



Estd: 1993

Let noble thoughts come to us from every side – Rigved

Paramhansa Ramkrishna Maunibaba Shikshan Sanstha's

ANURADHA ENGINEERING COLLEGE, CHIKHLI

Recognized by AICTE New Delhi,

Permanently Affiliated to Sant Gadge Baba Amravati University, Amravati

Mandatory Disclosure 2023 - 24

18.1 Name of the Institution :

Paramhansa Ramkrishna Maunibaba Shikshan Sanstha's

Anuradha Engineering College, Chikhli.

Address of the Institution :AnuradhaNagar,SakegaonRoad,Chikhli-
443201,

Dist.Buldana,Maharashtra.

PIN 443201

:Maharashtra (India)

: Longitude 76⁰13'28.64"E

Latitude20⁰21'25.52"N Phone No. with

STDCCode : 07264-242063,242580, 243273

Fax No.with STDCCode :07264-243278, 242063

Email:

annprincipal55@gmail.com,

arunnanhai@gmail.com

Website : <https://anuradhacollege.edu.in>

18.2

Name and address of the Trust/Society/Company and the Trustees

ParamhansaRamkrishnaMaunibabaShikshanSanstha, Chikhli.

Type of the Organization : Society

Address of organization :AnuradhaNagar, SakegaonRoad, Chikhli-443201,
Dist.Buldana,Maharashtra.

Registered with

:AssistantCharityCommissioner,BuldanaDistrict.(

M.S.) Registration Date : 30/3/1992

Website of Organization : <https://anuradhacollege.edu.in>

Trustee details

Sr.No.	Name of trustees	Designation	Profession of Trustee
1	Shri. Rahul Siddhavinayak Bondre	President	Agriculturist
2	Sou. Vrushalитай Bondre	Secretary	Agriculturist
3	Dr. Vishwanath Rambhau Yadav	Vice President	Dentist
4	Shri Siddheshwar Manohar Wanere	Treasurer	Agriculturist
5	Shri. Wardhaman Dahale	Member Of The Trust	Agriculturist
6	Shri Atmaram Parashram Deshmane	Member Of The Trust	Agriculturist
7	Shri. Atharoddin Quazi	Member Of The Trust	Agriculturist

18.3

Name of Principal : Dr. Arun Narayan Nanhai

Exact Designation : Principal

Phone No. with STD Code : 07264-242063, 242580, 243274

Fax No. with STD Code : 07264-243278

Email : arunnanhai@gmail.com, annprincipal55@gmail.com

Highest Degree : Ph.D.

Field of Specialization : Mechanical Engineering.

18.4

Name of the Affiliating University : Sant Gadge Baba Amravati University, Amravati

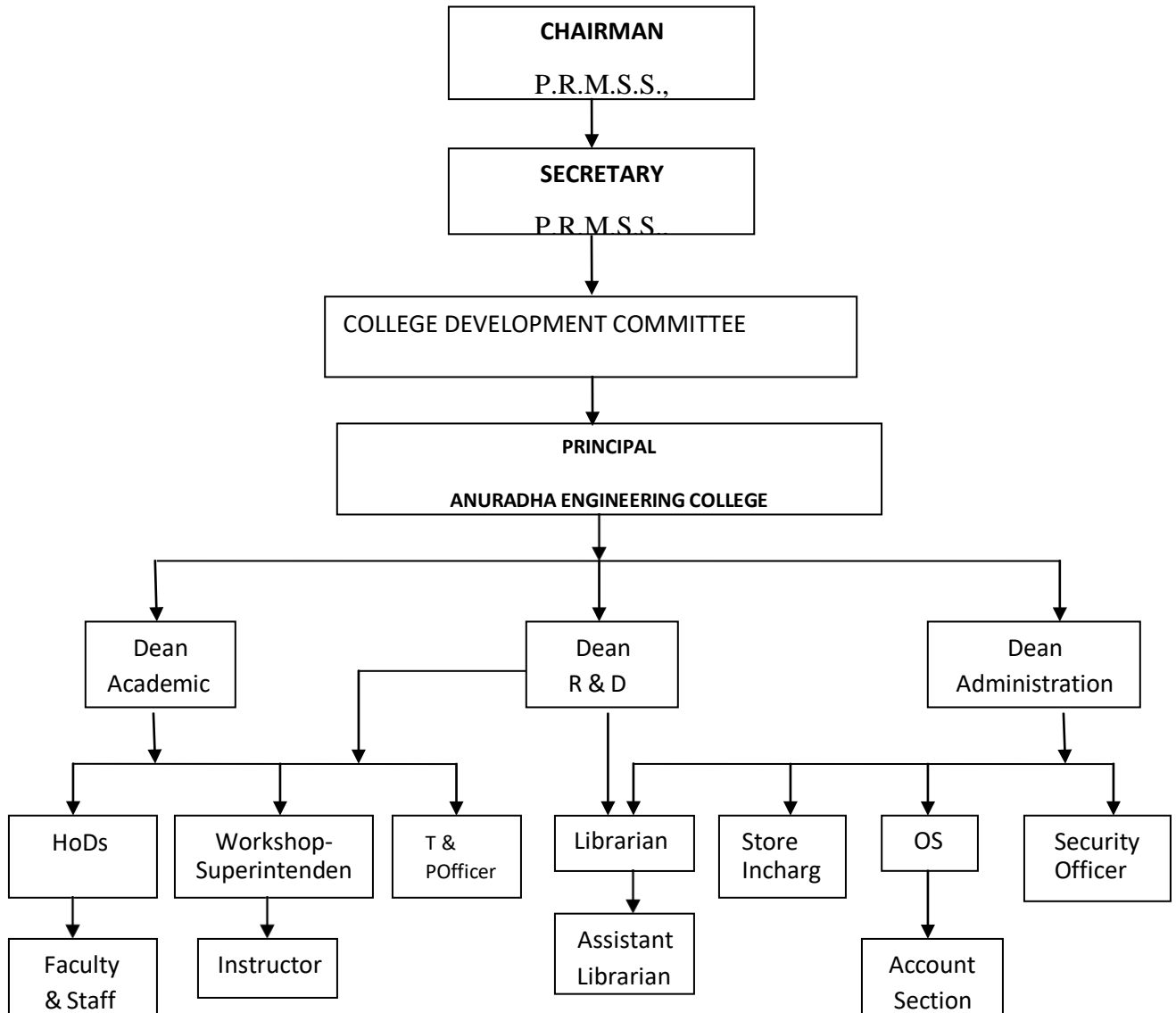
Address : Tapovan, Amaravati.

Website : www.sgbau.ac.in

Latest Affiliation period : Permanent affiliation with effect from 7/3/2006.

18.5 Governance:

i Organizational Chart



ii Grievance Redressal Mechanism For Faculty/Staff/Student

Student grievances are settled through the concerned head of the department, faculty or staff, and the student, along with his/her parent if needed. Common matters are discussed in faculty/staff meetings as well as in the student council, and agreeable solutions are decided as per the college's working procedure policy and presented to the managing committee for approval. Serious misdeeds are handled according to the University act and the procedures laid down by the management. A separate Women's Grievance Redressal Committee is constituted. An online grievance registration system also exists.

iii Establishment of anti ragging committee

To curb ragging, the institute has established an anti-ragging committee. All ragging-related matters are dealt with by the anti-ragging committee, ensuring a ragging-free campus.



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Siddhavinayak Bondre
Chairman

Rahul Bondre
Secretary

Dr.A.N.Nanhai
Principal

No. AEC / Anti-Ragging Committee / 2023-24 / 2081A

Date 10 / 08 / 20 23

Anti-Ragging Committee (Institute-Level) for the Session 2023-24

Institute -level Anti- Ragging Committee is constituted to curb ragging for the academic session 2023-24. The students facing problem should contact to the committee members immediately.

Sr. No.	Name of the committee members	Designation	Contact No.
1	Dr.A.N.Nanhai (Principal) aanprincipal55@gmail.com	Chairman	9860729013
2	Mr. J.A Wakode (mech dept) jeevidha_wakode@rediffmail.com	Member	9850350754
3	Sanjay G.Khedekar (Local Media) sakalchk@gmail.com	Member	9850314414
4	Rahul Sawdatkar (NGO) rsmear151@gmail.com	Member	7507414100
5	Mr. Kunal Zalte (Civil Services) kunalzalte@gmail.com	Member	8275103001
6	Mr.V.N.Nanhai (Lawyer) vilas_nan@yahoo.co.in	Member	9922882007
7	Mr.Purushottam Aghao (Police) (B.No.2055)	Member	9850452055
8	Prof. P.S.Ingle (Security In charge) pradipingle2009@gmail.com	Member	9975854575
9	Mr.Sunil Padol (Rep. Of Parents) sunilpadol8483@gmail.com	Member	9763065787
10	Mr.D.K.Lanke (Sports Department) dklanke1456@rediffmail.com	Member	9604317955
11	Mr.S.J. Chaudhari (Non Teaching Staff) msunil67@rediffmail.com	Member	9822509724
12	Miss Kalpana Sabale (Rep. Of girl Student) kalpanaksable8600@gmail.com	Member	8600876868
13	Mr.Harshal Kute (Rep. Of Student) Harshalkute3008@gmail.com	Member	7499979637

The Committee members must take proper steps for the prevention and prohibition of ragging at Institute-Level.



Principal
Anuradha Engineering College,
CHIKHLI Dist. Buldana

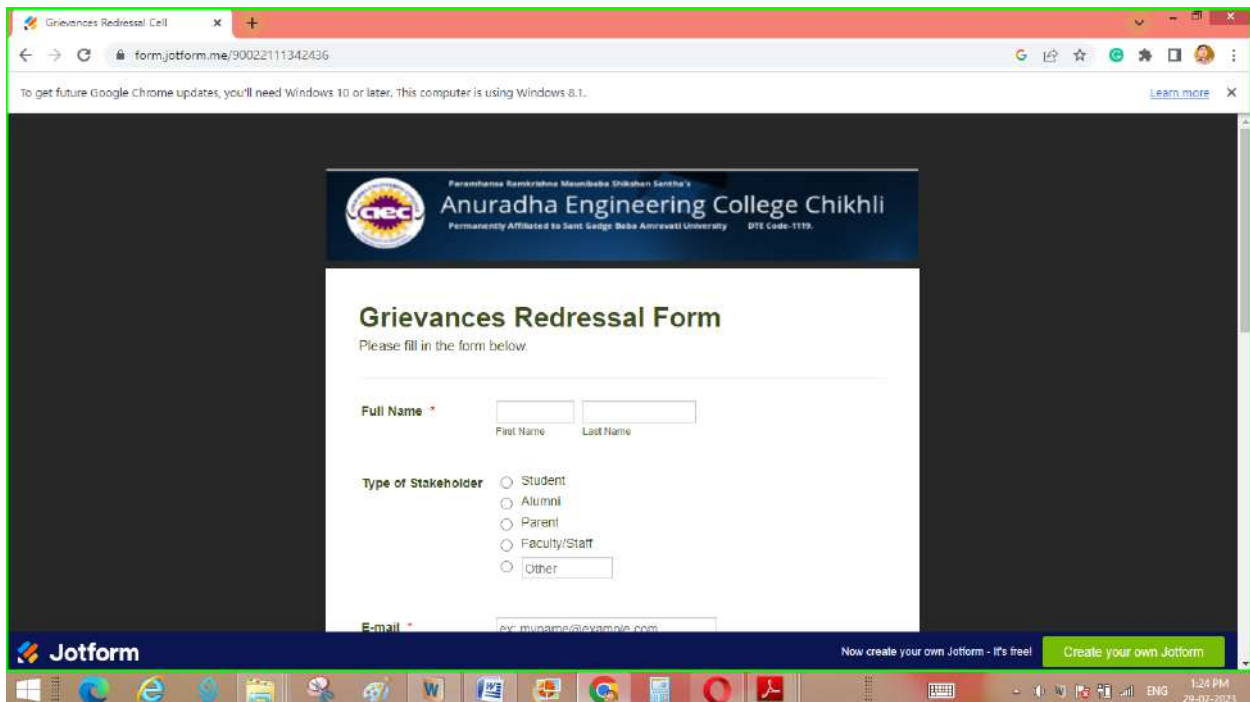
Anuradha Nagar, Sakegaon Road, CHIKHLI - 443201 Dist. Buldana M.S. (India)

Phone - (07264) 242063, 242580, 243274 Fax. 07264 - 243278, 242063

Website : www.aecc.ac.in Email :- aanprincipal55@gmail.com

iv Establishment of Online Grievance Redressal Mechanism.

The institute has an online grievance redressal system. Staff and students can submit their complaints or grievances online, which helps maintain confidentiality and saves time.



v Details of Grievance Redressal Committee in the Institution.



Paramhansa Ramkrishna Maunibaba Shikshan Sanstha's
ANURADHA ENGINEERING COLLEGE, CHIKHLI.
Anuradha Nagar, Sakegaon Road, Chikhli – 443201, Dist- Buldana.
Ph.No. 91-7264-242063, 242580 Fax No. 243278

No. AEC/Estt/

Date: 07/07/2021

Notice:- Reconstitution of grievance redressal committee

Following committee for grievance redressal is constituted for academic year 2021-22 and 2022-23.

Sr. No	Name of member	Designation	Department	Mobile number
1	Dr. A. N Nanhai	Principal	--	
2	Mr. U.M Mohod	Sr. Faculty	Mech Engg	
3	Mr. N.J. Wankhede	Sr. Faculty	First year	
4	Mr. Sarita Sawale	Sr. Faculty	IT	
5	Dr. K.H Walase	Sr. Faculty	CSE	
6	Adv. Vilas Nanhai	Senior Advocate	Session court	

Objectives of grievance redressal committee:-

- Maintaining the dignity of institute and conflict free atmosphere, tought promoting the cordial bonds between the student – student a, student-teacher .
- Encouraging the student to express their grievances and problem freely without any hesitation.
- Get suggestions / feedback from students
- Take necessary steps to solve the grievances and problems of students.
- Take necessary actions on feedback and suggestions received .

Mechanism:-

- Student can approach directly to chairman or any member of the committee.
- If student want to remain anonymous, he/she can put their complaint in suggestion box placed at various locations of the institute.
- Student can put their complaint online by filling the complaint form provided on institute website.
- The grievance redressal committee meets periodically and takes necessary steps to redress the complaint.

Principal

Copy to :-

All members

vi Establishment of Internal Committee (IC)



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Siddhavinayak Bondre
Chairman

Rahul Bondre
Secretary

Dr. A.N. Nanhai
Principal

No. AEC / 2CC / 1753B

Date 17 / 08 / 20 21

The internal complaint committee (ICC) reconstituted with effect from 17/08/2021. The reconstituted committee is as follows.

- | | |
|----------------------------|--------------|
| 1. Mrs. Vidya R. Tekade | Chair Person |
| 2. Mr. Vijay D. Gurudasani | Member |
| 3. D.G. Vyawahare | Member |
| 4. Ms. Sarita Sawale | Member |
| 5. Mrs. S.L. Shete | Member |
| 6. Mr. Sunil Choudhari | Member |
| 7. Ad. Vilas Nanhai | Member |
| 8. Pravin Haral | Student |
| 9. Sagar Akmar | Student |
| 10. Sayali Joshi | Student |



Principal

PRINCIPAL
Anuradha Engineering College,
CHIKHLI Dist. Buldana

Signature Not Verified

Digitally signed by Arun
Narayan Nanhai
Date: 2022.08.28 13:09:26
IST

Anuradha Nagar, Sakegaon Road, CHIKHLI - 443201 Dist. Buldana M.S. (India)
Phone - (07264) 242063, 242580, 243274 Fax : 07264 - 243278, 242063
Website : www.aecc.ac.in Email: annprincipal55@gmail.com

vii Establishment of Committee for SC/ST

The institute has established a dedicated committee for SC/ST students to ensure their concerns and issues are addressed effectively. This committee focuses on promoting the welfare and development of SC/ST students by providing necessary support, addressing grievances, and ensuring equal opportunities in all aspects of academic and campus life.

Date: 04/07/2023

ANURADHA ENGINEERING COLLEGE, CHIKHLI, Dist. -BULDANA

Social welfare BC/SC/ST Committee

Following committee is constituted for Schedule Caste (S.C.) and Schedule Tribes (S.T.) students to motivate and promotes them to complete their education smoothly. The committee is formed to promote/help these students to complete education smoothly.

Name of Staff	Designation
Dr. Arun N. Nanhai	Chairman
Prof. Mrs. S. T. Sawale	Member
Prof. U. M. Mohod	Member
Dr. A. P. Bhatkar	Member
Prof. R. B. Phase	Member
Mr. Sunil Madankar	Member


Principal
PRINCIPAL
Anuradha Engineering College

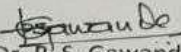
- Copy to Notice Board
- Copy for circulation among the above committee members

vii Internal Quality Assurance Cell

Anuradha Engineering College, Chikhli
Internal Quality Assurance Cell (IQAC)

13/12/2021

Sr No.	Designation and affiliation	Name of person
Chairperson		
1	Principal	Dr. A.N.Nanhai
Members from management		
2	Vice president PRMSS	Dr. V.R. Yadav,
Faculty/teachers		
3	Member, H.O.D / Faculty,EXTC	Dr. R.B.Mapari
4	Member, H.O.D/faculty. CSE & IT	Dr A. S. Kapse
5	Member, H.O.D. /Faculty, Chem. Engg	Prof. V. D. Gurudasani
6	Member, H.O.D/Faculty, Mech.Engg	Dr. K. R. Sontakke
7	Member, T & P officer	Prof. D. G. Vyawahare
8	Member, faculty. Information Technology	Prof. P. T. Talole
Members from Administration		
9	Member, Dean, Administration	Dr. R.G.Kokate
10	Member, Accounts Officer	Mr. S. S. Kute
Nominee from local society, student, alumni		
11	Member, Student nominee	Mr. Parimal K. Muley
12	Member, Local Society	Mr.Bhagwat Bharad
13	Member, Alumni	Mr. Manish Kulkarni
Nominee from industry		
14	Member, local industrialist	Mr. Sandeep T. Patil
Coordinator/ Director of IQAC		
15	Coordinator	Dr. P. S. Gawande



Dr. P. S. Gawande

Coordinator


Dr. A.N.Nanhai

Principal

ix Equal Opportunity facilities Cell.



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Chairman

Rahul Bondre
Secretary

Dr.A.N.Nanhai
Principal

No. AEC / Grievance Commi Htee / 2023-24 / 2077 Date 07/08/2023

प्रति,
मा. संचालक (मविविम),
संत गाडगे बाबा अमरावती विद्यापीठ, अमरावती.

