SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL



(DEEMED-TO-BE- UNIVERSITY) (Established by MHRD, Govt. of India)

DEPTT. OF ELECTRICAL & INSTRUMENTATION ENGINEERING

ETE/1887 Df. 16.19.2019

MINUTES OF MEETING

The Committee of Board of Studies (BOS) met on 16th December, 2019 at 10.30 AM in office of HOD (EIE) to update data of course outcome (CO), Program Specific outcome (PSO) and their mapping discuss and finalize the course scheme of UG for Electrical Engineering as per the guideline of AICTE.

The following members attended the meeting.

willing i	Hollibels attended the meaning.	O1 '
1.	Dr. Sanjay Marwaha, Professor	Chairman
2.	Dr. V.K. Jain, Professor	Member
3.	Dr. J.S. Dhillon, Professor	Member
4.	Dr. A.S. Arora, Professor	Member
5.	Dr. Surita Maini, Professor	Member
6.	Dr. Manpreet Kaur, Professor	Member
7.	Er. Diljinder Singh, Associate Professor	Member
8.	Er. Charanjiv Gupta, Associate Professor	Member
9.	Dr. Manpreet Singh Manna, Associate Professor	Member
10.	Prof. R.S. Bhatia, Deptt. of Elect. Engg., NIT Kurukshetra	External Expert
11.	Er. Baljit Singh, Additional Supdt. Engineer, Barnal	External Expert
	Dr. Chetan Vasudeva, HOD (EE), DAV University, Jalandhar	Alumni
12.	Dr. Chetan vasudeva, 1100 (LL), DAV Onversity, valandian	34.340404.047.04

The following were the Agenda items regarding Curriculum Revision of B.E. Program of Electrical Engineering as per outcome based education implemented from Academic session 2018-19:

- Finalize the syllabus of B.E. (Electrical Engineering) for 2018 batch onwards. 1.
- To update the program specific outcomes for UG program for 2018 batch onwards. 2.
- Redefining labs as per syllabus for 2016 batch and 2018 batch. 3.
- To analyze the CO-PO mapping. 4.

The syllabus and scheme of B.E. Electrical Engineering program was discussed at length and the outcome of the discussions are as follows:

- The contents of syllabus for B.E. (Electrical Engineering) program for 2018 batch 1. onwards has been modified, wherever required and approved.
- Deliberations were made to update the PSO"s of B.E. program in Electrical 2. Engineering. The PSO's were finalized according to the suggestions of the members.
- Based on the outcome evaluation of 2014-2015 batch and 2015-2019 batch, there 3. were certain PO's which were mapped poorly. Suggestion were made to include project work in subjects and relevant standards wherever possible and further mapping in general are also deliberated and improved. The mapping of CO's with PO's and PSO's have been analyzed and modified as per suggestions of all members.

Meeting ended with vote of thanks to the chair.

(Er. Diljinder Singh)

(Dr. Manpreet Kaur)

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL

(DEEMED-TO-BE- UNIVERSITY)

(Established by MHRD, Govt. of India) <u>DEPTT. OF ELECTRICAL & INSTRUMENTATION ENGINEERING</u>

ETET 1888 dt. 16.12.2019

MINUTES OF MEETING

The Committee of Board of Studies (BOS) met on 16th December, 2019 at 10.30 AM in office of HOD (EIE) to discuss and finalize the course scheme of UG for Instrumentation & Control Engineering as per the guideline of AICTE.

The following members attended the meeting.

wing i	members attended the meeting.	OL 1
1	Dr. Sanjay Marwaha, Professor	Chairman
2	Dr. V.K. Jain, Professor	Member
3	Dr. J.S. Dhillon, Professor	Member
4	Dr. A.S. Arora, Professor	Member
5	Dr. Surita Maini, Professor	Member
6	Dr. Manpreet Kaur, Professor	Member
7	Dr. Pratibha Tyagi, Associate Professor	Member
8	Er. Asim Ali Khan, Associate Professor	Member
95	Er. Sunil Kumar, Assistant Professor	Member
9	Er. Barasha Mali, Assistant Professor	Member
10	Er. Barasna Mali, Assistant Froiesson	External Expert
11	Prof. J.S. Lather, Deptt. of Elect. Engg., NIT Kurukshetra	
12	Prof. Dilbag Singh, Deptt. of I&C, NIT Jalandhar	External Expert

The following were the Agenda items regarding Curriculum Revision of B.E. Program of Instrumentation & Control Engineering as per outcome based education implemented from Academic session 2018-19:

- Finalize the syllabus of B.E. (Instrumentation & Control Engineering) for 2018 batch onwards.
- To update the program specific outcomes for UG program for 2018 batch onwards.
- 3. Redefining labs as per syllabus for 2016 batch and 2018 batch.
- To analyze the CO-PO mapping.

The syllabus and scheme of B.E. Instrumentation & Control Engineering program was discussed at length and the outcome of the discussions are as follows:

- The contents of syllabus for B.E. (Instrumentation & Control Engineering) program for 2018 batch onwards has been modified, wherever required and approved.
- Deliberations were made to update the PSO's of B.E. program in Instrumentation & Control Engineering. The PSO's were finalized according to the suggestions of the members.
- 3. Based on the outcome evaluation of 2014-2015 batch and 2015-2019 batch, there were certain PO's which were mapped poorly. Suggestion were made to include project work in subjects and relevant standards wherever possible and further mapping in general are also deliberated and improved. The mapping of CO's with PO's and PSO's have been analyzed and modified as per suggestions of all members.

Meeting ended with vote of thanks to the chair.

Er. Barasha Mali

Er. Sunil Kumar

Er Asim Ali Kha

Dr. Pratibha Tyagi