

**MANDATROY DISCLOSURE**  
(As per APH 2023-24)

|          |   |  |                            |  |  |  |
|----------|---|--|----------------------------|--|--|--|
| <b>1</b> | <b>Name of the Institution</b>            | ANJUMAN-I-ISLAM'S M. H. SABOO SIDDIK COLLEGE OF ENGINEERING  |                            |  |  |  |
|          | <b>Address</b>                            | 8, SABOO SIDDIK POLYTECHNIC ROAD, BYCULLA, MUMBAI - 400008   |                            |  |  |  |
|          | <b>Telephone No.</b>                      | 022-23012922, 23082640   |                            |  |  |  |
|          | <b>Email</b>                              | <a href="mailto:aimhssce@mhsce.ac.in">aimhssce@mhsce.ac.in</a> ; <a href="mailto:mhsce@yahoo.in">mhsce@yahoo.in</a> ; <a href="mailto:aimhssce@gmail.com">aimhssce@gmail.com</a> |                            |  |  |  |
| <b>2</b> | <b>Name of the Trust/Society</b>          | ANJUMAN-I-ISLAM  |                            |  |  |  |
|          | <b>Address</b>                            | 92 DN ROAD OFF BADRUDDIN TAYABJI MARG CST MUMBAI-400001  |                            |  |  |  |
|          | <b>Telephone No.</b>                      | 022-22620177   |                            |  |  |  |
|          | <b>Email</b>                              | <a href="mailto:info@anjumaniislam.org">info@anjumaniislam.org</a>   |                            |  |  |  |
|          | <b>Trustees</b>                           |  |                            |  |  |  |
|          |   | <b>Name</b>  | <b>Designation</b>         | <b>Mobile Number</b>   | <b>email</b>   | <b>Address</b>   |
|          |   | <b>Dr. Zahir Ishaque Kazi</b>  | President                  | 9820013899   | <a href="mailto:president@anjumaniislam.org">president@anjumaniislam.org</a> | Building No. 15, Flat No. 14, MHB/MIG, Bandra (W)              |
|          |   | <b>Mr. Mushtaq Antulay</b>   | Vice President             | 9819557757   | <a href="mailto:muhammadantulay@gmail.com">muhammadantulay@gmail.com</a>     | "Moonlight" 6th Floor, Maharshi Karve Road, Mumbai-20.         |
|          |   | <b>Dr. Shaikh Abdullah G.M.</b>  | Vice President             | 9821033751   | <a href="mailto:drabshaikh54@yahoo.com">drabshaikh54@yahoo.com</a>           | E/118, 1st Floor, Sagar Apartment, Kurla (W)                   |
|          |   | <b>Mrs. Razia Sultana Ahmed</b>  | Vice President             | 9820545737   | <a href="mailto:kamalahmed80@gmail.com">kamalahmed80@gmail.com</a>           | NHAVA House, 65, Marine Lines, Mumbai -02.                     |
|          |   | <b>Mr. G.A.R. Shaikh</b>   | Secretary                  | 9820094934   | <a href="mailto:ghaziahmeds@hotmail.com">ghaziahmeds@hotmail.com</a>         | 9-04, Ocean View, Decan Co-op. Society, Khar (W)               |
|          |   | <b>Mr. Moiz Miyajiwala</b>   | Treasurer                  | 9821210107   | <a href="mailto:mziom786@gmail.com">mziom786@gmail.com</a>                   | 303, Fortune Towers, 337, Sir J.J. Road, Mumbai -8             |
|          |   | <b>Mr. Aqeel Yusuf Hafiz</b>   | Joint Secretary            | 9820029022   | <a href="mailto:aqeelhafiz@rediff.com">aqeelhafiz@rediff.com</a>             | 21/13, Sea Pearl, Bandra Reclamation, Bandra (W).              |
|          |   | <b>Mr. Shoaib Jamkhanawala</b>   | Secretary                  | 9324124739   | <a href="mailto:sjamkhanawala@gmail.com">sjamkhanawala@gmail.com</a>         | Mount Blanc, Opp. Joggers Park, Carter Road, Bandra (W)        |
|          |   | <b>Dr. Mohammed Aslam Khan</b>   | Executive Chairman of BVTE | 9870377674   | <a href="mailto:aslam@octaware.com">aslam@octaware.com</a>                   | I-14, Mahindra Park, Narayan Nagar, L.B.S. Road, Ghatkopar (W) |
| <b>3</b> | <b>Name of the Principal</b>              | <b>Dr. Ganesh Shamrao Kame</b>   |                            |  |  |  |
|          | <b>Address</b>                            | D-404, DHRUV-TARA, SECTOR-20, AIROLI, NAVI-MUMBAI-400708   |                            |  |  |  |
|          | <b>Telephone No.</b>                      | 9967545276   |                            |  |  |  |
|          | <b>Email</b>                              | <a href="mailto:aimhssce@mhsce.ac.in">aimhssce@mhsce.ac.in</a> ; <a href="mailto:principal@mhsce.ac.in">principal@mhsce.ac.in</a>  |                            |  |  |  |
| <b>4</b> | <b>Name of the affiliating University</b> | University of Mumbai   |                            |  |  |  |
| <b>5</b> | <b>Governance</b>                         |  |                            |  |  |  |
|          | <b>Governing Council Board</b>            |  |                            |  |  |  |
|          |   | <b>Name</b>  | <b>Designation</b>         | <b>Mobile Number</b>   | <b>email</b>   | <b>Address</b>   |
|          |   | <b>Dr. Zahir Ishaque Kazi</b>  | President                  | 9820013899   | <a href="mailto:president@anjumaniislam.org">president@anjumaniislam.org</a> | Building No. 15, Flat No. 14, MHB/MIG, Bandra (W)              |
|          |   | <b>Mr. Mushtaq Antulay</b>   | Vice President             | 9819557757   | <a href="mailto:muhammadantulay@gmail.com">muhammadantulay@gmail.com</a>     | "Moonlight" 6th Floor, Maharshi Karve Road, Mumbai-20.         |
|          |   | <b>Dr. Shaikh Abdullah G.M.</b>  | Vice President             | 9821033751   | <a href="mailto:drabshaikh54@yahoo.com">drabshaikh54@yahoo.com</a>           | E/118, 1st Floor, Sagar Apartment, Kurla (W)                   |
|          |   | <b>Mrs. Razia Sultana Ahmed</b>  | Vice President             | 9820545737   | <a href="mailto:kamalahmed80@gmail.com">kamalahmed80@gmail.com</a>           | NHAVA House, 65, Marine Lines, Mumbai -02.                     |
|          | <b>Mr. G.A.R. Shaikh</b>                  | Secretary  | 9820094934                 | <a href="mailto:ghaziahmeds@hotmail.com">ghaziahmeds@hotmail.com</a> | 9-04, Ocean View, Decan Co-op. Society, Khar (W)                             |  |

|                                   |                          |            |  |  |
|-----------------------------------|--------------------------|------------|--|--|
| <b>Mr. Moiz Miyajiwala</b>        | Treasurer                | 9821210107 | <a href="mailto:mziom786@gmail.com">mziom786@gmail.com</a>           | 303, Fortune Towers, 337, Sir J.J. Road, Mumbai -8   |
| <b>Mr. Aqeel Yusuf Hafiz</b>      | Joint Secretary          | 9820029022 | <a href="mailto:aqeelhafiz@rediff.com">aqeelhafiz@rediff.com</a>     | 21/13, Sea Pearl, Bandra Reclamation, Bandra (W),  |
| <b>Mr. Shoaib Jamkhanawala</b>    | Secretary                | 9324124739 | <a href="mailto:sjamkhanawala@gmail.com">sjamkhanawala@gmail.com</a> | Mount Blanc, Opp. Joggers Park, Carter Road, Bandra (W)  |
| <b>Dr. Mohammed Aslam Khan</b>    | Executive Chairman, BVTE | 9870377674 | <a href="mailto:aslam@octaware.com">aslam@octaware.com</a>           | I-14, Mahindra Park, Narayan Nagar, L.B.S. Road, Ghatkopar (W)                                   |
| <b>Dr. Vikhar Ahmed Khan</b>      | Member                   | 9821139711 | <a href="mailto:vikhar@yahoo.com">vikhar@yahoo.com</a>               | 1302, Rocky Hill, Sherley Rajan Road, Bandra (W)   |
| <b>Dr. Fakh A.R.</b>              | Member                   | 9821129670 | <a href="mailto:sabba2001in@yahoo.co.in">sabba2001in@yahoo.co.in</a> | Noman Villa,8, Shephard Road, Byculla,   |
| <b>Dr. Yasin R. Kazi</b>          | Member                   | 9822054919 | <a href="mailto:dryasinkazi@gmail.com">dryasinkazi@gmail.com</a>     | Khatoonbi Kazi Nursing Home, 151, BhusarMohalla,BHIWANDI – 421 302.                              |
| <b>Mr. Burhan R.Harris</b>        | Member                   | 9820088556 | <a href="mailto:harrisburhan@yahoo.in">harrisburhan@yahoo.in</a>     | Ann Villa, Flat No. 702, Plot No. 74, 30th Road, Above Agarwal Nursing Home, T.T.S. 3,Bandra (W) |
| <b>Mr. Irfan A. Kazi</b>          | Member                   | 9819750471 | <a href="mailto:irfankazi@yahoo.com">irfankazi@yahoo.com</a>         | Flat No. 404, Aashiyana3,Gunpowder Road, Mazgaon,MUMBAI – 400 010.                               |
| <b>Mr. Furniturewala Imran A.</b> | Member                   | 9766584402 | <a href="mailto:imran@hanjer.com">imran@hanjer.com</a>               | 62, Peridot, 22/A Perry Cross Road, Bandra, MUMBAI – 400 050.                                    |

