Mandatory Disclosures

Samarth Educational Trust,

Arvind Gavali College of Engineering,

Satara

r. lo	Format for Mandatory Disclosure		
	Mandatory Disclosure	Update on	
	Name of the Institution	Arvind Gavali College of Engineering, Satara	
	Address of the Institution	At- Panmalewadi, Post- Varye, Tal & Dist-Satara	
	City & Pin Code	Satara 415015	
1	State/UT	Maharashtra State	
1.	Phone Number with STD Code	+ 91 2162-261122,/ 9069700100	
	FAX Number withSTD Code	+91 2162-261122	
	Email	agcenggsatara@gmail.com	
	Website	www.agce.edu.in	
	Name of the Trust/ Society/ Company andthe Trustees	Samarth Educational Trust	
	Address of the Trust	A.M1/1, Additional M. I.D.C., Near Aristocrat Company, Degaon Road, Satara-415001	
2.	City & Pin Code	Satara-415001	
۷.	State/UT	Maharashtra	
	Phone Number withSTD Code	(02162) 240036	
	Email	samartheducationaltrust@gmail.com	
	Website	https://agce.sets.edu.in/	
	Name of the Principal/ Director	Dr. Vilas Arjun Pharande	
	Address	At- Panmalewadi, Post- Varye, Tal & Dist-Satara	
	Mobile No.	8806661739	
3.	Phone number with STD code	+ 91 2162-261122/9069700100	
	Fax number with STDcode	261122	
	Email	vilaspharande@gmail.com	
	Highest Degree	Ph.D, M. E. (Mechanical)	
	Name of the Affiliating	Dr. Babasaheb Ambedkar Technological	
4.	<u>University</u>	University,Lonere.	

5. Members of the Board and their brief background

Governing Body

Sr. No.	Name	Designation
1.	Mr. Gavali Nishant A.,	Chairman
1.	Hon. Secretary, Samarth Educational Trust, Satara	nominated by the registered Trust
2.	Shri. Gavali Arvind K.	Members
	Hon. Chairman, Samarth Educational Trust, Satara	nominated by the Registered Trust
3.	Shri. Shanbhag Ramesh S.	Members
	Member of Trustee, Samarth Educational Trust	nominated by the Registered Trust
4.	Dr. Shete Mahananda V.	Members
	Member of Trustee, Samarth Educational Trust	nominated by the Registered Trust
5.	Mr. Gavali Dilip K.	Members
	Member of Trustee Samarth Educational Trust, Satara	nominated by the Registered Trust
6.	Nominee of AICTE, New Delhi	AICTE Nominee
	(Nomination Awaited)	
7.	Nominee of State Government (DTE)	Ex-Officio Member
	(Nomination Awaited)	
8.	Nominee of DBATU University	DBATU Nominee
	(Nomination Awaited)	
9.	Nominee of MSBTE	MSBTE Nominee
	(Nomination Awaited)	
10.	Dr. Patil Prashant J.	Educationist
	Principal, Abhinav College of Engineering, Wadwadi,	Nominated by Registered Trust
	Pune	
11.	Mr. Waikar Omkar R.	Industrialist
	Supreme Silicones and Trinity Enterprises Pune	Nominated by Registered Trust
12.	Mr. Bidwai Shailesh P.	Industrialist
	Chairman S.P. Packaging Ltd	Nominated by Registered Trust
13.	Mr. Godbole Ashutosh	Economist
	Charted Accountant	Nominated by Registered Trust
14.		Faculty Member
	Ex Servicemen & Professor	Nominated by Registered Trust
15.	Dr. Hingmire Vishal S.	Faculty Member
	Associate Professor	Nominated by Registered Trust
	Arvind Gavali College of Engineering	
16.		Faculty Member
	Assistant Professor	Nominated by Registered Trust
	Arvind Gavali College of Engineering	
17.		Principal
	Principal Arvind Gavali College of Engineering	Nominee of the Trust Member
		Secretary

■ Members of Academic Monitoring Body

Sr.No.	Name	Designation
1	Dr. Pharande V. A.	Chairman
2	Mr.Patil S.P.	Incharge
3	Mr. Ghadage S. S.	Member
4	Mr.Katkar R.A.	Member
5	Mrs. Nalwade S B	Member
6	Ms.Mulla S.Y.	Member
7	Dr. More M. M.	Member

ERP

Sr.No.	Name	Designation
1	Ms.Mulla S.Y.	Incharge
2	Mr.Ghadge S.S.	Member
3	Mr.Katkar R.A.	Member
4	Mrs. Nalwade S B	Member
5	Ms.Mulla S.Y.	Member
6	Dr. More M. M.	Member

Examination

Sr.No.	Name	Designation
1	Mr. Kadam V.J.	Incharge
2	Dr.Kadam A.A.	Member
3	Mr.Katkar R.A.	Member
4	Ms.Gavali M.	Member
5	Mrs.Mandhare R.M.	Member
6	Ms. Shinde S. S.	Member

■ Welfare/EDC/Higher Edu/Competative Exam

Sr. No.	Name	Designation
1	Mr. Shende T. V.	Incharge
2	Mr.Patil S.P.	Member
3	Mr. Bhosale A.T.	Member
4	Mr.Sapakal R.N.	Member
5	Dr. Shinde D. S.	Member
6	Mr.Pathak P.A.	Member
7	Dr. More M. M.	Member

•

■ Members of Trainig and Placement

Sr. No.	Name	Designation
1	Mr. Shende T. V.	Incharge
2	Mr.Patil S.P.	Member
3	Mr. Bhosale A.T.	Member
4	Mr.Sapakal R.N.	Member
5	Dr. Shinde D. S.	Member
6	Mr.Pathak P.A.	Member
7	Dr. More M. M.	Member

■ Student Development Committee

Sr. No.	Name	Designation
1	Mr Kale A A	Incharge
2	Mr.Patil S.P.	Member
3	Mr. Bhosale A.T.	Member
4	Mr.Sapakal R.N.	Member
5	Dr. Shinde D. S.	Member
6	Mr.Pathak P.A.	Member
7	Dr. More M. M.	Member

■ Alumni Committee

Sr. No.	Name	Designation
1	Dr. Kadam A. A.	Incharge
2	Mr.Patil S.P.	Member
3	Mr. Bhosale A.T.	Member
4	Mr.Sapakal R.N.	Member
5	Dr. Shinde D. S.	Member
6	Mr.Pathak P.A.	Member
7	Dr. More M. M.	Member

R & D and IPR

Sr. No.	Name	Designation
1	Dr.Mirajkar G.S.	Incharge
2	Dr. Sonachallam	Member
3	Mr.Sapakal R.	Member
4	Mr.Gujar V.B.	Member
5	Ms.Bhilare N.S.	Member

Co-Curricular Activities

Sr. No.	Name	Designation
1	Dr.Mirajkar G.S.	Incharge
2	Dr. Sonachallam	Member
3	Mr.Sapakal R.	Member
4	Mr.Gujar V.B.	Member
5	Ms.Bhilare N.S.	Member

■ Infra Administration & Maintenance

Sr. No.	Name	Designation
1	Ms. Mulla S. Y.	Incharge
2	Mrs.Altkar M.N.	Member
3	Mr Vikas Nikam	Member
4	Mrs. Pol B P	Member
5	Ms.Mulla S.Y.	Member
6	Ms.Bhilare N.S.	Member

ICT

Sr. No.	Name	Designation
1	Ms. Mulla S. Y.	Incharge
2	Mrs.Altkar M.N.	Member
3	Mr Vikas Nikam	Member
4	Mrs. Pol B P	Member
5	Ms.Mulla S.Y.	Member
6	Ms.Bhilare N.S.	Member

Library

Sr. No.	Name	Designation
1	Mrs. Kandarkar S. M.	Incharge
2	Mr. Kamble A.V.	Member
3	Mrs.Hake S.	Member
4	Mrs. Pol B P	Member
5	Mr.Gujar V.B.	Member
6	Ms.Pawar P. A.	Member

•

Canteen

Sr. No.	Name	Designation
1	Ms. Dhumal P.	Incharge
2	Ms. Shravani Kamble	Member
3	Ms. Anuja Taware	Member
4	Ms. Pornima Yeole	Member
5	Ms. Arpita Chapule	Member

Extra Curricular Activities/Cultural/Sports

Sr. No.	Name	Designation
1	Mr. Kamble A.V.	Incharge
2	Mr.Ghadge N.V.,	Member
3	Mr. Kamble A.V.	Member
4	Ms. Sankpale P.	Member
5	Ms. Sankpale P.	Member
6	Mrs. Pharande R.S.	Member
7	Ms.Pawar P. A.	Member

Anti Ragging/Discipline

Sr. No.	Name	Designation
1	Mrs. D S Gaikwad	Incharge
2	Dr. Khadtare A. N.	Member
3	Mr.Katkar R.A.	Member
4	Mr.Katkar R.A.	Member
5	Dr. Bhosale V.K.	Member
6	Mrs.Bhosale R.K.	Member

■ Grievance & Redressal

Sr. No.	Name	Designation
1	Mr.Patil S.P.	Incharge
2	Dr. Khadtare A. N.	Member
3	Mr.Katkar R.A.	Member
4	Mr.Katkar R.A.	Member
5	Dr. Bhosale V.K.	Member
6	Mrs.Bhosale R.K.	Member

Reservation

Sr. No.	Name	Designation
1	Mr. Gujar V. B.	Incharge
2	Dr. Khadtare A. N.	Member
3	Mr.Katkar R.A.	Member
4	Mr.Katkar R.A.	Member
5	Dr. Bhosale V.K.	Member
6	Mrs.Bhosale R.K.	Member

Womens Internal Complaints /Councelling and Medical Care

Sr. No.	Name	Designation
1	Mrs.Alatkar M.N.	Incharge
2	Ms. Sankpale P.	Member
3	Ms.Gavali M.	Member
4	Mrs. Pharande R.S.	Member
5	Ms Pooja Chavan	Member

University/AICTE/DTE

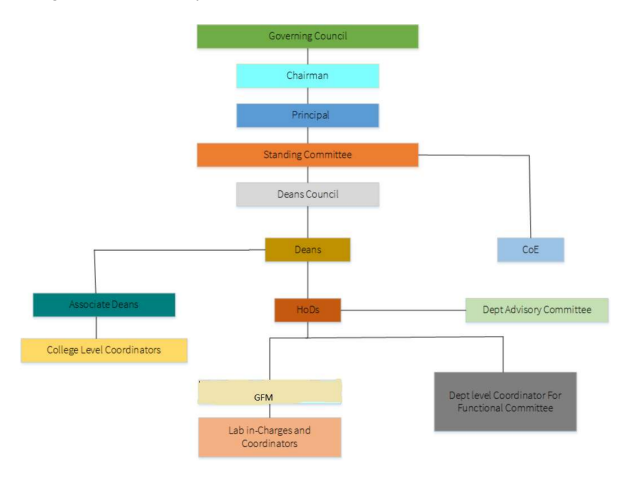
Sr. No.	Name	Designation
1	Mr Kanase N U	Incharge
2	Dr. Khadtare A. N.	Member
3	Dr.Bamane P.R.	Member
4	Dr.B.M.Nayak	Member
5	Dr. Bhosale V.K.	Member
6	Mrs. Kasture A. D.	Member
7	Dr. More M. M.	Member

Admission/IQAC/CDC

Sr. No.	Name	Designation
1	Dr.Hingmire V.S.	Incharge
2	Dr. Khadtare A. N.	Member
3	Dr.Bamane P.R.	Member
4	Dr.B.M.Nayak	Member
5	Dr. Bhosale V.K.	Member
6	Mrs. Kasture A. D.	Member
7	Dr. More M. M.	Member

Frequently of the Board Meeting and Academic Advisory Body.

Organizational chart and processes



 Nature and Extent of involvement of Faculty and students in academic Affairs/improvements

Students have active representation on various academic and administrative bodies and committees of the Institute. Students are given exposure to involve themselves in administrative, co-curricular and extracurricular activities as members of the committees. They actively participate in committee meetings. The following is the list of Committees having student representation and engagement.

Academic Monitoring

In-line with DBATU academic calendar, Institute prepared its academic calendar and also respective departments prepared its calendar. Based on the Institute's academic calendar, every department carried out their work load distribution based on their domain of expertise and prepared the respective Time table and got it approved from AMC and the Head ofInstitute. As per the University guidelines lectures and practical were commenced. Internal academic monitoring was carried out and necessary action taken.

Guardian faculty mentoring system is implemented in the Institute wherein 15 to 20 students are assigned to a faculty member who acts as their mentor for the entire program. Mentor regularly interacts with the students and monitors their academic performance and attendance. Students are counseled by the mentors, class coordinator, faculty and HOD for improving their academic performance and attendance. Mentors and Class Advisors counselthe students regarding their performance and schedule additional lectures/practical. The students are given guidance for academic, career, and also on personal issues. The mentors discuss with each and every student on an individual basis and support them in all the possible ways to improve their academic performance. The mentors always keep a check on the attendance of the student, the marks/grades obtained in the internal and external examinations.

Mr Nandkumar Dubal et al are the student members of this committee. They work as class monitor as well as coordinators of various activities held under Academic Monitoring Committee.

Examination Committee

The Institute has a college level Exam committee. This committee works under the supervision of Head of the Institute. The Institute exam committee is responsible for the preparation of Timetable, setting of question papers, evaluating the answer sheets, preparing the results and declaration of the same. The evaluated answer sheets are shown to the students for any grievances. The grievances of the students are considered and looked into. The main reforms initiated by the Exam Cell Committee are the timely declaration of results and moderation of the question papers. For continuous evaluation process, internal tests, assignments, quiz, presentations, lab work, seminars etc are taken into consideration. Term work marks are given to the student depending on the performance in the internal assessment. The rubrics for each practical and tutorial are based on the parameter which takes into consideration: the performance, lab ethics, self-learning initiative, conceptual understanding, punctuality and attendance. Also the Institute, Controller of Examination conduct the end semester examination in line with the time table received from University.

Mr Omkar Ombale et al are the student members of this committee. They maintain discipline during the examinations and assist for smooth conduction of it without any grievance.

Training and Placement Committee

The Institute Provides Skill Improvement Program for Placements. That gives personal and career counseling to achieve desirable improvement in students. One of the major objectives is to help students to obtain internships and placement in companies across various industrial sectors. The students are encouraged to present technical papers at seminars in other Institutes with a view to improving their research and presentation skills. Faculty members from each department are co-opted as members of the Placement Cell.

Ms Snehal Kamble et al are the student members of this committee. They are actively involved in all training and placement related activities and coordinate them.

Alumni Committee

Alumni Cell, the single point of contact between Alumni and Institute, offers our alumni a host of services that enables them to keep in touch with their batch mates and also of the different activities conducted in the Institute.

Ms Sampada Chorage et al are the student members of this committee. They remain in contact with their alumni through social media, alumni mentor facility for final year project guidance, guest lecture etc. and coordinate the alumni meet every year.

R & D and IPR

Research and Development cell designs annual research activity plan for all the departments, establish liaison with near and far industries and identify the technological challenges being faced by them. These problems of the industry are taken up as projects for finding solutions through R&D which are assigned to both faculty members and students. To initiate and promote MoUs with Industries for consultancy, collaborative research, sponsored projects, Industry and Institute interactions etc. To motivate students for presenting papers in National and International conferences, Demonstrate projects in various competitions.

Ms Pradnya Vibhute et al are the student members of this committee. They actively participated in R&D activities/workshops/project competitions and also organised them with the help of faculty members.

Infra administration & Maintenance

The Committee a setup to look and take care of the maintenance of the overall infrastructure of the Institute. The Institute has well equipped infrastructural facilities for the efficient conduction of various examinations.

Mr Aniket Pawar et al are the student members of this committee. They can give suggestions for the infrastructural up gradations and when required and they also take care of existing infrastructural facilities by maintaining the discipline in the institute campus.

ICT Committee

ICT committee is actively involved in the proper maintenance of the various digital working tools like an ICT panel which includes 3-Smart boards, 11-Projectors, well equipped computer labs. For any maintenance the committee looks into the same and the problem is rectified.

Ms Ankita Doudmani et al are the student members of this committee. The committee also encourages maximum students participation in various online programs available under NPTEL/MOOCS, for their overall development. Students coordinate all the activities under ICT committee.

Cultural & Sports committee:

Students have strong representations in all cultural and sports committees. They help in organization and management of different events. Major events include Annual Sports Competition and Cultural event. Organize intra-college competitions at the Institute level. Assist and encourage the students to participate actively in organizing and conducting various indoor, outdoor sporting games. Maintain records of the sporting events attended by students held in the Institute. Submit annual report of the sports/ events conducted, budget allocations and expenditure incurred during the year. Encouraging students to participate in the intra or intercollegiate events.

Mr Vishwanath Metkari et al are the student members of this committee. They are a part of the organizing committee of all the activities at departmental/Institute level. Some of these activities include conferences, coding, project contests, technical events, quiz competitions, student club activities etc.

Discipline Committee

This committee ensures that at least one faculty member will be present at any particular time at all the locations to curb ragging. Instructions are given to student volunteers to take precautionary measures to avoid ragging at locations like canteen, bus stops and canvass about anti-ragging through the use of flexes, posters and boards in the Institute premises and surrounding areas where there is a chance of ragging. Newly admitted students and their parents are guided and counseled against ragging and affidavits duly signed by the students and parents, against ragging are taken at the time of admission.

Mr S V Shejwal et al are the student members of this committee. Students maintain discipline and act as volunteers for the smooth conduction of any institutional program.

Reservation Committee

Reservation committee monitors awarding of scholarships to students belonging to various categories viz. Open, OBC, NT, SC and also guide the students of the various facilities available to them from the State and the Central government for their maximum benefit. Students act as coordinators and dissiminate all the information related with scholarships/schems/opportunities etc

National Service Scheme (NSS) Cell:

Making education more relevant in the present scenario to fulfill the needs of the community and supplement education of University/College students and making them aware of the situation in the rural areas. Providing opportunities to students for performing their role in planning and executing development projects which would not only help in creating durable community assets in rural areas and urban slums but also result in the improvement of quality of life of the economically and socially weaker sections of the society. Developing leadership qualities by discovering the latent potential among the campers, students as well as local youths (Rural and Urban), with a view to involve them more intimately in the development program and also to ensure proper maintenance of the assets created. Encouraging youth to participate enthusiastically in the process of national development and promote national integration, through cooperative action.

Institute has one unit of 100 students which is coordinated by NSS officer Mr Ankur Kamble along with Mr Utkarsh Pustake et al as student coordinators.

Library Committee

Library committee is involved in collecting the requirements of the text books, reference books, journals and ensuring adequate number of copies are made available in the library. Planning and implementing the library automation, procedures, digital library development and usage. Finalizing the list of books, journals, magazines and equipment in the central library as well as departmental libraries and propose budgetary estimates to the administrative department and also conducting verification of annual stock. The Institute library has a vast collection of textbooks and general books, International and National journals, online databases to cater to the needs of both UG and PG students. Separate sections for General, Reference books, Journals and Periodicals, Magazines are provided along with free Net browsing (DelNet).

Mr Koushik Sawant et al are the student members of this committee. Students remain in touch with library and coordinate various activities like library day, book bank facility etc

Entrepreneurship Development Committee

To organize Entrepreneurship Development and Faculty Development Programmes for the benefit of Science and technology (S & T) persons. To guide and assist prospective entrepreneurs on various aspects such as preparing project reports, obtaining project approvals, loans, facilities from agencies and provide information on various technologies. To organize guest lectures, seminars, etc. for promotion and growth of S & T based projects.

Mr Prathmesh Nikam et al are the student members of this committee. Students organise various expert lectures related with this committee.

Student Counseling and Grievances Redressal Committee

A grievance cell is established in this Institute to resolve any types of disputes amongst the students. Grievance boxes are made available in the Institute. Stakeholders can drop the grievances mentioned on the paper in the box provided. Resolve grievances which develop in Institute premises, maintaining confidentiality, impartiality, transparency. Establish grievance free Institute environment. To resolve the disputes and any other issues arising amongst the students. To create a professional environment for sustainable development. Encourage the students to show responsible approach. To enhance effective communication to state the grievance verbally or through the use of grievance box. Encourage the students to practice courteous communication behavior which will be useful in their entire life.

Mr A R Roman et al are the student members of this committee. Students act as members of this committee and convey the grievances (if any) to the faculty members.

Mechanism/ Norms and Procedure for democratic/ good Governance

DECENTRALIZED MANAGEMENT

Students, parents, teaching, non-teaching staff members, all the stake holders are the members of all statutory & non statutory committees.

Effective leadership is monitored and reviewed with the help of following committees:

Academic Monitoring: Coordinates and monitors all the academic activities.

IQAC: Development and application of quality benchmarks/ parameters for the various academic and administrative activities of the institute.

Examination Committee: Examination committee is responsible to ensure effective implementation of the evaluation process prescribed by the University.

University/AICTE/DTE Committee: This committee ensures University affiliation, Extension of Approval (EOA) from AICTE, facilitation centre for centralised admission process from DTE.

Admission Committee: Responsible for institute's promotional activities.

Training & Placement Committee: Objectives is to help students to impart company specific training, obtain internships and placement in companies across various industrial sectors

Alumni Committee: Acts as a single point of contact between Alumni and Institute, offers our alumni a host of services that enables them keep in touch with their batch mates and also of the different activities conducted in the Institute

R & D and IPR: Research and Development cell designs annual research activity plan for all the departments, establish liaison with near and far industries and identify the technological challenges being faced by them.

Co-curricular activities: Organises and conducts all co-curricular activities.

Infra administration & Maintenance: The Committee a setup to look and take care of the maintenance of the overall infrastructure of the Institute

ICT/e-learning/NPTEL/MOOCS Committee: ICT/e-learning/NPTEL/MOOCS Committee is actively involved in the proper maintenance of the various digital working tools

Peer Team/Anti ragging/Discipline Committee: Takes care of smooth conduction of all academic and administrative activities and also maintains the discipline in the campus

Reservation Committee: Reservation committee monitors awarding of scholarships to students belonging to various categories

Women's internal complaints/counselling & Medical Care Committee: Takes care of addressing the internal complaints of women, counseling them and taking care of their health.

Student Development & Welfare/EDC/Higher Edu/Competitive exams: Coordinates all the activities related to entrepreneurship, higher education and competitive exams

Extracurricular Activities/Cultural/Sports: Encouraging students to participate in the intra or inter-collegiate events, cultural and sports activities.

Grievance & Redressal: A grievance cell is established in this Institute to resolve any types of disputes amongst the students

Library: Library committee is involved in collecting the requirements of the text books, reference books, journals and ensuring adequate number of copies are made available in the library

Participative Management: -

Involvement of stakeholders viz (Governing Council, College Development Committee, IQAC, Departmental Advisory Board, Academic Monitoring Committee, Student Council etc.). Institute promotes a culture of participative management.

Therefore, various committees are set up to execute predefined strategies that emphasize active stakeholder involvement, as mentioned below:

Governing Council

- College Development Committee
- Department Advisory Board
- Principal's Administration
- IQAC
- HoDs
- Level/ In-charge / Coordinator Level
- Faculty Level
- Student Council
- Cultural, Sport and other activities

Effective leadership is monitored and reviewed with the help of:

Principal's Administration:

This is the key node that provides effective administration by handling academic and overall administration at the Institute level.

In-charge / Coordinator Level:

They can take necessary action for overall controlling and monitoring of their corresponding committee / cell.

Head of Department (HoD) Level:

HoDs have enough freedom to plan for overall progress of the department. They can take necessary action for overall controlling and monitoring of the department.

Faculty level:

The Academic Monitoring Committee is formed in every department. Class teachers have sufficient authority to suggest and implement a variety of technical and non-technical programs, workshops, seminars for the benefit of students, Alumni Interactions, hands on practices, Industrial Projects, in-plant training, industrial training etc. Faculty by their choice can take initiative and organize seminars, workshops.

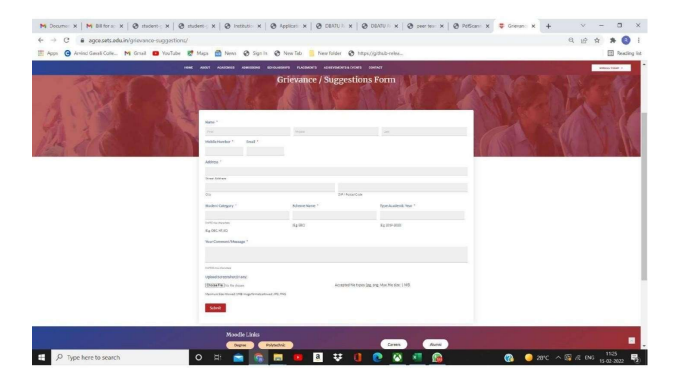
Student Feedback on Institutional Governance/ Faculty performance

Feedback from the students was taken on monthly basis through online mode. On the basis of feedback received from the students regarding syllabus completion, faculty member's subject preparation, Communication skills, Teaching approach of faculty members, Fairness of the internal evaluation, Performance discussion with students, Involvement of the faculty in promoting industry-institute interaction, Mentoring process for cognitive, social and emotional growth of students, Multiple opportunities provided by the institute for growth of students, information about PO's and CO's, Follow-up by the mentor, Concepts illustration through

examples and applications, SWOT analysis of students, efforts of institute in student's involvement for improvement of teaching process, use of teaching paedology, encouragement for extracurricular activities, efforts to inculcate soft skills, life skills and employability skills, use of ICT tools by faculty members, overall quality of teaching-learning process, rating is done on a 0-4 scale. Based on the feedback received, suggestions/remedial action was taken from HOD by taking consent of Principal.

Grievance Redressal mechanism for Faculty, staff and students

A grievance cell is established in this Institute to resolve any types of disputes amongst the students. Grievance boxes are made available in the Institute. Stakeholders can drop the grievances mentioned on the paper in the box provided. Resolve grievances which develop in Institute premises, maintaining confidentiality, impartiality, transparency. Establish grievance free Institute environment. To resolve the disputes and any other issues arising amongst the students. To create a professional environment for sustainable development. Encourage the students to show responsible approach. To enhance effective communication to state the grievance verbally or through the use of grievance box. Encourage the students to practice courteous communication behavior which will be useful in their entire life.



