MANDATROY DISCLOSURES

Annexure-18

18.1	Name of the Institution		ANJUMAN-I-ISLAM'S M. H. SABOO SIDDIK COLLEGE OF ENGINEERING			
	Address	: 8,	8, Saboo Siddik Polytechnic Road, Byculla, Mumbai - 400008			
	Telephone No.	: 02	2-23012922, 23082640			
	Email	: <u>ai</u>	mhssce@mhssce.ac.in; mhssce@	<u>yahoo.in</u>		
18.2	Name of the Trust/Society	: A	NJUMAN-I-ISLAM			
	Address	: 92	2 DN Road off Badruddin Tayabji	i Marg CST Mumbai-400001		
	Telephone No.	: 022-22620177				
Email :		: <u>in</u>	<u>info@anjumaniislam.org</u>			
	Trustees	:				
	Name & Designation		Mobile number & email	Address		
	Dr. Zahir Ishaque Kazi		9820013899	Building No. 15, Flat No. 14,		
	(President)		president@anjumaniislam.org	MHB/MIG, Bandra (W)		
	Mr. Mushtaq Antulay (Vice President)			"Moonlight" 6th Floor, Maharshi Karve Road,		

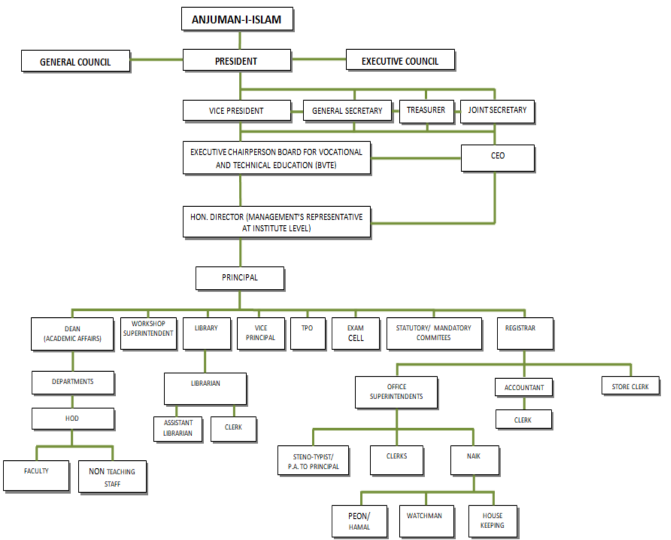
(Vice President)	9819557757	Maharshi Karve Road,	
	muhammadanfulay(d) gmail com	Mumbai-20.	
Dr. Shaikh Abdullah G.M.	9821033751	E/118, 1st Floor, Sagar	
(Vice President)	drabshaikh54@yahoo.com	Apartment, Kurla (W)	
Mrs. Razia Sultana Ahmed	9820545737	NHAVA House, 65, Marine	
(Vice President)	kamalahmed80@gmail.com	Lines, Mumbai -02.	
Mr. Aqeel Yusuf Hafiz	9820029022	21/13, Sea Pearl, Bandra	
(Secretary)	aqeelhafiz@rediff.com	Reclamation, Bandra (W),	
Mr. Moiz Miyajiwala	9821210107	303, Fortune Towers, 337, Sir	
(Treasurer)	mziom786@gmail.com	J.J. Road, Mumbai -8	
Mr. Shoaib Jamkhanawala (Joint Secretary)	9324124739 sjamkhanawala@gmail.com	Mount Blanc, Opp. Joggers Park, Carter Road, Bandra	
	<u>Sjanikhanawara@gman.com</u>	(W)	
Dr. Mohammed Aslam Khan (Executive Chairman of BVTE)	9870377674 aslam@octaware.com	I-14, Mahindra Park, Narayan Nagar, L.B.S. Road,Ghatkopar (W)	

18.3 Name of the Principal	: Dr. Shaikh Javed Habib
Address	: 1405, JADE – A, Dosti Planet North, Shil Thane - 400612
Mobile No.	: 8788942900
Email	: <u>principal@mhssce.ac.in; aimhssce@mhssce.ac.in</u>

18.4 Name of the affiliating : University of Mumbai University

18.5 Governance

i. Organizational Chart:



ii. 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 In charge / Principal / Director / the Executive Chairman / the Vice-President/ The Governing Council / The President. A grievance committee who is led 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.

iii. Establishment of Anti Ragging Committee:

Dr. Ganesh Kame	Chairman	
Dr. Iqbal Shaikh	Deputy Chairman	
Mr. Bilal Shaikh	Inspector Nagpada Police Station	
Mr. Nazir Sarfaraz Aarzoo	Representative of Local Media	
Mr. Taj Qureshi	Representative of NGO involved in youth activities	
Dr. Anup Chauhan	Representative from Automobile Engg. Department	
Dr. Shagufta Sayyed	Representative from Civil Engg. Department	
Mr. Anand Bali	Representative from Computer Engg. Department	
Dr. Jilani Sayyed	Representative from Electronics Engg. Department	
Mr. Amol Sankpal	Representative from EXTC Engg. Department	
Dr. Ashfaq	Representative from CS(AIML) Engg. Department	
Mr. Srinidhi Gindi	Representative from IT Department	
Dr. Nilesh Gongade	Representative from Mechanical Engg. Department	
Dr. Adil Khatri	Representative from H&S Department	
Mr. Wajihuddin Sayyed	Representative from Non Teaching Staff Department	
Mrs. Farida Shaikh	Representative from Non Teaching Staff Department	
Mr. Chauhan Dinesh	Representative of Parents	
Mr. Mohd Aqdas Ghawte	Representative of Students belonging to Fresher's Category	
Mr. Jahid Akram Hussain	Representative of Students belonging to Senior Category	

iv. 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.

