

Reference No. CUHP/CSE/2017-18/ATR-02

Dated: 28-05-2018

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ACTION TAKEN REPORT
ACADEMIC YEAR: 2017-18**

A meeting was held on 28th May 2018 to action the key suggestions vide reference no. CUHP/CSE/2017-18/SFR-02 received from various stakeholders for M.E (CSE). Below are members have attended the meeting:

Sr. No.	Name of Faculty	Designation
1	Dr. Shaily Jain	Chairperson
2	Dr. Bhisham Sharma	DAAC Coordinator
3	Dr. Prasenjit Das	Internal Member
4	Mr. Girish Rao	Internal Member
5	Ms. Lipika Gupta	Internal Member.
6	Dr. Sitaram Sharma	Internal Member
7	Dr. Neha Kishore	Member
8	Dr. Uma Malik	Member

The Department of Computer Science & Engineering appreciated the suggestions given by the various stakeholders including faculty members, students, alumni, and employers/industry experts to improve the curriculum for M.E (CSE).

S. No.	Source	Total number of respondents
1.	Students	12
2.	Industry/Employer	2
3.	Faculty	3

The suggestions/feedback given by various stakeholders for the session 2017-18 have been addressed and the action taken in this context is stated in the below-mentioned table.

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

Item No.	Key Suggestions	Source	Recommendations
1.	Industry officials suggested adding more elective courses in the curriculum to have	Student Feedback	A list of core and elective courses may be prepared to be offered in different

	diverse options to choose from for students.		semesters of the M.E(CSE) program. Recommended to DAAC for necessary incorporation.
2.	Students suggested starting some work for their final semester thesis from the 5 th semester as they face problems in completing the thesis in a single semester.	Employer Feedback	A pre-thesis course may be introduced in the 5 th semester which includes some foundation seminars and finalization of the objectives of the thesis. Recommended to DAAC for necessary incorporation.
3.	Research Methodology may be taught in the 2 nd year to be aware of some analysis tools at the initial stage.	Faculty Feedback	This suggestion may be incorporated into the curriculum. Recommended to DAAC for necessary incorporation.
4.	The final semester thesis evaluation may have some components like publications, and internal and external viva so that students may score well and be balanced with their efforts.	Faculty Feedback	Some weightage may be given to the internal viva, publication in Scopus indexed journals and conferences, and final viva. Recommended to DAAC for necessary incorporation.

Harky

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