■ Establishment of Anti Ragging Committee

Sr.	Name and Details of the member	Designation
1	Mr Pathak P. A.,	Coordinator
2	Mr. Bichkar J.S.	Member
3	Mrs.Sawant A.P.	Member
4	Mr.Kambale A.V.	Member
5	Mr.Kambale R.R.	Member
6	Dr. Bamane P.R.	Member
7	Mr.Chavan S.G.	Member
8	Ms.Kuthe P.Y.	Member

Establishment of Online Grievance Redressal Mechanism

Sr.	Name and Details of the member	Designation
1	Dr.Thombare V	Coordinator
2	Mr.Jagtap D. B.	Member
3	Mrs. Alatkar M.N.	Member
4	Mr.ParilS.P.	Member
5	Mr.Khirmode O.A.	Member
6	Mr. Tamboli G.S.	Member
7	Ms. Jadhav D.S.	Member
8	Dr.B.M.Nayak	Member
9	Ms.Mali Ashlesha	Member
10	Mrs.Sawant A.P.	Member
11	Ms.Waghmare S.A.	Member
12	Mrs.Sawant A.P.	Member
13	Ms.Sawashe K.S.	Member
14	Ms.Pawar S.P.	Member

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Sr.	Name and Details of the member	Designation
1	Dr.Thombare V	Coordinator
2	Mr.Jagtap D. B.	Member
3	Mrs. Alatkar M.N.	Member
4	Mr.ParilS.P.	Member
5	Mr.Khirmode O.A.	Member
6	Mr. Tamboli G.S.	Member
7	Ms. Jadhav D.S.	Member
8	Dr.B.M.Nayak	Member
9	Ms.Mali Ashlesha	Member
10	Mrs.Sawant A.P.	Member
11	Ms.Waghmare S.A.	Member
12	Mrs.Sawant A.P.	Member
13	Ms.Sawashe K.S.	Member
14	Ms.Pawar S.P.	Member

Establishment of Internal Complaint Committee (ICC

Sr.	Name and Details of the member	Designation
1	Dr.Thombare V	Coordinator
2	Mr.Jagtap D. B.	Member
3	Mrs. Alatkar M.N.	Member
4	Mr.ParilS.P.	Member
5	Mr.Khirmode O.A.	Member
6	Mr. Tamboli G.S.	Member
7	Ms. Jadhav D.S.	Member
8	Dr.B.M.Nayak	Member
9	Ms.Mali Ashlesha	Member
10	Mrs.Sawant A.P.	Member
11	Ms. Waghmare S.A.	Member

12	Mrs.Sawant A.P.	Member
13	Ms.Sawashe K.S.	Member
14	Ms.Pawar S.P.	Member

Establishment of Committee for SC/ST

Sr.	Name and Details of the member	Designation
1	Dr.Thombare V. R	Coordinator
2	Mr.Jagtap D. B.	Member
3	Mrs. Alatkar M.N.	Member
4	Mr.ParilS.P.	Member
5	Mr.Khirmode O.A.	Member
6	Mr. Tamboli G.S.	Member
7	Ms. Jadhav D.S.	Member
8	Dr.B.M.Nayak	Member
9	Ms.Mali Ashlesha	Member
10	Mrs.Sawant A.P.	Member
11	Ms.Waghmare S.A.	Member
12	Mrs.Sawant A.P.	Member
13	Ms.Sawashe K.S.	Member
14	Ms.Pawar S.P.	Member

■ Internal Quality Assurance Cell

Sr.	Name and Details of the member	Designation
1	Dr. Vilas Pharande	Chairman
2	Mr. Vishal Hingmire	Coordinator
3	Mr. Nitin Kanse	Member
4	Mr. Chetan Nalawade	Member
5	Mr. Samadhan Jadhav	Member
6	Mrs. Shakuntala Pawar	Member
7	Mr. Omkar Waikar	Member
8	Mr. Abhay Khanaure	Member
9	Mr.Sushant Gaikwad	Member

10	Mr. Rohit Bhole	Member
11	Mr. Abhay Gujar	Member
12	Mr. Patil S.P.	Member
13	Mr. Shikalgar M.S.	Member
14	Mr.Somesha N.S.R.	Member
15	Mrs.Mandhare R.M.	Member
16	Mrs.Kasture A.D	Member

6. Programmes

Name of Programmes approved by AICTE

UG PROGRAM									
1	Artificial Intelligence and Data Science								
2	Civil Engineering								
3	Computer Science & Engineering								
4	Electrical Engineering								
5	Electronics & Telecommunication Engineering								
6	Mechanical Engineering								
	NEW UG COURSE								
1	Bachelor of Computer Application								
	PG PROGRAM								
1	Heat Power Engineering								
NEW PG PROGRAMME									
1	Master of Computer Application								
	DIPLOMA								
1	Civil Engineering								
2	Computer Engineering								
3	Computer Science and Engineering								
4	Electronics & Telecommunication Engineering								
5	Mechanical Engineering								
	B Vocational (UG)								
1	Industrial Tool Manufacturing (Itm)								
2	Industrial Automation								
3	Software Development								
4	Data Science								

Name of Programmes Accredited by NBA Status of Accreditation of the Courses Total number of Courses: -No. of Courses for which applied for Accreditation NO

- Status of Accreditation Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for . . . Courses (specify the number of courses)
- For each Programme the following details are to be given (Preferably in Tabular form):

UG PROGRAM								
1	Artificial Intelligence and Data Science							
2	Civil Engineering							
3	3 Computer Science & Engineering							
4	Electrical Engineering							
5	Electronics & Telecommunication Engineering							
6	Mechanical Engineering							
	NEW UG COURSE							
1	Bachelor of Computer Application							
	PG PROGRAM							
1	Heat Power Engineering							
NEW PG PROGRAMME								
1	Master of Computer Application							
	DIPLOMA							
1	Civil Engineering							
2	Computer Engineering							
3	Computer Science and Engineering							
4	Electronics & Telecommunication Engineering							
5	Mechanical Engineering							
	B VOCATIONAL (UG)							
1	Industrial Tool Manufacturing (Itm)							
2	Industrial Automation							
3	Software Development							
4	Data Science							

- Name
- Number of seats
- Duration

Sr. No	Name of Program	Number of Seats	Duration		
	UG PROGRAM				
1	Artificial Intelligence and Data Science	60	4 Years		
2	Civil Engineering	60	4 Years		
3	Computer Science & Engineering	60	4 Years		
4	Electrical Engineering	30	4 Years		
5	Electronics & Telecommunication Engineering	60	4 Years		
6	Mechanical Engineering	120	4 Years		

	NEW UG COURSE										
1	Bachelor of Computer Application	60	3 Years								
	PG PROGRAM										
1	Heat Power Engineering	18	2 Years								
	NEW PG PROGRAMME										
1	Master of Computer Application	60	2 Years								
	DIPLOMA										
1	Civil Engineering	60	3 Years								
2	Computer Engineering	60	3 Years								
3	Computer Science and Engineering	120	3 Years								
4	Electronics & Telecommunication Engineering	60	3 Years								
5	Mechanical Engineering	60	3 Years								
	B VOCATIONAL (UG)										
1	Industrial Tool Manufacturing (Itm)	30	3 Years								
2	Industrial Automation	30	3 Years								
3	Software Development	30	3 Years								
4	Data Science	30	3 Years								

Cut off marks/rank of admission during the last three years Academic Year 2023-24

654526310 – Artificial Intelligence and Data Science Engineering

SR.NC)	GOPE NH	GOPE N	GNTI H	GOBC H	GSEN H	LOPE NH	LOPE NO	LOBC H	LSEBC H	LSEBC O	DEFO PENS	TFWS	EWS
1		10349 5 (45.96 64342)		136467 (11.29 06846)	0	0	0	0	0	0	0	0	0	0
2	OTHER THAN HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY	0	0	0	0	0	0	0	0	0		0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0
4	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	1180 50 (32. 8844 711	9603 4 (52. 2415 622)

	CIVIL ENGINEERING													
SR. NO		GOPEN	GOPE NO	GNTI H	GOB СН	GSEN H	LOPE NH	LOPE N	LOBC H	LSEB CH	LSEBC	DEFO PENS	TFW S	EWS
1	HOME UNIVERSITY SEATS ALLOTEDTO HOME UNIVERSITY CANDIDATES	128626 (21.5370 732)	0	0	0	0	72821 (66. 8171 727)	0	0	0	0	0	0	126967 (23. 5805 396)
2	OTHER THAN HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY	0	108637 (42.296 9628)	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TOOTHER THAN UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0
4	STATE LEVELS	0		0	0	0	0	0	0	0	0	0	0	0

654524210 - Computer Science and Engineering

SR.NO		NH	GOPE N	GNTI H	GOBC H	GSEN H	LOPE NH	LOPE NO	LOBC H	LSEBC H	LSEBC O	DEFO PENS	TFWS	EWS
1		90367 (55.71 63295) 90367		99132 (49.47 61567) 99132				0	11409 8 (36.58 42646)		0	0	0	0
2	OTHER THAN HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY	0	0	0	0	0	0	0	0	0		0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0
4	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	n	(69.21	67608 (69.65 72694)

654529310 - Electrical Engineering

SR.NC)	GOPE NH	GOPEN	GNTI H	GOBC H	GSEN H	LOPE NH	LOPE NO	LOBC H	LSEBC H	LSEBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED	126635 (23. 89 07594)		0	0	0	0	0	0	0	0	0	0	0
	TO HOME UNIVERSITY CANDIDATES							:						
2	OTHER THAN HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY	0	0	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	132868 (16.239 6627)	0	0	0	0	0	0
4	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0	109599 (40. 65 21983)

654537210 - Electronics and Telecommunication Engg

SR.NO		GOPE N	GOPE NO	GNTI H	GOBC H	GSEN H	LOPE NH	OPEN O	LOBC H	LSEBC H	LSEBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	84566 (59.86 23853)	0	0	119605 (31.64 82893)	0	102178 (46.85 67142)		117835 (32.88 44711)	0	O	0	0	0
2	OTHER THAN HOME UNIVERSITYSEATS ALLOTED TO HOME UNIVERSITY	0	0	0	0	0	0	0	0	0	0	0	0	0
3	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	99147 (49. 4 76156 7)	0	0	0	0	0	0	0	0	0	0	0
4	STATE LEVELS	0	0	0	0	0	0		0	0	0	0	13413 0 (14. 5 91516 1)	(67. 1 53421

654561210 - Mechanical Engineering

		GOPE	GOPE	GNTI	GOBC		LOPE	inicai Ei		LSEBC	l	DEFO		
	SR.NO	NH	NO	Н	Н	H	NH	OPEN O	Н	Н	LSEBC O	PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	1413 50 (3. 7 5230 84)	0	0	0	0	1325 42 (16. 3662 375)	0	0	0	0	0	0	0
2	OTHER THAN HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY	0	30583 (81.99 27145)	n	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITYSEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0
4	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0	1240 30 (26. 7750 310)

		amartl	h Eo	luca	atio	n Tı	rust's Arv	ind (Gavali	Coll	ege C	f Eng	gine	erii	ng P	anwalewa	di,
Varye,S Un-Aideo										CA	P Seats	s:30					
Choice Code		Cours	e Na	me			SI	Seat	MS s	Seat	Minor s	ity	Al	l Inc	lia	Institu te Seats	Orphan
654519 110	(Civil En	gine	erin	g		30	2	25		0			5		0	0
Categor y	OPEN		S	С	S	T	VJ/DT		NT	В	N'	ГС	N	ΓD		OBC	Total
Genera 1/	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G + L
Ladies HU	5	3	1	1	2	0	0	1	0	0	0	0	0	0	3	0	16
OHU	2	1	0	1	0	0	0	0	0	0	1	0	0	0	2	0	7
PWD	1		0 0						()	()	()		0	1
						P	WD Com	mon	Rese	ved S	Seats	: 0					
DEF	1		()	()	0		()	()	()		0	1
			Ec	onc	mic		EF Com y Weaker					_	FW	'S :	0		

Code Seats Seats Sea 654524210 Computer Science and Engineering 120 102 0 18 Category OPEN SC ST VJ/DT NTB NTC NT D	0 1
Engineering Category OPEN SC ST VJ/DT NTB NTC NT OE D	
D	C Total
General / Ladies G L G	L G+L
HU 23 9 7 2 3 2 2 0 1 1 1 1 2 0 9	5 68
OHU 9 3 3 1 1 1 0 0 1 0 0 1 1 0 3	2 27
PWD 3 0 0 0 0 0 0 0	3
PWD Common Reserved Seats : 2	
DEF 3 0 0 0 0 0 0 0 0	3

Un-Aided										CAP	Seats:	60					
Choice Code		Cour	se Na	ame			SI	Seats	MS	Seats	Minorit	у	Al	ll Inc	lia	Institute Seats	Orphan
654526310	Arti	ficial II				I)	60	5	1		0			9		0	1
Category	(OPEN	S	С	S	T	VJ/D'	Γ	N'	ГВ	N7	ГС	NΊ	ΓD		OBC	Total
General / Ladies	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G + L
HU	10	5	3	2	2	0	0	1	1	0	2	0	0	1	5	2	34
OHU	4	2	2	0	1	0	0	0	0	0	0	0	0	0	2	1	12
PWD		2	()	()	0		()	()	()		0	2
							PWD Cor	nmon	Reserv	ed Se	ats:1						
DEF	0		()	()	()		0	2						

6545 - Sa	marth E	Education	on Trus	t's Arv	ind Ga	vali Co	ollege Of I	Engine	eering l	Panwa	lewadi	, Var	ye,S	atar	a.		
Un-Aided										CAl	P Seats	:30					
Choice Code			Course 1	Name			SI	MS	Seats	Seat	Minor	ity	Al	l Inc	dia	Institut e Seats	Orphan
6545293 10		Elec	trical Eı	ıgineer	ing		30	2	25		0			5		0	0
Categor y	О	PEN	S	C	S	Т	VJ/E	T	N'	ГВ	N	ГС	N I			OBC	Total
General / Ladies	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G + L
HU	6	2	1	1	0	1	0	0	0	0	1	0	0	0	2	1	15
OHU	2	1	0	1	0	1	0	1	0	0	0	0	0	0	2	0	8
PWD	1	1	C)	(0		()	()	()		0		
					I	PWD	Common	Rese	rved S	Seats :	: 0						
DEF	1	1	0		()	0	•	()	()	()		0	1
						DEF (Common	Reser	ved S	eats:	0						
				Econo	omical	ly We	aker Sect	ion (l	EWS)	Seats	: 3 TF	WS:	: 2				

6545 - Sai	marth	Educ	atio	n Tr	ust's	s Ar	vind Ga	vali C	College	Of	Eng	ineerin	g Pa	anw	ale	wadi, Vary	e,Satara.
Un-Aided										CA	P Sea	its:30					
Choice Code		Cou	irse N	lame			SI	Seats	MS	Sea		nority	Al	l Inc	lia	Institut e Seats	Orphan
65453721 0	Tele	Elec commu	troni mica				30	2	25		0)		5		0	0
Category	N	OPE	S	С	S	Т	VJ	/DT	NTI	3]	NTC	N I			OBC	Total
General / Ladies	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G + L
HU	5	3	2	0	2	0	1	0	0	0	0	0	1	0	2	1	17
OHU	2 0 1 0 0						0	0	1	0	1	0	0	0	1	0	6
PWD		1	()	()	0		0			0	()		0	1
						F	PWD Co	ommo	n Rese	rve	d Sea	ats:0					
DEF		1	()	()	0		0			0	()		0	1
]	DEF Co	mmo	n Rese	rvec	l Sea	ats:0					
]	Eco	nom	ical	ly Weak	cer Se	ction (EW	S) S	eats: 3	TF	WS	: 2		

Jn-Aided										CAP	Seats:	90					
Choice Code			Course	Name			SI	Seats	IS	Seats	Minorit	у	A	ll Inc	lia	Ins titute Seats	Orphan
654561210		Mech	nanical E	Engineer	ring		90	7	6		0			14		0	1
Category	0	PEN	S	С	S	Γ	VJ/I	OT	N'	ГВ	N	ГС	N'	ΓD		OBC	Total
General / Ladies	G							L	G	L	G	L	G	L	G	L	G + L
HU	17	7	5	2	2	1	1	1	2	0	1	1	0	0	7	3	50
OHU	7	3	2	1	2	0	0	0	0	0	1	0	1	0	2	2	21
PWD	2		()	0)	C)	(0	()	(0		0	2
					P	WD (Common	Reserv	ed Sea	ts:2							
DEF	2		()	0)	0)	()	()	(0		0	2

Un-Aided												CAI	² Sea	ts : 60)					
Choice Code	Cour	se Name	Э						SI		MS Se	ats		nority ats		1	stitu eats	te	Oı	phar
654519110			Civil E	ngineer	ing				6	50		60		0			0			1
Category		OP	EN		S	С	S	T	٧J	/DT	1	NTB		NTC	N	TD	C	BC	SE	ВС
General Ladies	G			L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L
Technical		HD	1	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1
	OHD 0					0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
NON-Technic	NON-Technical HD 9				3	2	2	1	0	1	1	0	1	0	1	0	4	2	3	1
		OHD	4	2	2	0	1	0	0	0	0	1	0	0	0	0	2	1	1	0
Total	21	1		l	8		4		1		2		3		1		11		6	
PWD (3)	1			0		0		0		0		0		0		0		0		
				P۷	VD C	com	mor	ı Re	serv	/ed	Seat	s :2								
DEF (3)				0		0		0		0		0		0		0		0		
	ı			Defe	nce	Co	mm	on R	ese	rve	d Se	ats :	2						-	

Un-Aided										(CAP	Seats	: 12	20						
Choice Co	de	Cours	se Name					SI		MS Se	ats		norit ats	y	Insti Seat			Or	phan	<u> </u>
6545242	210		Compute	er Science	and Engir	neerin	g	120		1	120		0			0			1	
Category		OPEN	l	SC		ST		VJ/DT		NT	В	NT	С	NT	D	ОВС		SE	ВС	
General / L	adies	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G		L
Technical	HD	3	1	2	0	0	0	1	0	1	0	0	0	1	0	1	1	0	1	
	OHD	1	1	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	
NON- Technical	HD	19	8	6	3	3	2	2	0	1	0	2	0	1	1	9	4	5	2	
	OHD	7	3	3	1	2	0	0	1	1	0	1	1	0	0	4	1	2	1	
Total		43		15		8		4		3		4		3		21		12		
PWD (PWD (6) 2					0		0		0		0		0		1		0		
				F	PWD Co	mme	on R	eserved	d Se	ats	:3									
DEF (6)	2	(0	()	0			0	Τ (0		0	1			0		
		1		De	fence C	omr	non	Reserv	ed S	Seat	s :3					I				_
Economica Section (E\		ker	Seats :12												er Sch			Se	ats:6	;

Un-Aided										CA	P Se	eats	: 60						
Choice Coo	de	Cour	se Name	1				SI		MS Se	ats	1	norit ats	У	Institu	te Seats	i	Orphan	
654524510		Comp	uter Engi	neering				60	60		60				0			1	
Category		OPEI	N	SC		ST		VJ/DT		NT	В	NT	C	NTD		OBC		SE	ВС
General / L	adies	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L
Technical	HD	1	1	1	0	0	1	0	0	0	0	0	0	0	0	1	0	1	0
	OHD	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
NON- Technical	HD	9	4	3	1	2	1	0	1	1	0	0	1	1	0	5	2	2	1
	OHD	3	2	1	1	1	0	1	0	0	0	1	0	0	0	2	1	1	1
Total		21		7		5		2		1		2		1		12		6	
PWD (3)		1	C)	()	0		0 0				0 0			0		
					PWD	Co	mm	on Rese	rve	d Se	ats	:2							
DEF (3	3)		1	C)	()	0		(0	-	0		0	0			0
		1			Defen	ce C	omi	non Res	serv	ed S	Seat	s :2							
					Econom	ically	y We	aker Sec	tion	(EW	S) S	eats	:						

Un-Aided											CA	P Sea	ats :	60					
Choice Coo	de	Cou	rse Name)				SI		MS Sea			norit ats	ty	Institu	te Seats		Orphan	
654537210		Electi	ronics and	Telecomm	unication	n Eng	g	60		60		0			0			1	
Catego	ry	0	PEN	SC	;	S	Т	VJ/D	Т	N ⁻	ГВ	N.	ТС	NTD		ОВС			SEBC
Ge / Ladies	neral	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L
Technical	HD	1	0	0	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0
	OHD	1	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0
NON- Technical	HD	10	4	4	1	1	1	1	0	0	1	1	1	0	0	4	2	3	1
	OHD	3	2	1	1	1	0	1	0	0	0	0	0	0	0	2	1	1	1
Total		21		8		4		2		1		2		1		12		6	
PWD (3)	1		0		0		0		0		0		0		0		0	
					PW	D C	omn	non Res	erv	ed S	eats	s :2		1					
DEF (3	3)		1	0			0	0		()		0		0	0			0
		<u> </u>			Defer	nce	Con	nmon Re	eser	ved	Sea	ats :	2			I			
					Fconor	nical	lv W	eaker Se	ectio	n (F\	NS)	Seat	s ·						

Choice Coo	de	Course	e Name					SI		MS Sea	ats	Min	norit ats	y	Institu	te Seats		Orphan	
654561210		Mechan	ical Eng	ineering				60		60		0			0			1	
Category		OPEN		SC		ST		VJ/DT		NT	В	NT	С	NTD	I	OBC		SE	вс
Ge / Ladies	neral	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L
Technical	HD	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0
	OHD	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
NON- Technical	HD	9	4	3	2	2	0	1	0	1	0	1	1	1	0	5	2	2	1
	OHD	4	1	1	0	1	1	0	0	1	0	0	0	1	0	2	1	1	0
Total		21		8		4		1		2		2		2		11		6	
PWD (3)	1		0		0		0		0		0		0		0		0	
					PWD	Coı	mm	on Rese	rve	d Se	ats	:2							
DEF (3	3)	1		0		(0	0		(0	()		0	0			0
		1		I	Defend	e C	omi	non Res	serv	ed S	Seat	s :2				I			
				Е	conomi	ically	/ We	aker Sec	tion	(EW	S) S	eats	:						

Dr. Babasaheb Ambedkar Technological University, Lonere

6545 - Samarth Education Trust's Arvind Gavali College Of Engineering Panwalewadi, Varye, Satara.

Mechanical Engineering (Heat Power)

		No	n-Sp	onso	ored				Nor	n-Sp	onso	red I	PWD					Non-	-Spo	nsor	ed	Sponsore	ed			To tal
Choi ce Cod e	O p e n	S C	S T	V J D T	N T B	N T C	N T D	O B C	O p e n	S C	S T	V J D T	N T B	N T C	N T D	O B C	PWD Com mon Rese rved	Or ph an	L	M I	E W S	Choice Code	O p e n	L	M I	SI
654 569 910	6	2	1	0	0	1	0	3	1	0	0	0	0	0	0	0	0	0	0	0	2	654569 910S	4	0	0	18

IL - Institute Level Seats, MI - Minority Seats, EWS - Economically Weaker Section Seats Note: - Vacancy position may vary.

Fee (as approved by the state government) Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2024-25 B. Tech.

Sr. No.	Inst. ID	Inst. Name	District	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	EN6545	Samarth Education Trust's Arvind Gavali College Of Engineering Varye, Satara.	Satara	B. Tech.	Approved	29-04-2024	72316	9184	81500

Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2024-25 M. Tech.

Sr. No.	Inst. ID	Inst. Name	District	Stream	Status	Date of Meeting	Tuition Fee	Developme nt Fee	Total Fee
1	EN6545	Samarth Education Trust's Arvind Gavali College Of Engineering Varye, Satara	Satara	M. Tech.	Approved	24-04-2024	34718	4583	39301

Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2024-25 M. C. A.

Sr. No.	Inst. ID	Inst. Name	Distric t	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	MC6545	Samarth Education Trust's Arvind Gavali College Of Engineering Varye, Satara.	Satara	M.C.A.	Ad. Hoc.	20-06-2024	81818	8182	90,000

Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2024-25 B. C. A.

Sr. No.	Inst. ID	Inst. Name	District	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	BCA6545	Samarth Education Trust's Arvind Gavali College Of Engineering Varye, Satara	Satara	B.C.A.	Ad. Hoc.	-	20000	0	20,000

Institute Fee (B. Voc.)

Sr. No.	Inst. ID	Inst. Name	District	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	B. Voc.6545	Samarth Education Trust's Arvind Gavali College Of Engineering Varye, Satara.	Satara	B. Voc.	Ad. Hoc.	1	20000	0	20,000

Placement Facilities

As most of the students are from rural background, they lack in English communication, presentation skills and expressions. Their confidence level is comparatively lower. It takes lot of deal and need counselling sessions to make them participative. As most of the students are from farming background, they spare their time in farming works also. So students don't find time to spare for add-on courses offered by the institute.

Activities implemented to enhance student's confidence through Training & Placement Cell (T&P) and student development cell. T&P is exclusively involved in yearly planning and conduction of training activities. The input from the industry experts/ external agency/ alumni/ academicians is to be taken while preparing activity plan. Student's mentoring is necessary while selecting value added course, foreign language trainings. However, time management of alumni is also critical aspect for success of this scheme. Due to pandemic situation; many times sessions are to be arranged in online mode which can not be attended by the students living in remote areas having poor network connections.

Placement cell objectives are:

- 1. To make students confident through professional activities.
- 2. To impart company specific trainings required for professional career and campus placements.
- 3. To inculcate all attributes among the students through curricular, co-curricular and extracurricular activities.

In the learning context of students, the cognitive, psychomotor and affective domains are three important aspects. The cognitive abilities include technical knowledge and are acquired through regular classroom and practical sessions. However, it requires additional efforts to impart psychomotor and affective aspects through professional skills in engineering education. Current placement drives have stages like aptitude test, group discussion, technical interview and personal interview. The aptitude, communication skill, self-confidence is necessary to complete all these phases for successful campus placements. The feedback obtained from industry experts, alumni, HR executives suggest that only academic performance is not enough to get quality placement. The students are also required to have skill sets of core domain required by industries so that the students will be productive from day one. Soft skills are also very important in their professional career. Hence, activities to ensure 360-degree development are essential to improve successful placement ratio.

