

# EMPLOYER SURVEY

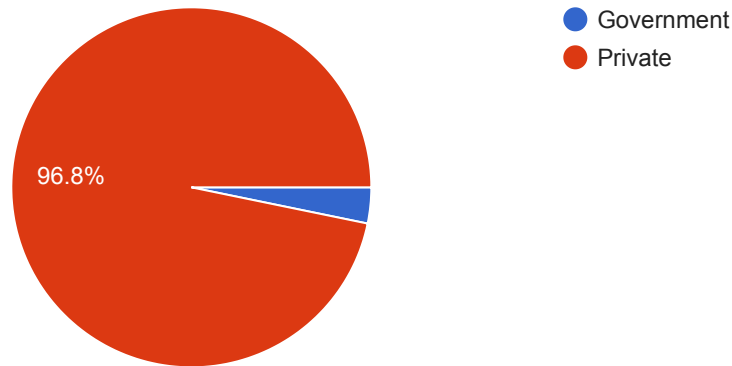
31 responses

[Publish analytics](#)

## Type of Company Sector

 Copy

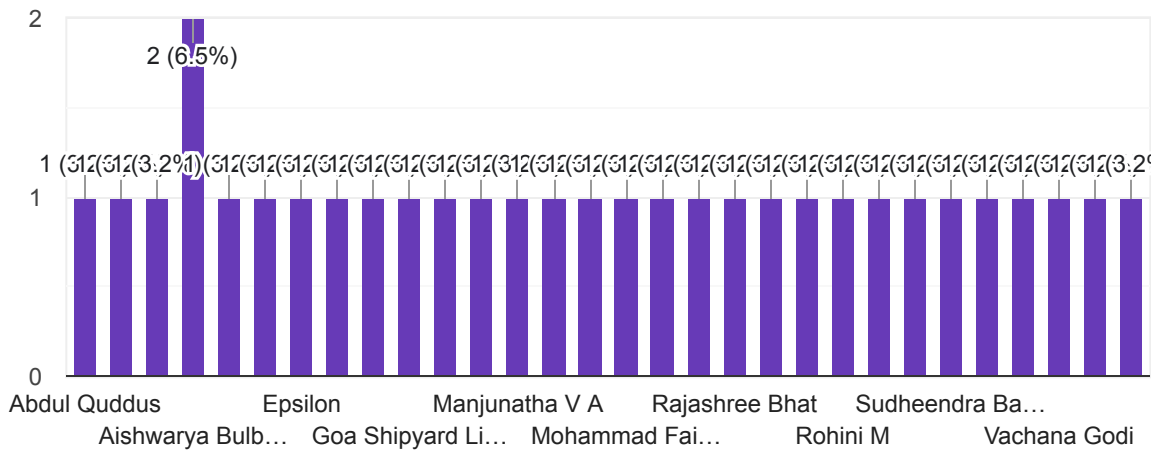
31 responses



## Name of the Employer

 Copy

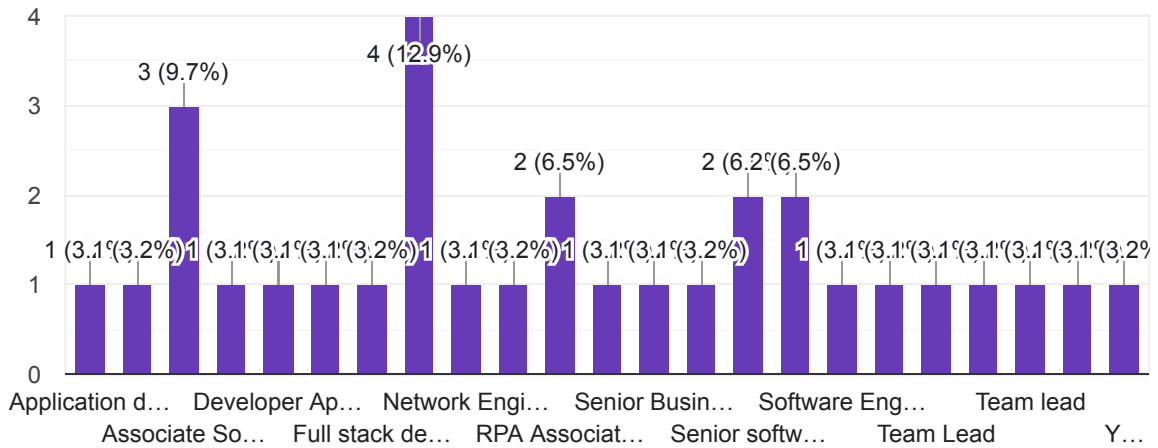
31 responses



