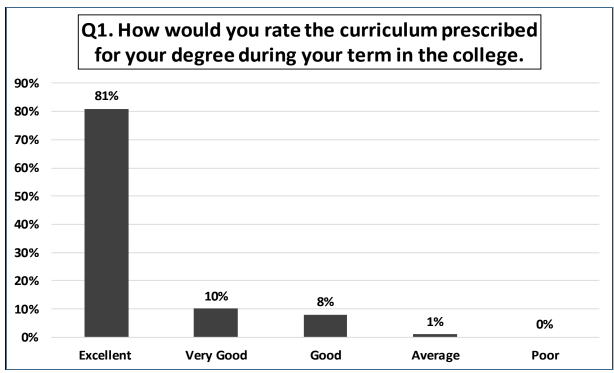
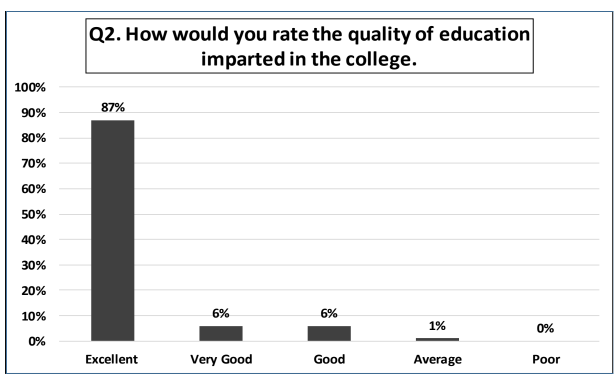


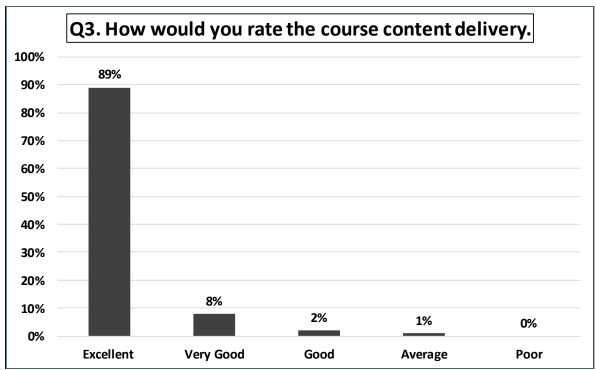
Alumni Feedback Analysis Report AY 2019-20