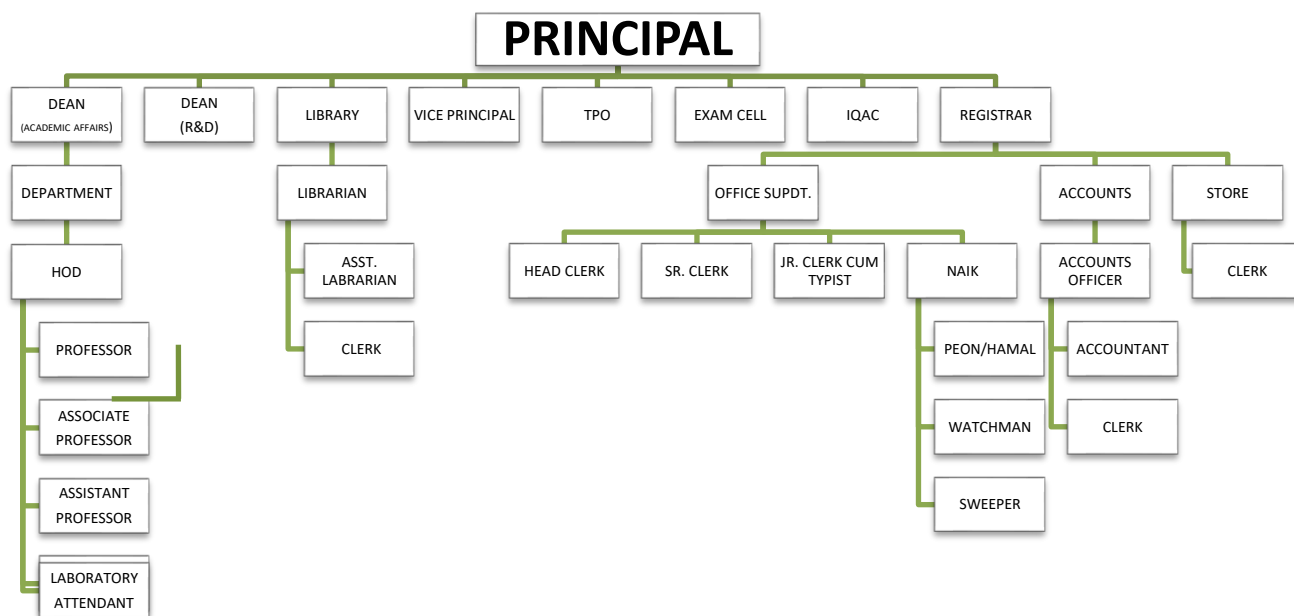
**Academic Advisory Body – Names and Designation of Present College Development Committee (CDC) Members on 29.04.2023**

| Sr. No. | Name and Designation in organization   | Designation in the Committee                                |
|---------|--|---|
| 1.      | <b>Dr. Shaikh Abdullah</b><br>Hon. Vice President, Anjuman-I-Islam   | Ex-Officio Chairman   |
| 2.      | i) <b>Mr. G.A.R. Shaikh</b><br>Hon. Secretary, Anjuman-I-Islam<br>ii) <b>Mr. Moiz Miyajiwala</b><br>Hon. Treasurer, Anjuman-I-Islam<br>iii) <b>Dr. Mohammed Aslam Khan</b><br>Hon. Executive Chairman, BVTE, Anjuman-I-Islam<br>iv) <b>Dr. Mohiuddin Ahmed</b><br>Hon. Director, M. H. Saboo Siddik College of Engineering                       | Management Nominee  |
| 3.      | <b>Dr. Ganesh S. Kame</b><br>I/c Principal, M. H. Saboo Siddik College of Engineering  | Member Secretary  |
| 4.      | <b>Dr. Zainab Pirani</b><br>I/c HOD (Computer Engineering)   | Nominated by the Principal                                  |
| 5.      | i) <b>Dr.(Mrs.) Nazneen A. Pendhari</b><br>Assistant Professor (Computer Engineering)<br>ii) <b>Mr. M. Javed Taili</b><br>Assistant Professor (Electronics Engineering)<br>iii) <b>Mr. M. Khalid Usmani</b><br>Assistant Professor (Automobile Engineering.)   | Representatives from Teaching Faculty                       |
| 6.      | <b>Mr. Arif Rajput Ghazali</b><br>Sr. Clerk, M. H. Saboo Siddik College of Engineering   | Representative from Non-teaching staff                      |
| 7.      | i) <b>Mr. Naushad Shaikh</b><br>Chief Finance Officer,<br>Good Glamm Group, Mumbai<br>ii) <b>Dr. Sreenivas Kunte</b><br>CFA, and CIPM, Financial Services,<br>AI and Content, Mumbai<br>iii) <b>Dr. Faruk Kazi</b><br>Professor, Electrical Engineering<br>V.J.T.I, Matunga, Mumbai<br>iv) <b>Mr. Abdul Khalid</b><br>Senior General Manager(IT) | Representatives from Local area nominated by the Management |

|    |  |                                  |
|----|--|----------------------------------|
|    | Mahindra & Mahindra Financial Services Limited, Mumbai.  |                                  |
| 8. | <b>Dr. Irfan Landge</b><br>Associate professor (Information Technology)  | Co-ordinator, IQAC, MHSSCOE      |
| 9. | i) <b>Mr. Maaz Khan, President</b> , College Student Council<br>Third Year (Mechanical Engineering)<br>ii) <b>Mr. Zahid Shaikh, General Secretary</b> , College Student Council<br>Final Year (Information Technology) | Member's College Student Council |

**Frequently of the Board Meeting and Academic Advisory Body:** The College Development Committee shall meet at least four times in a year.

**Organisational Chart and processes:**



**Nature and Extent of involvement of Faculty and students in academic affairs/improvements:**

Nominees (Faculty Members / Staff) and students are incharges and members of different committees and are participating in decision making and implementation of the same. Faculty members are on various boards of University. Supporting in syllabus improvement, paper setting, assessments. They also contribute in various Government / public company exams. The staff also contribute financially to students and the staff also co-ordinate with various passed out students who contribute financially as well as in training and further studies. There are various societies and organizations through which professional ethics are inculcated among various students.

**Mechanism/ Norms and Procedure for democratic/ good Governance:**

All stake holders viz. students, staff, parents, alumni, employers and management participate in the policy making and implementation through various mechanisms. The Management and the Administrations try to make sure that requirements of various regulating authorities are meet through Board for Vocational & Technical Education and Managing Councils.

**Student Feedback on Institutional Governance / Faculty performance:**

LAN based Student Feedback facility is available.

**Grievance Redressal mechanism for Faculty, staff and students:**

All the students, parents, faculty and staff members are free to discuss the grievance/s to concern HOD / Section Incharge / Principal / Director / the Executive Chairman / the Vice-President/ The Governing Council / The President. A grievance committee who is lead by a senior faculty member is already there. Likewise, ICC and other Committees have been constituted .

Redressal of grievances are taken by the Committees which meet as and when need arises. The decisions are taken as per guidelines.

**Establishment of Anti Ragging Committee:**

|   |  |
|---|--|
| Dr. Ganesh Kame                           | Chairman   |
| Dr. Iqbal Shaikh                          | Deputy Chairman  |
| Mr. Bilal Shaikh                          | Inspector Nagpada Police Station                           |
| Mr. Nazir Sarfaraz Aarzo                  | Representative of Local Media                              |
| Mr. Taj Qureshi                           | Representative of NGO involved youth activities            |
| Dr. Anup Chauhan                          | Representative from Automobile Engg. Dept                  |
| Dr. Shagufta Sayyed                       | Representative from Civil Engg. Dept                       |
| Mr. Anand Bali                            | Representative from Computer Engg. Dept                    |
| Dr. Jilani Sayyed                         | Representative from Electronics Engg. Dept                 |
| Mr. Amol Sankpal                          | Representative from EXTC Engg. Dept                        |
| Dr. Ashfaq                                | Representative from Computer Sc. (AIML) Dept               |
| Mr. Srinidhi Gindi                        | Representative from IT Dept                                |
| Dr. Nilesh Gongde                         | Representative from Mechanical Engg. Dept                  |
| Dr. Adil Khatri                           | Representative from H&S Dept                               |
| Mr. Wajihuddin Sayyed                     | Representative from Non Teaching Staff                     |
| Mrs. Farida Shaikh                        | Representative from Non Teaching Staff                     |
| Mr. Chauhan Dinesh (982149546)            | Representative of Parents                                  |
| Mr. M. Mohd AqdasGhawte (Roll No. 221413) | Representative of students belonging to Fresher's category |
| Mr. Zahid Akram Hussain (S.E. Comps)      | Representative of students belonging to Seniors category   |

**Establishment of Online Grievance Redressal Mechanism**

The Grievance Redressal Cell is constituted to probe into the faculty, staff and student grievances. The Grievance Redressal Cell attempts to address genuine problems and complaints of students, faculty and staff members, whatever be the nature of the problem.

In 2019 online Grievance Redressal system has been established. Thus in order to carry forward the traditional established grievance system, we established the online grievance system where the students, staff or faculties can convey their queries/issues via dedicated email.

A dedicated email id can be used to send online intimation of grievance to the concerned committee about his/her grievances.