### Designation in the company



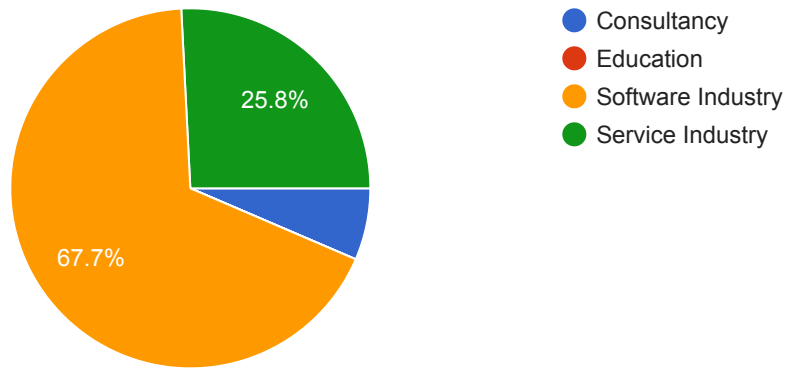
31 responses



### Type of Industry



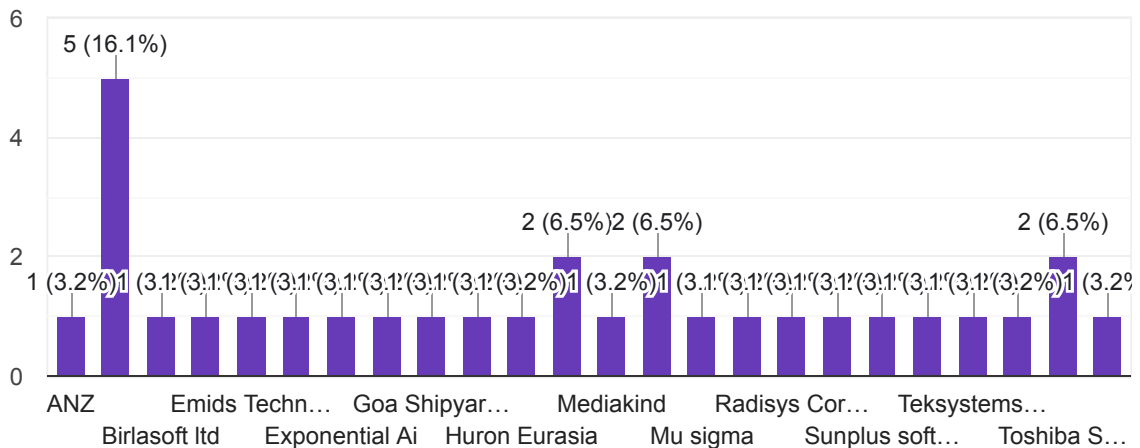
31 responses



### Name of the Company



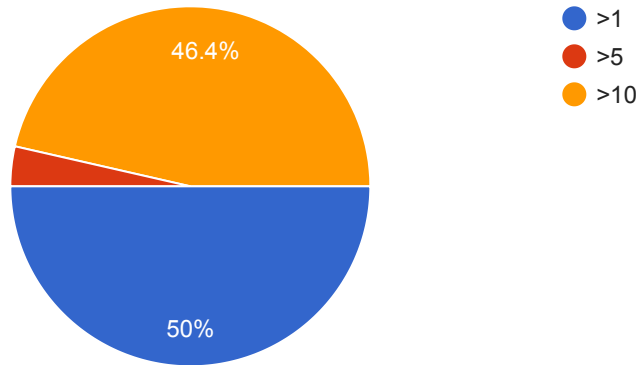
31 responses



How many graduates have you hired from this department in the past five years(approx.)?



