# Mandatory Disclosures

Samarth Educational Trust,
Arvind Gavali College of
Engineering, Satara

Sr. No	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
	State/UT	Maharashtra State
1.	Phone Number with STD Code	+ 91 2162-261122,200100
	FAX Number withSTD Code	+91 2162-261122
	Email	agcenggsatara@gmail.com
	Website	https://agce.sets.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 2162-261122,200100
	Fax number with STDcode	261122
	Email	vilaspharande@gmail.com
	Highest Degree	Ph.D, M. E. (Mechanical)
4.	Name of the Affiliating University	Dr. Babasaheb Ambedkar Technological University,Lonere.

# 5. Members of the Board and their brief background

Sr. No	Name	Designation
1	Mr. Gavali Nishant A.,	Chair Person
	Hon. Secretary, Samarth Educational Trust, Satara	
2	Shri. Gavali Arvind K.	Member
	Hon. Chairman, Samarth Educational Trust, Satara	
3	Shri. Shanbhag Ramesh S.	Member
	Member of Trustee, Samarth Educational Trust	
4	Dr. Shete Mahananda V.	Member
	Member of Trustee, Samarth Educational Trust	_
5	Mr. Gavali Dilip K.	Member
	Member of Trustee Samarth Educational Trust, Satara	
6	Mr. Ramesh Unnikrishnan,	Member
	AICTE Western Regional Officer, Mumbai (AICTE, Regional Officer)	
7	Dr. Nandanvar D. R.	Member
	Joint Director, DTE RO, Pune(DTE, Nominee)	
8	Mr. Narkar K.M.	Member
	D.Y.Patil Engg. College KasbaBavda, Kolhapur(Nominee of University)	
9	Dr. Chitlange M. R.	Member
	Joint Secretary, MSBTE RO, Pune (MSBTE Nominee)	
10	Mr. Mali Milindkumar S.	Member
	Associate Professor,	
	Singhad College of Engineering, Pune	
11	Mr. Waikar Omkar	Member
	Supreme Silicones and Trinity Enterprises, Pune(Industry Representative)	
12	Mr. Bidwai Shailesh P.	Member
	Chairman S.P. Packaging Ltd (Industry Representative )	
13	Mr. Godbole Ashutosh	Member
	Charted Accountant (Industry Representative )	
14	Dr. Karandikar Padmnabh S.	Member
	Ex Servicemen & Professor.	
15	Prof. Hingmire Vishal S.	Member
	Assistant Professor	
	Arvind Gavali College of Engineering	
16	Mr. Pathak Pranav A.	Member
	Assistant Professor	
	Arvind Gavali College of Engineering	
17	Dr. Pharande Vilas A.	Member
	Principal Arvind Gavali College of Engineering (Director)	Secretary

# Members of AcademicAdvisory Body (Mechanical Engineering)

Sr No	Name	Designation
01	Dr V A Pharande (Principal, AGCE)	Chairman
02	Dr S S Kadam (HOD Mechanical, AGCE)	Convener
03	Mr Suhas Patil (Asst Professor, AGCE)	Co -Convener
04	Dr Sadaiah Mudigonda (BOS, DBATU)	Academic Expert
05	Dr Abhijit Auti (Principal, G.S.Moze College of Engineering, Pune)	Academic Expert
06	Dr Jayesh Minase (Associate Professor, Singhgad College of Engineering, Pune)	Academic Expert
07	Prof Milind Mali ( Professor, Keystone school of Engineering, Pune)	Academic Expert
08	Mr Vasant Phadatare (MD, Kavitsu Transmission,Satara)	Industry Representative
09	Mr Prachet Doshi (MD, Abhijat Equipments Pvt Ltd , Satara)	Industry Representative
10	Mr Sagar Phalke (Engineer, Cooper Corporation Pvt Ltd, Satara)	Alumni Representative
11	Mr Samadhan Jadhav (Entrepreneur, Satara Engineering works, Satara)	Alumni Representative
12	Mr Ravidrarao Audumbar Pustake	Parent Representative
13	Mrs Renuka Bhaskar	Parent Representative
14	Mr Karan Jadhav (FY B.Tech)	Nominee of Student
15	Ms Akanksha Matkar (SY B.Tech)	Nominee of Student
16	Mr Prajakta Lalage (TY B.Tech)	Nominee of Student
17	Ms Akshay Ghorpade (BE)	Nominee of Student
18	Mr S S Ghadage (Incharge, AMC)	Faculty Member
19	Mr Kharge A B (Incharge, TPC)	Faculty Member

# Computer Science Engineering

Sr. No.	Name	Designation
1	Dr. Vilas Pharande (Principal AGCE)	Chairman
2	Dr. Bhosale V.K (HoD CSE AGCE)	Convener
3	Dr. Pramod Patil Professor (D.Y. Patil College Pune)	Academic Expert
4	Dr. Ganesh Pathak Professor (SIT Pune)	Academic Expert
5	Chandrashekhar Kulkarni (Belben Technologies Pune)	Industry Representative
6	Mr. Akshay Pawar (Mythos Technology Pune)	Industry Representative
7	Mr. Nikhil Korade (Imply India Pvt Ltd Pune)	Alumni Representative
8	Mr Brigkishor Saha (IdealOcean Technologies Satara)	Alumni Representative
9	Mrs. Urmila Ankush Sawant	Parent Representative
10	Mr. Vijay Tukaram Sawant	Parent Representative
11	Ms Asmita Ubhe	Nominee of Student
12	Mr. Shrikant Shejwal	Nominee of Student
13	Ms. Divya Anadha Yadav	Nominee of Student
14	Ms.Rutuja dhanavade	Nominee of Student
15	Mr Pathak P.A. (Incharge TPC)	Faculty Members
16	Ms. Samina Mulla (Incharge AMC)	Faculty Members

# E&TC Engineering

Sr. No.	Name	Designation
1	Dr. Vilas Pharande (Principal AGCE)	Chairman
2	Dr. Mirajkar G S (HoD E&TC AGCE)	Convener
3	Mr. Dayanand Jagtap (Ass.Professor)	Co-Convener
4	Dr. Chanakyakumar Jha (Vice Chairman ICEM)	Academic Expert
5	Dr. Ajay Paithane (JSPM Pune)	Academic Expert
6	Mr. Omkar Waikar (CEO Supreme Silicon Pune)	Industry Representative
7	Mr. Gorakh Bhosale (CEO Zplus Cyber Secure Technologies Pune)	Industry Representative
8	Mr. Sagar Jadhav (Avalara Technologies Pune)	Alumni Representative
9	Mrs.Monika Barge (Ravi Electricals & Electronics)	Alumni Representative
10	Mrs. Pallavi More	Parent Representative
11	Mr. Mahesh Urane	Parent Representative
12	Ms. Pradnya Vibhute	Nominee of Student
13	Mr. Shreyash More	Nominee of Student
14	Mr. Avinash Waghmare	Nominee of Student
15	Ms. Akshata Urane	Nominee of Student
16	Mr. Vishnu Khade (Incharge TPC)	Faculty Members
17	Ms.Pratima Mahamuni (Incharge AMC)	Faculty Members

# Civil Engineering)

Sr No	Name	Designation
01	Dr V A Pharande (Principal, AGCE)	Chairman
02	Dr V R Thombare (HOD Civil, AGCE)	Convener
03	Mr Sapkal R N (Asst Professor, AGCE)	Co -Convener
04	Dr Sumant Choudhari	Academic Expert
05	Dr Raviraj Sorate	Academic Expert
06	Mr Ajinkyatej Bhalerao	Industry Representative
07	Mr Ghanshyam Matkar	Industry Representative
08	Mr Abhijit Nikam	Alumni Representative
09	Mr Laxman Jadhav	Alumni Representative
10	Mr Dattatrey Kharade	Parent Representative
11	Mr Sandip More	Parent Representative
12	Mr Aniket Babar	Nominee of Student
13	Ms Akanksha Babar	Nominee of Student
14	Ms Swaranjali Katkar	Nominee of Student

# **Electrical Engineering**

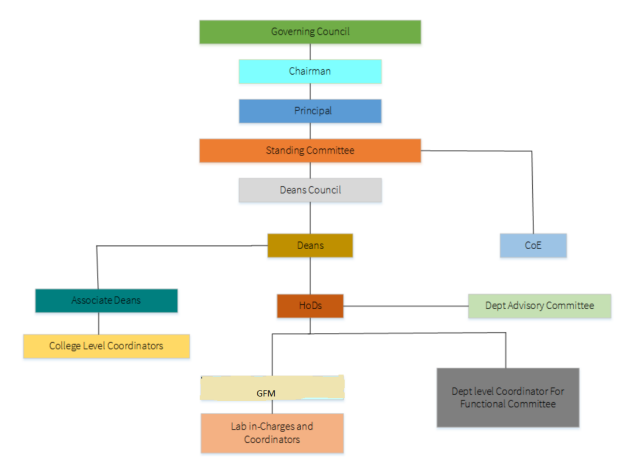
Sr.No	Name	Designation
1	Dr. Vilas Pharande (Principal AGCE)	Chairman
2	Dr. Mirajkar G. S. (HoD Electrical AGCE)	Convener
3	Prof. Dr. Anwar M. Mulla (Principal, DACOE, Karad)	Academic Expert
4	Dr. S. G. Kanade (TSSMS, BSCOER, Pune)	Academic Expert
5	Mr. Patil Vinayak (MSEB, Satara)	Industry Representative
6	Mr. Deepak Pandharinat Subhedar (Tejodeep Tech. Services, Pune)	Industry Representative
7	Mr. Sachin Naik (ABSPS, Pune)	Alumni Representative
8	Mr. Atule Vinod Govindrao(Sunriseres Energy, Pune)	Alumni Representative
9	Mr. Shinde Prabhakar	Parent Representative
10	Mr. Ravikumar Rao	Parent Representative
11	Ms. Jadhav Akansha Pradip	Nominee of Student
12	Ms. Rao Archana Ravikumar	Nominee of Student
13	Mr. Dede Pradip Ankush	Nominee of Student
14	Ms. Sanyojita Bhaskar	Nominee of Student
15	Mr. Somesha N SR (Incharge TPC)	Faculty Members
16	Mr. Baswaraj G N (Incharge AMC)	Faculty Members

# ■ Members of AcademicAdvisory Body

Sr.No.	Name	Designation
1	Dr. Pharande V. A.	Chairman
2	Mr. Ghadage S. S.	Member
Members Electo	ed by the Institute	
3	Dr. Nayak B.M.	Member
4	Mrs. Kasture A.D.	Member
5	Mr. Kadam A.B.	Member
6	Ms. Mahajan A.R.	Member
7	Mr. Somesha N.S.R.	Member
8	Ms. Mulla S.Y.	Member
9	Ms. Sawashe K.S.	Member
10	Mr. Ghadage S.S (Representative of Institute)	Member
11	Dr. Pharande V. A. (Director)	Member Secretary

Frequently of the Board Meeting and Academic AdvisoryBody.

#### 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 of Institute. 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 counsel the 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.

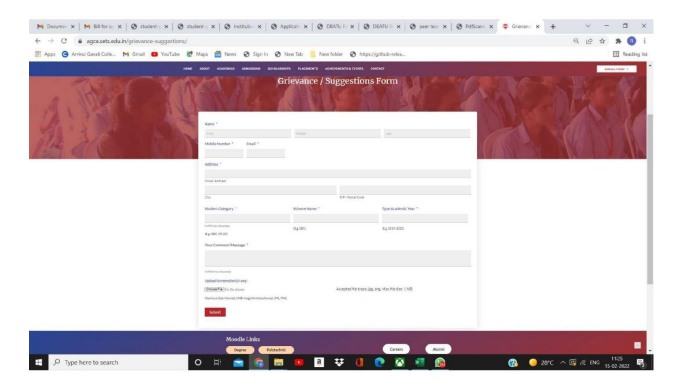
## Student Feedback on Institutional Governance/ Faculty performance

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	Civil Engineering									
2	Computer Science & Engineering									
3	Electrical Engineering									
4	Electronics & Telecommunication Engineering									
5	Mechanical Engineering									
	PG PROGRAM									
1 Heat Power Engineering										
	DIPLOMA									
1	Electronics & Telecommunication Engineering									
2	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

NO

Status of Accreditation of the Courses

NO

Total number of Courses :- Nil

No. of Courses for which applied for AccreditationNO

- 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 Civil Engineering												
2 Computer Science & Engineering												
3 Electrical Engineering												
4	Electronics & Telecommunication Engineering											
5	Mechanical Engineering											
	PG PROGRAM											
1	Heat Power Engineering											
	DIPLOMA											
1	Electronics & Telecommunication Engineering											
2	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	Civil Engineering	60	4 Years
2	Computer Science & Engineering	60	4 Years
3	Electrical Engineering	30	4 Years
4	Electronics & Telecommunication Engineering	60	4 Years
5	Mechanical Engineering	120	4 Years
	PG PROGRAM		
1	Heat Power Engineering	18	2 Years
	DIPLOMA		
1	Electronics & Telecommunication Engineering	60	3 Years
2	Mechanical Engineering	60	3 Years
<b>B</b> Vocat	ional (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 2019

CIVI	CIVIL ENGINEERING													
SR. NO		GOPE N	GOPE NO	GNTI H	GOBC H	GSEN H	LOPE NH	LODEN	LOBC H	LSEBC H	LCEDC	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	87084 (0.267 2306)	0	0	0	0	0	0	0	0	0	0	0	0
2	OTHER THAN HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY	0	51012 (54.65 44470 )	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER 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		GOPE	GOPEN	GNTI	GOBC	GSEN	LOPE	LOPE	LOBC	LSEBC	LSEBCO	DEFO	TFWS	EWS
		N		Н	Н	н	NH	NO	Н	Н		PENS		
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	64675 (30.37 15881 )		78249 (14.90 73383 )	(2 070	86958 (0.596 3804)		0	55464 (46.72 15370	76442 (16.96 95038 )		0	0	0
2	OTHER THAN HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY	0	(32.81 14250 )	0	0	0	0	0	0	0	41278 (69.85 36388 )	0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	86441 (1.707 6686)		0	0		69457 (24.21 44218 )	0	0	0	0	0	0
4	STATE LEVELS	0		0	0	0	0		0	0	0	0	75290 (18.29 44316 )	0

654529310 - Electrical Engineering

054	329310 - Electi	ilcai L	-Hgille		5						_			
SR.NO	)	GOPE N	GOPE NO	GNTI H	GOBC H	GSEN H	LOPE NH	LOPEN	LOBC H	LSEBC H	LSEBCO	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	87100 (0.220 5195)		0	0	0	87039 (0.378 7577)		0	0		0	0	0
2	OTHER THAN HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY	0		0	0	0		23344 (87.83 95603 )	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
4	STATE LEVELS	0	0	0	0	0	U	0	U	0	0

654537210 - Electronics and Telecommunication Engg

SR.NO		GOPE N	GOPE NO	GNTI H	GOBC H	GSEN H	LOPE NH	.OPENO	LOBC H	LSEBC H	LSEBCO	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	72237 (21.46 86095 )		0	0	0	73045 (20.65 56926 )		0	0		0	0	0
2	OTHER THAN HOME UNIVERSITYSEATS ALLOTED TO HOME UNIVERSITY	0		0	0	0	0		0	0		0	0	0
3	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	84389 (5.664 7089)		0	0	0	0		0	0		0	0	0
4	STATE LEVELS	0		0	0	0	0		0	0		0	0	0

654561210 - Mechanical Engineering

SR.NO		GOPE NH	GOPE NO	GNTI H	GOBC H	GSEN H	LOPE NH	.OPENO	LOBC H	LSEBC H	LSEBCO	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	84983 (4.607 0117)		0	0	0	77680 (15.57 93979 )		0	0		0	0	0
2	OTHER THAN HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY		30583 (81.99 27145 )	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
4	STATE LEVELS	0		0	0	0	0		0	0		29306 (83.15 94041 )	0	0

