DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

GRADUATE EXIT SURVEY

Name of the Student:                      A.Y : 

Regd. No. :                             Admitted Batch :

The purpose of the Exit survey is to get feedback from students to improve the curriculum and other academic related issues.

Survey related to POs

For each question, please indicate(√) based on the extent to which you agree with given statements related to Programme outcomes.

1. What is your level in applying knowledge of mathematics, science and engineering fundamentals in solving engineering related applications?
   (A) Excellent   (B) Very Good   (C) Good   (D) Poor

2. How far you are able to understand the latest developments in engineering using basics of mathematics & engineering sciences?
   (A) Excellent   (B) Very Good   (C) Good   (D) Poor

3. Mention your ability to design a system, component or process to meet desired needs within realistic constraints such as cost, environmental, social, health & safety
   (A) Excellent   (B) Very Good   (C) Good   (D) Poor

4. Specify your level at the end of the programme, in analyzing, organizing data and identify suitable design for an experiment for deriving valid conclusions
   (A) Excellent   (B) Very Good   (C) Good   (D) Poor

5. Indicate your level in using the modern tools for preparing models for solving complex engineering problems
   (A) Excellent   (B) Very Good   (C) Good   (D) Poor

6. What is your level in understanding the impact of engineering practice to assess societal, health, safety, legal and environmental contexts?
   (A) Excellent   (B) Very Good   (C) Good   (D) Poor

7. How much you are able understand the impact of professional engineering solutions in societal and environmental contexts?
   (A) Excellent   (B) Very Good   (C) Good   (D) Poor
8. How far the programme has helped you in understanding the professional responsibilities and ethical concepts?
   (A) Excellent    (B) Very Good    (C) Good    (D) Poor

9. Indicate your confidence level to work as individual or as a member of a team to solve engineering based solutions.
   (A) Excellent    (B) Very Good    (C) Good    (D) Poor

10. How far you are able to communicate both verbally and in written form effectively?
    (A) Excellent    (B) Very Good    (C) Good    (D) Poor

11. Rate the programme in improving your project management skills, entrepreneurial qualities and in multi disciplinary team efforts.
    (A) Excellent    (B) Very Good    (C) Good    (D) Poor

12. What is your ability to recognize the need for lifelong learning and pursue higher education as per the needs of their current and future professional practice?
    (A) Excellent    (B) Very Good    (C) Good    (D) Poor

**Survey related to PSOs**

1. What is your knowledge level at the end of the programme in communication related practices and problems?
   (A) Excellent    (B) Very Good    (C) Good    (D) Poor

2. How far the programme helped you in designing analog and digital circuits for implementing real time solutions?
   (A) Excellent    (B) Very Good    (C) Good    (D) Poor

3. Mention your level in understanding the basic concepts of signal processing and apply them in realizing real time applications.
   (A) Excellent    (B) Very Good    (C) Good    (D) Poor