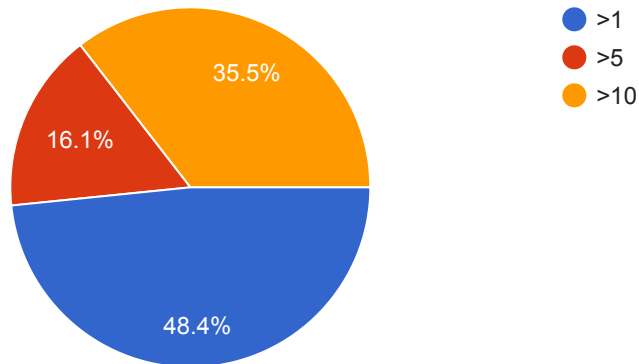
28 responses



How many graduates have you hired from this department in the past five years(approx.)?



31 responses



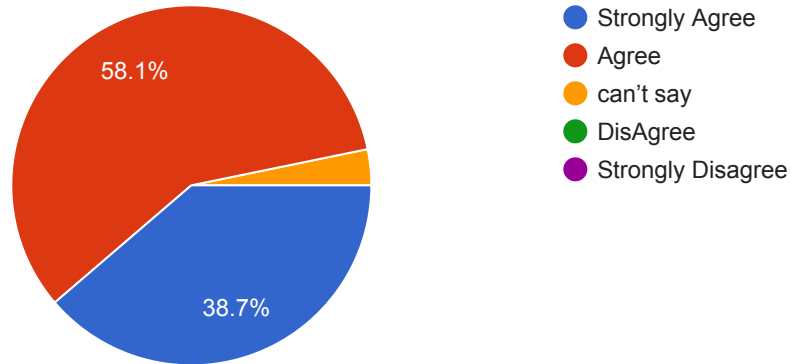
Vision of the department



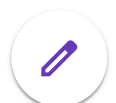


To equip students with latest skills in the field of Information Technology (I.T) and the proper professional and ethical values supplemented with practical orientation to face challenges of modern computing industry.

31 responses



Mission of the department-

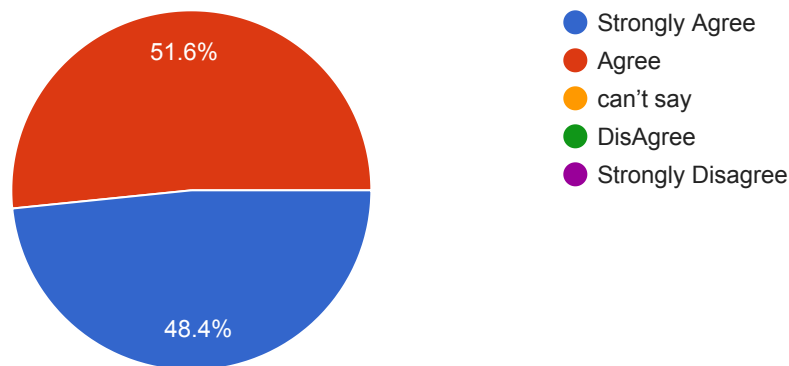




M1- To make the students technically superior and ethically strong who in turn shall advance the quality of life.

M2- To promote research and development in the frontier areas of Information technology. M3- To generate competent professional to become part of the industry and research organization at the national levels.

31 responses



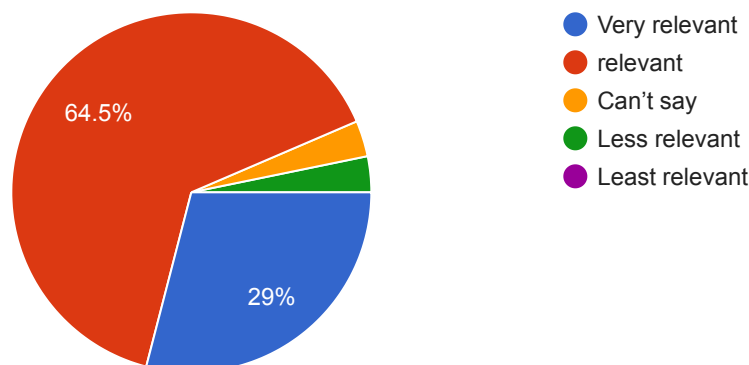
### Program Educational Objectives (PEOs)

PEO-1



Excel as Information Technology Professional with proficiency in designing solutions to Information Engineering problems.

