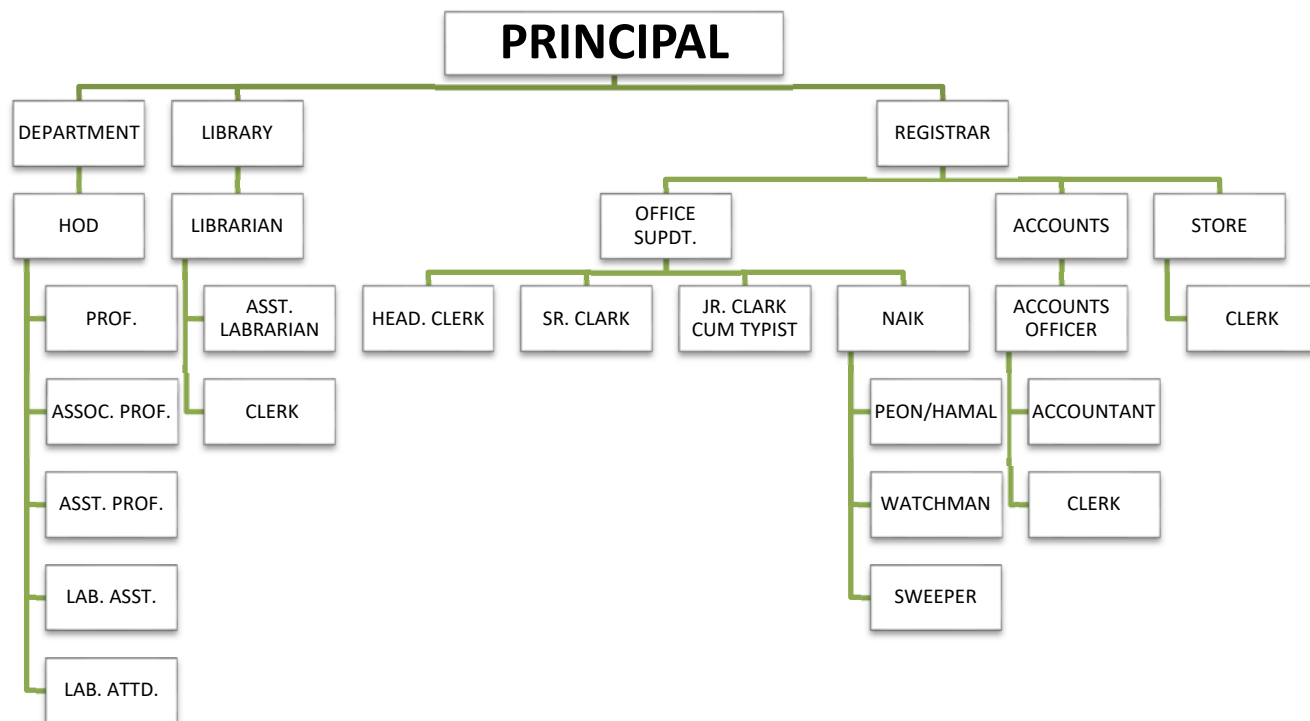


MANDATROY DISCLOSURE (2020-2021)

