A GLANCE AT ACTIVITIES BEYOND CURRICULUM



















ABOUT ANJUMAN I ISLAM'S M.H.SABOO SIDDIK POLYTECHNIC



Late Mohammed Haji Saboo Siddik A living legend- A visionary Philanthropist & Social reformer

Anjuman-Islam's M.H. Saboo Siddik Polytechnic is one of the oldest and renowned Institutes of the State which is established in the year 1958. The Polytechnic is managed and administered by Anjuman-Islam, Mumbai under the visionary leadership of our beloved & dynamic President Padma Shri Dr. Zahir I. Kazi . It is affiliated to MSBTE & Approved by AICTE & DTE. Our institute was awarded as the "Best Polytechnic of Maharashtra" by the Govt. of Maharashtra in the year 2001. It is located in the heart of the Mumbai City and is less than 1.5 km from Mumbai Central (Western Railway), Byculla (Central Railway) & Dockyard (Harbour Railway).



A moment of pride & delight for Anjuman-I-slam & it's associates as its President, Dr. Zahir I. Kazi, is honoured with the prestigious Padma Shri award by Smt. Droupadi Murmu, the president of India

Address

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai - 400 008.

Tel.: (022) 2308 4881 / 022 4961 0280

Fax: (022) 2307 0924

E-mail: principal@mhssp.ac.in Website: www.mhssp.ac.in

Connect to us at:





hief Admission Coordinator

Mr. Mohammad Ali (Lecturer - Selection Grade in Computer Engineering)

Coordinator: Mr Mahir Mistry (I/ C HOD - ME(UA) & TPO)

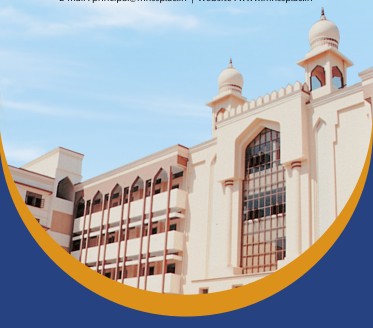
Coordinator: Mr Tousif Shaikh (Registrar)

Disclaimer: Photographs, illustrations, facts & figures appearing in this brochure are collected from various sources & shouldn't be used in any form without prior permission. Students may visit to the institute's office & website for updated information regarding admission 2024 - 2025.



ANJUMAN-I-ISLAM'S M. H. SABOO SIDDIK POLYTECHNIC

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai - 400 008. E-mail: principal@mhssp.ac.in | Website: www.mhssp.ac.in



CIVIL ENGINEERING

COMPUTER ENGINEERING

ELECTRICAL ENGINEERING

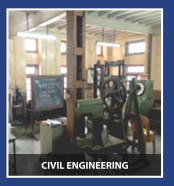
MECHANICAL ENGINEERING

INFORMATION TECHNOLOGY

ELECTRONICS & TELE. COMM. ENGINEERING

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

INTERIOR DESIGNING & DECORATION















Duration: 3 years

Programme Structure: Semester Pattern

Category			С	CAP			
Courses		Intake	Muslim Minority Quota	Other than Muslim Minority Quota	Institutional Quota	TFW	Total
	Civil	60	50%	50%	Nil	5%	63
Aided	Mechanical	60	50%	50%	Nil	5%	63
	Electrical	60	50%	50%	Nil	5%	63
	Computer	60	50%	50%	Nil	5%	63
	Mechanical	60	80%	0%	20% (12 Seats)	5%	63
Un-Aided	Elex. & Tele.	60	80%	0%	20% (12 Seats)	5%	63
	Information Tech.	60	80%	0%	20% (12 Seats)	5%	63
	Computer	60	80%	0%	20% (12 Seats)	5%	63
	Artificial & ML.	60	80%	0%	20% (12 Seats)	5%	63

Interior Designing & Decoration (IDD)

Intake Capacity (Unaided): 80

Programme Structure: Yearly Pattern

Courses	Courses Intake Muslim M Quota / Oi Muslim Mind		Institutional Quota	TFW	Total
IDD	80	80%	20%	NA	80

Proposed Courses (Working Professionals)

Courses	Intake	Muslim Minority Quota / Other than Muslim Minority Quota	ota / Other than		Total
ME / CE / EE	30	PROPOSED		30	

Eligibility Criteria:

For the first year Diploma in Engineering SSC Passed with 35% marks (Best of 5)

For Direct Second Year Admission: HSC Science / Vocational / ITI (2 years) passed with 35% marks with (PCB / PCM / PCMB) etc.

Admission Process:

CAP Seats: Admission process for Govt. quota seats will be carried out as per the schedule declared by the Director of Technical Education (DTE). Students should refer the website of DTE viz www.dtemaharashtra.gov.in

Institute level seats: The detailed admission process will be displayed on the college website at www.mhssp.ac.in along with this an advertisement will also be published in leading newspapers. Institute level seats are filled strictly on merit basis as per Govt. rules.

Placement Details:

PLACEMENT 2023							
Sr. No.	Name of the Student	Discipline	Employer Name	Salary			
01	Shaikh Mohd, Zaid	Mechanical Engg (A)	Easa Saleh Al Gurg, UAE	9.36 LPA			
02	Gupta Shivam	Electrical Engg (A)	Easa Saleh Al Gurg, UAE	9.36 LPA			
03	Khan Atiqur Rehman Ashraf	Electrical Engg (A)	Easa Saleh Al Gurg, UAE	9.36 LPA			
04	Daniyal Rafiuddin Shaikh	Electrical Engg (A)	Blue Star Pvt. Ltd.	3.98 LPA			
05	Sidhart Parab	Electrical Engg (A)	Jungheinrich India	3.50 LPA			
06	Ansari Aasif Ahmed Khurshid Ahmed	Mechanical Engg (A)	Voltas Limited - A TATA Enterprises	3.10 LPA			
07	Shaikh Arif	Mechanical Engg (A)	Voltas Limited - A TATA Enterprises	3.10 LPA			
08	Khan Tahir	Mechanical Engg (A)	Voltas Limited - A TATA Enterprises	3.10 LPA			
09	Qureshi Shehzad Shoeb	Electrical Engg (A)	Voltas Limited - A TATA Enterprises	3.10 LPA			
10	Shaikh Mohd. Asad Mohd. Kalimuddin	Electrical Engg (A)	Voltas Limited - A TATA Enterprises	3.10 LPA			
11	Asrunnissa Abdul Hassan Shah	Civil Engg (A)	Shapoorji Pallonji Eng. & Constructions	2.51 LPA			
12	Shaikh Sajid Mohammed Shakeel	Civil Engg (A)	Shapoorji Pallonji Eng. & Constructions	2.51 LPA			



Senior Manager Morgan Stanley



Senior Developer Advocate, Postman TED x Speaker, Cloud & **M L Trainer**



Software Development Engineer II Amazon Web Services (AWS)

OUR STAR PERFORMERS



Midhat Ansari 92.56% **COMPUTER ENGINEERING**



Hamza Khan 92.24%



Shaikh Ashar Tanvir 92.87%



91.6%



Riddresh Mahesh Makwana Shaikh Mohammed Fayyaz 84.42%



Ansari Daniyal Tahseen 88.97%

OUR RECRUITERS AND INDUSTRIAL / ACADEMIA PARTNERS