The professional skills of students are continuously updated which are the need of the hour through regular professional activities as described below:

- 1. Hands on Practice in laboratories for mini projects: Every department has practice of skill based learning to understand the basic concepts practically and acquiring hands-on experience.
- 2. Value Added Program/Workshop by Industrial Experts: Besides curriculum, the department facilitates various value-added courses, seminars/guest lectures/expert lectures by eminent personalities.
- 3. Soft Skill Training for all students: Being located in the rural part, the Institute is facing the challenge of soft skill development of the students. Communication skills, aptitude test proficiency are important parts of soft skills. For this activity, weekly 02 hours are allotted in the time table. Separate lesson plan for 40 hours is prepared and accordingly delivered by the respective departmental coordinator. It works on practice of group discussion, debate, aptitude, personal interview and provides corrective measures.
- 4. Special Industry Placement Oriented Training: T&P cell organizes industry specific activities, aptitude tests, mock technical interviews, personal interview preparations, etc.
- 5. Language Proficiency Program: Student development committee organizes training activities for learning Japanese and German Language.
- 6. Effective execution of AICTE internship policies:

AICTE has formulated its internship policy for the students of technical educational programs vide its letter No. AICTE/ Internship Policy/18. The policy comprises of the steps for establishing, maintaining and fostering internships. The students have been provided with a

diary which is to be maintained by the respective student during the period of internship. The structure of this diary is designed as per the AICTE internship policy. In this diary the student mentioned the details of company's profile, its departmental layout, details of the duties performed by the student daily. After the internship, certificate of successful completion of training is given to the student. Institute monitors the status of internship performance by physically visiting to the industry where he/she is placed. Institute also takes effort to ensure that no student left out from the internship process. This practice ultimately enhanced the employability of the students.

Campus placement with minimum salary, maximum salary and average salary

Minimum salary: 150000/-Maximum salary: 900000/-Average salary: 250000/-

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 thereis Foreign Collaboration, give the following details:

NIL

- Details of the Foreign University
- Name of the University
- Address
- Website
- Accreditation status of the University in its Home Country
- Ranking of the University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency
 which has approved equivalence. If no, implications for students in terms of pursuit of higher
 studies in India and abroad and job both within and outside the country
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of Collaboration

•	For each Programme Collaborated provide the following:
	Programme Focus
•	Number of seats
-	Admission Procedure
•	Fee (as approved by the state government)
•	Placement Facility
•	Placement Records for last three years with minimum salary, maximum salary and average salary
•	Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval
7. <u>Fac</u>	ulty
• Cc	ourse/Branch wise list Faculty members:
•	Permanent Faculty
•	Adjunct Faculty
•	Permanent Faculty: Student Ratio
•	Number of Faculty employed and left during the last three years

• Name: Dr.Vilas Arjun Pharande

Date of Birth: 02-05-

Unique id:

Educational Qualification: M.E, Ph.D

Work Experience

o Teaching- 23 Year

o Research - Nil

o Industry - 1 Year

o Others - Nil

Area of specialization: Heat Power

 Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Applied Thermodynamics, Heat and Mass Transfer, Theory of

Research Guidance -

Machines

• No of papers published in National/ International Journals/ Conferences:

25

■ Master -01

■ Ph.D -01

Projects Carried out -30

Patents -06

Technology Transfer -Nil

Research Publications – 07

No of Books published with Details:04



Name: Mr. Patil Suhas P.

• Date of Birth: 10-06-1989

Unique id:

Educational Qualification: M.Tech

Work Experience

o Teaching- 08 Year

o Research - Nil

o Industry - 1 Year

o Others - Nil

Area of specialization: CAD/CAM

 Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Applied Thermodynamics, Heat and Mass Transfer, Theory of

Machines

- No of papers published in National/ International Journals/ Conferences:
- Master -00
- Ph.D -00
- Projects Carried out -30
- Patents -00
- Technology Transfer -Nil
- Research Publications 07
- No of Books published with Details:00



Name: Mr.Arjun Arun Kadam

Date of Birth: 29-07-1988

Unique id:

Educational Qualification: M.Tech , Design ,PGDM

• Work Experience

o Teaching- 6 Year

o Research - Nil

o Industry - 1 Year

o Others - Nil

Area of specialization: Mechanical Design

Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level:

Mechanical system design, Theory of machines, Machine design

- No of papers published in National/ International Journals/ Conferences:09
- Master -02
- Ph.D -00
- Projects Carried out -18
- Patents -00
- Technology Transfer -Nil
- Research Publications − 10
- No of Books published with Details:02



Name: Mr. Kamble Ankur V.

Date of Birth: 11-04-1990

Unique id:

Educational Qualification: M.Tech

Work Experience

o Teaching- 05 Year

o Research - Nil

Industry - 3 Year

o Others - Nil

Area of specialization: Design

Courses taught at diploma, Post diploma/ under graduate/ Post
 Graduate/ Post graduateDiploma Level: Post Graduate Level:

Mechanical system design, Theory of machines, Machine design

- No of papers published in National/ International Journals/ Conferences:04
- Master -00
- Ph.D -00
- Projects Carried out -20
- Patents -00
- Technology Transfer -Nil
- Research Publications 04
- No of Books published with Details:00



• Name: Mr.Abhay Achyut Kale

Date of Birth: 22-05-1963

• Unique id:

Educational Qualification: B.SC. Chemistry

Work Experience

o Teaching- 20 Year

o Research - 00

o Industry - 0 Year

o Others - Nil

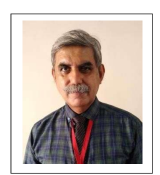
Area of specialization: English

Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level:

Communication Skills , Business Communication

- No of papers published in National/ International Journals/ Conferences:00
- Master 00
- Ph.D -00
- Projects Carried out -
- Patents -00
- Technology Transfer -Nil
- Research Publications 00
- No of Books published with Details:00



• Name: Dr.Avinash Namdev Khadtare

• Date of Birth: 08-11-1985

- Unique id:
- Educational Qualification: Ph.D.
- Work Experience
 - o Teaching- 09 Year
 - o Research Nil
 - o Industry 0 Year
 - o Others Nil
- Area of specialization: Manufacturing
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Engg. Graphics, Production Engg, IEQ, TOM, AMP, EME

- No of papers published in National/ International Journals/ Conferences:07
- Master -02
- Ph.D -01
- Projects Carried out -20
- Patents -02
- Technology Transfer -Nil
- Research Publications 3
- No of Books published with Details:00

Profile of Vice Chancellor/ Director/ Principal/Faculty	Profile of Vice Ch	ancellor/ Directo	or/ Principal	/Faculty
---	--------------------	-------------------	---------------	----------

• Name: Mr. Amey Deepak Patwardhan

Date of Birth: 01-09-1988

Unique id:

• Educational Qualification: M.Tech

• Work Experience

o Teaching- 5 Year

o Research - Nil

o Industry - 0.5Year

o Others - Nil

Area of specialization: CAD/CAM

• Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Mechanical system design, Theory of machines, Machine design

Research Guidance -

• No of papers published in National/ International Journals/ Conferences:

02

■ Master -00

■ Ph.D -00

- Projects Carried out -00
- Patents -00
- Technology Transfer -Ni
- Research Publications − 00
- No of Books published with Details:00

Name: Ms. Bhosale Pooja Ramchandra

Date of Birth: 20-08-1996

Unique id:

Educational Qualification: MSC-Maths-B.ED

Work Experience

o Teaching- 02 Year

Research - Nil

Industry - 0 Year

o Others - Nil

• Area of specialization: Mathematics

Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Degree, EM-I, EM-III

Research Guidance -

• No of papers published in National/ International Journals/ Conferences:

- Master -Mathematics
- Ph.D -00
- Projects Carried out -
- Patents -00
- Technology Transfer -Nil
- Research Publications 0
- No of Books published with Details:00



Profile of Vice Chancellor	/ Director	/ Principa	I/Faculty
----------------------------	------------	------------	-----------

Name: Dr.M Sonachalam

• Date of Birth: 20-03-1988

Unique id:

Educational Qualification: Ph.D

• Work Experience

o Teaching- 6 Year

o Research - Nil

Industry - 2 Year

o Others - Nil

Area of specialization: I.C. Engine

• Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level:

Mechanical system design, Theory of machines, Machine design

Research Guidance -

No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -01
- Projects Carried out -20
- Patents -02
- Technology Transfer -Nil
- Research Publications − 00
- No of Books published with Details:00

	Profile of Vice	Chancellor	/ Director	/ Principal	/Faculty
--	-----------------	-------------------	------------	-------------	----------

• Name: Mr.Ganesh Kishor Babar

Date of Birth: 18-12-1994

Unique id:

Educational Qualification: M.Tech (Heat Pawer)

• Work Experience

o Teaching- 2 Year

Research - Nil

Industry - 5 Year

o Others - Nil

Area of specialization: Heat Pawer

 Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level:

- No of papers published in National/ International Journals/ Conferences:00
- Master -00
- Ph.D -00
- Projects Carried out -00
- Patents -00
- Technology Transfer -Nil
- Research Publications 00
- No of Books published with Details:00

Name: Dr.Jadhav Nitin Ramchandra

Date of Birth: 17-09-1967

Unique id:

Educational Qualification: MA,LLB,Ph.D

Work Experience

Teaching- 20 Year

Research - Ph.D

o Industry - 0 Year

o Others - Nil

Area of specialization: English

 Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level : Post Graduate Level:

Communication Skills

- No of papers published in National/ International Journals/ Conferences:02
- Master English
- Ph.D -01
- Projects Carried out -
- Patents -00
- Technology Transfer -Nil
- Research Publications 02
- No of Books published with Details:00



• Name: Mr. Tushar Vilas Shende

Date of Birth: 12-05-1980

Unique id:

Educational Qualification: M.E.

• Work Experience

- o Teaching- 06 Year
- o Research Nil
- o Industry 05 Year
- o Others Nil
- Area of specialization: Production
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level:

Mechanical system design, Theory of machines, Machine design

- No of papers published in National/ International Journals/ Conferences:00
- Master -00
- Ph.D -00
- Projects Carried out -00
- Patents -00
- Technology Transfer -Nil
- Research Publications 00
- No of Books published with Details:00

Name: Mrs.Manisha Nilkant Alatkar

Date of Birth: 2-10-1979

Unique id:

Educational Qualification: M.E (Mech -Prodⁿ)

Work Experience

o Teaching- 7 Year

o Research - Nil

Industry - 0.2 Year

o Others - Nil

Area of specialization: Production

Courses taught at diploma, Post diploma/ under graduate/ Post
 Graduate/ Post graduateDiploma Level: Post Graduate Level:
 Renewable Energy Technology, Engg Graphics, Metallurgy, Renewable
 Energy Sources, Solar Energy, Engg Drawing, Non—Conventional

energy resources, Industrial engg mgmt, Noise & Vibration.

- No of papers published in National/ International Journals/ Conferences:02
- Master -00
- Ph.D -00
- Projects Carried out -00
- Patents -00
- Technology Transfer -Nil
- Research Publications 00
- No of Books published with Details:00



Profile of Vice	Chancellor/ Director/ Principal/Faculty
•	Name: Mr. Mayuresh Rajaram Vankande
•	Date of Birth:
•	Unique id:
•	Educational Qualification: M.Tech
•	Work Experience
	o Teaching- 03 Year
	o Research - Nil
	o Industry - 5 Year

• Area of specialization: Design

Others - Nil

 Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Mechanical system design, Theory of machines, Machine design

- No of papers published in National/ International Journals/ Conferences:04
- Master -00
- Ph.D -00
- Projects Carried out -00
- Patents -00
- Technology Transfer -Nil
- Research Publications 04
- No of Books published with Details:00

Name: Mr.Mahesh Vishnu Matkar

Date of Birth: 16-04-1987

Unique id:

Educational Qualification: M.Tech

Work Experience

o Teaching- 6 Year

o Research - Nil

Industry - 2 Year

o Others - Nil

Area of specialization: Production

Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Mechanical system design, Theory of machines, Machine design

- No of papers published in National/ International Journals/ Conferences:02
- Master -00
- Ph.D -00
- Projects Carried out -20
- Patents -00
- Technology Transfer -Nil
- Research Publications − 00
- No of Books published with Details:00



• Name: Mr. Abhijeet Tanajirao Bhosale

• Date of Birth: 05-07-1989

- Unique id:
- Educational Qualification: M.Tech
- Work Experience
 - o Teaching- 05 Year
 - o Research Nil
 - o Industry 3 Year
 - o Others Nil
- Area of specialization: Design
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Mechanical system design, Theory of machines, Machine design

- No of papers published in National/ International Journals/ Conferences:
- Master -00
- Ph.D -00
- Projects Carried out -20
- Patents -00
- Technology Transfer -Nil
- Research Publications 04
- No of Books published with Details:00

- Name: Mr. Suraj Hanmant Jamdade
- Date of Birth: 15-11-1994
- Unique id:
- Educational Qualification: M.Tech
- Work Experience
 - o Teaching- 05 Year
 - o Research Nil
 - o Industry 02 Year
 - o Others Nil
- Area of specialization: Heat Power
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level:

Applied Thermodynamics, Theory of Machine, Wind Energy, Solar Energy.

- No of papers published in National/ International Journals/ Conferences:
- Master -00
- Ph.D -00
- Projects Carried out -5
- Patents -00
- Technology Transfer -Nil
- Research Publications 02
- No of Books published with Details:00

•	Name:	Miss.Swa	apnali	Samb	haji	Shinde	,

- Date of Birth: 231-05-1999
- Unique id:
- Educational Qualification: Mathematics(M.Sc)
- Work Experience
 - o Teaching- 3 Year
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Mathematics
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Degree, EM-I, EM-III

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -00
- Projects Carried out -00
- Patents -00
- Technology Transfer -Ni
- Research Publications 00
- No of Books published with Details:00

• Name: Miss.Priya Yashwant Kuthe

Date of Birth: 28-06-1996

Unique id:

Educational Qualification: M.Tech

• Work Experience

Teaching- 3 Year

Research - Nil

Industry - 0.1 Year

o Others - Nil

• Area of specialization: Chemical

 Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level:

- No of papers published in National/ International Journals/ Conferences:00
- Master -00
- Ph.D -00
- Projects Carried out -0
- Patents -00
- Technology Transfer -Nil
- Research Publications − 00
- No of Books published with Details:00



• Name: Mr. Kamble Ravi R.

• Date of Birth: 12-07-1983

• Unique id:

Educational Qualification: M.Tech

Work Experience

o Teaching- 10 Year

o Research - Nil

o Industry - 2 Year

o Others - Nil

Area of specialization: Manufacturing

Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Mechanical system design, Theory of machines, Machine design

Research Guidance -

No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -00
- Projects Carried out -20
- Patents -00
- Technology Transfer -Nil
- Research Publications 00
- No of Books published with Details:00



Name: Mr. Sandeep Rajaram Pawar

• Date of Birth: 29-02-1992

Unique id:

Educational Qualification: M.Tech

Work Experience

Teaching- 02 Year

o Research - Nil

Industry - 1 Year

Others - Nil

Area of specialization: Automobile Engg

Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Mechanical system design, Theory of machines, Machine design,

Automobile Engg,

Research Guidance -

No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -00
- Projects Carried out -20
- Patents -00
- Technology Transfer -Nil
- Research Publications − 0
- No of Books published with Details:00



• Name: Mr.Mahesh Jivaraj Shinde

Date of Birth: 18-06-1990

Unique id:

Educational Qualification: M.Tech

Work Experience

Teaching- 6 Year

Research - Nil

Industry - 0 Year

o Others - Nil

Area of specialization: CAD,CAM

• Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level:

Mechanical system design, Theory of machines, Machine design, CAD-

CAM

Research Guidance -

No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -00
- Projects Carried out -20
- Patents -00
- Technology Transfer -Nil
- Research Publications 00
- No of Books published with Details:00



• Name: Mr. Ghadage Suraj S.

Date of Birth: 10-06-1989

Unique id:

Educational Qualification: M.Tech

Work Experience

Teaching- 07 Year

Research - Nil

o Industry - 0.5 Year

o Others - Nil

Area of specialization: IC Engine

Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level:

Applied Thermodynamics, IC Engines, Finite Elemental Analysis,

Machine Design, Fluid and Turbo Machinery, Heat and Mass Transfer,

Material Science and Metallurgy.

Research Guidance -

• No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -00
- Projects Carried out -30
- Patents -00
- Technology Transfer -Nil
- Research Publications − 17
- No of Books published with Details:00



Name: Mr. Suyog Patil

Date of Birth: 13-06-1990

Unique id:

Educational Qualification: M.E.

Work Experience

Teaching- 09 Year

o Research - Nil

o Industry - 1 Year

o Others - Nil

• Area of specialization: Design

Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Applied Thermodynamics, Engineering Graphics, Heat and Mass

Transfer

Research Guidance -

No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -00
- Projects Carried out -20
- Patents -00
- Technology Transfer -Nil
- Research Publications 07
- No of Books published with Details:00
 - Course/Branch wise list Faculty members:
 - Permanent Faculty : Yes
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio



Name: Mrs.Vidya Atul Salunkhe

• Date of Birth: 07-05-1977

- Unique id:
- Educational Qualification: Mathematics(M.Sc)
- Work Experience
 - o Teaching- 16 Year
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Mathematics
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level:

Degree, EM-I, EM-III

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -00
- Projects Carried out -00
- Patents -00
- Technology Transfer -Nil
- Research Publications 00
- No of Books published with Details:00

• Name: Miss. Pranita Dadaso Pol

• Date of Birth: 15-09-1995

- Unique id:
- Educational Qualification: Chemistry (M.Sc)
- Work Experience
 - o Teaching- 05 Year
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Mathematics
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Degree, EM-I, EM-III

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -00
- Projects Carried out -00
- Patents -00
- Technology Transfer -Nil
- Research Publications − 00
- No of Books published with Details:00

• Name: Miss. Namita Pratik Mahajan

• Date of Birth: 16-03-1995

Unique id:

Educational Qualification: Chemistry (M.Sc)

Work Experience

- o Teaching- 05 Year
- o Research Nil
- o Industry Nil
- o Others Nil
- Area of specialization: Mathematics
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Degree, EM-I, EM-III

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:

- Master -00
- Ph.D -00
- Projects Carried out -00
- Patents -00
- Technology Transfer -Nil
- Research Publications − 00
- No of Books published with Details:00

• Name:Miss. Pawar Pooja Audumbar

Date of Birth:20-10-1997

Unique id:

Educational Qualification: MSc. Maths

Work Experience

o Teaching: **01 Years**

o Research: Nil

o Industry: Nil

Others: Nil

• Area of specialization: **Mathematics**

- Courses taught at diploma, Post diploma undergraduate/ Post Graduate/ Post graduate Diploma Level/ Post Graduate Level: Under graduate
- Research Guidance-
 - No of papers published in

■ National Conferences: Nil

■ International Journals: Nil

Master-Nil

■ Ph. D - **Nil**

- Projects Carried out-Nil
- Patents Nil
- Technology Transfer Nil
- Research Publications Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

Profile of Vice Chancellor/ Director/ Principal/Faculty	

• Name: **Dr. B. M. Nayak**

Date of Birth:04/03/1986

Unique id:

• Educational Qualification: Ph. D in Electrical Engineering,

M. Tech In Power and Industrial Drives &

B.Tech in Electrical Engineering

Work Experience

o Teaching: **7 Years**

o Research: **04 Year**

o Industry: Nil

Others: Nil

• Area of specialization: Power industrial Drives & Power Electronics

- Courses taught at diploma, Post diploma undergraduate/ Post Graduate/ Post graduate Diploma Level/ Post Graduate Level: Under graduate
- Research Guidance-
 - No of papers published in

National Conferences: 01

- Master-Nil
- Ph. D **Nil**
- Projects Carried out- Intelligent Controller Design for Motor Drive application.
- Patents Nil
- Technology Transfer Nil
- Research Publications Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty : Yes
- Adjunct Faculty
- Permanent Faculty: Student Ratio



Name: Mr. Somesha Naik S R

• Date of Birth: 28/11/1989

• Unique id: **1-4712353880**

Educational Qualification: M. Tech In Power Electronics

Work Experience

o Teaching: **04 Years**

o Research: **01 Year**

o Industry: 01 Year

Others: Nil

• Area of specialization: **Power Electronics**

- Courses taught at diploma, Post diploma undergraduate/ Post Graduate/ Post graduate Diploma Level/ Post Graduate Level: Under graduate
- Research Guidance-
 - No of papers published in

■ National Conferences: **01**

- Master- Nil
- Ph. D **Nil**
- Projects Carried out- Medium Voltage Drive Testing of ABB Drives; Health monitoring system of a Patient Using Zigbee and Microcontroller.
- Patents Nil
- Technology Transfer Yes, ABB Drive Testing Codes shared with 5 Countries of Europe.
- Research Publications Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty : Yes
- Adjunct Faculty
- Permanent Faculty: Student Ratio



• Name: Mr. Basavaraj Nelogal.

Date of Birth:14/7/1989

Unique id:

Educational Qualification: M. Tech In Industrial Electronics

Work Experience

o Teaching: **04 Years**

o Research: Nil

o Industry: Nil

Others: Nil

Area of specialization: Power Electronics & Control System

- Courses taught at diploma, Post diploma undergraduate/ Post Graduate/ Post graduate Diploma Level/ Post Graduate Level: Under graduate
- Research Guidance-
 - No of papers published in

■ National Conferences: 01

- Master-Nil
- Ph. D Nil
- Projects Carried out- Performance Analysis of Modular Three level Multilevel DC-DC Boost Converter.
- Patents Nil
- Technology Transfer Nil
- Research Publications Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



• Name: Dr.Nagesh Shivram Kirdat

Date of Birth: 25-04-1969

• Unique id:

Educational Qualification: Ph.D

Work Experience

o Teaching: **35 Years**

o Research: Nil

o Industry : 5 Years

Others: Nil

Area of specialization: Physics

- Courses taught at diploma, Post diploma/ undergraduate/ Post Graduate/ Post graduate Diploma Level :Post Graduate Level: Under graduate
- Research Guidance-
 - No of papers published in

■ National Conferences: **05**

- Master- Nil
- Ph. D **02**
- Projects Carried out Nil
- Patents -----
- Technology Transfer --Nil
- Research Publications Nil
- No of Books published with Details: 01
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Miss. Mali A.B

• Date of Birth: **18/11/1995**

Unique id:

Educational Qualification: M. Tech in Electrical Power system

Work Experience

o Teaching: **5 Month**

o Research: Nil

o Industry: 1 Year

o Others - Nil

• Area of specialization: Electrical Power System

- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Under graduate
- Research Guidance
 - No of papers published in

■ National Conferences: 01

■ International Journals: Nil

■ Master – Nil

■ Ph.D - Nil

Projects Carried out - Nil

• Patents - Nil

Technology Transfer - Nil

Research Publications -Nil

No of Books published with Details: Nil

Course/Branch wise list Faculty members:

Permanent Faculty

Adjunct Faculty

Permanent Faculty: Student Ratio

Photo



• Name: Mrs. Islavat Parvathi

• Date of Birth: 03/07/1987

Unique id:

- Educational Qualification: M. Tech in Power Electronics and industrial Drives & B. Tech in Electrical Engineering
- Work Experience

Teaching: 7 Years

o Research: Nil

Industry: Nil

Others : Nil

- Area of specialization: Power Electronics
- Courses taught at diploma, Post diploma/ undergraduate/ Post
 Graduate/ Post graduate Diploma Level :Post Graduate Level: Under graduate
- Research Guidance-
 - No of papers published in

■ National Conferences: 01

■ International Journals: Nil

■ Master- Nil

■ Ph. D - **Nil**

- Projects Carried out Nil
- Patents ----- Nil
- Technology Transfer --Nil
- Research Publications Nil
- No of Books published with Details: Nil
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio



• Name: Mr. Madan Prabhakar Jagadale

Date of Birth:30/01/1996

Unique id:

Educational Qualification: MSc. Maths

Work Experience

o Teaching: **03 Years**

o Research: Nil

o Industry: Nil

Others: Nil

• Area of specialization: **Mathematics**

 Courses taught at diploma, Post diploma undergraduate/ Post Graduate/ Post graduate Diploma Level/ Post Graduate Level: Under graduate

Research Guidance-

■ No of papers published in

■ National Conferences: Nil

■ International Journals: Nil

■ Master- Nil

■ Ph. D - **Nil**

Projects Carried out-Nil

Patents - Nil

• Technology Transfer - Nil

• Research Publications – Nil

• No of Books published with Details: Nil

Course/Branch wise list Faculty members:

Permanent Faculty

Adjunct Faculty

Permanent Faculty: Student Ratio



Name: Dr.Prashant Ramesh Bamane

Date of Birth: 18/01/1991

Unique id: -

Educational Qualification: Ph.D, M.E., B.E.

Work Experience

o Teaching - 9 Y E A R S

o Research - -

o Industry - 0.5 YEARS

o Others -

- Area of specialization: Construction Management
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: UG
- Research Guidance 2 PhD under my guidance
 - No of papers published in National/ International Journals/ Conferences:
 14
 - Master 8
 - Ph.D -6
- Projects Carried out Ph.D.-: Study of New Construction Materials and Techniques for Effective Noise Control in Industrial Sectors.

M.E. Dissertation-: Mechanism of Dam safety Instrumentation under the guidance of MERI Nashik.

- Patents --
- Technology Transfer Nil
- Research Publications 14
- No of Books published with Details:

01 –Book- Dam Safety Instrumentation- LAMBERT Publication.

- Course/Branch wise list Faculty members: Civil Engineering
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



8. Profile of Vice Faculty

- Name: Mrs. Mr.Ranjit Arjun Katkar
- Date of Birth: 10-06-1990
- Unique id:
- Educational Qualification: MTech Structure
- Work Experience
 - o Teaching 02
 - o Research Nill
 - o Industry 02 year
 - o Others None
- Area of specialization: Structural Engineering
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Foundation Engineering, Planning for sustainable development, Mechanics of solids, Soil Mechanics, Soil Structure Interaction
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 Participated one Conference
 - Master 1
 - Ph.D -0

Projects Carried out -

M Tech Project topics:

- 1. "Enhancing the Seismic Performance of Multi-Storied Building using Buckling Restrained Braces"
- 2. "Enhancement of Lateral Stiffness of RC Frame Structure for Improved Seismic Performance".
- 3. "Seismic Analysis of RC Framed Structure using Floor Isolation System".
- **B. E. Project topic:** 1] "Comparative study on Stiffness Increment of RC Structure against Earthquake by using Bracing, Shear Wall and Grid Beam System".