				NGST	NGVJ	NGNT	NGNT	NGOB	NLST	NLSC	NLNT	NLOB	NLST	NPHC	TGSC	NGNT	NGNT		NDEF
or.N		Stage	OPEN	Н	Н	1H	2H	СН	Н	Н	3H	СН	Н	н	Н	10	20	NGOB CO	OPEN
	Home District Non- Technical Seats	I-Non PWD	0	0	0	0	0	0	District S	0	0	0	0		0	0	0	0	0
1	Allotted to Home																		
	District Candidates	IV	40.2					C4-4-		60									0
								State	Level Se	ats									1
2	State Level Non- Technical Seats	I-Non Defen ce	52.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
65456	51210 - Mechanical En	gineering	g																
Sr.N o		Stage	Open	NGST H	NGVJ H	NGNT 1H	NGNT 2H	NGOB CH	NLST H	NLSC H	NLNT 3H	NLOB CH	NLST H	NPHC H	TGSC H	NGNT 10	NGNT 20	NGOB CO	NDEF OPEN
					l	1	1	Hom	ne Distri	ct Seats	l .	l		1				l	<u> </u>
1	Home District Non- Technical Seats Allotted to Home	I-Non PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	District Candidates	IV	51.45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Home District Technical Seats Allotted to Home District Technical Candidates	IV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			•				Othe	r than H	ome Dis	trict Sea	ts								
1	Other than Home District Non- Technical Seats Allotted to Home District Candidates	IV	45.2	0	0	0	0	0	0	0	0	0	0	0	63.8	0	0	0	0
					Į.	1		State	Level Se	ats	ļ	I .		1			l .	I .	J.
1	State Level Non- Technical Seats	I-Non Defen ce	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
65451	L 19110 CIVIL ENGINEERI	NG			l	1	1				l .	l		1				l	<u> </u>
SR.N O		GOPE NH	GOPE NO	GOBC H	GSCH	GVJS	GNT2H	LOPE NH	LNT2HL	OPENO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS			
1	HOME UNIVERSITY	83590						74099											
	SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	(11.87 93003 )	0	0	0	0	0	(29.48 72892 )	0	0	0	0	0	0	0	0			
2	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	74297 (28.54 18221	0	0	0	0	0	0	0	0			
3	OTHER THAN HOME UNIVERSITYSEATS							,		46714									
	ALLOTTED TO HOME UNIVERSITY	0	0	0	0	0	0	0	0	(64.68 42939 )	0	0	0	0	0	0			
	OTHER THAN HOME									0	0	0	0	0	0	0			
4	UNIVERSITYSEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY	0	0	0	0	0	0	0	0	0									

654524210 - Computer Science and Engineering

SR.NO		GOPE NH	GOPEN	GOBC H	GSCH	GVJS	GNT2H	LOPE NH	LNT2H	LOPE NO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	45539 (65.88 20508 )	0			70018 (35.70 21710 )	`	43999 (66.94 47726 )	58435 (51.65 83815 )	0	57682 (52.45 64184 )	0	0	0	0	0
2	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	80348 (17.56 49734 )	0	0	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO HOME UNIVERSITY	0	,	78612 (21.49 06113 )	0	0	0	0	0	42125 (68.86 92973 )	0	0	45098 (66.18 58576 )	0	0	0
4	OTHER THAN HOME UNIVERSITYSEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0		(71.89 (	24.76
654	529310 - Elect	rical E	ngine	eering	3										-	
SR.N			CODE	conc			CNITO	LODE	LNITO	LODE	LODG		LODG	DEFO		

_							-									
SR.N O		GOPE NH	GOPE NO	GOBC H	GSCH	GVJS	GNT2 H	LOPE NH	LNT2 H	LOPE NO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	70767 (34.75 64832 )	0	82611 (13.48 37178 )	0	0	0	64908 (43.31 53897 )	0	0	0	87531 (2.901 1491)	0	0	0	0
2	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	58892 (50.98 92798 )	0	0	0	0		0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITYSEATS ALLOTTED TO HOME UNIVERSITY	0	71089 (34.33 12532	0	0	0	0	0	0	67257 (39.95 25146 )	0	0	81584 (15.70 20873 )	0	0	0
4	OTHER THAN HOME UNIVERSITYSEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	STATE LEVELS	0	0		0	0	0	0	0	0		0	0	0	82354 (14.26	0

# 654537210 - Electronics and Telecommunication Engg

SR.N O		GOPE NH	GOPE NO	GOBC H	GSCH	GVJS	GNT2 H	LOPE NH	LNT2 H	LOPE NO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED	74376		41265 8	31886			64551			52355					
	TO HOME UNIVERSITY	(28.54 18221	0	(69.75 ) 88673 !	•	0	0	(43.42 21623	0	0	(58.79 19039	0	0	0	0	0

	CANDIDATES	)		)	)			)			)					ĺ
2	OME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO HOME UNIVERSITY CANDIDATES	0	79871 (18.88 56852 )	0	0	0	0	0	0	39252 (71.56 55226 )	0	0	0	0	0	0
4	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	(67.70 28931 )	0	0	0	0	0	0
	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0	0	(36.19	(46.78

654561210 - Mechanical Engineering

SR.NO	•	GOPE NH	GOPE NO	GOBC H	GSCH	GVJS	GNT2H	LOPE NH	LNT2 H	LOPENO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	86373 (5.626 3041)	0	0	0	0	0	78908 (20.22 76213 )	0	0	0	0	0	0	0	0
2	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	87534 (2.901 1491)	0	0	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO HOME UNIVERSITY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	OTHER THAN HOME UNIVERSITYSEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

654537220 - Electronics and Telecommunication Engg

SR.N O		NGOP ENH	NLOP ENH	NLOP ENO	NGOP ENO	NGSC H	NLOP ENH
		Home D	istrict Se	eats			
1	Home District Non- Technical Seats Allotted to Home District Candidates	76906 (45.40	43768 (71.80	0	0	0	0
	Other T	han Hon	ne Distri	ct Seats			
1	Other Than Home District Non- Technical Seats Allotted to Other Than Home District Candidates	0	0	37680 (74.80	0	0	0
2	Other Than Home District Non-				73141		

Technical Seats	0	0	0		0	0	
Allotted to Home	U	U	U	(51.00	U	"	
District Candidates				)			
							l

654561220 - Mechanical Engineering

SR.N O		NGOP ENH	NLOP ENH	NLOP ENO	NGOP ENO	NGSC H	NLOP ENH
		Home D	istrict S	eats			
1	Home District Non- Technical Seats Allotted to Home District Candidates	60184 (62.40 )	0	0	0	64407 (60.00 )	65527 (58.60 )
	Other T	han Hor	ne Distri	ct Seats			
1	Other Than Home District Non- Technical Seats Allotted to Other Than Home District Candidates	0	0	69976 (54.40 )	0	0	0
2	Other Than Home District Non- Technical Seats Allotted to Home District Candidates	0	0	5339 (90.20 )	0	0	0

65451	19110 CIVIL ENGINEERI	NG															
SR.NO		GOPE NH	GOPE NO	GOBC H	GOBC O	GSCH	GVJS	GNT2H	LOPE NH	LNT2 H	LOPENO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	9880 7 (4.024 4524)	0	0	0	0	0	l .	78145 (34.27 03923 )	0	0	0	0	0	0	0	0
2	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITYSEATS ALLOTTED TO HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	93396 (13.19 78549 )	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	81312 (30.42 66599

654524210 - Computer Science and Engineering

	524210 - COIII	Juici	Juicin	cc un	שוום טו	HICCI	11116										
SR.NO		GOPE NH	GOPEN	GOBC H	GOBC O	GSCH	GVJS	GNT2H	LOPE NH	LNT2H	LOPE NO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	61767 (53.51 96161 )	0	87239 (23.37 34940 )	0	0	(41.13	80636 (31.35 11242 )	-	0	0	65256 (49.58 49968 )	96327 (8.432 5345)	0	0	0	0
2	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO HOME UNIVERSITY CANDIDATES	0	61882 (53.25 69868 )	0	94756 (10.76 19592 )	0	0	82966 (28.77 42003 )	0	0	0	0	0	81158 (30.63 50550	0	0	0
4	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	95553 (10.02 11076 )	0	0	0	0	0	0	0	94157 (12.22 61844 )	0	0	0	0	0	0
5	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(70.7 8	(63.9 4

654529310 - Electrical Engineering

SR.NO		GOPE NH	GOPE NO	GOBC H	GOBC O	GSCH	GVJS	GNT2H	LOPE NH	LNT2 H	LOPENO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED  TO HOME UNIVERSITY CANDIDATES	1001 7 9 (1.247 1951)	0	0	0	0	0	0	67364 (47.77 89098 )	0	0	0	0	0	0	0	0
2	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITYSEATS ALLOTTED TO HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

4	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	82240 (30.11 46048 )	0	0	0	0	0	0	0	10027 8 (1.113 6793)	0	0	0	0	0	0
5	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	79142 (33.82 97761 )	(19.79

# 654537210 - Electronics and Telecommunication Engg

SR.NO		GOPE NH	GOPE NO	GOBC H	GOBC O	GSCH	GVJS	GNT2H	LOPE NH	LNT2 H	LOPENO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS
1	HOME UNIVERSITY SEATS ALLOTED TO HOME UNIVERSITY CANDIDATES	92573 (14.94 65104 )	0	96521 (8.344 3709)	0	0	0	0	94510 (11.52 74226 )	0	0	0	0	0	0	0	0
	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO HOME UNIVERSITY CANDIDATES	0	93937 (12.64 35576 )	0	0	0	0	0	0	0	98268 (4.842 7858)	0	0	0	0	0	0
4	OTHER THAN HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	82576 (29.00 49040 )	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(57.2 4	(34.2

# 654561210 - Mechanical Engineering

S	R.NC		GOPE NH	GOPE NO	GOBC H	GOBC O	GSCH	GVJS	GNT2H	LOPE NH	LNT2 H	LOPENO	LOBC H	LSCH	LOBC O	DEFO PENS	TFWS	EWS
	1	HOME UNIVERSITY SEATS ALLOTED	93410							82134								
		TO HOME UNIVERSITY CANDIDATES	(13.19 78549 )	0	0	0	0	0	0	(30.11 46048 )	0	0	0	0	0	0	0	0

2	HOME UNIVERSITY SEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	OTHER THAN HOME UNIVERSITYSEATS ALLOTTED TO HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	OTHER THAN HOME UNIVERSITYSEATS ALLOTTED TO OTHER THAN HOME UNIVERSITY CANDIDATES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	STATE LEVELS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(21.15

Sr.N o		Stage	NGSC H	NGST H	NGVJ H	_	_	NGOB CH	NLST H	NLSC H	NLNT 3H	_	NLST H	NPHC H	TGSC H	NGNT 10	NGNT 20	NGOB CO	NDEF OPEN
								Home D	istrict S	eats									
1	Home District Non- Technical Seats Allotted to Home	I-Non PWD	0	0	0	0	0	0	0	0	0	0	0	60186 ( 66.0 0 %)	0	0	0	0	0
	District Candidates		,	,	,	83188( 47.60				77509( 54.60			80453( 51.40						_

								State I	Level Sea	ats									
2	State Level Non- Technical Seats	I-Non Defen ce	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	68826 ( 61.20 %)

654561210 - Mechanical Engineering

654537210 - Electronics and Telecommunication Engg

	51210 - Mechanicai Eng	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del>-</del>																
Sr.No		Stage	NGSCH	NGSTH	NGVJH	NGNT1	NGNT2	NGOBC	NLSTH	NLSCH	NLNT3	NLOBC	NLSTH	NPHCH	TGSCH	NGNT1	NGNT2	NGOB	NDEFO
								Hom	e Distric	t Seats									
	Home District Non-	I-Non PWD	0	0	0	0	0	0	0	0	0	0	0	62652 ( 64.60 %	0	0	0	0	0
1	Technical Seats Allotted to Home District Candidates	IV	(61.60		( 60.00	( 60.00	( 58.60	79518 ( 52.60 %)	0	( 60.60	,	( 51.40	71092 ( 60.00 %)	0	0	0	0	0	0
2	Home District Technical Seats Allotted to Home District Technical Candidates	IV	0	0	0	0	0	0	0	0	0	0	0	0	83833 ( 46.40 %)	0	0	0	0
	Candidates	Щ_	<u> </u>	<u>'</u>	<u>'</u>	<u>'</u>	<u>'</u>	لــــــــا			لـــــــا	لــــــــــــــــــــــــــــــــــــــ		لـــــــا		<u> </u>			

Other than Home District Seats

1	Other than Home District Non- Technical Seats Allotted to Home District Candidates	IV	0	0	0	0	0	0	0	0	0	0	0	0	0	84698 ( 44.60 %)	( 44.20	85638 ( 42.00 %	0
								State I	Level Sea	ats									
1	State Level Non- Technical Seats	I-Non Defen ce	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		66904 ( 62.40 %)

Fee (as approved by the state government)

# Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2021-22 B.Tech

Sr. No.	Inst ID	Inst Name	District	Stream	Status	Date of Meeting		Developm ent Fee	Total Fee
1	EN6545	SAMARTH EDUCATION TRUST'S ARVIND GAVALI COLLEGE OF ENGINEERING VARYE,SATARA.	Satara	ENGG	No Upward Revision Approved	19-12-2019	63563	7437	71000

# Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2021-22

S	ir. No.	Inst ID	Inst Name	District	Stream	lStatus	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1		EN6545	SAMARTH EDUCATION TRUST'S ARVIND GAVALI COLLEGE OF ENGINEERING VARYE,SATARA.	Satara	POLY	No Upward Revision Approved	19/12/2019	36705	4295	41000

## Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2021-22 M.Tech

Sr. No.	Inst ID	Inst Name	District	Stream	Status			Development Fee	Total Fee
3	FN6545	SAMARTH EDUCATION TRUST'S ARVIND GAVALI COLLEGE OF ENGINEERING VARYE,SATARA.	Satara	ME	No Upward Revision	19-12-2019	59086	6914	66000

#### 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 in last three years with minimum salary ,maximum salary and average salary

Sr. No.	Academic Year	Number of Students Enrolled	Number of Students Placed
1	2018-19	251	174
2	2019-20	238	166
3	2020-21	438	306

Minimum salary: 72000/-Maximum salary: 900000/-Average salary: 198000/-

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

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. Faculty Course/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 Machines

Research Guidance -

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

- 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

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

Teaching- 6 Year

Research - Nil

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

Research Guidance -

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:00



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

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

Research Guidance -

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: Mr. Amey Shashikant Kulkarni

• Date of Birth: 01-08-1990

Unique id:

Educational Qualification: M.Tech

Work Experience

o Teaching- 05 Year

o Research - Nil

o Industry - 0.4 Year

Others - Nil

Area of specialization: MEMS

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:
- Master -02
- Ph.D -01
- Projects Carried out -20
- Patents -00
- Technology Transfer -Nil
- Research Publications 0
- No of Books published with Details:00



• Name: Mr. Amoal Dnyaneshwar Ghorpade

Date of Birth: 17-12-1989

Unique id:

Educational Qualification: M.E.

