

Date: 06/09/2025

Admission Notice - 2025-26
First Year B.Tech. Engineering
Institute Level & CAP Vacant Seats (if any)
(Institute Code: - 5103)

Applications are invited from eligible candidate under INSTITUTE LEVEL & CAP Vacancies (if any), for admission to First Year B.Tech. Engineering .

Only the candidate who have Registered through CAP Process and got the DTE Merit Number are eligible for admission to INSTITUTE LEVEL & CAP VACANT SEATS if any (for details please see the information brochure for admission 2025-26 Government of Maharashtra State Common Entrance Test Cell rules 13.)

The application forms can be obtained from the college office. The schedule of admission & other details are as under:-

Institute Level Seats & CAP Vacancy (if any)

Sr.No.	Branch	Intake	**Institute Level Seats	*CAP Vacancy
1	B.Tech.-Civil Engineering	60	0	06
2	B.Tech.-Mechanical Engineering	120	0	08
3	B.Tech.-Computer Engineering	240	19	08
4	B.Tech.-Electronics Engineering	60	0	02
5	B.Tech.- Electronics & Telecommunication Engineering	120	02	08
6	B.Tech.- Electronics and Computer Engineering	120	04	03

* Seats against CAP vacancy will be declared as per time schedule.

** Institute Level Seats Declared as per time schedule.

Admission Schedule

Institute Level & Against CAP Vacancy Seats (if any)

Last date submission of admission form	: 07/09/2025 up to 5:00 pm
Display of Provisional Merit List & Grievances	: 08/09/2025 up to 02:00 pm
Display of Final Merit List	: 08/09/2025 up to 03:00 pm
Reporting and Securing Admission at Institute	: 09/09/2025 to 11/09/2025 up to 5.00 pm
Waiting list candidates (if any vacancy remains)	: Up to cut-off date (13/09/2025)

Note: Any changes in schedule activities will be notified on College website and on college Notice Board only. Further no personal communication will be done regarding the admission to the desiring candidates. All the rights of Admission are with the Institute level Admission committee.

Cutoff date for all Types of admissions

1st Year B.Tech : - 13/09/2025