

### **Analysis of feedback received from different stake holders**

- **Stake holder:** Alumni
- **Department:** CSE
- **Academic Year:** 2020-2021
- **Implementation Year:** 2021
- **Objectives of survey:**
  1. To Fulfil the industry-oriented curriculum
  2. To reduce the gap of industry-academia
  3. To understand various technology trends in industry through alumni expertise in the domain with students.
- **Important Comments:**
  1. Alumni recommend to include introduction to data science, machine learning and artificial intelligence
  2. More moderns IT subjects like Python, Machine Learning, Bigdata should be made available either as required or elective Subjects.
- **Implemented points in the curriculum:**
  1. The Current Syllabus structure provides sufficient programme elective to acquire domain specific knowledge
  2. Have more time in applying knowledge gained through course to solve real life problems. Focus should be on industry challenges and world issues and to make world run better.
  3. Syllabus structure fulfils the need of providing the hands-on experience through laboratories, projects, internships etc.

  
(Head of Department)

