



Reference No. CU/HP/CA/ATR/2018-19/01-B

Dated: 29-05-2019

**DEPARTMENT OF COMPUTER APPLICATIONS**  
**ACTION TAKEN REPORT**  
**ACADEMIC YEAR: 2018-19**

The Department of Computer Applications appreciate the suggestions given by the various stakeholders including faculty members, students 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	17
2.	Industry/Employer	2
3.	Faculty	5

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

S.No.	Key Suggestions	Source	Recommendations
1	Industry experts are of the opinion that the exposure to web technologies is must for the undergraduate students. Hence there is a need to work on web development courses	Industry/ Employer Feedback	Web technologies course can be made fully lab oriented where students will get hands on about the concepts being taught.
	Quality assurance /testing needs to be provided.		A software testing course is already part of the student's curriculum. It will be taught in Semester VI
2	Students are learning the programming languages. We need to provide a platform where more Hands-on in programming courses is given to students	Faculty Feedback	Integrated project to be introduced for students. DAAC to take up the issue



	In most of the courses, concepts of mathematics are required such as in arrays students should be aware about matrices in mathematics. Students need to improve in the concept of Mathematics.		Since students come from Non-mathematics background, concept of elementary and higher level mathematics are lacking. Applied Sciences dept to be informed accordingly
	About the latest technologies , faculty needs to be aware of so that students are benefitted and research work of respective faculty also improves		Faculty needs to participate in FDPs organized /held in campus and in other organizations as well.
3	Students have raised a concern regarding the number of books of mathematics in the Library.	Student Feedback	Need to check the no. of books and e-books available in library.
	Course on Networking is tough.		Contents of Networking course to be changed. DAAC to look into it.
	More preparatory holidays in exams.		The no. of preparatory are found to be enough

Head of Department  
 Department of Computer Applications  
 School of Engineering & Technology  
 Chitkara University, Himachal Pradesh  
**Dr. Prasenjit Das**  
 HOD & Associate Professor  
 Department of Computer Applications