

## **B.E. in Computer Science and Engineering Fully Residential 2233 Programme**

### **What is 2233 Programme?**

Every Day of the Candidate is divided into

2 Hours of Study

2 Hours of Lectures / Contact

3 Hours of Activity

3 Hours of Extra Curricular Activity

### **What is DEEP Learning Methodology?**

**Directed Learning:** The faculty is responsible for the overall schedule and minimum levels of learning.

**Ensured Learning:** Individual attention and processes to ensure every individual has learnt the subject matter.

**Experiential Learning:** As much Hands-on Activity as Possible.

Peer Learning: Students are encouraged to interact with each other and learn as much as possible.

Every Unit of study is essentially divided as Reading / Preparation Activity, Pretest, Discussion/Contact Hour, Hands-on Activity, Post Test. Quality of content and delivery is managed using Learning Management System.

### **What is the Syllabus?**

Same as BE CS normal course.

### **What is the difference?**

In a normal BE Course the day is divided into 4 Contact / Lecture hours + 3 Hours of Lab. It is the responsibility of the student to ensure that he learns the subject after the Class hours.

In 2233 programme modern tools like Learning Management Systems help students to finish the learning within College hours and gives the student free time to explore other interests, or specialize in specific areas. Since it is a fully residential programme there is lot more flexibility to organize Value added programmes mini projects and coordinated research activity.

### **For whom is it suitable?**

Students who can use freedom.

Students who can learn by themselves under supervision

Students who take responsibility for themselves

Students who want to go deep into their interests.

### **Programme Advisor**

Prof. Srinivasan Lakshminarayanan

P: 98446 35800

E: [program2233@setju.in](mailto:program2233@setju.in)