31 responses



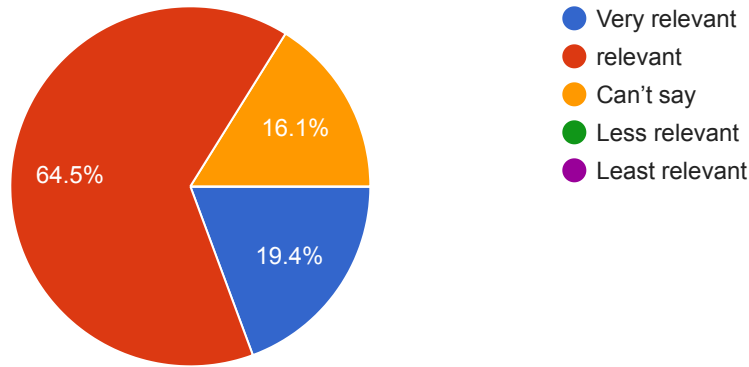
PEO-2



Pursue

higher studies with the sound knowledge of basic concepts and skills in science and Information Technology disciplines

31 responses



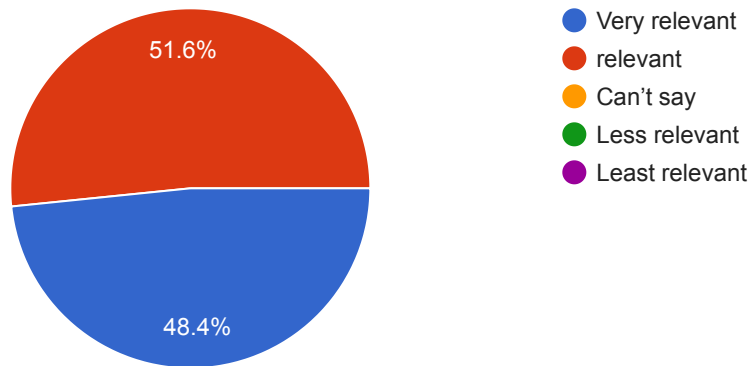
PEO-3



Exhibit

professionalism, team work and exposure to current trends towards continuous learning

