawade	Non Govt.Organisation in Youth Activity	8329705183
14	Dr. S. D. Thakare	Representative of Faculty Member	9403625974
15	Ms. A. M. Hate	Member	9823124339

9) <u>Ladies Grievance Committee</u>

Sr. No	Name Of Member	Designation	Mobile No
1.	Prof. Ms. K. M. Pimple	Chairperson	9763758241
2.	Prof. S. V. Raut	Female Faculty	8087293218
3.	Prof. M. G. Kachhvay	Female Faculty	8378976982
4.	Prof. A. B. More	Male Faculty	9403265866
5.	Ms. A. M. Hate	Female non-teaching	9423124339
6.	Mr. P. S. Bharsakhale	Male non-teaching	7020754068
7.	Adv. Ms. Urwi keche	Lady Lawyer	9503182513
8.	Mr. S. G. Bhise	NGO	9423427823
9.	Ms. Samruddhi Khedkar	Female Student	9579391124
10.	Mr. Priyanshu Taywade	Male Student	9284642289

10) <u>SC/ST Committee</u>

1 0)	DC/D1 Committee		
Sr. No	Name Of Member	Designation	Mobile No
1	Dr. M. R. Dharme	Chair Person	9422916240
2	Prof. K. M. Pimple	Female	9763758241
3	Prof. A. R. Bijwe	Male Member	9975363104
4	Prof. K. K. Padghan	Male Member	9970396520
5	Mr. D. A. Meshram	Non-Teaching Member	7822019471
6	Mr. P. B. Ingle	Non-Teaching Member	9689622852

11) STUDENT COUNSELLOR COMMITTEE

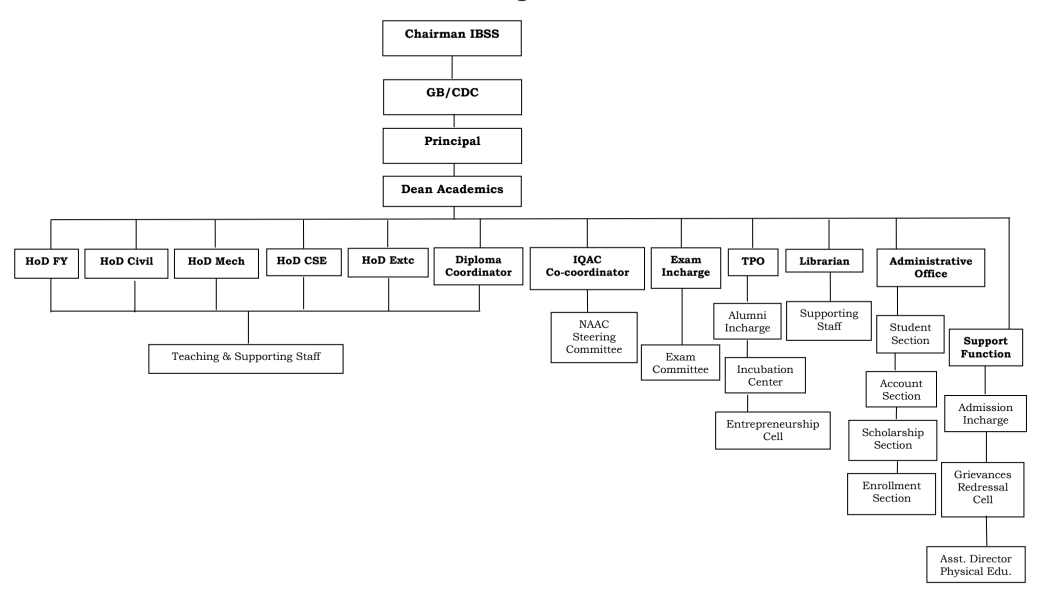
Sr. No	Name Of Member	Designation	Mobile No
1.	Dr. Gaurav Dhadse	Chairperson	9096955192
2.	Prof. Y. B. Bhagat	Female teacher	9373457693
3.	Prof. A. D. Nakhale	Female teacher	9370415683
4.	Dr S. D. Thakare	Male teacher	9403625974
5.	Prof. P. R. Wankhade	Male teacher	8380008576

12) <u>Internal Quality Assurance Cell</u>

Sr. No.	Name Of Member	Designation	
1.	Dr. S. C. Jirapure	Principal	Chairman
2.	Dr. G. D. Dhadse	Head, Civil Engg. Dept	IQAC Coordinator
3.	Dr. A. O. Vyas	Head, EXTC Engg. Dept	Member
4.	Dr. A. P. Jadhao	Head, CSE Dept	Member
5.	Dr. S. D. Thakare	Head, First yr Engg. Dept	Member
6.	Prof. S. A. Pande	Head, Mech Engg. Dept	Member
7.	Ms. S. A. Gomase	Engg. Dept, Alumni representative	Member
8.	Shri Sanjay Jadhav	Industry Expert	Member

13) Organization Chart

DRGITR Organization Structure



14)Student feedback mechanism on Institutional Governance/faculty Performance

: Online Feedback mechanism.

15)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.	Programme Information			
No				
1	Name	B. E	M.E	Diploma
2	Approved Intake First Year	240	48	240
3	Duration	4 years	02Years	03Years
4	Fee (Rs)	95000/-	116300/-	49521/-
5	Placement Facilities	Yes	Yes	NO
6	Campus Placement in last three years			
	Year	2021-22	2022-2023	2023-24
	No. of Students Placed	231	163	83
	Minimum Salary (Lac/Annum)	1.8	1.8	1.8
	Maximum Salary (Lac/Annum)	3.6	3.6	3.6
	Average Salary (Lac/Annum)	2.7	2.7	2.7

PRINCIPAL

• Name :- Dr. S. C. Jirapure

• Date of Birth :- 01.08.1980

• Educational Qualifications :- BE (MECH), ME, PhD

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
21	00	01	00

• Area of specialization :- Metallurgy

• Subject Taught ;-

At U.G	At P.G
level	level
Material Science	Nil
Industrial Management & Costing	
Manufacturing Process I & II	
Non-Conventional Energy Systems	

• Research Guidance :-

Master	Ph.D.
01	00

• No. of Papers Published in: -

International	National	International	National
Journal	Journal	Conference	Conference
46	24	20	24

• No. of Projects Carried out : -20

• No. of Patents : - 04

• Technology Transfer : - Nil

• Research Publications :- Nil

• No. of Books published with details :- 02

Department of Civil Engineering Faculty List

Sr. No.	Name	Qualification	Designation	Teaching Level
1	Dr. G. D. Dhadse	Ph.D., ME	Professor and HOD	PG
2	Prof. V. A. Fulari	B.E, ME	Assistant Professor	PG
3	Prof. P. P. Wankhede	B.E, ME	Assistant Professor	PG
4	Prof. A. R. Bijwe	B.E, ME	Assistant Professor	UG
5	Prof. P. R. Patil	B.E, ME	Assistant Professor	UG
6	Prof. A. I. Malviya	B.E, ME	Assistant Professor	UG
7	Prof. S. M. Jadhal	B.E, ME	Assistant Professor	UG
8	Prof. S. A. Belsare	B.E, ME	Assistant Professor	UG
9	Prof. P. G. Bherene	B.E, ME	Assistant Professor	UG
10	Prof. S. P. Pawar	B.E, ME	Assistant Professor	UG
11	Prof. A. A. Purekar	B.E, ME	Assistant Professor	UG
12	Prof. D. V. More	B.E, ME	Assistant Professor	UG
13	Ms. Pooja R. Sangole	B.E, ME	HOD	Diploma
14	Ms. G. G. Meshram	B. E	Lecture	Diploma
15	Mr. S. D. Bangade	B. E	Lecture	Diploma
16	Ms. Sakshi Sawarkar	B. E	Lecture	Diploma

• Name :- Dr. Gaurav Devidas Dhadse

• Date of Birth :- 06/10/1991

• Educational Qualifications Engg.

:- Ph.D., M.E (Structural Engg) (NIT Raipur) B. Tech. Civil

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
07	04		

• Area of specialization

:- Structural Engineering/Geotechnical Engineering

• Subject Taught

At U.G	At P.G
level	level
Prestressed Concrete Structures,	Matrix Method of Structural
Advanced Structural Analysis,	Analysis and Finite Element
Earthquake Resistant Structures,	Method., Design of Bridge
Engineering Mechanics,	
Basic Theory of Structures and	
Advanced Theory of Structures	

• Research Guidance

Master	Ph.D.	
-	01	

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
18	-	11	-

No. of Projects Carried out : - 03
 No . of Patents :- 04
 Technology Transfer :- 00
 Research Publications :- 32

• No. of Books published with details :- 01 + 04 Book Chapter

• Name :- Prof. Vaibhav Arvind Fulari

• Date of Birth :- 09/07/1984

• Educational Qualifications :- M. Tech. (Structural Engineering), B.E. (Civil Engineering)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
13	-	01	-

• Area of specialization :- Structural Engineering

• Subject Taught

At U.G level	At P.G level
1.Engineering Mechanics2.Concrete Technology	Design of Bridge
&RCC3.Design of Steel Structures	
4. Advance Design of Steel Structures 5.	
Estimating and Costing 6. Theory of Structure7.	
Strength of Materials8. Dam Engineering9.	
Introduction to Earthquake Engineering10.	
Structural Analysis I11. Advanced design of	
seismic and wind	

• Research Guidance: -

Master	Ph.D
02	-

• No. of Papers Published in: -

International	National	International	National
Journal	Journal	Conference	Conference
06			

• No. of Projects Carried out : - 20

• No. of Patents :- 02

• Technology Transfer : - 00

• Research Publications :- 06

• No. of Books published with details :-

• Name :- Prof. Prasanna R. Wankhede

• Date of Birth :- 31/05/1986



• Educational Qualifications

:- M. Tech. (Structural Engineering), B.E. (Civil Engineering)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
12	-	01	-

• Area of specialization

:- Structural Engineering

• Subject Taught

At U.G	At
level	P.G
	level
1. Engineering Mechanics.2. Water Resource	Design of Bridge
Engineering- I.3. Estimating & Costing.4.	
Surveying - I.5. Numarical Methods in Civil	
Engineering.6. Advanced Design of R.C.C.	
Structure 7. Structure Analysis - I.8. Advanced	
Construction Materials.9. Strength of	
Materials.10. Building planning Drawings &	
CAD.	

• Research Guidance

Master	Ph.D.
02	

:-

• No.of Papers Published in

International Journal	National	International	National
	Journal	Conference	Conference
4		1	1

No. of Projects Carried out

• No .of Patents :-

Technology Transfer :-

• Research Publications :- 04

• No. of Books published with details :-

• Name :- Prof. Ashish Ramesh Bijwe

• Date of Birth :- 29/09/1988

• Educational Qualifications :- ME (Transportation Engg. & Management), B.E. (Civil Engineering)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
10			

• Area of specialization

:- Transportation Engg. & Management

Subject Taught

At U.G	At P.G
level	level
Transportation Engg., Hihgway	Traffic Engg. Field Studies,
Construction & Management, Traffic	Advance rail road Engg,
Engineering & Management, Pavement	Road safety mngt. system
Design, Building planning designing,	Docks Harbour and Airport
Construction Economics & Estimating -	engg
Costing	

• Research Guidance

Master	Ph.D
17	

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
28	-	-	-

• No. of Projects Carried out :- 15

• No. of Patents :- 01

• Technology Transfer :-

• Research Publications :- 28

• No. of Books published with details :-

• Name :- Prof. Prathmesh Rajendra Patil

• Date of Birth :- 22/02/1993

• Educational Qualifications :- M. Tech. (Environmental Engineering), B.E. (Civil Engineering)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
7		1.5	

• Area of specialization :- Environmental Engineering

Subject Taught

At U.G level	At P.G level
1.Design of prestressed concrete structure 2.	-
Environmental engineering I 3. Environmental	
engineering II 4. Reinforced Cement Concrete	
II 5. Advanced Water Treatment 6.	
Environmental Impact Assessment 7. Fluid	
Mechanics I 8. Hydraulics engineering 9.	
Fundamentals of Civil Engineering 10. Fluid	
Mechanics II. Concrete Technology and RCC	
12. Water Resources Engineering	

• Research Guidance

Master	Ph.D
02	

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
3	1	1	1

No. of Projects Carried out :- 14

• No .of Patents :- 03

Technology Transfer :- -

• Research Publications :- 06

• No. of Books published with details :--

• Name :- Prof. Ankit Ishwardas Malviya

• Date of Birth :- 29/12/1991

• Educational Qualifications :- M.Tech. (Environmental Engineering) , B.E. (Civil Engineering)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
6.5		2.1	

• Area of specialization :- Environmental Engineering

• Subject Taught

At U.G level	At P.G level
Construction Economics & Estimation	Environmental Impact Assessment
Costing, Environmental Engineering-I, &II,	
Basic of Building Construction, Building	
Construction & Engineering Geology, Water	
Resources Engineering, Hydrology & Water	
ResourcesEngineering, Fluid Mechanics,	
Advance Water Treatment.	

