

SDM College OF Engineering & Technology

Dharwad-580002



Department of Information Science & Engineering

1.4.1 Teachers Survey

Dr. Jagadeesh D. Pujari
HOD, ISE

ACADEMIC SURVEY

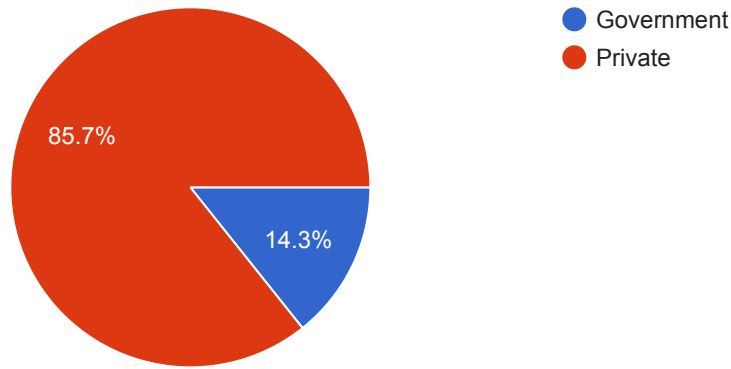
14 responses

[Publish analytics](#)

Type of Institute

 Copy

14 responses



Name of the Faculty

14 responses

Shrinivas Desai

Dr. Kiran M

Shrivatsa Koulgi

Shanta Kallur

Dr. Kiran K Tangod

Anita Duxit

Dr. Manjunath A E

K RAGHUVVEER

Shivashankar S

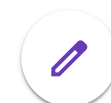
Dr Sujata Terdal

Basavaraj Patil

Dr.H S Prabhakara

Raghavendra K

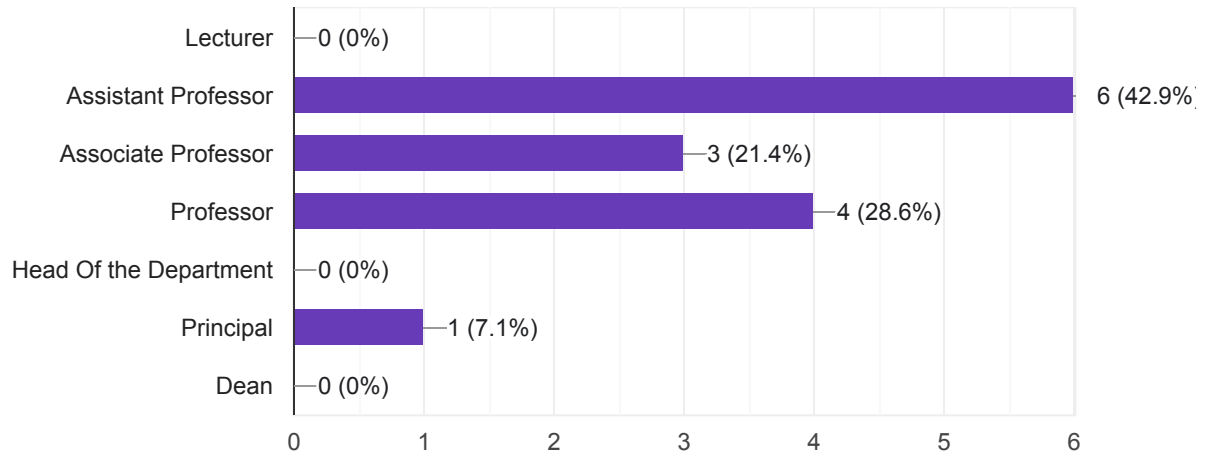
P V KULKARNI.



Designation



14 responses



Name of the Institute

14 responses

KLE Tech University

National Institute of Technology Karnataka Surathkal

BNM Institute of Technology

KLEIT,HUBBALLI

KLS, GOGTE INSTITUTE OF TECJHNOLOGY

Sdmcet

R V College of Engineering

Nie

Karnatak University Dharwad

PDA College of Engineering

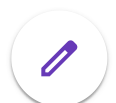
SDM Institute of Technology, Ujire

NDRK Institute of Technology

Reva University

BEC BAGALKOT

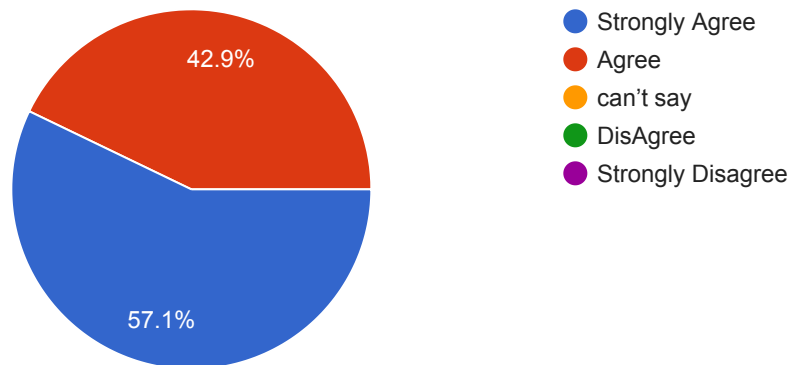
Vision of the department





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.

