SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL

DEPTT. OF ELECTRICAL & INSTRUMENTATION ENGINEERING

(Deemed to be University under Ministry of Education, Govt. of India)

MINUTES OF MEETING

The Board of Study (BOS) of the UG Course (Electrical Engineering) was scheduled during 2-3 September 2022. Agenda of the meeting was to revise the syllabi with CO (course outcome), PO (Program outcome), PSO (Program Specific Outcome) along with mapping of ICD and UG Course (Electrical Engineering).

The following members attended the meeting.

Dr. Surita Maini, Professor & HOD	Chairperson
	Member
	Member
	Member
	Member
Dr. Charaniiv Gupta, Associate Professor	Member
Dr. Gurmeet Singh, Associate Professor	Member
Dr. Rishabh Verma, Assistant Professor	Member
Dr. Chetan Vasudeva, DAV University Jalandhar	Member
Professor Mukesh Pathak, IIT Roorkee	Member
	Dr. Surita Maini, Professor & HOD Dr. J.S. Dhillon, Professor Dr. Sanjay Marwaha, Professor Dr. A.S. Arora, Professor Dr. Manpreet Kaur, Professor Dr. Charanjiv Gupta, Associate Professor Dr. Gurmeet Singh, Associate Professor Dr. Rishabh Verma, Assistant Professor Dr. Chetan Vasudeva, DAV University Jalandhar Professor Mukesh Pathak, IIT Roorkee

The minutes of meeting of 2nd September 2022 held in the office of HOD (EIE) 10.30 A.M. onward and recommendations of the BOS are as follows:

- Exhaustive discussion of Minor Degree in Electrical Engineering was done, and suggestions made by BOS for Minor Degree are incorporated and attached at Annexure – 'A'.
- Further the deliberation on Honors Degree in Electrical Engineering was done, and as per the suggestions of BOS Members necessary changes incorporated and are attached at Annexure – 'B'.
- The BOS also undergone through the scheme and syllabus of regular UG course (Electrical Engineering) and suggested to incorporate courses from "SWAYAM" as elective to promote online teaching learning practices.
- Based on the input from faculty members who have taught the subjects in the past, the syllabi content along with mapping of COs, with POs have been revised and the complete revised scheme of the UD (EE), has been attached at Annexure – 'C'.
- The scheme for ICD was discussed at length and BOS suggested that for ICD, COs mapping to be done with prescribed seven POs and two PSOs. of Engineering Diploma Graduate.

The BOS approved the above changes and meeting ended with the vote of thanks to the chair.

Dr. Rishabh Verma

nabh Verma Dr. Gurmeet Sing

Dr. Chemaniix Guit

Prof. Manpreet Kaur

Prof A.S. Arora (Prof. Banjay Marwaha

Prof. J.S. Dhillon Dr. Chetan Vasudeva

Muy Way Alak Prof. Surita Main

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL (Deemed to be University under Ministry of Education, Govt. of India)

DEPTT. OF ELECTRICAL & INSTRUMENTATION ENGINEERING

MINUTES OF MEETING

In continuation to the meeting of Board of Study (BOS) of the UG Course (Electrical Engineering) on dated 2nd September 2022, the following members attended the meeting scheduled on 3rd September 2022.

4	Dr. Curita Maini Drofessor & HOD	Chairperson
1.	Dr. Surita Maini, Professor & HOD	
2.	Dr. J.S. Dhillon, Professor	Member
3.	Dr. Sanjay Marwaha, Professor	Member
4.	Dr. A.S. Arora, Professor	Member
5.	Dr. Manpreet Kaur, Professor	Member
6.	Dr. Charanjiv Gupta, Associate Professor	Member
7.	Dr. Gurmeet Singh, Associate Professor	Member
8.	Dr. Rishabh Verma, Assistant Professor	Member
9.	Dr. Chetan Vasudeva, DAV University Jalandhar	Member
10	Er. Baljit Singh, PSPCL Ludhiana	Member

Recommendations of the BOS are as follows:

- External Expert from Power Utility was appraised about the changes made by academic experts on 02.09.2022 and he appreciated the efforts and changes made by the BOS. He suggested that current topics of each course must be taught to update the knowledge of students with latest technologies in areas of power exchange structure, Tariff Fixation as per 2003 act., Real Time Load Despatch and advised that Faculty should demonstrate the Load Curbs and other crucial data to the student by visiting the website like PSERC, PSLDC etc. In this context, it was further decided to add "Contents beyond syllabus" statement in each subject.
- To enhance the practical exposures, the industry visits should be encouraged to have proper demonstration of industry-oriented subjects.
- BOS suggested to setup Industrial Sponsored Labs and make them NABL accredited to generate revenue and uplift standard of Institute.

Dr. Gurmeet Singh

Prof. A.S. Arora