

Student Survey

Program Educational Objectives (PEOs) for Undergraduate Program

Name :

Department :

Roll Number:

Mobile No:

Dear Participant

Being a student of the department, your valuable opinion & suggestions will assist us to improve our program educational objective & consequently, the quality to the best serve our stakeholders.

Please provide your response on 3 point scale wherein:

| (1) = Slight(Low) (2) = Moderate(Medium) (3) | | | | | |) Substantial | | |
|--|--|--|---|---|--|---|--|--|
| PEOs of the Dept. of EE, RCCIIT | | | | Scale | | | | |
| | | | | | 1 | 2 | 3 | |
| • PEO-1: Basic understanding of core electrical engineering built | | | | | | | | |
| on foundation of physical science, mathematics, computing, and | | | | | | | | |
| technology so as to pursue successful career/higher studies in | | | | | | | | |
| | | | | | | | | |
| oad based | l knowledge | of EE suit | able for res | earch, | | | | |
| ent and | innovation | to me | et diverse | and | | | | |
| plinary nee | eds of industr | ry and socie | cy. | | | | | |
| equate pro | ofessional ski | lls, to be an | alytical and | logical | | | | |
| so that they can quickly adapt to new work environment, | | | | | | | | |
| assimilate information and solve challenging problems. | | | | | | | | |
| • PEO-4: Self learning capability, leadership qualities with strong | | | | | | | | |
| communication skills and working in teams. | | | | | | | | |
| • PEO-5: Capacity to be productive with ethical values, conscious | | | | | | | | |
| about social and environmental issues with lifelong learning | | | | | | | | |
| | | | | | | | | |
| | PEOs asic unders ation of phy ty so as to p road based information dequate pro- hey can que e information elf learning cation skills apacity to b | PEOs of the Dept asic understanding of co ation of physical science, by so as to pursue succe froad based knowledge ent and innovation iplinary needs of industr dequate professional ski hey can quickly adapt e information and solve of elf learning capability, le cation skills and workin apacity to be productive | PEOs of the Dept. of EE, RCC asic understanding of core electrical ation of physical science, mathematic by so as to pursue successful career croad based knowledge of EE suit ent and innovation to meet iplinary needs of industry and societ dequate professional skills, to be and hey can quickly adapt to new w e information and solve challenging elf learning capability, leadership quication skills and working in teams. apacity to be productive with ethical | PEOs of the Dept. of EE, RCCIIT asic understanding of core electrical engineerin ation of physical science, mathematics, computin by so as to pursue successful career/higher stud croad based knowledge of EE suitable for res- tent and innovation to meet diverse iplinary needs of industry and society. dequate professional skills, to be analytical and hey can quickly adapt to new work enviror e information and solve challenging problems. elf learning capability, leadership qualities with cation skills and working in teams. apacity to be productive with ethical values, con | PEOs of the Dept. of EE, RCCIIT asic understanding of core electrical engineering built ation of physical science, mathematics, computing, and ay so as to pursue successful career/higher studies in croad based knowledge of EE suitable for research, ent and innovation to meet diverse and iplinary needs of industry and society. dequate professional skills, to be analytical and logical hey can quickly adapt to new work environment, e information and solve challenging problems. elf learning capability, leadership qualities with strong cation skills and working in teams. apacity to be productive with ethical values, conscious | PEOs of the Dept. of EE, RCCIIT 1 asic understanding of core electrical engineering built asic understanding of core electrical engineering built ation of physical science, mathematics, computing, and and ay so as to pursue successful career/higher studies in and aroad based knowledge of EE suitable for research, and aroad based knowledge of EE suitable for research, and apacity needs of industry and society. and dequate professional skills, to be analytical and logical hey can quickly adapt to new work environment, e information and solve challenging problems. and working in teams. elf learning capability, leadership qualities with strong cation skills and working in teams. apacity to be productive with ethical values, conscious and | PEOs of the Dept. of EE, RCCIIT Scale 1 2 asic understanding of core electrical engineering built and the second seco | |

Your Suggestions for improvement:

Thank you