Guided Projects:

- 1. Light Transmitting Concrete Block
- 2. Watershed Management
 - Patents None
 - Technology Transfer None
 - Research Publications None
 - No of Books published with Details: None
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

Name:Gourav Sunil Tamboli

Date of Birth: 11Nov 1988

Unique id: - N i I

• Educational Qualification: M.E Structure

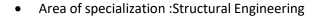
Work Experience-6

Teaching

Research

Industry

o Others -



Coursestaughtatdiploma, Postdiploma/undergraduate/PostGraduate/
 PostgraduateDiploma Level : Post Graduate Level: Research guidance-

Construction Management, Water Resource Engineering

- No of papers published in National/International Journals/Conferences:2
- Master-2
- Ph.D -Nill
- Projects Carried out -- M.E.-: Comparison between IS Code & other Countries Code

BE-: Fiber Reinforced Concrete

- Patents -Nil
- Technology Transfer -Nil
- Research Publications –Nil
- No of Books published with Details :Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



- Name: Miss Diksha Sanjay Jadhav
- Date of Birth: 25 / 03 / 1997
- Unique id: N i l
- Educational Qualification: M. Tech (Construction Management), PhD Pursuing
- Work Experience -3.4 years
 - o Teaching: 4 y e a r s
 - o Research -
 - o Industry 4 months
 - o Others -
- Area of specialization: Construction Management
- Coursestaughtatdiploma,Postdiploma/undergraduate/PostGraduate/ PostgraduateDiploma Level:Post Graduate Level: Project Management, Transportation Engineering, Infrastructure Engineering, Business Communication
- · Research Guidance-
 - No of papers published in National/International Journals/Conferences:7
 - Master-5
 - Ph.D 2
- Projects Carried out M tech-: Impact of time and cost overruns on building construction project
 - BE-: Delay analysis in construction project
- Patents -0
- Technology Transfer -0
- Research Publications Nil
- No of Books published with Details -: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



• Name: Sharayu Shubham Patil

• Date of Birth: 26-03-1996

• Unique id: -

• Educational Qualification: M. Tech (Structures)

Work Experience

```
o Teaching - 2.5 Years
```

o Research - -

o Industry --

o Others --

- Area of specialization: Structural Engineering
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level : Post Graduate Level:

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 01
 - Master 01
 - Ph.D Nil

Projects Carried out

M. Tech Dissertation: "Performance Analysis of R. C. C. Beam Column Connections Subjected to Dynamic Loading"

B.E Project: "Axially loaded aerated mortar filled steel tubes.

- Patents Nil
- Technology Transfer Nil
- Research Publications Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



• Name: Mrs.Shital Sagar Chaudhari

• Date of Birth: 20-08-1992

• Unique id: --

• Educational Qualification: M.Tech(Env. Engg)

Work Experience

- o Teaching- 02 Year
- o Research --
- o Industry 00
- o Others --
- Area of specialization: Construction Management.
- Courses taught at diploma, Post diploma/ undergraduate /Post Graduate/Postgraduate-

Engineering Management, Fluid Mechanics, Building Planning and Design, Basic Surveying, Concrete Technology etc

- Diploma :Post Graduate Level: Research Guidance-
 - No of papers published in National/International Journals/Conferences:2
 - Master-02
 - Ph.D Nil
- Projects Carried out ME-: Analysis of Material Wastage & Time overruns in Construction Project Using Descriptive & Inferential Statistics

BE-: Recycling Textile sludge in Building Construction Material

- Patents Nil
- Technology Transfer -Nil
- Research Publications –Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

Name: Mr. Rajendra Nandkishor Sapkal

Date of Birth: 26/04/1981

• Unique id: --

Educational Qualification: MTech (Construction Management

• Work Experience

o Teaching 4 Years

o Research - --

o Industry -7.5 Years

o Others - --

- Area of specialization: Construction Management.
- Courses taught at diploma, Post diploma/ undergraduate /Post Graduate/Postgraduate-Building Design & Drawing, Engineering Mechanics,
- Diploma: Post Graduate Level: Research Guidance-
 - No of papers published in National/International Journals/Conferences:2
 - Master-02
 - Ph.D Nil
- Projects Carried out MTech-: Condition Assessment of constructed facility in purview of satara police for maintenance & budgetary planning

BE-: A study on self compacting concrete

Patents - Nil

- Technology Transfer -Nil
- Research Publications –Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



•	Name:Mrs.	Shraddha	Sania	vkumar	Bendsure
---	-----------	----------	-------	--------	----------

- Date of Birth: 19-03-1994
- Unique id: --
- Educational Qualification: MTech (Construction Management
- Work Experience
 - o Teaching- 01.06 Year
 - o Research --
 - o Industry -0.4 Month
 - o Others --
- Area of specialization: Construction Management.
- Courses taught at diploma, Post diploma/ undergraduate /Post Graduate/Postgraduate-

Water Resourse Engineering, Environmental Engineering

- Diploma: Post Graduate Level: Research Guidance-
 - No of papers published in National/International Journals/Conferences:2
 - Master-02
 - Ph.D Nil
- Projects Carried out MTech-: Development of Rural India through Unnat Bharat Abhiyan. Special Reference To Bidal Village, Tal- Man, Dist.-Satara.

BE-: Waste water management for June khed Village

- Patents Nil
- Technology Transfer -Nil
- Research Publications –Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

Name: Ms. Priyanka Hanmantrao Jagdale

Date of Birth: 25/05/1988

• Unique id: --

• Educational Qualification: ME(Structure)

Work Experience

Teaching- 7 Years

o Research - --

o Industry --

o Others - --

- Area of specialization: Structure
- Courses taught at diploma, Post diploma/ undergraduate /Post Graduate/Postgraduate-Design of Steel Structure
- Diploma :Post Graduate Level: Research Guidance-
 - No of papers published in National/International Journals/Conferences:1
 - Master-01
 - Ph.D Nil
- Projects Carried out- MTech-:
- Patents Nil
- Technology Transfer -Nil
- Research Publications –Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



Name: Mr. Abahy Vidyasagar Gujar

• Date of Birth: 18/07/1966

• Unique id: --

Educational Qualification: ME(Structure)

Work Experience

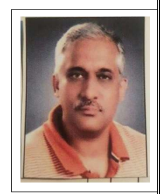
o Teaching-10Years

o Research - --

o Industry -- 30 Year

o Others - --

- Area of specialization: Structure
- Courses taught at diploma, Post diploma/ undergraduate /Post Graduate/Postgraduate-Design of Concrete Structure
- Diploma :Post Graduate Level: Research Guidance-
 - No of papers published in National/International Journals/Conferences: 0
 - Master-00
 - Ph.D Nil
- Projects Carried out MTech-:
- Patents Nil
- Technology Transfer -Nil
- Research Publications –Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



• Name: Dr.Sivakumar Ramamoorthy

• Date of Birth: 19-01-1989

- Unique id: --
- Educational Qualification: Ph.D(Remote sensing)
- Work Experience
 - o Teaching- 11 Years
 - o Research 00
 - o Industry -00
 - Others 00
- Area of specialization: Remote sensing

Courses taught at diploma, Post diploma/ undergraduate / PostGraduate / PostGraduate - Surveying, Estimating & Costing

Professional Practices

- Diploma: Post Graduate Level: Research Guidance-
 - No of papers published in National/International Journals/Conferences:
 20
 - Master-00
 - Ph.D 02
- Projects Carried out MTech-: Multi-Criteria Decision Making for Contractor Selection

B.E. -: Quality Assessment of Formed concrete Surfaces

- Patents Nil
- Technology Transfer -Nil
- Research Publications –20
- No of Books published with Details: 00
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

• Name: Mr. Suraj Shivaji Shinde

Date of Birth: 22/09/1988

• Unique id: --

Educational Qualification: M.E. Construction
 Management

Work Experience

o Teaching- 09

o Research - --

o Industry -- 01

Others - --

- Area of specialization: Construction Management
- Courses taught at diploma, Post diploma/ undergraduate /Post Graduate/Postgraduate
 -Surveying, Estimating & Costing
- Diploma :Post Graduate Level: Research Guidance-
 - No of papers published in National/International Journals/Conferences:
 03
 - Master-03
 - Ph.D Nil
- Projects Carried out ME-: Enhancing Waste Reduction and Performance of Construction Project Through Lean Construction Techniques

B.E. -: Mechanical Properties of Concrete incorporating used foundry sand.

- Patents Nil
- I Technology Transfer -Nil
- Research Publications –Nil
- No of Books published with Details: Nil
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio



Name: Dr. Gayatri Shashikant Mirajkar

Date of Birth: 7/10/1980

• Unique id:

 Educational Qualification: Ph.D (Electronics Engineering), M.Tech (Electronics and Telecommunication Engineering), B.E (Electronics Engineering)



- Work Experience
 - o Teaching 16 years
 - o Research 7 years
 - o Industry N i I
 - Others Nil
- Area of specialization: Mobile Communication
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Digital Image Processing, Digital Signal Processing, Electromagnetic Field Theory, Microwave Engineering, Analog Communication, Digital Communication
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:

UGC Indexed Journal: 3

- International Conferences: 6
- National Conferences: 1
- Book Chapters: 2
- Master -
- Ph.D -
- Projects Carried out 1 TEQIP 3 Funded Project + 6 UG Level Project (2020-2021)
 - Patents 2
 - Technology Transfer -
 - Research Publications –
 - No of Books published with Details:

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

• Name: Dr. Vishal Sharad Hingmire

Date of Birth: 9/10/1987

Unique id:

• Educational Qualification: M E E & T C Ph D Registered

• Work Experience

o Teaching - 11 year 1 month

o Research - N i I

o Industry - 1 year

o Others - N i I

Area of specialization: Digital Electronics

- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Undergraduate – Python, Data Structure, Digital Logic Design, Microprocessor, and Microcontroller.
- Research Guidance -
 - No of papers published in National/International Journals/ Conferences:
 - International Conferences: 4
 - National Conferences: 2
 - Book Chapters:
 - Master -
 - Ph.D -
- Projects Carried out -
 - Patents 1
 - Technology Transfer -
 - Research Publications 4
 - No of Books published with Details: 0

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



• Name: Dayanand Bajirao Jagtap

Date of Birth: 8th July 1986

Unique id:

Educational Qualification: ME Electronics

Work Experience

```
○ Teaching – 10 Years
```

o Research - N i I

o Industry - 0.5

Others - Nil

- Area of specialization: Mobile Communication
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer Architecture, Electronics Devices & Circuits, Electrical Machine & Instruments, Computer Network & Cloud Computing
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 N i I

■ International Conferences: N i l

National Conferences: N i 1

■ Book Chapters: N i I

■ Master - N i I

■ Ph.D - Nil

Projects Carried out - N i I

Patents - n i l

Technology Transfer - n i l

Research Publications – N i I

No of Books published with Details: N i l

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



Name: Mrs.Kasture Ashwini Deepak

Date of Birth: 23/11/1984

• Unique id:

Educational Qualification: M.SC.B.Ed.Maths

Work Experience

Teaching - 14 years

o Research - N i l

o Industry - N i I

o Others - N i I

Area of specialization: Mathematics

 Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: / Under graduate- Engineering Mathematics –III, Diploma-Applied Mathematics

Research Guidance -

No of papers published in National/ International Journals/ Conferences:
 N i I

■ International Conferences: N i l

■ National Conferences: N i l

■ Book Chapters: N i l

■ Master - N i l

■ Ph.D - Nil

Projects Carried out - N i l

Patents - n i l

Technology Transfer - nil

Research Publications – N i I

No of Books published with Details: N i I

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



• Name: Dr.Madhuri Mohan More

Date of Birth: 30-11-1992

- Unique id:
- Educational Qualification: Ph.D (Renewable Energy Engg)
- Work Experience
 - Teaching 02 Years
 - o Research N i l
 - o Industry 02 Years
 - Others Nil
- Area of specialization: Renewable Energy Engg
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level Renewable Energy Engg
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 0
 - International Conferences: 0
 - National Conferences: 0
 - Book Chapters: 0
 - Master 01
 - Ph.D 0
- Projects Carried out nil
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications nil
 - No of Books published with Details: 0
 - 01 –Book-Computer Organization and Architecture, Everest Publication
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Ashwini Ankush Babar

Date of Birth: 24/07/1987

Unique id:

Educational Qualification: MSC Physics

Work Experience

```
○ Teaching – 8 Years
```

o Research - N i I

o Industry - N i I

Others - N i I

• Area of specialization: Physics

 Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Physics

Research Guidance -

No of papers published in National/ International Journals/ Conferences:
N i I

■ International Conferences: N i l

National Conferences: N i 1

■ Book Chapters: N i l

■ Master - N i l

■ Ph.D - Nil

Projects Carried out - N i I

Patents - n i l

Technology Transfer - n i l

Research Publications – N i I

No of Books published with Details: N i I

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



- Name: Mr. Mayur Suresh Jagtap
- Date of Birth: 06-07-2000
- Unique id:
- Educational Qualification: Chemistry(M.Sc)
- Work Experience
 - o Teaching 8 months
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Chemistry
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level:
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i l
 - No of Books published with Details: N i I

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

- Name: Dr. Deepali Sunil Shinde
- Date of Birth: 28-09-1975
- Unique id:
- Educational Qualification:Ph.D(Electronics)
 M.Sc.(Electronics),M.Tech.(Electronics),Ph.D.(Electronics)
- Work Experience
 - Teaching 19 Years
 - o Research 2 Years
 - o Industry 0.5 Years
 - Others N i I
- Area of specialization: Analog and Digital Communication
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: M.Sc, and Digital Communication, Analog Circuits, VLSI Design, Robotics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:6
 - International Conferences: 02
 - National Conferences: 02
 - Book Chapters:
 - Master 0 1
 - Ph.D 01
- Projects Carried out -1
 - Patents -Nil
 - Technology Transfer Nil

Research Publications -6

- No of Books published with Details: Nil
 - 01 –Book-Computer Organization and Architecture, Everest Publication
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Pratima Nandkumar Mahamuni

• Date of Birth: 15/03/1991

Unique id:

Educational Qualification: ME

• Work Experience

Teaching – 6 Years

o Research - N i I

o Industry - N i I

o Others - N i l

- Area of specialization: Digital Electronics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: / Antenna and wave propagation, Signal & System
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 N i I

■ International Conferences: N i l

■ National Conferences: N i I

■ Book Chapters: N i I

■ Master - N i l

■ Ph.D - Nil

Projects Carried out - N i I

Patents - n i l

Technology Transfer - n i l

Research Publications – N i I

No of Books published with Details: N i l

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



Name: Rahul Prakash Sakhare

Date of Birth: 17/03/1990

Unique id:

Educational Qualification: ME E&TC

Work Experience

○ Teaching – 7 Years

o Research - N i l

o Industry - Nil

Others - N i I

Area of specialization: Electronics

- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Power Electronics Digital Electronics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I

■ International Conferences: Ni I

National Conferences: N i 1

■ Book Chapters: N i l

■ Master - N i I

■ Ph.D - Nil

Projects Carried out - N i I

Patents - n i l

Technology Transfer - n i l

Research Publications – N i I

No of Books published with Details: N i I

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



• Name: Mrs.Tanuja Krishant Phadatare

• Date of Birth: 18-06-1993

- Unique id:
- Educational Qualification: M.Tech E&TC
- Work Experience
 - Teaching 3 Years
 - o Research N i I
 - o Industry 0.6 Month
 - Others Nil
- Area of specialization: Ectronics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Power Electronics Digital Electronics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: N i l
 - National Conferences: N i l
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i l
 - No of Books published with Details: N i l

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

• Name: Mrs. Bhagyshri Prakash Pol

• Date of Birth: 13-05-1991

- Unique id:
- Educational Qualification: M.E E&TC
- Work Experience
 - Teaching 4 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Ectronics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Power Electronics Digital Electronics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 N i I
 - International Conferences: N i l
 - National Conferences: N i l
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i l
 - No of Books published with Details: N i l

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

• Name: Miss. Snehal Prakash Jadhav

• Date of Birth: 07-02-1990

- Unique id:
- Educational Qualification: M.E E&TC
- Work Experience
 - Teaching 8 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Electronics and Telecommunication
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Power Electronics and Telecommunication
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 02
 - International Conferences: N i l
 - National Conferences: N i l
 - Book Chapters: N i I
 - Master -0 1
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i l
 - No of Books published with Details: N i l

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

Name: Miss.Vedantika Vijay Jadhav

• Date of Birth: 13-04-1999

- Unique id:
- Educational Qualification: M.Sc Physics
- Work Experience
 - o Teaching 6 Month
 - o Research N i l
 - o Industry N i l
 - o Others N i l
- Area of specialization: Physics
- Courses taught at diploma, Post diploma/ under graduate/ Post
 Graduate/ Post graduateDiploma Level: Post Graduate Level: Physics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: Ni I
 - National Conferences: N i l
 - Book Chapters: N i I
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

• Name: Anuradha Manik Kambale

• Date of Birth: 04-11-1991

- Unique id:
- Educational Qualification: M.Tech
- Work Experience

```
○ Teaching – 06 Years
```

- o Research N i I
- o Industry 01 Years
- o Others N i l
- Area of specialization: Electronics and Telecommunication Engineering
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: / Antenna and wave propagation, Signal & System
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 02
 - International Conferences: N i l
 - National Conferences: N i I
 - Book Chapters: N i I
 - Master -Nil
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

Name: Miss. Aishwarya Rajendra Mulik

Date of Birth: 14-10-1998

- Unique id:
- Educational Qualification: M. Tech in Electrical Power system
- Work Experience

o Teaching: 0.7 Month

o Research : Nil

o Industry: 1 Year

- o Others Nil
- Area of specialization: Electrical Power System
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Under graduate
- Research Guidance
 - No of papers published in

National Conferences: 01

■ International Journals: Nil

- Master Nil
- Ph.D Nil
- Projects Carried out Nil
- Patents Nil
- Technology Transfer Nil
- Research Publications –Nil
- No of Books published with Details: Nil
- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

- Name: Miss.Pallavi Ashok Machchha
- Date of Birth: 27/02/1987
- Unique id:
- Educational Qualification: M.Sc Geology
- Work Experience
 - Teaching 04 Years
 - o Research N i I
 - o Industry N i I
 - o Others N i l
- Area of specialization: Geology
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Geology
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i I
 - Book Chapters: N i l
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I
 - 01 –Book-Computer Organization and Architecture, Everest Publication
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

• Name: Mrs.Sucharita Manish Kandarkar

• Date of Birth: 01-06-1968

- Unique id:
- Educational Qualification: ME Electronics
- Work Experience

```
○ Teaching – 22 Years
```

- o Research N i I
- o Industry 5 Years
- Others Nil
- Area of specialization: Electronics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer Architecture, Electronics Devices & Circuits, Electrical Machine & Instruments, Computer Network & Cloud Computing
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 02
 - International Conferences: 01
 - National Conferences: 01
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications 02
 - No of Books published with Details: N i I

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

- Name: Mrs.Malini Suryakant Potdar
- Date of Birth: 23-08-1986
- Unique id:
- Educational Qualification: BE E&TC
- Work Experience
 - Teaching 08 Years
 - o Research N i I
 - o Industry 01 Years
 - o Others Nil
- Area of specialization: E&tc
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer Architecture, E&TC
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

Name: Mrs. Ashwini Prakash Sawant

Date of Birth: 28/03/1984

Unique id: 9547 6858 9844

Educational Qualification: DEE, Mtech Computer Engineering



Teaching - 1 2 Y e a r s

- Research



- Area of specialization: Computer Networks, Cloud Computing
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Data Structures, C Programming, C++ Programming, Computer Networks, Cryptography and Network Security, Database Engineering, Software Engineering, Object Oriented Modeling & Design, Operating System, Computer Architecture and Organisation, IoT.
- Post Graduate Level: Research Guidance -NIL
 - No of papers published in National/International Journals/ Conferences: 5
 - Master NIL
 - Ph.D -NIL
- Projects Carried out NIL
- Patents -NIL
- Technology Transfer -NIL
- Research Publications 5
- No of Books published with Details:NIL
 - Course/Branch wise list Faculty members:
 - **Permanent Faculty**
 - **Adjunct Faculty**
 - Permanent Faculty: Student Ratio



Date of Birth: 14th April 1989

Unique id:

Educational Qualification: M E Computer Engg

Work Experience

o Teaching: -3 YRS

Research

Industry :-

o Others -

Area of specialization: Data Mining

• Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Software Engineering,

Advanced Computer Architecture, Real Time Operating System Post

Graduate Level: Research Guidance -

• No of papers published in National/ International Journals/ Conferences:

2

- Master -nil
- Ph.D -nil
- Projects Carried out -nil
- Patents -nil
- Technology Transfer -nil
- Research Publications nil
- No of Books published with Details:

01 –Book-Computer Organization and Architecture, Everest Publication

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



Photo

Name: Ms. Devaki Vijay Ingule

Date of Birth: 17 Sep.1990

Unique id:

Educational Qualification: M E C S E

Work Experience

o Teaching: - 2 YRS

Research

o Industry :-

o Others -

Area of specialization: Web Mining

Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Advanced computer

Architecture ,Java Programming language ,Computer Graphics ,Project

Management ,C# .net Programming language Post Graduate

Level: Research Guidance -

No of papers published in National/ International Journals/ Conferences:

4

- Master -nil
- Ph.D -nil
- Projects Carried out -nil
- Patents -nil
- Technology Transfer -nil
- Research Publications nil
- No of Books published with Details:

01 –Book-Computer Organization and Architecture, Everest Publication

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio



Photo

Name: Pathak Pranav Avinash

Date of Birth: 26/06/1988

Unique id: 801774470493

Educational Qualification: M.E. Computer

Work Experience

o Teaching: 10 Years

o Research:

o Industry : 6 months

Others -: 00

Area of specialization: Web Mining, Web Development

- Courses taught at diploma, Post diploma/ under graduate/ Post
 Graduate/ Post graduateDiploma Level: Computer Programing In C,
 Python Programming, Business Communication, Data Structure,
 Operating System, Web Development, Full Stack Development,
 Computer Organization,C++
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 04
 - Master 00
 - Ph.D 00
- Projects Carried out 02
- Patents -00
- Technology Transfer -00
- Research Publications 00
- No of Books published with Details: 00
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio



• Name: Mrs Mandhare R.M

Date of Birth: 8 / 0 7 / 1 9 8 0

Unique id:

• Educational Qualification: :- M E (C S E)

Work Experience

o Teaching: - 2 1 Y E A R S

Research

Industry

o Others -

- Area of specialization: Data analytics, Artificial Intelligence
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level: Discrete

Mathematics, Computer Graphics, Theory of computations, Web

Technology-I, Web Technology-II, Competitive Programming-II,

Compiler Design, Design and Analysis of Algorithm, Big Data Analytics

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:

2

- Master -NIL
- Ph.D -NIL
- Projects Carried out -7 Final year projects
- Patents -NIL
- Technology Transfer -NII
- Research Publications NIL
- No of Books published with Details:NIL
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Photo

Name: Ms. Mulla S.Y.

Date of Birth: 27.10.82

Unique id: -

- Educational Qualification: M.E. (Compute Engineering) Ph.D(Appearing-Computer Engineering)
- Work Experience

o Teaching: 10 Years

o Research : 1 Years

o Industry: Nil

o Others - Nil

- Area of specialization: Artificial Intelligence, Machine Learning, Deep Learning, Natural Language Processing.
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Artificial Intelligence, Machine Learning, Deep Learning, Natural Language Processing, Data Structure, Probability & statistics, Computational theory,
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:

03

- Master 00
- Ph.D -00
- Projects Carried out Nil
- Patents Nil
- Technology Transfer Nil
- Research Publications Nil
- No of Books published with Details: Nil
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio



Photo

Name: Mr. Vijay Bhanudas Gujar.

Date of Birth: 16/05/1982

Unique id:

Educational Qualification: M.Tech (CSE)

Work Experience

o Teaching - 18 Yrs.

o Research --

o Industry --

Others --



- Area of specialization: Deep Learning, Object Oriented Programming.
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level : Post Graduate Level:

Research Guidance -

No of papers published in National/ International Journals/ Conferences:

03

- Master ---
- Ph.D ---
- Projects Carried out To Develop a web portal displaying KD automation product details.
- Patents ---
- I Technology Transfer ---
- Research Publications –
- No of Books published with Details:
 - 02 -Book- 1. Object Oriented Programming, Galaxy Publication.
 - 2. Relational Database System, Galaxy Publication.

Name: Nikita Sanjay Bhilare

• Date of Birth: 29/04/1996

Unique id: NA

• Educational Qualification: MA (English), SET

Work Experience

Teaching: 2 years

Research: NA

o Industry: NA

Others -: NA

Area of specialization: English

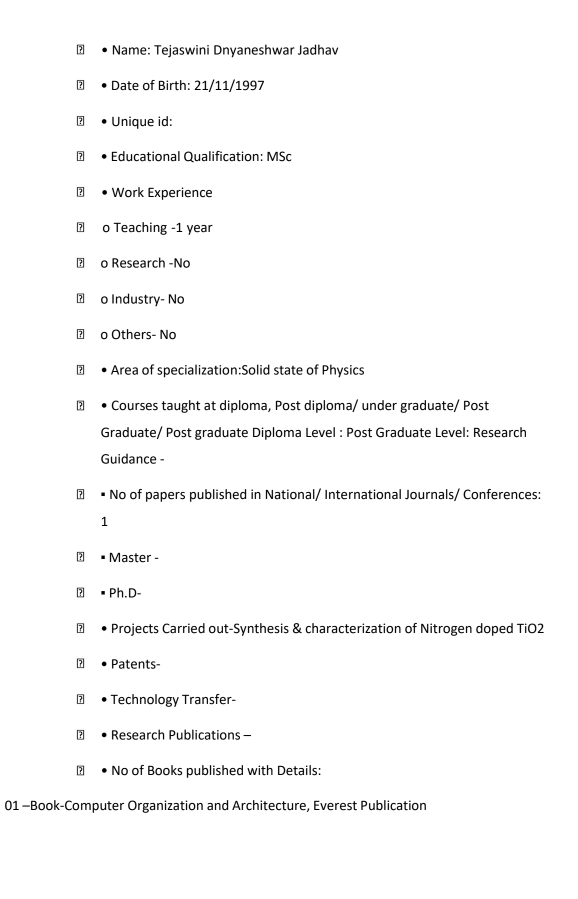
 Courses taught at diploma: English, Business Communication Using Computer

undergraduate: Business Communication(TYBA) Modern Novels(TYBA)
 Modern Poetry (TYBA), Literature and Cinema(TYBA), Communication
 Skills(FY BTech), Employability and Skill Development (TY ETC)

• / Post Graduate/ Post graduate Diploma Level : NA

- Research Guidance NA
 - No of papers published in National/ International Journals/ Conferences:
 - o Master -
 - o Ph.D
- Projects Carried out NA
- Patent NA
- Technology Transfer -NA
- Research Publications NA
 - No of Books published with Details:
 - Photo





Name: Mr. Vijay jayawant Kadam

Date of Birth: 09/03/1194

Unique id:

Educational Qualification: M.Tech E&TC

Work Experience:

Teaching- 07 years

Research- Nil

Industry- 1 Years

Others - Nil

Area of specialization: Communication

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level:

Post Graduate Level: Research Guidance – EEC,LIC,PEC,CEL,CND,CSP

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications – Nil



Name: Mr. Khairmode Omkar Amrut

Date of Birth: 12 May 1992

Unique id:

Educational Qualification: M.Tech Heat Power

Work Experience:

Teaching- 08 years

Research- Nil

Industry- 1 Years

Others - Nil

Area of specialization: Heat Power

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Research Guidance – Machine Design, Fluid Mechanics and Machinery, Applied Mechanics, Strength of Materials

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil



Name: Mr. Nikhil Vilas Ghadage

Date of Birth:02-07-1992

Unique id:

Educational Qualification: M.Tech Heat Power

Work Experience:

Teaching- 08 years

Research- Nil

Industry- 1 Years

Others - Nil

Area of specialization: Heat Power

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Research Guidance – IHP,IFP,MPR,TEN,PER,MAN

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications – Nil



Name: Mr. Sushant Jalindar Salunkhe

Date of Birth:01-11-1987

Unique id:

Educational Qualification: BE Mechanical Engineering

Work Experience:

Teaching- 01 years

Research- Nil

Industry- 3 Years

Others - Nil

Area of specialization: Production

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level:

Post Graduate Level: Research Guidance - Production

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications – Nil

No of Books published with Details: Nil

§ Permanent Faculty: Student Ratio

Name: Mr. Sachin Pandurang Shinde

Date of Birth: 23-11-1992

Unique id:

Educational Qualification: B.E (Mechanical)

Work Experience:

Teaching- 02 years

Research- Nil

Industry- 0.4 Years

Others - Nil

Area of specialization: NA

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Research Guidance – Engineering Metrology, Advanced Manufacturing Processes, Theory of Machines, Industrial Engineering and Quality Control, Plant Engineering,

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

Name: Sanskruti Bharatbhushan Nalawade

Date of Birth: 05-02-1995

Unique id:

Educational Qualification: M.Tecah (Electronic)

Work Experience:

Teaching- 03 years

Research- Nil

Industry- 0 Years

Others - Nil

Area of specialization: Electronics Engineering

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Research Guidance – Electronic measurements and instrumentation, industrial automation, digital communications, optical network and satellite communications, control system and Plc.