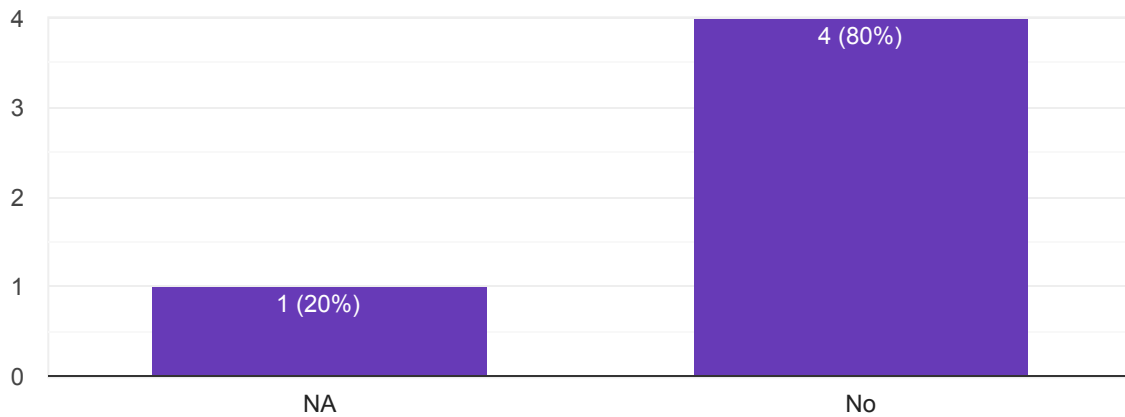
31 responses



### Do you suggest any changes in the PEOs? (Specify)



5 responses

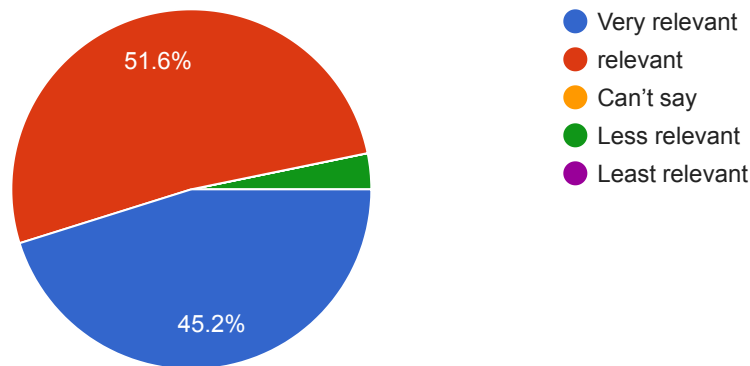


### Program Outcomes (POs) and Program Specific Outcomes(PSOs)

#### PO 1. Engineering knowledge.



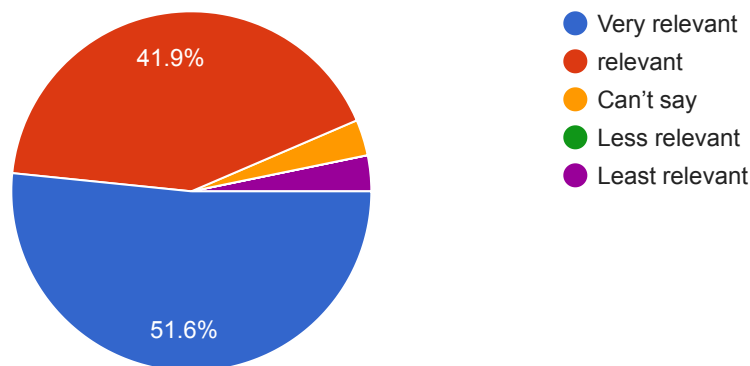
31 responses



#### PO 2. Problem analysis



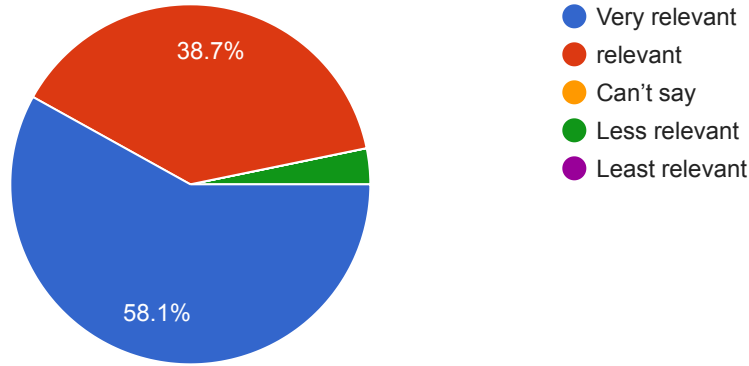
31 responses



### PO 3. Design/development of solutions



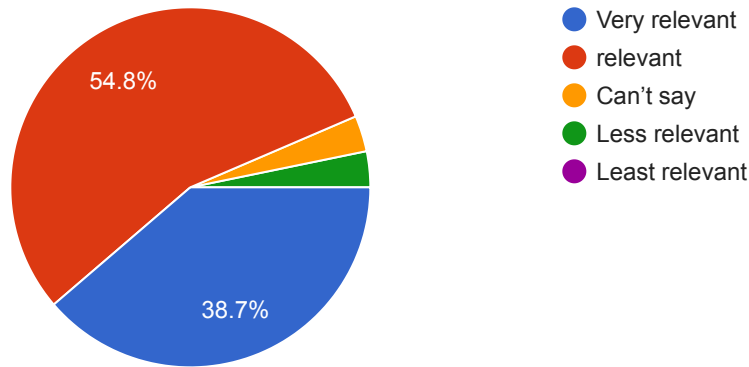
31 responses



### PO 4. Conduct investigations of complex problems



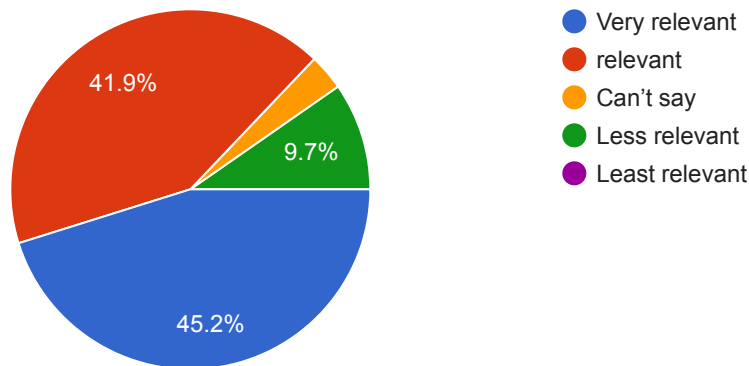