विषय: स्त्रियांना सन्मानपूर्वक वागणूक देण्याकरिताचे Code of Conduct बाबत.
संदर्भ : सगाबाअवि/ 7D/09/485/19/ दि. 16/08/2019

महोदय,
उपरोक्त संदर्भाकित विषयाला अनुसरून मी आपणास कळवू इच्छितो कि स्त्रियांना सन्मानपूर्वक वागणूक देण्याकरिताचे Code of Conduct नुसार या महाविद्यालयात शैक्षणिक सत्र 2023-24 करिता Grievance Committee चे खालीलप्रमाणे गठन करण्यात आलेले आहे.

Sr. No.	Name of the Committee Member	Post	Phone No.
1.	Prof. Ms. Sarita T. Sawale sarita.sawale@gmail.com	Chairperson of the Committee	9881229017
2.	Prof. Mrs. Snehal A. Patil Snehalapatil6@gmail.com	Female Teacher Representative	9922268404
3.	Dr. Rajesh B. Mapari aecdce@gmail.com	Male Teacher Representative	9970470429
4.	Mr. Sunil J. Choudhari msunil67@rediffmail.com	Non-Teaching Staff Male Representative	9822509724
5.	Mr. Atmaramji Deshmane	Management Representative	9922521940
6.	Mrs. Shubhangi L. Shete shubhangishete1977@gmail.com	Non-Teaching Staff Female Representative	8237204393
7.	Ms. Gargi Harshwardhan Sapkal sapkalgargi@gmail.com	NGO Representative	91727 32005
8.	Mrs. Jayashri Sharad Rakhonde jayu.rakhonde@gmail.com	Female Advocate Representative	9763081284
9.	Mr. Prajwal S. Kharate prajwalskharate@gmail.com	Male Students Representative	8180920565
10.	Ms. Rakhi S. Zade Zaderakhi202@gmail.com	Female Students Representative	9325565552
11.	Ms. Vaishnavi R. Tale vaishnavitale2020@gmail.com	Female Students Representative	9657845801
12.	Prof. Pradip S. Ingle pradipingle2009@gmail.com	Security In-charge	9975854575

डॉ. अरुण ना. नरहडे
प्राचार्य

प्रतिलिपी : जिल्हाधिकारी कार्यालय, बुलढाणा.
पोलीस स्टेशन, चिखली.
वरील सर्व सदस्य

Anuradha Nagar, Sakegaon Road, CHIKHLI - 443201 Dist. Buldana M.S. (India)
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18.6 i Name of programme approved by AICTE

S.N.	Programme	Level
1	B,E, (Computer Sci. & Engg.)	UG
2	B,E, (Electronics and Telecom)	UG
3	B,E, (Information Technology)	UG
4	B,E, (Chemical Engg.)	UG
5	B,E, (Mechanical Engg.)	UG
6	ME (Comp. Sci.)	PG
7	M.Tech. (Chem Engg.)	PG
8	M.E. (CAD/CAM)	PG

ii Name of Programmes Accredited by NBA : Nil

iii Status of Accreditation of the Courses: NAAC accredited

iv Total number of Courses : 8

v Details of programme

S.N.	Programme	Number of Seats	Duration	Cut off marks in 2023-24
1	B,E, (Computer Sci. & Engg.)	60	4 years	75.13 – 58.71
2	B,E, (Electronics and Telecom)	60	4 years	46.16 – 28.60
3	B,E, (Information Technology)	60	4 years	81.85 – 52.24
4	B,E, (Chemical Engg.)	45	4 years	36.35 - 15.54
5	B,E, (Mechanical Engg.)	60	4 years	43.11 – 7.23
6	ME (Comp. Sci.)	12	2 years	
7	M.Tech. (Chem Engg.)	09	2 years	
8	M.E. (CAD/CAM)	18	2 years	

vi Fee (as approved by the state government)

UG : Rs. 76,500 (Tuition fee + Development fee)

PG : Rs. 40000 (Tuition fee + Development fee)

vii Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any: **Nil**

vii to xv : Not Applicable

18.7 Faculty

i. Course/Branch wise list Faculty members: As given below

ii. Permanent Faculty : 69

iii. Adjunct Faculty : 2

iv. Permanent Faculty: Student Ratio 1: 12.6

List of faculty

Sr.No	Name of Faculty	Department
1	VIJAY D. GURUDASANI	CHEM
2	JITENDRA K. SHINDE	CHEM
3	SACHIN E. BORHADE	CHEM
4	SUNIL K. DEOKAR	CHEM
5	KOMALKANT A. PATIL	CHEM
6	SWATI G. PAKHARE	CHEM
7	AKASH K. KHARE	CHEM
8	SUSHILKUMAR D.KALE	CHEM

9	Dr. LOKESH T. LONARE	CHEM
10	Dr.ABHINAV S. BAJPAI	CHEM
11	KISHOR V.UGALE	CMPS
12	AVINASH S. KAPSE	CMPS
13	KISHOR H. WALSE	CMPS
14	MIRA K. SADAR	CMPS
15	MEGHA A. PATIL	CMPS
16	NITIN AATOLE	CMPS
17	PRIYANKA R. SAWALE	CMPS
18	GAURAVI SWAPNIL GODE	CMPS
19	VRUSHALI DILIP LANKE	CMPS
20	MONIKA GAJANAN RINDHE	CMPS
21	MONALI RAJU PAWAR	CMPS
22	UDDHAV SANJAY BHANDARGE	CMPS
23	BHIMRAO S. LANKESHWAR	EXTC
24	RAJESH B. MAPARI	EXTC
25	AMOL P. BHATKAR	EXTC
26	RAVINDRA B. FASE	EXTC
27	DIVYA R. BHATKAR	EXTC
28	KALPESH VINOD KOTWAL	EXTC
29	RITIKA V. BORA	EXTC
30	PRASHANT S. GAWANDE	EXTC
31	MAHESH J. HADE	EXTC
32	PRASHANT S. MANSUTE	FIRST YEAR
33	PAWANKUMAR R. KHILLARE	FIRST YEAR
34	SNEHAL A. PATIL	FIRST YEAR
35	VIJAY N. JEUGHALE	FIRST YEAR
36	PURUSHOTTAM V. GHUBE	FIRST YEAR
37	KISHOR R. BAJAD	FIRST YEAR
38	NITIN J. WANKHADE	FIRST YEAR
39	USHA W.KARHE	FIRST YEAR

40	PRAMOD T. TALOLE	IT
41	SARITA T. SAWALE	IT
42	NILESH N. KUMBHAR	IT
43	PRADIP S. INGLE	IT
44	NAGESH B. MAPARI	IT
45	NIKITA D. SAWLE	IT
46	AMIT A. PATIL	IT
47	PRAVIN S. BHUSARI	IT
48	DIPNAJALI D. SHIPNE	IT
49	DIPAK MATHE	IT
50	RAJENDRA G. KOKATE	LIBRARY
51	UMESH M. MOHOD	MECH
52	JEEVKUMAR A. WAKODE	MECH
53	ASHISH M. JUMLE	MECH
54	ATUL B. WANKHADE	MECH
55	MOHD IQBAL MOHD RAZIK	MECH
56	HANUMANTA M. JADHAO	MECH
57	RAMKRUSHNA T. BHARAD	MECH
58	ABHIJEET V. DESHMUKH	MECH
59	MAYURI S. SONONE	MECH
60	AKSHAY S. PATIL	MECH
61	SAGAR S. DHARAMKAR	MECH
63	ANIL B. KALE	MECH
64	MANGESH R. KALE	MECH
65	NITIN V. YEOLE	MECH
66	KARTIK S. TALE	MECH
67	SHRIKRUSHNA S. JADHAO	MECH
68	Dr. SMRUTI RANJAN PRADHAN	MECH
69	Dr. MUKUND KUMAR JHA	MECH

18.8 Profile of Principal

Name	Dr. Arun Narayan Nanhai
Date of Birth	10/07/67
Unique ID	1-455812901
Education Qualifications	B.E.,M.E., PhD
Work Experience	05 Years
Teaching/ Research/ Industry/ Others	30 Years
Area of Specialization	Thermal Engineering
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	All core courses of Mechanical Engineering.
Research guidance (Number of Students)	24 (UG + PG)
No. of papers published in National/International Journals/Conferences	04
Master (Completed/Ongoing)	Completed
Ph.D. (Completed/Ongoing)	Completed
Projects Carried out	Nil
Patents (Filed & Granted)	01
Technology Transfer	Nil
Research Publications (No. of papers published in National/International Journals/Conferences)	04
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

18.9 Fee

i. No. of Fee waivers granted with amount and name of students

Tuition Fee Waiver Scheme (TFWS): 5% of the sanctioned intake in each course is offered every year as per government norms.

ii. Number of scholarship offered by the Institution, duration and amount

Various scholarships and freeships schemes offered in the institute through various government /non government agencies.

Sr.No	Scheme Name
1	Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) (State Government)
2	Post Matric Scholarship to OBC Students (State Government)
3	Tuition Fees and Examination Fees to OBC Students (State Government)
4	Post Matric Scholarship to SBC Students (State Government)
5	Tuition Fees and Examination Fees to SBC Students (State Government)
6	Post Matric Scholarship to VJNT Students (State Government)
7	Tuition Fees and Examination Fees to VJNT Students (State Government)
8	Post Matric Scholarship Scheme (Government Of India) for SC students
9	Government of India Post-Matric Scholarship for ST students
10	Post-Matric Tuition Fee and Examination Fee (Freeship) ST students
11	Scholarship for students of minority communities pursuing Higher and Professional courses(DTE)
12	Scholarship for poor and needy students through PRMSS, Chikhli

Percentage of students benefited by scholarships and free ships provided by the Government and Non-Government agencies during last five years

Academic Year	Scholarship Providing Agency	Name / Title of the Scheme	Number of Student	Amount in Rupees
2018-19	Own Institute/Society	Institute scholarship for poor and needy students	32	924654
	Financial support from various State and Central Government	Various Schemes of State and Central Government	792	30550556
2019-20	Own Institute/Society	Institute scholarship for poor and needy students	28	5,60,000
	Financial support from various State and Central Government	Various Schemes of State and Central Government	614	23634196
2020-21	Own Institute/Society	Institute scholarship for poor and needy students	64	1235058
	Financial support from various State and Central Government	Various Schemes of State and Central Government	726	28200383
2021-22	Own Institute/Society	Institute scholarship for poor and needy students	83	1556262
	Financial support from various State and Central Government	Various Schemes of State and Central Government	712	28563179
2022-23	Own Institute/Society	Institute scholarship for poor and needy students	60	1101591
	Financial support from various State and Central Government	Various Schemes of State and Central Government	752	31906252

18.10 Admission

i Number of seats sanctioned with the year of approval

S.N.	Programme	Number of Seats sanctioned	Year of approval
1	B,E, (Computer Sci. & Engg.)	60	1993
2	B,E, (Electronics and Telecom)	60	1993
3	B,E, (Information Technology)	60	2001
4	B,E, (Chemical Engg.)	45	1994
5	B,E, (Mechanical Engg.)	60	1994
6	ME (Comp. Sci.)	12	2014
7	M.Tech. (Chem Engg.)	09	2008
8	M.E. (CAD/CAM)	18	2012

ii Number of Students admitted under various categories each year in the last three years.

Anuradha Engineering College, Chikhli
First year 2023-24
Category wise Statistics

Branch	OBC		Open		NT 1 (NT-B)		NT 2 (NT-C)		NT 3 (NT-D)		SC		SBC		DT/VJ		Total	
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
Computer Science and Engineering	13	17	14	5	-	1	1	1	2	2	5	2	-	1	3	1	38	30
Information Technology	22	16	7	8	-	-	2	-	2	1	4	2	-	-	2	2	39	29
Electronics and Telecommunication Engg	20	17	6	6	-	1	1	1	2	-	7	1	-	1	-	2	36	29
Chemical Engineering	1	-	1	-	3	-	-	-	1	-	1	-	-	-	3	-	10	0
Mechanical Engineering	14	5	4	1	-	-	-	-	1	-	6	-	-	-	3	-	28	6
Total	70	55	32	20	3	2	4	2	8	3	23	5	0	2	11	5	151	94

M.E /M.Tech 2023-24
Category wise Statistics

Branch	OBC		Open		NT 1 (NT-B)		NT 2 (NT-C)		NT 3 (NT-D)		SC		SBC		DT/VJ		Total	
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
CSE	-	-	-	1	-	1	-	-	-	-	2	1	-	-	-	-	2	3
CHEM	-	-	-	1	-	-	-	-	-	-	-	-	1	-	-	-	1	1
MECH	-	-	1	-	-	-	-	-	-	-	-	1	-	-	-	-	1	1
Total	0	0	1	2	0	1	0	0	0	0	2	2	1	0	0	0	4	5

Category wise admitted
B.E.First Year 2022-23

BRANCH	Category																			
	Within Sanction Intake											Over & Above SI						Total		
	SC		ST		OBC,NT,DT VJ,SBC		Other		Total			TFW S		EWS		Minori ty				
	M	F	M	F	M	F	M	F	M	F	Total	M	F	M	F	M	F	M	F	Total
CMPS	6	1	-	-	28	12	9	4	43	17	60	-	2	2	3	-	-	45	22	67
IT	5	3	-	-	23	15	10	4	38	22	60	-	3	4	2	-	-	42	27	69
EXTC	7	5	-	-	27	13	3	2	37	20	57	-	-	4	1	-	-	41	21	62
CHEM	-	1	-	-	-	2	-	-	0	3	3	-	-	-	-	-	-	0	3	3
MECH	4	5	-	-	24	1	3	2	31	8	39	-	-	1	1	-	-	32	9	41
Total	22	15	0	0	102	43	25	12	149	70	219	0	5	11	7	0	0	160	82	242

B.E.Direct Second Year 2022-23

BRANCH	Sanction Intake	Category								Total		
		SC		ST		OBC,NT,DTVJ,SBC		Other				
		M	F	M	F	M	F	M	F	M	F	Total
CMPS	10	1	-	-	-	3	4	2	4	6	8	14
IT	20	1	2	-	-	6	7	2	5	9	14	23
EXTC	67	2	1	-	-	2	3	2	2	6	6	12
CHEM	48	4	-	-	-	13	-	20	-	37	0	37
MECH	64	-	-	-	-	1	-	-	-	1	0	1
Total	209	8	3	0	0	25	14	26	11	59	28	87

M.E./M.Tech. First Year 2022-23

BRANCH	Sanction Intake	Category								Total		
		SC		ST		OBC,NT,DTVJ,SBC		Other				
		M	F	M	F	M	F	M	F	M	F	Total
CMPS	12	1	-	-	-	-	-	-	-	1	0	1
CHEM	9	-	-	-	-	1	-	2	-	3	0	3
MECH	18	1	-	-	-	-	-	-	-	1	0	1
Total	39	2	0	0	0	1	0	2	0	5	0	5

B.E.First Year 2021-22
Branch, Category & Gender wise Statistics

BRANCH	OBC		NT		Open		DT/V J		SC		SBC		EWS		TFWS		TOTAL		
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
CMPS	21	11	4	5	4	2	2	-	4	1	-	-	2	1	1	2	38	22	60
IT	14	8	1	-	7	1	1	-	11	3	-	-	4	-	1	2	39	14	53
EXTC	-	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	0	2	2
MECH	1	-	-	-	-	-	-	-	2	-	1	1	-	-	-	-	4	1	5
CHEM	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	0	2
TOTAL	40	23	5	5	17	6	3	0	17	4	1	1	6	1	2	4	83	39	122

Statistic of Admission for B.E.Direct Second Year 2021-22

Branch	NT-B			NT-C			NT-D			OBC			Open			SC			DT/VJ			SBC			ST			TOTAL					
	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL						
CMPS	1	0	1	0	0	0	2	0	2	2	5	7	6	2	8	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	11	9	20
CMPS EWS	0	0	0	0	0	0	0	0	0	0	0	0	2	2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	4
INFT	0	0	0	0	0	0	0	0	0	7	2	9	1	5	6	1	2	3	0	0	0	0	0	0	0	0	0	0	0	0	9	9	18
INFT EWS	0	0	0	0	0	0	0	0	0	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	2
EXTC	1	0	1	0	0	0	0	0	0	0	0	0	1	0	1	1	1	2	0	0	0	0	0	0	0	0	0	0	0	0	3	1	4
EXTC EWS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CHEM	0	0	0	2	0	2	1	0	1	1	6	18	1	0	1	1	1	2	1	0	1	1	1	0	1	0	0	0	0	0	32	3	35
CHEM EWS	0	0	0	0	0	0	0	0	0	0	0	0	4	1	5	0	0	0	0	0	0	0	0	0	0	0	0	1	1	4	2	2	6
MECH	1	0	1	0	0	0	0	0	0	2	0	2	5	1	6	6	0	6	0	0	0	0	0	0	0	0	0	0	0	0	14	1	15
MECH EWS	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
TOTAL	3	0	3	2	0	2	3	0	3	2	9	36	3	1	4	9	6	15	1	0	1	1	1	0	1	0	1	1	1	77	28	28	105

M.E./M.TECH. First Year 2021-22

Category wise admitted

BRANCH	INTAKE	CAP				ACAP				Total		Total
		Open		SC		Open		SC		Male	Female	
		M	F	M	F	M	F	M	F			
M.E. Computer Sciecn & Engineering	24	-	-	-	-	-	-	-	-	-	-	-
CAD/CAM (Mechanical Engineering)	18	-	-	-	-	-	-	-	-	-	-	-
M.Tech. (Chemical Engineering)	18	1	-	-	-	-	-	-	1	1	1	2
Total	60	1	-	-	-	-	-	-	1	1	1	2

18.11 Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its URL (website)	1) MH-CET : Entrance test conducted by DTE, Mumbai, Govt of Maharashtra, State Common Entrance Test Cell, Maharashtra State Mumbai (Website – www.dte.org.in and www.mahacet.org)	
	3) JEE Main : NTA, New Delhi.	
Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test University tests /CMAT / GPAT) Association conducted test)	1) MH-CET : 65% of sanctioned intake of CSE , IT and EXTC branch	
	2) AIEEE, JEE Main & JEE Advance : 15% of sanctioned intake of CSE , IT and EXTC branch	
	3) Institute level seats : 20% of sanctioned intake For CSE , IT and EXTC branch	
	1) MH-CET : 85% of sanctioned intake of Mech Engg and Chem Engg branch	
Calendar for admission against Management / vacant seats	Issue and submission of application forms	18/08/2023 to 19/08/2023
	Display of General merit list	20/08/2023 at 11 pm
	Submission of grievances if any	21/08/2023 up to 4 pm
	Display of final merit list	21/08/2023 up to 5 pm
	Reporting to the institute	22 /08/2023 to 25/08/2023 up to 5pm
	The waiting list shall be activated only on the expiry of date of main list	As per Govt / guidelines given in admission broucher
	The policy of refund of the fee, in case of withdrawal, shall be clearly notified	As per Govt / guidelines given in admission broucher

18.12 Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

(1) Maharashtra State Candidature Candidate

(i) The Candidate should be an Indian National;
(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score in MHT-CET 2023;

Or

(ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) ;

Or

(ii) Passed three years D. Voc. Stream in the same or allied sector;

(2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates.