• Research Guidance

Master	Ph.D
01	-

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
3		2	2

• No. of Projects Carried out :- 12

• No .of Patents :- -

• Technology Transfer :- -

• Research Publications :- 03

• No. of Books published with details :--

• No. of Copy right :- 01

•

• Name :- Prof. Sneha Madanrao Jadhal

• Date of Birth :- 11/09/1991

• Educational Qualifications :- M.Tech (Geotech. Engineering), B.E. (Civil Engineering)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
6	-	-	-

Area of specialization

:- Geotechnical Engineering

Subject Taught

At	At P.G
U.G	level
level	
Geotechnical Engineering – I,&II	
Surveying I,&II, Building	
Planning Designing & CAD,	
Transportation Engg.,	

• Research Guidance

Master	Ph.D
0	0

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
4	-	-	-

• No. of Projects Carried out :- 12

• No .of Patents :--

Technology Transfer :- -

• Research Publications :- 04

• No. of Books published with details :--

Civil Engineering

• Name :- Prof. Sharayu Ashokrao Belsare

• Date of Birth :- 04/01/1995

• Educational Qualifications :- M.Tech (Geotech. Engineering), B.E. (Civil Engineering)

•

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
04			

• Area of specialization

:- Geotechnical Engineering

:-

• Subject Taught

At U.G	At P.G
level	level
Geotechnical Engineering – I,&II,	
Building Planning Designing &	
CAD, Transportation Engg.,	

• Research Guidance

Master	Ph.D

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
02		01	

No. of Projects Carried out

• No .of Patents :-

• Technology Transfer :-

• Research Publications :- 02

• No. of Books published with details :-

• Name :- Prof. Payal Govind Bherane

• Date of Birth :- 01/01/1993

• Educational Qualifications :- M.Tech (Construction Mngt.) , B.E. (Civil Engineering)

•

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2			

• Area of specialization :- Construction Mngt.

• Subject Taught

At U.G level	At P.G level
Hydrology & Water ResourcesEngineering, Fluid Mechanics, Advance Water Treatment.	

• Research Guidance

Master	Ph.D

• No.of Papers Published in

International	National	International Conference	National
Journal	Journal		Conference
2			

No. of Projects Carried out :-

• No .of Patents :-

• Technology Transfer :-

• Research Publications :- 02

• No. of Books published with details :-

• Name :- Prof. Sonali Pramod Pawar

• Date of Birth :- 21/03/1990

• Educational Qualifications :- ME (Transportation Engg. & Management), B.E. (Civil Engineering)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
6	-	-	-

• Area of specialization :- Transportation Engg. & Management

• Subject Taught

At	At P.G
U.G	level
level	
Transportation Engg., Hihgway	Design Construction of
Construction & Management, Traffic	pavement,
Engineering & Management	_

• Research Guidance

Master	Ph.D

• No. of Papers Published in

International	National	International Conference	National
Journal	Journal		Conference
3	-	-	-

No. of Projects Carried out :-

• No .of Patents :-

• Technology Transfer :-

• Research Publications :- 03

No. of Books published with details :-

• Name :- Prof. Ashwini Arjun Purekar

• Date of Birth :- 29/10/1992



• Educational Qualifications

:- M.E. (Water Resourses Engg.), B. Tech. (Civil Engineering)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
5			

• Area of specialization

:- Water Resourses Engg

• Subject Taught

At	At P.G
U.G	level
level	
Water Resourses Engg-I, &II,	
Tansportation Engg., Environmental	
Engineering –I & II, Fluid Mechanics	

• Research Guidance

Master	Ph.D

:-

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
3			

No. of Projects Carried out

No .of Patents :-

• Technology Transfer :-

• Research Publications :- 3

• No. of Books published with details :-

• Name :- Prof. Divyank Vinod More

• Date of Birth :- 07/05/1994

• Educational Qualifications :- M.Tech. (Environmental Engineering) , B.E. (Civil Engineering)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1	-	05	-

• Area of specialization :- Environmental Engineering

• Subject Taught

At U.G level	At P.G level
Transportation Engg., . Structural Analysis I11. Advanced design of	
seismic and wind	

• Research Guidance

Master	Ph.D
-	-

• No.of Papers Published in

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

No. of Projects Carried out :- 01

• No .of Patents :-

• Technology Transfer :-

Research Publications :-

• No. of Books published with details :-

• Name : - Pooja Rajendra Sangole

• Date of Birth : - 03/06/1995

• Educational Qualifications : - B.E (Civil), M.E Transportation Engg. & Management

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
7.0		-	

• Area of specialization : - Transportation Engg. & Management

Courses Taught

At U.G	At P.G	At Diploma	
level	level	level	
Engg.		Engg. Mechanics	
Mechanics		Building Planning &	
		drawing	
		Solid Waste	
		Management	
		Railway Engg.	

• Research Guidance

Master	Ph.D

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
10			

• No. of Projects Carried out :- 02

• No .of Patents :- NIL

Technology Transfer :- NIL

Research Publications :- 01

• No. of Books published with details :- NIL

• Name :- Goutamee G. Meshram

• Date of Birth :- 08/12/2002

• Educational Qualifications :- BE(Civil Engg)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
-	-	-	-

• Area of specialization :-

• Subject Taught ;-

At U.G	At P.G	
level	level	
	Construction Management,	
	Engineering Machanics.	

• Research Guidance :-

Master	Ph.D.
-	-

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
-	1	-	-

No. of Projects Carried out :- Two

• No .of Patents :- None

• Technology Transfer :- None

Research Publications :- None

No. of Books published with details :- None

• No. of Copy right :- None

• Name :- Prof. Shubham D Bangade

• Date of Birth :- 13/10/1994

• Educational Qualifications :- BE(Civil Engg)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
04 Months	-	-	-

• Area of specialization :-

• Subject Taught ;-

At U.G	At P.G
level	level
	Solid Waste Management, Construction Management

• Research Guidance :-

Master	Ph.D.
-	-

• No. of Papers Published in :-

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

No. of Projects Carried out :- 01

No .of Patents :- None

• Technology Transfer :- None

Research Publications :- None

No. of Books published with details :- None

• No. of Copy right :- None

• Name :- Prof.Sakshi D Sawarkar

• Date of Birth :- 12/05/2000

• Educational Qualifications :- BE(Civil Engg)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
04 Months	-	-	-

• Area of specialization :-

• Subject Taught ;-

At U.G level	At P.G level
	Railway & Bridge Engineering, Surveying

• Research Guidance :-

Master	Ph.D.
-	-

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
-	-	-	

No. of Projects Carried out :- 01

• No .of Patents :- None

• Technology Transfer :- None

Research Publications :- None

No. of Books published with details :- None

• No. of Copy right :- None

Department of Mechanical Engineering Faculty List

Sr.No.	Name	Qualification	Designation	Teaching Level
01	Prof. S. A. Pande	BE(Mechanical) M-Tech(Thermal Engineering)	Assistant Professor	PG
02	Prof. A. A. Shahade	BE,ME(CAD CAM)	Assistant Professor	UG
03	Dr. M. R. Dharme	BE(Prod.) ME(CAD/CAM) PhD(Mech)	Assoc. Professor	PG,UG
04	Prof. M. R. Dhawade	BE(Mechanical) ME(Production)	Assistant Professor	UG
05	Dr.S.S.Dandge	BE(Mechanical) ME(Production),PhD	Assoc. Professor	UG
06	Dr.Pankaj Jaiswal	PhD	Assistant Professor	UG
07	Prof. Y. B. Bhagat	BE (Prod. Engg.)M.E.(CAD/CAM)	Assistant Professor	UG
08	Prof. K. K. Padghan	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	UG
09	Prof. N. D. Jeughale	BE(Mechanical) M-Tech(Thermal Engineering)	Assistant Professor	UG
10	Prof. G. S. Shendre	BE(Mechanical) M.Tech.(Heat Power)	Assistant Professor	UG
11	Prof. Aniruddha Narkhede	BE(Mechanical) ME(CAD/CAM)	Assistant Professor	UG
12	Mr. R. R. Gupta	BE(Mechanical) M.E(Thermal)	HOD	Diploma
13	Mr. T. O. Deshmukh	BE(Mechanical)	Lecturer	Diploma
14	Mr. C. P. Sable	BE(Mechanical) ME(CAD/CAM)	Lecturer	UG
15	Ms. S. A. Sonone	BE(Mechanical)	Lecturer	Diploma
16	Mr. Niranjan Kandalkar	BE(Mechanical)	Lecturer	Diploma
17	Mr. N. V. Kherde	BE(Mechanical)	Lecturer	Diploma
18	Ms. V. C. Kapile	BE(Mechanical)	Lecturer	Diploma

• Name :- Prof. S. A. Pande

• Date of Birth :- 03.06.1983

• Educational Qualifications :- B.E. (MECH), MTech,



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
15	00	01	00

• Area of specialization :- Metallurgy

• Subject Taught ;-

At U.G	At P.G
level	level
Engineering Graphics I.C. Engine Energy Conversion –I Heat Transfer Automobile Engineering	Advanced Heat Transfer

• Research Guidance :-

Master	Ph.D.
00	00

• No. of Papers Published in :-

International Journal	National Journal	International Conference	National Conference
06	04	07	04

• No. of Projects Carried out :- 15

• No .of Patents :- 02

• Technology Transfer :- Nil

• Research Publications :- Nil

• No. of Books published with details :- Nil

• Name :- Prof. A. A. Shahade

• Date of Birth :- 23/09/1980

Educational Qualifications :- B.E, M.E, PhD (Final Thesis Submitte



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
16		01	

• Area of specialization :- CAD,CAM

• Subject Taught ;-

At U.G	At P.G
level	level
Engineering Drawing, Machine Design, Machine Engineering Drawing.	

Research Guidance :-

No. of Copy right

Master	Ph.D.

• No. of Papers Published in :-

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

No. of Projects Carried out :- 01 at

No .of Patents :- 01

• Technology Transfer :- Lean Six Sigma.

• Research Publications :- 0 5

• No. of Books published with details :- 01 Human-Assisted Intelligent

Computing Modeling, Simulations And Application CHAPTER 14 Implementation of smart manufacturing in small and medium- sized enterprises.

:-01

• Name :- Dr.MangeshR. Dharme

• Date of Birth :- 02June 1980

• Educational Qualifications :- Ph.D (Mech), MECAD/CAM

Teaching	Research	Industrial	Others
20			

• Area of specialization :-CAD-CAM

• Subject Taught ;-

• Work Experience (in Yrs.)

At U.G	At P.G
level	level
Mechatronics,	
Industrial Robotics and Applications,	
Control System Engineering	
Machine Design	
Fluid Power,	
Engineering Drawing	

• Research Guidance :-

Master	Ph.D.
12	01

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
15		05	

• No. of Projects Carried out :-Nil

No .of Patents :- 05

• Technology Transfer :- Nil

Research Publications :- 20

No. of Books published with details :-Nil

• Name :- Prof.M.R.Dhawade

• Date of Birth :- 14/11/1971

• Educational Qualifications :- B.E.Mechanical, M.E.PTM



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
15 Years	-	9 Month	-

• Area of specialization

:- Production Technology and Management

• Subject Taught .

At U.G level	At P.G level
Manufacturing Process Manufacturing Technology	

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

International National	International	National
Journal Journal	Conference	Conference
	-	-

• No. of Projects Carried out :- --

• No .of Patents :- --

• Technology Transfer :- --

• Research Publications :- --

• No. of Books published with details :- --

• Name :- Dr. S. S. Dandge

• Date of Birth :- 27-03-1972

• Educational Qualifications :- B.E.Mechanical , M.E (Production)Ph.D



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
22		02	

• Area of specialization :- Thermal Engineering

• Subject Taught ;-

At P.G
level

• Research Guidance :-

Master	Ph.D.
	01

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
04	12		02

• No. of Projects Carried out :- 12

• No .of Patents :- 02

• Technology Transfer :- Nil

• Research Publications :- 02

• No. of Books published with details :- 01

• Name :- Dr. Pankaj R jaiswal

• Date of Birth :- 05-09-1986

• Educational Qualifications :- Ph.D (Mech Engg)

•



• Work Experience (in Yrs.)	
-----------------------------	--

Teaching	Research	Industrial	Others
10	6	04	

• Area of specialization :- Fracture mechanics (fracture and fatigue), corrosion, failure analysis.

• Subject Taught ;-

At U.G	At P.G
level	level
 Strength of materials Machine design Geometric modeling/CSA Finite element analysis 	 Advanced stress analysis Fracture and fatigue

• Research Guidance :-

Master	Ph.D.
05	0

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
15	-	06	-

No. of Projects Carried out :- More than 12 in experience.

• No .of Patents :- 00

• Technology Transfer :- 01

• Research Publications :- 15

No. of Books published with details :- 00

• Name :- Yogita B.Bhagat

• Date of Birth :- 29 Jan 1976

• Educational Qualifications :- M.E. (CAD/CAM) PhD Appear



• Work Experience (inYrs.)

