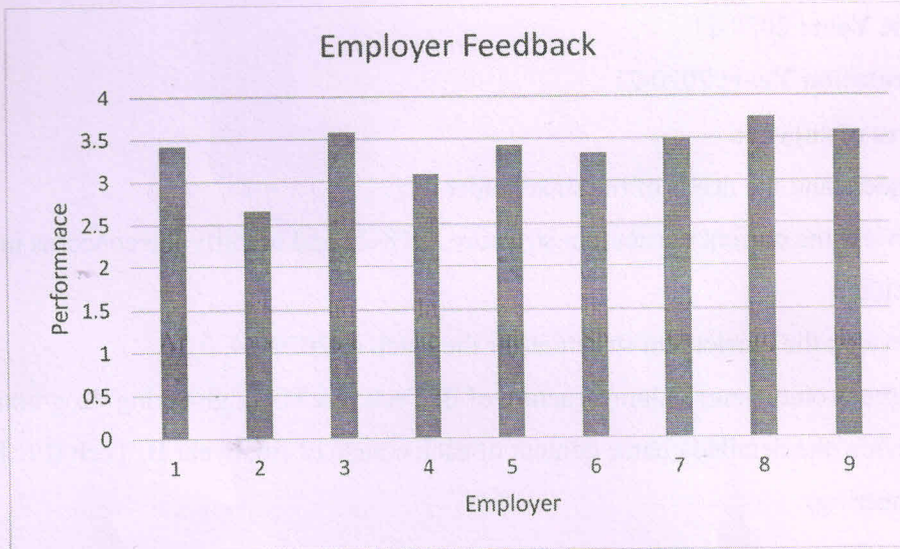


### **Analysis of feedback received from different stake holders**

- **Stake holder:** Employer
- **Department:** Electronics & Telecommunication Engineering
- **Academic Year:** 2020-21
- **Implementation Year:** 2020-21
- **Objectives of survey:**
  1. To understand the needs of the stakeholders
  2. To review the current curriculum structure 2018-22 and identify the concerns in the curriculum
  3. To develop the curriculum structure for the batch of 2020-24.
  4. To discuss on the curriculum structure of B. Tech. E&TC Engineering Programme
  5. To review the detailed course content of each course of final year B. Tech (E&TC Engineering)
- **Feedback Questions /Attributes:**
  1. Performance of students in Test (Aptitude / Technical)
  2. Performance of students in Group Discussion
  3. Performance of students in Interview
  4. English Communication of students
  5. Knowledge about the subjects
  6. General Knowledge
  7. Performance of students
  8. Behaviour of students
  9. Reliability



- **Response chart:**



Performance: 1-Poor, 2-Avarage, 3-Good, 4-Very Good, 5-Exellent

- **Important Comments:**

1. Basic concepts must get cleared.
2. In your curriculum, try to include subjects regrading IoT

- **Implemented points in the curriculum:**

1. Technical Aptitude I&II courses are introduced in Third and fourth semester respectively to enhance technical skills
2. Comprehensive Exam
3. Internet of Things (IoT) course has been introduce in the first Semester of B. Tech



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