

**Minutes of Board of Studies Meeting: ICT
School of Technology (SoT),
Pandit Deendayal Energy University
Gandhinagar, Gujarat-382007**

Date: 16/12/2021
Time: 2PM onward
Venue: MS Teams

A. Members of Board of Studies

Name of BoS Member	Name of Organization and Designation	Present / Absent	Remarks
Dr Ganga Prasad Pandey,	Assistant Professor, PDEU	Present	
Dr Pradip Barik	Assistant Professor, PDEU	Present	
Dr Jigarkumar Shah,	Assistant Professor, PDEU	Present	
Dr Hardik Patel,	Assistant Professor, PDEU	Present	
Dr Paawan Sharma	Associate Professor, PDEU	Present	
Dr Mohendra Roy	Assistant Professor, PDEU	Present	
Dr Raju Ranjan Assistant Professor, PDEU	Assistant Professor, PDEU	Present	
Mr Nilesh Ranpura	Delivery manager, e-Infochip, Ahmedabad	Present	
Dr Mehul S. Raval,	Professor, Ahmedabad University, Ahmedabad.	Present	
Dr Debajyoti Dhar,	Deputy director, SAC, ISRO.	Present	
Mr Jayesh Patel	Admin. Assistant, PDEU	Present	
Urvi Thanki	Student, ICT, PDEU	Present	
Krushang Satani	Student, ICT, PDEU	Present	
Khushi Naik	Student, ICT, PDEU	Present	
Jeet Davda	Student, ICT, PDEU	Present	
Namya Vyas	Student, ICT, PDEU	Present	
Mudra Bhandari	Student, ICT, PDEU	Present	
Kavit Shah	Student, ICT, PDEU	Present	
Piyush Tilokchandani	Student, ECE, PDEU	Present	
Jay Bathiya	Student, ECE, PDEU	Present	
Yashraj Solanki	Student, ECE, PDEU	Present	

B. Agenda of Meeting:

1. Approval of the detailed syllabus of 4th semester Electronics and Communication Engineering.
2. Approval of detailed Syllabus of PhD course work of following courses--
 1. Introduction to Blockchain Technology
 2. Introduction to IoT security
3. Approval of M. Tech. in “Artificial Intelligence” program and its structure.
4. Approval of Eligibility criteria for admission in M. Tech. in “Artificial Intelligence” program

5. Any other point with permission of Chairman BOS: PhD Course work “Optimization Techniques”

C. Minutes of BoS Meeting:

The meeting started with welcome by Chair BOS followed by following activities:

1. Dr. Raju Ranjan requested all students for giving feedback about the courses structure.
2. All students provided and raised their issues regarding courses.
3. HOD ICT gave some important inputs regarding the same and resolved it.

Agenda wise discussion took place as per agenda as discussed below:

Agenda-I: Approval of the detailed syllabus of 4th semester Electronics and Communication Engineering.

Discussion and Resolution:

Professor Mehul suggested to make below changes in subject topics for semester 4 ECE in the course Computer Communication and Networks-

1. Introduction to Physical Layer and data link layer should be made as Unit-1 and Unit 2 respectively
2. Application layer to be Unit 4.

Resolution: changes incorporated.

Agenda-II: Approval of detailed Syllabus of PhD course work of following courses--

1. Introduction to Blockchain Technology
2. Introduction to IoT security
3. Optimization Techniques

Discussion and Resolution:

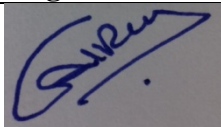
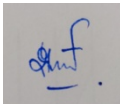

Following suggestions were given by Prof. Mehul and Dr. Debajoti--


- More Practical and hands on session should complement in the content delivery of subject Introduction to IoT security.
- Optimization Techniques should be used in place of “Nonlinear optimization techniques” in PhD course work “Optimization Technique”.

Resolution: The suggested change incorporated.

.General Discussion and Recommendation by BoS Members:

Mr. Nilesh Ranpura discussed about internship offering in e-infochip.

Dr. Ganga Prasad Pandey	Dr. Paawan Sharma	Dr. Jigarkumar Shah
		

Dr. Debajoti Dhar	Mr. Nilesh Ranpura	Prof. Mehul S. Raval
Sign	Sign	Sign
Dr. Mohendra Roy	Dr. Hardik Patel	Dr. Raju Ranjan
Sign	Sign	Sign
Pradip Barik		
	Sign	Sign

Note: Take signature of all the members present in BoS