(i) The Candidate should be an Indian National;

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score in MHT-CET 2023. However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET 2023;

Or

(ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) ;

Or

(ii) Passed three years D. Voc. Stream in the same or allied sector;

Institute level and vacant seat admission:

Candidate should be an Indian National and should have passed the HSC

(Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates

Direct Second Year (Lateral Entry)- Engineering
/Technology

(1) For Maharashtra State Candidature Candidate and All India
Candidature Candidate, -

(i) The Candidate should be an Indian National;

(ii) Passed minimum three years or two years (Lateral Entry) Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of Candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in any branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

or

(ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) and passed HSC or its equivalent examination with Mathematics as a subject;

or

(ii) Passed three years D.Voc. Stream in the same or allied sector (refer Schedule

III);

(iii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

Mention the minimum level of acceptance, if any

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together and Obtained non – Zero Score in Physics, Chemistry and Mathematics at MH – CET/AIEEE.

18.13 List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. / List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

All admissions (except institute-level seats and vacant seats) are conducted by the CET cell run by the state government. Students apply to multiple colleges through the CET cell and provide their preferences for colleges and courses. Our institute receives the list of students that have been allotted to this institute for every round.

18.14 Results of Admission Under Management seats/Vacant seats

i. Composition of selection team for admission under Management Quota



Let us be pioneers even in the least uncharted - Sachin
Paramhansa Ramkrishna Maunibaba Shikshan Sanstha's
ANURADHA ENGINEERING COLLEGE, CHIKHLI
Recognized by AICTE New Delhi,
Permanently Affiliated to Sant Gadge Baba Amravati University, Amravati

Adm. Notification / 2023-24 / 2048 A

Notification

Date: 09/06/2023

Reconstitution of the Admission Committee for the Academic Year 2023-24

The Admission Committee for the academic year 2023-24 has been reconstituted to oversee admissions for first-year, direct second-year, and postgraduate (PG) programs. Committee consist of the following members.

Sr. No	Name	Position
1	Prof. Nilesh Kumbhar	Chairman/ Admission incharge
2	Prof. Pradheep Ingale	Member
3	Prof. Pawankumar Khillare	Member
4	Prof. J.K Shinde	Member
5	Mr. Mukunda Waghmare	Member

The roles and responsibilities of the committee are as follows:

- Reporting of Students:** Ensure the reporting of students who have been allotted admission to this institute through the Common Admission Process (CAP) conducted by the MH-CET cell of the Maharashtra Government.
- Data Updation:** Update data on the CAP portal after each round of admission.
- Admission Process Management:** Prepare the schedule and implement the admission process for vacant seats and institute level seats in accordance with the norms laid down by the MH-CET cell.
- Facilitation Center Setup:** Establish a facilitation center and provide other facilities as required by the MH-CET cell from time to time.
- Final List Preparation:** Prepare the final list of admitted students.

Copy to,

- 1) All members
- 2) HoDs (all)
- 3) Office file



[Signature]
Principal
ANURADHA
Anuradha Engineering College
CHIKHLI Dist. Buldana

[Signature]

ii. List of candidate who have been offered admission

Anuradha Engineering College Chikhli

B.E.First Year 2023-24

General Merit list of studetns for Against Cap

Sr. No.	Application ID	Candidate Name	Merit Marks	Branch
1	EN23202708	KATHANE VANSH ABHAY	75.3496766	IT
2	EN23127589	INGLE RUTUJA SANJAY	75.1687111	IT
3	EN23272482	SHIRLODHE VAIBHAV PRAMOD	56.982253	mech
4	EN23209000	DURATKAR GAURI GANESH	56.7366842	extc
5	EN23200369	TAWARE SUCHITA SATISH	55.8997381	IT
6	EN23256850	KHAN YASIR KHAN MUNTAZIM	54.6979992	IT
7	EN23270938	BHARAD PRACHI ARUN	49.5548073	extc
8	EN23128149	SHELKE TEJAS SUSHIL	49.0455617	extc
9	EN23249117	JAPE KOMAL DATTATRAY	43.224841	cmps
10	EN23221493	JIRVANKAR ROHINI JAGADISH	42.2969628	IT
11	EN23264952	WANKHADE ROSHNI SATISH	39.9699925	extc
12	EN23157063	BHARSAKLE ROHIT MILIND	37.1297299	extc
13	EN23266730	DESHPANDE ABOLI ANAND	35.1726957	extc
14	EN23230632	NARWADE SAKSHI BHAGWAT	33.3408586	IT
15	EN23274218	KADAM ADITYA KISHOR	30.5608159	mech
16	EN23162039	GAIKWAD ANIKET SHIVDAS	29.4111028	extc
17	EN23250551	GUNDKAR PRAKASH SANJAY	24.5412844	cmps
18	EN23195204	FASATE MADHURA DINESH	18.2192293	extc
19	EN23217943	JADHAV RUSHIKESH KISHOR	17.8500207	mech
20	EN23224124	JAWANJAL PRAJWAL SANDIPRAO	11.2906846	mech
21	EN23277815	SURDKAR PRATIKSHA GAJANAN	9.188396	IT
22	EN23138545	KHADARKAR DHIRAJ ANIL	5.0275175	extc
23	EN23281267	RATHOD SAMADHAN SHAMRAO	2.0804593	chem

Anuradha Engineering College Chikhli

B.E.First Year 2023-24

Admitted Merit list of studetns for Against Cap

Chemical Engineering			
Sr. No.	Application ID	Candidate Name	Merit Marks
1	EN23281267	RATHOD SAMADHAN SHAMRAO	2.0804593
Computer Sci. & Engineering			
Sr. No.	Application ID	Candidate Name	Merit Marks
1	EN23249117	JAPE KOMAL DATTATRAY	43.224841

2	EN23250551	GUNDKAR PRAKASH SANJAY	24.5412844
Mechanical Engineering			
Sr. No.	Application ID	Candidate Name	Merit Marks
1	EN23272482	SHIRLODHE VAIBHAV PRAMOD	56.982253
2	EN23274218	KADAM ADITYA KISHOR	30.5608159
3	EN23217943	JADHAV RUSHIKESH KISHOR	17.8500207
4	EN23224124	JAWANJAL PRAJWAL SANDIPRAO	11.2906846
Electronics & Telecomm. Engg.			
Sr. No.	Application ID	Candidate Name	Merit Marks
1	EN23209000	DURATKAR GAURI GANESH	56.7366842
2	EN23270938	BHARAD PRACHI ARUN	49.5548073
3	EN23128149	SHELKE TEJAS SUSHIL	49.0455617
4	EN23264952	WANKHADE ROSHNI SATISH	39.9699925
5	EN23157063	BHARSAKLE ROHIT MILIND	37.1297299
6	EN23266730	DESHPANDE ABOLI ANAND	35.1726957
7	EN23162039	GAIKWAD ANIKET SHIVDAS	29.4111028
8	EN23195204	FASATE MADHURA DINESH	18.2192293
9	EN23138545	KHADARKAR DHIRAJ ANIL	5.0275175
Information Technology			
Sr. No.	Application ID	Candidate Name	Merit Marks
1	EN23202708	KATHANE VANSH ABHAY	75.3496766
2	EN23127589	INGLE RUTUJA SANJAY	75.1687111
3	EN23200369	TAWARE SUCHITA SATISH	55.8997381
4	EN23256850	KHAN YASIR KHAN MUNTAZIM	54.6979992
5	EN23221493	JIRVANKAR ROHINI JAGADISH	42.2969628
6	EN23230632	NARWADE SAKSHI BHAGWAT	33.3408586
7	EN23277815	SURDKAR PRATIKSHA GAJANAN	9.188396

Anuradha Engineering College Chikhli
B.E.First Year 2023-24
General Merit list of studetns for Institute Level

Sr. No.	Application ID	Candidate Name	Merit Marks
1	EN23249619	SADAWARTE KHUSHIT GAJENDRA	64.4805659
2	EN23294298	INGLE ANSHIKA NILESH	56.7405028
3	EN23176542	DODEWAR SANIKA VIJAYKUMAR	40.6521983
4	EN23235896	SABE PRANAV MANOHAR	38.992574
5	EN23294284	BALI KARTIK GAJANAN	38.8357386
6	EN23162767	TANGADE RITESH GAJANAN	35.1345873
7	EN23190885	INGLE VAISHNAVI GAJANAN	32.3095051
8	EN23187996	DHAMAK RUSHIKESH GANESH	30.0860456
9	EN23264408	PALVE HARSHAL KESHAV	29.3464077
10	EN23294483	JADHAO KARTIK RAMESHWAR	27.6545345
11	EN23250076	KARHADE YASH PURUSHOTTAM	25.3087578
12	EN23294465	PAWAR RAHUL PRAKASH	24.1305891
13	EN23294361	DEVHADE SWIKAR SHIVDAS	16.9363708
14	EN23294379	JAGRUT AADITYA ASHOK	15.4528596
15	EN23294479	BANDE TEJAS GAJANAN	10.581304
16	EN23181592	GAIKWAD SHANTANU RAJENDRA	9.0861638
17	EN23294472	MHASKE RAKHI JAYANT	7.7366255
18	EN23294583	CHAVAN YASH GOVIND	6.5686569
19	EN23271894	DHOMANE AISHWARYA PRAMOD	6.5686569
20	EN23274239	WAGH SANDHYA PRAKASH	3.9788785
21	EN23192066	CHOPADE OM GAJANAN	2.9730846
22	EN23294183	THENG ABHIJEET SANTOSH	1.9827909
23	EN23191477	JOSHI PURVA VIJAY	1.9167292
24	EN23294191	MATE SUJATA ANIL	1.6809234

Anuradha Engineering College Chikhli

B.E.First Year 2023-24

Admitted Merit list of studetns for Institute Level

Computer Science & Engineering

Sr. No.	Application ID	Candidate Name	Merit Marks
1	EN23249619	SADAWARTE KHUSHIT GAJENDRA	64.4805659
2	EN23294298	INGLE ANSHIKA NILESH	56.7405028

3	EN23176542	DODEWAR SANIKA VIJAYKUMAR	40.6521983
4	EN23294284	BALI KARTIK GAJANAN	38.8357386
5	EN23187996	DHAMAK RUSHIKESH GANESH	30.0860456
6	EN23294483	JADHAO KARTIK RAMESHWAR	27.6545345
7	EN23250076	KARHADE YASH PURUSHOTTAM	25.3087578
8	EN23294465	PAWAR RAHUL PRAKASH	24.1305891
9	EN23294472	MHASKE RAKHI JAYANT	7.7366255
10	EN23294583	CHAVAN YASH GOVIND	6.5686569
11	EN23294183	THENG ABHIJEET SANTOSH	1.9827909
12	EN23294191	MATE SUJATA ANIL	1.6809234

Information Technology

Sr. No.	Application ID	Candidate Name	Merit Marks
1	EN23235896	SABE PRANAV MANOHAR	38.992574
2	EN23162767	TANGADE RITESH GAJANAN	35.1345873
3	EN23190885	INGLE VAISHNAVI GAJANAN	32.3095051
4	EN23264408	PALVE HARSHAL KESHAV	29.3464077
5	EN23294361	DEVHADE SWIKAR SHIVDAS	16.9363708
6	EN23294379	JAGRUT AADITYA ASHOK	15.4528596
7	EN23294479	BANDE TEJAS GAJANAN	10.581304
8	EN23181592	GAIKWAD SHANTANU RAJENDRA	9.0861638
9	EN23271894	DHOMANE AISHWARYA PRAMOD	6.5686569
10	EN23274239	WAGH SANDHYA PRAKASH	3.9788785
11	EN23192066	CHOPADE OM GAJANAN	2.9730846
12	EN23191477	JOSHI PURVA VIJAY	1.9167292

18.15 Information of Infrastructure and Other Resources Available

Classrooms, tutorial rooms laboratory , drawing hall, Administration amenities with size.



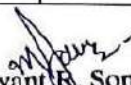
Jayant R. Sonune
B.Arch, A.I.A., F.I.I.V.
CA/95/18967

Consulting
 ■ Architect
 ■ Interior Designer
 ■ Approved Valuer (CAT)
 ■ Project Management Ct

Office - "Vastushilp", Club Layout, S.B.I. Road, Buldana-443001 (M.S.)
 Mob. 9422180345, Ph. 07262-244345 E-mail: vastushilp_jayant@rediffmail.com

SUMMARY OF PHYSICAL FACILITIES AVAILABLE AT INSTITUTE

Sr.No.	Room No.	Description	No	Carpet Area Available In Sq.M
INSTRUCTIONAL AREA				
1	A103	Class Room	1	66.60
2	A104	Class Room	1	66.60
3	A109	Class Room	1	73.47
4	A207	Class Room	1	99.00
5	A208	Class Room	1	99.00
6	A210	Class Room	1	102.30
7	A307	Class Room	1	99.00
8	A308	Class Room	1	99.00
9	A310	Class Room	1	102.30
10	B107	Class Room	1	72.00
11	B108	Class Room	1	72.00
12	B114	Class Room PG	1	66.70
13	B207	Class Room	1	97.20
14	B208	Class Room	1	97.20
15	B110	Class Room	1	72.00
16	B210	Class Room	1	99.90
17	A107	Class Room PG	1	38.34
18	A302	Tutorial Room	1	33.78
19	A102	Tutorial Room	1	33.76
20	A202	Tutorial Room	1	33.78
21	B102	Tutorial Room	1	33.76
22	B202	Tutorial Room	1	33.76
23	A003	Dark Room (Physics)	1	10.75
24	A004	Engineering Physics Lab	1	66.60
25	A005	Industrial Waste Treatment Lab/Fuel Technology Lab	1	66.60
26	A006	Mechanical Operation Lab/Material Science Lab	1	70.16
27	A007	Process Dynamics Control Lab	1	78.50
28	A008	Chemical Reaction Engg. Lab/Fluid Mechanics Lab	1	77.80
29	A009	Heat Transfer Lab	1	67.03


 Arch. Jayant R. Sonune
 B.Arch. A.I.A.
 CA/95/18967
 M/S. Vastu Shilp
 Proprietor
 Buldana.



Jayant R. Sonune
B.Arch, A.I.I.A., F.I.I.V.
CA/95/18967

Consulting
 ■ Architect
 ■ Interior Designer
 ■ Approved Valuer (CAT-I-F)
 ■ Project Management Cons

Office - "Vastushilp", Club Layout, S.B.I. Road, Buldana-443001 (M.S.)
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Sr.No.	Room No.	Description	No	Carpet Area Available In Sq.M
30	A010	Mass Transfer Lab	1	72.00
31	A014	Chemical Lab	1	66.70
32	A105	Server Room	1	66.30
33	A106	Computer Centre	1	149.36
34	A113	Transfer Phenomena Lab/Biochemical Engineering Lab	1	66.70
35	A203	Advanced Software Lab	1	72.00
36	A204	Open Source Lab	1	66.60
37	A205	Programming Lab	1	66.60
38	A206	Web Technologies Lab	1	66.30
39	A209	Advanced Programming Lab	1	85.25
40	A303	AI & MI Lab	1	72.00
41	A304	Open Source Lab	1	66.60
42	A305	Programming Lab	1	66.60
43	A306	Web Technologies Lab	1	66.30
44	A309	Advanced Programming Lab	1	85.25
45	B003	Engg. Chemistry Laboratory	1	158.61
46	B103	Meeting Hall(Seminar Hall)	1	143.64
47	B104	Refrigeration and Air Conditioning Lab	1	66.60
48	B105	CAD/ CAM Lab	1	66.60
49	B106	Kinematics of Machines Lab/Dynamics of Machine Lab/Material Science Lab	1	66.30
50	B109	Measurement System Lab/Meteorology and Quality Lab	1	66.40
51	B203	AI/ML Lab	1	72.00
52	B204	Research Lab	1	66.60
53	B205	Network Lab	1	66.60
54	B206	Integrated Circuit Lab/Digital Electronics Lab	1	66.30
55	B209	DSP/DIP Lab	1	88.00
56	B214	EXTC Lab	1	66.70
57	B303	Data Communication And Networking Lab	1	72.00
58	B304	Basic Electronics Lab	1	66.60
59	B305	Communication Engineering Lab/ UHF and Microwave Lab	1	66.60

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 Proprietor




Jayant R. Sonune
B.Arch, A.I.I.A., F.I.I.V.
CA/95/18967

Consulting
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■ Interior Designer
■ Approved Valuer (CAT)
■ Project Management C

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SUMMARY OF PHYSICAL FACILITIES AVAILABLE AT INSTITUTE

Sr.No.	Room No.	Description	No	Carpet Area Available I Sq.M
ADMINISTRATIVE AREA				
1	B001	Chairman's Chamber	1	62.27
2	B002	Secretary's Chamber	1	38.78
3	B010	Principal Chamber	1	37.49
4	B008	Administrative Office	1	173.25
5	A101	HOD Cabin	1	20.30
6	A201	HOD Cabin	1	20.30
7	A301	HOD Cabin	1	20.30
8	B101	HOD Cabin	1	20.30
9	B201	HOD Cabin	1	20.30
10	A108	Staff Room	1	66.7
11	A314	Staff Room	1	66.7
12	B313	Staff Room	1	66.7
13	D002	Mathematics Dept	1	68.04
14	D003	Sports Dept.	1	68.40
15	D005	NSS Office	1	135.00
16	A001/002	T&P Cell	1	54.06
17	B301/302	Exam Office	1	54.08
18	B007	IQAC	1	27.2
19	B005	Meeting Hall	1	66.6
20	B006	Trustee's Cabin	1	44.20
21	B009	Founder Chairman's Cabin	1	24.72
22	B004	Founder Chairman's Photogallery	1	66.60
23		Security	1	16.01
Total Administrative Area				966.86


Arch. Jayant R. Son
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Proprietor
Buldana.