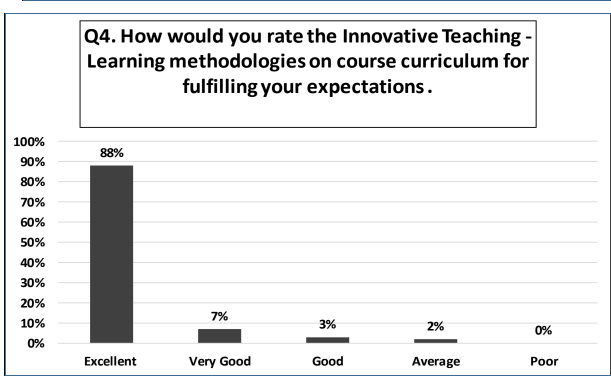




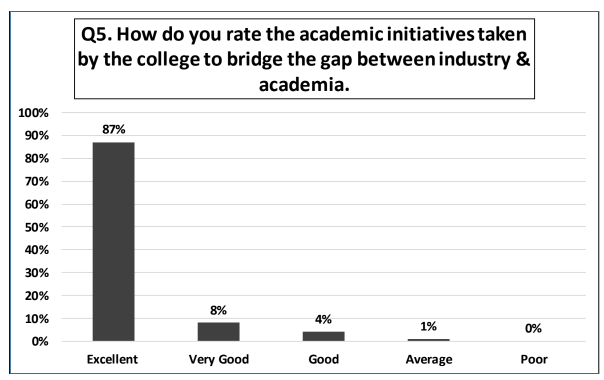


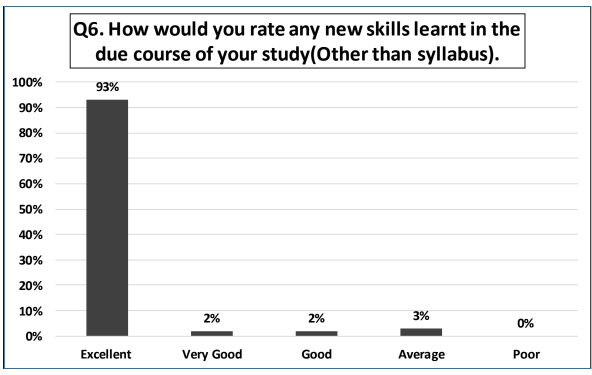




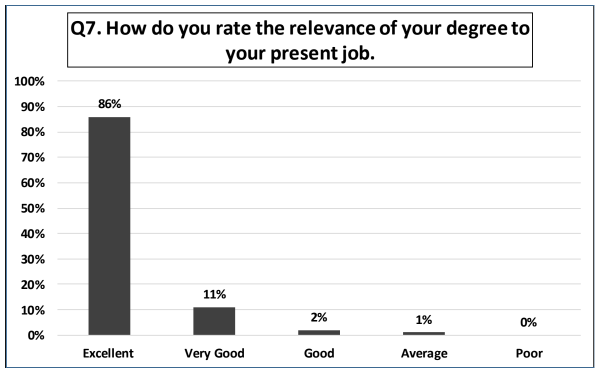


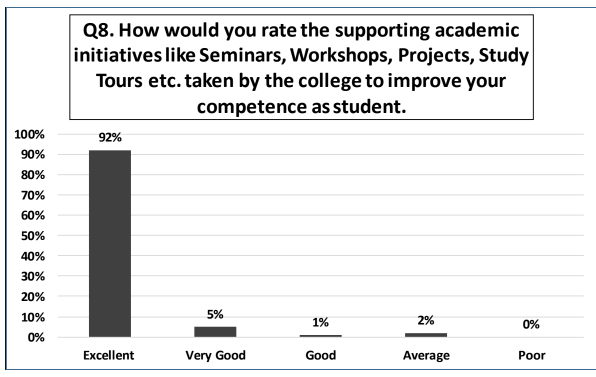




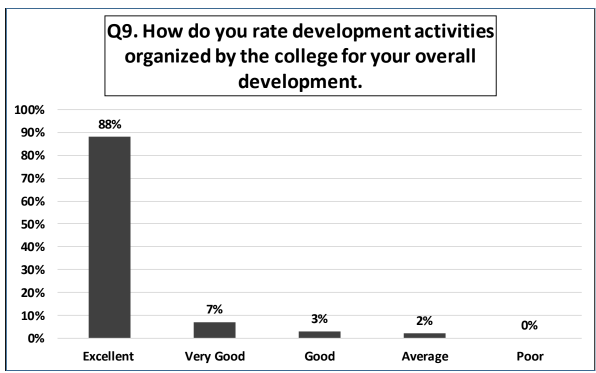


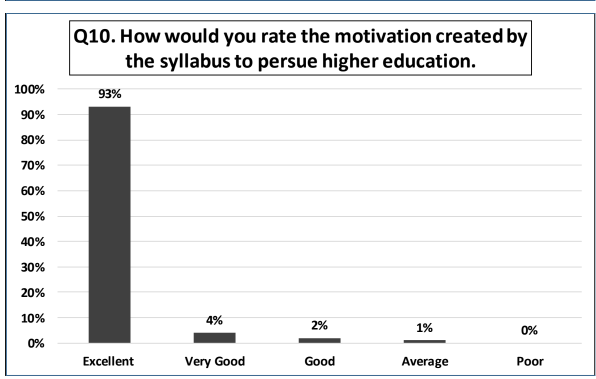




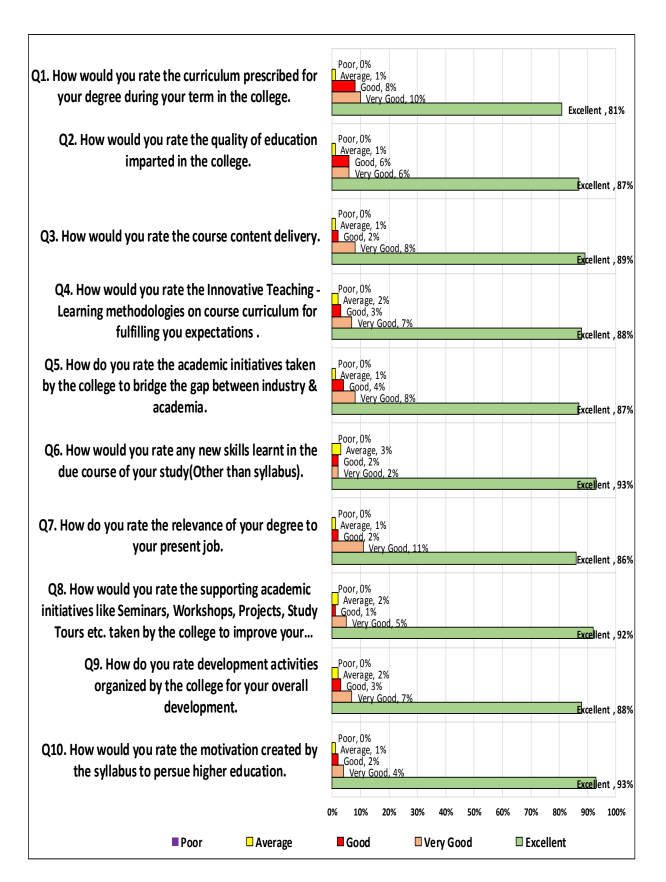














Overall Analysis

On the basis of the feedback obtained on different parameters, it was analysed that 81% of alumni students stated that the curriculum prescribed for their degree during their term in the college was excellent. Further analysis of other parameters reveals that 87% state that the quality of education imparted in the college was excellent and 89% state that the course content delivery was excellent. On Innovative Teaching-Learning Methodologies on course curriculum, 88% stated that it was excellent in fulfilling their expectations. There was slight variation in the academic initiative taken by college to bridge the gap between industry and academia with 87% rating it as excellent, 09% as very good and 3% as good. The same was observed in rating new skills learnt in the due course of their study with 93% overall stating that it was either excellent or very good. In terms of relevance to their present job, 86% stated it was excellent and 12% stated that it was very good. A total of 92% stated that the supporting academic initiatives like Seminars, Workshops, Projects, Study Tours, etc. taken by the colleges to improve the competencies of a student are excellent and 88% as good for development activities organized by the college for their overall development. Overall, 93% stated that they felt motivated to pursue higher education because of the syllabus.

Feedback received from different alumni was specific in terms of new and emerging technologies and trends.

However, few notable suggestions received to enrich the syllabus from various colleges are as follows:

- Alumni requested to conduct more workshops on CDE for hands-on training.
- Alumni suggested to schedule more classes for soft skills enhancement.
- Students should have a choice of subjects that they can study.
- Courses should be offered related to IOT, Machine Learning, Block Chain and other recent technologies.

Other than this, the alumni were satisfied with the curriculum.