Work Experience

o Teaching- 02Year

o Research - Nil

o Industry - 00 Year

o Others - Nil

• Area of specialization: HMT

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

Graduate/ Post graduateDiploma Level: Post Graduate Level:

Applied Thermodynamics, Fluid and Turbo Machinery, Heat and Mass

Transfer

Research Guidance -

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

0

■ 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: 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:

- 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

o Research - Nil

o Industry - 0 Year

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	/ Principal	/Faculty

Name: Mr.Digwijay Babaso Patil

Date of Birth: 06-02-1994

Unique id:

Educational Qualification: M.Tech

Work Experience

o Teaching- 6 Year

o Research - Nil

o Industry - 2 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

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.Ganesh Kishor Babar

• Date of Birth: 18-12-1994

Unique id:

Educational Qualification: M.Tech (Heat Pawer)

• Work Experience

- o Teaching- 2 Year
- o Research Nil
- o 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

o Teaching- 20 Year

Research - Ph.D

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. Kharage A. B

Date of Birth: 26/07/1990

Unique id:

Educational Qualification: M.E.

Work Experience

o Teaching- 06 Year

o Research - Nil

o Industry - Nil

o Others - Nil

Area of specialization: Design Engineering

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 -00
- Patents -00
- Technology Transfer -Ni
- Research Publications 04
- No of Books published with Details:01



• Name: Mrs.Manisha Nilkant Alatkar

• Date of Birth: 2-10-1979

Unique id:

Educational Qualification: M.E (Mech -Prod<sup>n</sup>)

Work Experience

o Teaching- 7 Year

o Research - Nil

o 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 V	ice 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
	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
	Research Guidance -
	<ul> <li>No of papers published in National/ International Journals/ Conferences:</li> <li>04</li> </ul>
	■ 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

o 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

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. Parase Pradnyawant Krishna

Date of Birth: 31-05-1982

Unique id:

Educational Qualification: M.Tech

Work Experience

o Teaching- 05 Year

o Research - Nil

o Industry - 6 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. Bamankar P.B.

• Date of Birth: 12-12-1989

Unique id:

Educational Qualification: M.Tech

Work Experience

o Teaching- 06 Year

o Research - Nil

o Industry - 01 Year

o Others - Nil

• Area of specialization: Production

 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.

Research Guidance -

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

22

■ Master -00

■ Ph.D -00

Projects Carried out -25

Patents -00

Technology Transfer -Nil

Research Publications – 22

No of Books published with Details:00



• Name: Mr.Pratik Monohar Tambe

• Date of Birth: 25-05-1993

Unique id:

Educational Qualification: M.E (Mech -Prod<sup>n</sup>)

Work Experience

o Teaching- 3 Year

o Research - Nil

o Industry - 3 Year

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:01
- Master -01
- Ph.D -00
- Projects Carried out -00
- Patents -00
- Technology Transfer -Nil
- 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

o Teaching- 3 Year

o Research - Nil

o 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:

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. Sandeep Rajaram Pawar

• Date of Birth: 29-02-1992

Unique id:

Educational Qualification: M.Tech

Work Experience

o Teaching- 02 Year

o Research - Nil

o Industry - 1 Year

o 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:02

■ 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

o Teaching- 6 Year

o Research - Nil

Industry - 0 Year

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

o Teaching- 07 Year

o Research - Nil

o Industry - 0.5 Year

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:

17

■ 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

o Teaching- 09 Year

o Research - Nil

Industry - 1 Year

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: **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** 

■ International Journals: 04

- 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

o 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: 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

■ International Journals: 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: Bichkar Jivajee Sanjay

• Date of Birth: **11/04/1992** 

Unique id:

• Educational Qualification: M. Tech in Electrical Power System

Work Experience

Teaching: 5 Years

o Research: Nil

o Industry 2.5 Years

o Others: Nil

Area of specialization: Power 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

■ 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. 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

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

o 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: Ms. Hrutuja Bhutkar S.

Date of Birth: 03/07/1987

Unique id:

 Educational Qualification: M. Tech in Power System& B. Tech in Electrical Engineering

Work Experience

o Teaching: **1.5 Years** 

o Research: Nil

o Industry: Nil

Others: Nil

• Area of specialization: Power 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

■ 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 : Yes

Adjunct Faculty

Permanent Faculty: Student Ratio





• Name: Mr. PRAVEEN H. PAWAR

• Date of Birth:12/4/1991

Unique id:

 Educational Qualification: M. Tech in Digital Electronics and Communication System

Work Experience

o Teaching: **05 Years** 

o Research: Nil

o Industry: Nil

Others: Nil



- 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- Lung Nodule Detection, Segmentation and Classification Using Ray casting Algorithm.
- 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. 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

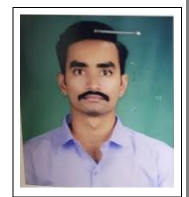
■ National Conferences: Nil

■ 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. Vijay Ramchandra Thombare

• Date of Birth: 01/06/1963

• Unique id: -

Educational Qualification: Ph.D. (Civil)

Work Experience

o Teaching- 28Years

 $\circ$  Research 7 Years

Industry- Nil

o Others -Nil

• Area of specialization: Hydraulics

 Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: Research Guidance – All Diploma Subjects

- No of papers published in National/ International Journals/ Conferences:
   04 (1 in Process in Publication Review)
- Master 2
- Ph.D 2
- Projects Carried out PhD-: Aeration Method for Spillway
- Patents Nil
- Technology Transfer Nil
- Research Publications 04
- No of Books published with Details: 2 Books in Diploma
  - 1. Strength of Materials
  - 2. Building Construction
- 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: Ms. Todkar Snehal ShivajiDate of Birth: 02Sep, 1994

Unique id:

Educational Qualification: MTech Structure

Work Experience

o Teaching - 1 year

o Research - None

o Industry - 2 year

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 - 0

■ 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 l

Educational Qualification: M.E Structure

Work Experience-6

Teaching

Research

o **Industry** 

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 3 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

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o Teaching - 2.5 Years
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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: Mr Mosin Sherekhuda Shikalgar

Date of Birth: 05/08/1989

• Unique id: --

 Educational Qualification: ME(Construction Management

Work Experience

o Teaching- 0 7

o Research - - -

o Industry 02

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

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

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



• Name: Ms. Asmita Ramchandra Mahajan

Date of Birth: 04/06/1995

• Unique id: --

Educational Qualification: MTech(Construction Management

• Work Experience

o Teaching- 7 month

o Research - - -

o Industry --

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

o Teaching- 6 Y e a r s

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

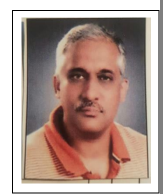
o Teaching- 1 O Y e a r s

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: Ms. Sanjana Bhimgouda Patil

Date of Birth: 21/03/1997

• Unique id: --

Educational Qualification: MTech Construction
 Management

• Work Experience

o Teaching- 2 Years

o Research - - -

o Industry --

Others - --

- Area of specialization: Construction Management
- Courses taught at diploma, Post diploma/ undergraduate /Post Graduate/Postgraduate-

Professional Practices

- Diploma :Post Graduate Level: Research Guidance-
  - No of papers published in National/International Journals/Conferences:
     03
  - Master-03
  - Ph.D Nil
- 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 –Nil
- No of Books published with Details: Nil
- 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- 0 9

o Research - - -

o Industry -- 01

o 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
- 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
  - 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: Mr. Vishal Sharad Hingmire

Date of Birth: 9/10/1987

Unique id:

Educational Qualification: M E E & TC PhD Registered

Work Experience

o Teaching - 11 year 1 month

o Research - N i l

o Industry -1 year

Others - Nil

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

o 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:

Nil

International Conferences: N i 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 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: Mrs.Kasture Ashwini Deepak

Date of Birth: 23/11/1984

Unique id:

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

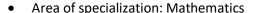
Work Experience

o Teaching - 14 years

o Research - N i l

o Industry - N i I

o Others - Nil



- 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 I

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 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: Santosh Gulabrao Chavan
- Date of Birth: 4th May 1978
- Unique id:
- Educational Qualification: M.E. ( E & TC Engineering)
- Work Experience
  - Teaching 11 years
  - o Research N i l
  - o Industry -10 years
  - Others Nil
- Area of specialization: Wireless sensor Networks
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: nil
- Research Guidance -
  - No of papers published in National/ International Journals/ Conferences:
  - International Conferences: 0
  - National Conferences: 0
  - Book Chapters: 0
  - Master 0
  - 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

- 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 – 6 Years
```

o Research - N i I

o Industry - N i I

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:
No in the second conference of the sec

■ International Conferences: N i I

■ National Conferences: N i I

■ 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 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: Ms. Sawashe K. S.

Date of Birth: 28/03/1995

Unique id:

Educational Qualification: M. Tech

Work Experience

o Teaching - 8 months

o Research - N i l

 $\circ$  Industry -1 y e a r

Others - Nil

Area of specialization: Signal Processing

- Courses taught at diploma, Post diploma/ under graduate/ Post
   Graduate/ Post graduateDiploma Level: Post Graduate Level: Digital
   Signal Processing, Embedded Systems, Python Programming, Electric
   Circuit & Network,
- Research Guidance -

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

■ 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 l

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: Vishnu Chandrakant Khade

Date of Birth: 03/07/1990

Unique id:

Educational Qualification:
 B.E.(Electronics), M.Tech.(Electronics), Ph.D.(E&TC) persuing