Jayant R. Sonune
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CA/95/18967

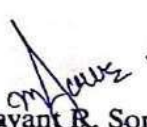
Consulting

- ||| Architect
- ||| Interior Designer
- ||| Approved Valuer (CAT-I-F)
- ||| Project Management Cons

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SUMMARY OF PHYSICAL FACILITIES AVAILABLE AT INSTITUTE

Sr.No.	Room No.	Description	No	Carpet Area Available In Sq.M
60	B306	Stock Room	1	66.30
61	B307	Library Reading Hall	1	259.16
62	B308	Book Counter	1	88.00
63	B309	EXTC Lab	1	99.90
64	C002	Basic Electrical Engineering Lab	1	107.61
65	C003	Basic Electrical Drives and Control Lab	1	
66	C004	Hydraulics & Pneumatics Lab	1	100.74
67	C005	Heat Transfer Lab	1	100.74
68	C006	Workshop Superintendent	1	43.80
69	C007	Automobile Engg. Lab	1	98.55
70	C008	Energy Conservation Lab/IC Engineering Lab	1	98.55
71	C009	Engineering Mechanics Lab/SOM Lab	1	98.55
72	C011	Workshop	1	364.75
73	C012	Additional Workshop	1	300.00
74	D001	Drawing Hall	1	135.00
75	D004	Music Room	1	8.40
76	D006	Club Activities Room	1	138.60
Total Instructional Area				6471.65
1		Circulation Area		3054.02


Arch. Jayant R. Sonune
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Jayant R. Sonvina
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CA/95/18967

Consulting
Architect
Interior Designer
Approved Valuer (C)
Project Manager

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SUMMARY OF PHYSICAL FACILITIES AVAILABLE AT INSTITUTE

Sr.No.	Room No.	Description	No	Carpet Area Available In Sq.
AMINITIES AREA				
1	A214	Girl's Common Room	1	66.70
2	A011	Wash Room (Staff)	1	26.58
3	A012	Wash Room (Boy's)	1	25.75
4	A013	Wash Room (Girl's)	1	10.36
5	A110	Wash Room (Staff)	1	26.58
6	A111	Wash Room (Boy's)	1	25.75
7	A112	Wash Room (Girl's)	1	10.36
8	A211	Wash Room (Staff)	1	26.58
9	A212	Wash Room (Boy's)	1	25.75
10	A213	Wash Room (Girl's)	1	10.36
11	A311	Wash Room (Staff)	1	26.58
12	A312	Wash Room (Boy's)	1	25.75
13	A313	Wash Room (Girl's)	1	10.36
14	B011	Washroom Ladies (Staff)	1	15.71
15	B012	Tea/ Refreshment Room(pantry)	1	6.50
16	B013	Washroom Gents (Staff)	1	22.77
17	B211	Washroom (Staff)	1	20.83
18	B212	Washroom (Boys)	1	22.73
19	B213	Washroom (Girls)	1	20.45
20	B111	Washroom (Staff)	1	20.83
21	B112	Washroom (Boys)	1	22.73
22	B113	Washroom (Girls)	1	20.45
23	B310	Washroom (Staff)	1	20.83
24	B311	Washroom (Boys)	1	22.73
25	B312	Washroom (Girls)	1	20.45
26	C001	Toilet Block	1	11.66
27	C010	Toilet	1	16.20
28		Toilet	26	522.13
29	C014	Maintenance	1	10.71
30	C013	Central store	1	53.70
31		Cafeteria	1	271.25
32		Amphitheatre	1	250.00
Total Amenities Area				1690.12

Arch. Jayant R. So
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Buldana.



Classrooms



Laboratories



Seminar hall



Computer center

Number of computer systems

Anuradha Engineering College, Chikhli

Number of Computer Systems, Printers, Scanners, Servers etc.
Session 2022-23

Date: 30/04/2023

Sr. No.	Name of Department	Intel i5 (Lenovo)	HP Pro	HP i5/3300	HP-i3	Dell	Accer	Other	Server	Printer	Scanner	Wi-fi
1	Information Technology	48	-	-	1	35	-	-	-	01	01	02
2	Computer Sci. & Engg.	--	04	04	35	05	38	-	-	02	-	02
3	Mechanical Engineering	--	09	-	03	05	-	14	-	01	01	02
4	Chemical Engineering	--	-	-	01	03	-	01	-	01	-	01
5	Electronics & Telecommunication	--	-	02	-	05	-	-	-	01	01	02
6	Office	01	-	-	08	04	-	-	-	03	-	02
7	T & P	--	-	-	01	-	-	-	-	02	-	01
8	Admission Section	--	-	-	01	-	02	-	-	01	-	01
9	First Year Coordinator	--	-	-	-	01	-	-	-	01	01	-
10	Library	01	-	-	04	-	-	-	-	-	-	01
11	Principal Office	--	-	01	-	-	-	-	-	-	-	01
12	Central Laboratory	--	02	36	-	11	-	38	-	-	-	01
13	Server Room	--	01	-	-	03	-	52	03	12	-	01
	Total	50	16	43	54	72	40	105	03	25	04	17
	Total				380				03	25	04	17

Gulaphe
Mr. G.M. Laghe
Lab Assistant

J. P. Tambatkar
Mr. J. P. Tambatkar
Lab Assistant

ASL
-Dr. A. S. Kapse
Head of Department
Information Technology
A. E. C. Chikhli Dist. Buldana

Central Examination Facility, Number of rooms and capacity of each : As per university norms

Online examination facility : Available

Barrier Free Built Environment for disabled and elderly persons: Institute has provided barrier free environment for disabled and elderly persons.

Fire and Safety Certificate : Institute is complied with fire prevention and fire safety requirements in accordance with rules of state government.

FIRE SAFETY CERTIFICATE

No. 0374/Rate-02/02/2022

Certified that the Anuradha Engineering College (Name of the Building or premises) at Anuradha Nagar, Sallegan Road, Chikhli, Buldana

(address) comprised of 01 basement(s) and 03 (upper floors) owned/ Occupied by Paramhansa Ramkrishna Naumbaba Shikshan Sanstha's

Anuradha Engineering College (name of the Institution)

have complied with the fire prevention and fire safety requirements in accordance with rule of State/UT Fire Service Rules and verified by the officers concerned of fire Service on 01/02/2022 (date of inspection) in the presence of Principal, Anuradha College (name and addresses of the manager/ Secretary or his representative) and that the building/ premises is fit for occupancy class

1-10 with effect from 02/02/2022 for a period of one years in accordance with rule and subject to compliance of the conditions.

Issued on 02/02/2022 at 31/01/2023 by

*Strike out whichever is not applicable.

Signature with Seal: _____

Name

for Chief Officer
Municipal Council, Chikhli

Designation

To

Anuradha Engineering College
Anuradha Nagar, Sallegan Road,
Chikhli, Dist - Buldana.

(Name & Address of the Institution)



ENDORSEMENT

This Fire Safety Certificate issued by Fire Service stand cancelled and annulled due to

_____ (reasons to be recorded)

Hostel Facilities : Hostel facility is available for girls students. Capacity 350

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

Department wise number of Books

Department	No. of Books
Library	46
Civil	54
General	217
Marathi Books	571
Physics	731
Chemistry	850
General Books	856
Social Science	937
Textile engineering	1,220
Mathematics	1,873
Chemical Engineering	2,175
Information Technology	2,389
Electronics & Telecommunication	4,760
Computer Science & Engineering	5,258
Mechanical Engineering	6,277
	Total = 28,214

xi. List of online National/International Journals subscribed:

LIST OF JOURNALS 2023/2024

NO	Journal	publisher	Branch
1	Inventi impact : information security	Inventijournalpvt. Ltd	IT
2	Inventi impact Modeling & simulation	Inventi pub	CHEMICAL
3	Inventiimpact : Roboties	Inventi pub	MECH
4	Patent journal : petrochomieals	Inventi pub	CHEMICAL
5	Patent journal : Artificial intelligence	Inventi pub	COMPUTER
6	Patent journal:Automobile	Inventi pub	MECH

	Engineering		
7	Inventi impact :Soft computing	Inventi pub	COMPUTER
8	Journal of software Engineering	I –Manager Pub	COMPUTER
9	Journal onMechanical Engineering	I –Manager Pub	MECH
10	Journal on Communication Engg& Systems	I –Manager Pub	EXTC
11	Journal on Information Technology	I –Manager Pub	IT
12	Journal on Wireless Communications & Networks	I –Manager Pub	EXTC
13	Chemical Engg	Meghal pub	CHEMICAL
14	Inter National Journal of Chemical Engg	Meghal pub	CHEMICAL
15	Inter National Journal of Chemical Studies	Meghal pub	CHEMICAL
16	Inter National Journal of Thermal & Fluid Engg	Meghal pub	MECH
17	Indian Journal of ChemicalEngg& technology Inter National Journal of Advanced computerEngg	Meghal pub	CHEMICAL
19	Inter National Journal of In software Engg	Serials Pub	COMPUTER PG
20	Inter National Journal of Applied Inteligence in Engineering system	Serials Pub	COMPUTER-PG
21	Inter National Journal of Computer Engg	Serials Pub	COMPUTER-PG
22	Inter National Journal of Computer Sci& Mathematics	Serials Pub	COMPUTER-PG
23	Inter National Journal of Data Analysis & Information Sys	Serials Pub	COMPUTER-PG
24	Inter National Journal of Advanced Manufacturing System	Serials Pub	COMPUTER
25	Inter National Journal of Advanced in Circuits & Systems	Serials Pub	EXTC
26	Inter National Journal of ELetronicsEngg	Serials Pub	EXTC
27	Inter National Journal of	Serials Pub	EXTC

	ELetronics ,Electrical & Communication Engg		
28	Inter National Journal of Mechanical Engg	Serials Pub	MECH
29	Inter National Journal of Advanced Mechatronics &Roboties	Serials Pub	MECH-PG
30	Inter National Journal of Advanced Mechanical Engineering	Serials Pub	MECH-PG
31	Inter National Journal of Manufacturing Excellence	Serials Pub	MECH-PG
32	Inter National Journal of Product Design	Serials Pub	MECH-PG
33	Inter National Journal of Process System Engineering	Serials Pub	CHEM
34	Inter National Journal of Chemical Engg	Serials Pub	CHEM
35	Inter National Journal of Syntheses &Characterization	Serials Pub	CHEM
36	Inter National Journal of Environmental Pollution control& Management	Serials Pub	CHEM
37	Inter National Journal of Process Waste Treatment	Serials Pub	CHEM
38	Inter National Journal of Fluid Mechanics	Serials Pub	CHEM
39	Inter National Journal of Advanced in Inter National Journal of CommunicationEngg	Serials PubSerials Pub	IT
41	Inter National Journal of Information Technology &Engg	Serials Pub	IT
42	Inter National Journal of Information Technology& Knowledge Management	Serials Pub	IT
43	Inter National Journal of Wireless communication& Networking	Serials Pub	IT
44	Inter National Journal of Information Technology & Communication Technology	Serials Pub	IT
45	Inter National Journal of computing &InformationTechnology	Serials Pub	IT
46	Inter National Journal of Computer science &Information	Serials Pub	COMPUTER

	Technology		
47	Inter National Journal of Computer Engineering & Software Technology	Serials Pub	COMPUTER
48	Inter National Journal of Computerscience & System analysis	Serials Pub	COMPUTER
49	Inter National Journal of Embedded System & computer Engineering	Serials Pub	COMPUTER
50	Inter National Journal of Network & Mobile Technology	Serials Pub	COMPUTER
51	Inter National Journal of VLSL Design	Serials Pub	EXTC
52	Inter National Journal of Electronics Computing & Engineering Education	Serials Pub	EXTC
53	Inter National Journal of Miero & Nano Electronics Circuits & Systems	Serials Pub	EXTC
54	Inter National Journal of Advanced in Thermal sciences & Engineering	Serials Pub	MECH
55	Inter National Journal of Fluid Mechanics	Serials Pub	MECH
56	Inter National Journal of Manufacturing sciences & Engineering	Serials Pub	MECH
57	Inter National Journal of Materials sciences & Engineering	Serials Pub	MECH
58	Inter National Journal of Physics	Serials Pub	Physics
59	Inter National Journal of Applied Mathematics	Serials Pub	Mathematics
60	Inter National Journal of Applied Mathematics & Physics	Serials Pub	Mathematics
61	Inter National Journal of pure & Applied Chemistry	Serials Pub	Mathematics
62	Inter National Journal of Wastewater Treatment green Chemistry	Serials Pub	CHEMICAL
63	Indian Journal of Fluids Dynamics	GBS Pub	CHEMICAL
64	Indian Journal of Machine Tool & Maintenance Engineering	GBS Pub	MECH
65	Indian Journal of Mechatronics	GBS Pub	MECH

66	Indian Journal of mechanics & Thermodynamics	GBS Pub	MECH
67	Indian Journal of Fluids Dynamics	GBS Pub	CHEMICAL
68	Indian Journal of Machine tool & Maintenance Engineering	GBS Pub	MECH
69	Indian Journal of Mechatronics	GBS Pub	MECH
70	Indian Journal of Mechanics & Thermodynamics	GBS Pub	MECH

List of Major Equipment/Facilities in each Laboratory/Workshop

Sr. No.	Department	Name of Laboratory	Name of Major Equipment/Facility
1.	Chemistry	1. E Chemistry Laboratory	1. Redwood viscometer 2. Plensky marten apparatus 3. pH meter 4. Potentiometer 5. Conductometer 6. Hot air Oven 7. Hot plate with magnetic stirrer
2.	Information Technology	1. AI & ML Laboratory	1. HP Desktop Intel Core i5 Processor 6 th Gen. 8GB RAM, 128 GB SSD, HDD (14 Computers) 2. Intex Keyboard & Mouse 3. Intex Monitor 18.5” 4. LAN Connection
		2. Open Source Laboratory	1. Lenovo Desktop Neo 50s, Intel Core i5 Processor 12 th Gen, 8GB RAM, 256GB SSD, HDD, DOS (14 Computers) 2. LAN Connection
		3. Programming Laboratory	1. HP Desktop Intel Core i5 Processor 6 th Gen. 8GB RAM, 128 GB SSD, HDD(14

			Computers) 2. Intex Keyboard & Mouse 3. Intex Monitor 18.5” 4. LAN Connection
		4. Web Technologies Laboratory	1. Lenovo Desktop Neo 50s, Intel Core i5 Processor 12 th Gen, 8GB RAM, 256GB SSD, HDD, DOS (14 Computers) 2. LAN Connection
		5. Advanced Programming Laboratory	1. Lenovo Desktop Neo 50s, Intel Core i5 Processor 12 th Gen, 8GB RAM, 256GB SSD, HDD, DOS (14 Computers) 2. LAN Connection
		6. Data Communication & Networking Laboratory	1. HP Desktop Intel Core i5 Processor 6 th Gen. 8GB RAM, 128 GB SSD, HDD, Intex Keyboard & Mouse, Intex Monitor 18.5” (09 Computers) 2. Lenovo Desktop Neo 50s, Intel Core i5 Processor 12 th Gen, 8GB RAM, 256GB SSD, HDD, DOS (05 Computers) 3. LAN Connection
3.	Computer Science & Engineering	1. Advance Software Laboratory	1. HP Compaq d 260 MT PC (25)
		2. Open Source Laboratory	1. HP Slim Line Desktop intel i3-4170 PC (14) 2. HP pro i3 3330 (5) 3. HP Compaq 4000 (2)
		3. Programming Laboratory	1. HP Slim Line Desktop intel i3-4170 PC (14) 2. HP Pavilion intel i5-4460 PCs (3) 3. HP Compaq 4000 (1)

		4. Web Technology Laboratory	1. HP Elite Desk intel i5-6500 PCs (20)
		5. Advance Programming Laboratory	1. HP Elite Desk intel i5-6500 PCs (20) 2. Stabilizer (2)
		6. AI & ML Laboratory	1. Acer Intel Core i3- 4160T (24)
		7. Research Laboratory	1. HP pro disk 400 G3 DMIntel i5-6500T PC (20)
		8. Network Laboratory	1. HP pro disk 400 G3 DMIntel i5-6500T PC (20)
4.	Workshop	1. Manufacturing Technology Laboratory	1. Omega Lathe Machine (08) 2. Dilip Lathe Machine (04) 3. Run up Shaper Machine (04) 4. Capstain and Turret lathe machine 5. Tool & Cutter machine 6. Power saw cutting machine 7. Power press machine 8. Milling machine (02) 9. Radial drilling machine 10. Slotting Machine 11. Surface grinding machine 12. Centreless grinding machine 13. Cylindrical grinding machine 14. Electric Discharge Machine
		2. Sheet Metal Shop	1. Sheet rolling machine 2. Sheet folding machine 3. Sheet shearing machine 4. Circular sheet cutting machine
		3. Carpentry Shop	1. Wood lathe machine (04) 2. Wood planer machine

			3. Jig saw machine
		4. Fitting Shop	1. Power saw machine 2. Drill machine 3. Bench grinder machine
		5. Welding Shop	1. Arc Welding machine (02) 2. Spot welding machine 3. JK ARC Portable welding machine
		6. Black Smithy Shop	1. Furnace 2. Blower
5.	Electrical Engineering	1. Basic Electrical Engineering Laboratory	1. Single Phase Transformer 2. Single Phase Dimmersat and Three Phase Dimmerstat 3. Load Bank 4. Single Phase Transformer 5. Ammeters, Voltmeters and Wattmeter
		2. Basic Electrical Drives and Control	1. Rectifier Unit 2. D.C. Shunt Motor 3. D.C. Compound Motor 4. Three Phase Induction Motor 5. Motor – Generator Set 6. Frequency Meter, Three Phase Wattmeter, Voltmeter and Ammeter
6.	Mechanical Engineering	1. Fluid Mechanics	1. Fluid pressure by manometer Apparatus 2. Verification of Bernoulli's Apparatus 3. Reynolds number for Laminar & Turbulent flow Apparatus 4. VenturimeterApparatus 5. Metacentric height Apparatus
		2. Machine Drawing	1. Orthographic Projection View 2. Cubes / Prisms / Cylinders / Pyramids /