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

No of Books published with Details: Nil § Permanent Faculty: Student Ratio



Name: Ayesha Akbar Sayyad

Date of Birth: 18-04-1994

Unique id:

Educational Qualification: B.E (Electronics and Telecommunication Engineering)

Work Experience:

Teaching- 02 years

Research- Nil

Industry- 0 Years

Others - Nil

Area of specialization: NA

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level:

Post Graduate Level: Electronics and Telecommunication Engineering

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications – Nil

Name: Prajwala Rohan Kadam

Date of Birth:18 March 1994

Unique id:

Educational Qualification: BE (E&TC) M.Tecah Pursuing

Work Experience:

Teaching- 04 years

Research- Nil

Industry- 0 Years

Others - Nil

Area of specialization: NA

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level:

Post Graduate Level: Research Guidance – DCS,DTE,EEC,MWC

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil



Name: Miss. Ashiya Kamruddin Desai

Date of Birth: 08-04-1993

Unique id:

Educational Qualification: BE (E&TC) M.Tech Pursuing

Work Experience:

Teaching- 02 years

Research- Nil

Industry- 0 Years

Others - Nil

Area of specialization: NA

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level:

Post Graduate Level: Research Guidance – DCS,DTE,EEC,MWC

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

Name: Mr.Prathmesh Prabhakar Jadhav

Date of Birth: 27 -01-1995

Unique id:

Educational Qualification: BE (E&TC)

Work Experience:

Teaching- 02 years

Research- Nil

Industry- 0 Years

Others - Nil

Area of specialization: NA

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level:

Post Graduate Level: Research Guidance – AEL, BEE

No of papers published in National/ International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

8. Profile of Vice Chancellor/ Director/ Principal/Faculty:

Name: Ms.Shital Ananta Waghamare

Date of Birth: 30-01-1992

Unique id:

Educational Qualification: M.Tech

Work Experience:

Teaching- 05 years

Research- Nil

Industry- 0 Years

Others - Nil



Area of specialization: Computer

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Research Guidance – C Programming, ICT, MAN, EST

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications – Nil

Name: Dr. Varsha Kiran Bhosale

Date of Birth: 11-02-1975

• Unique id:

Educational Qualification: Ph.D

• Work Experience

o Teaching: 23 Years

o Research:00

o Industry: 1.5

o Others -: 00

- Area of specialization: Wireless sensor network, Computer network
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/Post graduateDiploma Level: Computer Programing In C,

Python Programming, Data Structure, Computer networks,

Software Engineering, Web Development, Big data Analytics,

Computer Organization,C++

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 - Master 00
 - Ph.D -00
- Projects Carried out 00
- Patents -02
- Technology Transfer -00
- Research Publications 23
- No of Books published with Details: 01
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

• Name: Dr.Manali Manish Shaha

Date of Birth: 25-05-1974

Unique id:

Educational Qualification: Ph.D

Work Experience

o Teaching: 15 Years

o Research: 00

o Industry: 00

Others -: 00

- Area of specialization: Computer
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/Post graduateDiploma Level: Computer Programing In C,

Python Programming, Business Communication, Data Structure,

Operating System, Web Development, Full Stack Development,

Computer Organization,C++

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 10
 - Master 04
 - Ph.D 02
- Projects Carried out 02
- Patents -04
- Technology Transfer -00
- Research Publications 10
- No of Books published with Details: 05
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

• Name: Mr.Rutuja Sanyog Pharande

Date of Birth: 24-06-1999

Unique id:

Educational Qualification: MCA

• Work Experience

o Teaching: 01 Years

o Research: 00

o Industry: 00

o Others -: 00

- Area of specialization: Computer(MCA)
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Computer Programing In C,

Data Structure, Operating System, Web Development, Full Stack

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 00
 - Master 00
 - Ph.D 00
- Projects Carried out 00
- Patents -00
- Technology Transfer -00
- Research Publications − 00
- No of Books published with Details: 00
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

• Name: Miss.Prajakta Pratap Barge

Date of Birth: 27-11-1998

Unique id:

Educational Qualification: MCA

Work Experience

o Teaching: 01 Years

o Research: 00

o Industry: 00

o Others -: 00

- Area of specialization: Computer(MCA)
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Computer Programing In C,

Data Structure, Operating System, Web Development, Full Stack

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 00
 - Master 00
 - Ph.D 00
- Projects Carried out 00
- Patents -00
- Technology Transfer -00
- Research Publications − 00
- No of Books published with Details: 00
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Miss. Snehal Arjun Jadhav

Date of Birth: 30-04-1998

Unique id:

Educational Qualification: MCA

Work Experience

o Teaching: 01 Years

o Research: 00

o Industry: 00

Others -: 00

- Area of specialization: Computer(MCA)
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Computer Programing In C,

Data Structure, Operating System, Web Development, Full Stack

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 00
 - Master 00
 - Ph.D 00
- Projects Carried out 00
- Patents -00
- Technology Transfer -00
- Research Publications − 00
- No of Books published with Details: 00
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Miss. Pratiksha Dinesh Dhumal

Date of Birth: 10-06-1999

Unique id:

Educational Qualification: MCA

Work Experience

o Teaching: 01 Years

o Research: 00

o Industry: 00

Others -: 00

- Area of specialization: Computer(MCA)
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Computer Programing In C,

Data Structure, Operating System, Web Development, Full Stack

Development,

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:
 00
 - Master 00
 - Ph.D 00
- Projects Carried out 00
- Patents -00
- Technology Transfer -00
- Research Publications − 00
- No of Books published with Details: 00
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Mr.Jaywant Dinkar Daware

Date of Birth: 12-09-1982

Unique id:

Educational Qualification: MCA

• Work Experience

Teaching : 06 Years

o Research: 00

o Industry: 00

o Others -: 00

- Area of specialization: Computer(MCA)
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Computer Programing In C,

Data Structure, Operating System, Web Development, Full Stack

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:00
 - Master 00
 - Ph.D 00
- Projects Carried out 00
- Patents -00
- Technology Transfer -00
- Research Publications 00
- No of Books published with Details: 00
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Mr.Madhur Anil Borate

Date of Birth: 23-06-2000

• Unique id:

Educational Qualification: MCA

Work Experience

o Teaching: 06 Month

o Research: 00

o Industry: 00

o Others -: 00

- Area of specialization: Computer(MCA)
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/Post graduateDiploma Level: Computer Programing In C,

Data Structure, Web Development, Full Stack Development,

Computer Organization, C++

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:00
 - Master 00
 - Ph.D 00
- Projects Carried out 00
- Patents -00
- Technology Transfer -00
- Research Publications 00
- No of Books published with Details: 00
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Miss. Ranjita Shaklesh Chakote

Date of Birth: 25-02-1978

Unique id:

Educational Qualification: MCA

Work Experience

o Teaching: 16 Years

o Research: 00

o Industry: 00

Others -: 00

- Area of specialization: Computer(MCA)
- Courses taught at diploma, Post diploma/ under graduate/ Post

Graduate/ Post graduateDiploma Level: Computer Programing In C,

Data Structure, Web Development, Full Stack Development,

Computer Organization, C++

- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:00
 - Master 00
 - Ph.D 00
- Projects Carried out 00
- Patents -00
- Technology Transfer -00
- Research Publications 00
- No of Books published with Details: 00
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

• Name: Mrs. Rohini Kiran Bhosale

• Date of Birth: 30-01-1995

- Unique id:
- Educational Qualification: M.Sc Chemistry
- Work Experience
 - Teaching 01 Years
 - o Research N i l
 - o Industry N i I
 - o Others N i l
- Area of specialization: Chemistry
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Chemistry
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: Ni I
 - National Conferences: N i l
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I
 - 01 –Book-Computer Organization and Architecture, Everest Publication
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Miss.Pratiksha Sambhaji Shedage

Date of Birth: 26-03-2001

- Unique id:
- Educational Qualification: M.Sc Physics
- Work Experience
 - Teaching 0.8 Month
 - o Research N i l
 - o Industry N i I
 - o Others N i l
- Area of specialization: Physics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Physics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I
 - 01 –Book-Computer Organization and Architecture, Everest Publication
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

• Name: Miss.Shweta Shankar Chavan

• Date of Birth: 16-10-1998

- Unique id:
- Educational Qualification: M.Sc Physics
- Work Experience
 - Teaching 02 Years
 - o Research N i l
 - o Industry N i I
 - o Others N i l
- Area of specialization: Physics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Physics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I
 - 01 –Book-Computer Organization and Architecture, Everest Publication
 - Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

Name: Mrs. Ruskar Rajmohamad Sayyad

• Date of Birth: 04-11-1994

- Unique id:
- Educational Qualification: M.Sc,B.Ed Mathematics
- Work Experience

```
○ Teaching – 04 Years
```

- o Research N i I
- o Industry 01Years
- o Others N i l
- Area of specialization: Mathematics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Mathematics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: N i l
 - National Conferences: N i I
 - Book Chapters: N i I
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

01 –Book-Computer Organization and Architecture, Everest Publication

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

Name: Mrs.Nikam Komal Rajendra

• Date of Birth: 21-06-1993

Unique id:

Educational Qualification: M.Sc,Chemistry

Work Experience

```
○ Teaching – 05 Years
```

- o Research Nil
- o Industry Nil
- o Others Nil
- Area of specialization: Chemistry
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Chemistry
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: N i l
 - National Conferences: N i I
 - Book Chapters: N i I
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

01 –Book-Computer Organization and Architecture, Everest Publication

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

Name: Mrs.Manisha Vinit Raut

Date of Birth: 21-11-1982

Unique id:

Educational Qualification: B.E Mechanical

PowerWork Experience:

Teaching- 11 years

Research- Nil

Industry- 1 Years

Others - Nil

Area of specialization: Mechanical

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Research Guidance – IHP,IFP,MPR,TEN,PER,MAN

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

Name: Mr.Vikas Bhaskar Jadhav

Date of Birth: 31-07-1990

Unique id:

Educational Qualification: B.E Mechanical

PowerWork Experience:

Teaching- 0.8 Month

Research- Nil

Industry- 1 Years

Others - Nil

Area of specialization: Mechanical

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Research Guidance – IHP,IFP,MPR,TEN,PER,MAN

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

Name: Mrs.Roshna Suresh Jadhav

Date of Birth: 02-07-1992

Unique id:

Educational Qualification: B.E Mechanical

PowerWork Experience:

Teaching- 09 Years

Research- Nil

Industry- Nil

Others - Nil

Area of specialization: Mechanical

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Research Guidance – IHP,IFP,MPR,TEN,PER,MAN

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

${\bf 12.} \ \ {\bf Profile\ of\ Vice\ Chancellor/\ Director/\ Principal/Faculty:}$

Name: Mrs.Manisha Krushnat Gavali

Date of Birth: 17-02-1996

Unique id:

Educational Qualification: B.Tech(E&TC)

PowerWork Experience:

Teaching- 01 Years

Research- Nil

Industry- Nil

Others - Nil

Area of specialization: E&TC

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Research Guidance – E&TC

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

Name: Mrs. Sonam Jaydeep Phutane

Date of Birth: 23-06-2000

Unique id:

Educational Qualification: B.Tech(E&TC)

PowerWork Experience:

Teaching- 0.5 Month

Research- Nil

Industry- 1 Years

Others - Nil

Area of specialization: E&TC

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level:

Post Graduate Level: E&TC

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

Name: Mr. Vikas Satish Nikam

Date of Birth: 05-01-1995

Unique id:

Educational Qualification: B.Tech(Civil)

PowerWork Experience:

Teaching- 03 Years

Research- Nil

Industry- 1 Years

Others - Nil

Area of specialization: Civil

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level:

Post Graduate Level: Civil

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

No of Books published with Details: Nil

15. Pro	file of Vice Chan	cellor/ Director/ Principal/Faculty:								
Name	Name: Miss.Sankpale Pooja Parashuram									
Date	of Birth: 24.04.19	999								
Uniqu	ıe id:									
Educa	ational Qualificat	ion: B.Tech(Civil)								
Powe	rWork Experienc	e:								
	Teaching-	01 Years								
	Research-	Nil								
	Industry-	Nil								
	Others -	Nil								
Area	of specialization:	Civil								
	es taught at dipl Graduate Level: (oma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level:								
No of	papers publishe	d in National/ International Journals/ Conferences: Nil								
Mast	er -Nil									
Ph.D	-Nil									
Proje	cts Carried out -	3 Final Year Diploma as a Project Guide								
Pater	ts -Nil									
Techr	nology Transfer -	Nil								
Resea	arch Publications	– Nil								
No of	Books published	with Details: Nil								

8. Profile of Vice Chancellor/ Director/ Principal/Faculty:						
Name: Mrs. Suchitra	Akshay Katkar					
Date of Birth: 23-08-	1997					
Unique id:						
Educational Qualifica	ntion: B.Tech(Civil)					
PowerWork Experier	nce:					
Teaching-	01 Years					
Research-	Nil					
Industry-	Nil					
Research- Nil						
Area of specialization	n: Civil					
No of papers publish	ed in National/ International Journals/ Conferences: Nil					
Master -Nil						
Ph.D -Nil						
Projects Carried out -	- 3 Final Year Diploma as a Project Guide					
Patents -Nil						
Technology Transfer	-Nil					
Research Publication	s – Nil					
No of Books publishe	ed with Details: Nil					

9.	9. Profile of Vice Chancellor/ Director/ Principal/Faculty:						
	Name: Miss.Muskan Amin Shaikh						
	Date of Birth: 16-04-2	2000					
	Unique id:						
	Educational Qualifica	tion: BE(Civil)					
	PowerWork Experien	ce:					
	Teaching-	01 Years					
	Research-	Nil					
	Industry-	Nil					
	Others -	Nil					
	Area of specialization	: Civil					
	Courses taught at dip Post Graduate Level:	loma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Civil					
	No of papers published	ed in National/ International Journals/ Conferences: Nil					
	Master -Nil						
	Ph.D -Nil						
	Projects Carried out -	3 Final Year Diploma as a Project Guide					
	Patents -Nil						
	Technology Transfer	-Nil					
	Research Publication	s – Nil					
	No of Books publishe	d with Details: Nil					

10. Profile of Vice Chancellor/ Director/ Principal/Faculty:							
Name: Mr.Abhijit Rajendra Kesugade							
Date of Birth: 05-12-1992							
Unique id:							
Educational Qualification: BE(Civil)							
PowerWork Experience:							
Teaching- 04 Years							
Research- Nil							
Industry- Nil							
Others - Nil							
Area of specialization: Civil							
Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Civil							
No of papers published in National/ International Journals/ Conferences: Nil							
Master -Nil							
Ph.D -Nil							
Projects Carried out - 3 Final Year Diploma as a Project Guide							
Patents -Nil							
Technology Transfer -Nil							
Research Publications – Nil							
No of Books published with Details: Nil							

Name: Mrs.Sneahaal Sammeer Shirodkar

Date of Birth: 17-03-1980

Unique id:

Educational Qualification: BE(Civil)

PowerWork Experience:

Teaching- 03 Years

Research- Nil

Industry- Nil

Others - Nil

Area of specialization: Civil

Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduate Diploma Level: Post Graduate Level: Civil

No of papers published in National/International Journals/ Conferences: Nil

Master -Nil

Ph.D -Nil

Projects Carried out - 3 Final Year Diploma as a Project Guide

Patents -Nil

Technology Transfer -Nil

Research Publications - Nil

No of Books published with Details: Nil

• Name: Mrs.Anuradha Mahesh Kadam

• Date of Birth: 15-04-1997

- Unique id:
- Educational Qualification: BE Computer
- Work Experience
 - Teaching 02 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Computer
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i l

- Name: Miss.Sayali Ravindra Jadhav
- Date of Birth: 30-04-1998
- Unique id:
- Educational Qualification: BE Computer
- Work Experience
 - Teaching 04 Years
 - o Research Nil
 - o Industry 01 Years
 - o Others Nil
- Area of specialization: Computer
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: Ni I
 - National Conferences: N i l
 - Book Chapters: N i l
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i l

- Name: Miss.Sakshi Dayanand Patil
- Date of Birth: 14-11-2001
- Unique id:
- Educational Qualification: B.Tech Computer
- Work Experience
 - Teaching 03 Years
 - o Research Nil
 - o Industry 01 Years
 - o Others Nil
- Area of specialization: Computer
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i l

- Name: Miss.Phalke Anuja Arun
- Date of Birth: 16-04-1999
- Unique id:
- Educational Qualification: B.E Computer
- Work Experience
 - o Teaching 06 Month
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Computer
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: Ni I
 - National Conferences: N i 1
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Name: Miss.Madhuri Purshuram Jagtap
- Date of Birth: 25-10-1997
- Unique id:
- Educational Qualification: M.Sc, Mathematics
- Work Experience
 - Teaching 01 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Mathematics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Mathematics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Name: Mrs.Jayshri Yogesh Pawar
- Date of Birth: 17-02-1992
- Unique id:
- Educational Qualification: MA,English
- Work Experience
 - Teaching 06 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: English
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: English
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i I
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i I
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Name: Miss.Kanchan Sanjay Mahamuni
- Date of Birth: 05-09-1996
- Unique id:
- Educational Qualification: M.Sc,Physics
- Work Experience
 - Teaching 03 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Physics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Physics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i I
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i l
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i l

- Name: Mrs.Sonali Subhash More
- Date of Birth: 06-12-1995
- Unique id:
- Educational Qualification: M.Sc,Mathematics
- Work Experience
 - Teaching 04 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Mathematics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Mathematics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i l

- Name: Miss.Nikita Ravindra Shaha
- Date of Birth: 04-03-2002
- Unique id:
- Educational Qualification: B.Tech Computer & Science
- Work Experience
 - Teaching 01 Years
 - o Research Nil
 - o Industry Nil
 - Others Nil
- Area of specialization: Computer & Science
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer & Science
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences: N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i l

- Name: Miss. Vaishnavi Vijaysinh Nalawade
- Date of Birth: 15-05-2001
- Unique id:
- Educational Qualification: B.Tech Computer & Science
- Work Experience
 - Teaching 01 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Computer & Science
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer & Science
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences: N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Name: Miss.Muskan Hanif Shaikh
- Date of Birth: 14-07-1999
- Unique id:
- Educational Qualification: B.E Computer & Science
- Work Experience
 - o Teaching 06 Month
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Computer & Science
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer & Science
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences: N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Name: Miss.Mijba Faiyaz Shaikh
- Date of Birth: 15-02-2000
- Unique id:
- Educational Qualification: M.Sc Mathematics
- Work Experience
 - o Teaching 08 Month
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Mathematics
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Mathematics
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i l

- Name: Miss.Mayuri Narendra Sonawane
- Date of Birth: 18-04-2001
- Unique id:
- Educational Qualification: M.Sc Chemistry
- Work Experience
 - o Teaching 08 Month
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Chemistry
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Chemistry
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Name: Miss.Shivjyoti Dilip Patil
- Date of Birth: 27-11-1999
- Unique id:
- Educational Qualification: BE Computer & Science
- Work Experience
 - Teaching 01 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Computer & Science
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer & Science
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Name: Miss.Pooja Pramod Bagade
- Date of Birth: 18-09-1994
- Unique id:
- Educational Qualification: BE Computer & Science
- Work Experience
 - Teaching 03 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Computer & Science
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer & Science
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i I
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i l

- Name: Miss.Snehal Prathamesh Pawar
- Date of Birth: 23-11-1995
- Unique id:
- Educational Qualification: M.Sc,Chemistry
- Work Experience
 - Teaching 04 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Chemistry
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Chemistry
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences: N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i l
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i I

- Name: Mrs.Sawant Swapnali Vishal
- Date of Birth: 08-03-1996
- Unique id:
- Educational Qualification: BE Computer & Science
- Work Experience
 - Teaching 03 Years
 - o Research Nil
 - o Industry Nil
 - o Others Nil
- Area of specialization: Computer & Science
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Computer & Science
- Research Guidance -
 - No of papers published in National/ International Journals/ Conferences:N i l
 - International Conferences: N i l
 - National Conferences: N i 1
 - Book Chapters: N i l
 - Master N i I
 - Ph.D Nil
- Projects Carried out N i I
 - Patents n i l
 - Technology Transfer n i l
 - Research Publications N i I
 - No of Books published with Details: N i l

11. <u>Fee</u>

- Details of Fee, as approved by State Fee Committee, for the Institution
- Time schedule for payment of Fee for the entire Programme
- No. of Fee waivers granted with amount and name of students
- Number of scholarship offered by the Institution, duration and amount
- Criteria for Fee waivers/scholarship
- Estimated cost of Boarding and Lodging in Hostels
- Any other fee please specify

12. Admission

Number of seats sanctioned with the year of approval

Sr. No	Name of Program	Number of Seats	Duration						
	UG PROGRAM								
1	Artificial Intelligence and Data Science	60	4 Years						
2	Civil Engineering	60	4 Years						
3	Computer Science & Engineering	60	4 Years						
4	Electrical Engineering	30	4 Years						
5	Electronics & Telecommunication Engineering	60	4 Years						
6	Mechanical Engineering	120	4 Years						

	NEW UG COURSE								
1	Bachelor of Computer Application	60	3 Years						
	PG PROGRAM								
1	Heat Power Engineering	18	2 Years						
	NEW PG PROGRAMM	E							
1	Master of Computer Application	60	2 Years						
	DIPLOMA								
1	Civil Engineering	60	3 Years						
2	Computer Engineering	60	3 Years						
3	Computer Science and Engineering	120	3 Years						
4	Electronics & Telecommunication Engineering	60	3 Years						
5	Mechanical Engineering	60	3 Years						
	B VOCATIONAL (UG)								
1	Industrial Tool Manufacturing (Itm)	30	3 Years						
2	Industrial Automation	30	3 Years						
3	Software Development	30	3 Years						
4	Data Science	30	3 Years						

• Number of Students admitted under various categories each year in the last year.

