

DEPARTMENT OF CIVIL ENGINEERING

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

Ph. No. DCE: 2201841 / 2201842 Inst. (O): 2223371 to 2223374 FAX No. 2227334, 2228394 Email: hod@ced.svnit.ac.in

No: DoCE/EIP/1191/2025-26 Date:13/06/2025

Early Induction Program to M. Tech –Ph.D. Program at IIT Bombay B. Tech (III) Civil Engineering

Notice

Department of Civil Engineering, SVNIT and Department of Civil Engineering, IIT Bombay signed an MOU in the year 2014 to implement the scheme of Early Induction into M. Tech – Ph.D. Program as per the guideline of Ministry of Education (then M.H.R.D.), Government of India. The scheme is aimed to encourage B. Tech III (Civil Engineering) students (Max. 5) of SVNIT to pursue M. Tech in the specialization of their choice at IIT Bombay, upon completion of B. Tech, fourth year study at IIT Bombay. They can further join the doctoral program at IIT Bombay in chosen domain of research. The conditions for joining this program are as follows:

- B. Tech III year students, having CGPA 8 or more up to 6th semester without any backlog are eligible to apply for the program.
- ii. The selection of the students will be based on their performance at the interview to be conducted by the Department of Civil Engineering, IIT Bombay.
- iii. Students will be governed by the academic regulations of IIT Bombay during their studies at IIT Bombay.
- iv. Students will become automatically eligible for admission into M. Tech programs at IIT Bombay provided they maintain minimum CGPA of 8.
- v. Final Mark sheet/grade sheet and degree certificate will be issued by SVNIT with special note stating B. Tech final year study at IIT Bombay under this program.

Applications in the prescribed format are invited from the eligible students. Duly filled applications should be submitted in latest by **20/06/2025 17:00 hrs**.



<u>Link to application form (can be accessed only from institute E-mail Id)</u>

https://forms.gle/jnWdgaUNyXJtos1V9

Sd/-Professor & Head DoCE

Copy to:

1. Dean (Acad) for information