Teaching	Research	Industrial	Others
17	-	-	

• Area of specialization :- CAD/CAM

• SubjectTaught ;-

AtU.G	AtP.G
level	level
MQC,PTC,ORT,DOM	

Research Guidance :-

Master	Ph.D.
-	-

• No.ofPapersPublishedin:-

International	National	International	National
Journal	Journal	Conference	Conference
04	01	02	-

• No. of Projects Carried out :- 40

• No. of Patents :- 03

• Technology Transfer :-

• Research Publications :- 07

• No. of Books published with details :- 01 (Automation Engineering in step by Step)

• Name :- Prof. K.K.Padghan

• Date of Birth :- 07/07/1984

• Educational Qualification:- B. E. (Mechanical) M. (CAD/CAM)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
15		0	

• Area of specialization :- Heat Power Engineering

• Subject Taught ;-

At U.G	At P.G
level	level
Fluid Mechanics,	
Kinematics of Machine,	
Design of Machine	
Elements.	

• Research Guidance :-

Master	Ph.D.	
NIL	NIL	

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
10	04	00	04

Projects Carried out :- 12

• Patents :- 01

• Technology Transfer :- Nil

• Research Publications :- 05

• No. of Books published with :- Nil

details

• Name :- Prof.N.D.Jeughale

• Date of Birth :- 10/09/1993

• Educational Qualifications :- B.E.Mechanical,

M.E.Thermal Engg.



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
4.4 Years	-	6 Month	-

- Area of specialization :- Thermal Engineering
- Subject Taught ;

At U.G level	At P.G level
Automobile Engineering, Measurement Systems, Renewable Energy Technologies, Hydraulic and Pneumatic.	

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
-	1	1	1

• No. of Projects Carried out :- 04

• No .of Patents :- --

Technology Transfer :- --

• Research Publications :- --

• No. of Books published with details :- -

• Name :- Prof. G.S.Shendre

• Date of Birth :- 06/02/2000

• Educational Qualifications :- B. E. (Mechanical) M. Tech (HPE)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1		3	

• Area of specialization :- Heat Power Engineering

• Subject Taught ;-

At U.G level	At P.G level
Engineering Thermodynamics Energy Conversion –II Production Planning and control	ICVCI
Control	

• Research Guidance :-

Master	Ph.D.	

• No. of Papers Published in :-

International	National	International Conference	National
Journal	Journal		Conference
48	00	04	02

No. of Projects Carried out :- 05

• No .of Patents :- 01(Granted)

• Technology Transfer :- Nil

• Research Publications :- Nil

• No. of Books published with details :- 01

• Name :- Prof. A. P. Narkhedkar

• Date of Birth :- 21/12/1988

• Educational Qualifications :- ME CAD/CAM

•



•	Work	Exp	perience	(in	Yrs.
---	------	-----	----------	-----	------

Teaching	Research	Industrial	Others
08	00	00	

• Area of specialization :- CAD/CAM

• Subject Taught ;-

At U.G	At P.G
level	level
5. Strength of materials6. Machine design7. FM8. ICE	

• Research Guidance :-

Master	Ph.D.	
00	0	

• No. of Papers Published in :-

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

• No. of Projects Carried out :- 04

No .of Patents :- 01

• Technology Transfer :-00

• Research Publications :-0 7

• No. of Books published with details :- 00

:-Robin R. Gupta Name

• Date of Birth :- 28/05/1985

Educational Qualifications :- 1)BE(Mechanical Engg)

2)ME(Thermal Engg)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
14years		2 year	-

• Area of specialization Mechanical Engg.& Thermal Engg.

Subject Taught ;-

At U.G level	At P.G level

Research Guidance:-

Master	Ph.D.	

No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
06	02	-	01

No. of Projects Carried out :-03

No .of Patents :- NIL

Technology Transfer :- NIL

Research Publications :- 08

No. of Books published with details :- NIL

• Name :- Tejas O. Deshmukh

• Date of Birth :- 21/08/1996

• Educational Qualifications :- 1)BE(Mechanical Engg)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2.5 year		1year	-

• Area of specialization :- Mechanical Engg.

• Subject Taught ;-

At U.G	At P.G
level	level

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

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

• No. of Projects Carried out :-02

• No .of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- 02

• No. of Books published with details :- NIL

• Name :- Chetan P. Sable

• Date of Birth :- 03/02/1991

• Educational Qualifications :- M.Tech (CAD/CAM), BE



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
10.6 years			-

• Area of specialization :- CAD/CAM

• Subject Taught ;-

At U.G	At P.G
level	level
Tool Design, CAD, Manufacturing Process, Automobile Engg.	Finite Element Analysis

Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
05		02	04

• No. of Projects Carried out :- 06

• No .of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- 05

• No. of Books published with details :- NIL

• Name :- Shraddha A. Sonone

• Date of Birth :- 02/03/1997

• Educational Qualifications :- BE(Mechanical Engg)

•



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
4 months		2.5years	-

• Area of specialization :- Mechanical Engg.

• Subject Taught ;-

At U.G level	At P.G level
	-

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

International	National	International Conference	National
Journal	Journal		Conference
06	02	-	01

• No. of Projects Carried out :-04

• No .of Patents :- 01

• Technology Transfer :- NIL

• Research Publications :- 08

• No. of Books published with details :- NIL

Name :-Niranjan Balkrushna Kandalkar

• Date of Birth :-28 /02/1986

Educational Qualifications :- BE(Mechanical Engg) ME(Appeared)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
12years		2 years	-

• Area of specialization :- Mechanical Engg.

• Subject Taught ;-

At U.G level	At P.G level
	

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
-	-		1

• No. of Projects Carried out :- 01

• No .of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- NIL

• No. of Books published with details :- NIL

• Name :- Nikesh V. Kherde

• Date of Birth :- 10/02/1990

• Educational Qualifications :- BE(Mechanical Engg) ME(Appeared)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
9 years		years	-

• Area of specialization :- Mechanical Engg.

• Subject Taught ;-

At U.G level	At P.G level

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

International	National	International Conference	National
Journal	Journal		Conference
-			

No. of Projects Carried out :- 01

• No .of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- NIL

• No. of Books published with details :- NIL

• Name :- Vaishanvi C. kapile

• Date of Birth :- 29/04/1998

• Educational Qualifications :- BE(Mechanical Engg)

ME(Appeared)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2 years			-

• Area of specialization :- Mechanical Engg.

• Subject Taught ;-

At U.G level	At P.G level

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference

No. of Projects Carried out :- 02

• No .of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- NIL

• No. of Books published with details :- NIL

Department of Electronics and Telecommunication Engineering Faculty List

Sr. No	Name	Qualification	Designation	Teachin g Level
1	Dr. A.O. Vyas	M.E,PHD	Asso. Professor&Head	PG
2	Prof. Kanchan M. Pimple	M.E	Assistant Professor	PG.UG
3	Prof. Praveen P. Likhitkar	M.E	Assistant Professor	PG,UG
4	Prof. Ravindra R. Solanke	M.E	Assistant Professor	UG
5	Prof. R. S. Shriwas	M.E	Assistant Professor	UG
6	Prof. R. R. Sharma	M.E	Assistant Professor	UG
7	Prof. A. S. Chaudhari	M.E	Assistant Professor	UG
8	Prof. R. M. Pusdekar	M.E	Assistant Professor	UG
9	Prof. M. M. Harne	M.E	Assistant Professor	UG
10	Prof. Dikshant Patil	M.E	Assistant Professor	UG
11	Prof. Vaishnavi Asole	M.E	Assistant Professor	UG
12	Prof. Harshal D. Deshmukh	BE, ME	HOD	DIPLOMA
13	Prof. Saurabh R. Chaudhari	BE	Lecturer	DIPLOMA
14	Prof. Dhananjay A. Deshpande	BE, ME	Lecturer	DIPLOMA
15	Prof. A. S. Bhayade	BE	Lecturer	DIPLOMA
16	Prof. S. P. Dongare	BE	Lecturer	DIPLOMA
17	Prof. Swapnil Sonar	BE	Lecturer	DIPLOMA
18	Prof. V. H. Alone	BE	Lecturer	DIPLOMA
19	Prof. A. R. Khadse	M.E	Lecturer	DIPLOMA

Faculty Details Electronics and Tele – Communication Engineering

• Name :- Dr. Archana O. Vyas (Sharma)

• Date of Birth :- 22/08/1980

• Educational Qualifications :- Ph.D, M.Tech(ESC), B.E. (ENTC)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
15 year 6 month	10 years	-	-

• Area of specialization :- Computational Intelligence, Image processing, Network security

• Courses Taught

At U.G	At P.G
level	level
DCN, DSD, EDC, FOC, WCOM	Mobile computing, CNS,
	WCOM, AOFC

• Research Guidance

Master Ph.D	
	02

• No. of Papers Published in

International Journal	National Journal	International Conference	National Conference
33	-	06	

• No. of Projects Carried out :- 25 (UG), 16 (PG)

No. of Patents
Technology Transfer
Research Publications
No. of Books published with details
No. of Copy right
- 05

Name :- Prof. K. M. Pimple

• Date of Birth :- 15/06/1972

• Educational Qualifications :- M.E.(Digital Electronics)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
14			5

• Area of specialization :- Digital Electronics

Subject Taught ;-

At U.G	At P.G
level	level
Electromagnetic Wave	Advanced Digital signal processing Digital signal processing & Apllication Adaptive signal processing

• Research Guidance :-

Master	Ph.D.
3	

• No. of Papers Published in :-

•

International	National	International Conference	National
Journal	Journal		Conference
15		6	

• No. of Projects Carried out :- 16

• No .of Patents :- 2

• Technology Transfer :-

• Research Publications :- 21

• No. of Books published with details :-

• Name :- Praveen Prakashrao Likhitkar

• Date of Birth :- 27/08/1978

• Educational Qualifications :- M.E, Ph.D. (Pursuing)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
14	0	07.4	0

• Area of specialization :- Wireless Communication

Subject Taught ;-

At U.G	At P.G
level	level
FOC,EFE,A&P,MTT,Satcomm,P.E	DCT,WCOMM

• Research Guidance :-

Master	Ph.D.
0	0

• No. of Papers Published in :-

•

International	National	International Conference	National
Journal	Journal		Conference
12		02	01

• No. of Projects Carried out :-14

• No .of Patents :- 01

• Technology Transfer :- 00

• Research Publications :- 11

• No. of Books published with details :-0

• Name :- Ravindra R.Solanke

• Date of Birth: - 21/02/1972

• Educational Qualifications:- M.E.(E.P.S.)PhD(Pursing)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
16	Nil	07	Nil

• Area of specialization :- Electrical Power System.

• Subject Taught ;-

At U.G	At P.G
level	level
Control System, Project Management & Enterprunership, Basic Electric Drives & Control, Power Electronics.	Nil

• Research Guidance :-

Master	Ph.D.
Nil	Nil

• No. of Papers Published in :-

International	National Journal	International	National
Journal		Conference	Conference
05	01	05	01

• No. of Projects Carried out :- U.G.-5

• No .of Patents :- 03 (One Granted, Two published.)

