

S.V. NATIONAL INSTITUTE OF TECHNOLOGY SURAT-395007.

Date: 08/08/2022

No.: D/SEC/ /2022-23 The minutes of the 13thmeeting of the Standing Executive Committee (SEC) of 17 AUG 2022 the Senate held on August 8, 2022 at 04:00 pm onwards

The following were present in the SEC meeting.

Sr. No.	Name	Designation
1	Prof. Anupam Shukla, Director	Chairman
2	Prof. P. L. Patel, Deputy Director	Invitee
3	Prof. S. N. Sharma, Dean (Academic)	Member
4	Prof. C. D. Modhera, Dean (Faculty Welfare)	Member
5	Dr. Ravi Kant, Dean (Student Welfare)	Member
6	Prof. G. J. Joshi, Head, Dept. of Civil Engg.	Invitee
7	Prof. J. Banerjee, Head, Dept. of Mechanical Engg.	Invitee
8	Dr. P. N. Patel, Head, Dept. of Electronics Engg.	Invitee
9	Dr. Rupa G. Mehta, Head, Dept. of Computer Science and Engg.	Invitee
10	Dr. R. D. Shah, Asso. Dean (Academic)	Invitee
11	Dr. D. R. Roy, Associate Dean (Academic)	Invitee

Items and resolutions

Item 1	To consider the implementation of the revised curricula for the on-going M Tech programmes		
	of the two Academic Departments, i.e. 'six M Tech programmes of the Department of Civil		
	Engineering' and 'five programmes of the Department of Mechanical Engineering', from the		
	Autumn Semester of the current Academic Year 2022-23 onwards. The greater details are		
80 -	with the resolutions 1 and 4 of the minutes of the 57th meeting of the IAAC.		
Reso. 1	Resolved to adopt the revised curricula of the ongoing 'six M Tech programmes' of the		
How	Department of Civil Engineering and 'five M Tech programmes' of the Department of		
	Mechanical Engineering from the Autumn Semester of the Academic Year 2022-23. The SEC		
	recommended the ratification of the resolutions 1 and 4 of the 57 th meeting of the IAAC.		
Item 2	To consider the Institute Spot Round admission to fill vacancy arising from the CCMT regular		
	and special rounds.		
Reso. 2	The SEC resolved to conduct the Institute Spot Round following the vacancy arising from the		
1 M	CCMT regular and special rounds. The Institute spot round is scheduled on August 22 and		
	August 23, 2022.		

	The greater details, including the improvement in the M. Tech. programmes as well as display		
	of opportunities for greater employability of M.Tech. Students via the Training and Placement		
	section webpage and the Department webpage, are with the minutes of the 58th meeting of the		
	IAAC.		
Item 3	To discuss and decide re-examining and restructuring the first-year curricula of B.TechIst		
1111	year programmes offered by the 'Department of Computer Science and Engineering' and		
	'Department of Electronics Engineering'.		
Reso. 3	Concerning IAAC resolution 2 of its 58 th meeting on the 'item 3' was discussed in detail and		
	it was unanimously resolved in the Standing Executive Committee (SEC) to update and modify		
	the curricula of two branches namely 'Computer Science and Engineering' and 'Electroni		
	and Communication Engineering'. It was resolved to replace the courses, i.e. Applied		
	Chemistry, Engineering Drawing, Workshop Practice, "Mechanics, Laser and Fibre Optics",		
	Engineering Mechanics, with greatly relevant courses of the B. Tech. programme in Computer		
	Science and Engineering. Further, it was resolved to replace 'Electrical Networks' with 'Basics		
	of Electrical Engineering' and 'Physics of Materials and Nuclei' with an alternative course on		
	Physics'.		
	The above 'modifications' stand applicable to the B.Tech. programme in Electronics and		
	Communication Engineering as well. Notably, 'Basics of Electrical Engineering' is already		
	included in the curriculum of the B.Tech. programme in Electronics and Communications		
	Engineering.		

The above modifications are made with the objective of achieving greater employability and resulting in focussed future research directions for concerning B. Tech. Students.

Associate Dean (Academic)

Pean (Students' Welfare) 0 8. 08. 201

Head (Dept. of Mechanical Engineering)

Head (Dept. of Civil Engineering)

Head (Dept. of Electronics Engineering)

Head (Dept. of Computer Science and

Engineering)

Director