1	Name of the Institution	ANJUMAN-I-ISLAM'S M. H. SABOO SIDDIK COLLEGE OF ENGINEERING		
	Address	8, SABOO SIDDIK POLYTECHNIC ROAD, BYCULLA, MUMBAI - 400008		
	Telephone No.	022-23012922, 23082640		
	Email	<a href="mailto:aimhssce@gmail.com">aimhssce@gmail.com</a> ; <a href="mailto:mhssce@yahoo.in">mhssce@yahoo.in</a>		
2	Name of the Trust/Society	ANJUMAN-I-ISLAM		
	Address	92 DN ROAD OFF BADRUDDIN TAYABJI MARG CST MUMBAI-400001		
	Telephone No.	022-22620177		
	Email	<a href="mailto:info@anjumaniislam.org">info@anjumaniislam.org</a>		
	Trustees	Name	Designation	
		DR. ZAHIR ISHAQUE KAZI	President	
		DR. SHAIKH ABDULLAH G.M.	Vice President	
		MR. MUSHTAQ ANTULAY	Vice President	
		MR. MOHD. HUSSAIN PATEL	Vice President	
MR. G.A.R. SHAIKH		Secretary		
MR. MOIZ MIYAJIWALA		Treasure		
MR. AQEEL YUSUF HAFIZ		Joint Secretary		
MR. CHOWDHRY MOINUL HAQ	Joint Secretary			
3	Name of the Principal	Dr. Ganesh Shamrao Kame		
	Address	D-404, DHARUV-TARA, SECTOR-20, AIROLI, NAVI-MUMBAI-400708		
	Telephone No.	9967545276		
	Email	<a href="mailto:principal@mhssce.ac.in">principal@mhssce.ac.in</a>		
4	Name of the affiliating University	University of Mumbai		
5	<b>Governance</b>			
	<b>Governing Council Board</b>			
	Dr. Zaheer I. Kazi	President		
	Mr. Mushtaque Antulay	Vice President		
	MR. MOHD. HUSSAIN PATEL	Vice President		
	DR. SHAIKH ABDULLAH G.M.	Vice President		
	MR. G.A.R. SHAIKH	Secretary		
	MR. MOIZ MIYAJIWALA	Treasure		
	MR. AQEEL YUSUF HAFIZ	Joint Secretary		
	Dr. VIKHAR AHMED KHAN	Executive Chairman		
	MR. BURHAN HARRIS	Member		
	DR. FAKIH A.R.	Member		
	DR. YASIN R. KAZI	Member		
	MR. MAZHARUL HAQ CHOWDHRY	Special Invitee		
	MR. SHOAB JAMKHANAWALA	Special Invitee		
	MRS.RUBINA JAMKHANAWALA	Special Invitee		
	<b>Academic Advisory Body - College Development Committee (CDC) (constituted in accordance with 'Maharashtra Public Universities Act 2016')</b>			
	1.	<b>Dr. Shaikh Abdullah</b> Vice President, Anjuman-i-Islam	Ex-Officio Chairman	

2.	<b>Mr. G.A.R. Shaikh</b> Hon. Secretary, Anjuman-i-Islam <b>Mr. Moiz Miyajiwala</b> Hon. Treasurer, Anjuman-i-Islam <b>Dr. Vikhar Ahmed Khan</b> Chairman, BVTE, Anjuman-i-Islam <b>Dr. Mohiuddin Ahmed</b> Director, MHSSCOE	Management Nominee
3.	<b>Dr. Ganesh Kame</b> I/c Principal, MHSSCOE	Member Secretary
4.	<b>Dr. Zainab Pirani</b> I/c HOD (Computer Engg.)	Nominated by the Principal
5.	<b>i) Mr. Ujwal Choudhary</b> I/c HOD (Elex. Engg.) <b>ii) Dr. Asarar Pathan</b> Asstt. Professor (Physics) <b>iii) Ms. Saiqa Khan</b> Asstt. Professor (Computer Engg.)	Representatives from Teaching Faculty
6.	<b>Mr. Moin Khan</b> Lab. Assistant (Civil Engg.)	Representative from Non-teaching staff
7.	<b>i) Mr. Raees Shaikh</b> Corporator, D-ward, 211 MCGM, Mumbai. <b>ii) Mr. Burhan Harris</b> Hon. Executive Chairman Board for Institutions in Navi Mumbai, A.I. <b>iii) Mr. Maghrabi Jamaluddin</b> Head-Structural Engg. Cosmos Global Engineers, Mumbai <b>iv) Mr. Saqlain Siddiqui</b> Consultant at CAPGEMINI	Representatives from Local area nominated by the Management
8.	<b>Mr. Zaheer Khan</b> Vice-Principal & I/c HOD (Civil Engg.)	Co-ordinator, IQAC, MHSSCOE
9.	<b>Mr. Moinuddin Khan</b> B.E. (Extc. Engg.)	General Secretary College student Council
<b>Frequently of the Board Meeting and Academic Advisory Body:</b> 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:**

MR. JAVED TAILI	TEACHING
MRS. ZAINAB MIRZA	TEACHING
ER. JAGTAP ANNASAHEB	TEACHING
ER. SHAIKH FEIROZ	TEACHING
ER. TADVI SHABANA	TEACHING
Er. Anup Chavan	TEACHING
DR. IQBAL SHAIKH (CHAIRMAN)	TEACHING
ER. ATIQUER REHMAN	TEACHING
DR. IQBAL SHAIKH (CHAIRMAN)	TEACHING
MR. Mohamed Sami	STUDENT
Mr. Pagare Manas Narendra	STUDENT
MAAZ MOMIN	STUDENT
SHABISTA PATNI	STUDENT