```
o Teaching - 6.5Years
```

o Research - 2 Years

o Industry - 0.5 Years

Others - N i l

- Area of specialization: Analog and Digital Communication
- Courses taught at diploma, Post diploma/ under graduate/ Post Graduate/ Post graduateDiploma Level: Post Graduate Level: / Analog and Digital Communication, Analog Circuits, VLSI Design, Robotics
- Research Guidance -
  - No of papers published in National/ International Journals/ Conferences:6

■ International Conferences: N i I

National Conferences: N i I

■ Book Chapters: N i l

■ Master - N i l

■ Ph.D - Nil

Projects Carried out - 1

Patents - n i l

Technology Transfer - n i l

Research Publications –6

No of Books published with Details: N i l

- 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

Others - N i l



- 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 l

■ International Conferences: N i I

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 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: 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 - N i I

Others - Nil

• 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:

Νi

■ International Conferences: N i I

National Conferences: N i I

■ 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

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



Name: Mrs. Ashwini Prakash Sawant

Date of Birth: 28/03/1984

Unique id: 9547 6858 9844

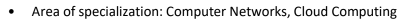
Educational Qualification: DEE, Mtech
 Computer Engineering

Work Experience

• Teaching - 1 2 Y e a r s

Research

- Industry
- Others



- 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:
  - 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



• Name: Ms. Vanashri Nandakumar Sawant

Date of Birth: 14<sup>th</sup> April 1989

Unique id:

Educational Qualification: M E Computer Engg

Work Experience

o Teaching: -3 YRS

Research

o 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

 $\circ$  Teaching : - 2  $\,$  Y R S

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 -ni
- 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 : 1 0 Y e a r s

o Research:

o Industry: 6 months

o 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: 8/07/1980

Unique id:

Educational Qualification: :-ME(CSE)

Work Experience

Teaching : - 2 1 Y E A R S

Research

o 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 -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: Ms. Mulla S.Y.

Date of Birth: 27.10.82

• Unique id: -

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



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:
  - Master 00
  - Ph.D 00

03

- 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 --

o 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 ---
- 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

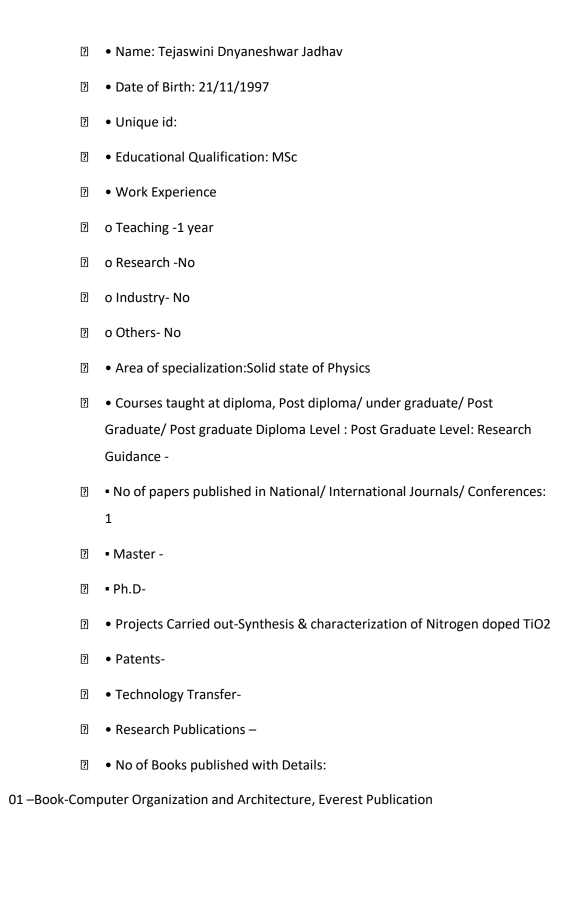
o Industry : NA

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
  - O 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: 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

Unique id: 650977387419

Date of Birth: 12 May 1992

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 Ghadge

Date of Birth: 2 July 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. Kadam Akshaykumar Balaso

Date of Birth: 5 July 19942 July 1992

Unique id: 751620707687

Educational Qualification: BE Mechanical Engineering

Work Experience:

Teaching- 01 years

Research- Nil

Industry- 3 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 – MEM, MEW, MEM, AEN

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. Amey Shashikant Kulkarni

Date of Birth: 01-08-1990

Unique id:

Educational Qualification: M.Tech (Mechanical-Production)

Work Experience:

Teaching- 05 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, Production Processes, Mechatronics

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- 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 – 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



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

Name: Supriya Pranay Ghadge

Date of Birth: 5 April 1994

Unique id:

Educational Qualification: M.Tecah (Electronic)

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 – Applied Electronics, Linear Integrated Circuit, Digital Communication System, Basic Electrical & Electronics, Power Electronics

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 Suresh Garud

Date of Birth:18 March 1994

Unique id:

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

Work Experience:

Teaching- 03 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: Komal Anit Pol

Date of Birth: 13 September 2022

Unique id:

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

Work Experience:

Teaching- 01 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: Momin Sadaph Sattar

Date of Birth: 13 September 2022

Unique id:

Educational Qualification: BE (E&TC)

Work Experience:

Teaching- 01 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

Name: Ms.Shital Ananta Waghamare

Date of Birth: 30-01-1992

Unique id:

Educational Qualification: BE (CSE) 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 - 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

# <u>9. 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

# 10. Admission

Number of seats sanctioned with the year of approval

Sr. No	Name of Program	Number of Seats	Duration				
	UG PROGRAM						
1	Civil Engineering	60	4 Years				
2	Computer Science & Engineering	60	4 Years				
3	Electrical Engineering	30	4 Years				
4	Electronics & Telecommunication Engineering	60	4 Years				
5	Mechanical Engineering	120	4 Years				
PG PROGRAM							
1	Heat Power Engineering	18	2 Years				
	DIPLOMA						
1	Electronics & Telecommunication Engineering	60	3 Years				
2	Mechanical Engineering	60	3 Years				
	B Vocational (UG)						
1	Industrial Tool Manufacturing (Itm)	30	3 Years				
2	2 Industrial Automation		3 Years				
3	Software Development		3 Years				
4	Data Science	30	3 Years				

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

		U	G PRO	GRAM						
Year of	Department					Cast				
Admission		Open	SC	ST	NT-A	NT-B	NT-C	NT-D	SBC	ОВС
	Civil Engineering	17	0	0	0	0	0	0	0	1
	Computer Science &	35	1	0	0	0	5	0	0	7
	Engineering									
2019-20	Electrical Engineering	17	0	0	0	0	0	0	0	1
2013 20	Electronics &	18	0	0	0	0	0	0	0	18
	Telecommunication									
	Engineering									
	Mechanical Engineering	15	0	0	0	3	0	0	1	2
		DIPLO	OMA P	ROGRA	M					•
	Department	Cast								
		Open	SC	ST	NT-A	NT-B	NT-C	NT-D	SBC	ОВС
	Electronics &	9	3	0	0	2	1	0	0	1
2019-20	Telecommunication									
2013-20	Engineering									
	Mechanical Engineering	22	4	0	1	0	0	0	0	1
		U	G PRO	GRAM						
	Department	Cast								
		Open	SC	ST	NT-A	NT-B	NT-C	NT-D	SBC	OBC
	Civil Engineering	14	01	0	01	0	0	0	0	4
	Computer Science &	40	01	0	02	0	02	0	0	09
	Engineering									
2020-21	Electrical Engineering	15	3	0	0	0	0	0	0	3
2020-21	Electronics &	23	01	0	01	0	01	0	0	5
	Telecommunication									
	Engineering									
	Mechanical Engineering	29	2	0	01	0	02	0	0	03
		DIPLO	OMA P	ROGRA	M					
	Electronics &	9	0	0	1	2	1	0	1	4
	Telecommunication									
	Engineering									
	Mechanical Engineering	18	2	0	1	0	0	0	0	7
		U	G PRO	GRAM						
	Civil Engineering	14	1	0	01	01	0	0	0	01
	Computer Science &	52	03	0	01	0	01	0	0	12
2021-22	Engineering									
7071-77	Electrical Engineering	05	02	0	0	01	01	0	0	0
	Electronics &	39	01	0	0	01	0	0	0	6
	Telecommunication	1								

Engineering									
Mechanical Engineering	21	0	0	01	0	0	0	0	01
DIPLOMA PROGRAM									
Electronics &	41	1	0	0	0	0	0	0	1
Telecommunication									
Engineering									
Mechanical Engineering	53	0	0	0	0	0	0	0	0

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

Sr. No	Name of Program	2020-21	2021-22				
	UG PROGRAM						
1	Civil Engineering	5	10				
2	Computer Science & Engineering	2	6				
3	Electrical Engineering	0	2				
4	Electronics & Telecommunication Engineering	2	4				
5	Mechanical Engineering	14	13				
	PG PROGRAM						
1	Heat Power Engineering	4	1				
	DIPLOMA						
1	Electronics & Telecommunication Engineering	2	5				
2	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				

# **11. 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.

			MS Seats	Minor	All	Institut	Orphan
		Intake		ity	India	e Seats	
				Seats			
<b>UG PROGRAI</b>	M						
1	Civil Engineering	60	51	0	9	0	1
2	Computer Science &	60	51	0	9	0	1
	Engineering						
3	Electrical Engineering	30	25	0	5	0	0
4	Electronics &	60	51	0	9	0	1
	Telecommunication Engineering						
5	Mechanical Engineering	120	102	0	18	0	1
Diploma Prog	gram						
1	Electronics &	60	51	0	9	0	0
	Telecommunication Engineering		District		State		
2	Mechanical Engineering	60	51	0	9	0	0
			District		State		
PG PROGRAM		T	ı	1	1	1	T
1	Heat Power Engineering	18	13	4	2 EWS	0	1
			Non Sponsored	Non Minority			
			эропзогеи	Sponsor			
				ed			
<b>B</b> Vocational	(UG)						
1	Industrial Tool Manufacturing						
	(Itm)	As per Application of Students					
2	Industrial Automation						
3	Software Development						
4	Data Science						

Calendar for admission against Management/vacant seats:

# **ADMISSION NOTIFICATION:-**

B.Tech ENGINEERING ADMISSSION NOTIFICATION (INSTITUTE LEVEL ADMISSION ROUND Institute level admission process for admission to first year of Engineering Four year Degree courses in Engineering (Academic year 2021-22)

Reference: Admission Notification of State Common Entrance TASHE- No. TED 1221/C.R. 017/CAP/FE-Admission Notice-3/2021/2078 continuation to the above referred admission notification, schedule of activities of admission process (Institutional Round) will be as follows. The candidates are also Directed to refer the information Brochure, institute Notice Board and News Papers (Aikya) Date 24/12/2021 for details- fe2021.mahacet.org

# **Provisional schedule of activities:**

S.N.	Activity	Date	Time
1	Notification in News papers for Admission to B.Tech Engineering(Institute Level Round)	24/12/2021	
2	Display of vacancy position at the end of round-III on web site <a href="https://www.agce.sets.edu.in">www.agce.sets.edu.in</a>	24/12/2021	10.00am
3	Last Date for invitation for Application for admission to B.Tech Engineering(Institute Level Round)	26/12/2021	02.00pm
4	Display of Merit List for Admission to B.Tech Engineering (Institute Level Round)	26/12/2021	05.00pm
5	Last Date of reporting to Institute for(Institute Level Round)Candidates	28/12/2021	05.00pm
6	Display of Admitted candidates list to B.Tech Engineering(Institute Level Round)	28/12/2021	06.00pm
7	Cutoff date for B.Tech Engineering admissions	29/12/2021	06.00pm

The application forms are available in the institute office in office hours. The last date form submission of duly filled application forms is on or before 26/12/2021

\*Eligible Candidates: Candidates having their names in Final Merit List published earlier by the Commissioner and Competent Authority, State CET Cell. Candidates who have registered and confirmed their application after CAP Round III as per circular.

**VENUE:** Admission to Engineering (institute level Round)will conducted at Arvind Gavali College of Engineering, Panmalewadi, Varye, Satara-415015

### Instruction:-

• The candidate must attend admission rounds in person as per schedule-

- The candidate must produce all original documents including CET Score Card & Online Registration acknowledgement receipt during admission process without which the admission may be denied-
- Before confirming admission the candidate should carefully read information Brochure.
- During admission (Institute Level Round) candidate should have all original certificates and provisional admission fees in form of Online Payment /Demand Draft of RS.71000/-( Fee) for all categories of seats drawn in favor of "Principal, Arvind Gavali College of Engineering, Panmalewadi, varye, Satara." Payable at Satara (Maharashtra) from nationalized bank only.

#### **ADMISSION NOTIFICATION:-**

BE ENGINEERING ADMISSSION NOTIFICATION (INSTITUTE LEVEL ADMISSION ROUND Institute level admission process for admission to Direct Second Year of Engineering Four year Degree courses in Engineering

(Academic year 2020-21)

Reference: Admission Notification of State Common Entrance Test Cell (Directorate of Technical Education, Maharashtra State ) TASHE- No. TED 1221/C.R.017/CAP/DSE- Admission Notice-2021/1828 In continuation to the above referred admission notification, schedule of activities of admission process (Institutional Round) will be as follows. The candidates are also Directed to refer the information Brochure, institute Notice Board and News Papers Date (Aikya &) https://dse21cap.mahacet.org.in/& <a href="https://dse21cap.mahacet.org.in/">www.agce.sets.edu.in</a> for details-

#### :Provisional schedule of activities:

S.N.	Activity	Date	Time
1	Notification in News papers for Admission to BE	24/12/2021	
	Engineering(Institute Level Round		
2	Display of vacancy position on web site <a href="http://www.agce.sets.edu.in">http://www.agce.sets.edu.in</a>	24/12/2021	10.00am
3	Last Date for invitation for Application for admission to BE Engineering(Institute Level Round)	26/12/2021	02.00pm
4	Display of Merit List for Admission to BE Engineering(Institute Level Round)	26/12/2021	05.00pm
5	Display of Admitted candidates list to BE Engineering(Institute Level Round)	28/12/2021	05.00pm
6	Last Date of reporting to Institute for(Institute Level Round)Candidates	28/12/2021	05.00pm
7	Cutoff date for BE Engineering admissions	29/12/2021	06.00pm

The application forms are available in the institute office in office hours. The last date form submission of duly filled application forms is on or before 26/12/2021.

\*Eligible Candidates: Candidates having their names in Final Merit List published earlier by the Commissioner and Competent Authority, State CET Cell. Candidates who have registered and confirmed their application after CAP Round III as per circular.

VENUE: Admission to Engineering (institute level Round)will conducted at Arvind Gavali College of Engineering, Panmalewadi, Varye, Satara-415015 Instruction:-

- The candidate must attend admission rounds in person as per schedule-
- The candidate must produce all original documents including CET Score Card & Online Registration acknowledgement receipt during admission process without which the admission may be denied-
- Before confirming admission the candidate should carefully read information Brochure.
- During admission (institute Level Round) candidate should have all original certificates and provisional admission fees in form of cash/Demand Draft of RS.71000/-(Fee) for all categories of seats drawn in favor of "Principal, Arvind Gavali College of Engineering, Panmalewadi, varye, Satara." Payable at Satara (Maharashtra) from nationalized bank only.

# **ADMISSION NOTIFICATION:-**

M.Tech ENGINEERING ADMISSSION NOTIFICATION (INSTITUTE LEVEL ADMISSION ROUND Institute level admission process for admission to first year of Engineering Two Year Degree courses in Engineering (Academic year 2021-22)

Reference: Admission Notification of State Common Entrance TASHE- 1221/C.R. 016/CAP/ME\_M.Tech.-Admission Notice-1/2021/1883 date: 10/11/2021. In continuation to the above referred admission notification, schedule of activities of admission process (Institutional Round) will be as follows. The candidates are also Directed to refer the information Brochure, institute Notice Board and News Papers (Aikya) Date 24/12/2021 for details- me2021.mahacet.org

### Provisional schedule of activities:

S.N.	Activity	Date	Time
1	Notification in News papers for Admission to M.Tech Engineering(Institute Level Round)	24/12/2021	
2	Display of vacancy position at the end of round-III on web site <a href="https://www.agce.sets.edu.in">www.agce.sets.edu.in</a>	24/12/2021	10.00am
3	Last Date for invitation for Application for admission to M.Tech Engineering(Institute Level Round)	26/12/2021	02.00pm
4	Display of Merit List for Admission to M.Tech Engineering (Institute Level Round)	26/12/2021	05.00pm
5	Last Date of reporting to Institute for(Institute Level Round)Candidates	28/12/2021	05.00pm

6	Display of Admitted candidates list to M.Tech Engineering(Institute Level Round)	28/12/2021	06.00pm
7	Cutoff date for M.Tech Engineering admissions	29/12/2021	

The application forms are available in the institute office in office hours. The last date form submission of duly filled application forms is on or before 26/12/2021.

\*Eligible Candidates: Candidates having their names in Final Merit List published earlier by the Commissioner and Competent Authority, State CET Cell. Candidates who have registered and confirmed their application after CAP Round III as per circular.