• Technology Transfer :- Nil

Research Publications :- Nil

• No. of Books published with details :- Nil

• Name :- Raviprakash Subhash Singh Shriwas

• Date of Birth :- 07/04/1985

• Educational Qualifications :- B.E. Electronics & Telecommunication Engineering

M.E. in Digital Communication Engineering, Pursuing PhD in Electronics & Electrical Engineering

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
14 Years			

- Area of specialization :- Digital Communication, Microprocessor, Microcontroller, Deep Learning, Communication Network, Analog Communication.
- Subject Taught ;-

At U.G	At P.G
level	level
Microprocessor, Microcontroller,	
Communication Network, Object	
oriented Programming	

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

International	National Journal	International	National
Journal		Conference	Conference
16		05	

No. of Projects Carried out :-

• No .of Patents :- 01

• Technology Transfer :- Artificial intelligence, Deep Learning, Transfer Learning

• Research Publications :-

• No. of Books published with details :-00

• Name :- Prof. Rahul R. Sharma

• Date of Birth :- 01/04/1986

• Educational Qualifications :- M. E. (EXTC)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
9		6	

• Area of specialization :- Electronics & Telecommunication

• Subject Taught ;-

At U.G	At P.G
level	level
1) Network Analysis 2) Information Theory & Coding 3) Cryptography & Network Security 4) Electronics Devices & Circuits 5) Communication Engineering 6) Microprocessor 7) Microcontroller 8) Economics for Engineers e.t.c	NIL

• Research Guidance :-

Master	Ph.D.	
Nil	Nil	

• No. of Papers Published in :-

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

• No. of Projects Carried out :- UG- 5

• No .of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- NIL

• No. of Books published with details :- 1) Network Theory, Aditya Publication

ISBN: 978 - 81 - 19880 - 83 - 6

• Name :- Prof. Amruta S. Chaudhari

• Date of Birth :- 05/08/1995

• Educational Qualifications :- B . E . (EXTC), M. Tech. (Signal

Processing)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2			1

• Area of specialization :- Electronics & Telecommunication, Signal Processing

Subject Taught ;-

At U.G	At P.G
level	level
Digital Image & Video Processing Information Theory & Coding Digital Analog & Digital Communication	NIL

Research Guidance :-

Master	Ph.D.
Nil	Nil

• No. of Papers Published in :-

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

• No. of Projects Carried out :- UG- 2

• No. of Patents :- NIL

• Technology Transfer :- NIL

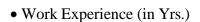
• Research Publications :- 01

• No. of Books published with details :- 1) Research Methodology (In progress)

• Name :- Prof. R. M. Pusdekar

• Date of Birth :- 28/12/1989

• Educational Qualifications :- M.Tech(VLSI)



Teaching	Research	Industrial	Others
6.5			

• Area of specialization: - VLSI(Electronics & Telecommunication)

• Subject Taught ;-

At U.G	At P.G
level	level
1)Microcontroller	NIL
2)Embedded System	
3)Communication Protocol	
4)Microprocessor	
5)Power Electronics	
6)Electronic Devices And Circuits	
7) Network Analysis	
8)Digital Signal Processing	

• Research Guidance :-

Master	Ph.D.
Yes	Nil

• No. of Papers Published in :-

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

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

• Name :- Prof. M. M. Harne

• Date of Birth :- 20/12/1979

• Educational Qualifications :- M. E. (Digital Electronics)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2			

• Area of specialization :- Digital electronics

Subject Taught ;-

At U.G level	At P.G level
Digital System Design	
	NIL

• Research Guidance :-

Master	Ph.D.
Nil	Nil

• No. of Papers Published in :-

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

• No. of Projects Carried out :- NIL

• No .of Patents :- NIL

• Technology Transfer :- NIL

Research Publications :- NIL

• No. of Books published with details :- NIL

Name :- Prof. Dikshant Bharat Patil

Date of Birth :- 17/12/1996

Educational Qualifications :- M.E

(EXTC), BE(EXTC) Work Experience (in Yrs.)



Teaching	Research	Industrial	Others
1	0	0	0

Area of specialization : - Wireless

Communication Subject Taught

At UG Level	At PG Level
EE,EDC,ADC	

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

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

Projects Carried out :- NIL

Patents :- Nil

Technology Transfer :- Nil

Research Publications :- Nil No. of Books published with details :- Nil

• Name :- Prof. Vaishnavi Asole

;-

• Date of Birth :- 22/04/1998

• Educational Qualifications :- M. E. (ENTC)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1			

Area of specialization

:- Basic Electronics

Subject Taught

At U.G	At P.G
level	level
Basic Electronics	NIL

• Research Guidance :-

Master	Ph.D.
Nil	Nil

• No. of Papers Published in :-

•

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

• No. of Projects Carried out :- NIL

• No .of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- NIL

• No. of Books published with details :- NIL

• Name :- Saurabh Rameshwar Chaudhari

• Date of Birth :- 20/06/1990

• Educational Qualifications :- B.E (Electronics & Tele. Comm Engg),

M.E. (Appear)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
12	-	-	-

• Area of specialization :- Digital Electronics

Courses Taught

At U.G	At P.G	At Diploma	
level	level	level	
		Computer Networking and Data	
		Communication (CND-22634),	
		Microcontroller and Application	
		(MAA-22426), Electronics Engg.	
		Components (EMC-PR-312316),	
		Embedded Systems(ESY-22532),	
		Digital Techniques(DTE-22320)	

• Research Guidance

Master	Ph.D	

• No.of Papers Published in

	International	National	International	National
	Journal	Journal	Conference	Conference
No.of Projects Carried out				02

No .of Patents :- NIL
Technology Transfer :- NIL
Research Publications :- NIL
No. of Books published with details :- NIL
No. of Copy right :- NIL

• Name :- Dhananjay Arvind Deshpande

• Date of Birth :- 15/06/1984

• Educational Qualifications :- M.Tech (Electronics & Tele. Comm. Engg)



• Work Experience (in Yrs.)

• Area of specialization :

Teaching	Research	Industrial	Others
11	-	-	-

• Courses Taught

_			
1	At U.G	At P.G	At Diploma
	level	level	level
	iever	rever	Mechatronics (MEC-22643), Digital Communication System (DCS-22428), Entrepreneurship Development (EDE-PR-22032), Control Systems & PLC (CSP-
			22531), Applied Electronics (AEL-22329)

• Research Guidance

Master	Ph.D	

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
03			02

No. of Projects Carried out :- 02

• No .of Patents :- 01 Filed

Technology Transfer :- NIL

Research Publications :- NIL

No. of Books published with details :- NIL

• Name :- Akshay Raju Khadse

• Date of Birth :- 18/05/1992

• Educational Qualifications :- M.E (Electrical Power System)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
09	-	-	-

• Area of specialization :- Electrical Power System

• Courses Taught

At U.G	At P.G	At Diploma	
level	level	level	
		Basic Power Electronics	
		(BPE-22427),	
		Elements of Electrical Engg	
		(EEE-312315),	
		Electric Circuits & Network	
		(ECN-22330), Basic Electrical and	
		Electronics Engineering	
		(BEE-22310)	

• Research Guidance

Master	Ph.D

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
			-

• No.of Projects Carried out :- 02

• No .of Patents :- NIL

Technology Transfer :- NIL

Research Publications :- NIL

• No. of Books published with details :- NIL

• Name :- Harshal Sumantrao Deshmukh

• Date of Birth :- 30/06/1971

• Educational Qualifications :- M.E (Digital Electronics)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
13	-	01	-

• Area of specialization

- Digital Electronics

Courses Taught

At U.G	At P.G	At Diploma
level	level	level
ievei	icvei	Capstone Project Emerging Trends in Electronics Management Linear Integrated Circuit, Mobile & Wireless Communication,

• Research Guidance

Master	Ph.D	

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
02			02

No.of Projects Carried out

:- 04

• No .of Patents

:- NIL

Technology Transfer

:- NIL

Research Publications

:- NIL

• No. of Books published with details

:- NIL

• No. of Copy right

NIL

• Name :- Ashwin Shankar Bhayade

• Date of Birth :- 15/11/1998

• Educational Qualifications :- B.E. (Electronics & Telecommunication Engg.)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
01	-	-	-

• Area of specialization :- Communication Engg.

Courses Taught

At U.G	At P.G	At Diploma
level	level	level
Electronics Workshop		

• Research Guidance

Master	Ph.D
	-

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

• No. of Projects Carried out :- NIL

• No. of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- NIL

• No. of Books published with details :- NIL

• Name :- Shweta Baburao Dongare

• Date of Birth :- 10/04/2000

• Educational Qualifications :- B.E. (Electronics & Telecommunication Engg.)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
01	-	-	-

• Area of specialization :- Communication Engg.

• Courses Taught

At U.G	At P.G	At Diploma
level	level	level
Electronics Material & Components		

• Research Guidance

Master	Ph.D

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

No. of Projects Carried out :- NIL

• No. of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- NIL

No. of Books published with details :- NIL

• Name :- Swapnil Dnyaneshwar Sonar

• Date of Birth :- 25/01/1993

• Educational Qualifications :- B.E. (Electronics & Telecommunication Engg.)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
04	-	-	-

• Area of specialization :- Communication Engg.

Courses Taught

At U.G level	At P.G level	At Diploma level
Consumer Electronics,		
Maintenance of Electronics Equip.		

• Research Guidance

Master	Ph.D	

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
		l	l

• No. of Projects Carried out :- 01

• No. of Patents :- NIL

• Technology Transfer :- NIL

• Research Publications :- NIL

• No. of Books published with details :- NIL

Dept. Name: Electronics and Tele. Communication Engineering (Polytechnic)

• Name :- Vaishnav Harivijay Alone

• Date of Birth :- 07/01/1998

• Educational Qualifications :- B.E. (Electronics & Telecommunication Engg.)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
01	-	-	-

• Area of specialization :- Communication Engg.

• Courses Taught

At U.G	At P.G	At Diploma
level	level	level
Basic Electronics		

• Research Guidance

Master	Ph.D

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

• No. of Projects Carried out :- NIL

No. of 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. Avinash P. Jadhao	Ph.D , M. E. (CSE), B. E. (CSE)	Head & Associate Professor	PG
2.	Prof. Swati C. Tawalare	Ph.D(CSE) pursuing ,M. E. (IT), B. E. (CSE)	Asst. Professor	PG
3.	Prof. Dhiraj S. Kalyankar	Ph.D (CSE) Pursuing, M. E. (CS& IT), B. E. (CSE)	Asst. Professor	UG
4.	Prof. Samata V. Athawale	M. E. (CSIT), B. E. (CSE)	Asst. Professor	UG
5.	Prof. Devendra G. Ingale	M. E. (CS& IT), B. E. (CSE)	Asst. Professor	UG
6.	Prof. Snehal V. Raut	M. E. (CE), M.B.A(HRM), B. E. (CE)	Asst. Professor	UG
7.	Prof. Sachin M. Inzalkar	M. E. (CSE), B. E. (CSE)	Asst. Professor	UG
8.	Prof. Chaya C. Gudade	M-Tech (DS), B. E. (CSE)	Asst. Professor	UG
9.	Ms. P. R. Wankahde	B. E (EXTC), M. TECH(AI&DS)	Asst. Professor	UG
10.	Ms. S. R. Chaudhari	B.E(CSE), M.E(CSE)	Asst. Professor	UG
11	Mr. R. N. Solanke	B.E(CSE), M.E(CSE)	Asst. Professor	UG

• Name :- Dr. Avinash P. Jadhao

• Date of Birth :- 16/12/1974

• Educational Qualifications :-

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
23	-	03	-

• Area of specialization :- DATABASE SYSTEMS & NETWORK SECURITY

• Subject Taught ;-

At U.G	At P.G
level	level
DBMS, SOFTWARE ENGINEERING, CAO, SAD,DIGITAL FORENSIC,SPG,MALP,ADVANCE MICROPROCESSOR,COMPILER DESIGN,DESIGN AND ANALYSIS OF ALGORITHM	DATABASE PROCESSING, ALGORITHM

• Research Guidance :-

Master	Ph.D.
YES	-

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
25	05	12	04

• No. of Projects Carried out :- 02

• No .of Patents :- 02

• Technology Transfer :- 00

• Research Publications :- 25

• No. of Books published with details :- 00

Area of specialization :- Networking, Data Mining

Name :- Prof. Swati C. Tawalare

Date of Birth :- 18/05/1986

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

(CSE)



Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
11	-	-	-

Courses Taught :-

At U.G level	At P.G level
DSA, DBMS, DCN, DATA MINING	

Research Guidance:-

Master	Ph. D	
0	0	

No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
10	00	04	01

Projects Carried out	:-	02
Patents	:-	NIL
Research Publications	:-	12
No. of Books published with details	:-	NIL

• Name :- Prof. D. S. Kalyankar

• Date of Birth :- 19/05/1993

• Educational Qualifications :- PhD. (CSE) Pursuing, M.E.(CSIT), B.E. (IT)



•Work Experience (in Yrs.):-

Teaching	Research	Industrial	Others
5.6	-	-	-

- Area of specialization :- Networking
- Subject Taught

At U.G level	At P.G level
1) Operating System	
2) Software Engineering	
3) Social Science and Engineering Economics	
4) Introduction to Cyber Security	-
5) Introduction to Computer Network	
6) Data Communication & Newtorking	
7) Computer Network	

• Research Guidance :-

Master	Ph.D.
Yes	-

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
42	-	03	01

• No. of Projects Carried out:-

• No .of Patents:-

Technology Transfer:- -

• Research Publications:- 45

No. of Books published with details:- 02

• Name :- Prof. Samata Vijay Athawale

• Date of Birth :- 10 July 1995

• Educational Qualifications :- M.E.(CSIT)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
7			

• Area of specialization :- Data Mining and Machine Learning

• Subject Taught ;-

At U.G	At P.G
level	level
Operating System, Programming, Design and Analysis of Algorithm, Compiler Design, Software Engineering, Computer Graphics	

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

•

International	National	International	National
Journal	Journal	Conference	Conference
7	2	5	1

No. of Projects Carried out :- 3

• No .of Patents :- 0

• Technology Transfer :- 0

• Research Publications :- 15

• No. of Books published with details :- 0

• Name :- Prof. Devendra G. Ingale

• Date of Birth :- 22/02/1998

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

Teaching Research Industrial

02 -

 Area of specialization 	:-	Machine Learning, Blockchain, AI.
--	----	-----------------------------------

	0.11 (77. 1)		
•	Subject Taught	;-	At II G

At U.G	At P.G
level	level
Virtual and Augmented Reality, C Programming, Data Structure, Blockchain Fundamentals, Computer Networking.	

03

Others

• Research Guidance :-

• Work Experience (in Yrs.)