**Establishment of Online Grievance Redressal Mechanism**

Online Grievance complaints

<https://www.mhssce.ac.in/Contact%20Us.php>

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

Dr. Sayyed Jilani Ibrahim, Professor	CHAIRPERSON
Mr. Syed M. Wajihuddin, Registrar	MEMBER SECRETARY
Dr. Sayed Shagufta, Associate Professor	MEMBER
Mr. Parvez Waghoo, Assistant Professor	MEMBER
Mr. Dilip B. Mohite, Sr. Clerk	MEMBER

**Establishment of Internal Complaint Committee (ICC):**

Dr. Sayed Shagufta	CHAIR PERSON
Mrs. Rehana Jamadar	MEMBER
Dr. Asrar Pathan	MEMBER
Mrs. Farida Shaikh	MEMBER
Mr. dilip Mohite	MEMBER
Ms. Muskan Shaikh	STUDENT
Ms. Saba Parveen Shaikh	STUDENT
Ms. Needa Avesh Shaikh	STUDENT

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

Mr. Zaheer Khan	Vice Principal & Associate Professor
Mr. S.M. Wajihudin	Registrar

Mr. Amey Wagh	Assistant Professor
Mr. Siddharth Sadawarte	Lab Assistant
Mr. Dilip Mohite	Sr Clerk/Typist
Ms. Vijaya Tukaram Rane	Sr. Clerk/Typist

**Internal Quality Assurance Cell:**

Dr. Vikhar Ahmed Khan (Excutive Chairman, BVTE)	Member, Management
Dr. Mohiuddin Ahmed (Director)	Chairman
Dr. Ganesh Kame (Principal)	Co-chairman
Mr. Zaheer Khan (Vice-Principal)	Member
Dr. Irfan Landge (Dean Academic)	Co-ordinator
Dr. Ashok Dhale (Professor)	Member
Dr. Keshav Jatkar (Professor)	Member
Dr. Zainab Pirani (HOD COMP)	Member
Dr. Zainab Mirza (HOD IT)	Member
Dr. Ravindra Patil (Associate Professor)	Member
Dr. Iqbal Shaikh (SACE Co-ordinator)	Member
Mr. Mohammed Ali Shaikh	Member, Alumni
Mr. Ganesh Kore (Mahindra & Mahindra)	Member, Industrial/ Employer

**6 Programmes**

**Name of Programmes approved by AICTE**

<b>Name of the Course</b>
AUTOMOBILE ENGINEERING
CIVIL ENGINEERING
COMPUTER ENGINEERING
INFORMATION TECHNOLOGY
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING
MECHANICAL ENGINEERING
COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

**Name of Programmes Accredited by NBA**

1. Computer Engg. accredited w.e.f. 15.3.12 for 3 years.
2. Automobile Engg. re-accredited w.e.f. 15.3.12 for 3 years
3. Civil Engg. accredited w.e.f. 15.3.12 for 3 years
4. Information Technology accredited w.e.f. 15.3.12 for 3 years.  
(Letter ref.no.28-7/2010-NBA dated 3.4.2012).

Name of the course	Level	No. of Seats	Duration	Cut off Marks			Fees
				2018-19	2019-20	2020-21	
AUTOMOBILE ENGINEERING	UG	60	4 Years	55	14.7816893	2.1827299	1,41,000
CIVIL ENGINEERING	UG	60	4 Years	60	20.8342	25.1731725	1,41,000
COMPUTER ENGINEERING	UG	60	4 Years	90	82.9367	74.8471113	1,41,000
INFORMATION TECHNOLOGY	UG	60	4 Years	81	47.5829755	70.2716961	1,41,000
ELECTRONICS AND TELECOMMUNICATIONS	UG	60	4 Years	64	8.8334552	50.8064516	1,41,000

ENGINEERING								
MECHANICAL ENGINEERING	UG	60	4 Years	78	45.2655	54.1568222	1,41,000	
COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	UG	60	4 Years	--	--	42.9189281	1,41,000	

**Placement Facilities:**

	2018-19	2019-20	2020-21
Registered in TPO	380	374	393
No. of Students placed	160	171	144
Maximum salary	37.5 Lacs	8 Lacs	14 Lacs
Minimum salary	1.8 LAcS	60 K	1.4 Lacs