UG Prgoramme First Year 2023-24

Artificial Intelligence and Data Science Engineering First Year										
OPEN NT-B NT-C NT-D OBC SC TFWS TOTAL										
Male	33	-	-	1	3	1	3	41		
Female	20	2	1	-	1	1	-	25		
TOTAL	53	2	1	1	4	2	3	66		

Civil Engineering First Year									
OPEN SC SBC OBC TFWS EWS TOTAL									
Male	1	-	-	1	-	-	2		
Female	-	1	-	-	-	-	1		
TOTAL	1	1	-	1	-	-	3		

Computer Science and Engineering First Year										
OPEN NT-B NT-C SC OBC TFWS VJNT TOTAL										
Male	45	1	3	6	15	1	2	73		
Female	32	1	1	5	8	4	3	54		
TOTAL	77	2	4	11	23	5	5	127		

Electrical Engineering First Year									
OPEN NT-B NT-C SC OBC VJNT TOTAL									
Male	8	-	-	1	-	-	9		
Female	5	-	-	-	-	-	5		
TOTAL	13	-	-	1	-	-	14		

Electronics and Telecommunication Engineering First Year									
OPEN NT-C SC OBC TFWS TOTAL									
Male	12	1	-	2	-	15			
Female	14	-	-	1	1	16			
TOTAL	26	1	-	3	1	31			

Mechanical Engineering First Year									
OPEN OBC SC DT/VJ TOTAL									
Male	5	-	-	-	5				
Female	2	1	-	-	3				
TOTAL	7	1	-	-	8				

UG Prgoramme Second Year 2023-24

Civil Engineering Second Year											
OPEN NT-C SC OBC TFWS VJNT TOTAL											
Male	21	21 - 1 3 - 1 26									
Female	Female 2 1 2 5										
TOTAL	23	1	3	3	-	1	31				

	Computer Science and Engineering Second Year											
	OPEN VJNT NT-B NT-C NT-D SBC SC OBC TFWS TOTAL											
Male	53	2	3	5	1	1	7	18	1	91		
Female	nale 41 2 - 1 - 2 3 10 2 61									61		
TOTAL												

Electrical Engineering Second Year											
OPEN NT-C SC OBC TFWS TOTAL											
Male	16	16 1 1 1 - 19									
Female	16 1 - 17										
TOTAL	32	1	1	2	-	36					

Elect	Electronics and Telecommunication Engineering Second Year										
	OPEN NT-B NT-C OBC TFWS TOTAL										
Male	18	1	1	1	1	22					
Female	emale 12 1 - 1 - 14										
TOTAL	30	2	1	2	1	36					

	Mechanical Engineering Second Year										
	OPEN NT NT-B NT-D SC OBC TOTAL										
Male	43	43 1 1 1 2 2 50									
Female	Female 14 1 - 15										
TOTAL	57	1	1	1	3	2	65				

UG Prgoramme Third Year 2023-24

	Civil Engineering Third Year											
OPEN NT-A NT-B NT-C SC OBC TOTAL												
Male	7	1	1	1	1	2	13					
Female 4 4												
TOTAL	11	1	1	1	1	2	17					

Computer Science and Engineering Third Year										
OPEN NT-A NT-C SC OBC TFWS TOTAL										
Male	21	1	-	2	5	1	30			
Female	38	-	1	1	7	2	49			
TOTAL	59	1	1	3	12	3	79			

	Electrical Engineering Third Year											
OPEN NT-A NT-B NT-C SC SBC VJNT TOTA												
Male	17	1	-	1	3	-	-	22				
Female	Female 7 - 1 - 2 1 1 12											
TOTAL	24	1	1	1	5	1	1	34				

Elec	Electronics and Telecommunication Engineering Third Year										
	OPEN NT-B NT-C SC OBC VJNT TOTAL										
Male	33	33 1 - 1 5 - 40									
Female	male 18 - 1 1 4 - 24										
TOTAL	51	1	1	2	9	-	64				

	Mechanical Engineering Third Year										
	OPEN NT SBC OBC VJNT TOTAL										
Male	19	19 - 1 5 1 26									
Female	Female 2 2										
TOTAL	21	-	1	5	1	28					

UG Prgoramme Final Year 2023-24

	Civil Engineering Final Year										
OPEN NT-A NT-C SC OBC VJNT TOTAL											
Male	18	1	5	4	3	1	32				
Female 5 1 - 2 2 - 10											
TOTAL	23	2	5	6	5	1	42				

Computer Science and Engineering Final Year										
	OPEN NT-B NT-C SC OBC VJNT TOTAL									
Male	34	34 2 4 - 40								
Female	male 21 2 2 1 8 1 35									
TOTAL	55	2	2	3	12	1	75			

	Electrical Engineering Final Year											
OPEN NT-C SC OBC VJNT TFWS TOTA												
Male	14	-	2	3	-	1	20					
Female	6	-	3	2	1	-	12					
TOTAL	20	-	5	5	1	1	32					

Electro	Electronics and Telecommunicatio Engineering Final Year										
	OPEN NT-C SC OBC VJNT TOTAL										
Male	24	1	1	7	-	33					
Female	23	-	2	5	1	31					
TOTAL	47	1	3	12	1	64					

	Mechanical Engineering Final Year											
OPEN NT-C SC OBC VJNT TOTAL												
Male	60	2	2	12	2	78						
Female	10	-	2	1	-	13						
TOTAL	70	2	4	13	2	91						

Diploma Programme First Year 2023-24

	Civil Engineering Poly First Year											
OPEN NT OBC SC VJNT EWS TOTAL												
Male	4	-	-	2	-	1	7					
Female	1	-	-	-	-	-	1					
TOTAL	5	-	-	2	-	1	8					

	Computer Science & Engineering Poly First Year											
OPEN NT OBC SC EWS TFWS TOTAL												
Male	34	2	5	1	5	1	48					
Female	39	-	2	4	7	1	53					
TOTAL	73	2	7	5	12	2	101					

	Computer Engineering Poly First Year										
OPEN NT OBC SC EWS TFWS TOTAL											
Male	5	-	-	1	-	-	6				
Female	ale 8 1 1 10										
TOTAL	13	1	-	1	-	1	16				

Ele	ectronics	& Teleco	mmunic	ation Er	gineerir	ng Poly Firs	t Year				
	OPEN NT OBC SC EWS TFWS TOTAL										
Male	8	-	1	-	2	-	11				
Female	6	1	1	1	-	-	9				
TOTAL	14	1	2	1	2	-	20				

	Mechanical Engineering Poly First Year										
	OPEN NT OBC SC EWS TFWS TOTAL										
Male	23	-	1	4	2	-	30				
Female	1 1										
TOTAL	24	-	1	4	2	-	31				

PG Programme First Year 2023-24

	Heat Power Engineering First Year											
OPEN NT-A NT-C SC OBC VJNT TOTAL												
Male	7	-	-	-	-	-	7					
Female	1	1 1										
TOTAL	8	-	-	-	-	-	8					

B. Voc. Programme First Year 2023-24

	Data Science First Year											
OPEN NT-A NT-C SC OBC VJNT TOTA												
Male	15	1	-	1	-	-	17					
Female	6	-	-	1	3	-	10					
TOTAL	21	1	-	2	3	-	27					

	Software Development First Year										
OPEN NT-A NT-C SC OBC VJNT TOTAL											
Male	19	-	-	-	4	-	23				
Female	5	-	-	1	1	-	7				
TOTAL	24	-	ı	1	5	1	30				

	Industrial Automation First Year										
OPEN NT-A NT-C SC OBC ST TOTAL											
Male	9	-	-	2	6	-	17				
Female	1	-	-	-	1	-	2				
TOTAL	10	-	-	2	7	-	19				

Industrial Tool Manufacturing First Year							
	OPEN	NT-A	NT-C	SC	ОВС	ST	TOTAL
Male	3	-	-	1	1	-	5
Female	-	-	-	-	-	-	&
TOTAL	3	1	1	1	1	1	5

 Number of applications received during last two years for admission under Management Quota and number admitted

Sr. No	Name of Program	2022-23	2023-24			
UG PROGRAM						
1	Artificial Intelligence and Data Science	0	0			
2	Civil Engineering	5	10			
3	Computer Science & Engineering	2	6			
4	Electrical Engineering	0	2			
5	Electronics & Telecommunication Engineering	2	4			
6	Mechanical Engineering	14	13			
PG PROGRAM						
1	Heat Power Engineering	4	1			
	DIPLOMA					
1	Civil Engineering	0	1			
2	Computer Engineering	0	0			
3	Computer Science and Engineering	0	7			
4	Electronics & Telecommunication Engineering	2	5			
5	Mechanical Engineering	0	5			
B Vocational (UG)						
1	Industrial Tool Manufacturing (Itm)	0	10			
2	Industrial Automation	0	0			
3	Software Development	0	18			
4	Data Science	0	0			

8. Admission Procedure

 Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

Government of Maharashtra, State Common Entrance Test Cell, Maharashtra State

 Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)

6545 - Samarth Education Trust's Arvind Gavali College Of Engineering Panwalewadi, Varye, Satara.

Sr.No	Course Name	Sanction Intake	MS Seats	Minority Seats	All India	Institute Seats	Orphan
UG PROGR	AM	I.					
1	Artificial Intelligence and Data Science	60	51	0	9	0	1
2	Civil Engineering	30	25	0	5	0	1
3	Computer Science & Engineering	120	102	0	18	0	1
4	Electrical Engineering	30	25	0	5	0	0
5	Electronics & Telecommunication Engineering	60	51	0	9	0	1
6	Mechanical Engineering	90	76	0	13	0	1
Diploma Pi	rogram						
1	Civil Engineering	60	51 District	0	9 State	0	0
2	Computer Science & Engineering	120	102 District	0	18 State	0	0
3	Computer Engineering	60	51 District	0	9 State	0	0
4	Electronics & Telecommunication Engineering	60	51 District	0	9 State	0	0
5	Mechanical Engineering	60	51 District	0	9 State	0	0
PG PROGR	AM						
1	Heat Power Engineering	18	13 Non Sponsor ed	4 Non Minority Sponsor ed	2 EWS	0	1
B Vocation	al (UG)						
1	Industrial Tool Manufacturing (Itm)						
2	Industrial Automation	As per Application of Students					
3	Software Development						
4	Data Science						

Calendar for admission against Management/vacant seats:

HIGHER AND TECHNICAL EDUCATION DEPARTMENT

Mantralaya, Madam Cama Marg, Hutatma Rajguru Chowk, Mumbai 400 032,

dated the 21st June, 2023.

NOTIFICATION

Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015.No. ARP 2023/CR.51/TE4.—In exercise of the powers conferred by section 23 of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015 (Mah. XXVIII of 2015), the Government of Maharashtra hereby makes the following rules further to amend the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admission to the Full Time Professional Undergraduate Technical Courses) Rules, 2017, namely:-

- 1. These rules may be called the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admission to the Full Time Professional Undergraduate Technical Courses) (Amendment) Rules, 2023.
- 2. In rule 5 of the principal Rules, in sub-rule (1), in the table –
- (i) in Type A in column (2) relating to "Eligibility Criteria", in entry at (a) (i) after the words "Diploma in Engineering" the words "or D. Voc" shall be inserted;
- (ii) in Type E in column (2) relating to "Eligibility Criteria", in entry at (a), after the words "HSC Examination" the words "or Diploma in Engineering or D.Voc." shall be inserted;
- (iii) in Type E in column (2) relating to "Eligibility Criteria", in entry at (b), after the words "Pharmacy" the words "or Bachelor of Science" shall be inserted;
- 3. In rule 8 of the principal Rules, in sub-rule (3),-
- (i) in clause (g), before the existing sub-clause (i) the following sub-clause shall be inserted, namely:-
- "(i-a) for admission to the first year planning the preference for admission shall be given in following order,—
- (a) Candidates passing 10+2 examination as well as CET conducted by Competent Authority;
- (b) Candidates passing D. Voc.;
- (c) Candidates passing 10+2 examination.";
- (iii) after clause (g), the following clauses shall be inserted, namely,-
- "(h) For admission to First Year of the Bachelor of Design.— The merit list for the Candidates as per sub-rules (1) to (3) and sub-rule
- 4. of rule 5 shall be prepared on the basis of marks or score secured by
- the Candidate in the CET conducted by the Competent Authority or marks or score secured in any other examination conducted by the concerned appropriate authority for the purpose of admission to these Courses: Provided that, in case of tie, the relative merit of Candidates shall be resolved in the

following order of preference and methodology as specified below,-

- (a) higher percentage of marks in Aggregate at HSC;
- (b) higher percentage of marks in Aggregate at SSC.
- (c) higher percentage of marks in the subject Mathematics at SSC;
- (d) higher percentage of marks in the subject Science at SSC.
- (i) For Admission to First Year of Bachelor of Pharmacy (Practice),-

The merit list shall be prepared on the basis of marks obtained by the Candidate on the basis of which Diploma is awarded by the examining authority:

Provided that, in case of tie, the relative merit of different Candidates shall be resolved in the following order of preference and the methodology as specified below,-

- (a) higher percentage of marks in Aggregate at HSC;
- (b) higher percentage of marks in Physics at HSC;
- (c) higher percentage of marks in Chemistry at HSC;
- (d) higher percentage of marks in SSC;

- (e) higher percentage of marks in Science at SSC.".
- 5. In rule 10 of the principal Rules, —
- (i) in sub-rule (1), for the clause (a),—
- (a) in Stage VIII, for clause (ii), the following clause shall be substituted, namely:-
- "(ii) In case of Direct Admission to Second Year (Lateral Entry) of Engineering and Technology, if the seats remain vacant after allotment to all the Diploma in Engineering Candidates based on Inter-Se-Merit, such seats shall be filled in on the basis on Inter-Se-Merit of the Bachelor of Science Candidates. Thereafter, if the seats remain vacant after allotment to all the Bachelor of Science Candidates based on Inter-se-Merit, such seats shall be filled in on the basis of Inter-se-Merit of the D. Voc. Candidates."
- (b) for the Stage-IX, following shall be substituted, namely: -
- "Stage-IX: For First year admissions, after completion of Stage VIII, if the seats remain vacant then such vacant seats shall be considered for allotment in the following order of preference as per the Eligibility Conditions and Requirements: —
- (a) Diploma Candidates based on Inter-se-Merit;
- (b) D.Voc. Candidates based on Inter-se-Merit.";
- (ii) in sub-rule (2),
- (a) for clause (a), the following clause shall be substituted, namely: -
- (b) "(a) First Year Engineering JEE (Main) for B.E. or B.Tech and then if the seats remain vacant, on the basis of CET score, thereafter if the seats remain vacant, on the basis of Diploma in Engineering marks, thereafter if the seats still remain vacant, on the basis of D.Voc. marks;" (b) for clauses (d) and (e), the following clauses shall be substituted, namely:-
- (c) "(d) First Year Hotel Management and Catering Technology.- NCI-IM JEE conducted by the National Testing Agency and if seats remain vacant on the basis of CET Score, thereafter if the seats remain vacant, on the basis of D. Voc. marks;
- (d). First Year Planning JEE (Main) B. Planning and then if the seats remain vacant, on the basis of CET score, thereafter if the seats remain vacant, on the basis of D. Voc. marks and if seats still remains vacant, on the basis of 10 +2 examination marks;";
- (e) after clause (e), for the following clause shall be added, namely:-
- "(f) First Year Design on the basis of CET score and then if the seats remain vacant, on the basis of D. Voc. marks.".
 - 7. In rule 12 of the principal rules, in sub-rule (a) for the letters and words and letters "CAP Round I and II"
 - **<u>8.</u>** at both the places, where they occur the letters and words and letters "CAP Round I, II and III" shall be substituted. By order and in the name of the Governor of Maharashtra,

Reservation for Reserved Class Category Candidates:

The percentage of seats reserved for candidates of reserved class categories belonging to Maharashtra State is as given below. The percentage of reservation is the percentages of the seats available for Maharashtra candidates, coming under the CAP. Reserved class candidates shall claim the category to which they belong to at the time of submission of application form for CAP.

Sr.No.	Category of Reservation	Percentage of	
		seats	
		Reserved	
01	Scheduled Castes and Schedule Caste converts to Buddhism (SC)	13.0 %	
02	Schedule Tribes (ST)	7.0%	
03	Vimukta Jati (VJ)/De Notified Tribes(DT) (NT-A)	3.0%	
04	Nomadic Tribes 1 (NT-B)	2.5%	
05	Nomadic Tribes 2 (NT-C)	3.5%	
06	Nomadic Tribes 3 (NT-D)	2.0%	
07	Other Backward Classes (OBC)	19.0%	
08	Socially and Educationally Backward Classes (SEBC)*	10.0%	
	60.0%		

Eligibility Criteria

First Year - Engineering or Technology (4 years duration)

1) Maharashtra State Candidature Candidate.- The candidate,- (i) should be a citizen of India; (ii) should have Passed 10+2 examination or its equivalent examination with Physics and Mathematics as compulsory subjects along with 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 forty-five per cent marks (at least forty per cent marks in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in PCM MHT-CET 2024 and obtained non zero score in PCM MHT-CET 2024 conducted by the Competent Authority; (There candidates are eligible to apply for all 29 major disciplines declared by AICTE) The candidate should have passed an examination at the end of the 10+2 scheme of examination with at least 50 % (at least 45% for candidates from Reserved Categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) aggregate marks in Physics, Chemistry and Mathematics and also at least 50 % (at least 45% for candidates from Reserved Categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) marks in aggregate of the 10+2 level examination; Should have passed 10+2 examination or its equivalent examination with Physics and Chemistry as compulsory subjects along with the Mathematics 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 as one of the subject and obtained at least forty-five per cent mark s (at least forty per cent marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the Maharashtra State only) in the above subjects taken together and the candidate should have appeared in all the subjects in MHT-CET 2024 and obtained non zero score in Physics, Chemistry and Biology (PCB) MHT-CET 2024 conducted by the Competent Authority is eligible for admission to any of the following Courses under major disciplines declared

For First Year: -

((1) For Under Graduate, Integrated or Dual Degree courses.-Candidates passing SSC and HSC or 10+2 Examination or Diploma in Engineering or D. Voc. Examination from a recognized institution in the Maharashtra State;

by concerned Appropriate Authority or All India Council for Technical Education (AICTE).

(2) For Post Graduate courses.-Candidates passing HSC or 10+2 Examination or Diploma in Engineering or Technology or Pharmacy or Diploma of Vocation and also Qualifying Examination from a recognized Institution in the Maharashtra State; (ii) the candidate who is either domicile of Maharashtra and/or is born in the Maharashtra;

For Direct Second Year: -

- (1) For Under Graduate course in Engineering and Technology.- Candidates passing SSC or HSC or 10+2 Examination and also Diploma in Engineering or Technology or Bachelor of Science or D. Voc. or its equivalent from a recognized Institution in the Maharashtra State;
- (2) (2) For Under Graduate course in Pharmacy. Candidates passing HSC or 10+2 Examination and Diploma in Pharmacy from a recognized institution in Maharashtra State;
- (3) For Post Graduate course in Management and Computer Application. –
 Candidates passing HSC or 10+2 Examination or diploma in Engineering or Technology and also
 Qualifying Examination from a recognized institution in the Maharashtra State;

(4) Candidate who is either domicile of Maharashtra and/or born in Maharashtra

Copies of documents to be produced along with Application Form for Admission

- 1. SSC (Std. X) mark sheet.
- 2. HSC/Diploma/B. Sc. mark sheet.
- 3. Qualifying Examination mark sheet
- 4. Score Card Mark Sheet of CET examination such as, JEE / NEET / NATA/ CUET / GATE / GPAT / NEEMS etc.
- 5. School Leaving Certificate, if required to substantiate claim.
- 6. Certificate of the Indian Nationality of the candidate.
- 7. For Second Year Engineering and Technology,

13Admissions in Institutional Quota and vacant seats after CAP.

The Director or Principal of the institution shall carry out the admissions for these seats in the following manner-

- (a) Admissions shall be made in a transparent manner and strictly as per the Inter-SeMerit of the candidates who have applied to the Competent Authority for verification of documents and then to the Institution.
- (b) Information brochure or prospectus of the Institution which specifies rules of admission should be published well before the commencement of the process of admission. All the information in the brochures should also be displayed on the website of the Institution.
- (c) Institution shall invite applications by notifying schedule of admission and the number of seats in each course to be filled by the institution, by advertisement on the website of the institution.
- (d) Aspiring candidates fulfilling the eligibility criteria as notified by the Government and specified by the appropriate authority, from time to time, shall apply to the respective institution for admission at the Institution level as provided in clause (b) of sub-rule (4) of rule 3 and shall be filled on the basis of Inter-Se-Merit prepared by following the procedure specified in sub-rule(3) of rule 8 of these rules.
 - (e) The Institution after verification of all required documents shall prepare and display the Inter-Se-Merit lists of the candidates to be filled in at the Institution level, in the Institutional Quota and Supernumerary Quota of OCI or PIO, Foreign National, Children's of Indian workers in Gulf Countries along with the vacant seats after CAP, on the notice board and shall publish the same on the website of the Institution.
- (f)The Minority or Non-Minority institution intending to surrender the Institutional Quota (in part or full) of specified courses to the CAP shall communicate two days before the display of seat matrix of CAP Round I and the same shall be allotted as per the rules of CAP. The Institutes shall not be allowed to surrender Institutional quota seats thereafter.
- (g) All the admissions and cancellations shall be updated immediately through online system.
- (h) If any CAP seat remains or becomes vacant after the CAP Rounds, then the same shall be filled in by the candidate from the same category for which it was earmarked during the CAP. Further if the seats remain vacant then the seats shall be filled on the basis of Inter-Se-Merit of the applicants.
 - While filling these seats, the preference shall be given to the Maharashtra State Candidature Candidate over All India Candidature Candidate on the basis of InterSe-Merit.
 - (j) After exhausting the Maharashtra State Candidature Candidate and All India Candidature Candidate, if any seat remain vacant in the sanctioned intake then these seats may be filled with NRI, Foreign Students (FS), Overseas Citizen of India (OCI), Persons of Indian Origin (PIO), Children of Indian Workers in the Gulf Countries (CIWGC) Candidature Candidates, if the Institute has secured prior approval from appropriate authority for these seats.
 - 14. Approval of Merit List and the Admitted Candidates List
 - (1) After completion of admission process every Unaided Private Professional Educational Institution shall submit the admission- approval proposal to the Director of Technical Education and the Admission Regulating Authority in accordance with the provisions of sub-section (5) of the section 9 of the Act

14. Information of Infrastructure and Other Resources Available

A) Instructional Area: (in Square Meters)

SI. No.	Room No.	Room type (mention Class Room/ Laboratory/ Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
1	AW-101	UG CLASS ROOM -1	73.95	Yes	Yes	Yes
2	AW-102	UG CLASS ROOM -2	73.95	Yes	Yes	Yes
3	AW-103	UG CLASS ROOM -3	73.95	Yes	Yes	Yes
4	AW-201	UG CLASS ROOM -4	73.95	Yes	Yes	Yes
5	AW-202	UG CLASS ROOM -5	73.95	Yes	Yes	Yes
6	AW-203	UG CLASS ROOM -6	73.95	Yes	Yes	Yes
7	AW-204	UG CLASS ROOM -7	73.95	Yes	Yes	Yes
8	AW-206	UG CLASS ROOM -8	73.95	Yes	Yes	Yes
9	AW-207	UG CLASS ROOM -9	73.95	Yes	Yes	Yes
10	AW-208	UG CLASS ROOM -10	73.95	Yes	Yes	Yes
11	AW-301	UG CLASS ROOM -11	73.95	Yes	Yes	Yes
12	AW-302	UG CLASS ROOM -12	73.95	Yes	Yes	Yes
13	AW-303	UG CLASS ROOM -13	73.95	Yes	Yes	Yes
14	AW-304	UG CLASS ROOM -14	73.95	Yes	Yes	Yes
15	AW-306	POLY CLASS ROOM -1	67.50	Yes	Yes	Yes
16	AW-307	POLY CLASS ROOM -2	66.80	Yes	Yes	Yes
17	AW-308	POLY CLASS ROOM -3	67	Yes	Yes	Yes
18	PW-322	POLY CLASS ROOM -4	68	Yes	Yes	Yes
19	PW-323	POLY CLASS ROOM -5	66	Yes	Yes	Yes
20	PW-327	POLY CLASS ROOM -6	67	Yes	Yes	Yes
21	015	POLY CLASS ROOM -7	66	Yes	Yes	Yes
22	016	POLY CLASS ROOM -8	66	Yes	Yes	Yes
23	PW- 413	POLY CLASS ROOM -9	67	Yes	Yes	Yes
24	PW- 414	PG CLASS ROOM-1	35	Yes	Yes	Yes
25	R-11	MCA/BCA CLASS ROOM- 1	66	Yes	Yes	Yes
26	AW-006B	UG TUTORIAL ROOM-1	33	Yes	Yes	Yes

27	AW-006C	UG TUTORIALROOM -2	33	Yes	Yes	Yes
28	PW-303	UG TUTORIAL ROOM -3	33.30	Yes	Yes	Yes
29	PW-101	UG TUTORIAL ROOM –4	33	Yes	Yes	Yes
30	WS-02	POLY TUTORIAL ROOM -1	33	Yes	Yes	Yes
31	AW-401	POLY TUTORIAL ROOM -2	33	Yes	Yes	Yes
32	PW-407	POLY TUTORIAL ROOM -3	33	Yes	Yes	Yes
33	R- 10 B	MCA/BCA TUTORIAL ROOM -1	41	Yes	Yes	Yes
34	PW-105	UG FY LAB-1 Engineering Chemistry Lab	68	Yes	Yes	Yes
35	PW-302	UG FY LAB-2 Engineering Physics Lab	67	Yes	Yes	Yes
36	AW-003	UG FY LAB-3 Engineering Mechanics Lab	66.30	Yes	Yes	Yes
37	AW-002	CIVIL –LAB – 4 Environment Lab	66.50	Yes	Yes	Yes
38	AW-004	CIVIL –LAB – 5 Surveying Lab	67.50	Yes	Yes	Yes
39	AW-005	CIVIL –LAB – 6 Transportation Engineering Lab	67.50	Yes	Yes	Yes
40	AW-006A	CIVIL –LAB – 7 Soil Mechanics Lab	68	Yes	Yes	Yes
41	AW-007A	CIVIL –LAB – 8 Concrete Technology Lab	70	Yes	Yes	Yes
42	AW-010	CIVIL –LAB – 9 Mechanics of Solid Lab	67.28	Yes	Yes	Yes
43	PW-306	MECH-LAB – 10 RAC Lab	67.52	Yes	Yes	Yes
44	PW-307	MECH-LAB – 11 Metrology & Quality Control	66.50	Yes	Yes	Yes
45	PW-308	MECH-LAB – 12 Fluid Mechanics Lab	67	Yes	Yes	Yes
46	PW-311	MECH-LAB –13 TOM Lab	67.23	Yes	Yes	Yes
47	PW-312	MECH-LAB – 14 Industrial Fluid Power Lab	67.20	Yes	Yes	Yes
48	AW-009	MECH-LAB –15 IC Engine Lab	66.50	Yes	Yes	Yes
49	PW-202(A)	CSE-LAB-16 Machine Learning Lab	66	Yes	Yes	Yes

		CSE-LAB-17 Software				
50	PW 202(B)	Engineering/Operating System	66	Yes	Yes	Yes
		Lab				
51	PW-310	CSE- LAB-18 Communication Lab	66.80	Yes	Yes	Yes
52	PW-204	CSE-LAB – 19 Programming Lab	67.20	Yes	Yes	Yes
53	PW-206	CSE-LAB – 20 Database Engineering Lab	70.40	Yes	Yes	Yes
54	PW-207	CSE-LAB – 21 Web Technology	66.80	Yes	Yes	Yes
55	PW107	CSE-LAB – 22 Simulation Lab	67.20	Yes	Yes	Yes
56	PW-304	CSE-LAB-23 Network Lab	66.20	Yes	Yes	Yes
57	PW-208	E&TC-LAB – 24 Electronics Devices & Circuit Lab	68.50	Yes	Yes	Yes
58	PW-209	E&TC-LAB – 25 Digital Trainer Kit, Microprocessor Kit	68.50	Yes	Yes	Yes
59	PW-210	E&TC-LAB – 26 Microwave Lab	67.23	Yes	Yes	Yes
60	PW-211	E&TC-LAB – 27 Digital Signal Processing Lab	67.18	Yes	Yes	Yes
61	PW-212	E&TC-LAB – 28 VLSI/Embedded Lab	67.23	Yes	Yes	Yes
62	PW-213	E&TC-LAB – 29 Digital Communication	68.50	Yes	Yes	Yes
63	PW-111	ELECT-LAB – 30 Analog & Electrical Circuits Lab	68.50	Yes	Yes	Yes
64	PW-110	ELECT-LAB – 31 Measurement& Instrumentation Lab	67.20	Yes	Yes	Yes
65	AW-108	ELECT-LAB – 32 Electrical Machine (DC) Lab	66	Yes	Yes	Yes
66	AW-104	ELECT-LAB – 33 Switch Gear Lab	68.50	Yes	Yes	Yes
67	AW-106	ELECT-LAB – 34 Power Electronics Lab	68.50	Yes	Yes	Yes
68	AW-107	ELECT-LAB – 35 AC Machines Lab	68	Yes	Yes	Yes
69	WS-08	MECH-LAB-36 Automobile Lab	66	Yes	Yes	Yes

