

Kadi Sarva Vishwavidyalaya

Faculty of Engineering & Technology

Fourth Year Bachelor of EC Engineering

(VIIth sem Academic Year 2020)

| Subject Code: EC705-N | Subject Title:Project -1 |
|-----------------------|--------------------------|
| | |

Course Objective:

The educational objectives of this course are

• To present a problem oriented project in the field of emerging technology in the area ofelectronics & communication or take minor project of one semester duration.

• To identify the organization, where project is to be carried out in Semester VII- VIII.

| Teaching scheme | | | | | EvaluationScheme | | | | | |
|-----------------|-----|-----|-------|-----------------|------------------|-------|-------------|--------------|-----------------|----------------|
| L | Т | Р | Total | Total Credit | Theory | | IE Marks | CIA Marks | Pract. Marks | Total Marks |
| Hrs | Hrs | Hrs | Hrs | | Hrs | Marks | | | | |
| - | - | 10 | 10 | 05 | 0 | 0 | 0 | 50 | 100 | 150 |

Syllabus:

1. Introduction of the concept of the project phase i.e. why, when . . . (aboost to encourage the students for its special importance in terms of strengths anddemands)

- 2. Defining the area of interest from the emerging field of electronics &communication, computer technology and application of electronics in social, medical and research.
- 3. Searching for the reading material(s)
- 4. Reading the material for finalizing the topic
- 5. Reading and understanding the real problem and hardware
- 6. Deciding the specifications of components and devices to be used for the specific design problem.

On successful completion of the course:

Able to understand the basic importance of advanced phase of the mini project

 \Box Able to present him/herself in front of the public i.e killing the stagefear and building the self-confidence to deal with real time challenges even n emergencies like breakdown etc.

- □ Able to study and work at his/her own in the area of interest.
- \Box Develop the soft skill and personality
- \Box Able to learn multiple new techniques
- \Box Able to know the current trends in the electronics and communication engineering

 \Box To get exposure for other integrated areas such as market survey fortechnical components, cost effectiveness for purchasing them.

 \Box The student can identify different areas image processing, embedded, Wirelesscommunication, computer networking, and VLSI etc. One can find the applications of all the areas in day to day life from industry, mobile communication and medical science, etc.



Kadi Sarva Vishwavidyalaya Faculty of Engineering & Technology Fourth Year Bachelor of EC Engineering (VIIth sem Academic Year 2020)

Recommended Study Materials:

Review of technical journals, papers, and thesis