**7 Faculty:**

Branch	No of Faculty
AUTOMOBILE ENGINEERING	13
CIVIL ENGINEERING	13
COMPUTER ENGINEERING	14
INFORMATION TECHNOLOGY	13
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	13
MECHANICAL ENGINEERING	14
COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	6

**Permanent Faculty : Student ratio** 1 : 17.87

Year	Faculty Employed	Faculty Left
2018-19	87	1
2019-20	83	4
2020-21	80	3

**8 Profile of Principal/Faculty:**

[Profile of Principal](#)  
[Automobile Engineering](#)  
[Civil Engineering](#)  
[Computer Engineering](#)  
[Electronics Engineering](#)  
[Electronics and Telecommunications Engineering](#)  
[Information Technology Engineering](#)  
[Mechanical Engineering](#)  
[Humanities and Applied Sciences](#)

**9 Fees:**

**Fee as approved by State Fee Committee:** Rs 1,41,000  
**Time schedule for payment of Fee for the entire Programme:** At the time of admission and as per mutual requirement  
**No. of Fee waivers granted with amount and name of students:** As per DTE/ARAGovt of Maharashtra  
**Number of scholarships offered by the Institution, duration and amount:**  
**Criteria for Fee waivers/scholarship:** As per the AICTE / DTE / Govt. of Maharashtra Norms  
**Estimated cost of Boarding and Lodging in Hostels:** Rs. 84000/- hostel fees annual and Rs.4000/- per month mess fees  
**Any other fee please specify:** University Fees as applicable

<b>10</b>	<b>Admission:</b> Number of seats sanctioned for 2020-21 with the year of approval																															
	<table border="1"> <thead> <tr> <th>Course Name</th> <th>No of Seats</th> <th>Year of Approval</th> </tr> </thead> <tbody> <tr> <td>AUTOMOBILE ENGINEERING</td> <td>60</td> <td>1985</td> </tr> <tr> <td>CIVIL ENGINEERING</td> <td>60</td> <td>2001</td> </tr> <tr> <td>COMPUTER ENGINEERING</td> <td>60</td> <td>1999</td> </tr> <tr> <td>INFORMATION TECHNOLOGY</td> <td>60</td> <td>2000</td> </tr> <tr> <td>ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING</td> <td>60</td> <td>2008</td> </tr> <tr> <td>MECHANICAL ENGINEERING</td> <td>60</td> <td>2007</td> </tr> <tr> <td>COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)</td> <td>60</td> <td>2020</td> </tr> </tbody> </table>	Course Name	No of Seats	Year of Approval	AUTOMOBILE ENGINEERING	60	1985	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							
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<b>Number of Students admitted under various categories each year in the last three years:</b>																																
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<b>Number of applications received during last two years for admission under Management Quota and number admitted</b>																																
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No. of Students Admitted	30	50																														
<b>11</b>	<b>Admission Procedure</b>																															
	<p>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  <b>Website:</b> <a href="https://cetcell.mahacet.org/">https://cetcell.mahacet.org/</a></p>																															
	<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>																															
	<table border="1"> <tbody> <tr> <td>Last date of request for applications</td> <td>01/02/2021</td> </tr> <tr> <td>Last date of submission of applications</td> <td>01/02/2021</td> </tr> <tr> <td>Dates for announcing final results</td> <td>Round-I:01/02/21, Round-II:04/02/21, Round-III,05/02/21</td> </tr> <tr> <td>Release of admission list</td> <td>05/02/21</td> </tr> <tr> <td>Date for acceptance by the candidate</td> <td>05/02/21</td> </tr> <tr> <td>Last date for closing of admission</td> <td>05/02/21</td> </tr> <tr> <td>Starting of the Academic session</td> <td>18/01/21</td> </tr> <tr> <td>The policy of refund of the Fee, in case of withdrawal of admission</td> <td>As per the Rules specified by the State CET Cell</td> </tr> </tbody> </table>	Last date of request for applications	01/02/2021	Last date of submission of applications	01/02/2021	Dates for announcing final results	Round-I:01/02/21, Round-II:04/02/21, Round-III,05/02/21	Release of admission list	05/02/21	Date for acceptance by the candidate	05/02/21	Last date for closing of admission	05/02/21	Starting of the Academic session	18/01/21	The policy of refund of the Fee, in case of withdrawal of admission	As per the Rules specified by the State CET Cell															
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<b>12</b>	<b>Criteria and Weightages for Admission</b>																															
	1. The Candidate should be an Indian National.																															

