### Analysis of the Feedback Form

#### **Ouestionnaires:**

- Most of the alumni are satisfied with teaching, laboratory, library and sports Facility.
- Alumni have given very good rating to Canteen, Transport facility, Industry Interaction and Placement assistance.

### Useful Subjects in current curriculum:

• Most of the Alumni said that Data Structure, Business Intelligence, Software Engineering, Algorithm, Databases, Soft Skill Development, DBMS, Design and Analysis of Algorithm, Computer Organization, Computer Network, Software Design Methodology and Testing as useful subjects.

### Irrelevant subject:

- Most of the alumni have expressed that no subject is irrelevant.
- Some alumni have said that Basic Electronics, Data Communication and wireless Network, Digital Signal Processing, Digital Electronics Graphics, Assembly Programming related subjects are irrelevant.

### Industry technology which should be included in syllabus

• Some of the Alumni suggested that Android, AI, Robotics, Machine Learning, Web Development, Dot Net, Ethical Hacking, Java, C#, Testing, Angular JS, PHP Automation Testing tools, Scripting, Cloud Computing, Big Data, Java, Entrepreneurship to be included in the syllabus

# Contribution to the Department:

Some of the Alumni would like to contribute by Arranging Expert talk, Project Guidance, Industrial Guidance, Mentoring, and Internship

## Suggestions by the Alumni:

Students should be encouraged to do sponsored projects, More programming Languages should be introduced and Industry Interaction required,

Prepared By

Mrs.I.Priyadarshini

Prof.Dr.S.S.Sane

Head

Department of Computer Engineering