



Reference No. CSOET/ECE/ATR/2019/01

Dated: 13-05-2019

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## ACTION TAKEN REPORT

\* ACADEMIC YEAR: 2018-19

A meeting was held on 13<sup>th</sup> May 2019 at 10 am to actionize the key suggestions vide Reference No. CSOET/ECE/SFR/2018-19/01 dated 6<sup>th</sup> May 2019 received from various stake holders for Bachelor of Engineering in Electronics and Communication. Below members have attended the meeting:

Sr No.	Name	Designation
1	Ms. Lipika Gupta, Head of the Department, Electronics and Communication Engineering	Chairperson
2	Ms. Minaxi Dassi, Assistant Professor, Electronics and Communication Engineering	DAAC Coordinator
3	Dr. Sartajvir Singh, Associate Professor, Electronics and Communication Engineering	Member
4	Ms. Shaminder Kaur, Assistant Professor, Electronics and Communication Engineering	Member
5	Ms. Sandhya Sharma, Assistant Professor, Electronics and Communication Engineering	Member

The department of Electronics and Communication Engineering appreciate the suggestions given by the various stakeholders including faculty members, students, alumni and employers/industry experts to improve the curriculum and make it more relevant and need based. The suggestions/feedback given by various stakeholders for the session 2018-19 have been addressed and the action taken in this context is stated in the below mentioned table.

For the academic year 2018-19, feedback was taken from different stakeholders i.e., students, faculty and industry

S. No.	Source	Total numbers of respondents
1.	Students	40
2.	Industry/Employer	10
3.	Faculty	14
4.	Alumni	10



Committee discussed the suggestions received form stakeholders and recommended following for further action:

S. NO	SOURCE/ GROUP	KEY SUGGESTIONS	RECOMMENDATIONS
1	ALUMNI & STUDENT FEEDBACK	<p>It is suggested to do the major revision to be done in the syllabus of Engineering Physics (PH101) and Engineering Physics Lab (PH103).</p> <p>It is suggested to do the major revision to be done in the syllabus of Engineering Mathematics I (AM101) and Engineering Mathematics II (AM102).</p> <p>More number of elective options should be included in curriculum.</p> <p>It is suggested to increase number of industrial visits and hands on workshops.</p>	DAAC coordinator is advised to prepare agenda item to be put in the DAAC committee for discussion.
2	EMPLOYER/ INDUSTRY FEEDBACK	<p>More number of elective options should be included in curriculum courses like IoT and Web development.</p> <p>Inclusion of different Massive open online courses (MOOCs) related to their respective subjects is suggested so to get benefit from the knowledge and experiences of well-known professionals.</p> <p>Students must be groomed in the industry-oriented courses like IoT, VLSI and Robotics.</p>	DAAC coordinator is advised to prepare agenda item to be put in the DAAC committee for discussion.





3	FACULTY FEEDBACK	<p>Engineering graphics (ME102) must be taught as lab-oriented course to provide better understanding of the course contents as per the feedback received from the academic coordinator.</p> <p>Based on the feedback received it is suggested to discontinue Basics of Electrical Engineering (EE101) and Basics of Electrical Engineering Lab (EE102) for the upcoming ECE students.</p> <p>the inclusion of Computer Programming-I (CS104) and Computer Programming-II (CS105)</p>	DAAC coordinator is advised to prepare agenda item to be put in the DAAC committee for discussion.
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The DAAC/Program Incharge coordinator is advised to circulate the information to all concerned faculty/staff for further necessary action as mentioned in the report.

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