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.

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.

4. The Candidate should have appeared in all the subjects and should obtain non zero score in MH-CET 2020 / JEE-MAIN 2020 conducted by the Competent Authority.

5. Should have obtained a Merit Number allotted through Centralized Admission Process conducted by Competent Authority

**13 List of Applicants:**  
<https://www.mhssce.ac.in/List of Applicants.xlsx>

**14 Results of Admission Under Management seats/Vacant seats:**  
 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. VIKHAR AHMED 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/Score of the individual candidate admitted arranged in order or merit.xlsx>

List of candidate who have been offered admission:  
<https://www.mhssce.ac.in/List of candidate who have been offered admission.xlsx>

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

Number of Class Rooms:21    Size of Class Rooms: As per norm

Number of Tutorial rooms:6    size: As per norm

Number of Laboratories:54    size: As per norm

Number of Drawing Halls: 1    Capacity: As per norm

Number of Computer Centres: 1    Capacity: As per norm

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 Male Students: 65

**Library:**

Number of Library books/ Titles/ Journals available	Volumes : 31,014 Titles : 9,626
--	------------------------------------



	<b>Journals : 48</b>
<b>List of online National/ International Journals subscribed</b>	ASCE, IEEE, Springer <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> <b>E-Books Available</b> 1. <a href="#">SpringerLink(6896)</a> 2. <a href="#">Taylor &amp; Francis (1000)</a> 3. <a href="#">Videeya (833)</a> 4. <a href="#">IET Digital Library (468)</a> 5. <a href="#">Cambridge (34)</a> 6. <a href="#">ScienceDirect (34)</a> 7. <a href="#">ebook central proquest (15)</a> 8. <a href="#">Pearson E-Library (32)</a> <b>E-Journals Available</b> 1. <a href="#">IEEE Xplore (207)</a> 2. <a href="#">SpringerLink (178)</a> 3. <a href="#">ASCE Journals (37)</a> <b>National Digital Library Details</b> <b>Club Registration Number : INMHNC5ZRWATJJZ</b> <b>Registered Club Members :1058</b> <b>Date Of Registration: 13/04/2021</b> <b>Valid Up to : 02/07/2022</b> <b>No.of Events Conducted : 4</b>
<b>National Digital Library(NDL) subscription details</b>	Registration Number: INMHNC5ZRWATJJZ 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>
<b>ADVANCE COMMUNICATION LAB[ADCL]</b>	Mobile, GRPS/GSM,ZIGBEE,CDMA trainer kit, Microwave kits
<b>ANTENA WAVE PROPAGATION [AWP]</b>	Antena & TV Trainer Kit, spectrum Analyser; LCR Q Meter, Signal Generater
<b>APPLIED CHEMISTRY [ACHEM]</b>	Able's & Pensky Martin's Flash pt App.; Red Wood Viscometer; Hot Air Oven; Deioniser 2 Bed 50 Ltrs/H
<b>APPLIED PHYSICS LAB [APHY]</b>	Spectrometer;Single beam osciloscope; Plank's Constan by LED; Hall Effect setup
<b>AUTOTRONICS LAB [ATX]</b>	Engine Oper. Simulator;Emission C.U.;Data Acq. Sys. with P/T/P Sensor;Elec. Fuel Inject. Sys.
<b>BASIC COMMUNICATION LAB [BCL]</b>	AM, FM, PAM,PPM,PWM,PCM, DE, LTA, Delta Mod/Demod Trainer Kits
<b>BASIC ELECTRICAL &amp; ELECTRONICS ENGG. LAB [BEEL]</b>	Power Supply,Auto Transformer,DC Motor,Power Panel Control,AC Motor/DC Motor Speed Controller, PEK
<b>CAD / CAM [AUCAD]</b>	The Computers/ Peripherals & Softwares as per the requirement
<b>CAD/CAM [MECAD]</b>	Server Lenovo Thinkcentre, Solid Works 2019, 24 PCs, A3 Printer, Scanner