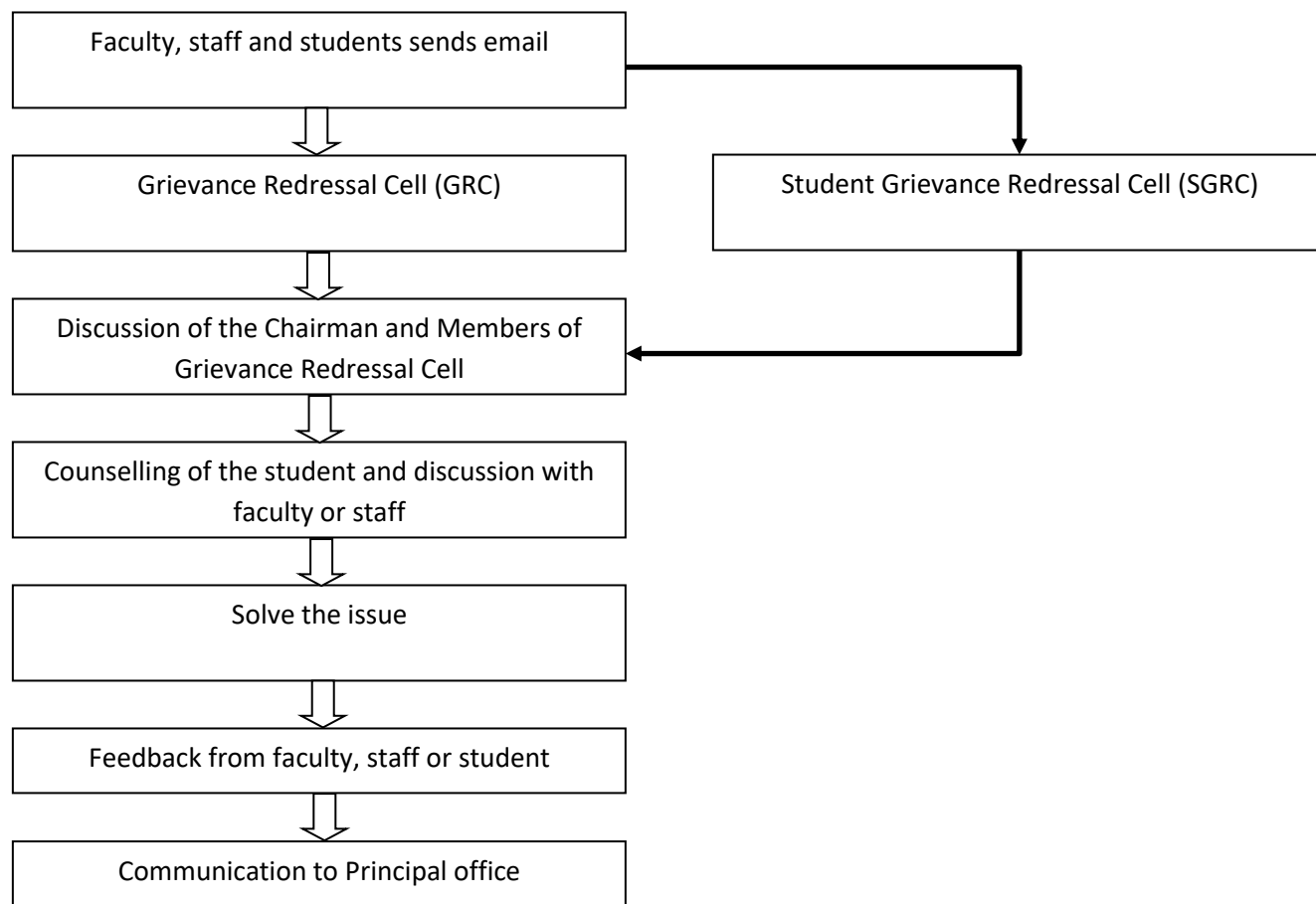
Following the directions of UGC and AICTE the 'Grievance Redressal Cell' (GRC) and 'Student Grievance Redressal Cell' (SGRC) is established in order to deal with the individual grievances related to students and faculty members and to ensure the redressal of grievances amicably in a time bound manner. The Online Grievance Redressal mechanism can be used to receive the grievances online. The committee invites suggestions from employees for improving the working environment and resolving issues if any.

The students, staff and faculty approach the Cell to voice their grievances regarding academic and non academic matters. The cell redresses the grievances at individual and class level and grievances of common interest.

Oraland written complaints are also redressed. All complaints are scrutinized by the GRC & SGRC. The institute also assures students, staff & faculty that once a complaint is made, it will be treated with confidentiality.

**Dedicated e mail id provided by college : [grievances@mhsce.ac.in](mailto:grievances@mhsce.ac.in)**

## Mechanism



### Objectives of GRC & SGRC:

1. To support, those students who have been deprived of the services offered by the college, for which he/she is entitled.
2. To make officials of the college responsive, accountable and courteous in dealing with the staff and students.
3. To ensure effective solution to the staff, faculty and students' grievances with an impartial and fair approach.

### Functions:

1. Redressal of Student' and faculties Grievances to solve their academic and administrative problems.
2. To co-ordinate between students and Departments/Sections to redress the grievances.
3. To guide ways and means to the staff, faculty and students to redress their problems.

### Procedure:

The grievance procedure is a machinery to sort out the issues between student, staff, faculty and college. It is a means by which a student, staff and faculty who believe that, he/she has been treated unfairly with respect to his/her academic /administrative affairs or is convinced to be discriminated is redressed. It is a device to settle a problem. It enables to express feelings by initiating and pursuing the grievance procedure in accordance with the rules and regulations of the college.

It involves a process of investigation in which Grievance Cell enquires and analyses the nature and pattern of the grievances in a strictly confidential manner. Matters are disclosed to only those, who have a legitimate role in resolving the matter. Emphasis on procedural fairness has been given with a view to "the right to be heard and right to be treated without bias". The faculty, staff and students are ought to lodge their grievances through email the chairman of committee of Grievance Cell. Chairman calls a meeting of members and discuss the issue. Then second meeting is conducted with the complainants. The committee takes necessary action, Final report based on grievance prepares and resolved the issue will be submitted to the Principal and further course of action will be decided and the same shall be intimated to the complainants.

**Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University:****Grievance Redressal Committee for Faculty/Staff (GRC):**

| <b>Name</b>  | <b>Committee Position</b> |
|--|---------------------------|
| Dr. Ganesh Kame, Professor & I/C Principal   | Chairperson               |
| Mr. Zaheer Khan, Associate Professor (Civil Engg.)   | Member                    |
| Dr. Ashok Dhale, Professor (Automobile Engg.)  | Member                    |
| Smt. Sharvari Dhepe, Assistant Director Technical Education,<br>Regional office, Bandra, Mumbai. | Member                    |

**Student Grievance Redressal Committee (SGRC) :**

| <b>Name</b>  | <b>Committee Position</b> |
|--|---------------------------|
| Dr. Ganesh Kame, (I/C Principal)   | Chairperson               |
| Dr. Iqbal Shaikh, Associate Professor (Engg. Physics)                    | Member                    |
| Mrs. Nafisa Mapari, Assistant Professor (Computer Engg.)                 | Member                    |
| Mr. Amey Wagh, Assistant Professor (Mechanical Engg.)                    | Member                    |
| Mr. Jahid Akram Hussain, Student (SE Computer Engg.)<br>Mob:- 9372571406 | Member                    |

**Establishment of Internal Committee (IC):**

| <b>Name</b>   | <b>Committee Position</b> |
|---|---------------------------|
| Dr. Sayed Shagufta Assoc.Prof.(Civil)   | Convener & President      |
| Ms. Rehana Ahmad<br>Women Representative from NGO   | Member                    |
| Mrs. Rehana Jamadar, Asstt. Prof. (EXTC)  | Member                    |
| Dr. Asrar Pathan, Asstt. Prof. (Physics)  | Member                    |
| Mrs. Farida Shaikh, Office Superintendent   | Member                    |
| Mr. Dilip Mohite, Sr. Clerk   | Member                    |
| Mr. Sayyed Sajjad Hussain Zubair Ahmed<br>Student T.E. (Civil) 2022-2023(7506482601)  | Member                    |
| Mrs. Sayed Anam Fatima Mushtaq<br>Student (EXTC) 2022-2023 (8104932325)<br>(Add: 105, Soham Society, Rambaug Lane no."O" Kalyan (W)   | Member                    |
| Mrs. Sayed Aisha Mabroor<br>Student (I.T.) 2022-2023 (9619901841)<br>(Add: Alharm Apartment , 18 <sup>th</sup> floor, Flat no.1802, Temkar --Street, Nagpada,<br>Mumbai-400008) | Member                    |

**Establishment of Committee for SC/ST:**

| <b>Name</b>                                       | <b>Committee Position</b> |
|---|---------------------------|
| Mr. Zaheer Khan, Vice Principal (Civil)           | Chairman                  |
| Mr. S.M. Wajihuddin, Registrar                    | Member                    |
| Dr. Ratna Suradkar, Assistant Professor (Physics) | Member                    |
| Mr. AmeyWagh, Assistant Professor (Mechanical)    | Member                    |
| Mr. Dilip Mohite, Sr. Clerk                       | Member                    |

