

Dated: 06-06-2022

Reference No. CU/HP/CA/ATR/2021-22/01-B

DEPARTMENT OF COMPUTER APPLICATIONS ACTION TAKEN REPORT ACADEMIC YEAR: 2021-22

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 2021-22 have been addressed and the action taken in this context is stated in the below mentioned table.

For the academic year 2021-22 feedback was taken from different stakeholders i.e. students, faculty and industry

S. No.	Source	Total numbers of respondents		
1.	Students	29		
2.	Industry/Employer	5		
3.	Faculty	10		

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

S.No.	Key Suggestions	Source	Recommendations
		27	
1	Need to improve Numerical Ability and	Industry/	Suggestion to be taken up with
	Reasoning	Employer	DAAC.
		Feedback	,
	Take some Mock interviews before		Suggestion to be taken up with
	placements to improve communication skills.		DAAC.
	Project Based Learning should be taken		Suggestion to be taken up with
	up.	, g	DAAC.
2	Students involvement in events need to	Faculty	Events for students need to
	be encouraged.	Feedback	planned and put up in the
	el e	8	academic calendar.
	Industry visits need to be started post		Industry Visits have been
	Covid. It helps the students to know		planed and dates have been put
	what is expected from the students in		up in academic calendar of
	the industry.		2022-23.



3	More no. of books in the library are	Student	The number of the books
	required. Also certain e-books are	Feedback	(hardcopy) are checked and
	required.		found to be sufficient as per
	* 4	3.	the number of students. Web
			link of E-resources of the
0 18	± ±	*	Tagore library is already
			provided on student's ERP.
	Revision for upcoming placements for		Students will be provided with
	the final year.		a revision module of the
	3/2	a I	courses mainly communication
			skills and aptitude.
	8		

Head of Department
Department of Computer Advisory
School of Engineering A Tentite Days
Chitkara University Himachal Fradesh
Hop & Professor

Department of Computer Applications