Master	Ph.D.	
-	-	

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
17	-	-	02

• No. of Projects Carried out :- 5

• No .of Patents :- 1

• Technology Transfer :--

• Research Publications :- - 19

• No. of Books published with details :--

• Name : - Prof. Snehal Vinod Raut

• Date of Birth : - 25th March 1987

• Educational Qualifications : - B.E.(CE), M.B.A.(HRM), M.E.(CE)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2.5	-	2.5	3

• Area of specialization :- HRM & CE

• Subject Taught ;-

At U.G level	At P.G level
Discrete Structures and Graph Theory, Disaster Management, C Programming, Object Oriented Programming C, C++	

• Research Guidance: -

Master	Ph.D.	
-	-	

• No. of Papers Published in: -

•

International	National	International	National
Journal	Journal	Conference	Conference
8	-	2	4

• No. of Projects Carried out : - 03

• No .of Patents :- 0

• Technology Transfer : - 0

• Research Publications :- 14

• No. of Books published with details :- 0

• Name :- Prof. Sachin M. Inzalkar

• Date of Birth :- 21/07/1984

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



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
10	-	-	-

Area of specialization : -Web Technologies

Courses Taught :-

At U.G	At P.G
level	level
DBMS, DLT, TOC, CD, SE	

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
10	05	05	00

Projects Carried out	:-	0
Patents	:-	NIL
Research Publications	:-	20
No. of Books published with details	:-	NIL

• Name :- Prof. Chaya C. Gudade

• Date of Birth :- 27/11/1984

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

Qualifications



• Work Experience (in Yrs.):-

Teaching	Research	Industri al	Others
0.6	-	-	-

Area of specialization :- Compiler,, Algorithm, Data mining

Courses Taught :-

At U.G	At P.G
level	level
EM, AI	

Research Guidance

Master	Ph. D
0	0

No. of Papers Published in

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

Projects Carried out	:-	0
Patents	:-	NIL
Research Publications	:-	02
No. of Books published with details	:-	NIL

• Name :- Prof. Priyanka R Wankhade

• **Date of Birth** :- 24/05/1992

• Educational Qualifications :- MTech(AI&DS), B.E(ENTC)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
-	-	02	-

• Area of specialization :- Artificial Intelligence And Data Science

• Subject Taught ;-

At U.G	At P.G
level	level
Analog And Digital Electronics, Cloud Computing, Microprocessor & Assembly language processing, Big Data Analytics.	-

• Research Guidance :-

Master	Ph.D.
-	-

• No. of Papers Published in :-

_

International	National	International	National
Journal	Journal	Conference	Conference
-	-	-	

• No. of Projects Carried out :- 03

• No .of Patents :-

• Technology Transfer :--

Research Publications :- -

• No. of Books published with details :--

Name : - Prof. Shivani Rajesh Chaudhari

• Date of Birth :- 16th April 2000

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

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1.5		1	

• Area of specialization :- Object Oriented Programming

Subject Taught ;-

At U.G	At P.G
level	level
Java Programming, c++ programming, c programming	

• Research Guidance :-

Master	Ph.D.
0	0

• No. of Papers Published in :-

•

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

• No. of Projects Carried out :- 2

• No .of Patents :- 0

• Technology Transfer :- 0

Research Publications :- 0

• No. of Books published with details :-0

Name :- Prof. Rohit N. Solanke

• Date of Birth :- 19/08/2000

• Educational Qualifications :- ME(CSE) ,BE (CSE)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
0.2		2	

Area of specialization

:- STRUCTURE QUERY LANGUAGE(SQL), CPP, CORE JAVA

• Subject Taught ;-

At U.G	At P.G
level	level

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

•

International	National	International Conference	National
Journal	Journal		Conference
01			

• No. of Projects Carried out :-

• No .of Patents :-

Technology Transfer :-

• Research Publications :- 01

• No. of Books published with details :-

Department of First Year Engineering Faculty List

Sr.	Name	Qualification	Designation	Teachin
No.				g
			Head & Associate	Level
1	Dr. Shrikant Devendra Thakre	M.Sc, B.Ed, Ph.D	Professor	UG
2	Prof. Manoj Pramodrao Khere	M.Sc (Maths)	Asst. Professor	UG
3	Prof. K. S. Tidke	ME, Ph.D. (pursuing)	Asst. Professor	UG
4	Prof. A. G. Bhatkar	ME(Mech.Engg)	Asst. Professor	UG
5	Mr. Nitin N. Morey	M.E. (Civil)	Asst. Professor	UG
6	Harshal Ashokrao Nimkar	M.Sc. (Maths)B.Ed,	Asst. Professor	UG
7	Miss. Meenal G. Kachhavay	ME (CSE)	Asst. Professor	UG
8	Dr. Amol Bhaskarsing More	M.Sc (physics) B.Ed, Ph.D	Asst. Professor	UG
9	Ankit Shyamkumarji Dixit	M.Sc (Chem)	Asst. Professor	UG
10	Ashvini Dhanraj Nakhale	M.Sc (Maths)	Asst. Professor	UG
11	Miss. Ashwini. A. Raibole	M.Sc. (Math)	Asst. Professor	UG
12	Vaishnavee Dnyaneshwar Guhe	ME (Electrical Power System), BE	Asst. Professor	UG
13	Prof. D. J. Pande	M.Sc(Chemistry)	Asst. Professor	UG
14	Prof. D. S. Deulkar	ME (CSE)	Asst. Professor	UG
15	Mr. K. R. Gawande	M.Sc. (Mathematics) B. Ed	Asst. Professor	UG
16	Miss. S. A. Jari	ME (CSE)	Asst. Professor	UG
17	Miss. S. G. Dharmale	M. Tech (Communication Engg.)	Asst. Professor	UG
18	Ashwini Durpalsingh Pawar	M.sc (Chemistry) B.Ed	Asst. Professor	UG
19	Ms. Deepashree Rajendra Deshmukh	M. Sc(Chemistry) M. Phil, Ph. D(Perusing)	Diploma Coordiantor	UG
20	Miss. Meera Raut	M.A (English), M.Phil	HOD (FY)	Diploma
21	Miss. Mayuri D. Borkar	M.Sc.(Mathematics),B.ed.	Lecturer	Diploma
22	Ms. B. R. Taywade	BE	Lecturer	Diploma
23	Prof. G. G. Paranjape	M.Sc.(Physics)	Lecturer	Diploma
24	Mr. R. R. Borkar	BE(CSE)	Lecturer	Diploma
25	Ms. D. S. Phadke	M. Sc(Chemistry)	Lecturer	Diploma
26	Mr. R. T. Misal	BE(CSE)	Lecturer	Diploma
27	Mr. Rushikesh D. Bazare	BE(CSE)	Lecturer	Diploma
28	Mr. Ashish A. Burghate	BE(CSE)	Lecturer	Diploma

Department of Applied Science & Humanities Faculty Details

• Name :-Dr. Shrikant Devendra Thakre

• Date of Birth :-30/06/1983

• Educational Qualifications :-Ph.D, M.Sc (Physics), B.Ed

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
16			

• Area of specialization :- Physics

Subject Taught ;-

AtU.G	AtP.G	
level	level	
Engg. Physics		
Lings. I mysics		

• Research Guidance :-

Master	Ph.D.
••••	••••

• No. of Papers Published in :-

•

International	National	International	National	
Journal	Journal	Conference	Conference	
06	02	02	01	

• No. of Projects Carried out :-

• No. of Patents :- 01

• Technology Transfer :-

• Research Publications :-00

• No. of Books published with details :-

• Name :- Manoj P. Khere • Date of Birth :- 04 /01/1986

• Educational Qualifications :- M. Sc (Mathematics), Ph.D. pursuing



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
10	-	-	-

• Area of specialization

:-Complex Analysis and Operator Theory

• Courses Taught

At U.G	At P.G
level	level
Engineering MathematicsI	
Engineering MathematicsII	
Engineering MathematicsIII	
Bio-statistics (Pharmacy)	
, , , , , , , , , , , , , , , , , , ,	

• Research Guidance

Master	Ph.D

•No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
3	-	1	2

No. of Projects Carried out
No. of Patents
Technology Transfer
Research Publications
No. of Books published with details
No. of Copy right
:- 00
:- 00
:- 00

• Name :-Kanchan Sunilrao Tidke

• Date of Birth :- 10/11/1987

• Educational Qualifications :-M.E. (EXTC) Ph.D (Pursuing)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others	
13				

• Area of specialization :- Electronics and AI/ML

;-

Subject Taught

AtU.G	AtP.G
level	level
EDC, EE, Applied Electronics, LIC, Digital Electronics	

Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
2	2		

• No. of Projects Carried out :- 2

• No. of Patents :- 1 in Processing

• Technology Transfer :- AI/ML,Software Testing

Research Publications :- N A

• No. of Books published with details :- NA

• Name :-Prof A. G. Bhatkar

• Date of Birth :-04/06/1988

• Educational Qualifications :-B.E.M.E.

• Work Experience (inYrs.)	Teaching	Research	Industrial	Others
	14			

• Area of specialization :-CAD/CAM

•	Subject Taught	;-
---	----------------	----

AtP.G level

• Research Guidance :-

Master	Ph.D.

• No. of Papers Published in :-

•

International	National	International	National
Journal	Journal	Conference	Conference
2	6		2

• No. of Projects Carried out :-

• No. of Patents :- 1

• Technology Transfer :-

• Research Publications :-

• No. of Books published with details :-

• Name :- Mr. Nitin N. Morey

• Date of Birth :- 26/07/1983

• Educational Qualifications :- Ph.D. (Pursuing), M.E., B.E., D.C.E.



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
13 Years	-	1 Year	-

• Area of specialization :- Civil Engineering

Courses Taught

At U.G	At P.G
level	level
1) Engineering Mechanics	-
2) Strength of Materials	
3) Concrete Technology	
4) Structural Analysis	
5) Structural Design	

• Research Guidance

Master	Ph. D	
12		

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
17	-	3	1

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

• Name :-Mr. Harshal A. Nimkar

• Date of Birth :-05/07/1991

• Educational Qualifications :- M.Sc (Mathematics), B.Ed , Ph.D(Appear)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
2 years 6 month	-	-	-

• Area of specialization :- Pure Mathematics

• Courses Taught

At U.G	At P.G
level	level
6) Engineering Mathematics I 7) Engineering Mathematics II 8) Engineering Mathematics III	-

• Research Guidance

Master	Ph.D	
-		

• No.of Papers Published in

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

No. of Projects Carried out :- Nil

• No. of Patents :- Nil

• Technology Transfer :- Nil

• Research Publications :- 04

• No. of Books published with details :- Nil

• Name :-Miss. Meenal G. Kachhavay

• Date of Birth :-17/10/1990

• Educational Qualifications :- M.E. (Computer Science & Engg.)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
3 years	-	-	-

• Area of specialization :- Pure Mathematics

Courses Taught

At U.G	At P.G
level	level
Computer Programming Linux Operating System	Cloud computing

• Research Guidance

Master	Ph.D	
-		

• No.of Papers Published in

International	National Journal	International Conference	National Conference
Journal	Journai	Conference	Conference
02	-	-	-

• No.of Projects Carried out :- Nil

• No .of Patents :- Nil

• Technology Transfer :- Nil

• Research Publications :- 02

No. of Books published with details :- Nil

• Name :-Dr. Amol Bhaskarsing More

• Date of Birth :-07/05/1994

• Educational Qualifications :-M.Sc (physics) B.Ed, Ph.D

•



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
4	4	0	0

• Area of specialization

:-Electrical conductivity, Polymers, Polyblends

Subject Taught ;-

At U.G level	At P.G level
Physics	Physics

• Research Guidance :-

Master	Ph.D.	
M.Sc(physics)	Physics	

• No. of Papers Published in :-_

International	National	International	National
Journal	Journal	Conference	Conference
5		2	3

• No. of Projects Carried out :-

• No. of Patents :-

• Technology Transfer :-

• Research Publications :-

• No. of Books published with details :-

• Name :-Ankit Shyamkumarji Dixit

• Date of Birth :-26 /19/1990

• Educational Qualifications :-M. SC (Chem) Persuing Ph. D



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
10	1 yr	-	-

• Area of specialization :- Organic Chemistry

• Subject Taught ;-

At U.G	At P.G
level	level
Engineering Chemistry	

• Research Guidance :-

Master	Ph.D.	
-	-	

• No. of Papers Published in :-

International	National	International	National
Journal	Journal	Conference	Conference
-	5	-	1

• No. of Projects Carried out :- Nil

No. of Patents :-Nil

• Technology Transfer :-Nil

• Research Publications :-0 5

• No. of Books published with details :-Nil

• Name :- Prof. A. D. Nakhale

• **Date of Birth** :- 30/05/1996

• Educational Qualifications :- M.Sc.(Math) B.Ed



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
7 Years	-	-	-

• Area of specialization :-

•

• Subject Taught ;-

At U.G	At P.G
level	level
Remedial Math to Diploma Basic Math to polytechnic Engineering Math-I Engineering Math-II Engineering Math-III	Mathematics

• Research Guidance :-

Master	Ph.D.	