**Internal Quality Assurance Cell:**

| Name                   | Designation  | Committee Position               |
|------------------------|--|----------------------------------|
| Dr. Shaikh Abdullah    | Vice President, Anjuman-I-Islam and I/C Campus                           | Representative of Management     |
| Dr. Aslam Khan         | Executive Chairman BVTE, Anjuman-I-Islam, Founder, Octaware Technologies | Representative of Industry       |
| Dr. Mohiuddin Ahmed    | Director, MHSSCOE  | Member                           |
| Dr. Ganesh Kame        | I/C Principal  | Chairman                         |
| Mr. Zaheer Khan        | Vice Principal   | Teacher's Representative         |
| Dr. Iqbal Ahmed Shaikh | Associate Professor  | Coordinator                      |
| Dr. Irfan Landge       | Associate Professor & Dean (A)   | Teacher's Representative         |
| Er. Abdul Sayeed       | I/C HoD EXTC   | Teacher's Representative         |
| Dr. Mrs. Shagufta S.   | Associate Professor  | Teacher's Representative         |
| Dr. Bhaskar Gardas     | Assistant Professor  | Teacher's Representative         |
| Ms. Ahlam Ansari       | Assistant Professor  | Teacher's Representative         |
| Mrs. Rushali Thakkar   | Assistant Professor  | Teacher's Representative         |
| Mr. Wajihuddin Sayyed  | Registrar  | Representative of Administration |
| Mr. Shaikh Jahid       | -  | Representative of Students       |
| Mr. Masud Memon        | -  | Representative of Alumni         |
| Mr. Rais Shaikh        | MLA  | Representative of Local Society  |
| Dr. Zeenat Shaikh      | -  | Representative of Parents        |
| Mr. Lazarus D'souza    | HR Manager Maxvel Technologies PVT Ltd.                                  | Representative of Employer       |

**6 Programmes****Name of Programmes approved by AICTE: Engineering and Technology**

| Name of the Course   |
|--|
| Civil Engineering  |
| Computer Engineering   |
| Information Technology   |
| Electronics and Telecommunications Engineering   |
| Mechanical Engineering   |
| Computer Science and Engineering (Artificial Intelligence and Machine Learning)                          |
| Computer Science and Engineering (Internet Of Things and Cyber Security Including Blockchain Technology) |

**NBA Accreditation Status:**

|  |                                      |   |
|--|--------------------------------------|---|
| 1  | Name of Courses Accredited           | Nil   |
| 2  | Applied for Accreditation            | Nil   |
|  | A. Applied but Visit not happened    |   |
|  | B. Visit happened but result awaited |   |
| 3  | List of Courses not Applied          | Civil Engineering   |
|  |                                      | Computer Engineering  |
|  |                                      | Information Technology  |
|  |                                      | Electronics and Telecommunications Engineering                                  |
|  |                                      | Mechanical Engineering  |
|  |                                      | Computer Science and Engineering (Artificial Intelligence and Machine Learning) |
| Computer Science and Engineering (Internet Of Things and Cyber Security Including Blockchain Technology) |                                      |   |

**Note:** - The accreditation process were carried out successfully two times

| Sr. No. | Branch                 | Period of Accreditation       |
|---------|------------------------|-------------------------------|
| 1       | Computer Engineering   | Three years w.e.f. 15/03/2012 |
|         | Automobile Engineering | Three years w.e.f. 15/03/2012 |
|         | Civil Engineering      | Three years w.e.f. 15/03/2012 |
|         | Information Technology | Three years w.e.f. 15/03/2012 |
| 2       | Production Engineering | Three years w.e.f. 12/12/2003 |
|         | Automobile Engineering | Five years w.e.f. 12/12/2003  |

**NAAC Accreditation Status:**

|   |                                      |             |
|---|--------------------------------------|-------------|
| 1 | Accredited                           | Nil         |
| 2 | Applied for Accreditation            | Nil         |
|   | A. Applied but visit not happened    |             |
|   | B. Visit happened but result awaited |             |
| 3 | Not Applied                          | Not Applied |

| Name of the course   | No. of Seats | Duration | Cut off Marks |         |          |            | Fees       |          |
|--|--------------|----------|---------------|---------|----------|------------|------------|----------|
|  |              |          | 2020-21       | 2021-22 |          | 2022-23    |            |          |
|  |              |          |               | OPEN    | MINORITY | OPEN       |            | MINORITY |
| Civil Engineering  | 60           | 4 Years  | 25.1731725    | 48.3716 | 10.5537  | 29.3528763 | 8.3872203  | 1,37,500 |
| Computer Engineering   | 60           | 4 Years  | 74.8471113    | 78.1763 | 80.7641  | 74.0962113 | 78.3504176 | 1,37,500 |
| Information Technology   | 60           | 4 Years  | 70.2716961    | 67.7749 | 71.1205  | 48.42258   | 72.4718017 | 1,37,500 |
| Electronics and Telecommunications Engineering   | 60           | 4 Years  | 50.8064516    | 41.5574 | 1.62798  | 0.4351321  | 14.7866072 | 1,37,500 |
| Mechanical Engineering   | 60           | 4 Years  | 45.2655       | 19.7998 | 2.42235  | 29.2342823 | 0.5860944  | 1,37,500 |
| Computer Science and Engineering (Artificial Intelligence and Machine Learning)                          | 60           | 4 Years  | --            | 37.3800 | 65.8084  | 66.2117981 | 74.1161376 | 1,37,500 |
| Computer Science and Engineering (Internet of Things and Cyber Security Including Blockchain Technology) | 60           | 4 Years  | --            | --      | --       | 29.3331437 | 60.7344231 | 1,37,500 |

**Placement Facility:**

The Training and Placement department provides a launch pad for students to make it to the best organizations in the fields of software, core industries, management, etc. The Giants in the corporate world visit the campus on a regular basis, with enviable recruitment offers. Our students have lived up to the expectations of organizations that visit the campus, looking for bright candidates to take up important and challenging responsibilities at their workplace. They maintain an excellent rapport with a wide spectrum of companies spread across various industry sectors. We have maintained an aura of culture and legacy over the decades of innovative growth and excellence. Having stamped its class in academic and corporate circles, our students on the most challenging and demanding roles in industry, India and abroad. This is testimony to the trust and belief that the industry has bestowed in us for years and more importantly is a commitment to deliver the best consistently. Over the years, the section has maintained good and strong relationship with Industries across the country and as a result, has built up an impressive placement record both in terms of percentage of registered students placed, as well as the number of companies visiting the campus. The idea of creating better technologists, better leaders and importantly better citizens suffuses through the teaching pedagogy of the curriculum. We expose the best minds we have, to the outer world that waits to test and absorb the talent radiating from every individual. The institute also gives equal importance to extracurricular activities with a focus on the overall development of its students to equip them to face the challenges of the highly competitive corporate world.

We have highly experienced and dedicated placement Team for conducting various placement process. The placement department is the link to provide potential candidates to industry and vice-versa. Before final placement we groom the Students through various Workshops, Seminars / Webinars from industry experts.

**❖ Departmental Roles and Responsibilities**

The Training and Placement Department, guided by a set of rules and principles, strives to maintain good relationship with industries. The department endeavours to successfully carry out all the processes related to training, placement and career guidance methodically throughout the year.



❖ **Objectives of Training & Placement**

1. To provide recruitment to students.
2. To provide exposure to BE pursuing students.
3. To have good relations with the recruiters. Managing Recruiters correspondence and feedback's. Organizing Pre- Placement Training's.

❖ **Activities Carried Out By the Department**

1. To establish and maintain contacts with who's who of Industry.
2. Train the students year round on employability skills required in the job market. Mentor and counsel the students throughout the year to orient and expose them towards career requirements.
3. Give industry exposure to the students by arranging frequent industrial visits and conducting workshops and seminars by industry experts.
4. Invite companies for Internships and Placements at Campus.
5. Fixing up a mutually convenient date of the drive, informing students about the company and job description through various means of communication like College Website and Facebook, Emails, Bulk messages, WhatsApp groups and personal announcements.
6. Maintaining relationship with our Alumni who are excelling in their professions and are holding responsible positions in leading companies across the globe.

**HOW WE TRAIN**

| Class | Activity                                     | Outcome   |
|-------|--|---|
| SE    | TPO Connect                                  | 1) Orientation Program<br>2) Industry Expectations<br>3) Need of a time (Academic Skills)   |
| TE    | Training Programs                            | 1) Aptitude and Soft Skill Training<br>2) Technical Training<br>3) Programming Training<br>4) Hands on Practice of Coding<br>5) Guest Lecture<br>6) Technical Talk<br>7) Webinars by industry experts |
| BE    | Company Specific Training/<br>Alumni Connect | 1) Preparing Students for Placements<br>2) Mock Session<br>3) Alumni Talk   |