70	AW-408 B	POLY FY LAB-1	66	Yes	Yes	Yes
71	PW-408	POLY FY LAB-2	66	Yes	Yes	Yes
72	PW-314	POLY FY LAB-3	66	Yes	Yes	Yes
73	PW- 315	POLY FY LAB-4	66	Yes	Yes	Yes
74	WS-09	POLY MECH LAB-5	66	Yes	Yes	Yes
75	PW- 318	POLY MECH LAB-6	66	Yes	Yes	Yes
76	PW- 319	POLY MECH LAB -7	66	Yes	Yes	Yes
77	PW-416	POLY MECH LAB-8	66	Yes	Yes	Yes
78	AW-402	POLY ENTC LAB -9	66	Yes	Yes	Yes
79	AW-403	POLY ENTC LAB -10	66	Yes	Yes	Yes
80	AW- 409	POLY ENTC LAB -11	66	Yes	Yes	Yes
81	PW- 401 B	POLY ENTC LAB -12	66	Yes	Yes	Yes
82	PW-403	POLY CSE LAB -13	66	Yes	Yes	Yes
83	PW- 404	POLY CSE LAB- 14	66	Yes	Yes	Yes
84	PW- 405	POLY CE LAB -15	66	Yes	Yes	Yes
85	PW- 406	POLY CE LAB -16	66	Yes	Yes	Yes
86	WS-10	POLY CSE LAB- 17	66	Yes	Yes	Yes
87	PW- 409	POLY CSE LAB- 18	66	Yes	Yes	Yes
88	PW- 411	POLY CE LAB- 19	66	Yes	Yes	Yes
89	PW- 412	POLY CE LAB -20	66	Yes	Yes	Yes
90	AW- 007 B	POLY CIVIL LAB -21	66	Yes	Yes	Yes
91	AW- 007 C	POLY CIVIL LAB- 22	66	Yes	Yes	Yes
92	PW- 415	POLY CIVIL LAB -23	66	Yes	Yes	Yes
93	PW- 417	POLY CIVIL LAB -24	66	Yes	Yes	Yes
94	PW- 422	PG LAB-1	66	Yes	Yes	Yes
95	PW- 418	PG LAB- 2 Research Lab	66	Yes	Yes	Yes
96	R-06	MCA/BCA LAB 1	66	Yes	Yes	Yes
97	WS-A	UG WORK SHOP	200	Yes	Yes	Yes
98	WS-B	UG Additional _ WORK SHOP	200	Yes	Yes	Yes
99	WS-C	POLY WORK SHOP	200	Yes	Yes	Yes
100	WS-D	POLY Additional _ WORK SHOP	164.15	Yes	Yes	Yes
101	AW-404	UG Drawing Hall/CAD Centre	145.12	Yes	Yes	Yes

102	PW-317	POLY Drawing Hall/CAD Centre	136	Yes	Yes	Yes
103	PW-305	UG COMPUTER CENTER	150	Yes	Yes	Yes
104	PW- 401 A	POLY COMPUTER CENTER	160	Yes	Yes	Yes
105	R-01 A	MCA/BCA COMPUTER CENTER	165	Yes	Yes	Yes
106	AW-408 A	UG SEMINAR HALL	132	Yes	Yes	Yes
107	PW-320	POLY SEMINAR HALL	132	Yes	Yes	Yes
108	R-05	MCA/BCA SEMINAR HALL	132	Yes	Yes	Yes
109	PW- 402	UG LIBRARY & READING HALL	695	Yes	Yes	Yes
110	PW- 309A/309B	UG Language Laboratory	33	Yes	Yes	Yes
111	R-01 B	MCA/BCA Language Laboratory	33	Yes	Yes	Yes
	Total Instructional (Carpet) Area					

B) Administrative Area (Carpet Area) in Sq. m.

SI. No.	Room No	Room Type (mention Class room /Lab / Toilet, etc)	Carpet Area (in sq. m)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
1	PW-104	Director Office / PRINCIPAL Cabin (UG,POLY)	30.02	Yes	Yes	Yes
2	PW-106	BOARD ROOM	41.02	Yes	Yes	Yes
3	PW-102	MAIN OFFICE	305	Yes	Yes	Yes
4	PW-112	UG DEPT OFFICE- + H.O.D. Cabin(Civil)	25.29	Yes	Yes	Yes
5	PW-108	UG DEPT OFFICE- + H.O.D.Cabin (Electrical)	34.37	Yes	Yes	Yes
6	PW-201	UG DEPT OFFICE- + H.O.D. Cabin(Computer Science & Engg)	21.50	Yes	Yes	Yes
7	PW-214	UG DEPT OFFICE- + H.O.D. Cabin(E&TC)	25.29	Yes	Yes	Yes
8	PW-301	UG DEPT OFFICE- + H.O.D. Cabin(Mechanical)	21.50	Yes	Yes	Yes
9	PW-203	UG DEPT OFFICE- + H.O.D. Cabin(AIDS)	35	Yes	Yes	Yes
10		FACULTY ROOM	520	Yes	Yes	Yes
11	PW-109 A	CENTRAL STORE	30.09	Yes	Yes	Yes
12	AW-001 A	MAINTENANCE OFFICE	10	Yes	Yes	Yes

13	AW-001 B	HOUSE KEEPING	10	Yes	Yes	Yes		
14	PW-102 C	PANTRY FOR STAFF	20	Yes	Yes	Yes		
15	PW-313	EXAM CONTROL ROOM	30	Yes	Yes	Yes		
16	PW-205	PLACEMENT OFFICE	30	Yes	Yes	Yes		
17	013	SECURITY	10	Yes	Yes	Yes		
	Total Administrative(Carpet) Area 1199.08							

C. Amenities Area

SI. No.	Room No	Room Type (mention Class room /Lab / Toilet, etc)	Carpet Area (in sq. m)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
1	AW-205,AW- 305,AW-406,R- 12,PW-324, PW-419	TOILET GENTS	175	Yes	Yes	Yes
2	AW-105,AW-407,R- 08,R-09,PW-325, PW- 420	TOILET LADIES	175	Yes	Yes	Yes
3	R-07	BOYS COMMON ROOM''	100	Yes	Yes	Yes
4	R-04	GIRLS COMMON ROOM	100	Yes	Yes	Yes
5	014	CAFETERIA	253	Yes	Yes	Yes
6	PW-109 B	STATIONARY STORE	10	Yes	Yes	Yes
7	R-02	FIRST AID CUM SICK ROOM	10	Yes	Yes	Yes

Total Amenities Area (In square meters): 823

Total Circulation Area (D)	2729.43
Total Carpet Area Available (A+B+C)	10917.72
Total Built-up Area Available	13647.15

- Central Examination Facility, Number of rooms and capacity of eachExam Control Room Available PW 313) Online examination facility (Number of Nodes, Internet bandwidth, etc.)
- Online examination facility Available: Yes

Number of Nodes: 150

Internet Banwidth: 300 MBPS

- Barrier Free Built Environment for disabled and elderly persons
- Occupancy Certificate: Ref No 145/2013-14 Date 10Apr 2014
- Fire and Safety Certificate

GOVERNMENT OF MAHARASHTRA

No.MFS/ 7 8 Tol No. 2667 7555 Fax No 2666 0287 Directorate of Maharashtra Fire Service Maharashtra Fire Service Academy Vicyanagri, Hans Bhugra Marg, Santacruz (East), Mumbal – 400 090 Date: 16 62 17

M/s. Samarth Rural Educational Institute at Village- Jaitapur, Ta⊩ Satara, Dist Satara.

Sub:- NOC stipulating fire protection and fire fighting requirements for proposed construction of Educational Building by M/s. Samarth Educational Trust at G No. 247 at Village- Panmalewadi, Tal-Satara, Dist-Satara.

Ref: Orline Application No.MFS/SAT/0130/16, Dated 19/09/16.

Dear Sr.

This is a proposal for construction of Educational Buildings varying from Lower ground floor to 02 upper floors with a total height of **14.40** mtrs from lower ground level to terrace level

Total Plot area is 21200.00 Sq Mtrs and Proposed built up area is 4980.90 Sq Mtrs. The detail of the proposed Construction is as under.

The area wise details of said institution are as under:

Bidg. No	Lower Ground	Ground Floor. (Sq.M.)	1st Floor, (Sq.M.)	2nd Floor. (Sq.M.)	Total Built up area (Sq.M.)	Height n mtrs
Α	532.02	3425.97	3578.86	3488.67	11025.52	14.4
В	3	927.45	3	120-	927.45	
С	+	270.00	279.01		549.01	8
D	-	337.45	*	-	337.45	
E	9	193.84	2	-	193.84	
F	-	138.97		+	138.97	
G		151.24		40	151.24	
н	-	22.355	-	2	22.355	
Total					4980.90	

Hostel Facilities

Type of	Hostel	Total	Total	1st Year	CCTV	Number of CCTV Installed
Hostel	Name	Capacity	Occupancy	Capacity	Installed?	
Girls Hostel	Sawkar Hostel	90	56	30	YES	16

Library

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

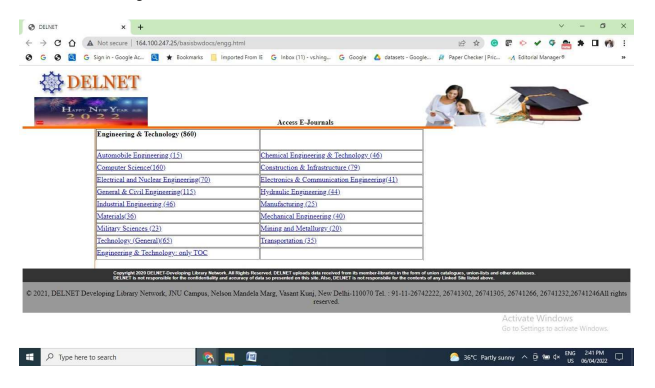
Name of Department	Volume	Title
Civil Engineering	2875	646
Computer Science Engineering	3116	748
Electrical Engineering	2717	684
Electronics & Telecommunication Engineering	3479	769
Mechanical Engineering	4136	708
Core Science Engineering	2440	328

List of online National/ International Journals subscribed

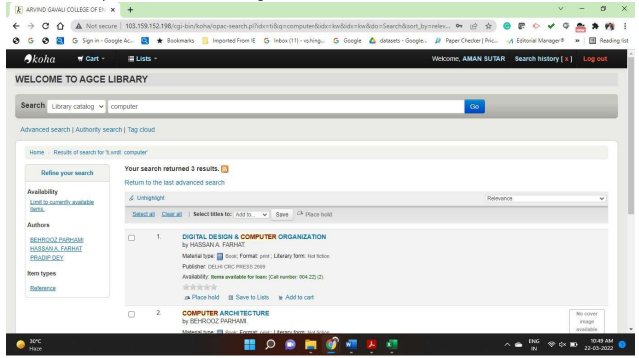
Online Journal Subscribed: DELNET

Website: https://delnet.in/

Userid: mhagces Password: agces6724



■ E- Library facilities: Available through Koha Software



National Digital Library(NDL) subscription details

Userid :agcenggsatara@gmail.com Password :agce@123

 Laboratory and Workshop http://agce.edu.in/Lab_ws1.php

List of Major Equipment/Facilities in each Laboratory/Workshop

http://agce.edu.in/Equip_lab.php

List of Experimental Setup in each Laboratory/Workshop

http://agce.edu.in/lab_ws.php

- Computing Facilities: Total 309 Computers Available
- Internet Bandwidth: 300 MBPS
- Number and configuration of System

Sr. No	Room No.	DEAD STOCK NO.		No. of PC's	Dead stock Last Page No.	configuratio n
-		FROM	ТО			
1	204	AGCE/2012-13/PC-04 (120)/CS -01/03-17(01)	AGCE/2012-13/PC-04 (120)/CS-09/03-17(17)	22	CS -09	Dual Core 3 rd Gen./2GB
		AGCE/2012-13/PC-04 (120)/CS -05/01-05(01)	AGCE/2012-13/PC-04 (120)/CS -07/01-13(05)		CS -07	DDR3 Ram /500GB HDD
2	205	AGCE/2012-13/PC-04 (120)/CS -01/02-20(01)	AGCE/2012-13/PC-04 (120)/CS -10/02-20(20)	24	CS -10	Dual Core 3 rd
		AGCE/2012-13/PC-04 (120)/CS -05/01-05(06) AGCE/2014-15/PC-04	AGCE/2012-13/PC-04 (120)/CS -07/01-13(07) AGCE/2014-15/PC-04		CS -07	Gen./2GB DDR3 Ram /500GB
		(125)/CS -05/02-15(10)	(125)/CS -06/02-15(11)		CS -06	HDD
3	206	AGCE/2014-15/PC-04 (125)/CS-05/01-15(01)	AGCE/2014-15/PC-04 (125)/CS -08/01-15(15)	24	CS -08	Core i3 3rd Gen./4GB
		AGCE/2014-15/PC-04 (125)/CS -01/02-15(01)	AGCE/2014-15/PC-04 (125)/CS -05/02-15(09)		CS -05	DDR3 Ram /500GB HDD
4	211	AGCE/2009-10/PC-04 (94)/CS -01/05-07(01)	AGCE/2009-10/PC-04 (94)/CS -04/05-07(07)	20	CS -04	DualCore 31 chipset/1G bRam/250G B HDD
						DualCore 31 chipset/1G
		AGCE/2010-11/PC-04	AGCE/2010-11/PC-04			bRam/250G
		(100)/CS -05/01-15(01)	(100)/CS -12/01-15(15)		CS -12	B HDD
5	212	AGCE/2012-13/PC-04 (120)/CS -01/04-20(01)	AGCE/2012-13/PC-04 (120)/CS -10/04-20(20)	20	CS -10	Dual Core 3rd Gen./2GB DDR3 Ram /500GB HDD

						Core i3 3rd Gen./4GB DDR3 Ram
6	304	AGCE/2012-13/PC-04 (122)/CS -01/01-20(01)	AGCE/2012-13/PC-04 (122)/CS -10/01-20(20)	20	CS -10	/500GB HDD
7	108	AGCE/2011-12/PC-04 (107)/CS -01/01-20(01)	AGCE/2011-12/PC-04 (107)/CS -10/01-20(20)	20	CS -10	Quard Core31 chipset /2GBRam/2 50GB HDD
9		AGCE/2011-12/PC-04 (107)/CS -01/01-20(27)	AGCE/2011-12/PC-04 (107)/CS -10/01-20(27)	6	CS -10	DualCore 31 chipset/1G bRam/250G B HDD
		AGCE/2009-10/PC-04 (94)/CS -01/05-07(01)	AGCE/2009-10/PC-04 (94)/CS -04/05-07(07)		CS -04	DualCore 31 chipset/1G bRam/250G B HDD
		AGCE/2012-13/PC-04 (120)/CS -08/01-13(09)	AGCE/2012-13/PC-04 (120)/CS -08/01-13(09)		CS -08	DualCore 31 chipset/1G bRam/250G B HDD
		AGCE/2012-13/PC-04 (120)/CS -08/01-13(13)	AGCE/2012-13/PC-04 (120)/CS -08/01-13(13)		CS -08	DualCore 31 chipset/1G bRam/250G B HDD
		AGCE/2009-10/PC-04 (93)/CS -01/01-20(01)	AGCE/2009-10/PC-04 (93)/CS-01/01-20(01)		CS -01	DualCore 31 chipset/1G bRam/250G B HDD
		AGCE/2012-13/PC-04 (120)/CS -08/01-13(12)	AGCE/2012-13/PC-04 (120)/CS-08/01-13(13)		CS -08	DualCore 31 chipset/1G bRam/250G B HDD
8	310	AGCE/2009-10/PC-04 (93)/CS-01/03-21(01)	AGCE/2009-10/PC-04 (94)/CS -10/03-20(07)	21	CS -10	DualCore 31 chipset/1G bRam/250G B HDD
		AGCE/2012-13/PC-04 (120)/CS -08/01-13(08)	AGCE/2012-13/PC-04 (120)/CS-08/01-13(08)		CS -08	Dual Core 3rd

						Gen./2GB
						DDR3 Ram
						/500GB
						HDD
						DualCore
						31
						chipset/1G
		AGCE/2009-10/PC-04	AGCE/2009-10/PC-04			bRam/250G
10	LIBRARY	(96)/CS -04/01-05(03)	(96)/CS -04/01-05(03)	11	CS -04	B HDD
		A C C C /2000 A O / D C O A	A C C C / 2000 A O / D C O A			N-
		AGCE/2009-10/PC-04	AGCE/2009-10/PC-04		CC 01	Computing
		(93)/CS -01/01-20(02)	(93)/CS -01/01-20(02)		CS -01	L-230
						DualCore 31
						chipset/1G
		AGCE/2012-13/NC-04	AGCE/2012-13/NC-04			bRam/250G
		(110)/CS -01/01-09(01)	(110)/CS -01/01-09(09)		CS -01	B HDD
			, , ,			Quard
						Core31
						chipset
		AGCE/2011-12/PC-04	AGCE/2011-12/PC-04			/2GBRam/2
11	HOD	(107)/01-30(21)	(107)/01-30(26)	8	107	50GB HDD
						Quard
						Core31
		AGCE/2009-10/PC-04	AGCE/2009-10/PC-04			chipset /2GBRam/2
		(93)/CS -01/01-20(04)	(93)/CS -01/01-20(04)		CS -01	50GB HDD
		(33)/63 01/01 20(04)	(33)/C3 01/01 20(04)		C5 01	Quard
						Core31
						chipset
		AGCE/2009-10/PC-04	AGCE/2009-10/PC-04			/2GBRam/2
		(93)/CS -01/01-20(04)	(93)/CS -01/01-20(04)		CS -01	50GB HDD
						Quard
						Core31
						chipset
47	400	AGCE/2011-12/PC-04	AGCE/2011-12/PC-04	_	CC 10	/2GBRam/2
17	102	(107)/CS -01/01-20(27)	(107)/CS -10/01-20(27)	7	CS -10	50GB HDD
						Quard Core31
						chipset
		AGCE/2011-12/PC-04	AGCE/2011-12/PC-04			/2GBRam/2
		(107)/CS -01/01-20(28)	(107)/CS -10/01-20(28)		CS -10	50GB HDD
			, , , , , , , , , , , , , , , , , , , ,		-	DualCore
						31
						chipset/1G
		AGCE/2009-10/PC-04	AGCE/2009-10/PC-04			bRam/250G
		(93)/CS -01/01-20(03)	(93)/CS -01/01-20(03)		CS -01	B HDD

		AGCE/2012-13/PC-04 (120)/CS -08/01-13(10)	AGCE/2012-13/PC-04 (120)/CS -08/01-13(10)		CS -08	DualCore 31 chipset/1G bRam/250G B HDD
		AGCE/2019-20/PC- 04(128)/01(01)	AGCE/2019-20/PC- 04(128)/01(01)		128	core i5 4th Gen. DDR3 4GB Ram/500GB HDD
		AGCE/2019-20/PC- 04(127)/01(02)	AGCE/2019-20/PC- 04(127)/01(02)		CS-31	core i5 4th Gen. DDR3 4GB Ram/500GB HDD
18	305	AGCE/2011-12/S3(NC)- 04(105)/CS-23/01- 25(01)	AGCE/2011-12/S3(NC)- 04(105)/CS-31/01- 25(25)	100	CS-32	core i5 4th Gen. DDR3 4GB Ram/500GB HDD
		AGCE/2019-20/PC- 04(127)/CS-32/01- 35(01)	AGCE/2019-20/PC- 04(127)/CS-32/01- 35(35)		CS-32	core i5 4th Gen. DDR3 4GB Ram/500GB HDD
		AGCE/2020-21/PC- 04(127)/CS-43/02- 20(01)	AGCE/2020-21/PC- 04(127)/CS-50/02- 20(20)		CS-50	core i5 4th Gen. DDR3 4GB Ram/500GB HDD
		AGCE/2020-21/PC- 04(128)/CS-51/03- 20(01)	AGCE/2020-21/PC- 04(128)/CS-57/03- 20(20)		CS-57	core i5 4th Gen. DDR3 4GB Ram/500GB HDD
19	SERVER	AGCE/2011-12/PC- 04(101)CC-04/01- 03(01)	AGCE/2011-12/PC- 04(101)/01-03(03)	5	101	HP ML110 G6 INTEL XEON QC2.2 GHZ/32 GBDDR3 RAM /4TB HDD/500GB HDD
		AGCE/2014-15/PC-04 (125)/CS-05/02-15(13)	AGCE/2014-15/PC-04 (125)/CS -05/02-15(13)		CS -05	HP ML110 G6 INTEL XEON

		AGCE/2014-15/PC-04 (125)/CS -05/02- 15(14)	AGCE/2014-15/PC-04 (125)/CS -05/02-15(14)		CS -05	QC2.2 GHZ/32 GBDDR3 RAM /500GB HDD HP ML110 G6 INTEL XEON QC2.2 GHZ/32 GBDDR3 RAM /500GB HDD
20	REMOT E CENTER	AGCE/2014-15/PC-04 (125)/CS-05/02- 15(15)	AGCE/2014-15/PC-04 (125)/CS -05/02-15(15)	1	CS -05	Core i3 3rd Gen./4GB DDR3 Ram /500GB HDD
		Total		309		

- Total number of system connected by LAN 309
- Total number of system connected by WAN 4
- Major software packages available

List of Open Source Software

Sr. No.	Software	Туре
1	Ubuntu	Operating System/ System
	Obulita	Software
2	Eclipse IDE	Application Software
3	Netbeans IDE	Application Software
4	Jre-8u45	Application Software
5	Apache tomcat	Web Server
6	Xampp	Web Server
7	Wamp	Web Server
8	Postgresql	Database Software
9	Mysql	Database Software
10	StarUML(Rational Rose)	Application Software
11	PHP 5.6.8	Application Software
12	MonoDevelop	Application Software

13	LiberOffice	Application Software	
14	Open Office	Application Software	
15	Document Viewer	Application Software	
16	GCC	Application Software	
17	Text Editor (geedit)	Application Software	
18	Latex	Application Software	
19	Nasm	Application/System Software	
20	Fasm	Application/System Software	
21	Gnuplot	Application Software	
22	Scilab(Matlab)	Application Software	

List of License Copy Software

Sr. No.	Software	Quantity	Туре
1	Oracle DB 12C std. edi.	05	Database Software
2	Quick Heal Antivirus	100	Antivirus software
3	Visual Studio 2013	05	Application Software
4	Windows 10	55	System Software
5	CREO	21	Application Software

Legal System Software

Sr. No.	Software	Туре
1	Windows 7	Licensed
2	Ubuntu	Open Source
3	Federo	Open Source
4	Red hat Linux	Open Source

Legal Application Software

Sr. No.	Software	Туре
1	Oracle DB 12C std. edi.	Licensed
2	Quick Heal Antivirus	Licensed
3	Visual Studio 2013	Licensed
4	CREO	Licensed
5	Library Management(Biyani Technology)	Licensed
6	Matlab 7.5	Licensed
7	Eclipse IDE	Open Source
8	Netbeans IDE	Open Source
9	Jdk 1.7.0	Open Source
10	Apache tomcat	Open Source
11	Xampp	Open Source
12	Wamp	Open Source
13	Mysql	Open Source

14	StarUML(Rational Rose)	Open Source	
15	PHP 5.6.18	Open Source	
16	MonoDevelop	Open Source	
17	LiberOffice	Open Source	
18	Open Office	Open Source	
19	Document Viewer	Open Source	
20	GCC	Open Source	
21	Text Editor (geedit)	Open Source	
22	Latex	Open Source	
23	Scilab(Matlab)	Open Source	
24	KiCad(AutoCAD)	Open Source	
25	LEX Open Source		

Design tools in case

Sr. No.	Software	Quantity	Туре
1	CREO	21	Application Software

 Special purpose facilities available (Conduct of online Meetings/Webinars/ Workshops, etc.)
 Remote center facility in Seminar Hall 321

Facilities for conduct of classes/courses in online mode (Theory & Practical)

Facility for conduct of classes/courses in online mode available

Online Lectures: Google Meet & Zoom Online Platforms are

Online Practical: https://www.vlab.co.in/

Online Courses: NTPEL, Swayam, Remote Centre Facility

Innovation Cell

Social Media Cell:

Sr. No.	Social media	Link	ID	
1	Facebook	https://www.facebook.com/agce.agce?mibext id=ZbWKwL	Agce Satara	
2	Instagram	https://www.instagram.com/agcesatara6545/	Agce.satara	
3	Twitter	https://x.com/AGCE_SATARA?t=IQpKi11c6G LfvC9VUp95aw&s=08	AGCE_SATARA	
4	Linkedin	https://www.linkedin.com/in/agce-satara-ba5b29143?utm_source=share&utm_campa ign=share_via&utm_content=profile&utm_medium=android_app		

 Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

NA

- List of facilities available
- Games and Sports Facilities:

Outdoor Games:

Institute has its own playgrounds for Cricket, Kabaddi, Kho-Kho, Football and Athletic games. Also there are facilities to conduct the games like Volleyball, Handball, Tug of War etc.

Indoor games:

Institute has facilities for conducting indoor games like Badminton, Table Tennis, Chess and Carrom in the gymkhana.

Chess competition (Chessmania) was conducted on 11th Feb 2021

Faculty coordinators: Mr Nikhil Ghadage and Mr Ankur Kamble

Student coordinators: Mr Ayush Jadhav (TY Mech) and Mr Utkarsh Pustake (TY Mech)

Gymnasium:

Sports instructor takes care of all the activities related to Gymkhana department. The gymnasium is equipped with an adjustable chest press bench (flat & inclined), straight bar, curve bar, weight plates and dumbbells.

