

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 2020-21		
Sr. No.	Designation	Name
1	Chairman (Head of the Department)	Dr Reena S. Sonkusare
2	Faculty as per Specialization	Dr. Y. S. Rao Dr. Sukanya Kulkarni Prof. D. D. Ambawade
- Mag-		Dr. Prasanna Chaporkar
3	Three subject experts from outside the parent university to be nominated by the Academic Council	Mr. Dnyaneshwar Kamble
		Dr. Kumar Appaiah
4	One expert nominated by the vice-chancellor	Dr. Nirmal Jagannath
5	One representative from industry/corporate sector/allied area relating to placement	Dr. Sunil Bhardwaj
		Dr. Zia Saquib
6	One graduate meritorious alumnus	Mr. Harshal Sardeshmukh
		Mr. Prathamesh Pilankar
		Mr. Sagar Sawant
7	Experts from outside the college whenever special courses of studies are to be formulated	Dr. B G Fernandes
		Dr. M B Patil
		Dr. Sanjay Dambhare
8	Other members of staff of the same faculty	Dr. Sujata Kulkarni Prof. Manish Parmar Prof. Sukanya Kulkarni Prof. A D Mane Prof. Vijaya Kambale Dr. Amol Deshpande Prof. Milind Paraye Prof. Pullavi Malame Prof. Sneha Weakey
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Department of Electronics and Telecommunication Engineering

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Electronics and Telecommunication Department

Minutes of Meeting Board of Studies

28-7-20(Tuesday)

(9.30am)

AGENDA:

- 1. Modified structure of UG
- 2. First year UG curriculum
- 3. Second year UG curriculum
- 4. PG curriculum
- 4. Vote of thanks

Minutes of the Meeting:

1. Dr.D.C.Karia welcomed all the Members present

- 2. Dr. B.N. Chaudhari briefed the members about the structure of proposed Pi Model curriculum, where a detailed briefing cum presentation was done by Dean Academics, Dr. R.G. Sutar.
- Dr. Sutar further presented the UG Scheme for ETRX & EXTC-AY 2020-2021. Based on the discussions and deliberations, the following points are noted and minuted accordingly:
- a) Introduction of Advanced CAO to be done or check for subject density from student point of view.
- b) Mini project evaluation methodology policy and result declaration may create for problem input. More thought/review to be given here.
- c) Since the syllabus for semester -VII is yet to be proposed, the importance of involving subjects under the head of Basic Science Electives should be given a thought.
- d) Grading of SEVA/SATVA:- Grading Scheme to be decided and challenges to be thought of.
- e) Max limit should be kept for program electives to be decided (Prof. BGF)

f) Engineering Physics CO to be revised

- g) A subject based on applications to aid the curiosity of students should be given a preference. Chemistry syllabus can be reviewed, some topics are irrelevant. Maths to be taught in an applied way and show ways of application.
- 4. PG Syllabus presentation by Dr. Reena S, where flexibility in PG Courses, SBC nomenclature to be changed and Selling and Negotiation skills: Review of title of PG Courses to be done was advised.
- 5. Dr.D.C.Karia and Dr. Reena, ended the meeting by thanking all the members for their valuable inputs.

H.O.D. (EXTC)

DEAN ACADEMICS