			<p>Cones</p> <p>3. Intersections of Solids object Prism & Prism / Cylinder & Cylinder/Cylinder & Prism / Cone & Prism</p> <p>4. Conventions for various materials & parts</p>
		3. Mechanics of Materials	<p>1. Universal Testing Machine</p> <p>2. Hardness test Machine</p> <p>3. Torsion test Machine</p> <p>4. Impact Jet Machine</p> <p>5. Modulus of rupture test Machine</p>
		4. Manufacturing Process	<p>1. Lathe Machine</p> <p>2. Milling Machine</p> <p>3. Welding Machine</p> <p>4. Shaper Machine</p>
		5. Hydraulic and Pneumatic Systems	<p>1. Pelton Turbine</p> <p>2. Francis Turbine</p> <p>3. Pneumatic Control System</p> <p>4. Hydraulic Control System</p> <p>5. Centrifugal Pump</p> <p>6. Reciprocating Pump</p>
		6. Material Science	<p>1. Muffle Furnace</p> <p>2. Single Dish Polishing Machine</p> <p>3. Metallurgical Microscope</p>
		7. Manufacturing Technology	<p>1. Lathe Machine</p> <p>2. Shaper Machine</p> <p>3. Milling Machine</p> <p>4. Grinding Machine</p>
		8. Computer Software Applications -I	<p>1. H.P pro -Desktop</p> <p>2. Software (Ansys 14.0, CATIA V5, Mastercam X6)</p>

		9. Heat Transfer	<ol style="list-style-type: none"> 1. Thermal Insulating Powder Apparatus 2. Thermal Conductivity of Metal Rod Apparatus 3. Composite Wall Apparatus 4. Stefan Boltzmann Apparatus 5. Emissivity Measurement Apparatus 6. Natural Convection Apparatus 7. Forced Convection Apparatus 8. Pin Fin Apparatus 9. Concentric Tube Heat Exchanger
		10. Metrology and Quality Control	<ol style="list-style-type: none"> 1. Optical Flat 2. Profile Projector and Tool Maker's Microscope
		11. Measurement Systems	<ol style="list-style-type: none"> 1. Water Level Indicator 2. ACD Digital Vibration Meter 3. Dead Weight Pressure Guage 4. Digital Strain Indicator 5. Themocouple Module
		12. Dynamics of Machines	<ol style="list-style-type: none"> 1. Motorized Gyroscope 2. Static and Dynamic Balancing App 3. Universal Vibration App. 4. Whirling of Shaft App.
		13. Automobile Engineering	<ol style="list-style-type: none"> 1. Smoke Meter 2. DemostrationChasis 3. Tearing System Model 4. Radiator Unit 5. Electrical Wiring of Vehicle
		14. Energy Conversion-II	<ol style="list-style-type: none"> 1. Centrifugal Blower 2. Locomotive Boiler Model 3. Four Stroke Petrol Engine 4. Two Stage Air Compressor

			5. Gas Turbine
		15. Mechatronics	1. Pneumatic Control System 2. Hydraulic Control System
		16. I.C. Engine	1. 2 Stroke S.I. Engine 2. 2 Stroke C.I. Engine 3. I.C. Engine Injector Unit 4. Ignition System Unit 5. Fuel Supply System Unit
		17. Refrigeration & Air Conditioning	1. Air Conditioning Trainer 2. Domestic Refrigeration Trainer 3. Refrigeration Control Display Board 4. ICE Plant Tutor
7.	Chemical Engineering	1. Fluid Flow Operation	1. Losses in pipe fittings 2. Notches and weirs 3. Losses due to friction 4. Flowmeter test rig
		2. Heat Transfer	1. Finned tube heat exchanger 2. Film wise Dropwise condensation apparatus 3. Shell & Tube Heat Exchanger
		3. Strength of Materials	1. Universal Testing Machine 2. Hardness test Machine 3. Torsion test Machine 4. Impact Jet Machine 5. Modulus of rupture test Machine
		4. Chemical Reaction Engineering	1. CSTR 2. Plug Flow reactor 3. CSTR in series 4. Recycle reactor 5. Particle size determination 6. Kinetics of dissolution of benzoic acid

			<ul style="list-style-type: none"> 7. Packed bed reactor 8. Orion Make Ultrasonic Processor/ Sonicator 9. Orion make Ultrasonic cleaner 10. Micro oven Model
		5. Mass Transfer	<ul style="list-style-type: none"> 1. Bubble cap Distillation Column 2. Tray Dryer 3. Absorption Packed Bed 4. LLE Column 5. Packed Distillation 6. Spray Extraction 7. Vapour liquid equilibria 8. Rotary Dryer 9. Gaseous diffusion apparatus 10. Cooling Tower 11. Wetted wall Column
		6. Process Dynamics and Control	<ul style="list-style-type: none"> 1. Temperature process trainer 2. Pressure process trainer 3. Flow & level trainer
		7. Mechanical Operation	<ul style="list-style-type: none"> 1. Sieve Shaker (Gyratory type) + 10 sieves 2. Sieve Shaker (Rotap type) + 10 sieves 3. Jaw Crusher 4. Ball Mill 5. Cyclone Separator 6. Leaf Filter 7. Swing Hammer Mill 8. Froth Flootation Cell 9. Centrifuge basket + SS basket 10. Mineral Jig 11. Roll crusher 12. Screw conveyor

			13. Plate & frame apparatus 14. Pug mill
8.	Physics	1. Engineering Physics Laboratory	1. Cathode Ray Oscilloscope (02) 2. Hall effect Set up 3. Function generator (02) 4. LASER 5. Plank's constant Apparatus
9.	Electronics & Telecommunication Engineering	1. Power Electronics & Instrumentation Lab	1. Digital Instrumentation Tutor P-I 2. Digital Instrumentation Tutor P-II 3. Digital Instrumentation Tutor P-II 4. RTD Temperature Indicator with RTD 5. L&T Digital Storage CRO 6. Aplab 30 MHz CRO 7. Three Phase to Single Phase Cycloconverter
		2. Integrated Circuit Lab/ Digital Communication lab	1. Aplab 30 MHz CRO 2. L&T Function Gen. 3. Agronin Dual Power Supply 4. Digital IC Tester 5. Leptron Digital Bread board System
		3. DSP/DIP Laboratory	1. Dyna 85 Kit with SMPS Power Supply 2. Dyna PIO 8255 study card 3. Dyna 8253 study card 4. Microcontroller 8031 5. Dyna Star 85 Kit with SMPS
		4. Electronics Workshop Laboratory	1. Photo dip coating Machine 2. Etching Machine 3. Has Backing Oven 4. Ultra Violet Exposure Unit 5. Transformer Winding Machine with Motor

		5. Basic Electronics Laboratory	<ol style="list-style-type: none"> 1. L&T Function Gen. 2. Agronin Dual Power Supply 3. R-Tech Digital Bread board System 4. Digital Panel Meter
		6. UHF & Microwave / Communication Laboratory	<ol style="list-style-type: none"> 1. Sigma Frequency Modulator& Demodulator 2. Sigma Frequency Shifting Demodulator 3. Frequency Shifting Demodulator 4. Sigma Amplitude Demodulator 5. Amplitude Demodulator

List of Equipment Set-up in each Laboratory

Sr. No.	Department	Name of Laboratory	Name of Major Experimental Set-up
1.	Chemistry	1. E Chemistry Laboratory	<ol style="list-style-type: none"> 1. Determination of Sodium Hydroxide (NaOH) and Sodium Carbonate (Na₂CO₃) in the given alkali mixture solution. 2. Determination of Hardness of water by EDTA method. 3. Determination of Chloride ions in water sample (Mohr's method). 4. Determination of Chlorine in water sample (Iodometry). 5. Preparation of Phenol formaldehyde resin. 6. Preparation of Urea formaldehyde resin. 7. Determination of Viscosity of lubricating oil Redwood Viscometer No. 1.

			<p>8. Determination of Flash point of lubricating oil by Pensky Martin's apparatus.</p> <p>9. To carry out Proximate Analysis of Coal (moisture content).</p> <p>10. Determination of Acid value of lubricating oil.</p> <p>11. Determination of Fe^{2+} and Fe^{3+} in given solution.</p> <p>12. Determination of Dissolved Oxygen in water sample.</p> <p>13. Determination of Conductivity of unknown sample by conductivity meter.</p> <p>14. Determination of pH of unknown sample by pH meter.</p>
2.	Information Technology	1. AI & ML Laboratory	
		2. Open Source Laboratory	
		3. Programming Laboratory	
		4. Web Technologies Laboratory	
		5. Advanced Programming Laboratory	
		6. Data Communication & Networking Laboratory	

3.	Computer Science & Engineering	1. Advance Software Laboratory	1. HP Compaq d 260 MT PC 2. D- link 24 Port Switch
		2. Open Source Laboratory	1. HP Slim Line Desktop intel i3-4170 PC 2. HP pro i3 3330 3. HP Compaq 4000 4. D- link 24 Port Switch
		3. Programming Laboratory	1. HP Slim Line Desktop intel i3-4170 PC 2. HP Pavilion intel i5-4460 PCs 3. HP Compaq 4000 4. D- link 24 Port Switch
		4. Web Technology Laboratory	1. HP Elite Desk intel i5-6500 PCs 2. D- link 24 Port Switch
		5. Advance Programming Laboratory	1. HP Elite Desk intel i5-6500 PCs 2. Stabilizer 3. D- link 24 Port Switch
		6. AI & ML Laboratory	1. Acer Intel Core i3- 4160T 2. D- link 24 Port Switch
		7. Research Laboratory	1. HP pro disk 400 G3 DM Intel i5-6500T PC 2. D- link 24 Port Switch
		8. Network Laboratory	1. HP pro disk 400 G3 DM Intel i5-6500T PC 2. D- link 24 Port Switch
4.	Workshop	1. Manufacturing Technology Laboratory	1. Set up for preparing a job in Manufacturing Technology lab
		2. Sheet Metal Shop	1. Set up for preparing a job in Sheet Metal shop

		3. Carpentry Shop	1. Set up for preparing a job in Carpentry shop
		4. Fitting Shop	1. Set up for preparing a job in Fittingshop
		5. Welding Shop	1. Set up for preparing a job in Welding shop
		6. Black Smithy Shop	1. Set up for preparing a job in Black Smithy shop
5.	Electrical Engineering	1. Basic Electrical Engineering Laboratory	<p>1. To Verify Kirchhoff's Current Law</p> <p>2. To Verify Kirchhoff's Voltage Law</p> <p>3. To Verify Thevenin's Theorem</p> <p>4. To Verify Superposition Theorem</p> <p>5. To measure Power consumed by Single Phase Load</p> <p>6. To Study Series R-L-C Circuit</p> <p>7. To Perform Open Circuit Test on Single Phase Transformer</p> <p>8. To Perform Short Circuit Test on Single Phase Transformer</p> <p>9. To measure Transformation Ratio of Given Transformer</p>
		2. Basic Electrical Drives and Control	<p>1. To Study the Specification of Various Electrical Machines</p> <p>2. To Study SCR</p> <p>3. To Study Three Point Starter of D.C. Shunt Motor</p> <p>4. To Study Four Point Starter of D.C. Compound Motor</p> <p>5. To Control the Speed of D.C. Shunt Motor by Armature Voltage Control</p> <p>6. To Control the Speed of D.C. Shunt Motor by Flux Control Method</p>

			<p>7. To Perform No Load Test on Single Phase Induction Motor</p> <p>8. To Perform Block Rotor Test on Single Phase Induction Motor</p> <p>9. To Study Different Electrical Motors used in various Industries</p>
6.	Mechanical Engineering	1. Fluid Mechanics	<p>1. Measurement of fluid pressure by manometer</p> <p>2. Determination of Metacentric Height.</p> <p>3. Verification of Bernoulli's equation.</p> <p>4. Determination of co-efficient discharge by Venturimeter.</p> <p>5. Calculation of Reynolds number for Laminar & Turbulent flow.</p> <p>6. Determination of co-efficient of friction (Major losses in Pipes) through pipe.</p> <p>7. Determination of Impact of Jet</p> <p>8. Determination of head loss due to sudden contraction.</p> <p>9. Determination of loss of head in bends & in elbows.</p> <p>10. Verification of momentum equation.</p>
		2. Machine Drawing	<p>1. Conversion of pictorial view into Sectional Orthographic Projection</p> <p>2. Missing Views</p> <p>3. Development of surfaces of Cubes / Prisms / Cylinders / Pyramids / Cones & their cut sections</p> <p>4. Intersections of Solids – Prism & Prism / Cylinder & Cylinder / Cylinder & Prism / Cone & Prism</p>

			<p>5. Conventions for various materials & parts</p> <p>6 Preparation of detail drawings of simple machine assembly</p> <p>7. Preparation of assembly drawing of simple machines</p>
		3. Mechanics of Materials	<p>1. Tension test on metals.</p> <p>2. Compression test on materials.</p> <p>3. Shear test on metals.</p> <p>4. Impact test on metals.</p> <p>5. Hardness test on metals.</p> <p>6. Torsion test on metals.</p> <p>7. Deflection of beams.</p> <p>8. Modulus of rupture test.</p> <p>9. Deflection of springs.</p>
		4. Manufacturing Process	<p>1. Study of safety precautions in workshop practices.</p> <p>2. Foundry:- Any two of the following jobs Sand preparation and practice in moulding of various types of</p> <p>3. Patterns:- Pattern making - one job, Moulding - one job Casting - one job.</p> <p>4. Joining Processes:- Two composite jobs involving electric welding, gas welding and resistance welding process.</p> <p>5. One job on Mechanical Working of Metals like piercing drawing / bending/ embossing/ spinning/ upsetting, etc.</p>
		5. Hydraulic and Pneumatic Systems	<p>1. Trial/Study of Pelton wheel</p> <p>2. Trial/Study of Francis Turbine</p> <p>3. Trial/Study of Kaplan Turbine</p>

			<p>4.Trial/Study of centrifugal pump</p> <p>5.Trial/Study of reciprocating pump</p> <p>6.Trial/Study of axial flow pump</p> <p>7.Trial/Study of hydraulic ram</p> <p>8.Trial/Study of multistage pump</p> <p>9.Trial/Study of special pumps (air lift pump/ jet pump)</p> <p>10.Trial/Study of Gear pump</p>
		6. Material Science	<p>1. Study of metallurgical microscope.</p> <p>2. Preparation of specimen for micro-examination.</p> <p>3.Moulding of specimen for micro-examination.</p> <p>4. Study of micro structures of Annealed and normalized plain carbon steels.</p> <p>5. Study of micro structures of alloy steels and H.S.S.</p> <p>6. Study of micro structures of various cast irons.</p> <p>7. Study of micro structures of non-ferrous metals.(brasses, bronzes)</p> <p>8. Study of micro structures of hardened and tempered steels.</p> <p>9. Study of Iron carbon Equilibrium diagram & Allotropic forms of iron.</p> <p>10. Study different Heat Treatment Process for steel.</p> <p>11. Study of different surface Hardening processes for steels.</p> <p>12. Study of effect of alloying elements on the properties of steels.</p>

			<p>13. Measurement of hardenability by Jominy end quench test apparatus.</p> <p>14. Study of hardness tester and conversion of Hardness number</p> <p>15. Industrial visit to study heat treatment plant.</p> <p>16. Measurement of particle size, grain size, nodularity, coating thickness etc. by using some software like MetzerMicrocam 4.0</p>
		7. Manufacturing Technology	<p>1.Demonstration of operations related to lathe, shaper, slotter, drilling & grinding m/cs.</p> <p>2.One job on lathe covering taper turning and threading.</p> <p>3.One job on shaping covering plane and inclined surfaces.</p>
		8. Computer Software Applications -I	<p>1.2D & 3D CAD modeling methodology using packages like AutoCAD, CATIA, Pro-E, Solid edge, Unigraphics, etc.</p> <p>2.Creation of 2D Drawing (Sketching module) of any three mechanical machine component using any modeling /drafting software.</p> <p>3.Creation of 3D drawing (part Module) of any three mechanical machine parts using any modeling software.</p> <p>4.Creation of an assembly using (assembly module) various machine 3D parts using any modeling software.</p> <p>5.Creation of 3D detailed part for any sheet</p>

			<p>metal components using 3D Product modeling software.</p> <p>6. Creation of any one mechanism/animation using any modeling software.</p>
		9. Heat Transfer	<p>1. Determination of thermal conductivity of metal bar.</p> <p>2. Determination of thermal conductivity of insulating powder</p> <p>3. Study of heat transfer through composite wall</p> <p>4. Study of heat transfer through composite cylinders.</p> <p>5. Determination of efficiency.</p> <p>6. Verification of Stefan-Boltzmann's law.</p> <p>7. Determination of emissivity of grey body.</p> <p>8. Determination of heat transfer coefficient for forced convection.</p> <p>9. Determination of heat transfer coefficient for natural convection.</p> <p>10. Study of pool & nucleate boiling.</p> <p>11. Trial on double pipe heat exchanger.</p> <p>12. Determination of efficiency of cross flow heat exchanger.</p> <p>13. To write a computer program for conduction heat transfer problem.</p>
		10. Metrology and Quality Control	<p>1. Determination of Linear dimension of a given specimen/part using Precision/Non-</p>

			<p>Precision Measuring instruments.</p> <p>2. Determination of Angular Measurement using Precision/Non-Precision Measuring instruments.</p> <p>3. Measurement of Gear Tooth Thickness by Gear Tooth Vernier Caliper/Constant Chord/Span Micrometer.</p> <p>4. Measurement of Circularity/Roundness of a given specimen.</p> <p>5. Measurement of Screw Thread Element by Floating Carriage Micrometer.</p> <p>6. Testing of Surfaces by using Optical Flat.</p> <p>7. Measurements of various angles of single point cutting tool by using Profile Projector and Tool Maker's Microscope.</p> <p>8. Preparation of Variable Control Charts for the given lot of samples.</p> <p>9. Preparation of Attribute Control Charts for the given lot of samples.</p>
		<p>11. Measurement Systems</p>	<p>1. Measurement of strain using strain gauges.</p> <p>2. Calibration of pressure gauge with pressure gauge tester.</p> <p>3. Measurement of linear displacement by LDR and inductive pick-up transducers.</p> <p>4. Performance of capacitance transducer and an angular displacement measuring device.</p> <p>5. Performance of inductive Transducers.</p> <p>6. Measurement of flow using optical flow</p>