31 responses



### PO 5. Modern tool usage



31 responses

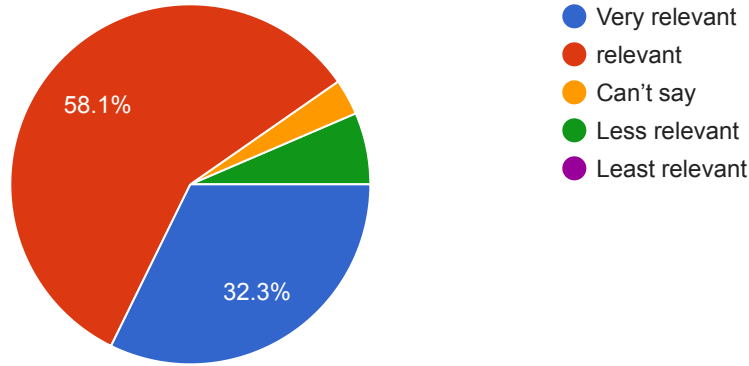




### PO 6. The engineer and society

 Copy

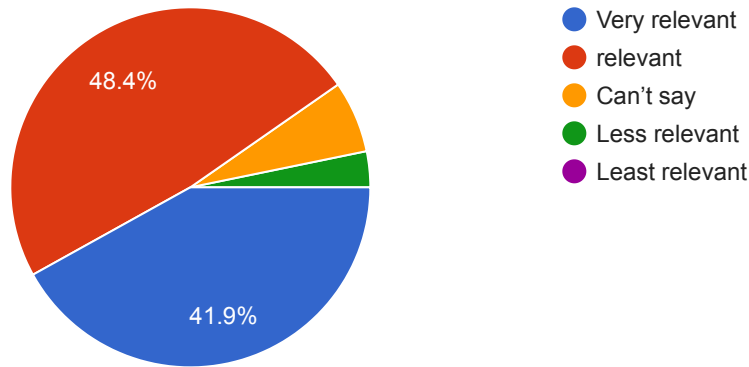
31 responses



### PO 7. Environment and sustainability

 Copy

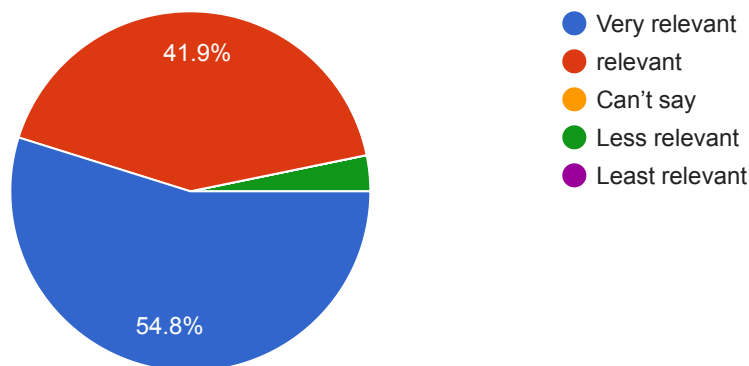
31 responses



### PO 8. Ethics

 Copy

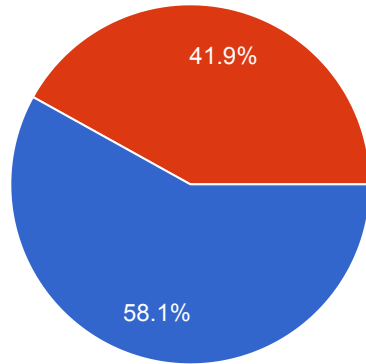
31 responses



### PO 9. Individual and team work



31 responses

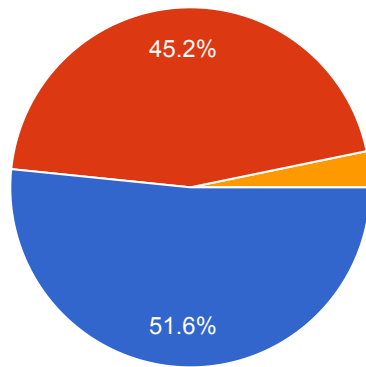


- Very relevant
- relevant
- Can't say
- Less relevant
- Least relevant