• No. of Papers Published in :-

International	National	International Conference	National
Journal	Journal		Conference

No. of Projects Carried out :---

• No .of Patents :- ---

• Technology Transfer :- ---

• Research Publications :- ---

• No. of Books published with details :-----

• Name :- Miss. Ashwini. A. Raibole

• Date of Birth :- 28-01-1993

• Educational Qualifications :- M.Sc. (Math)

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1	-	-	-

• Area of specialization

• Courses Taught

At U.G	At P.G
level	level
Engineering Mathematics	

• Research Guidance

Master	Ph.D	

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

:-

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

• Name :- Vaishnavee Dnyaneshwar Guhe

• Date of Birth :- 04 April 1994

• Educational Qualifications :- ME (Electrical Power System), BE

(Electronics & Power)



• Work Experience (in Yrs.)

• Area of specialization :-

• Courses Taught

Teaching	Research	Industrial	Others
05 years	-	-	-

At U.G	At P.G
level	level
Basic Electrical Engineering	

• Research Guidance

Master	Ph.D	

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
1	1	-	1

• No.of Projects Carried out :- 1

• No .of Patents :-

Technology Transfer :-

• Research Publications :-

No. of Books published with details :-

• Name :- Prof. D. J. Pande

• Date of Birth :- 08-05-2000

• Educational Qualifications :- M.Sc(Chemistry)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1 Year	-	-	-

• Area of specialization :-

Courses Taught

At U.G	At P.G
level	level
Engineering Chemistry	

• Research Guidance

Master	Ph.D	

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
		-	

• No. of Projects Carried out

:-

• No .of Patents :-

• Technology Transfer :-

• Research Publications :-

:-

No. of Books published with details

• Name :- Prof. D. S. Deulkar

• Date of Birth :- 13-10-1989

• Educational Qualifications :- M. Tech (CSE)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
03 years	-	-	-

• Area of specialization :-

• Courses Taught

At U.G	At P.G
level	level
Computer Programming	
Python	

• Research Guidance

Master	Ph.D	
	-	

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

• No. of Projects Carried out :-

No .of Patents :-

• Technology Transfer :-

• Research Publications :-

• No. of Books published with details :-

• Name :- Mr. K. R. Gawande

• Date of Birth :- 28th June 1995

• Educational Qualifications :- M.Sc. (Mathematics) B. Ed



• Work Experience (in Yrs.)

• Area of specialization :-

Teaching	Research	Industrial	Others
05 years	-	-	-

• Courses Taught

At U.G	At P.G
level	level
Mathematics-I	
Mathematics-II	

• Research Guidance

Master	Ph.D

• No. of Papers Published in

	International	National	International	National
	Journal	Journal	Conference	Conference
Ī				
Ĺ				

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

• Name :- Miss. S. A. Jari

• Date of Birth :- 11-10-1989

• Educational Qualifications :- ME (CSE)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
6 month	-	-	-

Area of specialization

• Courses Taught

At U.G	At P.G
level	level
C Fundamentals	

• Research Guidance

Master	Ph.D

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

No.of Projects Carried out :-

• No .of Patents :-

Technology Transfer :-

Research Publications :-

No. of Books published with details :-

• Name :- Miss. S. G. Dharmale

• Date of Birth :- 10-10-1993

• Educational Qualifications :- M. Tech(Communication Engg.)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
04 years	-	-	-

• Area of specialization :-

• Courses Taught

At U.G	At P.G
level	level
Electronics Device and Circuit, Skill Development-II, Communication engineering-I, Digital Communication, Electrical Engg.	

• Research Guidance

Master	Ph.D	

• No.of Papers Published in

	International	National	International	National
	Journal	Journal	Conference	Conference
	10		2	
L				

• No.of Projects Carried out :- 1

• No .of Patents :- 1

• Technology Transfer :-

• Research Publications :- 10

• No. of Books published with details :- 1

• Name :- Ashwini Durpalsingh Pawar

• Date of Birth :- 12 June 2000

• Educational Qualifications :- M.sc (Chemistry) B.Ed

• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1 Year	-	-	-

• Area of specialization :- Organic Chemistry

• Subject Taught :-

At U.G level	At P.G level
Organic Chemistry	

• Research Guidance :-

Master	Ph.D.	
-	-	

• No. of Papers Published in :-

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

• No. of Projects Carried out :- Nil

• No. of Patents :-Nil

• Technology Transfer :-Nil

• Research Publications :-Nil

• No. of Books published with details :-Nil

• Name : - Ms. Deepashree Rajendra Deshmukh

• Date of Birth : - 30th October 1986

• Educational Qualifications : - M. Sc(Chemistry) M. Phil, Ph. D(Perusing)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
14 years			

• Area of specialization : - English

• Courses Taught

At U.G	At P.G	At Diploma
level	level	level
		Chemistry

• Research Guidance

Master	Ph.D

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
02			01

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

• Name : - Ms. Meera Narendra Raut

• Date of Birth : - 17th December 1983

• Educational Qualifications : - M. A.(English), M. Phil, Ph. D(Perusing)



Teaching	Research	Industrial	Others
13 years			

• Work Experience (in Yrs.)

• Area of specialization : - English

Courses Taught

At U.G level	At P.G level	At Diploma level
16 (61	icvei	English,
		Communication Skills

• Research Guidance

Master	Ph.D

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
02			01

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

• Name : - Mayuri Devidas Borkar

• Date of Birth : - 27/08/1993

• Educational Qualifications : - M.Sc (Mathematics), B.ED, CTET Qualified.



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
03 year			04 year

• Area of specialization : - Mathematics

• Courses Taught

At U.G	At P.G	At Diploma
level	level	level
		Basic Mathematics, Applied Mathematics.

• Research Guidance

Master	Ph.D

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference
02			

• No. of Projects Carried out :- NIL

• No .of Patents :- NIL

Technology Transfer :- NIL

• Research Publications :- NIL

No. of Books published with details :- NIL

Faculty Details Dept. Name: Computer Science and Enggineering(Polytechnic)

• Name :- Bhagyashree Rajendra Taywade

• Date of Birth :- 28/02/1992

• Educational Qualifications :- B.E (Comp. Sci), M.E Appeared(Comp Sci).



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
07 Months			

• Area of specialization :- Computer Science and Engineering

• Courses Taught

At U.G	At P.G	At Diploma
level	level	level
		1.Information and communication Technology 2.Engg.Workshop 3.Python Programming 4.C language

• Research Guidance

Master	Ph.D	

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

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

• Name :- Prof. G.G.Paranjape

• Date of Birth :- 25/04/2002

• Educational Qualifications :- M.Sc.(Physics)



• Work Experience (in Yrs.)

• Area of specialization :- M.Sc.(Physics)

• Courses Taught

Teaching	Research	Industrial	Others
02 Months			

At U.G	At P.G	At Diploma
level	level	level
		Basic Physics Applied Physics

• Research Guidance

Master	Ph.D	

• No.of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

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

• Name : - Mr Raj R. Borkar

• Date of Birth : - 27th August 2001

• Educational Qualifications : - B.E.(Computer Science & Engineering)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
07 Month			

• Area of specialization : - English

Courses Taught

At U.G	At P.G	At Diploma
level	level	level
		Linux Basic Fundamentals of ICT

• Research Guidance

Master	Ph.D
	-

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

No. of Projects Carried out :- NIL

• No .of Patents :- NIL

Technology Transfer :- NIL

Research Publications :- NIL

• No. of Books published with details :- NIL

• Name : - Ms. Deepali Sudhakarrao Phadke

• Date of Birth : - 22th June 1985

• Educational Qualifications : - M. Sc(Chemistry)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
05 years	1	1	

• Area of specialization : - English

Courses Taught

At U.G	At P.G	At Diploma
level	level	level
		Chemistry

• Research Guidance

Master	Ph.D	

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

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

• Name : - Mr Roshan Tukappa Misal

• Date of Birth : - 30th March 1998

• Educational Qualifications : - B.E.(Computer Science & Engineering)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
09 Month			

• Area of specialization

• Courses Taught

: - English

At U.G	At P.G	At Diploma
level	level	level
		C Programming Web Page Designning

• Research Guidance

Master	Ph.D

• No. of Papers Published in

International Journal	National Journal	International Conference	National Conference

• No. of Projects Carried out :- NIL

No .of Patents :- NIL

• Technology Transfer :- NIL

Research Publications :- NIL

No. of Books published with details :- NIL

• Name : - Rushikesh D.Bazare

• Date of Birth : - 08/08/1998

• Educational Qualifications : - B.E. (Computer Engg.)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
01			

• Area of specialization :- Computer Science

Courses Taught

At U.G level	At P.G level	At Diploma level
		C Programming Database Management

• Research Guidance

Master	Ph.D

• No.of Papers Published in

International	National	International Conference	National
Journal	Journal		Conference

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

• Name : - Ashish A.Burghate

• Date of Birth : - 04/04/1994

• Educational Qualifications : - B.E. (Computer Engg.)



• Work Experience (in Yrs.)

Teaching	Research	Industrial	Others
1			

• Area of specialization :- Computer Science

• Courses Taught

At U.G level	At P.G level	At Diploma level
		C Programming Computer network

• Research Guidance

Master	Ph.D
	-

• No. of Papers Published in

International	National	International	National
Journal	Journal	Conference	Conference

No. of Projects Carried out :- NIL

• No .of 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/ST	SBC/VJ/N T/TFWS	OBC	OPEN
1	Eine4		Tuition fee	0	0	42072	84144
2	First Year		Development Fee	0	10856	10856	10856
3	B. E	2024-25	University Fee	300	300	300	300
4	D. L		Amartya Insurance	701	701	701	701
	Total			1001	11857/-	53929/-	96001/-

Sr. No	Course Year	Admitted Year	Fee Type	SC/ST	SBC/VJ/N T/TFWS	OBC	OPEN
1	First		Tuition fee	0	102745	102745	102745
2	Year	2024-25	Development Fee	0	13255	13255	13255
3	M.E		University Fee	300	300	300	300
	Total		300	116300/-	116300/-	1,16,300/-	

Sr. No.	Course Year	Admitted Year	Fee Type	SC/ST	SBC/VJ/N T/TFWS	OBC	OPEN
01			Tuition Fee	-	-	22510	45019
02	First Year	2024-25	Development Fees	-	4502	4502	4502
03	Diploma		Amartya Insurance	454	454	454	454
			Total	454	4956/-	27466/-	49975/-

Time schedule for payment of fee for the entire programme:-Semester wise No. of fee waivers granted with amount and name of student: - 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.

1) **B.E**

Sr.	Course	Approval year.	No. of seat
No.			sanctioned
1	CIVIL	2024	60
2	MECH	2024	60
3	EXTC	2024	60
4	CSE	2024	60

2) M.E

Sr.	Course	Approval year.	No. of seat
No.			sanctioned
1	TREM	2024	12
2	TEM	2024	12
3	EXTC	2024	12
4	CSE	2024	12

3) Diploma in Engineering

Sr. No.	Course	Approval year.	No. of seat sanctioned
1	CIVIL	2024	60
2	MECH	2024	60
3	EXTC	2024	60
4	CSE	2024	60

1. No. of Students admitted under various categories in Bachelor of Engineering

	YEAR-2024-25							
Sr.	Subject/ CIVIL MECH EXTC CSE							
No.	Subject/ Category							
1	OPEN	04	02	03	07			
2	SC	16	23	09	14			
3	ST	00	00		01			
4	VJNT/OBC/	43	38	51	43			
	SBC							
	TOTAL	63	63	63	65			

2. No. of Students admitted under various categories in Master of Engineering

SR.NO	YEAR	BRANCH	INTAKE	ADD. STUDENTS
	CIVIL			9
1	ME- I	MECH	12	2
1	IVIE- I	CSE	12	11
		EXTC	12	5
TOTAL			48	27

3. No. of Students Admitted under various Categories in Diploma in Engineering

		Academ	ic Year 2022-23			
Sr. No.	Subject/ Category	CIV	TIL .	EXTC	МЕСН	CSE
1	OPEN	04 + 01 (TFWS)		00	06	NA
2	SC	21	1	19	20	
3	ST	01	1	02	00	
4	VJ	04	1	06	04	
5	NT	03	3	03	03	
6	OBC	27 + 02 ((TFWS)	29 + 01 (TFW)	S) 20	
7	SBC	00)	01	07	
	Total	60 + 03 (TFWS)	60 + 01 (TFW	S) 60	
		Academi	ic Year 2023-24			
Sr. No.	Subject/ Category	CIV	TL	EXTC	МЕСН	CSE
1	OPEN	05 + 01(T 01(EV		05	05 + 01(EWS)	NA
2	SC	19)	13	21	
3	ST	01	[01	01	
4	VJ	04	1	04	07	
5	NT	04	1	03	05	
6	OBC	25 + 02 (TFWS)	33 + 02 (TFWS)	21 + 01 (TFWS)	
7	SBC	02		01	00	
	Total	60 + 03(T 01(EV	,	60 + 02(TFWS)	60 + 01(TFWS) - 01(EWS)	+
		Academi	ic Year 2024-25		-	
Sr. No.	Subject/ Category	CIVIL	EXTC	МЕСН		CSE
1	OPEN	15+ 01(TFWS) +3(EWS)	05	06+1(TFWS)+1(EWS)		06+5(TFWS)+1(EWS)
2	SC	14	14	19		11
3	ST	01	06	01(TFWS)		02
4	VJNT/OBC/ SBC	30+1(TFWS)	35+1(TFWS)) 35+ (1 TFWS)		41+2(TFWS
	Total	60 +2(TFWS)+ 3(EWS)	60+ 1(TFWS		FWS) + 1 (EWS)	60+ 7(TFWS)+1(EWS)

No. of applications received during last two years for admission under Management Quota and number admitted $:\mbox{-}\mathrm{NA}$

Criteria and weightages for Admission

1	Describe each criterion with its respective weightages i.e.	As Per the Norms of MHT-CET
	Admission Test, marks in qualifying Examination	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	Not Applicable
	the candidates in the admission test for the last three years.	
4	Display marks scored in Test etc, and in aggregate for all	Not Applicable
	candidate who were admitted.	

