



## FEEDBACK ANALYSIS OF STAKEHOLDERS AND ACTION TAKEN REPORT (2019-2020)

### INTRODUCTION

The institution collects feedback on curriculum aspects and courses from different stakeholders such as students, alumni, faculty, employers. once the feedback is analysed and valuable suggestions given were considered and necessary actions was executed.

#### Table 1: Students feedback and action taken report

Based on the students feedback, appropriate changes were made as is notified in the following table.

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S.No	FEEDBACK	ACTION TAKEN
1.	Are you satisfied with list of professional electives provided in your curriculum ? Suggestions if any  yes i am satisfied. but add more advanced subjects.	The department has added advanced subjects in R19 Course structure like deep learning, Digital forensics.
2.	Any new courses to be added in the curriculum ? it would be better if the program included courses that helps us in developing managerial skills	The point was discussed in BOS meeting and the members suggested to have a course such as design thinking
3.	Any change in the syllabus you would like to suggest in few of your interested courses.  As we feel that Data structures is a core and very important subject , it is a suggestion from my side that DS lab can be made practiced in any coding platform	It was discussed in BOS meeting , and was finalized that DS lab programs can be practiced in hacker rank.
4	Do you feel that the program encouraged for extra learning or self learning - comment in brief.  Yes The program has courses that allowed us for self and extra learning but it will be better if all the students are actively involved in online courses which will help them for through self learning	The department made it mandatory to complete at least one NPTEL in course in one semester also department has conducted various student activities in various student clubs, like coding , designing.
5	Was the curriculum relevant and sufficient for your career preparation. Yes. The curriculum covered topics relevant to the current industry needs from basics to core. From the basic C programming language to the current booming technology python and so on other subjects like machine learning, data mining , android , etc were included that helped us for career preparation.	All the suggested topics are included in the new regulations

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