<b>CIVIL PROJECT LAB [CIPR]</b>	PC-27 Numbers; Server-1 Number; Laptop-1 Number
<b>CLOUD COMPUTING LAB [CCL]</b>	30 LENOVO Core i5 M/c; NETWORK SWITCH, 8GB DDR4 RAM (25Units)
<b>COMPUTER CENTRE</b>	Dell Vostro 3471; Lenovo Laptop E4080; Plotter Q533AX; IBM server X226;HP Ljet Pro m104a;HP Djet2131
<b>COMPUTER DESIGN &amp; PROCESSING LAB [CDPL]</b>	Lenovo M72e i3; Intel Core i7 Processor; HP Ljet M104a Printer; HP Ljet M1522 dnf printer0
<b>COMPUTER PROJECT LAB [COPROJ]</b>	16 INTEL P-4; DMP - LQ2080; Laser Jet P32035 Printer
<b>DATABASE LAB [DBL]</b>	IBM Server; 26 Core i3 M/C; 24 Port Switch;1 Laser Jet Printer; DreamSparkPremi; Mouse-
<b>DESIGN LAB</b>	Pro-E Wildfire V-4, IBM Server Lenovo Thinkcentre, Ansys v-13, 20 Pcs, 1 Printer
<b>DIGITAL SIGNAL PROCESSING AND SIMULATION[DSPS]</b>	Arm Cortex Based Board, Microprocessor Trainer Kits, Lenovo Desktops, MATLAB software
<b>DIGITAL SYSTEM DESIGN LAB [DSDL]</b>	Dual Reg Power Supply; 25 MHz DSO; DESKTOPS, PRINTERS; Function generator
<b>DRAWING LAB - 1</b>	LCD Projector
<b>ELECTRONICS CIRCUIT DESIGN LAB[ECDL]</b>	Power Supply, CROs, Projector, DSO, Function Generator, Printer, PCsi5 8th Gen, Experimental kits
<b>ENGINEERING MECHANICS LAB - I [EM-1]</b>	Electronic Balance; Spring Balance; Parallel force apparatus; Bell crank apparatus; Simple beam app.
<b>ENVIRONMENTAL ENGINEERING LAB [ENVL]</b>	High Volume Sampler; BOD incubator; Jar test apparatus; Turbidity meter; pH meter; Sound level meter
<b>FLUID MECHANICS &amp; HYDRAULICS LAB [FM&amp;HYD]</b>	Francis Turbine;Hy. bench I & II;Tilting flume;Pelton wheel turbine;Reynold app; Centrifugal Pump;RP
<b>GEOLOGY LAB [GEO]</b>	Mineral Specimens
<b>GEOTECH ENGINEERING LAB[GTE]</b>	Consolidation App.; Permibility app.;CBR App.;Liquid lmt.
<b>HEAT ENGINE LAB[HE]</b>	4 Cyl. Pet. Eng. ; 2 stage recipro. air comp.; Vapour C.R.S., MPFI, Petrol Eng Test Rig
<b>HEAT TRANSFER LAB [HT]</b>	Thermal Conductivity of Insulating Power; Emissivity apparatus, Heat Pipe Apparatus, UHT Appt.
<b>INFORMATION SECURITY LAB [INSL]</b>	IBM Server; 24 Port Switch;4 i3 M/C; 2 LASER Printer; 1 LAPTOP; Mouse, 24 core i7 8 gen
<b>INSTRUMENTATION &amp; CONTROL LAB [I&amp;C L]</b>	RTK; Torque Measurement Kit; AC / DC Position Servo, Desktops i5 8gen, DSO-25 MHz, IBM Server
<b>IT PROJECT LAB [ITPRL]</b>	24 P4 WORKSTATION, SWITCH, DREAMSPARK
<b>LANGUAGE LAB [LL]</b>	Intel Pentium P4 ;Lenovo Think Centre ci3; Lingua Phone
<b>MATERIAL TECHNOLOGY [MT]</b>	Specimen Preparation M/C, Microscope; 3 Computers; Polish M/C; Microscope; Muffle Furnace; RH Tester
<b>MECHANICAL MEASUREMENT AND METROLOGY LAB [MMM]</b>	ST-301,OPP;TM Microscope, Autocollimator, Floating Carriage, Mono Light Source, PMSPS; LVDT; DTI,
<b>MECHATRONICS LAB [MTRX]</b>	Electropneumatic trainer; P&H Simulator S/W, 2 A.C.;PLC kit;Electro Hyd Trainer; PLC Module; RM,PCs