			<p>meter and Rotameter.</p> <p>7.Speed measurement byastroscope.</p> <p>8.Measurement ofstrain usingstraingauges.</p> <p>9.Calibration ofpressuregaugewith pressureg augetester.</p> <p>10.Speed measurement bymagneticpicku porphotoelectricpickup tachometer.</p> <p>11.Pressure measurement bystrainsgaugety p etransducer.</p> <p>12.Vibration measurement by using Seismic Transducer.</p> <p>13.Measurement ofLiquid level by using capacitive pickup transducer.</p> <p>14.Temperature measurement using contact and non-contact type instruments or various types of sensors.</p>
		<p>12. Design of Machines Element</p>	<p>1.Design of Cotter or Knuckle joint.</p> <p>2.Design & drawing of screw jack.</p> <p>3.Design & drawing of Riveted joints.</p> <p>4.Design & drawing of leaf spring.</p> <p>5.Design of shaft on the basis of various loading</p> <p>6.Design and drawing of Coupling(any one type).</p> <p>7.Design and drawing of Journal Bearing Plumber Block Type).</p> <p>8.Design and drawing of connecting rod in IC Engine.</p> <p>9.Design and drawing of Flywheel.</p> <p>10.Determine Hydrodynamic lubrication profile using Journal Bearing Apparatus.</p>

	13. Dynamics of Machines	<ol style="list-style-type: none"> 1.Study of static force analysis of mechanism. 2.Determining the inertia forces of connecting rod 3.Determination of gyroscopic couple using motorized gyroscope. 4.Study of vehicle dynamics. 5.To study the longitudinal vibration of helical spring and to determine the frequency and time period of oscillation theoretically and experimentally. 6.Experiment on free and damped vibration of systems with one degree of freedom. 7.Experiment on forced damped vibration of systems with one degree of freedom. 8.Experiment on free damped torsional vibration. 9.To verify the Dunkerley's rule. 10.To determine the natural frequency of free torsional vibration of single rotor system 11.To determine the natural frequency of free torsional vibration of two rotor system. 12.Experiment on whirling speed of shaft. 13.Experiment on static balancing of rotating masses 14.Experiment on dynamic balancing of rotating masses.
	14. Automobile Engineering	<ol style="list-style-type: none"> 1.Classification of Automobiles & Automobile Chassis 2.Study of Differential Mechanism of an

			<p>Automobile</p> <p>3.Study & Application of Multiple Clutch of an Automobile</p> <p>4.Study,working and operation of Braking System (Hydraulic / Air Brake)</p> <p>5.Study and Demonstration of different circuit of carburetor</p> <p>6.Checking the spark plug and setting the port and check the ignition in the spark plug</p> <p>7.Study & Demonstration of Electrical System of an Automobile</p> <p>8.Study the assembly of Car Engine</p> <p>9.Study and demonstration of E vehicle.</p> <p>10.Study of types of Batteries and Batteries maintenance used in E vehicle.</p> <p>11. To study the stepper motor and to execute microprocessor computer-based control of the same by changing number of steps, the direction of rotation and speed E vehicle.</p>
		<p>15. Energy Conversion-II</p>	<p>1.Trial on reciprocating compressor.</p> <p>2.Trial on centrifugal blower.</p> <p>3.Studies of domestic refrigerator.</p> <p>4.COP calculation of vapour compression system.</p> <p>5.Study of vapour absorption system</p> <p>6.Study of room air conditioner.</p> <p>7.Study of gas turbine with the help of models.</p> <p>8.Study of general layout of conventional</p>

			<p>automobile and its subsystems</p> <p>9. Study of the general layout of electric vehicle</p>
		16. Mechatronics	<p>1. Study of pneumatic system</p> <p>2. Study of PLC and implementation of real life system.</p> <p>3. Study of Pick & Place robot.</p> <p>4. Study of bottling plant</p> <p>5. Study of digital to analog converter</p> <p>6. Study of D.C. motor control unit.</p> <p>7. To study applications of sensors and actuators</p>
		17. I.C. Engine	<p>1. Performance test on a single cylinder diesel engine.</p> <p>2. Performance test on a single cylinder petrol engine.</p> <p>3. Evaluation of the heat balance for single cylinder diesel engine.</p> <p>4. Performance test on a multi-cylinder petrol engine.</p> <p>5. Mors test on multi-cylinder petrol engine.</p> <p>6. Trial on petrol/ diesel engine to plot p-0 and p-V diagram.</p> <p>7. Measurement of exhaust gas emission from S.I. engine</p> <p>8. Measurement of smoke density of C.I. engine exhaust.</p> <p>9. Study of Bosch type single plunger fuel pump.</p> <p>10. Study of various types of fuel injectors and nozzles.</p>

		<p>18. Refrigeration & Air Conditioning</p>	<ol style="list-style-type: none"> 1.Trial on Vapour compression system. 2.Trial on Air-conditioning system. 3.Study of Electrolux system. 4.Study of Water cooler. 5.Study of window Air conditioner. 6.Study of household refrigerator. 7.Study of desert cooler. 8.Study of cold storage plant. 9.Testing and changing of refrigeration system. 10.Study of defrosting system. 11.Study/trial of ice plant. 12.Study of various refrigeration and air-conditioning controls.
		<p>19. Basic Electrical Drives and Control Lab</p>	<ol style="list-style-type: none"> 1.To study the Specification of Various Electrical Machines. 2.To study the D.C. Motor Starters. 3.To study the Running and Reversing of D.C. Motor. 4.Speed Measurements using Magnetic Pick-up. 5.To study the Speed reversal of counter Current Breaking of 3-phase Induction Motor 6.To control the speed of D.C. Motor by a) Armature Control b) Field Control. 7.To perform Load Test on Induction Motor. 8.To study Dynamic/Rheostatic Breaking of D.C. Motor. 9.To study Characteristics of Thyristor.

			10.To study the speed -Torque Characteristic of Servo Motor.
		20. Kinematics of Machines	<p>1. To Study, Analyze and drawing of inversions of four bar mechanism to identify the types and number of links, types of motion and its mode of fixing arrangement for the required application.</p> <p>2. To Study and analyses of inversions of slider crank mechanism using working models and graphical representations to find type & number kinematic pair, type of joint and Degree of freedom.</p> <p>3. To Study and analyse of inversions of double slider crank mechanism using working models and graphical representations to find type & number kinematic pair, type of joint and Degree of freedom.</p> <p>4. To determine Velocity and acceleration of links in mechanism by relative velocity method.</p> <p>5. To determine Velocity and acceleration of Piston of a reciprocating engine by clein's construction method.</p> <p>6. To find braking force, braking toque of internal expanding and external expanding brake</p> <p>7. To study, understand and observe the actual working and function of each part of single plate clutch by dismantling and assembling.</p>

			<p>8.To study, understand and observe the actual working and function of each part of centrifugal clutch by dismantling and assembling.</p> <p>9. Study of dynamometers.</p> <p>10. To draw Cam profile for a given follower type and follower motion.</p> <p>11. To Study and find train value and speed ratio of various types of geartrains</p> <p>12.To study and drawing of Simple four bar Mechanism using positionsynthesis.</p> <p>13. To Study and drawing of four bar mechanism by input-outputcoordination methods using Bloch's Synthesis and Freudenstein's equation.</p> <p>14. To study interference and undercutting of spur gear pair using graphical layout.</p> <p>15. To study and drawing of Generation of Involute and Cycloidal Spur Gear Tooth Profile.</p>
7.	Chemical Engineering	1. Fluid Flow Operation	<p>1. Measurementofkinematicanddynamicviscosityofoil</p> <p>2. ReynoldsApparatus.</p> <p>3. Bernoulli'sApparatus.</p> <p>4. Minorlossesinpipefittings.</p> <p>5. FlowthroughVenturimeterandOrificemeter.</p> <p>6. Flow Through Rota meter</p> <p>7. Flow through Nozzle</p> <p>8. Performance test on centrifugal pump</p>

		<p>2. Heat Transfer</p>	<ol style="list-style-type: none"> 1. Heat transfer by conduction 2. Newtons Law of cooling 3. Composite wall apparatus 4. Heat transfer in drop and film wise condensation apparatus 5. Emissivity measurement of radiating surfaces apparatus 6. Heat transfer by forced convection apparatus 7. Heat transfer by natural convection apparatus 8. Parallel flow/counter flow heat exchanger apparatus 9. Heat transfer from pin-fin apparatus 10. Study of phase change
		<p>3. Chemical Engineering Thermodynamics I</p>	<ol style="list-style-type: none"> 1. To study the steam boilers 2. To study the boiler mounting. 3. To study the boiler accessories. 4. To study the steam condensers 5. To study the steam nozzles 6. To study the steam turbines 7. To study the low temperature refrigeration system 8. To study the standard vapour-power cycle (Rankine cycle).
		<p>4. Chemical Reaction Engineering I</p>	<ol style="list-style-type: none"> 1. To determine the rate constant of saponification of ethyl acetate characterized by an acid like HCL. 2. To determine the activation energy of hydrolysis of an ester such as ethyl acetate.

			<p>3. To determine the kinetic of reaction between ethyl acetate and sodium hydroxide at room temperature using differential method of analysis.</p> <p>4. To determine the kinetics of reaction between ethyl acetate and sodium hydroxide at room temperature by integral method.</p> <p>5. To determine show that the decomposition of H_2O_2 in aqueous solution as first order reaction and determine value of rate constant.</p> <p>6. To determine void volume porosity of catalyst particle.</p> <p>7. To determine the RTD curve for packed bed reactor.</p> <p>8. To determine the RTD curve for PFR.</p>
		<p>5. Chemical Reaction Engineering II</p>	<p>1. To determine the RTD in CSTR - pulse input.</p> <p>2. To determine the RTD in PFR - pulse input.</p> <p>3. To determine the RTD in Packed Bed Reactor - pulse input.</p> <p>4. To determine the RTD in CSTR - step input.</p> <p>5. To determine the RTD in PFR - step input.</p> <p>6. To determine void volume porosity & solid density of catalyst</p>

			<p>7. To study the Semi batch reactor.</p> <p>8. To determine the RTD in CSTR - pulse input.</p>
		<p>6. Chemical Engineering Operation-I (Mechanical Operation)</p>	<p>1. To study the performance of Ball Mill and find out it's crushing efficiency.</p> <p>2. To study the performance of Jaw Crusher and find out it's crushing efficiency.</p> <p>3. To study the performance of Crushing Rolls and find out it's crushing efficiency.</p> <p>4. To study the settling characteristics (Free settling) of a given suspension of particles</p> <p>5. To study the settling characteristics (Hindered settling) of a given suspension of particles</p> <p>6. To study the screw conveyor</p> <p>7. To study the filtration characteristics of Plate and frame filter press.</p> <p>8. To determine efficiency of Cyclone separator</p>
		<p>7. Chemical Engineering operation II (Mass Transfer operation I)</p>	<p>1. To determine the gas coefficient of a volatile liquid in air using Knudson Apparatus</p> <p>2. To study the adsorption of acetic acid from aqueous solution by activated charcoal & examine the validity of Freundlich isotherm.</p> <p>3. To determine the adsorption capacity of activated charcoal using Langmuir's</p>

			<p>isotherm.</p> <ol style="list-style-type: none"> 4. To calculate mass transfer coefficient of Vaporization of Naphthalene. 5. To find out rate of absorption of CO₂ in a packed column. 6. To find the drying coefficient of a given sample of CaCO₃ under different conditions of temperature procedure. 7. To find the critical moisture content of a given sample of CaCO₃ and to study the drying at constant rate and falling rate using vacuum dryer. 8. To determine amount of water absorbed by air. 9. To study the RO plant 10. To determine the humidity of air using psychrometric chart
		<p>8. Chemical Engineering operation III(Mass Transfer operation II)</p>	<ol style="list-style-type: none"> 1. To prepare the ternary phase diagram of the binodal curve and tie lines relationships for ternary system. (Acetic acid- water – benzene.) 2. To find out and compare percent recovery of the single and three stages counter current extraction. 3. To compare single stage with two stage, cross current liquid-liquid extraction with partially miscible solvents. 4. To compare single stage with two stages, cross current extraction for a system in which solvents are immiscible. 5. To study the mass transfer coefficient in

			<p>a spray column for extraction of acetic acid from benzene phase by water.</p> <p>6. To study the mass transfer coefficient in a packed column for extraction of acetic acid from benzene phase by water.</p> <p>7. To study the principle of leaching with the help of Soxhlet apparatus.</p> <p>8. To construct the boiling point diagram for a binary miscible system.</p> <p>9. To verify Rayleigh's equation for simple distillation.</p> <p>10. To evaluate the height equivalent to a theoretical plate (H.E.T.P) and height of a transfer unit (H.T.U.) for separation of a mixture into its components, by distillation in packed column.</p> <p>11. To determine the thermal and vaporization efficiencies in steam distillation operation.</p> <p>12. To study Plate Column Distillation</p>
		<p>9. Process Dynamics and Control</p>	<p>1. Sketch the response of the first order system for impulse change.</p> <p>2. To find the response of a bare measuring thermometer. c) +ve step change d)-ve step change.</p> <p>3. To study under-damped response of manometer fluid with pressure change function.</p> <p>4. To study the temperature control system</p> <p>5. To study the response of non-interacting</p>

			<p>system, use in two tanks for step change in flowrate.</p> <p>6. To study the response level in one tank</p> <p>c) step change d) impulse change.</p> <p>7. To verify efficiency of transportation lag when coupled with first order system.</p> <p>8. To study a liquid level on-off controller.</p> <p>9. To study the temperature control system.</p>
		<p>10. Chemical Engineering Thermodynamics II</p>	<p>1. Determination of lowering of vapour pressure.</p> <p>2. Determination of Freezing point depression in presence of impurity.</p> <p>3. Determination of Critical solution temperature of phenol water system</p> <p>4. To construct the phase diagram of a ternary system</p> <p>5. To measure the increase in boiling point of water as a function of the concentration of table salt, urea and hydroquinone</p> <p>6. To determine the vapour-liquid equilibrium curve for the CCl₄ toluene mixture</p> <p>7. Study of boiling point diagram</p> <p>8. Critical solution temperature of phenol water system in presence of impurity like NaCl.</p> <p>9. Critical solution temperature of phenol water system in presence of impurity like succinic acid</p>
		<p>11. Material Science and Engineering</p>	<p>1. To study the various crystal structure.</p> <p>2. To study the phase diagram</p>

			<ol style="list-style-type: none"> 3. To study the tensile test on mild steel and steel 4. To study the compressive test on mild steel and steel 5. To study the microstructure observation of the metal and alloy. 6. To study the hardness test on metal 7. To study the Izod impact test on metal 8. To study the Charpy impact test on metal 9. To study the ultrasonicator 10. To study the reaction between HNO_3 and brass to form a product copper nitrate and zinc nitrate
		<p>12. Computer Programming and Applications</p>	<ol style="list-style-type: none"> 1. To study the numerical methods of C program for Euler's method 2. To study the numerical methods of C program for Euler's modified method 3. To study the numerical methods of C program for Newton Rapson method 4. To study the numerical methods of C program for RungeKutta method 5. To study the numerical methods of C program for program of linear or exponential curve fitting method -I 6. To study the numerical methods of C program for program of linear or exponential curve fitting method -II 7. To study the numerical method for determinants matrix inversion for solution of linear equation Gauss Elimination

			<p>method</p> <p>8. To study the numerical method for RegulaFalsi method</p>
		13. Industrial waste treatment	<p>1. To determine total solids from given sample.</p> <p>2. To determine total suspended solids from given sample.</p> <p>3. To determine Fixed and Volatile Solids from given sample.</p> <p>4. To determine acidity of waste water</p> <p>5. Determination of phosphates by spectrophotometer.</p> <p>6. To determine dissolved oxygen from given sample.</p> <p>7. To determine COD from the provided water sample.</p> <p>8. To determine BOD from given sample.</p> <p>9. To study the reverse osmosis plant</p> <p>10. To determine acidity of waste water</p>
		14. Petrochemical Technology	<p>1. To determine the aniline and mixed aniline point of petroleum product and hydrocarbon solvent</p> <p>2. To determine the diesel index of liquid petroleum product and hydrocarbon</p> <p>3. To study flash and fire point of liquid petroleum product by clove land open cup method</p> <p>4. To study the cloud and pour point of a heavy liquid petroleum product</p> <p>5. To determine the percent carbon residue of a liquid of petroleum product by</p>

			<p>Conradson carbon residue apparatus</p> <p>6. To study the smoke point of a light petroleum product</p> <p>7. Determine the percent moisture present in a given sample of a liquid petroleum by Dean & Stark's method</p> <p>8. To study the viscosity of a given petroleum by Redwood viscometer</p> <p>9. Determination of moisture content in solid fuel</p>
8.	Physics	1. Engineering Physics Laboratory	<p>1. To study forward & reverse biased characteristics of P-N- junction.</p> <p>2. To study reverse biased characteristics of Zener diode.</p> <p>3. To study forward biased characteristics of LED & to find its energy band gap (E_g)</p> <p>4. To determine wavelength of spectral line using grating.</p> <p>5. To determine grating element of a diffraction grating using LASER</p> <p>6. To determine amplitude & frequency of AC signal using CRO.</p> <p>7. To determine band gap of Thermistor.</p> <p>8. To determine value of Plank's constant (h) using Photocell.</p>
9.	Electronics & Telecommunication Engineering	1. Power Electronics & Instrumentation Lab	<p>1. Kit, Power Supply, Cables and Connecting Wires,</p> <p>2. Multimeter Single Phase & Three Phase Supply</p> <p>3. Three Phase to Single Phase Cycloconverter</p>

		2. Integrated Circuit Lab/ Digital Communication lab	<ol style="list-style-type: none"> 1. Bread Board 2. Various IC's like Analog & Digital, LED 3. Function Generator, IC Tester 4. CRO, Multimeter, Connecting Wires
		3. DSP/DIP Laboratory	<ol style="list-style-type: none"> 1. Computers, Power Supply 2. Various Softwares such as MATLAB, C, C++, Java 3. Simulator 4. Microprocessor & Microcontrollers Kit, 5. SMPS, Software
		4. Electronics Workshop Laboratory	<ol style="list-style-type: none"> 1. Components Like Resistor, Inductor, Capacitor, Diodes, Transistor, Relay, LED, CRO 2. Function Generator 3. Winding machine 4. Etching Machine 5. PCB Printing Machine 6. DIP Coating Machine
		5. Basic Electronics Laboratory	<ol style="list-style-type: none"> 1. Kits such as Half Wave, Full Wave & Bridge rectifier, JFET, BJT, CMOS, MOSFET, Oscillator, Filters, Amplifier 2. Attenuators CRO, Function Generator 3. Power Supply, Connecting Wires etc.
		6. UHF & Microwave / Communication Laboratory	<ol style="list-style-type: none"> 1. H Plane, T Plane 2. Circulator, Gyator 3. Two Cavity Krytron 4. Microwave Test Benches, Isolator

Innovation Cell : Institute has established Institution Innovation Council(IIC) as per the norms of Innovation Cell,



CERTIFICATE

This is to certify that

Anuradha Engineering College , CHIKHLI

has established Institution Innovation Council(IIC) as per the norms of Innovation Cell,
Ministry of HRD, Govt. of India during IIC Calendar year 2018-19

Prof. Anil D. Sahasrabudhe
Chairman, AICTE

Certificate No : 1074

Shri. R. Subrahmanyam
Secretary, MHRD

Dr. Abhay Jere
CIO, MHRD, Innovation Cell

Issuing Date: 17-12-2018

Social Media Cell :



Paramhansa Ramkrishna Maunibaba Shikshan Sanstha's
ANURADHA ENGINEERING COLLEGE, CHIKHLI.
Anuradha Nagar, Sakegaon Road, Chikhli – 443201, Dist- Buldana.
Ph.No. 91-7264-242063, 242580 Fax No. 243278

AEC/Notification/media cell/2023/1998A
Notification

24/3/2023

Social media cell

To enhance the institute's online visibility and engagement with its stakeholders, institute has established social media cell consisting of following members.