Library:-

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

Program	Library Books	Titles	Journals
Engineering & Technology	24590	4165	96

List of online National / International Journals Subscribed

1 1 Journal of Indian Water Works Association (Delayed Publication) 4 2 2 Global Journal of Structural Design and Construction 1 3 3 Indian Concrete Journal (SCOPUS) 12 4 4 Indian Journal of Civil Engineering and Construction Technology 2 5 5 Journal of Indian Road Congress 4 6 6 International Journal of Advances in Civil Engineesing 2 7 7 International Journal of Engineering (UCE) 2 8 8 International Journal of Engineering Under Uncertainty: Hazards, Assessment and Mitigation 2 9 9 International Journal of Sustainable Civil Engineering (JSCE) 2 10 10 International Journal of Sustainable Civil Engineering (JSCE) 2 11 11 Journal of Advanced Research in Civil and Environmental Engineering 2 12 12 Journal of Construction Engineering and Technology 3 13 13 Journal of Construction Engineering and Technology 3 13 13 Journal of Hydropower and Civil Engineering 3 14 14 Journal of Surveying and Structural Engineering 3 15 Journal of Water Resource Engineering and Pollution Studies 3 </th <th>quency</th>	quency
3 3 Indian Concrete Journal (SCOPUS) 12 4 4 Indian Journal of Civil Engineering and Construction Technology 2 5 5 Journal of Indian Road Congress 4 6 6 International Journal of Advances in Civil Engineering (UCE) 2 7 7 International Journal of Engineering Under Uncertainty: Hazards, Assessment and Mitigation 2 9 9 International Journal of Sustainable Civil Engineering (JSCE) 2 10 10 Journal of Advanced Research in Civil and Environmental Engineering 2 11 11 Journal of Civil Engineering and Architecture Engineering 3 12 12 Journal of Construction Engineering and Technology 3 13 13 Journal of Geotechnical and Geo Computational Engineering 3 14 14 Journal of Hydropower and Civil Engineering 3 15 15 Journal of Structural Engineering, its Applications and Analysis 3 16 16 Journal of Surveying and Structural Engineering 3 17 17 Journal of Water Resource Engineering and Pollution Studies 3 18 18 Technoarete Transactions on Modern Civil Engineering and Structural System 3 19 1 AIMS Materials	
4 Indian Journal of Civil Engineering and Construction Technology 2 5 5 Journal of Indian Road Congress 4 6 6 International Journal of Advances in Civil Engineering 2 7 7 International Journal of Engineering (UCE) 2 8 8 International Journal of Engineering Under Uncertainty: 2 2 9 9 International Journal of Sustainable Civil Engineering (JSCE) 2 10 10 Journal of Advanced Research in Civil and Environmental Engineering 2 11 11 Journal of Civil Engineering and Architecture Engineering 3 12 12 Journal of Construction Engineering and Technology 3 13 13 Journal of Geotechnical and Geo Computational Engineering 3 14 14 Journal of Hydropower and Civil Engineering 3 15 15 Journal of Structural Engineering, its Applications and Analysis 3 16 16 Journal of Surveying and Structural Engineering 3 17 17 Journal of Water Resource Engineering and Pollution Studies 3 18 18 Technoarete Transactions on Modern Civil Engineering and Structural System 3 19 1 AIMS Energy 3	
Technology 5	
International Journal of Advances in Civil Engineering 2	
Technoarete Transactions on Modern Civil Engineering and Pollution Studies Structural System	
8 Intemational Journal of Engineering Under Uncertainty: Hazards, Assessment and Mitigation 9 9 Intemational Journal of Sustainable Civil Engineering (JSCE) 2 10 10	
Hazards, Assessment and Mitigation Part	
10Journal of Advanced Research in Civil and Environmental Engineering21111Journal of Civil Engineering and Architecture Engineering31212Journal of Construction Engineering and Technology31313Journal of Geotechnical and Geo Computational Engineering31414Journal of Hydropower and Civil Engineering31515Journal of Structural Engineering, its Applications and Analysis31616Journal of Surveying and Structural Engineering31717Journal of Water Resource Engineering and Pollution Studies31818Technoarete Transactions on Modern Civil Engineering and Structural System3191AIMS Energy3202AIMS Materials Science.3213International Journal of Mechanical & Mechatronics Engineering2224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics2268International Journal of Mechanical Engineering and Robotics2	
10	
1212Journal of Construction Engineering and Technology31313Journal of Geotechnical and Geo Computational Engineering31414Journal of Hydropower and Civil Engineering31515Journal of Structural Engineering, its Applications and Analysis31616Journal of Surveying and Structural Engineering31717Journal of Water Resource Engineering and Pollution Studies318Technoarete Transactions on Modern Civil Engineering and Structural System3Sr.NoMechanical Engineering3202AIMS Energy3202AIMS Materials Science.3213International Journal of Mechanical & Mechatronics Engineering2224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics226International Journal of Mechanical Engineering and Robotics2	
1313Journal of Geotechnical and Geo Computational Engineering31414Journal of Hydropower and Civil Engineering31515Journal of Structural Engineering, its Applications and Analysis31616Journal of Surveying and Structural Engineering31717Journal of Water Resource Engineering and Pollution Studies318Technoarete Transactions on Modern Civil Engineering and Structural System3191AIMS Energy3202AIMS Materials Science.3213International Journal of Mechanical & Mechatronics Engineering2224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical and Materials Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics226gInternational Journal of Mechanical Engineering and Robotics2	
1414Journal of Hydropower and Civil Engineering31515Journal of Structural Engineering, its Applications and Analysis31616Journal of Surveying and Structural Engineering31717Journal of Water Resource Engineering and Pollution Studies318Technoarete Transactions on Modern Civil Engineering and Structural System3Sr.NoMechanical Engineering3202AIMS Energy3202AIMS Materials Science.3213International Journal of Mechanical & Mechatronics Engineering2224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical and Materials Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics2268International Journal of Mechanical Engineering and Robotics2	
1414Journal of Hydropower and Civil Engineering31515Journal of Structural Engineering, its Applications and Analysis31616Journal of Surveying and Structural Engineering31717Journal of Water Resource Engineering and Pollution Studies318Technoarete Transactions on Modern Civil Engineering and Structural System3Sr.NoMechanical Engineering3202AIMS Energy3202AIMS Materials Science.3213International Journal of Mechanical & Mechatronics Engineering2224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical and Materials Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics2268International Journal of Mechanical Engineering and Robotics2	
1515Journal of Structural Engineering, its Applications and Analysis31616Journal of Surveying and Structural Engineering31717Journal of Water Resource Engineering and Pollution Studies318Technoarete Transactions on Modern Civil Engineering and Structural System3Sr.NoMechanical Engineering3191AIMS Energy3202AIMS Materials Science.3213International Journal of Mechanical & Mechatronics Engineering2224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical and Materials Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics2268International Journal of Mechanical Engineering and Robotics2	
1616Journal of Surveying and Structural Engineering31717Journal of Water Resource Engineering and Pollution Studies31818Technoarete Transactions on Modern Civil Engineering and Structural System3Sr.NoMechanical Engineering3191AIMS Energy3202AIMS Materials Science.3213International Journal of Mechanical & Mechatronics Engineering2224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical and Materials Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics2268International Journal of Mechanical Engineering and Robotics2	
17Journal of Water Resource Engineering and Pollution Studies318Technoarete Transactions on Modern Civil Engineering and Structural System3Sr.NoMechanical Engineering3191AIMS Energy3202AIMS Materials Science.3213International Journal of Mechanical & Mechatronics Engineering2224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical and Materials Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics2268International Journal of Mechanical Engineering and Robotics2	
18Technoarete Transactions on Modern Civil Engineering and Structural System3Sr.NoMechanical Engineering3191AIMS Energy3202AIMS Materials Science.3213International Journal of Mechanical & Mechatronics Engineering2224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical and Materials Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics2268International Journal of Mechanical Engineering and Robotics2	
19 1 AIMS Energy 3 20 2 AIMS Materials Science. 3 21 3 International Journal of Mechanical & Mechatronics 2 Engineering 2 22 4 International Journal of Mechanical and Industrial Engineering 2 23 5 International Journal of Mechanical and Materials Engineering 2 24 6 International Journal of Mechanical Engineering 2 25 7 International Journal of Mechanical Engineering and Mechatronics 2 26 8 International Journal of Mechanical Engineering and Robotics 2	
20 2 AIMS Materials Science. 3 21 3 International Journal of Mechanical & Mechatronics 2 Engineering 2 22 4 International Journal of Mechanical and Industrial Engineering 2 23 5 International Journal of Mechanical and Materials Engineering 2 24 6 International Journal of Mechanical Engineering 2 25 7 International Journal of Mechanical Engineering and Mechatronics 2 26 8 International Journal of Mechanical Engineering and Robotics 2	
21 3 International Journal of Mechanical & Mechatronics Engineering 22 4 International Journal of Mechanical and Industrial Engineering 2 23 5 International Journal of Mechanical and Materials Engineering 2 24 6 International Journal of Mechanical Engineering 2 25 7 International Journal of Mechanical Engineering and Mechatronics 26 8 International Journal of Mechanical Engineering and Robotics 2	
Engineering 2	
224International Journal of Mechanical and Industrial Engineering2235International Journal of Mechanical and Materials Engineering2246International Journal of Mechanical Engineering2257International Journal of Mechanical Engineering and Mechatronics2268International Journal of Mechanical Engineering and Robotics2	
24 6 International Journal of Mechanical Engineering 2 25 7 International Journal of Mechanical Engineering and Mechatronics 2 26 8 International Journal of Mechanical Engineering and Robotics 2	
25 7 International Journal of Mechanical Engineering and Mechatronics 2 26 8 International Journal of Mechanical Engineering and Robotics 2	
25 7 International Journal of Mechanical Engineering and Mechatronics 2 26 8 International Journal of Mechanical Engineering and Robotics 2	
Research	
27 9 International Journal of Mechanical Engineering Education 2	
28 10 International Journal of Mechanical Sciences 2	
29 11 Key Engineering Materials 3	
Journal of Advanced Research in Mechanical Engineering & 2 Technology	
31 13 Journal of Automobile Engineering and Technology Research 3	

32	14	Research and Reviews on Experimental and Applied Mechanics	3
33	15	Journal of Industrial and Mechanical Engineering	3
34	16	Journal of Mechanical Engineering and Research Developments	3
35	17	International Journal of Mechanics and Thermodynamics	2
36	18	Journal on Fluid Mechanics and Engineering	3
37	19	Journal of Current Trends in Machine Design	2
38	20	Journal on Recent Innovation in Mechanical Engineering and Technology	2
	Sr.No	Electronics and Telecommunication	
39	1	International Journal of Electronics	2
40	2	International Journal of Electronics and Telecommunications	2
41	3	International Journal of Nanoelectronics and Materials	2
42	4	International Journal of Power Electronics and Technology	2
43	5	Journal of Electronic & Optical Communication	3
44	6	Journal of Semiconductor Devices and Circuits	2
45	7	Journal of Microelectronics and Solid-State Devices	2
46		International Journal of Systems, Control & Information	2.
	8	Communication	
47	9	Journal on current trends in Microcontroller Engineering and Applications	2
48	10	Journal of Microwave Engineering and Technologies (STM)	2
49	11	Journal of Telecommunication, Switching Systems and Networks (STM)	
50	12	Law, State and Telecommunications Review	3
51	13	Advances in Wireless and Mobile Communications	2
52	14	Indian Journal of Digital Electronic Technologies	2
53	15	Indian Journal of Electronic Engineering	2
54	16	Journal of Advance Research in Microelectronics and VLSI	2
55	17	Journal of Advance Research in Wireless, Mobile & Telecommunication	2
56	18	Journal of Electronic Networks, Devices and Fields	2
57	19	Journal of Wireless Communication and Simulation	3
58	20	International Journal of Future Generation Communication and Networking (2233-7857 Scopus)	
59	21	Journal of Advanced Research In Electronics Engineering and Technology	2
60	22	Journal of Advanced Research In Embedded System	2
	Sr. No	Computer Science & Information Technology Department Journals	
61	1	Infocommunications Journal (Scopus)	4
62	2	Informing Science: The International Journal of an Emerging	3
		Transdiscipline (Scopus)	

