



**Date: 11/08/2016**

**First Year M.E. Admission Notice for 2016-17**  
**for Vacant Seat After CAP Round -IV**

**Schedule of M.E. Computer Engg and Electronics & Telecommunication Engg  
Admissions for Vacant Seats after CAP Round-IV for 2016-17**

**Vacant Seats after CAP Round -IV** for admission to First Year of Two Year Post Graduate course in M.E. Computer and Electronics & Telecommunication Engineering for the academic year 2016-17 against Vacant Seats after CAP Round –IV is scheduled **on 13/08/2016 at 11.00 a.m.** The round will be conducted as per merit list by way of Counselling.

**The schedule for M.E. Vacant Seats after CAP Round -IV is as below:-**

Sr.No.	Activity	Date	Time
1	Display of Provisional Merit List	12.08.2016	At 05.00 p.m.
2	Submission of grievance application if	12.08.2016	05.00 p.m. to 06 p.m.
3	Display of Final Merit List	12.08.2016	At 06.00 p.m.
4	Admission Date	13.08.2016	At 11.00 a.m.

**Instruction for Vacant Seats after CAP Round- IV**

- 1] If a candidate remains absent at the scheduled time and date, he/ she loses the right of admission. The candidate next in the Merit List will then be considered for the admission.
- 2] Fees payable by candidates for 2016-17 for vacant seats after CAP Round-IV Seats is as below:

1	Interim Fees for 2016-17	126000.00*
2	Inter University and Sports & Cultural Activity Fees	36.00
3	University Disaster Relief Fund	10.00
4	E Charges	20.00
5	Library & Laboratory Deposit [Refundable]	2000.00
6	Insurance on student	40.00
7	University Program Fees	10.00
8	Mumbai Uni. Registration Fees	800.00
9	Mumbai Uni. Registration Form fees	25.00
10	University share of Tuition fees	2500.00
11	Gymkhana Fee	400.00

**TOTAL RS.**

**131841.00**

\* [Fees sanctioned for 2015-16 by Fees Regulating Authority Rs. 120000/- + 5% Interim Fee Rs. 6000/-]



**Bharatiya Vidya Bhavan's**  
**SARDAR PATEL INSTITUTE OF TECHNOLOGY**

Munshi nagar, Andheri(W), Mumbai – 400 058.

**\* The difference in the final fee & interim fee will have to be paid by students after final fee is sanctioned by the Fees Regulating Authority.**

**\* In addition to the above fees, candidates who have passed Degree from other than University of Mumbai Board are required to pay Rs. 320/- in cash towards University of Mumbai – Provisional Eligibility Fees.**

3] Payment will be accepted in Demand Draft drawn in favour of **“Principal, Sardar Patel Institute of Technology”**. **No Cash will be accepted.**

4] If the admission is granted on inter se merit then the candidates should submit following original documents:

1. GATE score card
2. Degree Marksheet (All marksheets)
3. Degree Passing Certificate
4. Diploma All Marksheets (All Attempts) (wherever applicable)
5. Diploma Passing Certificate (wherever applicable)
6. Degree Leaving Certificate
7. Certificate of Indian Nationality or Domicile Certificate
8. Migration Certificate (If applicable)
9. Caste Certificate (If applicable)
10. Caste Validity (If applicable)
11. Non Creamy Layer Certificate (If applicable)
12. Two Passport size photos.
13. Aadhar Card
14. Gap Certificate (If applicable)

- They are also required to submit three sets of attested photocopies of the above documents and two passport size photograph with the admission form. In case the original certificates are submitted to other colleges, they should produce the original and attested photocopy of admission letter issued by that college stating the list of documents submitted to that college during admission & retention letter of admitted college for verification.

- All students are required to **Scan their documents before submitting** to the college for admission. These scanned documents have to be forwarded by the student to the college at a later date.

5] Venue for admission – Conference Room of Sardar Patel Institute of Technology [**Room no. 105**]

6] **Candidates should take note that admission will be given only if the candidate remains present in person and produce Demand Draft for the fees and Original documents at the time of admission.**

**SD/-**  
**PRINCIPAL**