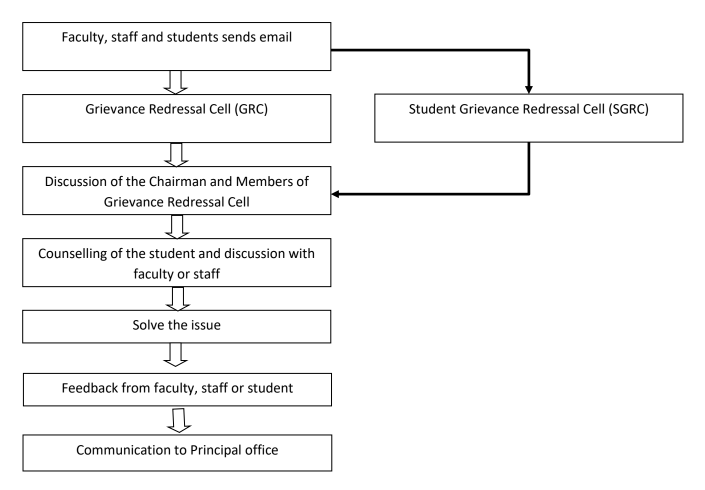
Following the directions of UGC and AICTE the 'Grievance Redressal Cell' (GRC) and 'Student Grievance Redressal Cell' (SGRC) is established in order to deal with the individual grievances related to students and faculty members and to ensure the redressal of grievances amicably in a time bound manner. 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.

Oral and 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 email id provided by college: grievances@mhssce.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.

v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University:

Dr. Iqbal Shaikh, Associate Professor (Engg. Physics)	Chairperson
Mr. Shrinidhi Gindi, Assistant Professor (I.T.)	Member
Mrs. Nafisa Mapari, Assistant Professor (comp. Engg.)	Member
Mr. Amey Wagh, Assistant Professor (Mech. Engg.)	Member
Mr. Jahid Akram Hussain, Student, TE (Comp.Engg.) Mob.:9372571406	Member

vi. Establishment of Internal Committee (IC):

Dr. Sayed Shagufta	Chairperson
Mrs. Rehana Jamadar	Member
Dr. Asrar Pathan	Member
Mrs. Farida Shaikh	Member
Mr. Dilip Mohite	Member
Mrs. Rehana Ahmad	Member
Mr. Sayyed Sajjad Hussain Zubair Ahmed	Student
Ms. Sayed Anam Fatima Mushtaq	Student
Ms. Sayed Aisha Mabroor	Student

vii. Establishment of Committee for SC/ST:

Dr. Javed Habib Shaikh (I/c Principal)	Chairman
Sayed M. Wajihuddin (Ragistrar)	Secretary
Mrs. Chaitalee Mahajan (Assistant Professor (AIML))	Member
Mr. Amey S Wagh Assistant Professor (Mech)	Member
Mr. Dilip Mohite (Sr. Clerk)	Member
Mr. Aditya Vijay Kamble (Student)	Member

viii. 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. Javed Habib Shaikh	I/C Principal	Chairman	
Er. 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. Rushjali T.	Assistant Professor	Teacher's Representative	
Mr. Wajihuddin Sayyed	Registrar	Representative of Administration	
Mr. Shaikh Jahid		Representative of Students	
Mr. Masood 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	

ix. Equal Opportunity facilities Cell:

Dr. Ganesh S. Kame	Professor
Dr. Nilesh P. Ghongade	Assoc. Professor
Mr. Majid shaikh	Jr. Clerk
Nisarga Pahune	Student (IT)
Siddi Kokate	Student (Civil)
Gaurang Varawdekar	Student (Mech)
Manas Bhoir	Student (Comp. Sc.)

18.6 Programs

- Name of Programmes approved by AICTE: Engineering and Technology Name of Programmes Accredited by NBA: In Progress Status of Accreditation of the Courses: i.
- ii.
- iii.

Name of the Course	Status of Accreditation
Civil Engineering	Applied but visit not happened
Computer Engineering	Applied but visit not happened
Information Technology	Not eligible
Electronics and Telecommunications Engineering	Applied but visit not happened
Mechanical Engineering	Applied but visit not happened
Computer Science and Engineering (Artificial	Not eligible
Intelligence and Machine Learning)	
Computer Science and Engineering (Internet of Things	Not eligible
and Cyber Security Including Blockchain Technology)	

Total number of Courses: 07 iv.

Courses: v.