<b>MICROPROCESSOR MICROCONTROLLER LAB [MPMCL]</b>	Logic Analyser, 8085 Kit, 8051 Kits, Core i3 Desktop, printer, IBM Server, ARM LPC
<b>MICROPROCESSOR [MP]</b>	IBM X330 server; Lenovo M72e desktop i3; HP Pro 280 G4 core i7 8th gen; Lenovo Laptop i5; HP Ljet
<b>MICROWAVE FIBER COMMUNICATION [MFOC]</b>	Microwave Test Bench, Optical Trainer Kit, Optical Power Meter.
<b>NETWORKING LAB [CONET]</b>	Lenovo M72e i3; Hp LJ M 1536 dnf; A32 Laptop; HP Laserjet 2035; LaserJet Pro M104A
<b>PROGRAMMING LAB - I [PL1]</b>	25 INTEL P-4; LQ2080 DMP; HP2035 Laser Jet Printer, 23 Core i7 7th gen., DDR 7
<b>PROGRAMMING LAB - II [PL2]</b>	20 Core i5; 5 INTEL P-4; IBM X226 Server; HP32035 Laser Jet Printer, LCD PROJECTOR, LAPTOP
<b>PROGRAMMING LANGUAGE LAB [PLL]</b>	Lenovo Server TS150; IBM Server; 34 i3 M/C; 24 Port Switch; 3 HP LaserJet Printer; 4 Projector; 3 Laptop
<b>PROJECT LAB [ELXPR]</b>	Lenovo Desktops; LCD Projector, PCB Development kit, CRO, PLC SCADA, Drivers, 25MHz DSO
<b>PROJECT LAB [EXTCPR]</b>	Vector Network Analyzer, Desktops, Power Supply
<b>REFRIGERATION AND AIR CONDITIONING LAB [RAC]</b>	VCR Test Rig, 500 watts, ice plant test rig, A/C Test Rig, Heat Pump; 1 Computer
<b>RESEARCH DEVELOPMENT &amp; INCUBATION [RDIC]</b>	
<b>SATELLITE &amp; RADAR COMMUNICATION LAB [SATR]</b>	RADAR TRAINER KIT; Satellite Trainer Kit; Desktop, Function Generator CRO, Power Supply
<b>SIGNAL PROCESSING LAB [SPL]</b>	DSP TMS32054XXs; Laser Printer, Desktops, LCD Projector, Synth. Function Generator 50 MHz and 2 GHz
<b>SOFTWARE ENGINEERING LAB (SEL)</b>	AIX Svr; 24 Port S/w; 25 i5 M/C; 1 HP LJ Printer, 02 D link Acs Pt; 10 LAN CRD, 4 bluetooth, 1 laptop
<b>SOFTWARE ENGINEERING LAB [SE]</b>	30 LENOVO M72E I3; IBM X226 Server; HP 2035 Laser Jet Printer; HP 1536; PROJECTOR; LAPTOP
<b>STRUCTURAL ENGINEERING LAB [STRUCT]</b>	CTM; UTM; Torsion testing M/C; Hardness Testing M/C; Impact testing M/C
<b>SURVEYING LAB [SURVEY]</b>	Total Station; Laser level; Auto level; Digital planimeter; Dumpy level; Theodolite; Prismatic compass
<b>THEORY OF MACHINE LAB [TOM]</b>	Gyroscopic wheel system; Hydraulic Trainer system, Whirling of Shaft, Universal Governor, VIB Cont.
<b>TRANSPORTATION ENGG. &amp; CONCRETE TECHNOLOGY LAB [TE&amp;CT]</b>	Impermeability appt, Ductility testing M/C; REB.H.; USP.V; CTM; Flow table; Ring and ball app.; Marshal AP
<b>VEHICLE MAINTENANCE LAB [VM]</b>	Fuel inject. pump setup; Wheel Balance Sys.; Wheel alignment sys., Portable Engine Analyser
<b>VEHICLE SYSTEM LAB [VSY]</b>	Cut section of 4 cyl. engine, differential, Clutch, Transmission system. Crash Test Software
<b>WEB ENGINEERING [WEL]</b>	28 Core i3 M/C, 2 X 24 Port Switch, 2 HP Laser Printer

**WORK SHOP[WS]**

LATHES M/C MILLING, DRILLING MACHINE, SHAPER; Platform Scale Weighing Machine

List of Experimental Setup in each Laboratory/Workshop:

[Automobile Engineering](#)[Civil Engineering](#)[Computer Engineering](#)[Electronics Engineering](#)[Electronics and Telecommunications Engineering](#)[Information Technology Engineering](#)[Mechanical Engineering](#)[Humanities and Applied Sciences](#)**Computing Facilities:**

Internet Bandwidth: 350 Mbps

Number and configuration of System: 884 / Core I7, 8 GB RAM/ 1 TB HD

**Total number of system connected by LAN: 884****Total number of system connected by WAN: 884****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.):** GSuite Google 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:****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 in the college sports ground. Professional courts and playgrounds are hired every year for Cricket, Badminton, Football and Athletics.

**Extra-Curricular Activities**

The Cultural festival 'Ambrosia' is spread over days and includes a number of inter-college and intra-college events and competitions. Other activities include Traditional Day, Yoga Day etc. Blood Donation Camps are conducted every year, Awareness drives on social issues are arranged. 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.

College conducts Inter-collegiate sports festival, ASPIRE, which include Rink football, Carrom, Chess, Basketball, Badminton, Volleyball, Pro-Kabaddi 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 and staff are conducted on the 'Sports Day'.

**Soft Skill  
Development  
Facilities**

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:**

Pls visit the respective link of the following for Curricula and syllabus

[Automobile Engineering](#)

[Civil Engineering](#)

[Computer Engineering](#)

[Electronics and Telecommunications Engineering](#)

[Electronics Engineering](#)

[Information Technology Engineering](#)

[Mechanical Engineering](#)

[Humanities and Applied Sciences](#)

**[Academic Calendar of the University](#)**

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

[Automobile Engineering](#)

[Civil Engineering](#)

[Computer Engineering](#)

[Electronics and Telecommunications Engineering](#)

[Electronics Engineering](#)

[Information Technology Engineering](#)

[Mechanical Engineering](#)

[Humanities and Applied Sciences](#)

**Teaching Load of each Faculty**

[Automobile Engineering](#)

[Civil Engineering](#)

[Computer Engineering](#)

[Electronics and Telecommunications Engineering](#)

[Electronics Engineering](#)

[Information Technology Engineering](#)

[Mechanical Engineering](#)

[Humanities and Applied Sciences](#)

**Internal Continuous Evaluation System and place:**

<https://www.mhssce.ac.in/InternalContinuousEvlSysinPlace.pdf>

**Special Purpose:**

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

	<b>Academic Calendar and Framework:</b> <a href="https://www.mhssce.ac.in/Academic%20Calendar%20and%20Framework.pdf">https://www.mhssce.ac.in/Academic Calendar and Framework.pdf</a>			
<b>16</b>	<b>Enrolment and placement details of students in the last 3years</b>			
		2018-19	2019-20	2020-21
	<b>Registered in TPO</b>	380	374	393
	<b>No. of Students placed</b>	160	171	144
	<b>Maximum salary</b>	37.5 Lacs	8 Lacs	14 Lacs
	<b>Minimum salary</b>	1.8 Lacs	60 K	1.4 Lacs
<b>17</b>	<b>List of Research Projects/ Consultancy Works</b>			
	Number of Projects carried out, funding agency, Grant received			
	Publications (if any) out of research in last three years out of masters projects			
	<b>Industry Linkage:</b> 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.			
	<b>MoUs with Industries (minimum3(10)):</b> <ul style="list-style-type: none"> <li>• MoU between Searce Cosourcing Services Pvt. Ltd. and AI's M H Saboo Siddik College of Engg.</li> <li>• MoU between Wadhvani Foundation and National Entrepreneurship Network! and AI's M H Saboo Siddik College of Engg.</li> <li>• MoU between TCS and AI's M H Saboo Siddik College of Engg.</li> </ul>			
<b>18</b>	<b>LoA and subsequent EoA till the current Academic Year:</b> <a href="https://www.mhssce.ac.in/AICTE%20Approval.php">https://www.mhssce.ac.in/AICTE%20Approval.php</a>			
<b>19</b>	<b>Accounted audited statement for the last three years:</b> <a href="https://www.mhssce.ac.in/Audited%20Accounts%2018%2019%2020.pdf">https://www.mhssce.ac.in/Audited Accounts 18 19 20.pdf</a>			
<b>20</b>	<b>Best Practices adopted, if any:</b>			