**VENUE:** Admission to Engineering (institute level Round)will conducted at Arvind Gavali College of Engineering, Panmalewadi, Varye, Satara-415015

#### Instruction:-

- The candidate must attend admission rounds in person as per schedule-
- The candidate must produce all original documents including CET Score Card & Online Registration acknowledgement receipt during admission process without which the admission may be denied-
- Before confirming admission the candidate should carefully read information Brochure.
- During admission (Institute Level Round) candidate should have all original certificates and provisional admission fees in form of Online Payment /Demand Draft of Rs.66000/-(interim Fee) for all categories of seats drawn in favor of "Principal, Arvind Gavali College of Engineering, Panmalewadi, varye, Satara." Payable at Satara(Maharashtra) from nationalized bank only.

### **ADMISSION NOTICE**

First Year of Post SSC Diploma in Engineering & Technology, Direct Second Year of Post SSC Diploma in and direct second year of post SSC Diploma in Engineering and Technology 2021-22. (Online Registration, Document verification & Confirmation)

With reference to Director of Technical Education Department Diploma Admission 2021-22. The Government has decided to give an opportunity to all eligible candidates aspiring for admission to various Professional Technical Diploma Courses. All the eligible candidate who have failed to complete the process of registration, document verification and confirmation due to various reasons for participating in Admission Process, can now participate in Admission Process to be carried out at Institute Level. However such candidates shall be considered eligible for admission only after exhausting candidates whose name have appeared in the earlier Final Merit List published by the Competent Authority. Candidates having their names in final Merit List published earlier by the Commissioner and Competent Authority, State Director of Technical Education need not apply again.

Following types of candidates shall be eligible for Registration and Document Verification at Admission Reporting Center (ARC / FC) during this extended period.

1. Candidates who failed to apply for this admission.

- 2. Candidates who applied but could not complete the document verification and confirmation.
- 3. Candidates who were not eligible but completed verification and confirmation application and are now eligible.

Schedule of Online Registration and Document Verification

S.N.	Activity	Date	Time
1	Notification in News papers for Admission to Diploma	11-10-2021	10:00am
	First Year Engineering(Institute Level Round		
2	Display of vacancy position on web site	11-10-2021	10:00am
	http://www.agce.sets.edu.in		
3	Last Date for invitation for Application for admission to	23-10-2021	03:00pm
	Diploma First Year (Institute Level Round)		
4	Display of Merit List for Admission to Diploma First Year	23-10-2021	05:00pm
	(Institute Level Round)		
5	Display of Admitted candidates list to Diploma First Year	23-10-2021	05:30pm
	Engineering(Institute Level Round)		
6	Last Date of reporting to Institute for(Institute Level	25-10-2021	05:30pm
	Round)Candidates		
7	Cutoff date for Diploma admissions	25-10-2021	05:30pm

#### Website:

1) Post SSC Diploma: https://poly21.dtemaharashtra.gov.in/diploma21/

#### **ADMISSION NOTICE:-**

DIRECT SECOND YEAR OF POST SSC DIPLOMA IN ENGINEERING AND TECHNOLOGY 2021-22 (Online Registration, Document verification & Confirmation)

With reference to Director of Technical Education Department Direct Second Year of Post SSC Diploma in Engineering and Technology 2021-22, the Government has decided to give an opportunity to all eligible candidates aspiring for admission to various Professional Technical Courses. All the eligible candidate who have failed to complete the process of registration, document verification and confirmation due to various reasons for participating in Admission Process, can now participate in Admission Process to be carried out at Institute Level. However such candidates shall be considered eligible for admission only after exhausting candidates whose name have appeared in the earlier Final Merit List published by the Competent Authority. Candidates having their names in final Merit List published earlier by the Commissioner and Competent Authority, Director of Technical Education Department need not apply again.

Following types of candidates shall be eligible for Registration and Document Verification at Admission Reporting Center (ARC/FC) during this extended period.

4. Candidates who failed to apply for this admission.

- 5. Candidates who applied but could not complete the document verification and confirmation.
- 6. Candidates who were not eligible but completed verification and confirmation application and are now eligible.

  Schedule of Online Registration and Document Verification

S.N.	Activity	Date	Time
1	Notification in News papers for Admission to Diploma	11-10-2021	10:00am
	Direct Second Engineering(Institute Level Round		
2	Display of vacancy position on web site	11-10-2021	10:00am
	http://www.dte.org.in		
3	Last Date for invitation for Application for admission to	23-10-2021	03:00pm
	Diploma Direct Second Year (Institute Level Round)		
4	Display of Merit List for Admission to Diploma direct	23-10-2021	05:00pm
	Second Year (Institute Level Round)		
5	Display of Admitted candidates list to Diploma Direct	23-10-2021	05:30pm
	Second Year Engineering(Institute Level Round)		
6	Last Date of reporting to Institute for(Institute Level	25-10-2021	05:30pm
	Round)Candidates		
7	Cutoff date for Diploma admissions	25-10-2021	05:30pm

# Website:

- 2) Direct Second Year of Post HSC Diploma: https://dsd21.dtemaharashtra.gov.in/dsd21/
- Last date of request for applications

# As per above chart

Last date of submission of applications

# As per above chart

Dates for announcing final results

# As per above chart

 Release of admission list (main list and waiting list shall be announced on the same day)

#### As per above chart

Date for acceptance by the candidate (time given shall in no case be less than 15days)

### As per above chart

Last date for closing of admission

As per above chart

Starting of the Academic session

As per above chart

The waiting list shall be activated only on the expiry of date of main list

As per above chart

- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified
- (a) The Candidate shall apply online for cancellation and submit duly signed copy of system generated application for cancellation of admission to the institution. Once the candidate submits online request for cancellation, his/her admission shall be treated as cancelled. The Institute shall consider the online request made by Candidate for cancellation as final irrespective of whether he/she has submitted duly signed copy of system generated application to the Institute. Upon such cancellation, the candidate shall lose the claim on the seat and such seat shall become available for further allotment. The candidate shall then become entitled to and the Institute shall refund the entire fees to the candidate after deduction of Rs.1000/- towards processing charges and return all his/her original documents submitted to the Institute within two days from submission of duly signed copy of system generated application to the Institute;
- (b) Notwithstanding clause (a) above, candidate shall not be entitled to any refund of his/her fee except the Security Deposit and Caution Money Deposit if the online cancellation is effected by the candidate after 5.00 p.m. of the cut-off date prescribed by the Competent Authority;
- (c) No institution, who has in its possession or custody, of any document in the form of certificates of degree, diploma or any other award or other document deposited with it by a person for the purpose of seeking admission in such institution, shall refuse to return such degree, certificate award or other document with a view to induce or compel such person to pay any fee or fees in respect of any course or program of study which such person does not intend to pursue or avail any facility in such institution.
- (d) The institution shall not entitle to recover the fees for the subsequent years from the student seeking cancellation of his admission at any point of time.

#### **Diploma Fee Refundable**

(iii) Following are the details of the non refundable fees to be paid by the candidate through online mode only.

Admission Type	General Category Candidates from	Reserved Category
	Maharashtra State,	Candidates [SC, ST, VJ/DTNT(
	Outside Maharashtra State (OMS),	A), NT(B), NT(C), NT(D),
	Union Territory of J & K and Ladakh	OBC, SBC, EWS] & PWD
	Migrant candidates	Candidates belonging to
		Maharashtra State only.
First Year of Post SSC	Rs. 400/-	Rs. 300/-
Diploma in Engineering/Technology		

First Year of Post HSC	Rs. 400/-	Rs. 300/-
Diploma in Pharmacy		
/Surface Coating Technology / HMCT		
Direct Second year of Post SSC	Rs. 400/	Rs. 300/
Diploma		

Uploading of scanned images of valid necessary original documents as per the requirement of the admission while filling of online application form;

- (i) Candidates are required to Upload scanned images of valid necessary original documents as per the requirement of the admission while filling online application form.
- (ii) The Candidates shall verify the data filled and correct it, if required. The candidate shall take printout of the submitted application form and sign it.
- (iii) The Printout of Application form shall have list of documents required to be produced by the candidate for substantiating his claim made in the application form. The candidate shall carry a set of Xerox copies of the required documents.
- (d) Document Verification at Facilitation Centre by the Candidate through the method prescribed by the Competent Authority for this purpose. It is mandatory on the candidate's part to produce all original documents in support of the claim made in the application form; The Competent Authority has prescribed the following methods for Document verification: The Competent Authority is offering the facility of e-Scrutiny in addition to the Physical Scrutiny of the documents. The candidate shall select the mode of scrutiny depending upon his/her convenience in online filling & confirming the application form.
- (i) e-Scrutiny Mode:
- ① The Candidate shall register online through mobile (Smartphone) or computer and select the e-Scrutiny Mode.
- ② Such candidate shall fill & submit online application form and upload the required documents from any computer/ Smartphone from anywhere connected to internet.
- ② Such Candidate need not have to go in person anywhere for submission, verification and confirmation of the application form.
- ② After online submission, Candidate's application & documents shall be verified and confirmed by the designated Facilitation Center (FC) through e-Scrutiny Mode.
- ② Candidate can edit the application form till the candidate's Application form is picked up by the FC for e-Scrutiny. The status of the same shall be available in the candidate's login.
- After confirmation of application form at FC, information cannot be changed by candidate.
- 1 The candidate can raise the online grievance for any corrections if any. During e-Scrutiny of Application Form of such candidate:
- ② If no error is found in the submitted Application: Such Applications shall be confirmed through e-Scrutiny by verifying the Application form, documents uploaded and the status of verification & confirmation of the application form shall be available in candidates Login along with receipt cum Acknowledgement.
- If error is found in the submitted Application: The details of errors shall be intimated to candidates by reverting back his/her Application for its rectification by candidate through candidates Login.
- ② Candidate shall edit the reverted Application form and re-submit the application for e-Scrutiny through his/her login. This step is mandatory for the candidate. Candidate shall upload the requisite documents to substantiate the claim if any for correction/concession.
- ② During E-Scrutiny Mode, Candidate shall produce the relevant & valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, the

candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.

- (ii) Physical Scrutiny Mode:
- The Candidate shall register online and select the Physical Scrutiny Mode.
- ② Such candidates shall select convenient date & timing for online filling, scanning & uploading of required documents, verification and confirmation of application form at FC.
- ☑ The candidate not having any computer/IT facility for registration at home shall visit the nearest FC for Registration & scheduling support.
- The Candidates shall report to any convenient Facilitation Centre along with required original documents for verification.
- The Facilitation Centre In-charge shall verify the information from the original copies of required documents.
- ☑ The Facilitation Centre In-charge shall confirm candidate's Application Form through online system and issue the Receipt cum Acknowledgement of Application Form.
- ② During Physical Scrutiny Mode, Candidate shall produce the relevant & valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, the candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.
- ② After confirmation of application form at FC, information cannot be the data displayed in provisional merit list by reporting at FC where he has already confirmed his/her application form.
- ② Candidate shall submit the requisite documents to substantiate the claim for any correction/concession at FC.
- 2 FC shall issue the latest receipt cum Acknowledgement.
- ② During Physical Scrutiny Mode, Candidate shall produce the relevant & valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, the candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.
- ② No document shall be accepted to substantiate the claim made in application after scheduled dates.
- (iii) Final merit lists will be displayed on the website.
- (iv) The merit list gives relative position of the candidate and it does not guarantee admission to any course/ institute
- (f) Display of Category-wise Seats (Seat Matrix) available for CAP Rounds; The competent authority shall publish the information on the website about institutes, courses offered, Sanctioned intake and number of seats available for each category before each round.
- (g) Filling up and Confirmation of Online Option Form having preferences of Courses and Institutions prior to respective CAP Rounds. Candidates may fill in preferences of Institutes and Courses in decreasing order of their preference as specified by Competent Authority. The option form once confirmed shall be considered for allotment in the respective CAP Rounds; In order to participate in the CAP (subject to fulfillment of the eligibility requirements of respective CAP round), it is MANDATORY to fill the Online Option Form for respective CAP Round
- (i) Candidates will be able to fill in the online option form through their login.
- (ii) It is mandatory for all candidates to confirm the online option form
- (iii) After confirmation of Option form, the candidate will not be able to change the Options.
- (iv) Candidates should not disclose their Application ID & Password to others to avoid impersonation. Competent Authority shall not be responsible for submissions done by others on behalf of the candidate. For Security reasons, candidates are instructed to keep changing the password and keep note of it in secured place.

- (v) The serial number of block in the option form indicates preference of choice. Thus the choice code of the institute filled by the candidate in block No. 1 will be considered as first preference (Highest Priority Choice).
- (vi) Option form received through online submission only will be considered for further processing
- (vii) Candidate shall confirm the submitted on-line Option Form by reentering Application ID and Password. The candidate can take a printout of the confirmed Option form for his record and future reference
- (viii) The candidate can fill in minimum 1 and maximum 300 options. The candidate shall fill the institute choice code against the option number in the online option form.
- (h) Display of Provisional Allotment of respective CAP Rounds indicating allotted institute and Course;
- (i) Reporting and accepting the offered seat at Admission Reporting Centre by the Candidate as per the schedule declared by the Competent Authority through the method prescribed below by the Competent Authority for the purpose of accepting the offered seat and removal of errors as per the clause (e) of sub rule (4) of this rule;