**Campus Placement AY-2022-2023:**

| Sr. No. | Branch  | Total Placed | Highest Package (LPA) | Average Package (LPA) | Lowest Package (LPA) |
|---------|---|--------------|-----------------------|-----------------------|----------------------|
| 1       | Automobile Engineering                        | 8            | 3.36                  | 3                     | 2.65                 |
| 2       | Civil Engineering                             | 11           | 6                     | 3.47                  | 1.8                  |
| 3       | Computer Engineering                          | 22           | 9.6                   | 4.9                   | 3.36                 |
| 4       | Electronics Engineering                       | 0            | -                     | -                     | -                    |
| 5       | Electronics and Telecommunication Engineering | 8            | 5                     | 3.75                  | 3                    |
| 6       | Information Technology                        | 17           | 12                    | 6.12                  | 3.36                 |
| 7       | Mechanical Engineering                        | 12           | 12                    | 4.23                  | 2.5                  |

|  |  |  |                         |  |
|--|--|--|-------------------------|--|
| 7  | <b>Faculty:</b>  |  |                         |  |
|  | <b>Permanent Faculty:</b>  |  |                         |  |
|  | <b>Branch</b>  | <b>No of Faculty</b>                                 |                         |  |
|  | Automobile Engineering   | 10   |                         |  |
|  | Civil Engineering  | 13   |                         |  |
|  | Computer Engineering   | 13   |                         |  |
|  | Information Technology   | 13   |                         |  |
|  | Electronics and Telecommunications Engineering   | 13   |                         |  |
|  | Mechanical Engineering   | 13   |                         |  |
|  | Computer Science and Engineering (Artificial Intelligence and Machine Learning)  | 10   |                         |  |
| Computer Science and Engineering (Internet of Things and Cyber Security Including Blockchain Technology)   | 4  |  |                         |  |
| <b>Permanent Faculty : Student ratio</b>   |  | 1 : 18.87  |                         |  |
| <b>Number of Faculty employed and left in last three years:</b>  |  |  |                         |  |
| <b>Year</b>  | <b>Faculty Employed</b>  | <b>Faculty Left</b>                                  |                         |  |
| 2020-21  | 96   | 6  |                         |  |
| 2021-22  | 93   | 3  |                         |  |
| 2022-23  | 91   | 2  |                         |  |
| 8  | <b>Profile of Principal/Faculty:</b>   |  |                         |  |
|  | Profile of Principal: <a href="https://www.mhssce.ac.in/Faculty%20Profile.php?id=193">https://www.mhssce.ac.in/Faculty%20Profile.php?id=193</a>  |  |                         |  |
|  | Automobile Engineering: <a href="https://www.mhssce.ac.in/Faculty%20Details.php?dept=Automobile%20Engineering">https://www.mhssce.ac.in/Faculty%20Details.php?dept=Automobile%20Engineering</a>                                    |  |                         |  |
|  | Civil Engineering: <a href="https://www.mhssce.ac.in/Faculty%20Details.php?dept=Civil%20Engineering">https://www.mhssce.ac.in/Faculty%20Details.php?dept=Civil%20Engineering</a>   |  |                         |  |
|  | Computer Engineering: <a href="https://www.mhssce.ac.in/Faculty%20Details.php?dept=Computer%20Engineering">https://www.mhssce.ac.in/Faculty%20Details.php?dept=Computer%20Engineering</a>  |  |                         |  |
|  | Computer Science and Engg.(Artificial Intelligence and Machine Learning):In Progress   |  |                         |  |
|  | Computer Science and Engg.(Internet Of Things and Cyber Security Including Blockchain Technology):In Progress  |  |                         |  |
|  | Electronics and Telecom. Engg: <a href="https://www.mhssce.ac.in/Faculty%20Details.php?dept=Electronics%20and%20Tele-Communication">https://www.mhssce.ac.in/Faculty%20Details.php?dept=Electronics%20and%20Tele-Communication</a> |  |                         |  |
|  | Information Technology Engg: <a href="https://www.mhssce.ac.in/Faculty%20Details.php?dept=Information%20Technology">https://www.mhssce.ac.in/Faculty%20Details.php?dept=Information%20Technology</a>                               |  |                         |  |
|  | Mechanical Engineering: <a href="https://www.mhssce.ac.in/Faculty%20Details.php?dept=Mechanical%20Engineering">https://www.mhssce.ac.in/Faculty%20Details.php?dept=Mechanical%20Engineering</a>                                    |  |                         |  |
| Humanities and Applied Sciences: <a href="https://www.mhssce.ac.in/Faculty%20Details.php?dept=Basic%20Science%20and%20Humanity">https://www.mhssce.ac.in/Faculty%20Details.php?dept=Basic%20Science%20and%20Humanity</a> |  |  |                         |  |
| 9  | <b>Fees:</b>   |  |                         |  |
|  | <b>Fee as approved by State Fee Committee:</b> Rs 1,37,500/-   |  |                         |  |
|  | <b>Time schedule for payment of Fee for the entire Programme:</b> At the time of admission and as per mutual requirement   |  |                         |  |
|  | <b>No. of Fee waivers granted with amount and name of students:</b> As per DTE/ARA Govt of Maharashtra   |  |                         |  |
|  | <b>Number of scholarships offered by the Institution, duration and amount:</b>   |  |                         |  |
|  | <b>Criteria for Fee waivers/scholarship:</b> As per the AICTE / DTE / Govt. of Maharashtra Norms   |  |                         |  |
|  | <b>Estimated cost of Boarding and Lodging in Hostels:</b> Rs. 84000/- hostel fees annual and Rs.4000/- per month mess fees   |  |                         |  |
|  | <b>Any other fee please specify:</b> University Fees as applicable   |  |                         |  |
|  | 10   | <b>Admission:</b>                                    |                         |  |
|  |  | Number of seats sanctioned with the year of approval |                         |  |
| <b>Course Name</b>   |  | <b>No of Seats</b>                                   | <b>Year of Approval</b> |  |
| Civil Engineering  |  | 60   | 2001                    |  |
| Computer Engineering   |  | 60   | 1999                    |  |
| Information Technology   |  | 60   | 2000                    |  |
| Electronics and Telecommunications Engineering   |  | 60   | 2008                    |  |
| Mechanical Engineering   |  | 60   | 2007                    |  |
| Computer Science and Sngineering(Artificial Intelligence and Machine Learning)   |  | 60   | 2020                    |  |
| Computer Science and Engineering(Internet of Things and Cyber Security Including Blockchain Technology)  |  | 60   | 2022                    |  |
| <b>Number of Students admitted under various categories each year in the last three years:</b>   |  |  |                         |  |
| <b>Categories</b>  | <b>2020-21</b>   | <b>2021-22</b>                                       | <b>2022-23</b>          |  |
| CAP(Excluding Minority)  | 94   | 76   | 79                      |  |
| Against CAP (Excluding Minority)   | 18   | 31   | 26                      |  |
| CAP Minority   | 171  | 145  | 163                     |  |
| Against CAP (Minority)   | 11   | 11   | 23                      |  |
| Institute Level  | 50   | 24   | 38                      |  |

|   |   |   |                |    |
|---|---|---|----------------|----|
|   | Tuition Fee Waiver  | 18  | 17             | 20 |
|   | PMSSS   | 04  | 01             | 0  |
|   | NEUT  | 01  | 01             | 01 |
| <b>Number of applications received during last two years for admission under Management Quota and number admitted</b> |   |   |                |    |
|   |   | <b>2021-22</b>  | <b>2022-23</b> |    |
|   | No. of Applications Received  | 25  | 39             |    |
|   | No. of Students Admitted  | 24  | 38             |    |
| <b>11</b>   | <b>Admission Procedure:</b>   |   |                |    |
|   | Admission test being followed: MHT-CET and JEE Main<br>Name and address of the Test Agency/State Admission Authorities and its URL (website):<br>State Common Entrance Test Cell, Maharashtra State<br>New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai- 400 001<br><b>Website:</b> <a href="https://cetcell.mahacet.org/">https://cetcell.mahacet.org/</a>   |   |                |    |
|   | <b>Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.): As per Govt. of Maharashtra Norms</b>  |   |                |    |
|   | <b>Calendar for admission against Management/vacant seats:</b>  |   |                |    |
|   | Last date of request for applications   | 19/11/2022  |                |    |
|   | Last date of submission of applications   | 19/11/2022  |                |    |
|   | Dates for announcing final results  | Round-I: 16/11/2022, Round-II:18/11/2022, Round-III: 19/11/2022, Round-IV: 20/11/2022 |                |    |
|   | Release of admission list   | 20/11/2022  |                |    |
|   | Date for acceptance by the candidate  | 20/11/2022  |                |    |
|   | Last date for closing of admission  | 20/11/2022  |                |    |
|   | Starting of the Academic session  | 04/11/2022  |                |    |
|   | The policy of refund of the Fee, in case of withdrawal of admission   | As per the Rules specified by the State CET Cell                                      |                |    |
| <b>12</b>   | <b>Criteria and Weightages for Admission</b><br>1. The Candidate should be an Indian National.<br>2. Should have passed HSC (Std. XII) Examination of Maharashtra State Board or its equivalent Examination with subjects English, Physics, Mathematics and Chemistry / Biotechnology / Biology / Technical or Vocational subjects.<br>3. Secured minimum 45% marks (minimum 40% marks in case of candidates of Backward Class categories and Physically handicapped belonging only to Maharashtra State) with the subjects Physics and Mathematics along with one subject out of Chemistry / Biology / Bio-Technology / Technical Vocational subjects added together.<br>4. The Candidate should have appeared in all the subjects and should obtain non zero score in MH-CET 2022 / JEE-MAIN 2022 conducted by the Competent Authority.<br>5. Should have obtained a Merit Number allotted through Centralized Admission Process conducted by Competent Authority |   |                |    |
| <b>13</b>   | <b>List of Applicants:</b><br><a href="https://www.mhssce.ac.in/Files/ListOfApplicants.pdf">https://www.mhssce.ac.in/Files/ListOfApplicants.pdf</a>   |   |                |    |
| <b>14</b>   | <b>Results of Admission Under Management seats/Vacant seats:</b><br>Composition of selection team for admission under Management Quota with the brief profile of Members:   |   |                |    |
|   | Dr. Zahir Ishaque Kazi  | President   |                |    |
|   | Dr. Shaikh Abdullah G.M.  | Vice President  |                |    |
|   | Mr. Moiz Miyajiwala   | Treasure  |                |    |
|   | Dr. Mohammed Aslam Khan   | Executive Chairman  |                |    |
|   | Dr. Mohiuddin Ahmad   | Hon. Director   |                |    |
|   | Dr. Ganesh Kame   | I/C Principal   |                |    |
|   | Dr. Irfan Landge  | Dean Academic Affairs   |                |    |
|   | Mr. Sayed Wajihuddin  | Registrar   |                |    |

