



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING
(Approved by AICTE, New Delhi & Affiliated to Guru Gobind Singh Indraprastha University, Delhi)
(An ISO 9001:2015 Certified Institution)
A-4, Paschim Vihar, Main Rohtak Road, New Delhi – 110 063

Department of Electronics and Communication Engineering

NOTICE

Ref. No:BVCOE/ECE/2021_2022/7SEM/Seminar_1

Date: 05-10-2021

As per the university syllabus of 7th semester, all students have to attempt the paper code:ETE457, paper name: Seminar. Seminar topic should be on latest technologies and current trends. All students are requested to start work on seminar as per following guidelines.

1. Individual student needs to select a technical topic with approval from his/her minor project guide
2. The topic selected should consider the accomplishments of seminar COs to a maximum extent.
3. The topic(s) should have reference, from peer reviewed article from any referred journal.
4. Each Student needs to submit the Seminar topic latest by 20_Oct_2021, in consultation with his/her minor project guide. The topic submission link would be shared by respective class advisors.
5. The students need to contact their guides regularly. Attendance would be monitored

Enclosed:

- 1.Course outcome of Seminar
- 2.Evaluation methodology of seminar.

4thYear Seminar Coordinators

Dr. Saji M Antony (ECE1) *Saji*

Ms. Shifaly Sharma(ECE2) *Shifaly*

Dr. Rubeena Vohra(ECE3) *Rubeena*

Incharge 4th year

Dr. Manoj Sharma *Manoj*

Kirti Gupta
5/10/21
Prof. Kirti Gupta
HOD(ECE)

cc

1. file
2. website (Dept.)

Course Outcomes (COs) of Seminar: At the end of the course, the student will be able to:			
CO No.	Course Outcomes	Bloom's taxonomy	Bloom's Level
CO-1	Acquire awareness on latest technologies and current trends in the field of electronics & telecommunication engineering and select area(s) of interest.	Remember	1
CO-2	Identify topic(s) in the selected area(s).	Understand	2
CO-3	Understand the importance of the identified topic(s) in terms of its impact on society / environment / futuristic approach.	Apply	3
CO-4	Analyze the available solutions / methodologies in the identified area(s) of interest.	Analyze	4
CO-5	Prepare a comprehensive seminar report in the format prescribed by the department.	Design	6
CO-6	Evaluation of the presentation- based on presentation skills, communication skills, knowledge of selected area and question answer session.	Evaluate	5

1. REVIEW 1 (20 marks)

CO addressed: CO1, CO2, and CO3

The report submitted for evaluation of REVIEW 1 should address the following points:

- Studying current technologies and trends in select area(s) of interest
- Identify topic(s) of interest
- Analyze environmental and societal impact of selected problem

2. REVIEW 2 (20 marks)

CO addressed: CO4

For evaluation of REVIEW 2, the student will submit a report based on the following criteria:

- Analysis of available solution methodologies for selected topic(s)
- Performance comparison of different solution methodologies

3. REVIEW 3 (60 marks)

CO addressed: CO5 and CO6

The student will submit a seminar report based on prescribed format and give a power point presentation before an expert committee constituted by the concerned department, as per norms of the institute. The evaluation will be based on the following criteria:

- Presentation / PPT design
- Verbal communication skills / body language
- Knowledge of the selected area & interest generated amongst audience.
- Question - answer session