



**Bharatiya Vidya Bhavan's
Sardar Patel College of Engineering
Munshi Nagar, Andheri (W),
Mumbai 400058**



**BRIEF ACADEMIC CALENDAR FOR TERM I OF AY 2020-21
FOR
B.Tech Sem III, Sem V, Sem VII and M.Tech Sem III programs**

Sr.No	Activity	Date	Week
1.	Admission and payment of fees (Using online payment facility only)	20th Aug 2020 to 28 th Aug 2020	
2.	Display of list of electives	11 th August 2020	
3.	Term I starts – Commencement of online Classes	13 th Aug 2020 onwards	1 st week
4.	T1 Test (probable online)	16 th Sept to 18 th Sept 2020	6 th Week
5.	T2 test (probable online)	14 th Oct to 16 th Oct 2020	10 th Week
6.	Term I ends- Last day of Instructions:	27 th November 2020	16 th Week
7.	End Semester Examination	1 st December 2020 to 18 th Dec2020	17 th Week-19 th Week
8.	Results Declaration	28 th December 2020	20 th Week

The above Academic Calendar is prepared taking into consideration the Covid19 pandemic situation. Institution will follow the guidelines given by Mumbai University (MU) and Apex Govt. Body.

Guidelines for Conducting Online Lecture sessions and conduction of practical

For Online Lecture sessions: Faculty members are requested to use Meet, Google classroom for online sessions and assignments etc.

For laboratory courses: Faculty members may select any one option based on requirements

Option1.

Faculty members are requested to conduct the experiments in laboratories and record the video while conducting the experiment in the college including the explanation of the experiment. This recorded video is to be provided to the students. The readings of the experiments to be made available to the students. Using these readings, the students shall complete the calculations and submit the completed write up of the experiment online, which shall be evaluated by the faculty. At the end of the experiment a quiz (MCQ type) may also be conducted to assess the understanding of the students which shall also be part of the evaluation. The student's performance in Laboratory will be assessed based on presentation of results and discussions on results, small MCQ quiz based on experiment and completed laboratory manual as per the requirements as a part of Termwork

Option2.

For laboratory courses (during pandemic situation) faculty members are requested to prepare the group of students in each batch and allot experiments for simulation to each group (preferably with different data set). Students can use open source softwares like OpenModelica, open simulator, Design analysis etc. for simulation. Students are expected to give the presentation of simulation results to faculty member which will be followed by small MCQ quiz (using google form) on experiment to explore each student's performance.

The student's performance in Laboratory will be assessed based on presentation of results and discussions on results, small MCQ quiz based on experiment and completed laboratory manual as per the requirements as a part of Termwork. All records should be retained for office purpose.

Option3.

Use of virtual laboratories offered by premier institutions can also be used , where ever available, to conduct the experiments. All records should be retained for the office purpose.

The student's performance in Laboratory will be assessed based on presentation of results and discussions on results, small MCQ quiz based on experiment and completed laboratory manual as per the requirements as a part of Termwork. All records should be retained for office purpose.

SPCE will switch over to the normal Classroom teaching learning process when pandemic situation will restore and SPCE will receive Guidelines from MU and Govt accordingly to do so.

Note:For the First year of B.Tech and M.Tech programmes –Separate calendar will be declared after admission process.

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Dr. Santosh B.Rane

Dean Academics, SPCE,Mumbai