Sr. No	Name	Position
1	Prof. N.J Wankhede	Chairman
2	Prof. Atul wankhede	Member
3	Prof. pradeep Ingle	Member
4	Mr. G. M .Laghe	Member

Role of social media cell shall be:-

- To enhance the institutes online visibility on various social media platforms like facebook , twitter, instagram, whats app , youtube etc
- Creating the content and graphics of various achievements/events/ activities organized in the institute and to post the same on social media.
- Engaging the social media followers, responding to their comments and feedback.
- Monitoring the social media trends and adjust the social media strategy accordingly.
- Based on social media trends , comments and feedback, chairman shall submit the monthly report to the undersigned.

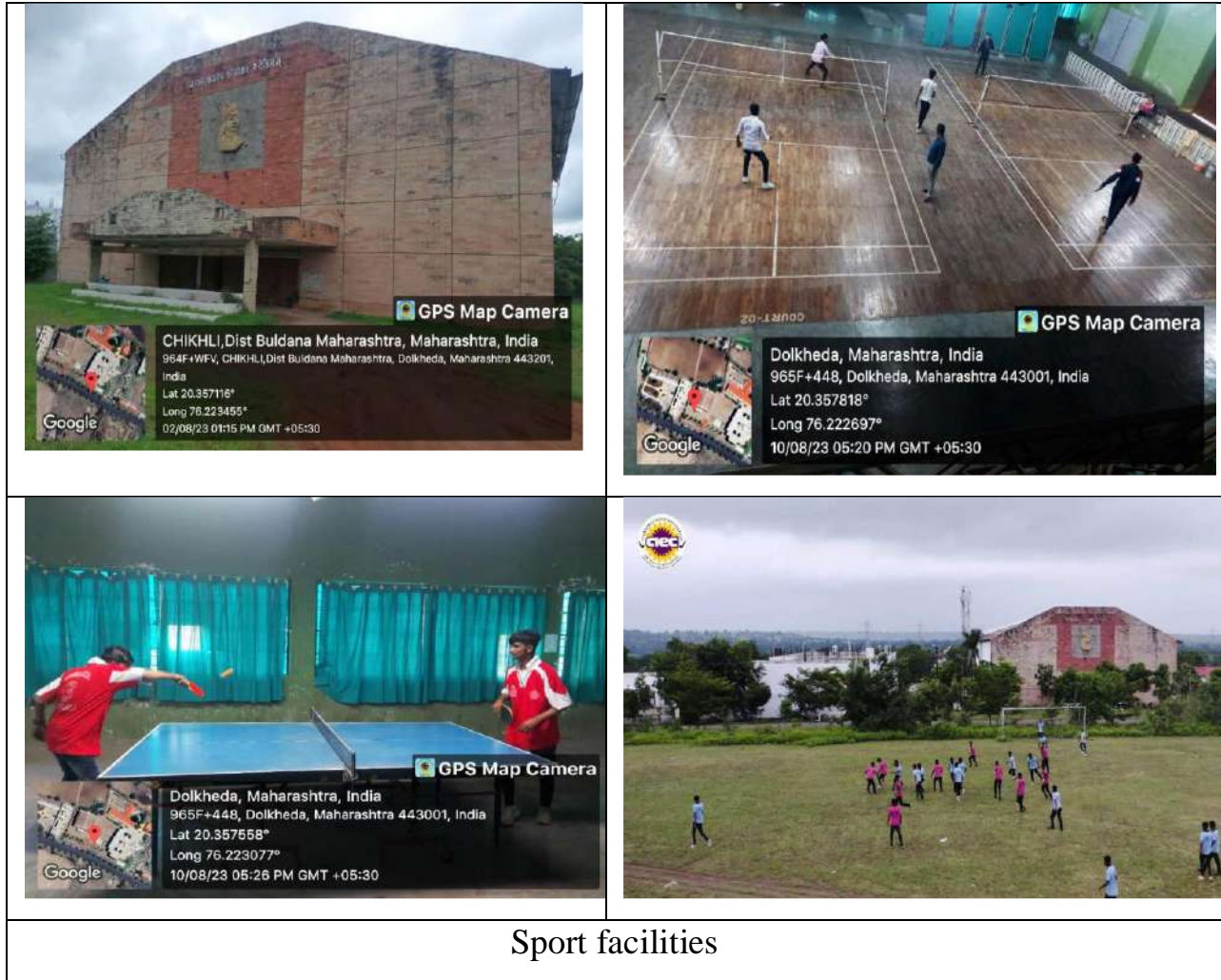
Copy to,

- 1) All members
- 2) HoDs (all)
- 3) Office file




Principal
PRINCIPAL
Anuradha Engineering College
CHIKHLI Dist. Buldana

Games and Sports Facilities : These include playgrounds for outdoor sports like cricket, football, hockey, kabaddi, and kho-kho. An indoor stadium accommodates sports such as badminton, table tennis, gymnasium, and yoga. A stage, ramp, and amphitheater are available for cultural activities.





Amphitheater

Teaching Learning Process : The institute has spacious and well-equipped classrooms with LCD projectors, Wi-Fi, and ICT facilities for an effective Teaching Learning process. The Institute has a sufficient number of tutorial rooms. This institute employs a diverse array of teaching and learning approaches. These include lectures, seminars, tutorials, workshops, practical sessions, project-based learning, fieldwork, technology-enabled learning, internships, apprenticeships, and research work. This comprehensive strategy ensures that students receive a well-rounded education, equipping them with the skills and knowledge to tackle real-world challenges effectively.

Laboratory facilities exclusive to the Post Graduate Course:

Post Graduate Courses Lab

Sr. No	PG programme/ Title of course	Lab facility
1	M Tech (Chem .Engg)	PG Lab
2	M.E.(CAD / CAM)	PG Lab
3	M.E. (CSE)	PG Lab

18.16 : Enrolment and placement details of students in the last 3years

Placement details:

Year	Sr. No	Name of Students	Branch	Name of organization
2021-22	1	Dhiraj Shyam Jadhav dhirajjadhav0306@gmail.com	Information Technology	MicroSpectra ,Shegaon
	2	Aparna Shivkumar Murkar aparnamurkar306@gmail.com	Information Technology	MicroSpectra ,Shegaon
	3	Arti Gajanan Marke markearti443@gmail.com	Information Technology	MicroSpectra ,Shegaon
	4	Punam Rajesh Parihar punamparihar1708@gmail.com	Information Technology	MicroSpectra ,Shegaon
	5	Satish Keshav Dutonde	Information Technology	Qspider Incubation Drive
	6	Vishal Samadhan Dighekar satishdutonde95@gmail.com	Information Technology	MicroSpectra ,Shegaon
	7	Akshay Kisan Karhale akshaykarhale1327@gmail.com	Information Technology	MicroSpectra /Infosys
	8	Anup Vilas Mirkute anupmirkute99@gmail.com	Information Technology	Wipro
	9	Gopal Murlidhar Kholade kholadegopal@gmail.com	Information Technology	MicroSpectra ,Shegaon
	10	Humera sadaf Abdul sohil Abdul humeraabdulsohil01809@gmail.com	Information Technology	MicroSpectra ,Shegaon
	11	Mrunal Vijay Dhande	Information Technology	MicroSpectra ,Shegaon
	12	Priyanka Rajnikant Pawar priyankapawar3580@gmail.com	Information Technology	MicroSpectra ,Shegaon
	13	Vaishnavi Ramdas Ambaskar vaishnaviambaskar83@gmail.com	Information Technology	MicroSpectra ,Shegaon
	14	Vivek Narayan Nawale viveknawale744@gmail.com	Information Technology	MicroSpectra ,Shegaon
	15	Parth Anand Trivedi trivedip452@gmail.com	Information Technology	MicroSpectra ,Shegaon
	16	Pooja Baliram Shejol	Information Technology	MicroSpectra ,Shegaon
	17	Poonam Ganesh Nalinde	Information Technology	MicroSpectra ,Shegaon
	18	Pranita Shivaji Ghule	Information Technology	MicroSpectra ,Shegaon

19	Punam Rajesh Parihar	Information Technology	MicroSpectra ,Shegaon
20	Rupali Rameshwar Waghmare	Information Technology	MicroSpectra ,Shegaon
21	Rahul Laxman Lomate	Information Technology	MicroSpectra ,Shegaon
22	Yogesh Vishnu Mangulkar	Information Technology	MicroSpectra ,Shegaon
23	Kiran Kishor Vaishnav	Information Technology	MicroSpectra ,Shegaon
24	Pooja Siddharth Gawarguru	Information Technology	MicroSpectra ,Shegaon
25	Md Faizan Ab Sadique Mohammad	Information Technology	MicroSpectra ,Shegaon
26	Shaikh Adnan Shaikh Jilani Shaikh	Information Technology	MicroSpectra ,Shegaon
27	Gulab Shankar Mapari	Information Technology	MicroSpectra ,Shegaon
28	Nutan Purushottam Jadhav	Information Technology	MicroSpectra ,Shegaon
29	Priti Ashok Chavan	Information Technology	MicroSpectra ,Shegaon
30	Vishal sanjay Tap vishaltap4269@gmail.com+	Chemical Engineering	Avesta Pharma pvt.ltd
31	Vishal Sudhakar Bhople vishalbhople1111@gmail.com	Chemical Engineering	Dipak Ferti & Petrochem ,Taloja
32	Tushar Patil scetusharp@gmail.com	Chemical Engineering	Multi Organic
33	Rupesh Ingle inglerupesh122@gmail.com	Chemical Engineering	Multi Organic
34	Shivam shelke shivamshelke004@gmail.com	Chemical Engineering	Lubrizol India Pvt Ltd
35	Rahul Bhalerao bhaleraorahul2018@gmail.com	Chemical Engineering	Embio Pvt. Ltd
36	Dheeraj Mahajan dheeraj.mahajan@gmail.com	Chemical Engineering	Saurav Chemicals Limited
37	Nilesh Kale	Chemical Engineering	Embio Pvt. Ltd
38	Manish Bhagwat Khandagale	Chemical Engineering	Auro laboratory
39	Zeeshan Ahmad Malik	Chemical Engineering	Y-Chem Pvt. Ltd
40	Abhishek Raju Wankhede	Chemical Engineering	UAI Autoworks Pvt.Ltd.
41	Shradhha Sarule	Chemical Engineering	Ascent precision Pvt.Ltd
42	Swaraj Sadanand Hiwale	Chemical Engineering	Ascent precision Pvt.Ltd
43	Swarnam Krishna Wasnik	Chemical Engineering	Ascent precision Pvt.Ltd
44	Narayan Sudhakar Kothalkar	Chemical Engineering	Ascent precision Pvt.Ltd
45	Bhagyashri Suresh Bhowate	Chemical Engineering	Ascent precision Pvt.Ltd
46	Abhijeet Ramchandra Ingle	Chemical Engineering	Ascent precision Pvt.Ltd
47	Yogita Ramesh Thorat	Chemical Engineering	Ascent precision Pvt.Ltd
48	Mahesh Dattatray Shelke	Mechanical Engineering	TCS
49	Mangesh Akal	Mechanical Engineering	Pan Gulf Technologies
50	Pathan Parvez Gulsher Khan	Mechanical Engineering	Vyomlabs Alingning It
51	Pratik Vinayak Suroshe	Mechanical Engineering	National skill development
52	Vishal Dnyaneshwar Santre	Mechanical Engineering	Bhagyalaxmi Rolling mill
53	Dinesh Narayan Kathore	Mechanical Engineering	Team computers pvt ltd
54	Abhijeet Sunil Lahane	Mechanical Engineering	Unimac Engg solution pvt ltd
55	Suraj Vijay Shinde	Mechanical Engineering	Unimac Engg solution pvt ltd

56	Sachin Madan Kewat	Mechanical Engineering	Unimac Engg solution pvt ltd
57	Pavan Pralhad Satpute	Mechanical Engineering	Unimac Engg solution pvt ltd
58	Momin Mohammed Suzan Mohammed Imran	Mechanical Engineering	Unimac Engg solution pvt ltd
59	Yogesh sanjay mundhe	Mechanical Engineering	Unimac Engg solution pvt ltd
60	Nikhil Kundalik Dongardive	Mechanical Engineering	Unimac Engg solution pvt ltd
61	Bhagwat Sunil Pawar	Mechanical Engineering	Unimac Engg solution pvt ltd
62	Akash Vidyasagar Dhandare	Mechanical Engineering	Unimac Engg solution pvt ltd
63	Bhushan Sunil Lokhande	Mechanical Engineering	Unimac Engg solution pvt ltd
64	Shivam Santosh Galake	Mechanical Engineering	Unimac Engg solution pvt ltd
65	Vaibhav Bhaskar Hiwale	Mechanical Engineering	Unimac Engg solution pvt ltd
66	Pavan Pandhari Doiphode	Mechanical Engineering	Unimac Engg solution pvt ltd
67	Shankar Rohidas Shingne	Mechanical Engineering	Unimac Engg solution pvt ltd
68	Vijay Champalal Pasrate	Mechanical Engineering	Unimac Engg solution pvt ltd
69	Sumedh sanjay kalaskar	Mechanical Engineering	Unimac Engg solution pvt ltd
70	Sagar Asaram Purushottam	Mechanical Engineering	Unimac Engg solution pvt ltd
71	Suraj subhash ubarhande	Mechanical Engineering	Unimac Engg solution pvt ltd
72	Om Gajanan puri	Mechanical Engineering	Unimac Engg solution pvt ltd
73	Santosh Kashinath Potdukhe	Mechanical Engineering	Unimac Engg solution pvt ltd
74	Vikas shivaji mhaske	Mechanical Engineering	Unimac Engg solution pvt ltd
75	Saurabh Sanjay Dhegale	Mechanical Engineering	Unimac Engg solution pvt ltd
76	Pravin Shankar Wadatkar	Mechanical Engineering	Unimac Engg solution pvt ltd
77	Shubham Tulshiram Chaudhari	Mechanical Engineering	Unimac Engg solution pvt ltd
78	Arbaz Salimkhan pathan	Mechanical Engineering	Unimac Engg solution pvt ltd
79	Suraj Ramdas Badhe	Mechanical Engineering	Unimac Engg solution pvt ltd
80	Datta Mukund Dande	Mechanical Engineering	Unimac Engg solution pvt ltd
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	116	Rushikesh Gajanan Awatade rushikeshawatade07@gmail.com	Mechanical Engineering	Fendole tech Pvt.Ltd.
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	118	Vishal Dnyaneshwar Santre Santrevishal123@gmail.com	Mechanical Engineering	Bhagyalakshmi rolling mill
	119	Gopal Limbaji Lahane gopallahane1999@gmail.com	Mechanical Engineering	Bhagyalakshmi rolling mill
	120	Pratik Vinayak Suroshe pratiksuroshe12@gmail.com	Mechanical Engineering	Parking india pvt ltd.
	121	Gaurav Shrikrushna Bholanegbshri1210@gmail.com	Mechanical Engineering	Casto mack global pvt.ltd
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	123	Abhijeet Babarao Jadhao jabhi0574@gmail.com	Mechanical Engineering	S.S.Engineering pvt.ltd
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	125	Ku.Ashvini Dilip Hiwale	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd

	126	Ku.Bhagyashree Ranjeet Shalesha	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
	127	Ku.Kalpna Ramesh Kale	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
	128	Ku. Shivani Ramchandra Shinde	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
	129	Ku.Tina Suresh Bondre	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
	130	Ku.Vrushali Gajanan Jasudkar	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
	131	Dnyaneshwar Kailas Khedekar	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
	132	Nasir Shah Shafi Shah	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
	133	Pranit Tukaram Bhise	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
	134	Ingle Ajay Devidas	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	135	Deshmukh Akshay Sudhakar	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	136	Wagh Ankush Laxman	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	137	Morey Ganesh Rameshwar	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	138	Kale Aditya Mohan	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	139	Jadhav Ajay Sanjay	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	140	Roy Albert Joseph	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	141	Pandav Devanand Datta	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	142	Theng Indrajeet Santosh	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	143	Kharat Akshata Shyam	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	144	Ingle Ashwini Santosh	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	145	Gawai Bhagyashree Devanand	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd

146	Bangale Bharti Sambhaji	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
147	Dukre Komal Ananta	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
148	Gite Komal Dattatray	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
149	Sakhare Maya Gulab	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
150	Chandurkar Mohini Shrikrishna	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
151	Kharche Payal Praful	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
152	Ingle Payal Sopan	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
153	Sanap Pragati Gajanan	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
154	Gade Pooja Haribhau	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
155	Lakde Pooja Keshav	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
156	Bawaskar Pranjal Manohar	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
157	Wankhede Pratiksha Bhimrao	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
158	Thosare Pratiksha Sanjay	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
159	Gore Priyanka Ramesh	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
160	Chunawale Reetika Pratapsing	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
161	Shelke Sakshi Shatrughan	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
162	Shaikh Saleha Pravin Iqubal	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
163	Waghmare Sharddha Vinod	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
164	Ambhore Shubhangi Kashiram	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd
165	Patole Vaishnavi Ramchandra	Computer science and Engineering	Microspectra SoftwareTecnologies Pvt Ltd