### PO 10. Communication



31 responses

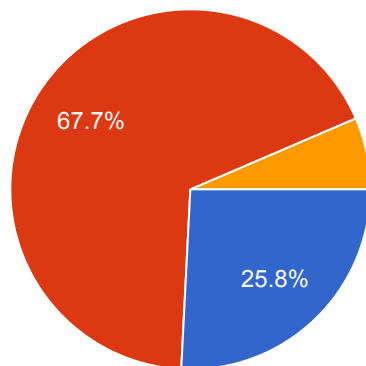


- Very relevant
- relevant
- Can't say
- Less relevant
- Least relevant

### PO 11. Project management and finance



31 responses



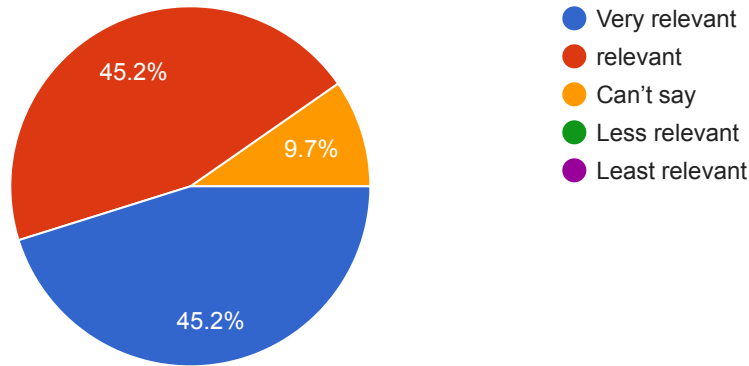
- Very relevant
- relevant
- Can't say
- Less relevant
- Least relevant



### PO 12. Life-long learning



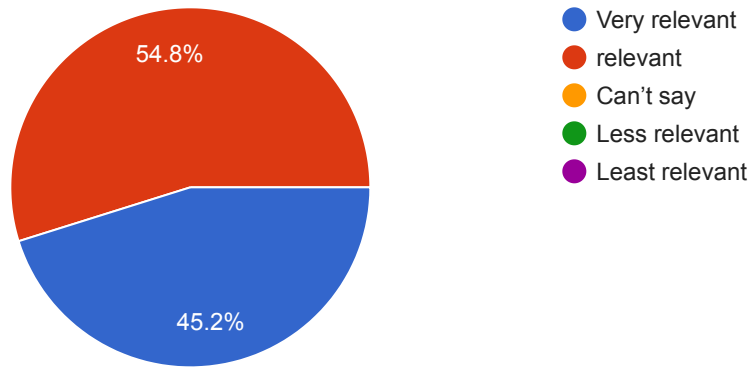
31 responses



### PSO 1. Problem Solving Skills



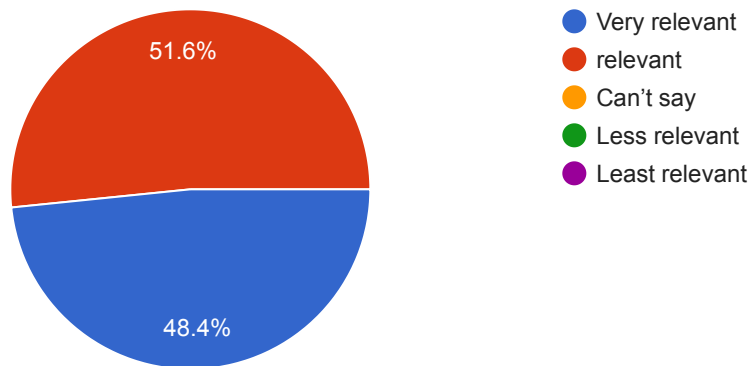
31 responses



### PSO 2. Professional Skills



31 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