Yoga Club:

The Institute has a 'Yoga Club' which organizes training and practicing sessions for students and staff. Faculty members also serve as instructors for Yoga Club. Institute celebrates 21st June, the International Yoga Day on a large scale. In this academic year, Yoga day was conducted in online mode due to the prevailing pandemic situation. This session was conducted by Mr Dilip Telang from Bangalore. A lady trainer Ms Nikita Sonkatale taught the girls the art of self-defence. The sports and extra-curricular activities have been playing a vital role in the overall development of the students.

Extra-Curricular Activities

Cultural activities:

Every year, in the month of February cultural events are celebrated in which students actively participate in the various competitions. Organizing such events ultimately improves their team work, event handling ability and boosts their confidence.

Traditional Day celebrated on 19th Feb 2021

Faculty coordinator: Ms Sheetal Waghmare

Student coordinators: Mr Akshay Paramane (B.Tech Mech) and Ms Muskan Dange (SY CSE)

• Saree and Tie & Blazer Day celebrated on 20th Feb 2021

Faculty coordinators: Ms Sheetal Waghmare and Ms Nalwade S B

Student coordinators: Mr Akshay Paramane (B. Tech Mech) and Ms Kavita Shinde (SY CSE)

Hollywood/Bollywood Day celebrated on 21st Feb 2021

Faculty coordinators: Mr Nikhil Ghadage and Mr Ankur Kamble

Student coordinators: Mr Abhishek Jadhav(TYCivil) and Ms Snehal Potekar (TY E&TC)

• Chocolate day celebrated on 23rd Feb 2021

Faculty coordinators: MrNikhil Ghadage and Mr Ankur Kamble

Student coordinators: Ms Muskan Dange(SYCSE) and MrUtkarsh Pustake (TY Mech)

- Students are felicitated and awarded at the Institute for their remarkable performances and achievements in cultural activities and events. The national days and major festivals are marked and celebrated enthusiastically.
- Institute has facilities of loud speakers, mikes, various musical instruments which are used in cultural programs.

Soft Skill Development Facilities

Soft Skill Training for all students: Being located in the rural part, the Institute is facing the challenge of soft skill development of the students. Communication skills, aptitude test proficiency are important parts of soft skills. For this activity, weekly 02 hours are allotted in the time table. Separate lesson plan for 40 hours is prepared and accordingly delivered by the respective departmental coordinator. It works on practice of group discussion, debate, aptitude, personal interview and provides corrective measures.

Teaching Learning Process

The Academic Monitoring Committee (AMC) with all representatives of departments ensures that the curriculum given by University is effectively adhered to. Before the start of the academic year institute prepares its academic calendar in line with the University calendar. Based on the institute's academic calendar all departments prepare the academic calendar which is approved by the Departmental Advisory Board (DAB).

The departmental load distribution is carried out as per the choices given by faculty members. All the faculty members prepare their course files according to the academic audit format-I given by DBATU. All the academic content prepared by faculty members is given to the students through MOODLE. The necessary books, the study material is issued to the students through a book bank facility available in the library. Utilisation of the course contents by students is verified by AMC.

The academic progress report is verified by the Head of the Department and necessary suggestions are given to the respective faculty members. In monthly meetings, necessary progress is updated to the Principal, and approval for remedial actions were taken.

The periodic assignment/class test/examination isconducted in order to assess the understanding of the students. Remedial exams are conducted for weaker students. Faculty members give their best efforts to ensure quality education and to enhance academic growth. The faculty members use teaching aids viz. Interactive Panel, Powerpoint Presentations for elaborating principles in the respective courses.

Practical, theoretical & oral examinations are conducted to judge the understanding of the students. After evaluation of students' performance, slow learners were supported by remedial lectures to improve the results and advanced learners were offered MOOC courses.

The Training and Placement Committee visited various industries to strengthen Industry-Institute interaction and organised industrial talks, virtual industrial visits, field training, and internships to enhance employment. As per the University curriculum; final year students were promoted for a six-month internship program. Students have to maintain an internship diary along with an internship certificate for final evaluation.

The Research and Development committee promoted and published industrial/innovative problem statements. Students, in association with faculty members, selected problem statements according to their areas of interest, and 02 patents were successfully filed.

During the pandemic situation, internal and external examinations were carried out smoothly by the examination committee through MOODLE. Counseling of students and faculty members was done by Guardian Faculty Members (GFM) and seniors/industrial experts respectively. All the documentationwas verified by internal as well as external academic advisors and the Academic Audit Report (AAR) was submitted to DBATU Lonere for extension of affiliation. During A.Y.2020-21; Total of sixstudents namely Ms Prajakta Mahamulkar and Ms. Pranita Chavan from the Electrical branch, Ms Akshali Katkar from the E&TC branch, Adishree Pawar from the Mechanical branch, Akshata Kharade and Neha Sakunde from the Civil branch received scholarships from Cummins India Ltd. All the students received financial assistance as well as an industrial mentor for projects, seminars and Graduate Engineer Trainee (GET). All thetwelve PO's specified by AICTE got covered along with academics through organising co- curricular and extra-curricular activities.

Institute takes efforts to transfer technology to society. Institute is having an NSS unit of 100 students to transform and educate the importance of technology to society. The efforts taken by these 100 students is recognised by the University by awarding academic credits.

At the end of the semester, all the laboratories with all the experiments are available to the students for experiential learning.

Curricula and syllabus for each of the Programmes as approved by the University

Programme Programme name		Link to the syllabus approved by the University		
654519110	Civil Engineering	https://dbatu.ac.in/		
654524210 Computer Science and Engineering		https://dbatu.ac.in/		
654529310	Electrical Engineering	https://dbatu.ac.in/		
654537210	Electronics and Telecommunication Engineering	https://dbatu.ac.in/		
654561210	Mechanical Engineering	https://dbatu.ac.in/		
654559610	M.Tech Mechanical Engineering (Heat Power)	https://dbatu.ac.in/		

Academic Calendar of the University

Academic Year	Class	Link to University Academic Calender
2024-25	FY BTECH Odd Sem	https://dbatu.ac.in/
2024-25	FY BTECH Even Sem	https://dbatu.ac.in/
2024-25	SY BTECH Odd Sem (DSY)	https://dbatu.ac.in/
2024-25	Second, Third, Final year B Tech Odd sem	https://dbatu.ac.in/
2024-25	Second, Third, Final year B Tech Even sem	https://dbatu.ac.in/
2024-25	MTECH Odd Sem	https://dbatu.ac.in/
2024-25	MTECH Even Sem	https://dbatu.ac.in/

- Academic Time Table with the name of the Faculty members handling the Course www.agce.edu.in
- Teaching Load of each Faculty www.agce.edu.in

Internal Continuous Evaluation System and place

Institute's academic calendar is prepared as per the directives given by DBATU and a Continuous Internal Evaluation of the student is carried out.

A. Continuous Assessment 1 (CA1):

Theory:

After the completion of four weeks, the first continuous assessment (CA1) examination was conducted. This exam was based on unit no 01 and unit no 02 which mapped CO1 and CO2 respectively. The evaluation scheme of the CA1 examination (10 Marks) consisted of assignments (04 Marks), objective examination (02 Marks), and descriptive examination (04 Marks).

a. Assignments:

04 marks were allotted for two assignments. Assignment no 01 having two questions based on CO1 while assignment no 02 having two questions was based on CO2.

b. Objective examination:

Objective examination carrying 02 marks was conducted online through MOODLE. 15 questions were based on unit no 01 while the other 15 questions were based on unit no 02. These 30 questions were based on five levels viz. remember, understand, apply, analyse and evaluate.

c. Descriptive examination:

Descriptive examination carrying 04 marks was conducted in online mode. Question no 01 was based on CO1 (understand level) while question no 02 was based on CO2 (apply level). In this examination, students were given an option for solving any one question.

Practical:

CA1 practical examination was conducted on the first five experiments. A total of 30 marks were allotted for the experiments under each course. Out of 30 marks, 10 marks were allotted for laboratory assessment, 05 marks for attendance, 10 marks for practical exams, and 05 marks for mock orals.

The laboratory assessment of 10 marks was further divided as

Timely submission of the journal: 02 Marks

Neatness: 04 Marks

Understanding: 04 Marks

B. Mid-Semester Examination:

After completion of eight weeks, Mid Semester Examination was conducted. This exam was based on unit no 03 and unit no 04 which mapped CO3 and CO4 respectively. The evaluation scheme of Mid Semester Examination (20 Marks) consisted of objective examination (04 Marks) and descriptive examination (16 Marks).

a. Objective examination:

Objective examination carrying 04 marks was conducted online through MOODLE. 25 questions were based on unit no 03 while the other 25 questions were based on unit no 04. These 50 questions were based on five levels of Bloom's Taxonomy.

b. Descriptive examination:

Descriptive examination carrying 16 marks was conducted in online mode. Question no 01 consisted of 03 sub-questions which were based on CO3 (remember, understand and apply level) of which the student had to answer any two sub-questions while question no 02 consisting of 02 sub-questions based on CO4 (apply and analyse level) of which the student had to answer anyone.

C. Continuous Assessment 2 (CA2):

On the same lines of CA1 evaluation, CA2 was carried out after 12 weeks on unit no 5 and unit no 6 with mapping of CO5 and CO6 respectively.

D. Remedial Examination:

The students securing low marks who need to upgrade their performance, those students absent due to unavoidable circumstances were given a chance by conducting the remedial examination.

E. Unit wise objective practice session:

After completion of each Unit, faculty members uploaded 10 questions on the basis of Bloom's Taxonomy.

F. The evaluation of papers:

Papers were evaluated taking into consideration the attainment of Course Outcomes (COs) by the student.

G. Open day session:

All the faculty members shared their model answers with the students in the library and necessary suggestions were given for maximum attainment of COs.

H. Project Presentations –Mapping of Program Outcomes and Course Outcomes were carried out with the help of standard templates shared, which ensure project COs mapping with POs. Project phase presentations were carried out through the Research & Development committee. The external evaluation was done specifically by the industry experts who have signed MoUs with us. The detailsof which are enclosed in the upcoming criteria.

I. Seminar Presentation:

Objectives of the seminar were achieved by sharing standard templates amongst the students. Students presented their topics in front of the R & D committee.

J. Industrial visits and training – Before the visit, students were oriented about the industry and objectives of conducting the visit. Visit reports were assessed after the visit. Also, internships were offered to the students and after completing the same, students had to present their daily progress which was monitored and evaluated by the industry experts and also by the faculty members through internship diary.

K. Class interactions – Last 10 minutes were reserved for question answers pertaining to the session. L. Group discussions – Weightage was given to recent engineering trends for group discussion topics. M. Workshops/Seminars – Experts from diverse industries were invited for workshops/seminars. N. Major and minor Projects – Students were encouraged to participate in various competitions for project demonstrations. **O. Surprise tests –** Conducted to check the student's preparedness. P. Intercollegiate competitions – Students were trained and encouraged to participate invarious competitions pertaining to paper presentations, project presentations. Q. Attendance of students - Separate weightage of 05 marks were given in CIE and the transparency was maintained by publishing the details of attendance on MOODLE. R. Parents meeting - Department wise online parent meeting was conducted due to the prevailing pandemic situation and GFM appraised them of the student's progress and development. Student's assessment of Faculty, System in place Feedback process of the Institution: Feedback collected, analyzed and action taken and feedback available on website URL for feedback report: http://103.159.152.195/moodle/mod/folder/view.php?id=6183

• For each Post Graduate Courses give the following:

- Title of the CourseM. Tech Mechanical Engineering (Heat Power)
- Curricula and Syllabi

Name of Program	University Website Link	
M. Tech Mechanical Engineering (Heat Power)	https://dbatu.ac.in/wp-	
	content/uploads/2018/06/2MTechThermal-	
	Engineering-Group-Syllabus_13-06-2018.pdf	

Laboratory facilities exclusive to the Post Graduate Course

Name of Program	Room Number	Name of Laboratory
M. Tech Mechanical Engineering	SW006B	PG Lab-1
(Heat Power)		
	WW308	PG Lab(Research Lab)

Special Purpose

■ Software, all

Sr. No.	Software	Quantity	Туре
1	Windows 10	55	System Software
2	CREO	21	Application Software

Academic Calendar and framework

Name of Program	University Website Link
M. Tech Mechanical Engineering (Heat Power) Odd Sem	https://dbatu.ac.in/wp-content/uploads/2021/12/ACFirst-Year-1.pdf
M. Tech Mechanical Engineering (Heat Power) EvenSem	https://dbatu.ac.in/wp- content/uploads/2022/03/Academic-Calendar- Even-Semister-B.Tech-MTech.pdf

15. Enrolment and placement details of students in the last 3 years

Sr. No.	Academic Year	Number of Students	Number of Students Placed
		Enrolled	
1	2021-22		
2	2022-23		
3	2023-24		

16. <u>List of Research Projects/ Consultancy Works</u>

Number of Projects carried out, funding agency, Grant received

Name of the Project/ Endowm ents, Chairs	Name of the Principal Investigator/Co- investivator	Departme nt of Principal Investigat or	Year of Award	Amoun t Sanctio ned	Durati on of the projec t	Name of the Funding Agency	Type (Governm ent/non- Governme nt)
Ladle Lining by Readyma de Exotherm ic Sleeve	Mr. Kiran Chavan Mr. Omkar Chavan Mr. Aasutosh Suryavanshi Siddhesh Kadam	Mechanic al Engineerin g	2021	2.5	1 Year	Paranjape Autocast Pvt. Ltd. Satara, Maharashtra, India	Non- Governme nt
Polyster Let Off Machine	Mr. Mahesh Mohatkar Mr. Tushar Phalke Mr. Shubham Gaikawad Ms. Snehal Bhosale	Mechanic al Engineerin g	2021	1.1	1 Year	Kavade Engineering Works, Satara, Maharashtra, India	Non- Governme nt
Sugarcan e Sowing Machine	Mr. Sourabh Chavare Mr. Prithviraj Chavan Ms. Aishwarya Deshmukh	Mechanic al Engineerin g	2021	0.2	1 Year	Akash Fabrication and Engineering, Karad, Dist. Satara, Maharashtra, India	Non- Governme nt

Construct ion Site Manage ment System	Ms. Nikita Kamble Ms. Shivani Lavanghare Ms. Nisha Waghmare Ms. Manisha Madre	Computer Science and Engineerin g	2021	0.12	1 Year	Vigneshwara Builders & Developers Juna Satara-Pune Highway, Phalke Residency, Saidapur Phata Corner Main Chowk Saidapur, Satara Maharashtra, India	Non- Governme nt
Compact Rolling and Bending Machine	Mr. Sushant Bhosale Mr. Nikhil Sawant Mr. Satyam Kumbhar Mr. Vishvjeet Vibhute	Mechanic al Engineerin g	2021	0.08	1 Year	Omkar Engineering Wai Unit: Plot No. B-114, Wai MIDC, Tai - Wai, Satara Maharashtra, India	Non- Governme nt
Vertical Hydraulic Baling Machine	Mr. Akash Mulik Mr. Sachin Sutar Mr. Ganesh Jadhav	Mechanic al Engineerin g	2021	0.25	1 Year	SBK Machinery & Consulting Services, Koregaon, Dist. Satara, Maharashtra, India	Non- Governme nt
Automati c Painting Machine	Mr. Rupesh Nawadkar Mr. Rohit Chavan Mr. Yogesh Sankpal Mr. Pratik Bhosale	Mechanic al Engineerin g	2021	0.2	1 Year	Urja Setu, Dhankawadi, Pune, Maharashtra, India	Non- Governme nt
Pneumati c Operator Feeder	Ms. Aparna Suryawanshi Ms. Kavita Lad Mr. Suraj Phalke Mr. Akash Salunkhe	Mechanic al Engineerin g	2021	0.1	1 Year	Shri. Ganesh Industries, Ogalewadi, Karad, Dist. Satara, Maharashtra, India	Non- Governme nt

Publications (if any) out of research in last three years out of masters projects M.Tech Mechanical Engineering (Heat Power)

Sr. No.	Title of Paper	Journal	Name of Student
1	Investigation of Thermal Properties of Epoxy Composites Filled with Alluminium Nitride (AIN)",	International Journal of Research and Analytical Reviews June 2019, Volume 6, Issue 2	Mr. Babar Ganesh K.

2	Performance Analysis of Waste Cooking Oil Biodiesel and its Blends	International Journal of Research and Analytical Reviews June 2019, Volume 6, Issue 2	Mr. Khairmode Omkar A.
3	Study of Heat Transfer of Finned Surfaces for different Angular Inclination of Fins	International Journal of Research and Analytical Reviews August 2020, Volume 7, Issue 3	Mr. Jamdade Suraj H.
4	Experimental Investigation Of Combined Effect Of Thermal Performance Of Thermosyphon Heat Pipe Using Nano-Fluid And Its Analysis	International Journal of Research and Analytical Reviews June 2019, Volume 6, Issue 2	Mr. Ghadge Nikhil V.
5	Rechargeable Electrical Energy Storage System Development for an Electrical vehicle Retro fitment kit	International Research Journal of Engineering and Technology (IRJET), May 2021, Volume 8, Issue 5	Mr. Ganesh Dalavi
6	Review on performance of Passive Enhancement Techniques in Double Pipe Heat Exchanger	Journal of Emerging Technologies and Innovative Research, August 2021, Volume 8, Essue 8	Mr. Haridas S. Dhulagude
7	Experimental Investigation of Double pipe Heat Exchanger using Rectangular- Cut Twisted Tape with Wire Coil Inserts	International Research Journal of Engineering and Technology (IRJET), Aug 2021, Volume 8, Issue 8	Mr. Haridas S. Dhulagude

■ Industry Linkage

SI. No.	Name of the collaborating agency with contact details	Year of collaboration	Duration
1	AB Software Solution, Satara	18/06/2019	5 Years
2	Aditi Buildcon, Satara	14/01/2020	5 Years
3	Niketan Construction, Satara	08/01/2020	5 Years
4	J. W. Infra, Satara	29/01/2020	5 Years
5	Zerg Corporation, Satara	13/09/2019	10 Years
6	Akashganga Constructional Machines Pvt. Ltd.	27/01/2020	5 Years
7	Abhijat Equipments Pvt. Ltd., Satara	10/12/2018	3 Years

8	3 Star IT Solution & Services, Satara	10/12/2018	3 Years
9	Whizkey(OPC) Pvt. Ltd., Pune	27/11/2019	5 Years
10	New HKS Electronics, Satara	02/01/2020	5 Years
11	Prime Enterprises	02/01/2020	5 Years
12	Space Automation, Satara	03/01/2020	5 Years
13	Ajinkya Electro Systems	03/01/2020	5 Years
14	Government College of Engineering, Karad, Satara	11/12/2019	3 Years
15	Crescente, Pune	20/01/2020	5 Years
16	Om Enterprises, Satara	1/1/2019	5 Years
17	Kavade Engineering Works, Satara	6/3/2021	5 Years
18	Siddheshwar Electricals	3/1/2020	5 Years
19	Ravi Electricals	4/2/2020	5 Years
20	Skill and Career Development Training Program	8/8/2018	5 Years

MoUs with Industries (minimum3(10))

SI. No.	Name of the collaborating agency with contact details	Year of collaboration	Duration
1	AB Software Solution, Satara	18/06/2019	5 Years
2	Aditi Buildcon, Satara	14/01/2020	5 Years
3	Niketan Construction, Satara	08/01/2020	5 Years
4	J. W. Infra, Satara	29/01/2020	5 Years
5	Zerg Corporation, Satara	13/09/2019	10 Years
6	Akashganga Constructional Machines Pvt. Ltd.	27/01/2020	5 Years
7	Abhijat Equipments Pvt. Ltd., Satara	10/12/2018	3 Years
8	3 Star IT Solution & Services, Satara	10/12/2018	3 Years
9	Whizkey(OPC) Pvt. Ltd., Pune	27/11/2019	5 Years
10	New HKS Electronics, Satara	02/01/2020	5 Years
11	Prime Enterprises	02/01/2020	5 Years
12	Space Automation, Satara	03/01/2020	5 Years
13	Ajinkya Electro Systems	03/01/2020	5 Years
14	Government College of Engineering, Karad, Satara	11/12/2019	3 Years
15	Crescente, Pune	20/01/2020	5 Years
16	Om Enterprises, Satara	1/1/2019	5 Years

17	Kavade Engineering Works, Satara	6/3/2021	5 Years
18	Siddheshwar Electricals	3/1/2020	5 Years
19	Ravi Electricals	4/2/2020	5 Years
20	Skill and Career Development Training Program	8/8/2018	5 Years

17. LoA and subsequent EoA till the current Academic Year

18. Accounted audited statement for the last three years

19. Best Practices adopted, if any

Best Practice: 1

1. Title of the Practice:

"Employability enhancement by imparting professional skills through Training & Placement activities"

2. Objectives of the Practice:

- 1. To make students confident through professional activities.
- 2. To impart company specific trainings required for professional career and campus placements.
- 3. To inculcate all attributes among the students through curricular, co-curricular and extracurricular activities.

3. The Context:

In the learning context of students, the cognitive, psychomotor and affective domains are three important aspects. The cognitive abilities include technical knowledge and are acquired through regular classroom and practical sessions. However, it requires additional efforts to impart psychomotor and affective aspects through professional skills in engineering education. Current placement drives have stages like aptitude test, group discussion, technical interview and

personal interview. The aptitude, communication skill, self-confidence is necessary to complete all these phases for successful campus placements. The feedback obtained from industry experts, alumni, HR executives suggest that only academic performance is not enough to get quality placement. The students are also required to have skill sets of core domain required by industries so that the students will be productive from day one. Soft skills are also very important in their professional career. Hence, activities to ensure 360 degree development are essential to improve successful placement ratio.

4. The Practice:

The professional skills of students are continuously updated which are the need of the hour through regular professional activities as described below:

- 4.1 Hands on Practice in laboratories for mini projects: Every department has practice of skill based learning to understand the basic concepts practically and acquiring hands-on experience.
- 4.2 Value Added Program/Workshop by Industrial Experts: Besides curriculum, the department facilitates various value-added courses, seminars/guest lectures/expert lectures by eminent personalities.
- 4.3 Soft Skill Training for all students: Being located in the rural part, the Institute is facing the challenge of soft skill development of the students. Communication skills, aptitude test proficiency are important parts of soft skills. For this activity, weekly 02 hours are allotted in the time table. Separate lesson plan for 40 hours is prepared and accordingly delivered by the respective departmental coordinator. It works on practice of group discussion, debate, aptitude, personal interview and provides corrective measures.
- 4.4 Special Industry Placement Oriented Training: T&P cell organizes industry specific activities, aptitude tests, mock technical interviews, personal interview preparations, etc.
- 4.5 Language Proficiency Program: Student development committee organizes training activities for learning Japanese and German Language.
- 4.6 Effective execution of AICTE internship policies:

AICTE has formulated its internship policy for the students of technical educational programs vide its letter No. AICTE/Internship Policy/18. The policy comprises of the steps for establishing, maintaining and fostering internships. The students have been provided with a diary which is to be maintained by the respective student during the period of internship. The structure of this diary is designed as per the AICTE internship policy. In this diary the student mentioned the details of company's profile, its departmental layout, details of the duties performed by the student daily. After the internship, certificate of successful completion of training is given to the student. Institute monitors the status of internship performance by physically visiting the industry where he/she is placed. Institute also takes effort to ensure that no student is left out

from the internship process. This practice ultimately enhanced the employability of the students.

5. Problems Encountered and Resources Required

As most of the students are from rural background, they lack in English communication, presentation skills and expressions. Their confidence level is comparatively lower. It takes a lot of timeand need counselling sessions to make them participative. As most of the students are from farming background, they spare their time in farming work. So students don't find time to spare for add-on courses offered by the institute.

Activities implemented to enhance student's confidence through Training & Placement Cell (T&P) and student development cell. T&P is exclusively involved in yearly planning and conduction of training activities. The input from the industry experts/ external agency/ alumni/ academicians is to be taken while preparing activity plan. Student's mentoring is necessary while selecting value added course, foreign language trainings. However, time management of alumni is also critical aspect for success of this scheme. Due to pandemic situation; many times sessions are to be arranged in online mode which can not be attended by the students living in remote areas having poor network connections.

Best Practice: 2

1. Title of the Practice:

"Creating a vibrant relationship between the society and AGCE institute with the latter providing the knowledge and technology support to improve the livelihood in rural areas and to upgrade the capabilities of both the public and private organisations in the society in association with Unnat Bharat Abhiyan"

2. Objectives of the Practice:

- To Identify the different problems faced by villagers and provide solutions to them through mini projects.
- To create environmental awareness through various activities like cleanliness, tree plantation etc

- To educate the students and parents about the various career opportunities and the different government schemes available.
- To make the villagers aware about steps to be taken to lead a healthy life and utilise the necessary facilities provided.

3. The Context

The Mission of Unnat Bharat Abhiyan is to enable higher educational institutions to work with the people of rural India in identifying development challenges and evolving appropriate solutions for accelerating sustainable growth. It also aims to create a virtuous cycle between society and an inclusive academic system by providing knowledge and practices for emerging professions and to upgrade the capabilities of both the public and the private sectors in responding to the development needs of rural India.

4. The Practice:

Unnat Bharat Abhiyan is inspired by the vision of transformational change in rural development processes by leveraging knowledge Institutions to help build the architecture of an Inclusive India.

Our Institute has adopted five villages viz. Anewadi, Panmalewadi, Bamnoli, Kudal and Pachwad.

Team of faculty members visited these villages frequently for the last three years and have done the following type of activities there:

- 1. Educated practically every household regarding the prevalent pandemic, the importance of social distancing, the use of mask and most importantly every adult need to be vaccinated, was stressed upon.
- 2. Cleanliness activity
- 3. To disseminate National Education Policy amongst the school students and their parents.
- 4. To impart environmental awareness amongst the villagers.
- 5. To give solutions to the daily problems faced by the villagers through the mini projects.

5. Problems Encountered and Resources Required

As most of the families are having farming background; they are available in their homes only during the early morning and evening time. So they are not easily available during the day time to conduct the counselling sessions. To conduct the activities many times; lot of permissions are to be sanctioned from government authorities of the villages which consumes more time and restricts the free hand to conduct all the activities smoothly. Many times to conduct the activities the group of students along with NSS coordinator and faculty members used to stay in the villages; but due to the deficiencies in basic facilities; students and faculty members have to face many problems.

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures

Important Instructions:

- Avoid putting personal information in public domain
- The mandatory disclosure should be available freely to view/download to the public without any restrictions.
- LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (weblink) to be entered in the AICTE portal (under attachments tab).