- 12 The candidate who have been allotted a seat during the CAP Rounds shall not report to ARC for verification of documents & seat acceptance.
- ② After allotment, the candidate shall verify himself the seat allotment made to him/her during the CAP rounds is as per the Rules & Regulations.
- ② He/she shall ensure through his login that his/her claims related with Qualifying Marks, category, gender, reservation, special reservation made by himself/herself in the applications form are correct and the relevant documents uploaded to substantiate his/her claims are authentic and correct. After ensuring the correctness of the allotment, candidate shall pay the seat acceptance fee through online mode for the purpose of accepting the allotted seat.
- If allotment made to the candidate based on the claims made in the applications form, during self verification of the allotment, if candidate found that the claim made by him is not correct and he wants to correct the error, (errors as per the clause (e) of sub rule(4) of this rule) the candidate shall report the grievance either by e- Scrutiny or Physical Scrutiny Mode.
- ② In later stage, if it is found that the seat allotted to the candidate on the false claims made in the application by the candidate, then such allotment/admission taken in the allotted institute shall be cancelled automatically.
- (j) The time schedule prescribed by the competent authority for compliances for various stages of CAP is mandatory.
- ((2) Conduct of CAP Round-I.- The seats available for Round I shall be published on the Website. The Candidate whose names appeared in the final merit list of CAP shall be eligible to participate in this round by filling online option form. The candidate shall fill and confirm the option form through candidate's Login.
- (3) During the CAP:
- (a) If a candidate is allotted the seat as per his first preference, such allotment shall be auto freezed and the candidate shall accept the allotment so made. Such candidate shall then be not eligible for participation in the subsequent CAP rounds. Such candidates follow the instructions given at clause 9(1)(i) above. Thereafter such candidates shall report to the allotted institute and seek admission on the allotted seat. If such candidate does not follow the instructions given in clause 9(1)(i), their claim on the allotted seat shall stand forfeited automatically and the seat shall become available for fresh allotment. For such candidate, the allotment so made shall be the final allotment;
- (b) Candidate who have been allotted seat other than the first preference given by the candidate and if the candidate is satisfied with such allotment and do not wish to participate in further CAP rounds, such candidate can freeze the offered seat through candidate's login. Once the candidate freezes the allotted seat, such candidate shall follow the instructions given in clause 9(1)(i). Thereafter such candidates shall

report to the allotted institute and seek admission on the allotted seat. If such candidate does not follow the instructions given in clause 9(1)(i), their claim on the allotted seat shall stand forfeited automatically and the seat shall become available for fresh allotment. For such candidate, the allotment so made shall be the final allotment. Such candidate shall then be not eligible for participation in the subsequent CAP rounds;

- (c) Candidate who have been allotted seat other than first preference and accepted the seat as per the instructions given in clause 9(1)(i) then such candidates shall be eligible for participation in the subsequent rounds for betterment;
- (d) Candidate who have been allotted seat other than first preference and not accepted the seat as per the instructions given in clause 9(1)(i), such candidate shall be eligible for participation in the subsequent rounds;
- (4) Conduct of CAP Round-II-
- (a) The seats available for Round II shall be published on the website. The Candidates eligible for round II are allowed to fill in and/or edit online option form filled in by the candidate for the previous round. The seats to be allotted during this round shall be available to the eligible

candidates falling under the following categories. –(i) Candidates as per the Rule 3(c) and 3(d) above;

- (ii) Candidates who have not been allotted any seat in any of the previous round;
- (iii) Candidates who did not participate (failure of filling option form) in previous round.
- (b) Candidates who have been allotted seat other than first preference and followed the instructions given in clause 9(1)(i), whilst filling fresh option form, he/she need not fill the preference already allotted to the candidate in the previous round. Once upward preference is allotted to such candidate, his earlier seat allotment shall stand automatically cancelled. In the event of no such upward preference is allotted, his previous allotment stands retained;
- (c) There shall be no further betterment option available to the candidate after round II. The allotment made and/or allotment retained in round II for participating candidates in round II shall be final;
- (d) At the time of reporting for admission to Institute, the candidate shall produce all the original documents in support of the claims made in the application. If the candidate has allotted seat on the basis of claim made in the application and fails to produce the documents in support of the claim so made in the application, the allotment shall stand cancelled automatically and the seat shall become available for allotment in further rounds; Provided that, If Candidate is allotted seat without availing any benefit claimed in the application, in such cases the allotment of the seat to the candidate shall be retained. However, the candidate is permitted to rectify errors in the application, if any, as per the provisions of clause 9(4)(e);
- (e) The candidate will be entitled to rectify the following errors in the application form by raising the grievance viz.
- (i) change of gender from male to female and vice-versa;
- (ii) error while entering marks obtained by candidate in examination, However the change in the merit number due to increase in the marks will not be permitted;
- (iii) error while mentioning the caste/sub-caste/the category of backward class but in no case a candidate will be allowed to change from General to Reserved Category. A reserved category candidate will be allowed to change his category from Reserved to General upon his failure to submit requisite documents like Caste/Tribe Certificate, Validity Certificate, Non-Creamy Layer Certificate etc. as the case may be.
- (iv) Removal of minority status due to failure of submission of supporting documents;
- (v) Removal of Disability status due to failure of submission of supporting documents;
- (vi) Removal of Defence status due to failure of submission of supporting documents
- (vii) Change in Type of Candidature;
- (viii) Change in Home District;

- (ix) Removal of Tuition Fee Waiver Seats (TFWS) status due to failure of submission of supporting documents;
- (x) Removal of Technical/Vocational Status due to failure of submission of supporting documents;
- (xi) Change in Qualification. Apart from the above no other change or rectification shall be allowed.
- (5) The Candidate shall report to the institution finally allotted to him and confirm his admission in institution as per the schedule. The Institute shall verify the required documents and upload the admission of the candidates in the online system through Institute Login immediately and shall issue a system generated receipt of confirmation of admission & fee paid receipt to the candidate.
- 10. CAP allotment stages and process of allotment.- Allotment of seats under CAP shall be made in the following manner,- Maharashtra State Candidature Candidate.- (a)The stages of computerized Stage –I: For all the Candidates.-
- (a) All the Candidates (Technical, Non-Technical, Open, Reserved, Male, Female) belonging to various categories shall be considered for allotment of seats as per their Inter-Se-Merit.
- (b) Economically Weaker Section (EWS) & Orphan Candidates shall be considered for allotment for the seats reserved for them otherwise in Open Category as per their Inter-Se-Merit if the seats reserved for them are not available at their merit.
- (c) Backward Class Category Candidates shall be considered for allotment in Open Category seat by virtue of their Inter-Se-Merit and if seat is not available in Open Category then they shall be considered for allotment in their respective reserved category.
- (d) SBC Category Candidates shall be considered for allotment in Open Category by virtue of their merit and in case of SBC Candidates who were in Backward Class prior to their inclusion in SBC Category shall be considered in their original Backward Class Category.
- (e) Allotment to the Persons with Disability Category Candidates
- 1) Allotment to the Persons with Disability Category Candidates shall be within their respective Reserved/ General category only.
- (2) The number of seats for the Persons with Disability Category Candidates shall be indicated in total number for the specific course as per the seats available in the CAP for that course.
- (3) If the seat for Persons with Disability Category Candidates as per their prescribed reservation percentage within their respective reserved/general category comes out to be complete integer (no rounding off the fractional value is permissible) then only such seat shall be earmarked as reserved for that particular reserved/ General category for Persons with Disability candidate and shall be allotted as per their Inter-Se-Merit.
- (4) All other seats (except earmarked seats), available for Persons with Disability Category Candidates for that course shall be allotted as pertheir Inter-Se-Merit from combined list of all Persons with Disability Category Candidates. Provided that, not more than one seat shall be filled in from same reserved category as per their Inter-Se-Merit.Provided further that, the candidate not considered for allotment due to provision of above proviso, shall be considered for allotment of seat from general seats for Persons with Disability Category as per their Inter-Se-Merit
- (5) After allotment of the seat to Person with Disability Category Candidate a seat from that General or respective backward class category and Person with Disability Category shall be treated as utilized.
- (6) If in the seat matrix for any course, total available seats for Reserved /General category comes out to be less than 2, then in such case no seat shall be allotted to the Person with Disability Category Candidate.
- (f) Allotment to the Defence Category Candidates
- (1) Allotment to the Defence Category Candidates shall be within their respective Reserved/ General category only.
- (2) The number of seats for the Defence Category Candidates shall be indicated in total number for the specific course as per the seats available in the CAP for that course.

- (3) If the seat for Defence Category Candidates as per their prescribed reservation percentage within their respective reserved/general category comes out to be complete integer (no rounding off the fractional value is permissible) then only such seat shall be earmarked as reserved for that particular reserved/ General category for Defence candidate and shall be allotted as per their Inter-Se-Merit.
- (4) All other seats (except earmarked seats), available for Defence Category Candidates for that course shall be allotted as per their Inter-Se-Merit from combined list of all Defence Category Candidates. Provided that, not more than one seat shall be filled in from same reserved category as per their Inter-Se-Merit. Provided further that, the candidate not considered for allotment due

to provision of above proviso, shall be considered for allotment of seat from general seats for Defence Category as per their Inter-Se-Merit

- (5) After allotment of the seat to Defence Category Candidates a seat from that General or respective backward class category and Defence Category shall be treated as utilized.
- (6) If in the seat matrix for any course, total available seats for Reserved /General category comes out to be less than 2, then in such case no seat shall be allotted to the Defence Category Candidate.
- (g) For the Candidates with Technical or Vocational subjects in qualifying examination, the seat availability shall be checked in the following order,- Seats for Technical Candidates in Open Category; Seats for Technical Candidates in respective reserved Category;
- (iii) Seats for general Candidates (for both Technical and Non-technical) in Open Category;
- (iv) Seats for general Candidates (for both Technical and Non-Technical) in the respective reserved Category.
- (v) Vacant Technical Seats shall be allotted to Non Technical Candidates
- (h) If a seat is available for a candidate in more than one category, then the seat allotment shall be done in the sequence as given below,-
- 1. Seat for Ladies,
- 2. Seat for person with disability candidates,
- 3. Seat for Defence.

Stage – II: For allotment of seats reserved for Female to Male Candidates.-If the seat remains vacant after allotment to Female Candidates of the Backward Class Category or Open Category, such seats shall be allotted to the Male Candidates belonging to respective Backward Class or Open Category.

Stage –III: For SBC Category Candidates. -If the Other Backward Class Category seats remain vacant, such seats shall be considered for allotment to the Candidates of SBC Category, limited to the extent of 2% seats. Stage –IV: For all Candidates (without any type of Reservation).-The seats shall be considered for allotment to all the Candidates based on Inter-Se-Merit. Stage –V: For all Candidates (without any Candidature Type)- (a) The seats remaining vacant shall be allotted to the all Eligible Candidates.

- (b) For seats reserved for Female Candidate, the procedure for reservation as given in Government Circular of General Administration Department No. RSV 1012/CN-16/12/16A Dated 13th August 2014 shall be adopted.
- (2) Minority Quota Seats.-The stages of computerised allotment are as follows,-
- Stage I: The seats under minority quota in the minority institution linguistic or religious shall be allotted to the respective minority candidates.
- Stage II: If the seats remain vacant, they shall be allotted to the Maharashtra State candidature Candidates.
- (3) For Union Territory of Jammu and Kashmir and Ladakh Migrant Candidature Candidates: The Supernumerary seats for Union Territory of Jammu and Kashmir and Ladakh Migrant Candidature candidates shall be allotted to the Eligible Candidates as in 5(6) on the basis of Inter-Se-Merit.

Allotment of seats by CAP Rounds I and II.- CAP Round I and II shall be conducted by computerized allotment. In CAP Round I.-

- (a) for Minority Institutions, the allotment shall be given to the candidates as per following preference,-Stage I of sub-rule (2) of rule 10,
- (ii) Stages I to II of sub-rule (1) of rule 10 with Technical & Non Technical,
- (iii) Stages I to II of sub-rule (1) of rule 10 without Technical & Non Technical,
- (b) for other than Minority Institutions, the allotment shall be given to the candidates as per following preference, -
- (i) Stages I to II of sub-rule (1) of rule 10 with Technical & Non Technical,
- (ii) Stages I to II of sub-rule (1) of rule 10 without Technical & Non Technical,
- (3) In CAP Round II -
- (a) for Minority Institutions, the allotment shall be given to the candidates as per following preference, Stage I of sub-rule (2) of rule 10,
- (ii) Stages I to V of sub-rule (1) of rule 10 with Technical & Non Technical,
- (iii) Stages I to V of sub-rule (1) of rule 10 without Technical & Non Technical, Stage II of sub-rule (2) of rule 10;
- (b) for other than Minority Institutions, the allotment shall be given to the candidates as per following preference, -
- (i) Stages I to V of sub-rule (1) of rule 10 with Technical & Non Technical,
- (ii) Stages I to V of sub-rule (1) of rule 10 without Technical & Non Technical,
- (4) If the seat remains vacant due to non-allotment and non-reporting, such seat will be considered for allotment in subsequent round.
- (5) Every stage in CAP Round I and II shall be executed with HD and OHD tag and if the seats remain vacant then the same stage shall be executed without HD and OHD tag. If further seats remain vacant for any reason in rule 7(1) and 7(2) of these Rules they shall be considered for allotment to all the candidates as per rule 5(1) irrespective of the seat type on the basis of Inter-Se-Merit.