Score of the individual candidate admitted arranged in order or merit:

<https://www.mhssce.ac.in/Files/IndividualCandidatesScore.pdf>

List of candidate who have been offered admission:

[https://www.mhssce.ac.in/Files/List\\_CandidatesOfferedAdmission.pdf](https://www.mhssce.ac.in/Files/List_CandidatesOfferedAdmission.pdf)

**15** Information of Infrastructure and Other Resources Available:

**Number of Class Rooms:21**

| Sr. No. | Class Room No. | Carpet Area (in m <sup>2</sup> ) |
|---------|----------------|----------------------------------|
| 1       | 202            | 69.62                            |
| 2       | 203            | 69.62                            |
| 3       | 204            | 69.62                            |
| 4       | 205            | 69.62                            |
| 5       | 206            | 73.16                            |
| 6       | 302            | 69.62                            |
| 7       | 303            | 69.62                            |
| 8       | 304            | 69.62                            |
| 9       | 305            | 69.62                            |
| 10      | 306            | 73.16                            |
| 11      | 307            | 83.11                            |
| 12      | 308            | 83.11                            |
| 13      | 309            | 70.65                            |
| 14      | 402            | 69.62                            |
| 15      | 403            | 69.62                            |
| 16      | 404            | 69.62                            |
| 17      | 405            | 69.62                            |
| 18      | 406            | 73.16                            |
| 19      | 502            | 91.68                            |
| 20      | 503            | 91.68                            |
| 21      | 504            | 84.05                            |

**Number of Tutorial rooms:4**

| Sr. No. | Tutorial Room No. | Carpet Area (in m <sup>2</sup> ) |
|---------|-------------------|----------------------------------|
| 1       | TR1               | 32.87                            |
| 2       | TR2               | 46.63                            |
| 3       | TR3               | 53.5                             |
| 4       | TR4               | 39.91                            |

**Number of Laboratories:55**

| Sr. No. | Laboratory Name                            | Laboratory Abbreviation | Carpet Area (in m <sup>2</sup> ) |
|---------|--|-------------------------|----------------------------------|
| 1.      | Engineering Chemistry                      | ACHEM                   | 126.08                           |
| 2.      | Engineering Physics                        | APHY                    | 131.48                           |
| 3.      | Programming Lab                            | ICBPL                   | 55.74                            |
| 4.      | Digital Design Lab                         | ICBDD                   | 60.72                            |
| 5.      | CAD/CAM                                    | AUCAD                   | 72.62                            |
| 6.      | Heat Engine                                | HE                      | 70.8                             |
| 7.      | Heat & Mass Transfer                       | HMT                     | 69.04                            |
| 8.      | Vehicle Maintenance                        | VM                      | 66.08                            |
| 9.      | Autotronics Lab                            | ATX                     | 66.08                            |
| 10.     | Theory of Machine                          | TOM                     | 70.65                            |
| 11.     | Structural Engg. Lab                       | STRUCT                  | 80.2                             |
| 12.     | Transportation Engg. & Concrete Technology | TE&CT                   | 91.68                            |
| 13.     | Engineering Mechanics                      | EM                      | 91.68                            |
| 14.     | Survey Lab                                 | SURVEY                  | 63.88                            |
| 15.     | Geotech Lab                                | GTE                     | 65.46                            |
| 16.     | Geology Lab                                | GEO                     | 64.39                            |
| 17.     | Environmental Engg. Lab                    | ENVL                    | 83.11                            |
| 18.     | Fluid Mechanics & Hydraulics lab           | FM&HY                   | 99.89                            |

|     |  |        |        |
|-----|--|--------|--------|
| 19. | Project Lab Civil                              | CIPR   | 60.77  |
| 20. | Programming Lab I                              | PL1    | 62.36  |
| 21. | Programming Lab II                             | PL2    | 60.56  |
| 22. | Project Lab Computer                           | COPROJ | 35.67  |
| 23. | Software Engg. Lab                             | SE     | 68.53  |
| 24. | Computer Networking Lab                        | CONET  | 70.65  |
| 25. | Computer Design & Processing Lab               | CDPL   | 70.65  |
| 26. | Microprocessor Lab                             | MP     | 84.05  |
| 27. | Basic Electrical & Electronics Lab             | BEEL   | 52.72  |
| 28. | Digital Electronics & Microprocessor Lab       | DEML   | 56.46  |
| 29. | Cryptography & Network Security Lab            | CNSL   | 91.68  |
| 30. | Artificial Intelligence & Machine Learning Lab | AIML   | 91.68  |
| 31. | Analysis of Algorithm Lab                      | AAL    | 43.55  |
| 32. | Data Science Lab                               | DSL    | 47.28  |
| 33. | Application & Project Development Lab          | APDL   | 72.35  |
| 34. | Digital Signal Processing & Simulation         | DSPS   | 68.64  |
| 35. | EXTC Project Lab                               | EXTCPR | 61.44  |
| 36. | Satellite Communication & Radar Engg Lab       | SATR   | 60.09  |
| 37. | Advance Communication Lab                      | ADCL   | 55.8   |
| 38. | Basic Communication Lab                        | BCL    | 48.46  |
| 39. | Antenna Wave Propogation lab                   | AWP    | 83.11  |
| 40. | Microwave Optical Fiber Communication          | MFOC   | 91.1   |
| 41. | Software Engineering Lab                       | SEL    | 72.62  |
| 42. | Web Engineering Lab                            | WEL    | 68.76  |
| 43. | IT Project Lab                                 | ITPRL  | 67.87  |
| 44. | Information Security Lab                       | INSL   | 73.03  |
| 45. | Programming Language Lab                       | PLL    | 78.07  |
| 46. | Database lab                                   | DBL    | 63.79  |
| 47. | Cloud Computing Lab                            | CCL    | 81.03  |
| 48. | Drawing Lab                                    | DRG    | 127.61 |
| 49. | Mechatronics                                   | MTRX   | 72.62  |
| 50. | Material Technology                            | MT     | 60.77  |
| 51. | Design lab                                     | DEL    | 72.62  |
| 52. | Refrigeration & Air Conditioning lab           | RAC    | 60.77  |
| 53. | Mechanical Measurement & Metrology Lab         | MMM    | 70.42  |
| 54. | CAD/CAM Lab                                    | MECAD  | 67.04  |
| 55. | Research Development & Innovation Centre       | RDIC   | 88.67  |

**Number of Drawing Halls: 1**

| Sr. No. | Drawing Hall Number | Carpet Area (in m <sup>2</sup> ) |
|---------|---------------------|----------------------------------|
| 1       | DRGHL               | 136.18                           |

**Number of Computer Centres: 1**

| Sr. No. | Computer Centre Number | Carpet Area (in m <sup>2</sup> ) |
|---------|------------------------|----------------------------------|
| 1       | Computer Center        | 158.38                           |

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

Online examination facility (Number of Nodes, Internet bandwidth, etc.):

No of Nodes: 250

Internet bandwidth:350 Mbps

Barrier Free Built Environment for disabled and elderly persons: Available

Occupancy Certificate: Available

Fire and Safety Certificate: Available

Hostel Facilities:

Hostel Capacity for Male Students: 116

Hostel Capacity for Female Students: 65

**Library:**

|   |   |
|---|---|
| <b>Number of Library books/ Titles/ Journals available</b>        | Volume : 32258 (Print Books)/ (E-Books) 9279      Total 41537<br>Titles : 13185<br>Journals: 48   |
| <b>List of online National/ International Journals subscribed</b> | ASCE, IEEE, Springer Mechanical, Springer Computer Science<br><a href="https://mhsscelibrary.remotexs.in">https://mhsscelibrary.remotexs.in</a>   |
| <b>E- Library facilities</b>                                      | <a href="https://mhsscelibrary.remotexs.in">https://mhsscelibrary.remotexs.in</a><br>E- Books Available<br>Springer Link : 6890<br>Taylor & Francis : 1000<br>Videeya : 833<br>IET Digital Library : 468<br>Cambridge : 34<br>ScienceDirect : 34<br>Ebook central proquest : 15<br>Pearson E-Library : 32<br>Oxford University Press : 10<br>McGraw Hill : 13<br>CENGAGE :44<br>Now Computer Science : 348<br>E-Journals available<br>IEEE Xplore :207<br>SpringerLink Mechanical :171<br>Springerlink Computer Science:99<br>ASCE Journals : 37<br>National Digital Library Details<br>Club Registration Number: INMHNC SZRWTJJZ<br>Registered Club Number :1242<br>Date of Registration : 13/04/2021<br>Valid Up to : 13/04/2023<br>No. of Events Conducted : 4 |
| <b>National Digital Library(NDL) subscription details</b>         | Registration Number: : INMHNC SZRWTJJZ<br>Date of Registration :13/04/2021  |

