

Mission of the Institute

- To produce a leading institute of teaching, professional & socially responsible and skill based graduates.

Mission of the Institute

- To create an ecosystem for the dissemination of technical knowledge, to achieve academic excellence.
- To instill technicality with creative skills and leadership qualities, to solve local and global challenges.
- To instill human values and ethics in students, to make them socially and Eco-Friendly responsible.

PARENT FEEDBACK FORM

Department of

Dear Parents,

You must have got an opportunity to analyze curricular aspects, academic and emotional progression of students and faculty involvement in various curricular aspects. As a part of Outcome Based Education. To effectively understand the positive and negative attributes of our curriculum and its applicability, we request you to provide feedback. We request you to spare 5-10 minutes for the completion of the questionnaire, and we greatly appreciate your effort for the right cause.

The number that best describes your level of satisfaction with each question

Strongly Agree: 5, Agree: 4, Somewhat Agree: 3, Disagree: 0.

PC/PSO	Questions	5	4	3	0
PC01	How you rate your ward with respect to ability to apply knowledge of mathematics, science, and engineering to the solution of complex engineering problems				
PC02	How you rate your ward with respect to ability to identify, formulate, and solves engineering problems				
PC03	How you rate your ward with respect to ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability				
PC04	How you rate your ward with respect to ability to design and conduct experiments, as well as to analyze and interpret data to provide the valid conclusion				
PC05	How you rate your ward with respect to ability to use the techniques, skills, and modern engineering tools necessary for engineering practice				
PC06	How you rate your ward with respect to knowledge of contemporary issues				
PC07	How you rate your ward with respect to understand the impact of engineering solutions in global, economic, environmental, and societal context				
PC08	How you rate your ward with respect to understanding of professional and ethical responsibility				
PC09	How you rate your ward with respect to ability to function on multidisciplinary teams				
PC10	How you rate your ward with respect to ability to communicate effectively.				
PC11	How you rate your ward with respect to ability to function on multidisciplinary teams				
PC12	How you rate your ward with respect to being open to being open to new ideas and learning new technologies?				
PS01					
PS02					