- 12. General provisions.-
- (a) Allotment in CAP Rounds I and II of Home District Seats, Other than Home District seats and State Level seats will be carried out as per Inter-Se-Merit of Candidates having Maharashtra State Candidature. The seats will be allotted to Candidates as per Inter- Se-Merit, options filled and seats available at that point of time in the stage of CAP Rounds I and II.
- (b) All Candidates eligible for a particular stage of allotment will be considered for allotment of a seat in that stage, even if they have been allotted or not allotted a seat in the previous stage.
- (c) During the allotment of any stage, the Candidate may get upward shift in the allotment with reference to the options filled by the Candidate according to availability of seats at that point of time.
- (d) There shall not be any reservation under different categories in Technical Diploma Educational Institution, for allocation of seats stated in rule 7(2), 7(3) and 7(4) of these Rules;
- (e) All reserved Category Candidates (including SBC in their original Category) shall be considered for allotment in all stages.
- (f) Due to upward shifts, the seats falling vacant shall be considered for allotment in further iterations of the same stage as per the provisions of that stage of allotment.
- (g) Allotment against the first available option in the order of preference filled in shall be retained as final allotment.
- (h) The allotment list displayed on website will show the provisional allotment offered to the Candidates. No personal communication or allotment letters in this regard shall be issued to the Candidates.
- (i) A Candidate who has been allotted a seat shall download the "Provisional Seat Allotment Letter" from his login and shall pay the seat acceptance fees by carefully reading Rule no 9(1)(i) and 9(3).

- (j) The seat acceptance fee shall be Rs. 1000/-, for all admitted candidates the same shall be treated as non-refundable.
- (k) Failure to accept the seat acceptance as per the clause 9(1)(i) will be considered as if the Candidate has rejected the offer.
- (I) Allotted Seat will be cancelled if, at any time, any of the document or certificate is found to be invalid or fraudulent and/or the Candidate does not meet the eligibility norms.
- (m) Candidates who want to reject the allocated seat can do so by not remitting the seat acceptance fee. Candidates who reject allocated seat shall be considered for admission in subsequent rounds only if they submit fresh option form for subsequent round of admission as per schedule.
- (n) If any of the statement made in application form or any information supplied by the candidate in connection with his admission is found to be false or incorrect, the Principal shall cancel his admission and forfeit the fees. An appeal against the action of cancellation of admission, may be preferred within seven days to the Competent Authority. The Competent Authority shall decide the appeal within fifteen days and his decision thereon shall be final. (o) Complaints regarding the use of fake Certificates to be investigated in time bound manner and if found guilty, such admission shall be cancelled. Further, appropriate action shall be initiated with due intimation to Competent

Authority .Admissions 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-Se- Merit of the Candidates who have applied to Competent Authority 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 Institution's website.
- (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 in 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 Principal or Director of the respective institution for admission at the Institution level as provided in rule 7(5) (b) and shall be filled on the basis of Inter-Se-Merit prepared by following the procedure specified in rule 8 (3) of these Rules.
- (e) The institution, after verification of all required documents, shall 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 / 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.
- (i) While filling these seats the preference shall be given to Maharashtra State Candidature Candidate over All India Candidature Candidate on the basis of Inter-Se-Merit. (j) After exhausting 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 Nationals (FN), Overseas Citizen of

India (OCI), Persons of Indian Origin (PIO), Children of Indian Workers in the Gulf Countries (CIWGC) Candidature Candidate, subject to the approval from appropriate authority for these seats.

# 12. Criteria and Weightages for Admission

r various types of candidature for Admission:

		Union Territory						
		of Jammu and		NRI/OCI/PIO, Children of				
	Maharashtra	Kashmir and		Indian workers in Gulf				
1	State	Union Territory	All India Candidates (AI)	Countries (CIWGC), Foreign				
	Candidates	of Ladakh		National (FN)				
		Migrant		Candidates				
		Candidates						
1	The candidate sh	nould be an Indian	The Candidate should be an	The candidate should have				
	National		Indian National	passed the HSC or its equivalent				
				examination with Physics and				
				Mathematics as compulsory				
				subjects along with one of the				
				Chemistry or Biotechnology or				
				Biology or Technical Vocational				
				Subject or Computer Science or				
				Information Technology or				
				Informatics Practices or Agriculture				
				or Engineering Graphics or Business				
				Studies subjects, and obtained at				
				least 45% marks in the above				
				subjects taken together				
2	Passed HSC or its	s equivalent	Passed HSC or its equivalent	Any other criterion declared				
	examination wit	h Physics and	examination with Physics and	from time to time by the				
	Mathematics as	compulsory	Mathematics as compulsory	appropriate authority as defined				
	subjects along w	ith one of the	subjects along with one of the	under the Act				
	Chemistry or Bio	technology or	Chemistry or Biotechnology or					
	Biology or Techn	ical Vocational	Biology or Technical Vocational					
	subjects, or Com	puter Science or	subject or Computer Science or					
	Information Tecl	hnology or	Information Technology or					
	Informatics Practices or		Informatics Practices or					
	Agriculture or Er		Agriculture or Engineering					
	Graphics or Busi		Graphics or Business Studies or					
	obtained at least	t 45 % marks (at	Electronics or Entrepreneurship					
	least 40 % marks	s, in case of	and obtained at least 45% marks					
	Backward class of	categories,	(at least 40% marks, in case of					
	Economically We	eaker Section and	Backward class categories,					

			T	
		sability candidates	Economically Weaker Section and	
	belonging to Ma		Persons with Disability candidates	
	only) in the abov	ve subjects taken	belonging to Maharashtra State	
	together; and Th	ne Candidate	only) in the above subjects taken	
	should have app	eared in all the	together and should obtain non	
	subjects in MHT	-CET 2021 and	zero positive score in JEE Main	
	should obtain no	on zero score in	(B.E/B.Tech) or the candidate	
	MHT-CET 2021 c	conducted by the	should have appeared in all the	
	Competent Auth	nority;	subjects in MHT-CET 2021 and	
	Or		should obtain non zero score in	
			MHT-CET 2021. However,	
			preference shall be given to the	
			candidate obtaining non zero	
			positive score in JEE	
			Main(B.E/B.Tech) over the	
			candidates who obtained non zero	
			score in MHT-CET 2021.	
			Or	
2	Passed 3 years D	Diploma in	Passed minimum 3 years	
	Engineering and	Technology	Diploma in Engineering and	
	and obtained at	least 45 %	Technology and obtained at least	
	marks (at least 4	10 % marks, in	45% marks (at least 40% marks,	
	case of Backwar	d class	in case of Backward class	
	categories Econo	omically Weaker	categories, economically Weaker	
	Section (EWS) ar	nd Persons with	Section and Persons with	
	Disability candidates belonging to		Disability candidates belonging to	
	Maharashtra State only)		Maharashtra State only);	
3	Obtained	Obtained non		
	non zero score	zero positive		
	in MHT-CET	score		
		in JEE(Main) or		
		MHT-CET 2021		

Online Registration for Admission: -

### Admission: -

- 1.1 The candidates should apply online on www.mahacet.org as per schedule.
- 1.2 Candidates who have registered for MHT-CET 2021 are not required to pay any fee for registration for admission. However other candidates who have obtained score which is valid for admission in academic year 2021-22 in JEE (Main) and have not registered for MHT-CET 2021 are required to pay fee as given below only by Credit Card/ Debit Card/ Net Banking etc. through Online mode. Fees paid is non-refundable. (No other mode of payment shall be permitted.) for Admission: -

1	General Category Candidates from Maharashtra State, Outside	
	Maharashtra State (OMS),	
	Union Territory of Jammu and Kashmir and Union Territory of Ladakh	800/-
	Migrant candidates	
	& children of Indian workers in Gulf countries (CIWGC).	
2	Reserved Category Candidates of Backward Class Categories [SC, ST,	600/-

	VJ/DT- NT(A), NT(B),	
	NT(C), NT(D), OBC, SBC, EWS] & Persons with Disability Candidates	
	belonging to Maharashtra State only.	
3	NRI/OCI/PIO/FN Candidates	5,000/-

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

#### As above

Mention the minimum Level of acceptance, if any

#### As above

 Mention the cut-off Levels of percentage and percent ilescore of the candidates in the admission test for the last three years

### As per rule CET cell & Admission regular authority

Display marks scored in Test etc. and in aggregate for all candidates who were admitted
 As per rule CET cell & Admission regular authority

### 13. List of Applicants

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

#### AGAINST CAP AND INSTITUTE LEVEL ADMISSIONS DATA

INSTITUTE CODE : EN6545

SR.		ADMISSI ON INTAKE	AG	GAINST CAP SEA	ATS	INS	TOTAL NO		
NO	BRANCH		NO OF VACCA NCIES	NO. OF APPLICATIO NS RECEIVED	NO. OF ADMISS IONS	NO OF VACCA NCIES	NO. OF APPLICATI ONS RECEIVED	NO. OF ADMISS IONS	VACANCIES (If Any)
1	Civil Engineering	60	55	10	10	0	0	0	45
2	Computer Science and Engineering	60	6	6	6	0	0	0	0
3	Electrical Engineering	30	24	2	2	0	0	0	22

	Electronics and								
4	Telecommunicati	60	24	5	5	0	0	0	19
	on Engg								
Е	Mechanical	120	112	13	13	0	0	0	99
3	Engineering	120	112	15	15	U	U	U	99

# AGAINST CAP AND INSTITUTE LEVEL ADMISSIONS DATA Direct Second Year

SR	DDANGU	ADMI SSIO N INTA KE	AG <i>A</i>	AGAINST CAP SEATS INSTTUTE LEVEL SEA					
N O	BRANCH		NO OF VACCANC IES	NO. OF APPLICA TIONS RECEIVE D	NO. OF ADMISSIO NS	NO OF VACCANC IES	NO. OF APPLICATI ONS RECEIVED	NO. OF ADMIS SIONS	CIES (If Any)
1	Civil Engineering	51	6	6	6	0	0	0	0
2	Computer Science and Engineering	19	0	0	0	0	0	0	0
3	Electrical Engineering	13	4	4	4	0	0	0	0
4	Electronics and Telecommunication Engg	38	3	3	3	0	0	0	0
5	Mechanical Engineering	102	16	13	13	0	0	0	3

# AGAINST CAP AND INSTITUTE LEVEL ADMISSIONS DATA M.Tech

SR.	BRANCH	ADMIS SION INTAKE	AGA	NINST CAP SEA	TS	INST	TOTAL NO OF VACANCI		
NO			NO OF VACCAN CIES	NO. OF APPLICATI ONS RECEIVED	NO. OF ADMIS SIONS	NO OF VACCAN CIES	NO. OF APPLICATIO NS RECEIVED	NO. OF ADMIS SIONS	ES (If Any)
1	Mechanical Engineering (Heat Power) [654569910]	18	13	1	1	0	0	0	12

# 14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission

Meri t No	CAP Round	Entranc e Exam	Application ID	Candidate Name	Gende r	Candidatur e Type	Categor y / Orphan	Seat Type	DEPARTME NT	Admission Date
1	Institut e Level	Diploma	EN2124399 1	GAIKWAD VINAYAK PANDHARINATH	Male	Туре А	Open	ACAP	Civil Engineering	29/12/2021
2	Institut e Level	Diploma	EN2124393 0	SAWANT VINOD BALKRISHNA	Male	Type A	Open	ACAP	Civil Engineering	29/12/2021
3	Institut e Level	Diploma	EN2124398 5	GHORPADE RAVINDRA SHRIMANT	Male	Туре А	Open	ACAP	Civil Engineering	29/12/2021
4	Institut e Level	Diploma	EN2124370 8	PATIL YOGESH SANJAY	Male	Туре А	Open	ACAP	Civil Engineering	29/12/2021
5	Institut e Level	Diploma	EN2124362 8	JADHAV NAVNATH DNYANDEV	Male	Туре А	Open	ACAP	Civil Engineering	29/12/2021
6	Institut e Level	Diploma	EN2124376 8	KHARAT SOMNATH TULSHIRAM	Male	Туре А	Open	ACAP	Civil Engineering	29/12/2021
7	Institut e Level	Diploma	EN2124394 0	DALAVI SUYOG VIKAS	Male	Type A	Open	ACAP	Civil Engineering	29/12/2021
8	Institut e Level	Diploma	EN2124361 7	KONDALKAR PRASAD VITTHAL	Male	Type A	Open	ACAP	Civil Engineering	29/12/2021
9	Institut e Level	Diploma	EN2124389 2	BHOITE DHIRAJ DADASO	Male	Type A	Open	ACAP	Civil Engineering	29/12/2021
10	Institut e Level	Diploma	EN2124374 5	SHINDE NAGESHWAR SANTOSH	Male	Туре А	Open	ACAP	Civil Engineering	29/12/2021
11	Institut e Level	MHT-CET 2021	EN2116259 9	MALUSARE BHAKTI SURESH	Female	Туре А	Open	ACAP	Computer Science and Engineerin g	29/12/2021
12	Institut e Level	MHT- CET 2021	EN2119125 3	PHALKE SWARAJ YOGESH	Male	Type A	Open - EWS	ACAP	Computer Science and Engineerin g	29/12/2021

13	Institut e Level	MHT- CET 2021	EN2111769 0	ZIRANGE VINAYAK BHAIRAVNATH	Male	Туре А	Open - EWS	ACAP	Computer Science and Engineerin	29/12/2021
14	Institut e Level	Diploma	EN2124228 0	KADAM KIRTI CHANDRAKANT	Female	Туре А	Open	ACAP	Computer Science and Engineerin	29/12/2021
15	Institut e Level	Diploma	EN2124271 1	JADHAV SAYALI HANMANT	Female	Туре А	Open	ACAP	Computer Science and Engineerin	29/12/2021
16	Institut e Level	Diploma	EN2124333 6	GOSAVI MANALI MADHAV	Female	Туре А	Open	ACAP	Computer Science and Engineerin	29/12/2021
17	Institut e Level	MHT- CET 2021	EN2124235 2	SHINDE PRATHAMESH SANTOSH	Male	Type A	Open	ACAP	Electrical Engineering	29/12/2021
18	Institut e Level	MHT- CET 2021	EN2124260 5	KUMBHAR DIVYA VIJAY	Female	Туре А	Open	ACAP	Electrical Engineering	29/12/2021
19	Institut e Level	MHT- CET 2021	EN2124100 3	SHINDE MEGHA BHAUSAHEB	Female	Type A	Open	ACAP	Electronics and Telecommu nication Engg	29/12/2021
20	Institut e Level	MHT- CET 2021	EN2115575 6	JADHAV AADITYA VIJAY	Male	Туре А	Open	ACAP	Electronics and Telecommu nication Engg	29/12/2021
21	Institut e Level	MHT- CET 2021	EN2124111 4	PAWAR ADITYA SANJAY	Male	Туре А	Open	ACAP	Electronics and Telecommu nication Engg	29/12/2021
22	Institut e Level	MHT- CET 2021	EN2120487 2	SHEDGE VIRAJ RAJENDRA	Male	Туре А	Open - EWS	ACAP	Electronics and Telecommu nication Engg	29/12/2021
23	Institut e Level	MHT- CET 2021	EN2122087 9	JADHAV KUNAL SUNIL	Male	Туре А	Open	ACAP	lectronics and Telecommu nication Engg	29/12/2021
24	Institut e Level	MHT- CET 2021	EN2119618 8	MANE PANDURANG BALKRUSHNA	Male	Type A	Open	ACAP	Mechanical Engineering	29/12/2021
25	Institut e Level	Diploma	EN2124397 5	MULIK CHAITANYA VISHNU	Male	Туре А	Open	ACAP	Mechanical Engineering	29/12/2021

26	Institut e Level	Diploma	EN2124392 8	PAWAR AJAY LAXMAN	Male	Type A	Open	ACAP	Mechanical Engineering	29/12/2021
27	Institut e Level	Diploma	EN2124396 7	NAWALE OMKAR RAJENDRA	Male	Type A	Open	ACAP	Mechanical Engineering	29/12/2021
28	Institut e Level	Diploma	EN2124395 0	MANDHARE CHETAN UTTAM	Male	Туре А	Open	ACAP	Mechanical Engineering	29/12/2021
29	Institut e Level	Diploma	EN2124359 9	CHAVAN KIRTI VITTHAL	Female	Type A	Open	ACAP	Mechanical Engineering	29/12/2021
30	Institut e Level	Diploma	EN2124391 2	SHINDE PURNIMA TUKARAM	Female	Туре А	Open	ACAP	Mechanical Engineering	29/12/2021
31	Institut e Level	Diploma	EN2124364 3	JADHAV AKASH MAHENDRA	Male	Type A	Open	ACAP	Mechanical Engineering	29/12/2021
32	Institut e Level	Diploma	EN2124397 4	BHOSALE AKASH DADASO	Male	Type A	Open	ACAP	Mechanical Engineering	29/12/2021
33	Institut e Level	Diploma	EN2124395 2	THAWARE OM MOHAN	Male	Type A	Open	ACAP	Mechanical Engineering	29/12/2021
34	Institut e Level	Diploma	EN2124358 8	TATE VIJAY DHONDIBA	Male	Type A	Open	ACAP	Mechanical Engineering	29/12/2021
35	Institut e Level	Diploma	EN2124393 7	SHINGTE SANKET CHANDRAKANT	Male	Type A	Open	ACAP	Mechanical Engineering	29/12/2021
36	Institut e Level	Diploma	EN2124413 6	BHOSALE NIKHIL BHANUDAS	Male	Type A	Open	ACAP	Mechanical Engineering	29/12/2021

 $List of AGAINST CAP \ admitted \ candidates \ to \ Direct Second \ Year \ Engineering \ / \ Technology \ AY \ 2021-2022$ 

Sr.N o.	CAP Round	Diploma/	Application ID	Candidate Name	Gender	Candidature Type	Category	Mode of Admission	Departm ent	Admission Date
1	Against CAP	82.27%	DSE21178348	JADHAV MADHURI PRAMOD	F	Туре А	OPEN	Diploma [Civil Engineering]	Civil	29/12/2021
2	Against CAP	66.53%	DSE21111915	NADAF DILSHAD SAIPAN	M	Туре А	OPEN	Diploma [Civil Engineering]	Civil	29/12/2021
3	Against CAP	63.05%	DSE21107874	MHAVASHE OM CHANDRAKANT	М	Type A	OPEN	Diploma [Civil Engineering]	Civil	29/12/2021