Name of the	No. of	Durat		(Cut off M	arks-CAI)	
course	Seats	ion	2021-22		2022-23		2023-24	
	Scats	(Years)	GOPENH	MINORITY	GOPENH	MINORITY	GOPENH	MINORITY
Civil Engineering	60	4	56.16	10.76	30.01	8.39	9.10	4.11
Computer Engineering	60	4	88.67	80.76	88.96	83.15	86.91	86.11
Information Technology	60	4	81.29	63.94	86.52	78.06	87.48	80.04
Electronics and Telecommunicat ions Engineering	60	4	41.56	1.63	64.50	30.56	69.04	34.18
Mechanical Engineering	60	4	63.56	2.42	29.23	0.59	66.67	3.98
Computer Science and Engineering (Artificial Intelligence and Machine Learning)	60	4	80.23	65.81	83.15	74.12	86.04	80.24
Computer Science and Engineering (Internet of Things and Cyber Security Including Blockchain Technology)	60	4			77.09	63.78	83.00	70.28

vi. Fee (as approved by the State government): 1,37,500

18.7 Faculty

S.N.	Name Of Staff Members	Designation
1	Dr. Shaikh Javed Habib	I/c Principal & Associate Professor
2	Dr. Ashok Dhale	Professor
3	Dr. Ganesh S. Kame	Professor
4	Dr. Sayyed Jilani Ibrahim	Professor
5	Dr. Irfan Landge	Associate Professor
6	Dr. Nilesh Ghongade	Associate Professor
7	Dr. Patil Ravindra Chandu	Associate Professor
8	Dr. Pirani Zainab Sultanali	Associate Professor
9	Dr. Sayed Shagufta	Associate Professor
10	Dr. Shaikh Iqbal Ahmed	Associate Professor
11	Dr. Zakir Ilahi Chaudhary	Associate Professor
12	Mr. Ujval G. Chaudhari	Associate Professor
13	Mr. Zaheer Khan	Associate Professor
14	Dr. Adil Khatri	Assistant Professor
15	Dr. Ahrar Ahmed	Assistant Professor
16	Dr. Amol Sankpal	Assistant Professor
17	Dr. Anup N. Chawan	Assistant Professor
18	Dr. Kale Uma S.	Assistant Professor
19	Dr. Mirza Zainab Kalim	Assistant Professor
20	Dr. Mohd. Ahmed Mannan	Assistant Professor
20	Dr. Mohd. Lutful Islam	Assistant Professor
22	Dr. Nazneen A. Pendhari	Assistant Professor
23	Dr. Pathan Asarar Taher	Assistant Professor
23	Dr. Ratna Vivek Panvekar	Assistant Professor
25	Dr. Shabeena Sayed	Assistant Professor
26	Dr. Shakh Ashfaq Amir	Assistant Professor
20	Dr. Shaikh Ibrahim Ismail	Assistant Professor
28	Dr. Shaikh Jawed	Assistant Professor
28	Dr. Waghoo Parvez M. A.	Assistant Professor
30	Mr. Abdul Sayeed A.S.	Assistant Professor
31	Mr. Amar Pawade	Assistant Professor
32	Mr. Amar Pawade Mr. Amey Wagh S.	Assistant Professor
33		Assistant Professor
<u> </u>	Mr. Ansari Muqueet Mr. Asif Mazhar Ansari	Assistant Professor
35 36	Mr. Ateeque-ur-Rehman Khan Mr. Awij Alam Ramjan Shaikh	Assistant Professor Assistant Professor
37	Mr. Chainani D.M.	
	Mr. Dabir Shahab Ahmed	Assistant Professor Assistant Professor
38		
<u>39</u> 40	Mr. Faiz Zakeriya R.	Assistant Professor Assistant Professor
	Mr. Galagali Abubakar G.	
41 42	Mr. Jagtap Annasaheb H.	Assistant Professor
	Mr. Khan Zafar Aijaz	Assistant Professor
43	Mr. Mohammad Rafi Khan	Assistant Professor
44	Mr. Mohammad Rafi Khan	Assistant Professor
45	Mr. Mohammed Zubair Jabir	Assistant Professor
46	Mr. Mohd. Aquil	Assistant Professor
47	Mr. Nafees Khan	Assistant Professor
48	Mr. Parmatma Pandey	Assistant Professor
49	Mr. Pradeep Yadav	Assistant Professor