**Laboratory and Workshop:**

**List of Major Equipment/Facilities in each Laboratory/Workshop:**

| <b>Name of the Laboratory</b>    | <b>Major Equipments</b>   |
|----------------------------------|---|
| Heat Engine Lab[HE]              | Multi Cylinder Petrol Engine (Maruti) with Electric Dynamometer. (01)<br>Multi Cylinder Diesel Engine (Qualis) Turbo Charger with Hydraulic Dynamometer. (01)<br>Twin Cylinder Diesel Engine (Kirloskar) with Electric Generator (01)<br>Single Cylinder Diesel Engine (Bio-Diesel) with Electric Generator (01)<br>Single Cylinder Petrol Engine (Scooter) with Rope Brake (01)<br>Air Compressor (01) |
| Heat And Mass Transfer Lab[HMT ] | Heat Transfer through Forced Convection Apparatus (01)<br>Thermal Conductivity of Metal Rod (01)<br>Thermal Conductivity of Insulating Powder (01)<br>Emissivity Measurement Apparatus (01)   |

|   |  |
|---|--|
|   | Heat Transfer in Natural Convection (01)<br>Parallel & Counter Flow Heat Exchanger (01)<br>Heat Pipe Demonstration(01)<br>Unsteady State Heat Transfer Unit (01)<br>Vapour in Air Diffusion Apparatus (01)   |
| Autotronics Lab[ATX]                      | Engine Operation Simulator (01)<br>Emission Control Unit (01)<br>Electronic Fuel Injection System (01)   |
| Vehicle Maintenance Lab[VM]               | Engine Scanner(01)<br>Computerized Engine Analyzer (01)<br>Computerized Wheel Balancer (01)<br>Computerized Wheel Aligner (01)<br>Automatic Tyre Changer (01)<br>Diesel Smoke Meter (01)<br>Exhaust Gas Analyzer (petrol) (01)<br>Battery Charger (01)<br>Fuel Injection Pump Test Bench (01)<br>Fuel Injector Tester (01)<br>Hydraulic Trolley Jack (01)<br>Denting painting kit (01)   |
| Theory Of Machine Lab[TOM]                | Geneva Drive (01)<br>Four Bar Link Mechanism (01)<br>Pantograph Mechanism (01)<br>Cams and Followers (01)<br>Thrust Bearing (01)<br>Plummer Block (01)<br>Swell Bearing (01)<br>Socket and Spigot Joint (01)<br>Universal Coupling (01)<br>Flange Coupling (01)<br>Cotter Joint (01)<br>Knuckle Joint (01)<br>40lit hydraulic Trainer (01)<br>Moment of Inertia of Rigid Body Setup (01)<br>Vibration Speed Indicator (01)<br>Whirling of Shaft Apparatus (01)<br>Static and Dynamic Balancing Apparatus (01)<br>Motorized Gyroscope (01)<br>Motorized Universal Governor (01) |
| Auto Cad/Cam Lab[AUCAD]                   | PCs (28), Server (01), Printer (01) Ansys,   |
| Civil Project Lab [CIPR]                  | PC-27 Numbers; Server-1 Number; Laptop-1 Number  |
| Engineering Mechanics Lab [EM]            | Electronic Balance; Spring Balance; Parallel force apparatus; Bell crank apparatus; Simple beam app.   |
| Environmental Engineering Lab [ENVL]      | High Volume Sampler; BOD incubator; Jar test apparatus; Turbidity meter; pH meter; Sound level meter, DO meter, COD digester, Hot air oven, muffle furnace, hot plate  |
| Fluid Mechanics & Hydraulics Lab [FM&HYD] | Francis Turbine;Hy. bench I & II;Tilting flume;Pelton wheel turbine;Reynold app; Centrifugal Pump;RP   |
| Geology Lab [GEO]                         | Mineral Specimens  |
| Geotech Engineering Lab[GTE]              | Consolidation App.; Permibility app.;CBR App.;Liquid lmt.  |

|  |  |
|--|--|
| Structural Engineering Lab [STRUCT]                    | CTM; UTM; Torsion testing M/C; Hardness Testing M/C; Impact testing M/C  |
| Surveying Lab [SURVEY]                                 | Total Station; Laser level; Auto level; Digital planimeter; Dumpy level; Theodolite; Prismatic compass   |
| Transportation Engg. & Concrete Technology Lab [TE&CT] | Impermeability appt, Ductility testing M/C; REB.H.; USP.V; CTM; Flow table; Ring and ball app.; Marshel Apparatus, Accelerated curing tank.  |
| Computer Centre [CC]                                   | Dell Vostro 3471; Lenovo Laptop E4080; Plotter Q533AX; IBM server X226; HP Ljet Pro m104a; HP Djet2131 , HP laserjet 2035  |
| Computer Design & Processing Lab [CDPL]                | Lenovo M72e i3; Intel Core i7 Processor; HP LJet M104a Printer; HP Ljet M1522 dnf Printer0   |
| Computer Project Lab [COPROJ]                          | 16 Intel P-4; DMP - LQ2080; Laser Jet P32035 Printer   |
| Microprocessor [MP]                                    | IBM X330 server; Lenovo M72e Desktop i3; HP Pro 280 G4 core i7 8th gen; Lenovo Laptop i5; HP Ljet  |
| Networking Lab [CONET]                                 | 27 Lenovo M72e i3; Hp LJ M 1536 dnf; A32 Laptop; HP Laserjet2035; LaserJet Pro M104A   |
| Programming Lab - I [PL1]                              | 20 Core i5; 5 Intel P-4; IBM X226 Server; HP32035 Laser Jet Printer, LCD Projector, Laptop   |
| Programming Lab - II [PL2]                             | 23 Core i7 8 gb 1TBHDD; 5 BM X226 Server; HP32035 Laser Jet Printer, Laptop  |
| Software Engineering Lab [SE]                          | 30 Lenovo M72EI3; IBM X226 Server; HP 2035 Laser Jet Printer; HP 1536; Projector; Laptop   |
| Advance Communication Lab [ADCL]                       | Mobile, GRPS/GSM, ZIGBEE, CDMA trainer kit, Microwave kits   |
| Antena Wave Propagation [AWP]                          | Antena & TV Trainer Kit, spectrum Analyser; LCR Q Meter, Signal Generater  |
| Basic Communication Lab [BCL]                          | AM, FM, PAM, PPM, PWM, PCM, DE, LTA, Delta Mod/Demod Trainer Kits  |
| Digital Signal Processing And Simulation [DSPS]        | Arm Cortex Based Board, Microprocessor Trainer Kits, Lenovo Desktops, MATLAB software  |
| Microwave Fiber Communication [MFOC]                   | Microwave Test Bench, Optical Trainer Kit, Optical Power Meter.  |
| Project Lab [EXTCPR]                                   | Vector Network Analyzer, Desktops, Power Supply  |
| Satellite & Radar Communication Lab [SATR]             | Radar Trainer Kit; Satellite Trainer Kit; Desktop, Function Generator CRO, Power Supply  |
| Programming Language Lab [PLL]                         | 29 Acer Desktop Intel@core i3 / 1 Lenovo Think Server TS 150 Intel Xeon Quad Core / 1 HP laserjet Printer M104a  |
| Database Lab [DBL]                                     | 28 Acer Desktop Intel@core i3  |
| Software Engineering Lab [SEL]                         | 25 Dell Desktop i5 M/C; 05 i3 Acer Desktop M/C; 2 HP LJ Printer, 02 D link Acs Pt 24 Port S/w; 01 Projector.   |
| Cloud Computing Lab [CCL]                              | Lenovo Desktop S510 Intel@core i5 6400 Processor (3.50 GHz) , 16GB RAM in 18 PC, 12GB RAM in 6 PC , 8GB RAM in 4 PC & 4GB RAM in 2 PC, 500 GB SATA HDD , DVD Writer, USB Optical Mouse, USB Entry Keyboard, Lenovo 19.5" LCD Monitor.                                |
| Web Engineering Lab [WEL]                              | Lenovo Desktop Intel@core i3 4130 Processor (3.50 GHz) , 8GB RAM in 22 PC & 4GB RAM in 6 PC , 500 GB SATA HDD , DVD Writer, USB Optical Mouse, USB Entry Keyboard, Lenovo 19.5" TFT Screen Monitor / HP Laserjet M104 Printer, HP Laserjet Pro MFP M227 fdw Printer. |



|  |  |
|--|--|
| Informatin System Lab[INSL]                              | 24 HP Pro 280 G4 Desktop, 2SJ42AV, Core i7, 8th Genration 8GB RAM, 1TB SATA HDD, 4 core i3 Machines, 2 hp Laserjet Printer |
| IT Project Lab[ITPRL]                                    |  |
| Cad/Cam [MECAD]  | Server Lenovo Thinkcentre, Solid Works 2019, 30 PCs, A3 Printer, Scanner   |
| Design Lab [DEL]   | Pro-E Wildfire V-4, IBM Server Lenovo Thinkcentre, Ansys v-13, 20 Pcs, 1 Printer   |
| Drawing Lab - 1[DRG]                                     | LCD Projector  |
| Material Technology [MT]                                 | Specimen Preparation M/C, Microscope; 3 Computers; Polish M/C; Microscope; Muffle Furnace; RH Tester                       |
| Mechanical Measurment And Metrology Lab [MMM]            | ST-301,OPP;TM Microscope, Autocollimator, Floating Carriage, Mono Light Source, PMSPS; LVDT; DTI,                          |
| Mechatronics Lab [MTRX]                                  | P&H Simulator S/W, 2 A.C.;PLC kit;Electro Hyd Trainer;PLC Module; RM,PCs;PID:DC Motor:Furnace;Sensor                       |
| Refrigeration And Air Conditioning Lab [RAC]             | VCR Test Rig,500 watts , ice plant test rig,A/C Test Rig, Heat Pump; 2 Computer, WA/C; VARS                                |
| Work Shop[WS]  | Lathes M/C Milling ,Drilling Machine, Shaper; Platform Scale Weighing Machine  |
| Programming Lab [IBPL]                                   | Core i7 7th generation   |
| Digital Design Lab [ICBDD]                               | Lenovo M72e i3; Intel Core i7 Processor  |
| Artificial Intelligence And Machine Learning Lab [AIMLL] | Desktops i5 8gen;Printer   |
| Cryptography And Network Security Lab [CNSL]             | DesktopS, Printer  |
| Digital Electronics And Microprocessor Lab [DEMPL]       | Power Supply, CROs, Projector, DSO, Function Generator, Printer, PCsi5 8th Gen, Experimental kits                          |
| Data Science Lab [DSL]                                   | Logic Analyser, 8085 Kit, 8051 Kits, Core i3 Desktop,Printer, IBM Server, ARM LPC  |
| Application And Project Development Lab [APDL]           | Lenovo Desktops; LCD Projector, PCB Development kit, CRO, PLC SCADA, Drivers, 25MHz DSO                                    |
| Analysis Of Algorithm Lab [AAL]                          | DSP TMS32054XXs;Laser Printer, Projector, Synth. Function Generator; Dell i7 8th Gen PCs                                   |
| Engineering Physics Lab [APHY]                           | Spectrometer;Single beam osciloscope; Plank's Constan by LED; Hall Effect setup  |
| Language Lab [LL]  | Intel Pentium P4 ;Lenovo Think Centre ci3; Lingua Phone  |
| Engineering Chemistry [ACHEM]                            | Able's & Pensky Martin's Flash pt App.; Red Wood Vis.; Hot Air Oven; Deioniser 2 Bed 50 L/H; H.W.B.                        |

