



Anjuman-I-Islam's

**M. H. SABOO SIDDIK POLYTECHNIC**

(Government of Maharashtra Aided Institution)

Approved by AICTE New Delhi, D.T. E. (M.S.) & Affiliated to M.S.B.T.E.

D.T.E.  
CODE  
3026

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai - 400 008. Tel: (0) 2308 4881/82  
E-mail: principal.unaided.mhssp@gmail.com Website: www.mhssp.org

**ADMISSION NOTIFICATION 2020-21**

**POST SSC & DIRECT SECOND YEAR DIPLOMA COURSES IN ENGINEERING**

Applications are invited for admission to First Year & Direct Second Year Diploma Un-Aided Courses for vacant seats against CAP, if any. First year students can also apply for 20% quota seats at Institute level.

Sr. No.	Courses	Aided / Un-Aided	Intake Capacity	Institute Level Quota 20%
1	CIVIL ENGINEERING (CE)	Aided	60	-
2	MECHANICAL ENGG. (ME)	Aided	60	-
3	ELECTRICAL ENGG. (EE)	Aided	60	-
4	COMPUTER ENGG. (CO)	Aided	60	-
5	MECHANICAL ENGINEERING (ME)	Un-Aided	60	12
6	ELECTRONICS & TELECOMM. ENGG. (EJ)	Un-Aided	60	12
7	INFORMATION TECHNOLOGY (IF)	Un-Aided	30	06
8	INTERIOR DESIGNER & DECORATION (IDD)	Un-Aided	80	16



**NOTE :**

- Candidates are required to fill Registration form at our Institute for 20% Institute level Quota. Last date for sale & acceptance of application form will be 01st January, 2021.
- Refer the admission schedule & notification for CAP round and vacant seats against CAP, if any at institute website: [www.mhssp.org](http://www.mhssp.org)
- Interior Designer & Decoration (IDD) Non-AICTE admissions are OFFLINE & have to be applied at institute only up to 19th December, 2020.
- Only those candidates who have verified & confirmed documents at facilitation Centers shall be eligible for admission for all types of seats/quota (except IDD).
- All admission and Eligibility will be as per the rules / norms of DTE.

Dr. Zahir I. Kazi  
Hon. President  
Anjuman-I-Islam

Dr. Shaikh Abdullah  
Hon. Sr. Vice President  
Anjuman-I-Islam

Mr. G.A.R. Shaikh  
Hon. Gen. Secretary  
Anjuman-I-Islam

Dr. Vikhar Ahmed Khan  
Hon. Executive Chairman  
BVTE, Anjuman-I-Islam