i. <u>Course/Branch wise list of Faculty Members:</u>

50	Mr. Sayed Ahmed	Assistant Professor
51	Mr. Sha Hussain Magrabi	Assistant Professor
52	Mr. Shabbir Burhanpurwala	Assistant Professor
53	Mr. Shaikh Feiroz F. Ahmed	Assistant Professor
54	Mr. Shrinidhi Gindi	Assistant Professor
55	Mr. Taili Mohammad Javed	Assistant Professor
56	Mr. Vikas Baloda	Assistant Professor
57	Mrs. Ansari Afshan	Assistant Professor
58	Mrs. Ansari Fatema Anees	Assistant Professor
59	Mrs. Chaskar Nayana R.	Assistant Professor
60	Mrs. Farhana Zubair Siddiqui	Assistant Professor
61	Mrs. Farida Attar	Assistant Professor
62	Mrs. Firdous Parveen M.A.	Assistant Professor
63	Mrs. Mehjabeen Izhar A.	Assistant Professor
64	Mrs. Nabanita Nath	Assistant Professor
65	Mrs. Nasheet Tarik	Assistant Professor
66	Mrs. Pragati Pal	Assistant Professor
67	Mrs. Rabia Sameen	Assistant Professor
68	Mrs. Rehana Jamadar	Assistant Professor
69	Mrs. Rushali R. Thakker	Assistant Professor
70	Mrs. Samana Jafri	Assistant Professor
71	Mrs. Sanam Kazi	Assistant Professor
72	Mrs. Sayed Papiya N.	Assistant Professor
73	Mrs. Shabana L. Tadvi	Assistant Professor
74	Mrs. Shaikh Naela A. Razzaque	Assistant Professor
75	Mrs. Shely Abraham	Assistant Professor
76	Mrs. Tarannum Shaikh	Assistant Professor
77	Mrs. Waheeda Dhokley	Assistant Professor
78	Mrs. Yakkundi Atiyabanu K.	Assistant Professor
79	Ms. Ahlam S. Ansari	Assistant Professor
80	Ms. Arshi A. Khan	Assistant Professor
81	Ms. Bobere Farheen	Assistant Professor
82	Ms. Mahajan Chaitali K.	Assistant Professor
83	Ms. Nafisa M. Mapari	Assistant Professor
84	Ms. Shaikh Farzana Zakir	Assistant Professor
85	Ms. Swati Gurav	Assistant Professor
86	Ms. Tamboli Tahseen Haroon Shaikh	Assistant Professor
87	Mr. Amol G. Jadhav	Lecturer
88	Mr. Anand M. Bali	Lecturer
89	Mr. Shaikh Asadullah	Lecturer

ii. **Permanent Faculty:**

- Regular: 87 •
- Adhoc: 2
- iii.
- Adjunct Faculty: Nill Permanent Faculty: Student Ratio : : 1:19 iv.

18.8 Profile of Principal/Faculty

Principal	:	https://www.mhssce.ac.in/Faculty%20Profile.php?id=237
Automobile	_	https://www.mhssce.ac.in/Faculty%20Details.php?dept=Automobile%20Engin
Engineering	:	eering
Civil		https://www.mhaasa.as.in/Easulty//20Dataila.nhr?dant.Civil//20Engingering
Engineering	:	https://www.mhssce.ac.in/Faculty%20Details.php?dept=Civil%20Engineering
Computer		https://www.mhssce.ac.in/Faculty%20Details.php?dept=Computer%20Enginee
Engineering	:	ring
Information	:	https://www.mhssce.ac.in/Faculty%20Details.php?dept=Information%20Techn
Technology	•	ology
Electronics and		https://www.mhssce.ac.in/Faculty%20Details.php?dept=Electronics%20and%2
Telecommunicat	:	0Tele-Communication
ions Engineering		
Mechanical	:	https://www.mhssce.ac.in/Faculty%20Details.php?dept=Mechanical%20Engin
Engineering	:	eering
Computer		
Science and		
Engineering		
(Artificial	:	In Progress
Intelligence and		
Machine		
Learning)		
Computer		
Science and		
Engineering		
(Internet of		
Things and	:	In Progress
Cyber Security		$\tilde{\mathbf{c}}$
Including		
Blockchain		
Technology)		
Humanities and		
Applied	:	https://www.mhssce.ac.in/Faculty%20Details.php?dept=Basic%20Science%20
Sciences		and%20Humanity

18.9 Fee

i. No. of Fee waivers granted with amount and name of students(2023-2024):

Name of Student	Amount
Mohammed Zaid Azim Mirkar	124210
Managori Alefiya Joharbhai	124210
Shaikh Mohammed Asad Abdul Rab	124210
Khan Abdur Rahman Mohammed Zubair Akhtar	124210
Daire Mohammed Sami Navid	124210
Pawar Bhakti Manoj	124210
Khan Alfaiz Nazir	124210
Shaikh Eshaan Samir	124210
Mirza Muhammed Ali Asid	124210
Yadav Amit Shivlal	124210

Shaikh Rifa Arshi	124210
Khan Mohammed Izhar Basikali	124210
Jadhav Kiran Dipak	124210
Bhatkar Mohd Arkan Adnan	124210
Moosa Abdul Ahad Mohd Waseem	124210
Sharma Vishal Sunil	124210

ii. Number of scholarships offered by the institution, duration and amount (2022-2023):

Name of the Scheme	Government/Non- Government	Name of the Individual / Organisation	No. of Students Benefited	Amount (in INR)
State Government Scholarship (SGS)	Government	State Govt.	221	11050000
Central Government Scholarship (MCM)	Government	Central Govt	11	275000
EBC	Government	State Govt.	739	47161922

18.10 Admission

i. Number of seats sanctioned with the year of approval:

Course Name	No of Seats	Year of Approval
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 Engineering (Artificial Intelligence and Machine Learning)	60	2020
Computer Science and Engineering (Internet of Things and Cyber Security Including Blockchain Technology)	60	2022