4	Against CAP	58.37%	DSE21143026	GHORPADE AKSHAY SHAHAJI	М	Type A	OPEN	Diploma [Civil Engineering]	Civil	29/12/2021
5	Against CAP	57.68%	DSE21150972	PAWAR ASHWIN DATTATRAY	М	Type A	OPEN	Diploma [Civil Engineering]	Civil	29/12/2021

6	Against CAP	73.05%	DSE21119865	VALEKAR MAYUR JANARDAN	М	Туре А	NT 2 (NT-C)	Diploma [Civil Engineering]	Civil	29/12/2021
7	Against CAP	61.64%	DSE21162764	JADHAV PRAJAKTA VISHWASRAO	F	Туре А	OPEN	Diploma [Electrical Engineering]	Electrical	28/12/2021
8	Against CAP	74.44%	DSE21133506	KSHITIJA SATISH SHINGATE	F	Type A	OPEN	Diploma [Electrical Engineering]	Electrical	28/12/2021
9	Against CAP	60.72%	DSE21135976	KACHARE RAVIKANT DILIP	М	Type A	NT 2 (NT- C)	Diploma [Electrical Engineering]	Electrical	28/12/2021
10	Against CAP	59.31%	DSE21149148	MHASKE MAYUR ATMARAM	М	Type A	OPEN	Diploma [Electrical Engineering]	Electrical	28/12/2021
11	Against CAP	81.60%	DSE21105796	DHAMAL ADITYA SANJAY	М	Type A	OPEN	Diploma [Computer Engineering]	E&TC	28/12/2021
12	Against CAP	75.94%	DSE21177035	KARPE NIKHIL RAJKUMAR	M	Туре А	OPEN	Diploma [Electronics and Telecommunicatio n]	E&TC	28/12/2021
13	Against CAP	78.76%	DSE21178413	JAMDADE ADITI SANTOSH	F	Туре А	OPEN	Diploma [Electronics and Telecommunicatio n]	E&TC	29/12/2021
14	Against CAP	87.23%	DSE21176093	BAANDAL SAUMITRA RAHUL	М	Туре А	OPEN	Diploma [Mechanical Engineering]	MECHANI CAL	29/12/2021
15	Against CAP	84.15%	DSE21176745	SAHIL GULABHUSAIN SHIKALGAR	М	Туре А	OPEN	Diploma [Mechanical Engineering]	MECHANI CAL	29/12/2021
16	Against CAP	79.95%	DSE21177272	PATOLE SOURABH BABA	M	Type A	OPEN	Diploma [Mechanical Engineering]	MECHANI CAL	29/12/2021
17	Against CAP	79.37%	DSE21119030	DESHMUKH PRATHAMESH PRABHAKAR	М	Туре А	OPEN	Diploma [Computer Engineering]	MECHANI CAL	29/12/2021
18	Against CAP	76.51%	DSE21126251	CHAVAN AJAY CHANGDEV	М	Type A	OPEN	Diploma [Computer Engineering]	MECHANI CAL	29/12/2021

19	Against CAP	80.46%	DSE21177939	PONDKULE KARAN DILIP	М	Туре А	OPEN	Diploma [Mechanical Engineering]	MECHANI CAL	29/12/2021
20	Against CAP	77.54%	DSE21165602	JADHAV ABHIJEET SHRIDHAR	M	Type A	OPEN	Diploma [Mechanical Engineering]	MECHANI CAL	29/12/2021
21	Against CAP	70.12%	DSE21177041	NIKAM AJAY ARUN	М	Type A	OPEN	Diploma [Mechanical Engineering]	MECHANI CAL	29/12/2021
22	Against CAP	65.33%	DSE21178240	RANE PRATHMESH PRABHAKAR	М	Type A	OPEN	Diploma [Mechanical Engineering]	MECHANI CAL	29/12/2021
23	Against CAP	63.71%	DSE21141586	SALUNKHE PRADIP KHASHABA	М	Туре А	OPEN	Diploma [Electronics and Telecommunicatio n]	MECHANI CAL	29/12/2021
24	Against CAP	63.46%	DSE21165852	KADAM RAHUL VILAS	М	Туре А	OPEN	Diploma [Electrical Engineering]	MECHANI CAL	29/12/2021
25	Against CAP	55.64%	DSE21177350	DABADE DINESH VASANT	М	Type A	OPEN	Diploma [Mechanical Engineering]	MECHANI CAL	29/12/2021
26	Against CAP	54.67%	DSE21177546	NIMBALKAR MANGESH SHANKAR	M	Type A	OPEN	Diploma [Mechanical Engineering]	MECHANI CAL	29/12/2021

# M.Tech

Sr. No.	Application ID	Candidate Name	Gender	Religion	Candidature Type	Category	Graduation Degree	Graduation Branch	Course Name	Seat Type	Admission Date
1	ME21615885	LONDHE ATISH TULJIRAM	Male	Hindu	Maharashtra - Type A	Open	B.E./B.Tech.	Mechanical Engineering	Mechanical Engineering (Heat Power)	ACAPS	29/12/2021

- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

# **15.** Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name	Building Number
UNDER GRADUATE	Classroom	007 B	80.28	SW	G
POST GRADUATE	Classroom	123B	35	WW	G
DIPLOMA	Classroom	213	66.65	ww	F
DIPLOMA	Classroom	214	66.33	ww	F
DIPLOMA	Classroom	215	66.01	WW	F
DIPLOMA	Classroom	216	80.28	WW	S
DIPLOMA	Classroom	217 A	79.68	WW	F
POST GRADUATE	Classroom	217 B	33	ww	F
UNDER GRADUATE	Classroom	C101	73.95	SW	G
UNDER GRADUATE	Classroom	C102	73.95	SW	G
UNDER GRADUATE	Classroom	C103	73.95	SW	G
UNDER GRADUATE	Classroom	C201	73.95	SW	F
UNDER GRADUATE	Classroom	C202	73.95	SW	F
UNDER GRADUATE	Classroom	C203	73.95	SW	F
UNDER GRADUATE	Classroom	C204	73.95	SW	F
UNDER GRADUATE	Classroom	C206	73.95	SW	F
UNDER GRADUATE	Classroom	C207	73.95	SW	F
UNDER GRADUATE	Classroom	C208	73.95	WW	F
UNDER GRADUATE	Classroom	C301	73.95	SW	S
UNDER GRADUATE	Classroom	C302	73.95	SW	S
UNDER GRADUATE	Classroom	C303	73.95	SW	S
UNDER GRADUATE	Classroom	C304	73.95	SW	S
UNDER GRADUATE	Classroom	C306	73.95	SW	S
UNDER GRADUATE	Classroom	C307	73.95	SW	S
UNDER GRADUATE	Classroom	C308	73.95	SW	S

# Number of Tutorial rooms and size of each

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name	Building Number
UNDER GRADUATE	Tutorial Room	101	41.02	WW	G
DIPLOMA	Tutorial Room	123A	35	WW	G
DIPLOMA	Tutorial Room	209 B	33.1	WW	F
UNDER GRADUATE	Tutorial Room	T 105	34.33	S W	S

UNDER GRADUATE	Tutorial Room	T 208 B	36.23	W E	F
UNDER GRADUATE	Tutorial Room	T 301	34.33	ww	G
UNDER GRADUATE	Tutorial Room	T 303	34.33	ww	S

# Number of Laboratories and size of each

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name	Building Number
UNDER GRADUATE	Laboratory	3	67.86	SW	G
UNDER GRADUATE	Laboratory	106	93.53	ww	F
UNDER GRADUATE	Laboratory	124	79.68	ww	F
UNDER GRADUATE	Laboratory	210	66.01	ww	F
UNDER GRADUATE	Laboratory	212	66.65	ww	F
DIPLOMA	Laboratory	219	66.73	WW	F
DIPLOMA	Laboratory	221 B	66.66	WW	S
DIPLOMA	Laboratory	221 C	66.66	WW	S
UNDER GRADUATE	Laboratory	302	78.88	ww	S
UNDER GRADUATE	Laboratory	304	76.1	ww	S
DIPLOMA	Laboratory	312-B	66.66	WW	S
DIPLOMA	Laboratory	313	67.13	WW	S
DIPLOMA	Laboratory	314	73.03	WW	S
DIPLOMA	Laboratory	318	70.86	WW	S
DIPLOMA	Laboratory	322	68.12	WW	S
DIPLOMA	Laboratory	323	68.12	WW	S
UNDER GRADUATE	Laboratory	C003	66.66	ww	G
UNDER GRADUATE	Laboratory	C104	73.95	SW	G
UNDER GRADUATE	Laboratory	C106	73.95	SW	G
UNDER GRADUATE	Laboratory	C107	73.95	SW	G
UNDER	Laboratory	C108	73.95	SW	G

GRADUATE					
UNDER	Laboratory	C124	79.68	ww	G
GRADUATE DIPLOMA	Laboratory	C218	66.67	ww	F
DIPLOMA	Laboratory	C218	66.66	WW	F
DIPLOMA	Laboratory	C221A	66.66	WW	F F
UNDER	Laboratory	CZZIA	00.00	VVVV	'
GRADUATE	Laboratory	L 004	67.14	SW	G
UNDER	Laboratory	L 007 A	80.28	SW	G
GRADUATE	Laboratory	L 007 A	00.20	300	, ,
UNDER	Laboratory	L 108	66.17	ww	G
GRADUATE					
UNDER	Laboratory	L 11	66	WW	G
GRADUATE UNDER					
GRADUATE	Laboratory	L 202	78.88	WW	G
UNDER			67.04		
GRADUATE	Laboratory	L 211	67.21	WW	S
UNDER	Laboratory	L 309	72.72	ww	G
GRADUATE	Laboratory	L 309	12.12	VVVV	G
UNDER	Laboratory	L 312 A	66.66	ww	S
GRADUATE	Laboratory		00.00		
UNDER	Laboratory	L 319	79.38	WW	G
GRADUATE	•	100.60	00.00	6147	
POST GRADUATE	Laboratory	L00 6B	80.28	SW	G
UNDER	Laboratory	L002	73.95	WW	G
GRADUATE UNDER					
GRADUATE	Laboratory	L005	73.95	SW	G
UNDER					
GRADUATE	Laboratory	L006 A	80.28	SW	G
UNDER	labanata :	1000	67.20	CVA	_
GRADUATE	Laboratory	L009	67.28	SW	G
UNDER	Laboratory	L010	67.28	SW	G
GRADUATE	Laboratory	5010	07.20	300	J
UNDER	Laboratory	L111	67.2	ww	G
GRADUATE	20.00.00.7				
UNDER	Laboratory	L204	71.29	ww	F
GRADUATE	<u> </u>				
UNDER GRADUATE	Laboratory	L205	70.4	WW	F
UNDER					
GRADUATE	Laboratory	L206	70.63	WW	F
UNDER	Laborot.	1207	02.51	14041	-
GRADUATE	Laboratory	L207	93.51	WW	F
UNDER	Laboratory	L209 A	66.65	WW	F

GRADUATE					
UNDER GRADUATE	Laboratory	L228	79.68	ww	F
UNDER GRADUATE	Laboratory	L307	72.44	WW	S
UNDER GRADUATE	Laboratory	L310	66.1	ww	S
UNDER GRADUATE	Laboratory	L311	66.4	ww	S

Number of Drawing Halls with capacity of each

Level	Room Type	Room Id/Name	Area of Room	Building Name	Building Number
			in sqm		
UNDER	Drawing	DH315	186.43	ww	ς
GRADUATE	ATE Hall DH313		100.75	V V V V	3
DIPLOMA	Drawing Hall	DHDIP115	186.43	W	G

Number of Computer Centres with capacity of each

Room Type	Room Id/Name	Area of Room in sqm	
Library&Reading Room	12	443	
Computer Center	305/306	150.67	
Computer Center	DIP-112	150.78	
Language Laboratory	WW203	33.33	

Central Examination Facility, Number of rooms and capacity of each

Exam Control Room Available: Yes (WW 201)

Class Rooms Available: 18

Capacity of each Classroom: 60

■ Or	nline examination facility (Number of Nodes, Internet bandwidth, etc.)
Online exa	mination facility Available: Yes
Number of	f Nodes: 150
Internet Ba	anwidth : 300 MBPS
■ Ba	rrier Free Built Environment for disabled and elderly persons
htt	tp://agce.edu.in/Barrier_free.php
	ccupancy Certificate
Ke	f No 145/2013-14 Date 10Apr 2014

### Fire and Safety Certificate

#### GOVERNMENT OF MAHARASHTRA

No.MFS/ 78 Tol No. 2667 7555 Fax No 2666 0287 Directorate of Maharashtra Fire Service Maharashtra Fire Service Academy Vicyanagri, Hans Bhugra Marg, Santacruz (Easti, Mumbai – 400 098

Date: 16:02:17

M/s. Samarth Rural Educational Institute at Village- Jaitapur,
Tal- 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 Sir.

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
A	532.02	3425.97	3578.86	3488.67	11025.52	14.4
В		927.45		2	927.45	
C	*	270.00	279.01	, e	549.01	
D	-	337.45	+	-	337.45	
E	-	193.84		-	193.84	
F		138.97	-	-	138.97	
G		151.24		-:	151.24	
Н		22.355		2	22.355	
Total					4980.90	

Hostel Facilities

#### • Library

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

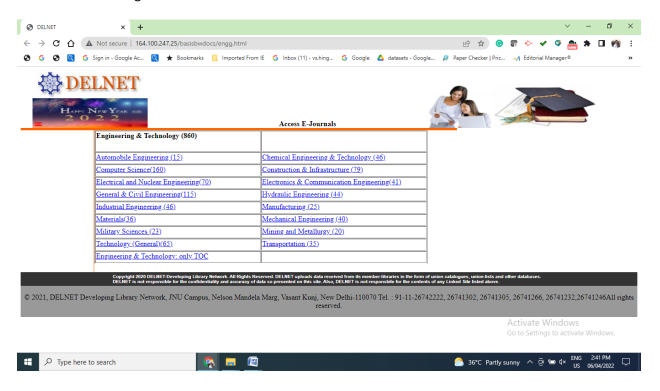
Name of Department	Volume	Title
Civil Engineering	2875	646
Computer Science Engineering	3116	748
Electrical Engineering	2717	684
Electronics & Telecommunication Engineering	3479	769
Mechanical Engineering	4136	708
Core Science Engineering	2440	328

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 ARVIND GAVALI COLLEGE OF EN○ ★ + 🗧 ightarrow C ightarrow (ightarrow Not secure | 103.159.152.198/cgi-bin/koha/opac-search.pi?idx=ti&q=computer&iidx=kw&iidx=kw&idx=Search&sort\_by=relev... • ightarrow ightarrow @ ightarrow ightarrow ightarrow😚 🕝 🔇 G Sign in - Google Ac... 🍳 🖈 Bookmarks 📙 Imported From IE 🕝 Inbox (11) - vs.hing... G Google 🗴 datasets - Google... 🔊 Paper Checker | Pric... 🥒 Editorial Manager®  $\mathbf{J}$ koha **■** Lists ▼ Welcome, AMAN SUTAR Search history [ x ] Cart → WELCOME TO AGCE LIBRARY Go Search Library catalog v computer Advanced search | Authority search | Tag cloud Home > Results of search for 'ti,wrdl: computer' Your search returned 3 results. Refine your search Return to the last advanced search Availability Limit to currently available items. Select all Clear all | Select titles to: Add to... V Save Add to... DIGITAL DESIGN & COMPUTER ORGANIZATION by HASSAN A. FARHAT. BEHROOZ PARHAMI Material type: Format: print; Literary form: Not fiction PRADIP DEY Availability: Items available for loan: [Call number: 004.22] (2). Reference COMPUTER ARCHITECTURE by BEHROOZ PARHAMI.

National Digital Library(NDL) subscription details

User id: agcengg satara@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.	Dead stock	
No	Room			of	Last Page	configuratio
110	No.	DEAD STOCK NO.		PC's	No.	n
•	110.	FROM	то	103	110.	
						Dual Core
4	204	AGCE/2012-13/PC-04	AGCE/2012-13/PC-04	22	66.00	3 <sup>rd</sup>
1	204	(120)/CS -01/03-17(01)	(120)/CS -09/03-17(17)	22	CS -09	Gen./2GB
						DDR3 Ram
		AGCE/2012-13/PC-04	AGCE/2012-13/PC-04			/500GB
		(120)/CS -05/01-05(01)	(120)/CS -07/01-13(05)		CS -07	HDD
		AGCE/2012-13/PC-04	AGCE/2012-13/PC-04			Dual Core
2	205	(120)/CS -01/02-20(01)	(120)/CS -10/02-20(20)	24	CS -10	3 <sup>rd</sup>
		AGCE/2012-13/PC-04	AGCE/2012-13/PC-04			Gen./2GB
		(120)/CS -05/01-05(06)	(120)/CS -07/01-13(07)		CS -07	DDR3 Ram
		AGCE/2014-15/PC-04	AGCE/2014-15/PC-04			/500GB
		(125)/CS -05/02-15(10)	(125)/CS -06/02-15(11)		CS -06	HDD
		AGCE/2014-15/PC-04	AGCE/2014-15/PC-04			Core i3 3rd
3	206	(125)/CS -05/01-15(01)	(125)/CS -08/01-15(15)	24	CS -08	Gen./4GB
						DDR3 Ram
		AGCE/2014-15/PC-04	AGCE/2014-15/PC-04			/500GB
		(125)/CS -01/02-15(01)	(125)/CS -05/02-15(09)		CS -05	HDD
						DualCore
						31
						chipset/1G
		AGCE/2009-10/PC-04	AGCE/2009-10/PC-04			bRam/250G
4	211	(94)/CS -01/05-07(01)	(94)/CS -04/05-07(07)	20	CS -04	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
						Dual Core
						3rd
						Gen./2GB
						DDR3 Ram
	_	AGCE/2012-13/PC-04	AGCE/2012-13/PC-04			/500GB
5	212	(120)/CS -01/04-20(01)	(120)/CS -10/04-20(20)	20	CS -10	HDD

			1005/2010 10/20			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
		AGCE/2009-10/PC-04	AGCE/2009-10/PC-04			chipset/1G bRam/250G
10	LIBRARY	(96)/CS -04/01-05(03)	(96)/CS -04/01-05(03)	11	CS -04	B HDD
10	LIDIVIKI	(50)/ 65 04/01 05(05)	(30)/ 63 04/01 03(03)		<u> </u>	N-
		AGCE/2009-10/PC-04	AGCE/2009-10/PC-04			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 Coro31
						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
						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
		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
		(55)/ 65 01/01-20(04)	(33)/ (3 01/01-20(04)		C2 -01	Quard
						Core31
						chipset
		AGCE/2011-12/PC-04	AGCE/2011-12/PC-04			/2GBRam/2
17	102	(107)/CS -01/01-20(27)	(107)/CS -10/01-20(27)	7	CS -10	50GB HDD
						Quard
						Core31
		A C C E /2014 42 /20 0 :	A C C C / 2014 42 / 20 0 :			chipset
		AGCE/2011-12/PC-04	AGCE/2011-12/PC-04		CS -10	/2GBRam/2
		(107)/CS -01/01-20(28)	(107)/CS -10/01-20(28)		C2 -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

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

- Total number of system connected by LAN 309
- Total number of system connected by WAN4
- Major software packages available

# **List of Open Source Software**

Sr. No.	Software	Type
1	Ubuntu	Operating System/ System
		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	Type
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: <a href="https://www.vlab.co.in/">https://www.vlab.co.in/</a>

Online Courses: NTPEL, Swayam, Remote Centre Facility

Innovation Cell

## Social Media Cell:

Sr.	Social	Link	Id
No.	media		
1	Faceb ook	https://www.facebook.com/agce.agce https://www.facebook.com/agcesatara6545/	agcesatara6545
2	Instagr am	https://www.instagram.com/agcesatara6545/	agcesatara6545
3	Twitte r	https://twitter.com/AGCE_SATARA?fbclid=IwAR 2jgVms2XkYD5i5IBgNtSqNrQUQEgEVm1ZzmGBk 2BDvTl2srWzS9EDgIIY	@AGCE_SATARA

 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 MsMuskan 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: MrNikhil 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 the twelve PO's specified by AICTE got covered along with academics through organising cocurricular 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 Code	Programme name	Link to the syllabus approved by the University
654519110	Civil Engineering	https://dbatu.ac.in/wp-content/uploads/2019/08/BTech-Civil- Syllabus-Revised-July2019.pdf
654524210	Computer Science and Engineering	//dbatu.ac.in/wp-content/uploads/2020/08/Final-Year-Comp-Engg- SyllabusSem-VII-VIII-11-08-2020.pdf
654529310	Electrical Engineering	https://dbatu.ac.in/wp-content/uploads/2019/01/SE-EE-Syllabus-and-structure-modifed-as-on-Jan-19.pdf
654537210	Electronics and Telecommunication Engineering	https://dbatu.ac.in/wp-content/uploads/2020/07/EXTC_N-1.pdf

654561210	Mechanical Engineering	https://dbatu.ac.in/wp-content/uploads/2019/06/B-Tech- Mechanical_Second-Third-Yr_13.5.2019-1.pdf
654559610	M.Tech Mechanical Engineering (Heat Power)	https://dbatu.ac.in/wp-content/uploads/2018/06/2MTech Thermal-Engineering-Group-Syllabus_13-06-2018.pdf

Academic Calendar of the University

Academic Year	Class	Link to University Academic Calender
2021-22	FY BTECH Odd Sem	https://dbatu.ac.in/wp- content/uploads/2021/12/ACFirst-Year- 1.pdf
2021-22	FY BTECH Even Sem	https://dbatu.ac.in/wp- content/uploads/2022/03/Academic- Calander-for-FY-PG.pdf
2021-22	SY BTECH Odd Sem (DSY)	https://dbatu.ac.in/wp- content/uploads/2021/12/ACSecond- Year-DSY.pdf
2021-22	Second, Third, Final year B Tech Odd sem	https://dbatu.ac.in/wp- content/uploads/2021/08/Academic- Calendar-Odd-Sem.pdf
2021-22	Second, Third, Final year B Tech Even sem	https://dbatu.ac.in/wp- content/uploads/2022/03/Academic- Calendar-Even-Semister-B.Tech-M Tech.pdf
2021-22	MTECH Odd Sem	https://dbatu.ac.in/wp- content/uploads/2021/12/ACFirst-Year- 1.pdf
2021-22	MTECH Even Sem	https://dbatu.ac.in/wp- content/uploads/2022/03/Academic- Calendar-Even-Semister-B.Tech-M Tech.pdf

- Academic Time Table with the name of the Faculty members handling the Course http://agce.edu.in/Time\_table.php
- Teaching Load of each Facultyhttp://agce.edu.in/Teaching\_load.php

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 in various 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 (Heat Power)	SW006B	PG Lab-1
	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

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

Sr. No.	Academic Year	Number of Students Enrolled	Number of Students Placed
1	2018-19	251	174
2	2019-20	238	166
3	2020-21	438	306

# 17. List of Research Projects/ Consultancy Works

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

## 18. LoA and subsequent EoA till the current Academic Year

### 19. Accounted audited statement for the last three years

#### 20. 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).