

Reference No. CU/HP/CA/ATR/2019-20/01-B

Dated: 25-05-2020

**DEPARTMENT OF COMPUTER APPLICATIONS
ACTION TAKEN REPORT
ACADEMIC YEAR: 2019-20**

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 2019-20 have been addressed and the action taken in this context is stated in the below mentioned table.

For the academic year 2019-20 feedback was taken from different stakeholders i.e. students, faculty and industry

S. No.	Source	Total numbers of respondents
1.	Students	25
2.	Industry/Employer	3
3.	Faculty	8

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

S.No.	Key Suggestions	Source	Recommendations
1	Cyber security is one of the key areas where a lot of employment opportunities are available. Students need to be offered a course on cyber security.	Industry/ Employer Feedback	Cyber security course to be come up in coming semesters
2	Since mid of March 2020, teaching has been shifted to online mode. Faculty have observed that Students not attentive during online session.	Faculty Feedback	Faculty need to offer pools/quizzes etc so that the student remains attentive as the question/quiz may come up at time during the online session.
	Most of the students are dependent on the mobile data pack for the online classes. And each student has a limited data available for each day. Data constraint for students in Online classes.		Data constraint issue to be taken up by DAAC. No. of courses per day to be adjusted.



	Practical courses cannot be evaluated in online mode as the students are not performing the code/experiment on their machines. Lab exams should be conducted in offline mode.		Lab exam issue to be taken up with Exam cell and DAAC.
3	Students are of the opinion that web technologies courses need more hours. Rather than theory.	Student Feedback	PHP course fully hands on. Recommendation sent to DAAC.
	Concepts of mathematics are not easy to understand.		Mathematics is tough as students come from Non-medical background. Still conveyed to concerned department.
	Need more E-resources because of Pandemic.		Informed Library authorities to have more E Books.
	Lesser no. of courses in a day because of data constraint during pandemic.		No. of courses in a day suggested to DAAC. Scheduling to be done accordingly.

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