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

Categories	2021-22	2022-23	2023-24
CAP (Excluding Minority)	76	79	62
Against CAP (Excluding	31	26	36
Minority)			
CAP Minority	145	163	155
Against CAP (Minority)	11	23	22
Institute Level	24	38	48
Tuition Fee Waiver	17	20	16
PMSSS	01	0	0
NEUT	01	01	0

iii. Number of applications received during last year for admission under Institute Level Quota and number admitted:

	2023-24
No. of Applications Received	49
No. of Students Admitted	48

18.11 Admission Procedure

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

Admission test being followed: MHT-CET and JEE Main Name and address of the Test Agency/State Admission Authorities and its URL (website): State Common Entrance Test Cell, Maharashtra State New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai- 400 001 Website: https://cetcell.mahacet.org/

ii. 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

iii. Calendar for admission against Institute Level quota seats:

Last date of request for applications	15/09/2023
Last date of submission of applications	15/09/2023
Dates for announcing final results	Round-I:22/08/2023, Round-II:24/08/2023,
	Spot Round: 25/08/2023, Special
	Round:15/09/2023
Release of admission list	Round-I:22/08/2023, Round-II:24/08/2023,
	Spot Round: 25/08/2023, Special
	Round:15/09/2023
Date for acceptance by the candidate	Round-I:22/08/2023, Round-II:24/08/2023,
	Spot Round: 25/08/2023, Special
	Round:15/09/2023
Last date for closing of admission	25/08/2023 and Special Round 15/09/2023
Starting of the Academic session	07/08/2023
The policy of refund of the Fee, in case of	As per the Rules specified by the State CET
withdrawal of admission	Cell

18.12 Criteria and Weightages of Admission

i.

(1) Maharashtra State Candidature Candidate:

(i) The Candidate should be an Indian National;

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the *Chemistry or Biotechnology or Biology or Technical Vocational*

subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score in MHT-CET 2023;

Or

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

Or

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

(2) All India Candidature Candidates:

(i) The Candidate should be an Indian National;

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

Or

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

Or

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

(3) Should have obtained a Merit Number allotted through Centralized Admission Process conducted by Competent Authority

- ii. Minimum level of acceptance: As per the Rules specified by the State CET Cell
- iii. Cut off levels percentile score of the candidates in the admission test for the last three years:

	No.				Cut off N	Iarks-CAI		
Name of the	of	Durati	202	21-22	202	22-23	202	23-24
course	Seat	on	GOPEN	MINORIT	GOPEN	MINORIT	GOPEN	MINORIT
	S		Н	Y	Н	Y	Н	Y
Civil Engineering	60	4 Years	56.16	10.76	30.01	8.39	9.10	4.11
Computer Engineering	60	4 Years	88.67	80.76	88.96	83.15	86.91	86.11
Information Technology	60	4 Years	81.29	63.94	86.52	78.06	87.48	80.04
Electronics and Telecommunicati ons Engineering	60	4 Years	41.56	1.63	64.50	30.56	69.04	34.18

Mechanical	60	4 Years	63.56	2.42	29.23	0.59	66.67	3.98
Engineering								
Computer								
Science and								
Engineering								
(Artificial	60	4 Years	80.23	65.81	83.15	74.12	86.04	80.24
Intelligence and								
Machine								
Learning)								
Computer								
Science and								
Engineering								
(Internet of								
Things and	60	4 Years			77.09	63.78	83.00	70.28
Cyber Security								
Including								
Blockchain								
Technology)								

iv. Display marks scored in Test etc. and in aggregate for all candidates who were admitted: https://www.mhssce.ac.in/pdf/Admission/2023-24/MeritList_OpenAndMin.pdf

18.13 List of Applicants

- List of Applicants for ACAP (Open & Minority): https://www.mhssce.ac.in/pdf/Admission/2023-24/ACAPAdmission.pdf
- List of Applicants for Institute Level: https://www.mhssce.ac.in/pdf/Admission/2023-24/MeritList_IL.pdf

18.14 Results of Admission Under Institute Level seats/Vacant seats

i. Composition of selection team for admission under Management Quota:

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

ii. List of candidates who have been offered admission:

- List of Candidates who have been offered admission for ACAP (Open and Minority): <u>https://www.mhssce.ac.in/pdf/Admission/2023-24/ACAPAdmission.pdf</u>
- List of Candidates who have been offered admission for Institute Level Seats <u>https://www.mhssce.ac.in/pdf/Admission/2023-24/IL AdmittedCandidateList.pdf</u>

iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate: As per Government of Maharashtra State Common Entrance Test Cell

18.15 Information of Infrastructure and Other Resources Available:

Sr. No.	Class Room No.	Carpet Area (in m ²)
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

i. Number of Class Rooms: 21

ii. Number of Tutorial rooms:4

Sr. No.	Tutorial Room No.	Carpet Area (in m ²)
1	TR1	32.87
2	TR2	46.63
3	TR3	53.5
4	TR4	39.91

iii. Number of Laboratories:55

Sr. No.	Laboratory Name	Laboratory	Carpet Area
		Abbreviation	(in m ²)
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.			
11.	Structural Engg. Lab	STRUCT	80.2
12.	Transportation Engg. & Concrete	TE&CT	91.68
	Technology	ILaci	91.08
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 Propagation 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
			57.01
55.	Research Development & Innovation	RDIC	88.67

