

Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous Institute Affiliated to University of Mumbai)

Board of Studies (BoS) of Department of Electronics and **Telecommunication Engineering**

Year 2023-24					
Sr. No.	Designation	Name			
1	Chairman (Head of the Department)	Dr. Reena S. Sonkusare (Asso. Prof.)			
2	Faculty as per Specialization	Dr. Y. S. Rao (Professor) Dr. Sukanya Kulkarni (Asso. Prof.) Dr. Sujata Kulkarni (Asso. Prof.) Prof. D. D. Ambawade (Asso. Prof.) Dr. Rajendra G. Sutar (Asso. Prof.) Dr. Deepak C. Karia (Asso. Prof.) Prof. K. T. Talele (Asso. Prof.) Prof. Narendra A. Bhagat (Asso. Prof.)			
3	Two subject experts from outside the Parent University to be nominated by the Academic Council.	Dr. Prasanna Chaporkar (IIT Bombay) Dr. Kumar Appaiah (IIT Bombay)			
4	One expert nominated by the vice-chancellor	Dr. Nirmal Jagannath (KJSCE)			
5	One representative from industry/corporate sector/allied area relating to placement	Mr. Ranjeeth C.V.			
6	One graduate meritorious alumnus	Mr. Sagar Sawant			
7	Experts from outside the college whenever special courses of studies are to be formulated	Dr. S. S. Mande (DBIT Kurla) Dr. Ashwin G Kothari (VNIT) Dr. A. S. Gandhi (VNIT)			
8	Other members of staff of the same faculty	Prof. Manish Parmar (Asso. Prof.) Prof. A D Mane (Asst. Prof.) Dr. Amol Deshpande (Asst. Prof.) Prof. Milind Paraye (Asst. Prof.) Prof. Pallavi Malame (Asst. Prof.) Prof. Sneha Weakey (Asst. Prof.) Prof. Prashant Kasambe (Asst. Prof.) Prof. Govind T. Haldankar (Asst. Prof.) Prof. Payal Shah (Asst. Prof.) Prof. Manisha Bansode (Asst. Prof.) Prof. Priya Deshpande (Asst. Prof.) Prof. Najib Ghatte (Asst. Prof.)			
9	Current BE Students	Yug Harlalka Kunal Thakur Shrutiman Mukherjee Namita kadam			

Head

Department of Electronics and Telecommunication Engineering

Sardar Patel Institute of Technology



Sardar Patel Institute of Technology
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)

8.700				
Meeting Name:	Board of Studies/ DAB Meeting			
Date of Meeting:	19/05/23 Time: 11:00 am to 1:00 pm			
Place:	Offline (in room number 310) + Online https://meet.google.com/zea-qxyy-mye?hs=122&authuser=0			
Attendees:	As per table given			
Minutes Prepared by:	Sneha Weakey Sneha Weakey Sneha Weakey Sneha Weakey Sneha Weakey Sneha Weakey			
Telecommunication Engi	ment Advisory Board and Board of State			
Meeting Agenda				
MoM and action taken for meeting 11-8-21 Vision, Mission, PSO, Present EXTC Scheme	Dr. Reena Sonkusare welcomed all the BOS members and faculty members of Electronics and Telecommunication Engineering. She informed about the agenda of the meeting. Dr. Reena Sonkusare informed the board members about the action taken for the BOS meeting dated 11/8/2021. Dr. Reena Sonkusare started with current Vision, Mission, and Program Specific outcomes. She informed the board members about current Specific outcomes. She informed the board members about current specific outcomes.			
To discuss the Program	distribution, balanced load distribution and academic diversity. Dr. Boorg, Sonkusare explained about the feedback received from			
specific outcomes (PSO)	external auditors about the PSO and the need to revisit according to current curriculum roadmap. She presented the proposed PSO. Dr. Abhay Gandhi suggested that PSO1 and PSO2 seems similar, and the wordings could be changed. Dr Sudhakar Mande suggested that "Open source" can be included in PSO2. Dr. Abhay Gandhi was interested to know which open-source tools are being used and further suggested using "modern software tools" in PSO2. Dr. B. N. Chaudhari suggested to include "sleetronic circuit and system" instead of "Prototype" in PSO2.			
To discuss the minor changes in the syllabus of Internet of Things Laboratory, Analog and Digital Communication, Information theory and Coding and Space Communication echnologies.	Dr. Reena Sonkusare presented the syllabus for the following theory and lab courses: • Internet of Things Laboratory (Sem V) • Analog and Digital Communication (Sem V) • Information Theory and Coding (Sem VI) • Space Communication and Technologies (Sem VII) Course content and scheme was approved unanimously and will continto effect from 2023-24 onwards.			
Ü	Dr. Reena Sonkusare continued with the highlights of department achievements. Student representative appreciated the minor changemade in the scheme and syllabus.			

Dr. Reena Sonkusare

Dr. Y. S. Rao

Dr. B. N. Chaudhari

Dean Academics

Principal



Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous Institute Affiliated to University of Mumbai)

The Board of Studies (BOS/DAB) Meeting

Minutes of the Meeting dated 19th May 2023

Attending Members:

Sr. No.	Faculty Name	Abbreviati on	Attendance
1	Dr. Kumar Appaiah, IITB	KA	Present
2	Dr. Chaporkar, IITB	PC	Absent
3	Dr. A. G. Kothari, VNIT	AK	Absent
4	Dr. Abhay Gandhi, VNIT	ASG	Present
5	Dr Sudhakar Mande	SM	Present
6	Anuj Chavan	AC	Present
7	Khushi Patni	KP	Absent
8	Dr. B. N. Chaudhari	BNC	Present
9	Dr. Y.S. Rao	YSR	Present
10	Dr. R.R. Sawant	RRS	Present
11	D.D. Ambawade	DDA	Absent
12	Dr. Reena Sonkusare	RS	Present
13	Dr. Sukanya Kulkarni	SK	Present
14	Manish Parmar	MMP	Present
15.	Dr. Sujata Kulkarni	SSK	Present
16	Anand Mane	ADM	Present
17	Vijaya Kamble	VNK	On leave
18	Milind Paraye	MP	Absent
19	Dr. Amol Deshpande	AD	Present
20	Pallavi Malame	PM	Present
21	Sneha Weakey	SW	Present
22	Prof. Kiran Talele	KTT	Present
23	Prof. Narendra Bhagat	NAB	Present
24	Dr. Prashant kasambe	PK	Present
25	Prof. Payal Shah	PS	Present
26	Prof. Priya Deshpande	PD	Present
27	Prof. Najib Ghatte	NG	Present
28	Prof. Manisha Bansode	MB	Present
29	Dr. Deepak Karia	DK	Present

The agenda for the meeting:

- 1. To discuss the program specific outcomes (PSO)
- 2. To propose a 3 credit one Program core course in Sem VII.
- 3. To discuss the minor changes in the syllabus of ADC, ITC, IOT & Embedded systems (attached for your reference)