	166	Lanke Vrushali Dilip	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	167	Holkar Pratiksha Subhash	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	168	Khavase Radhika Niwruutti	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	169	Dabhade Rajshri Vasanta	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	170	Cheke Yukta Sanjay	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	171	Marmat Manoj Dilip	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	172	Shelke Nilesh Dattatray	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	173	Haral Pravin Bhaskar	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	174	Ingle Prajwal Prashram	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	175	Joglekar Rohit Ram	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	176	Akmar Sagar Gajanan	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	177	Gaikwad Sankalp Shantaram	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
	178	Rajput Saurabh Shaligram	Computer science and Engineering	Microspectra Software Technologies Pvt Ltd
2022-23	1	Arjun Ingle	Information Technology	Carrira lab
	2	Neha Borle	Information Technology	Carrira lab
	3	Krushna Deshmukh	Information Technology	Carrira lab
	4	Nikita Borle	Information Technology	Carrira lab
	5	Pooja Lande	Information Technology	Carrira lab
	6	SUMEDH JADHAO	Information Technology	Carrira lab
	7	Vaishnavi Kolte	Information Technology	Carrira lab
	8	Pallavi Mehetre	Information Technology	Carrira lab
	9	Vijaya Kale	Information Technology	Carrira lab
	10	Prathamesh Golhare	Information Technology	Carrira lab
	11	Purva Patil	Information Technology	Carrira lab
	12	Priya Patthe	Information Technology	Carrira lab
	13	Asmita Gawai	Information Technology	Carrira lab
	14	Shubham Bhagat	Information Technology	MicroSpectra ,Shegaon
	15	Saurabh Ambhore	Information Technology	MicroSpectra ,Shegaon

16	Eknath Changade	Information Technology	MicroSpectra ,Shegaon
17	Bharti Jadhao	Information Technology	MicroSpectra ,Shegaon
18	Madhuri Gulve	Information Technology	MicroSpectra ,Shegaon
19	Kayyum Shaha	Information Technology	MicroSpectra ,Shegaon
20	Pooja Patil	Information Technology	MicroSpectra ,Shegaon
21	Vishal Sapkal	Information Technology	MicroSpectra ,Shegaon
22	Nikhil Rindhe	Information Technology	MicroSpectra ,Shegaon
23	Gajanan Waghchaure	Information Technology	MicroSpectra ,Shegaon
24	Ravi Sanap	Information Technology	MicroSpectra ,Shegaon
25	Gaurav Morey	Information Technology	MicroSpectra ,Shegaon
26	Mohit Deshmukh	Information Technology	MicroSpectra ,Shegaon
27	Hemant Sawant	Information Technology	MicroSpectra ,Shegaon
28	Bhushan Tunlait	Information Technology	MicroSpectra ,Shegaon
29	Vaibhav Deshmukh	Information Technology	MicroSpectra ,Shegaon
30	Shruti Ujjainkar	Information Technology	MicroSpectra ,Shegaon
31	Meera Chawre	Information Technology	MicroSpectra ,Shegaon
32	Monika Rindhe	Information Technology	MicroSpectra ,Shegaon
33	Ankita Ghongate	Information Technology	MicroSpectra ,Shegaon
34	Saurabh Ramesh Patil	Chemical Engineering	ordance factore Khamara
35	Pratiksha sanjay Torane	Chemical Engineering	Ashok Polytech. Shrirampur
36	Dipak Bhimraj Gaikwad	Chemical Engineering	Cipla Pvt. Ltd
37	Aditya Ajay Nile	Chemical Engineering	Ascent precision Pvt.Ltd
38	Saurabh Ramesh Patil	Chemical Engineering	Ascent precision Pvt.Ltd
39	Vaibhav Ankush Salve	Chemical Engineering	Ascent precision Pvt.Ltd
40	Vaibhav Arun Khadke	Chemical Engineering	Ascent precision Pvt.Ltd
41	Akash Sanjay Gaikwad	Chemical Engineering	Ascent precision Pvt.Ltd
42	Aniruddha Chandrakant Zambre	Chemical Engineering	Ascent precision Pvt.Ltd
43	Pravin Ambadas Cheke	Chemical Engineering	Ascent precision Pvt.Ltd
44	VAIBHAV AMOL HATEKAR	Chemical Engineering	Ascent precision Pvt.Ltd
45	Shivdatta bhaskar gore	Chemical Engineering	Ascent precision Pvt.Ltd
46	Tejas Shivanand Karande	Chemical Engineering	Ascent precision Pvt.Ltd
47	Avinash Ashok Waghmare	Chemical Engineering	Ascent precision Pvt.Ltd
48	Anasari Mohd. Faizan Gufran Ahd	Chemical Engineering	Ascent precision Pvt.Ltd
49	Vikas Balaji Harne,	Mechanical Engineering	Carrira lab
50	Vishnu Bhaskar Gunjalkar	Mechanical Engineering	Carrira lab
51	Yash Ratan Gadge	Mechanical Engineering	Carrira lab
52	Pavan Vithhal Wagh	Mechanical Engineering	Carrira lab
53	Parimal Kailas Muley	Mechanical Engineering	Carrira lab
54	Parag Rajendra Girhe	Mechanical Engineering	Carrira lab
55	Nikhil Gajanan Karhade	Mechanical Engineering	Carrira lab

56	Mohan Santosh Bhosale	Mechanical Engineering	Carrira lab
57	Mahesh Narayan Bore	Mechanical Engineering	Carrira lab
58	Lokesh Bhavarlal Pawar	Mechanical Engineering	Carrira lab
59	Prashant Sunil Gawai.,	Mechanical Engineering	Carrira lab
60	Rahul Subhash Wankhede	Mechanical Engineering	Carrira lab
61	Rajratna Yadavrao Wankhede	Mechanical Engineering	Carrira lab
62	Rameshwar Prakash Fulzade	Mechanical Engineering	Carrira lab
63	Ravindra Dattatray Rahate	Mechanical Engineering	Carrira lab
64	Roshan Shankarrao Parve	Mechanical Engineering	Carrira lab
65	Rushikesh Bhausahab Ghuge	Mechanical Engineering	Carrira lab
66	Suchita Rajendra Pandit	Mechanical Engineering	Carrira lab
67	JUNED YUSUF SHAIKH	Mechanical Engineering	Carrira lab
68	Rushikesh Laxmikant Kuhire	Mechanical Engineering	Carrira lab
69	Sachin Ananta Armal	Mechanical Engineering	Carrira lab
70	Saurabh Laxmikant Dhawale	Mechanical Engineering	Carrira lab
71	Shrikrushna Shivaji Diwane	Mechanical Engineering	Carrira lab
72	Soham Sheshrao Sormare	Mechanical Engineering	Carrira lab
73	Vaibhav Sanjay Gawai	Mechanical Engineering	Carrira lab
74	Ajinkya Balande	Mechanical Engineering	Carrira lab
75	Tejaswini Wankhede	Mechanical Engineering	Carrira lab
76	Vaishnavi Umesh Bhalerao	Mechanical Engineering	Carrira lab
77	Kale Arjun Himmtrao	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
78	Siddheshwar Avchitrao More	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
79	Hanwate Chetan Babulal	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
80	Gite sunil shivanand	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
81	Ingle swapnil dipak	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
82	Solanke Akshay Vinod	Electronics & Telecommunication	Microspectra Software Technologies Pvt Ltd
83	Aarti datta valase	Computer Science and Engineering	MicroSpectra ,Shegaon
84	Ankita Pramod Patil	Computer Science and Engineering	MicroSpectra ,Shegaon
85	Anusaya Badrinarayan Gore	Computer Science and Engineering	MicroSpectra ,Shegaon
86	Ashwini Madhavrao Ambhore	Computer Science and Engineering	MicroSpectra ,Shegaon
87	Bhagwat Santosh Thutte	Computer Science and Engineering	MicroSpectra ,Shegaon
88	Bhushan Mukunda Kharat	Computer Science and Engineering	MicroSpectra ,Shegaon

89	Daksha jitendra Kothari	Computer Science and Engineering	MicroSpectra ,Shegaon
90	Dipali Prabhakar Sapkal	Computer Science and Engineering	MicroSpectra ,Shegaon
91	Divya sanjay disale	Computer Science and Engineering	MicroSpectra ,Shegaon
92	Gajanan Bhagwan Kathole	Computer Science and Engineering	MicroSpectra ,Shegaon
93	Hrushikesh Laxmikant Bagade	Computer Science and Engineering	MicroSpectra ,Shegaon
94	Kalyani pandurang murtadkar	Computer Science and Engineering	MicroSpectra ,Shegaon
95	Kanchan Rajeshwar Manatkar	Computer Science and Engineering	MicroSpectra ,Shegaon
96	Kiran prakash thorat	Computer Science and Engineering	MicroSpectra ,Shegaon
97	Kanchan machindra jadhav	Computer Science and Engineering	MicroSpectra ,Shegaon
98	Pramita Pramod Gawai	Computer Science and Engineering	MicroSpectra ,Shegaon
99	Varsha Parbhkar Wagh	Computer Science and Engineering	MicroSpectra ,Shegaon
100	Kunal Gajanan Jadhao	Computer Science and Engineering	MicroSpectra ,Shegaon
101	Kunal Mahadev Ambhore	Computer Science and Engineering	MicroSpectra ,Shegaon
102	Mahesh Madhukarnath Tihile	Computer Science and Engineering	MicroSpectra ,Shegaon
103	Mahesh Ramdas Gawde	Computer Science and Engineering	MicroSpectra,Shegaon
104	Manasi Ajay Khedekar	Computer Science and Engineering	MicroSpectra,Shegaon
105	Mansi Vinod Karhale	Computer Science and Engineering	MicroSpectra,Shegaon
106	Meghana Bhivasan Thakare	Computer Science and Engineering	Microspectra,shegaon
107	Mohit Sanjay satav	Computer Science and Engineering	MicroSpectra ,Shegaon
108	Nidhi Sanjay Shelke	Computer Science and Engineering	MicroSpectra ,Shegaon
109	Nikhil Ramesh Thutte	Computer Science and Engineering	MicroSpectra ,Shegaon
110	Gaikwad Nikita Devchand	Computer Science and Engineering	MicroSpectra ,Shegaon
111	Pallavi manoj sapkal	Computer Science and Engineering	MicroSpectra ,Shegaon
112	Pavan dilip pawar	Computer Science and Engineering	MicroSpectra ,Shegaon
113	Payal Vasant Patel	Computer Science and Engineering	MicroSpectra ,Shegaon
114	Pooja Dinkar Wagh	Computer Science and Engineering	MicroSpectra ,Shegaon
115	Prajwal Babanrao Wankhede	Computer Science and Engineering	MicroSpectra ,Shegaon
116	Pranali Prakash Wadurkar	Computer Science and Engineering	MicroSpectra ,Shegaon
117	Pranjal Pandurang Vyawahare	Computer Science and Engineering	MicroSpectra ,Shegaon
118	Pratik Dattu Rindhe	Computer Science and Engineering	MicroSpectra ,Shegaon

2023-24	1	Deepak Sanap	Chemical Engineering	Watex Pvt.ltd.Mumbai
	2	Abhishekh Khandarkar	Chemical Engineering	Watex Pvt.ltd.Mumbai
	3	Harshal Khandarkar	Mechanical Engineering	Watex Pvt.ltd.Mumbai
	4	Ashwin Nikalje	Mechanical Engineering	Watex Pvt.ltd.Mumbai
	5	Prachi Kharat	Mechanical Engineering	Watex Pvt.ltd.Mumbai
	6	Dinesh Bhalerao	Mechanical Engineering	WAtex Pvt.ltd.Mumbai
	7	Akash Chawan	Mechanical Engineering	Balkrishna Bearings Pvt.ltd.
	8	Gajanan Cheke	Mechanical Engineering	Balkrishna Bearings Pvt.ltd.
	9	Ganesh Shinde	Mechanical Engineering	Balkrishna Bearings Pvt.ltd.
	10	Harshal Khandarkar	Mechanical Engineering	Balkrishna Bearings Pvt.ltd.
	11	Harshdeep Kharat	Mechanical Engineering	Balkrishna Bearings Pvt.ltd.
	12	Muzmuil Pthan	Mechanical Engineering	Balkrishna Bearings Pvt.ltd.
	13	Pranil Karwande	Mechanical Engineering	Balkrishna Bearings Pvt.ltd.
	14	Saurabh More	Mechanical Engineering	Balkrishna Bearings Pvt.ltd.
	15	Somesh Kshirsagar	Mechanical Engineering	Balkrishna Bearings Pvt.ltd.
	16	Om Dhanave	Computer Science and Engineering	Qspider Incubation Drive
	17	Akanksha Dhage	Computer Science and Engineering	Qspider Incubation Drive
	18	Gauri Kawade	Computer Science and Engineering	Qspider Incubation Drive
	19	Yogita Ubarhande	Computer Science and Engineering	Qspider Incubation Drive
	20	Vaishnvi Sahane	Information Technology	Qspider Incubation Drive
	21	Vishkha Patil	Information Technology	Qspider Incubation Drive
	22	Prajwal Kharate	Information Technology	Qspider Incubation Drive
	23	Shaikh Sohel Shaikh Anwar	Information Technology	Qspider Incubation Drive
	24	Asmita Cheke	Information Technology	Qspider Incubation Drive
	25	Rakhi Zade	Information Technology	Qspider Incubation Drive

18.17 List of Research Projects/Consultancy Works : Nil

18.18 MoUs with Industries :

Sl. No.	Name of the MoU / Collaboration / linkage	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration / linkage is made, with contact details	Year of signing MoU / collaboration / linkage	Duration of MoU / collaboration / linkage
1	Advance Micro Devices, Akola & Department of Electronics & Telecommunication Engg.,AEC Chikhli, Dist.Buldana	Advance Micro Devices, Akola, Mob. No. 9823042432	2021	3 Years
2	Best Automation, Pune & Department of Electronics & Telecommunication Engg.,AEC Chikhli, Dist.Buldana	Best Automation, Punep, Mob. NO. 7276200864	2022	1 Year
3	Anusaya Trading & IT Solutions, Chikhli and Department of Information Technology, AEC Chikhli, Dist.Buldana	Anusaya Trading & IT Solutions, Chikhli , Mob. No 9112712577	2022	1 Year
4	Ashish Agro Products ,MIDC Chikhli and Department of Chemical Engineering, AEC, Chikhli,Dist. Buldana	Ashish Agro Products ,B-18 MIDC Chikhli Mob.No. 9922933198	2022	2 Years
5	DataFlair WebServices Pvt. Ltd. Indore	DataFlair WebServices Pvt. Ltd. Indore Mob. No. 8928442126	2022	1 Year
6	D-Park Software Solution & Consultancy, Buldhana	D-Park Software Solution & Consultancy, Buldhana Mob. No. 9552320300	2019	5 Year
7	Advance Micro Devices, Akola & Department of Electronics & Telecommunication Engg.,AEC Chikhli, Dist.Buldana	Advance Micro Devices, Akola, Mob. No. 9823042432	2021	3 Years
8	Xtreme Engineering Equipment Pvt. Ltd., Pune & Department of Electronics& Telecommunication Engg., AEC Chikhli, Dist.Buldana	Xtreme Engineering Equipment Pvt. Ltd., Pune Mob. No. 9890050905	2019	5 Years
9	Best Automation, Pune & Department of Electronics & Telecommunication Engg.,AEC Chikhli, Dist.Buldana	Best Automation, Punep, Mob. NO. 7276200864	2021	1 Year

10	Anusaya Trading & IT Solutions, Chikhli and Department of Information Technology, AEC Chikhli, Dist.Buldana	Anusaya Trading & IT Solutions, Chikhli , Mob. No 9112712577	2021	1 Year
11	Anand Agro Industries, MIDC Chikhli and Department of Chemical Engineering, AEC, Chikhli,Dist. Buldana	Anand Agro Industries ,D-6 MIDC Chikhli Mob.No. 9890724048	2022	2 Years
12	Tirupati Industries, MIDC Amravati and Department of Mechanical Engineering, AEC, Chikhli,Dist. Buldana	Tirupati Industries, MIDC Amravati , Mob. No. 9422157517	2021	3 Years
13	Pushpa Green Infra Pvt. Ltd, Pune & Department of Mechanical Engineering, AEC, Chikhli,Dist. Buldana	Pushpa Green Infra Pvt. Ltd, Pune Mob. No. 9511903631	2021	1 Year
14	DataFlair WebServices Pvt. Ltd. Indore	DataFlair WebServices Pvt. Ltd. Indore Mob. No. 8928442126	2021	1 Year
15	ExcelR Solutions Bengaluru, Karnataka	ExcelR Solutions Bengaluru, Karnataka Contact No. 1800 212 2120	2022	1 Year
16	Advance Micro Devices, Akola & Department of Electronics & Telecommunication Engg.,AEC Chikhli, Dist.Buldana	Advance Micro Devices, Akola, Mob. No. 9823042432	2018	3 Years
17	Xtreme Engineering Equipment Pvt. Ltd., Pune & Department of Electronics& Telecommunication Engg., AEC Chikhli, Dist.Buldana	Xtreme Engineering Equipment Pvt. Ltd., Pune Mob. No. 9890050905	2019	5 Years
18	Best Automation, Pune & Department of Electronics & Telecommunication Engg.,AEC Chikhli, Dist.Buldana	Best Automation, Pune, Mob. NO. 7276200864	2020	1 Year
19	DataFlair WebServices Pvt. Ltd. Indore	DataFlair WebServices Pvt. Ltd. Indore Mob. No. 8928442126	2020	1 Year
20	Pushpa Green Infra Pvt. Ltd, Pune & Department of Mechanical Engineering, AEC, Chikhli,Dist. Buldana	Pushpa Green Infra Pvt. Ltd, Pune Mob. No. 9511903631	2019	1 Year

21	DataFlair WebServices Pvt. Ltd. Indore	DataFlair WebServices Pvt. Ltd. Indore Mob. No. 8928442126	2019	1 Year
22	Microspectra Software Technologies Pvt. Ltd., Shegaon Dist. Buldhana	Microspectra Software Technologies Pvt. Ltd., Shegaon Dist. Buldhana Mob. No.9730298462	2019	5 Year
23	Swatix Technologies Pvt. Ltd., Chikhli Dist. Buldhana	Swatix Technologies Pvt. Ltd., Chikhli Dist. Buldhana Mob. No.	2019	5 Year
24	Best Automation, Pune & Department of Electronics & Telecommunication Engg.,AEC Chikhli, Dist.Buldana	Best Automation, Pune, Mob. NO. 7276200864	2018	1 Year
25	Tirupati Industries, MIDC Amravati and Department of Mechanical Engineering, AEC, Chikhli,Dist. Buldana	Tirupati Industries, MIDC Amravati , Mob. No. 9422157517	2018	1 Year

Link for video of Infrastructure and facilities available w.r.t the courses in the website.

<https://drive.google.com/file/d/1X1ZSMnBJwWP4IB6wcDfPV7jjJNuLhkux/view?usp=drivesdk>