Number of Drawing Halls: 1

Sr. No.	Drawing Hall Number	Carpet Area (in m ²)
1	DRGHL	136.18

iv. Number of Computer Centres: 1

Sr. No.	Computer Centre Number	Carpet Area (in m ²)
1	Computer Centre	158.38

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

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

- No of Nodes: 250
- Internet bandwidth:1024 Mbps
- vii. Barrier Free Built Environment for disabled and elderly persons: Available
- viii. Fire and Safety Certificate: Available

ix. Hostel Facilities:

- Hostel Capacity for Male Students: 116
- Hostel Capacity for Female Students: 65

x. Number of Library books/ Titles/ Journals available:

- Volume: 32258 (Print Books)/ (E-Books) 9279 Total:41537
- Titles: 13149
- Journals: 48
- E- Books Available:

L- DOOKS Available.		
Springer Link	:	6610
Taylor & Francis	:	1000
Videeya	:	839
IET Digital Library	:	306
Cambridge	:	35
ScienceDirect	:	27
eBooks central ProQuest	:	15
Pearson E-Library	:	32
Oxford University Press	:	10
McGraw Hill	:	13
CENGAGE	:	44
Now Computer Science	:	348
E-Journals available		
IEEE Xplore	:	207
SpringerLink Mechanical	:	178
Springer link Computer Science	:	99
ASCE Journals	:	37

xi. List of online National/ International Journals subscribed:

ASCE, IEEE, Springer Mechanical, Springer Computer Science <u>https://mhsscelibrary.remotexs.in</u>

xii. National Digital Library (NDL) subscription details:

Registration Number	:	INMHNC5ZRWATJJZ
Registered Club Number	:	1288
Date of Registration	:	13/04/2021
Valid up to	:	13/04/2024
No. of Events Conducted	:	5

xiii. List of Major Equipment/Facilities in each Laboratory/Workshop:

- Automobile Engineering: <u>https://www.mhssce.ac.in/am-Laboratories.php</u>
- Civil Engineering: <u>https://www.mhssce.ac.in/cv-Laboratories.php</u>
- Computer Engineering: <u>https://www.mhssce.ac.in/cm-Laboratories.php</u>
- 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. Engineering: <u>https://www.mhssce.ac.in/et-Laboratories.php</u>
- Information Technology Engineering: <u>https://www.mhssce.ac.in/it-Laboratories.php</u>
- Mechanical Engineering: <u>https://www.mhssce.ac.in/mh-Laboratories.php</u>
- Humanities and Applied Sciences: <u>https://www.mhssce.ac.in/fe-Laboratories.php</u>

xiv. 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

xv. Innovation Cell:

• Research and Development Cell: <u>https://www.mhssce.ac.in/RandD.php</u>

xvi. Social Media Cell:

- Facebook: <u>https://www.facebook.com/mhsscofEngg?mibextid=ZbWKwL</u>
- Instagram: <u>https://www.instagram.com/mhssce/?igsh=YzljYTk10Dg3Zg%3D%3D</u>
- Twitter: <u>https://x.com/MHSSCOE?t=EkC4bigl03ai2YqasXlZag&s=09</u>
- LinkedIn: https://www.linkedin.com/school/mhsscepage/
- YouTube: <u>https://www.youtube.com/@mhssce5218</u>
- xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments: Not Applicable
- xviii. Short video (1-2 min) of Infrastructure and facilities available w.r.t the courses: https://www.mhssce.ac.in/Infrastructure%20and%20Facilities.php

xix. Games and Sports Facilities:

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 requird for Cricket, Badminton, Football and Athletics.

xx. Teaching Learning Process:

- Curricula and syllabus for each of the Programmes as approved by the University:
 - First Year (Common to all branches):
 - Sem-I : <u>https://www.mhssce.ac.in/pdf/FE/Syllabus/Sem-I.pdf</u>
 - Sem-II : <u>https://www.mhssce.ac.in/pdf/FE/Syllabus/Sem-II.pdf</u>

• <u>Automobile Engineering:</u>

Sem-III	:	https://www.mhssce.ac.in/pdf/Automobile/Syllabus/SEM%20III.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/Automobile/Syllabus/SEM%20IV.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/Automobile/Syllabus/SEM%20V.pdf
Sem-VI	:	https://www.mhssce.ac.in/pdf/Automobile/Syllabus/SEM%20VI.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/Automobile/Syllabus/SEM%20VII.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/Automobile/Syllabus/SEM%20VIII.pdf

• <u>Civil Engineering:</u>

Sem-III	:	https://www.mhssce.ac.in/pdf/Civil/Syllabus/SE%20SEM%20III.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/Civil/Syllabus/SE%20SEM%20IV.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/Civil/Syllabus/SEM%205%20SYLLAB
		US%20COPY.pdf
Sem-VI	:	https://www.mhssce.ac.in/pdf/Civil/Syllabus/SEM%206%20SYLLAB
		US%20COPY.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/Civil/Syllabus/BE%20Civil%20R-
		19%20Syllabus-SEM%207.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/Civil/Syllabus/BE%20Civil%20R-
		19%20Syllabus%20-%20sem%208.pdf

