



Bharatiya Vidya Bhavan's
Sardar Patel College of Engineering

(Govt. Aided Autonomous Institute permanently affiliated to University of Mumbai)
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai 400 058.



Date: 12.03.2026

Training & Placement Office

Notice inviting applications for 'Bank of Baroda Achievers' Award'
For Final Year B Tech and M Tech (2026 Pass-out Batch) Students

The Training & Placement Office of the Institute has joined hands with Bank of Baroda (BoB) for its various academic initiatives. As part of these initiatives, BoB is offering the "Bank of Baroda Achievers' Awards" to 3 final-year B Tech/M Tech students from our Institute who have demonstrated excellence in academics, sports, arts, social service, and other extracurricular and co-curricular activities. **The award will comprise a cash prize of Rs. 31,000/- and a certificate of honor.**

The committee constituted to nominate students for these awards invites applications from final-year B. Tech. and M. Tech. students. (2026 pass-out batch) students. Interested students need to email their application to tpo@spce.ac.in on plain paper along with their CV and a 300-word write-up justifying their candidature for this award.

The last date for submission of the applications in T&P Office is 24.03.2026.

The shortlisted students will be called for an interaction with the committee on 27.03.2026. The tentative evaluation parameters for these awards are a student's performance in academics, sports, extracurricular and co-curricular activities, arts, social service, and plans for contributing to helping juniors and the Institute, etc. The students may prepare a 3-4 slide presentation highlighting their performance/ contributions with respect to these parameters.

The committee's decision on the award nomination will be final and binding on all participants.

Dr. Rahul T. Dahatonde
Training & Placement Officer

Dr. Anupa Sabnis
Dean (Academics & QA)

Copy to all HoDs: By email / Committee Members / Website / TPCs for circulation in their class