**List of Experimental Setup in each Laboratory/Workshop:**

Automobile Engineering: <https://www.mhssce.ac.in/am-Laboratories.php>

Civil Engineering:<https://www.mhssce.ac.in/cv-Laboratories.php>

Computer Engineering:<https://www.mhssce.ac.in/cm-Laboratories.php>

Computer Science and Engg.(Artificial Intelligence and Machine Learning):In Progress

Computer Science and Engg.(Internet Of Things and Cyber Security Including Blockchain Technology):In Progress

Electronics and Telecommunications Engineering:<https://www.mhssce.ac.in/et-Laboratories.php>

Information Technology Engineering:<https://www.mhssce.ac.in/it-Laboratories.php>

Mechanical Engineering:<https://www.mhssce.ac.in/mh-Laboratories.php>

Humanities and Applied Sciences:<https://www.mhssce.ac.in/fe-Laboratories.php>

**Computing Facilities:**

Internet Bandwidth: 350 Mbps

Number and configuration of System: 704 / Core i7/i5, 8 GB RAM/ 1 TB HD

**Total number of system connected by LAN:704**

**Total number of system connected by WAN: 704**

**Major software packages available:** Windows 7, Windows 10 pro, MS office 2013 pro, Adobe 9, Oracle 11g, Visual studio 6, Microsoft Imagine subscription, Netsim, Prolog, Coreldraw

**Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.):**

GSuiteGoogle for Education

**Facilities for conduct of classes/courses in online mode (Theory & Practical):** GSuite Google for Education

**Innovation Cell:** Research and Development Cell

**Social Media Cell:** Facebook, Instagram, Twitter, Linkedin, Youtube

**List of facilities available:**

|  |   |
|--|---|
| <b>Games and Sports Facilities</b>       | College has a Gymkhana with indoor sports facilities - Chess, Carroms, Table Tennis. Basketball, Volleyball, Throw ball and Rink football are played on the college sports ground. Professional courts and playgrounds are hired as and when required for Cricket, Badminton, Football and Athletics.   |
| <b>Extra-Curricular Activities</b>       | The Cultural festival 'Ambrosia' is spread over days and includes a number of inter-college and intra-college events and competitions.<br>Other activities include Traditional Day, Yoga Day etc.<br>The technical festival Hackathon is conducted every year. In addition, the Professional society institute chapters like IEEE, CSI organize workshops, seminars and contests in their respective fields. The departmental technical societies also conduct guidance sessions, quizzes and talks to enhance the technical expertise of students.<br>College conducts Inter-collegiate sports festival, ASPIRE, which include Rink football, Carrom, Chess, Basketball, Badminton, Volleyball, Tug of War and Throw ball. In addition, a number of intra-college tournaments are conducted every year-Badminton, Cricket, Football, Chess, Carrom, Table tennis. Sports event for students conducted on the 'Sports Day'. |
| <b>Soft Skill Development Facilities</b> | Language lab with 25 terminals, hardware accessories and software for training in Communication skills.   |

**Teaching Learning Process:**

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

Please visit the syllabus tab of respective course

Automobile Engineering:<https://www.mhssce.ac.in/Automobile.php>

Civil Engineering:<https://www.mhssce.ac.in/Civil.php>

Computer Engineering:<https://www.mhssce.ac.in/Computer.php>

Computer Science and Engg.(Artificial Intelligence and Machine Learning):In Progress

Computer Science and Engg.(Internet Of Things and Cyber Security Including Blockchain Technology):In Progress

Electronics and Telecommunications Engg:<https://www.mhssce.ac.in/Electronics%20TeleCommunication.php>

Information Technology Engineering:<https://www.mhssce.ac.in/Information%20Technology.php>

Mechanical Engineering:<https://www.mhssce.ac.in/Mechanical.php>

Humanities and Applied Sciences:<https://www.mhssce.ac.in/Basic%20Science%20and%20Humanity.php>

**Academic Calendar of the University:** <https://www.mhssce.ac.in/Files/UniversityAcademicCalendar.pdf>

**Academic Time Table with the name of the Faculty members handling the Course:**

Plases visit the Timetable tab of respective course

Automobile Engineering: <https://www.mhssce.ac.in/Automobile.php>

Civil Engineering: <https://www.mhssce.ac.in/Civil.php>

Computer Engineering: <https://www.mhssce.ac.in/Computer.php>

Computer Science and Engg.(Artificial Intelligence and Machine Learning):In Progress

Computer Science and Engg.(Internet Of Things and Cyber Security Including Blockchain Technology):In Progress

Electronics and Telecommunications Engg: <https://www.mhssce.ac.in/Electronics%20TeleCommunication.php>

Information Technology Engineering: <https://www.mhssce.ac.in/Information%20Technology.php>

Mechanical Engineering: <https://www.mhssce.ac.in/Mechanical.php>

Humanities and Applied Sciences: <https://www.mhssce.ac.in/Basic%20Science%20and%20Humanity.php>

**Teaching Load of each Faculty:**[https://www.mhssce.ac.in/Files/TeachingLoad\\_EachFaculty\\_AllDepts.pdf](https://www.mhssce.ac.in/Files/TeachingLoad_EachFaculty_AllDepts.pdf)

**Internal Continuous Evaluation System in place:**<https://www.mhssce.ac.in/Files/InternalContinuousEvaluation-AllDepts.pdf>

**Special Purpose:**

**Software, all design tools in case:** Solidworks, EdgeCAM, Ansys' Cutviewer, , BOBCAD, Staddpro, HFSS, MATLAB

**Academic Calendar and Framework:**[https://www.mhssce.ac.in/Files/AcademicCalendar\\_AllDepts.pdf](https://www.mhssce.ac.in/Files/AcademicCalendar_AllDepts.pdf)

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

|                               | 2020-21 | 2021-22 | 2022-23  |
|-------------------------------|---------|---------|----------|
| <b>Registered in TPO</b>      | 395     | 363     | 385      |
| <b>No. of Students Placed</b> | 220     | 220     | 78       |
| <b>Maximum Salary</b>         | 12 LPA  | 10 LPA  | 12 LPA   |
| <b>Minimum Salary</b>         | 1.4 LPA | 1.8 LPA | 1.8 LPA  |
| <b>Average Salary</b>         | 3.5 LPA | 3.9 LPA | 4.64 LPA |

**17 List of Research Projects/ Consultancy Works****Industry Linkage:**

The department is constantly pitching different industries to build relations and network with industry people. T&P Department organizes and conducts Aptitude Training, Technical Training, Soft Skill Training, Resume Writing Sessions, Mock Interviews & Student Counseling Sessions along with tests for the students of Pre final year and final year by industry experts. In addition to the academic curriculum, students also undergo Summer Internships/Industrial training in reputed industries in their area of specialization.

**MoUs with Industries:**

- MoU between YBI Foundation and Anjuman-I-Islam's M .H. Saboo Siddik College of Engineering
- MoU between Unacademy and Anjuman-I-Islam's M .H. Saboo Siddik College of Engineering
- MoU Between Sorting Hat Technologies Private Limited and Anjuman-I-Islam's M.H.Saboo Siddik College of Engineering.
- MoU between AGV Systems Private Limited and Anjuman-I-Islam's M.H.SabooSiddik College of Engineering.
- MoU between EXCELER and Anjuman-I-Islam's M.H .Saboo Siddik College of Engineering.
- MoU between Huawei ICT Talent Ecosystem Development and Anjuman-I-Islam's M .H. Saboo Siddik College of Engineering
- MoU between CADD CENTRE and Anjuman-I-Islam's M.H .Saboo Siddik College of Engineering.
- MoU between RCF and Anjuman-I-Islam's M .H. Saboo Siddik College of Engineering
- MoU between Precihole Machine Tools Pvt Ltd and Anjuman-I-Islam's M .H. Saboo Siddik College of Engineering
- MoU between SU Consultants Structural Engineering and Anjuman-I-Islam's M .H. Saboo Siddik College of Engineering

**18 LoA and subsequent EoA till the current Academic Year: <https://www.mhssce.ac.in/AICTE%20Approval.php>**