• <u>Computer Engineering:</u>

Sem-III	:	https://www.mhssce.ac.in/pdf/CMPN/Syllabus/SEM%20III%20SYLLA
		BUS.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/CMPN/Syllabus/SEM%20IV%20SYLLA
		<u>BUS.pdf</u>
Sem-V	:	https://www.mhssce.ac.in/pdf/CMPN/Syllabus/SEM%20V%20SYLLA
		<u>BUS.pdf</u>
Sem-VI	:	https://www.mhssce.ac.in/pdf/CMPN/Syllabus/SEM%20VI%20SYLLA
		<u>BUS.pdf</u>
Sem-VII	:	https://www.mhssce.ac.in/pdf/CMPN/Syllabus/BE_Comp_Engg_SEM-
		<u>VII_R2019.pdf</u>
Sem-VIII	:	https://www.mhssce.ac.in/pdf/CMPN/Syllabus/BE_Comp_Engg_SEM-
		VIII_R2019.pdf

• <u>Computer Science and Engg.(</u>Artificial Intelligence and Machine Learning):

Sem-III	:	https://www.mhssce.ac.in/pdf/AIML/Syllabus/AIML-SE.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/AIML/Syllabus/AIML-SE.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/AIML/Syllabus/AIML-TE.pdf
Sem-VI	:	https://www.mhssce.ac.in/pdf/AIML/Syllabus/AIML-TE.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/AIML/Syllabus/AIML-BE.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/AIML/Syllabus/AIML-BE.pdf

 <u>Computer Science and Engg.(</u>Internet Of Things and Cyber Security Including Blockchain Technology):

Sem-III	https://www.mhssce.ac.in/pdf/IOT/Syllabus/IOT-SE.pdf				
Sem-IV	https://www.mhssce.ac.in/pdf/IOT/Syllabus/IOT-SE.pdf				
Sem-V	https://www.mhssce.ac.in/pdf/IOT/Syllabus/IOT-TE.pdf				
Sem-VI	https://www.mhssce.ac.in/pdf/IOT/Syllabus/IOT-TE.pdf				
Sem-VII	https://www.mhssce.ac.in/pdf/IOT/Syllabus/IOT-BE.pdf				
Sem-VIII	https://www.mhssce.ac.in/pdf/IOT/Syllabus/IOT-BE.pdf				
Electronics a	nd Telecommunications Engineering:				
Sem-III	https://www.mhssce.ac.in/pdf/EXTC/Syllabus/SE_R-19_C-				
	<u>SHEME.pdf</u>				
Sem-IV	https://www.mhssce.ac.in/pdf/EXTC/Syllabus/SE_R-19_C-				
	SHEME.pdf				
Sem-V	https://www.mhssce.ac.in/pdf/EXTC/Syllabus/TE_R-19_C-				
	<u>SCHEME.pdf</u>				
Sem-VI	https://www.mhssce.ac.in/pdf/EXTC/Syllabus/TE_R-19_C-				
	<u>SCHEME.pdf</u>				
Sem-VII	https://www.mhssce.ac.in/pdf/EXTC/Syllabus/BE_R-19_C-				
	<u>SCHEME.pdf</u>				
Sem-VIII	https://www.mhssce.ac.in/pdf/EXTC/Syllabus/BE_R-19_C-				
	<u>SCHEME.pdf</u>				
	Technology Engineering:				
Sem-III	: <u>https://www.mhssce.ac.in/pdf/IT/Syllabus/SEM3.pdf</u>				
Sem-IV	: https://www.mhssce.ac.in/pdf/IT/Syllabus/SEM4.pdf				
Sem-V	: https://www.mhssce.ac.in/pdf/IT/Syllabus/SEM5.pdf				
Sem-VI	: <u>https://www.mhssce.ac.in/pdf/IT/Syllabus/SEM6.pdf</u>				
Sem-VII					
	Technology-Rev-2016.pdf				
Sem-VIII	: <u>https://www.mhssce.ac.in/pdf/IT/Syllabus/SEM-VIII.pdf</u>				
Mechanical					
Sem-III	: https://www.mhssce.ac.in/pdf/Mechanical/Syllabus/mech%20engg_se				
	sem-3-rev-2019-c-scheme.pdf				
Sem-IV	: https://www.mhssce.ac.in/pdf/Mechanical/Syllabus/mech%20engg-se-				
	sem-4-rev-2019-c-scheme.pdf				
Sem-V	: https://www.mhssce.ac.in/pdf/Mechanical/Syllabus/mech%20engg-te-				
~	sem5-rev-2019-c-scheme.pdf				
Sem-VI	: https://www.mhssce.ac.in/pdf/Mechanical/Syllabus/mech%20engg_te-				
	sem-6-rev-2019-c-scheme.pdf				
Sem-VII	: <u>https://www.mhssce.ac.in/pdf/Mechanical/Syllabus/mech%20engg-be-</u>				
a	sem-7-8-rev-2019-c-scheme.pdf				
Sem-VIII	https://www.mhssce.ac.in/pdf/Mechanical/Syllabus/mech%20engg-be-				
	sem-7-8-rev-2019-c-scheme.pdf				

