GOVERNMENT COLLEGE OF ENGINEERING, DHARMAPURI

DEPARTMENT OF ----------------------

**ALUMNI SURVEY**

Name: Email ID:

Working in/Studying in: Designation:

Address: Contact No.:

**As an Alumni**

1. Do you realize the need of Mathematics, Science and Engineering fundamentals in solving Engineering problems in your career?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Are you flexible in learning new software/Hardware/Technology in your profession?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. While implementing any technical task in your career, do you give importance to the ethical, safety and public health and environmental factors?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. How is your learning towards professional knowledge relevant to societal issues?

a) Excellent b) Good c) Average d) Poor

1. Have you recognized the safety, environmental and global factors while providing solutions?

a) Excellent b) Good c) Average d) Poor

1. How do you use the professional ethics in your career?

a) Excellent b) Good c) Average d) Poor

1. Are you able to cope up with the latest trends and concepts as an individual and as a team member in your career?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Are you able to communicate your opinion and ideas effectively with your higher officials without any struggle?

a) Excellent b) Good c) Average d) Poor

1. How do you co-ordinate yourself and expect others to co-ordinate for the project to be get completed within the deadline?

a) Excellent b) Good c) Average d) Poor

1. How capable are you to identify, analyze and solve the problems in your technical career?

a) Excellent b) Good c) Average d) Poor

1. What is the nature of project you have handled?

a) Government Sponsored b) Private sector c) Software d) Hardware

1. Have you implemented any innovative ideas in your project?

 a) Strongly agree b) Agree c) Neutral d) Disagree

1. What is your progress in the employment?

a) Excellent b) Good c) Average d) Poor

SIGNATURE

GOVERNMENT COLLEGE OF ENGINEERING, DHARMAPURI

DEPARTMENT OF ----------------------

**GRADUATE SURVEY**

Name: Email ID:

Working in/Studying in: Designation:

Address: Contact No.:

**After Graduation**

1. Are you able to apply Mathematics, Science and Engineering fundamentals for solving complex problem?
2. Strongly agree b) Agree c) Neutral d) Disagree
3. Are you able to formulate and analyze complex problem and provide substantiated conclusion?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Are you able to design and develop solution considering societal requirements/concerns?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Are you able to investigate problem and perform experiments to interpret data and provide conclusion?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Are you able to use modern tools and techniques?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Do you have engineering practice considering environmental societal, health, safety, legal and cultural issues?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Do you practice professional ethics?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Are you able to accommodate as a individual or a team member in a multidisciplinary teams?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Do you possess effective oral and written communication skill?

 a) Strongly agree b) Agree c) Neutral d) Disagree

1. Will you able to apply engineering, management and finance principles to manage projects?

a) Strongly agree b) Agree c) Neutral d) Disagree

1. Are you engaged in lifelong learning?

 a) Strongly agree b) Agree c) Neutral d) Disagree

SIGNATURE

GOVERNMENT COLLEGE OF ENGINEERING, DHARMAPURI

DEPARTMENT OF ----------------------

**EMPLOYER SURVEY**

Name: Email ID:

Designation:

Address: Contact No.:

**In the working environment, as employee:**

1. Are they able to apply Mathematics and Engineering principles for solving problems?

a) Excellent b) Good c) Average d) Poor

1. How do you rate our graduate?

a) Excellent b) Good c) Average d) Poor

1. Are they are capable of learning new concepts/Technology? Are they adaptive for new technologies?

a) Excellent b) Good c) Average d) Poor

1. Are they able to communicate their ideas effectively?

a) Excellent b) Good c) Average d) Poor

1. How do they practice the professional ethics?

a) Excellent b) Good c) Average d) Poor

1. How do they cope up with latest trends?

a) Excellent b) Good c) Average d) Poor

1. How do they perform as an individual / a team member?

a) Excellent b) Good c) Average d) Poor

1. Rate the problem analysis and solving ability?

a) Excellent b) Good c) Average d) Poor

1. What is the level of management skills to meet the day to day technical challenges?

a) Excellent b) Good c) Average d) Poor

1. Have they implemented any innovative ideas?

a) Strongly agree b) Agree c) Neutral d) Disagree

NAME,DESIGNATION AND SIGNATURE OF EMPLOYER