63	3	Recent Trends in Information Technology and Its Application	3
64	4	International Journal Of Advanced Research in IT And Engineering	3
65	5	International Journal of Business Management and Information Technology	3
66	6	International Journal of Information Technology (IJIT)	2
	Sr. No	Artificial Intelligence Data Science Department Journals	
67	1	International Journal of Sof Computing and Artificial Intelligence (2321-404X)	3
68	2	Research and Reviews: Advancement in Robotics	3
69	3	Advancement in Image Processing and Pattern Recognition	3
70	4	Journal on Recent Innovation In Open Source Developments	2
71	5	Advances in Intelligent Systems and Computing (2194-5357-Scopus)	3
72	6	Journal of Al and Soft Computing Research (2003-2567)	3
	Sr. No	Computer Department Journals	
73	1	International Journal of Computer Applications in Technology	2
74	2	Indian Journal of Computer Science	6
75	3	International Journal of Computers and Applications	2
76	4	Journal of Mobile Computing, Communications and Mobile Networks	2
77	5	Journal of Advancement in Parallel Computing	3
78	6	International Journal of Engineering and Advanced Technology	3
79	7	International Journal of Computing and Digital Systems (2210-142X Scopus)	3
80	8	Journal of Network Security and Data Mining	3
81	9	Technoarete Transactions on Internet of Things and Cloud Computing Research (2583-0805)	3
82	10	International Journal of Fuzzy Logic and Design	3
83	11	International Journal of Human Computer Interaction and Data Mining	
84	12	Indian Journal of Computer Science and Engineering 2	
85	13	International Journal of Advance Computational Engineering and Networking	3
86	14	International Journal of Advanced Science and Technology	3

87	15	International Journal of Advancin Computer Science and Cloud Computing	3
88	16	Indian Journal of Interdisciplinary Studies in Computer Science 2 and Engineering	
89	17	International Journal of Software Engineering and Systems 3	
90	18	International Journal of Recent Technology and Engineering	3
	Sr.No	Mathematics	
91	1	Indian Journal of Pure and Applied Mathematics	4
92	2	Journal of the Indian Mathematics Society	2
	Sr.No	Physics	
93	1	Indian Journal of Pure & Applied Physics	12
94	2	Journal of Applied Physics	3
	Sr.No	Chemistry	
95	1	Industrial and Engineering Chemistry Research	3
96	2	International Journal of Applied Chemistry	2

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

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

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

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

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

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

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

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

Name of Lab: Fluid Power

Most Recent Lab image: 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

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

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.

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:

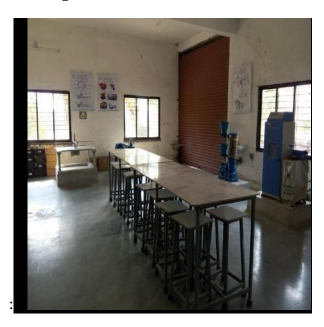


Area of Lab (in Sq. feet): 100 Sq. M

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.

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 capacity1lit.	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.

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.

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
	Sieve Brass (4.75 mm, 3.3 mm, 2.80 mm, 2.36 mm, 2.0 mm, 1.7 mm, 1.4	
11	mm, 1.18 mm, 1 mm, 850μ,710μ,600μ,500μ,425μ,355μ,300μ,250μ,212μ,180μ,150μ)	20

12	Sieve Brass (125µ)	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.

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

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.

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	Pippette Graduated 10 ml	40
33	Pippette 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.

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.

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

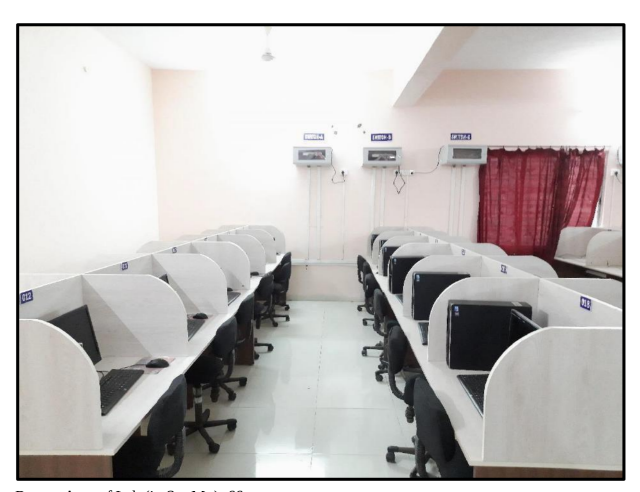
12	Pycnometer with Stirrer	2
13	Stop Watch Digital	2
14	Compaction Mould with Base	1
15	Electronics balance 20 kg capacity	1
16	Electric oven (45 X 45 X 45 cm)	1
17	Standard Penitration Test	1
18	Triaxial compression test apparatus	1
19	Direct Shear Test Apparatus	1
20	Hand Operated sampling outfit	1
21	Grain Size Appratus 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:

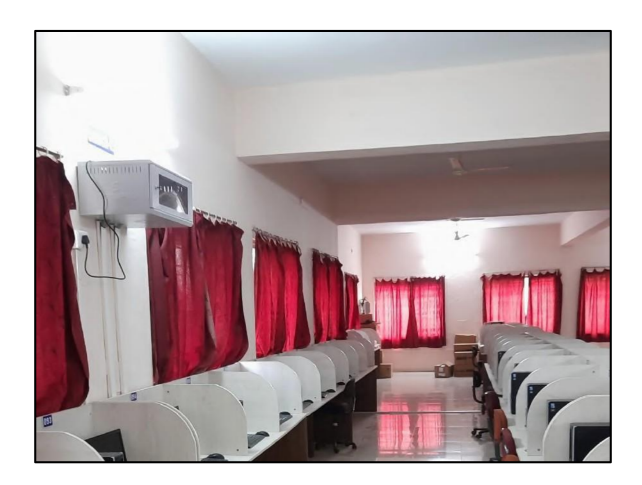


Recent Area of Lab (in Sq. Mt.): 66

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:

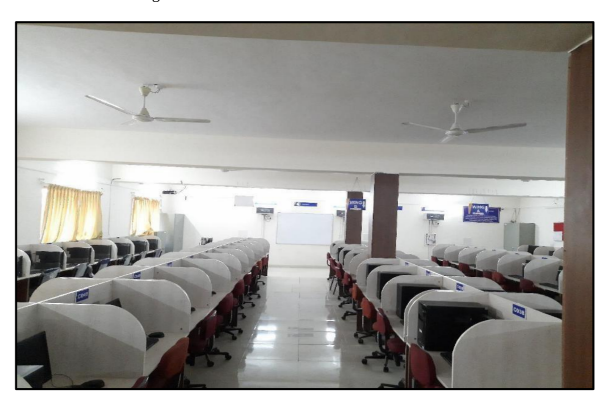


Recent Area of Lab (in Sq. Mt.): 66

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

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

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

Name of Lab: DBMS

Most Recent Lab images:

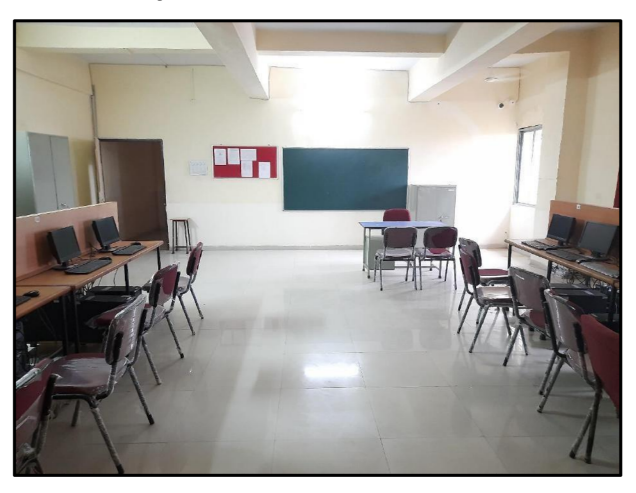


Recent Area of Lab (in Sq. Mt.): 66

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

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

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:

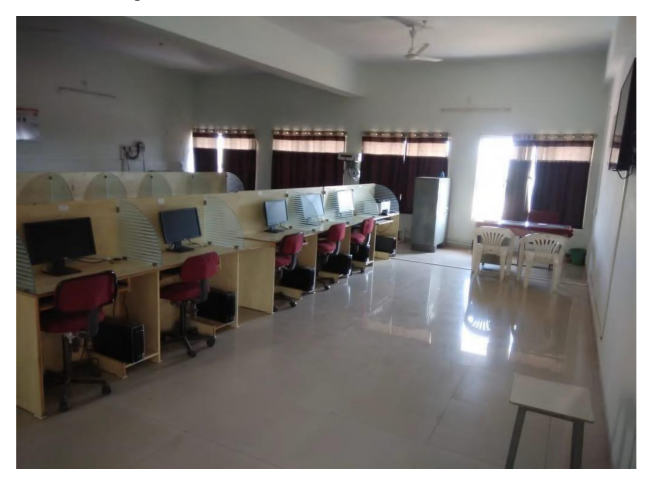


Recent Area of Lab (in Sq. Mt.): 75

Sr.	Equipment Name	Quantity
No.		
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

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

Name of Lab: Electrical Machine Lab.



Most Recent Lab images:

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

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:

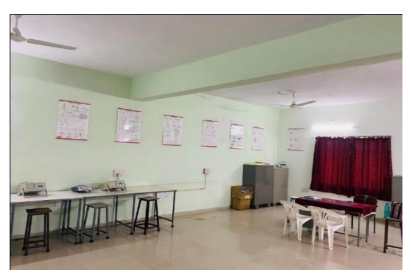


Recent Area of Lab (in Sq. Mt.):75 Sq. Mt.

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.

Sr. No.	Equipment Name	Quantity
1	LDR Kit (SA -107)	1
2	Soldering & Desoldering Pratice Tranier Kit	1
3	Display board of SCR,DIAC,TRIAC.UJT	1
4	LVDT - Kit (Omega make) ICI-901	1
5	Measurment of Strain using strain gauge (SE 1007)	1
6	Temp Trausducer trainer Kit (ST- 2302)	1
7	Disreat Component trainer board	1
8	Water Level measurment Trainer Kit (ST 2309)	1
9	Instrumention Emplifier by Omega Model -ETB- 218	1
10	SCR Stepup Chopper Kit Circuit	1
11	SCR Commutation Circuit Scientech : Model : ST -2717	1
12	SCR Characterstics Kit (SA -401)	1
13	Inverter Bedford & Parallel Inverter Ckt Scientech Model : ST 2718	1
14	CRO: 20 MH Scinentech Make Caddo 801	2
15	Function Genertor (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.

Sr. N	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

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

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-Marten 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

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 College

RHYTHM Celebration

We celebrates ASG(Annual Social Gathering) known as RHYTHM that marked the beginning of a new innovative tradition of bringing all types of technical as well as cultural activities under one roof.



NSS

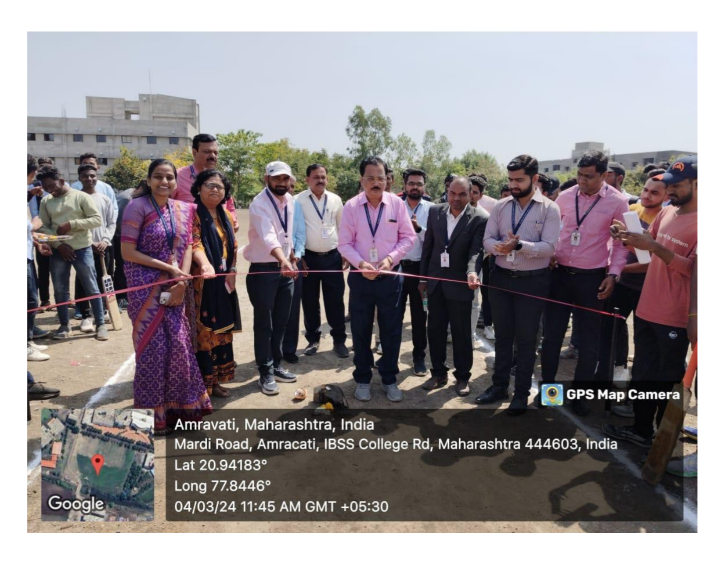
Dr.Rajendra Gode Institute of Technology & Research has a very active and dedicated NSS unit. The NSS unit was inaugurated by the hands of Hon'ble Vice-Chancellor Dr. Kamal Singh on 15-01-09. The total strength of this unit is of 100 students.



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 Dept., 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 2024

Our institute participated in youth Festival 2024 which was organized by SGBAU held at Akola.



Other Facilities:-

College Library



College Bus



Medical Facility & Ambulance