- <u>Academic Calendar of the University:</u> <u>https://www.mhssce.ac.in/Files/UniversityAcademicCalendar.pdf</u>
- Academic Time Table with name of the faculty members handling the Course:
 First Year ·
 - First Year :
 Sem-I
 https://www.mhssce.ac.in/pdf/FE/Timetable/Sem-I.pdf

 Sem-II
 https://www.mhssce.ac.in/pdf/FE/Timetable/Sem-II.pdf

• <u>Automobile Engineering:</u>

Sem-III	:	https://www.mhssce.ac.in/pdf/Automobile/Timetable/Sem-III.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/Automobile/Timetable/Sem-IV.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/Automobile/Timetable/Sem-V.pdf
Sem-VI	:	https://www.mhssce.ac.in/pdf/Automobile/Timetable/Sem-VI.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/Automobile/Timetable/Sem-VII.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/Automobile/Timetable/Sem-VIII.pdf

Civil Engineering:

Sem-III	:	https://www.mhssce.ac.in/pdf/Civil/timetable/Sem-III.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/Civil/timetable/Sem-IV.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/Civil/timetable/Sem-V.pdf
Sem-VI	:	https://www.mhssce.ac.in/pdf/Civil/timetable/Sem-VI.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/Civil/timetable/Sem-VII.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/Civil/timetable/Sem-VIII.pdf

• <u>Computer Engineering:</u>

Sem-III	:	https://www.mhssce.ac.in/pdf/CMPN/Timetable/Sem-III.pdf
Sem-IV		https://www.mhssce.ac.in/pdf/CMPN/Timetable/Sem-IV.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/CMPN/Timetable/Sem-V.pdf
Sem-VI	:	https://www.mhssce.ac.in/pdf/CMPN/Timetable/Sem-VI.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/CMPN/Timetable/Sem-VII.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/CMPN/Timetable/Sem-VIII.pdf

• <u>Computer Science and Engg.(Artificial Intelligence and Machine Learning):</u>

Sem-III	:	https://www.mhssce.ac.in/pdf/AIML/Timetable/Sem-III.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/AIML/Timetable/Sem-IV.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/AIML/Timetable/Sem-V.pdf
Sem-VI	:	https://www.mhssce.ac.in/pdf/AIML/Timetable/Sem-VI.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/AIML/Timetable/Sem-VII.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/AIML/Timetable/Sem-VIII.pdf

<u>Computer Science and Engg.(Internet Of Things and Cyber Security Including</u> Blockchain Technology):

Sem-III	:	https://www.mhssce.ac.in/pdf/IOT/Timetable/Sem-III.pdf
Sem_IV		https://www.mbssce.ac.in/ndf/IOT/Timetable/Sem_IV.ndf

Sem-IV : <u>https://www.mhssce.ac.in/pdf/IOT/Timetable/Sem-IV.pdf</u>

• <u>Electronics and Telecommunications Engineering:</u>

Sem-III	:	https://www.mhssce.ac.in/pdf/EXTC/Timetable/Sem-III.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/EXTC/Timetable/Sem-IV.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/EXTC/Timetable/Sem-V.pdf
Sem-VI		https://www.mhssce.ac.in/pdf/EXTC/Timetable/Sem-VI.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/EXTC/Timetable/Sem-VII.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/EXTC/Timetable/Sem-VIII.pdf

Information Technology Engineering:

Sem-III	:	https://www.mhssce.ac.in/pdf/IT/Timetable/Sem-III.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/IT/Timetable/Sem-IV.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/IT/Timetable/Sem-V.pdf
Sem-VI	:	https://www.mhssce.ac.in/pdf/IT/Timetable/Sem-VI.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/IT/Timetable/Sem-VII.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/IT/Timetable/Sem-VIII.pdf

• <u>Mechanical Engineering:</u>

Sem-III	:	https://www.mhssce.ac.in/pdf/Mechanical/Timetable/Sem-III.pdf
Sem-IV	:	https://www.mhssce.ac.in/pdf/Mechanical/Timetable/Sem-IV.pdf
Sem-V	:	https://www.mhssce.ac.in/pdf/Mechanical/Timetable/Sem-V.pdf
Sem-VI	:	https://www.mhssce.ac.in/pdf/Mechanical/Timetable/Sem-VI.pdf
Sem-VII	:	https://www.mhssce.ac.in/pdf/Mechanical/Timetable/Sem-VII.pdf
Sem-VIII	:	https://www.mhssce.ac.in/pdf/Mechanical/Timetable/Sem-VIII.pdf

• Internal Continuous Evaluation System in place:

- IAE (Internal Assessment Exam) Twice in a semester
- Term Work as per the syllabus guidelines
- Oral and/or Practical as per the syllabus guidelines

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

	2021-22	2022-23	2023-24
Registered in TPO	363	366	340
No. of Students Placed	228	110	20
Maximum Salary	12 LPA	12 LPA	12 LPA
Minimum Salary	1.2 LPA	1.2 LPA	3.25 LPA
Average Salary	3.63 LPA	4.26 LPA	5.63 LPA

18.17 List of Research Projects/Consultancy Works:

• Design and development of an anti-theft alarm circuit for the fire extinguishers, to be used for Indian Railways, sponsored by Safe Pro Fire services Pvt. Ltd.

18.18 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