14 responses



Do you suggest any changes in the vision ? (Specify)

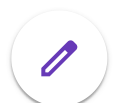
8 responses

No

Nothing

Concentrate more on Practical part

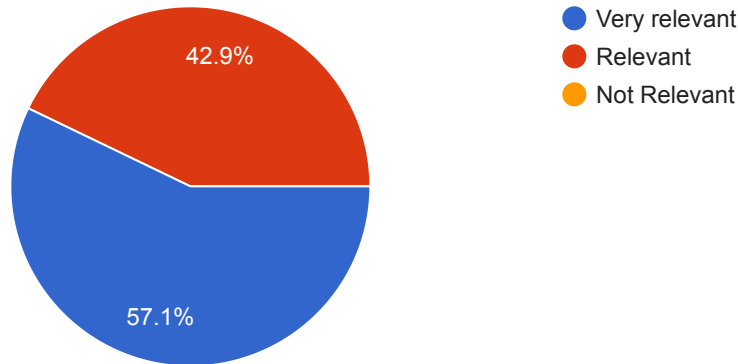
To equip the students with the latest skills in the field of Information Technology (I.T) as the competent professional and ethical values supplemented with a practical orientation to face challenges of the modern computing industry.



Whether VISION STATEMENT is relevant to the Information Science and Engineering Course



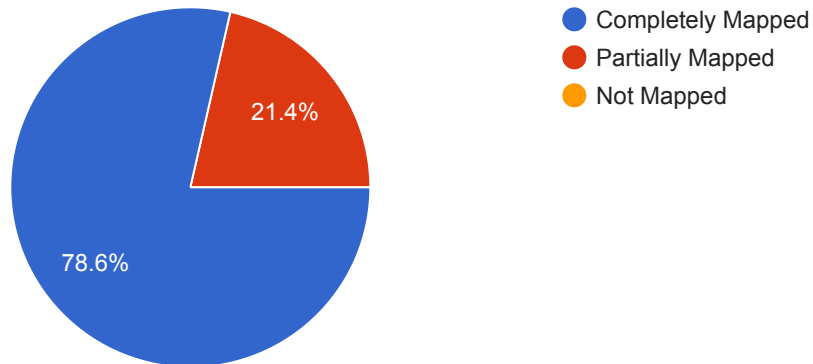
14 responses



Whether VISION STATEMENT is Mapped to the Information Science and Engineering Course



14 responses



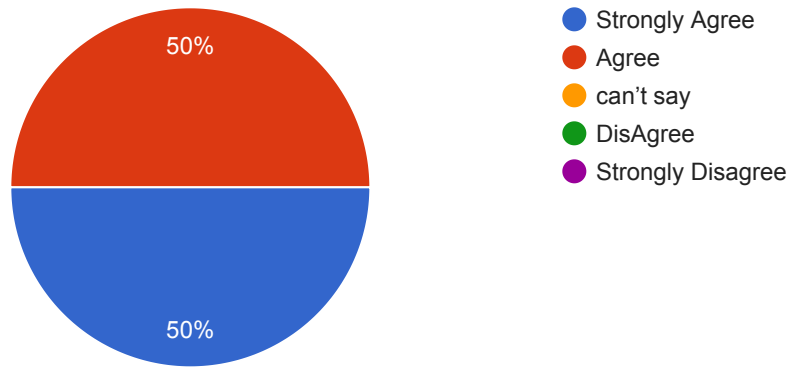
Mission of the department-





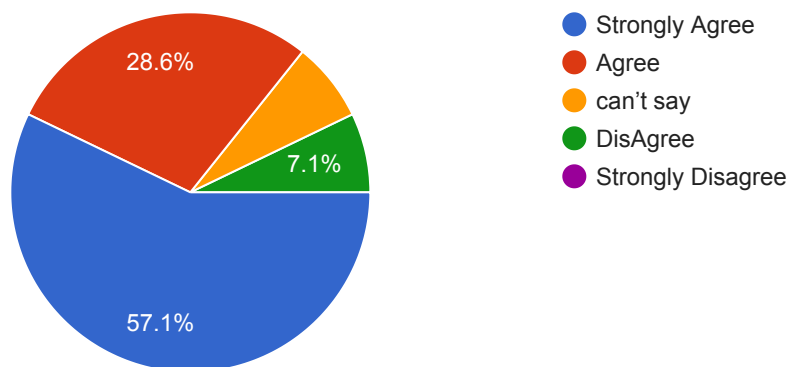
M1- To make the students technically superior and ethically strong who in turn shall advance the quality of life.

14 responses



M2- To promote research and development in the frontier areas of Information technology.

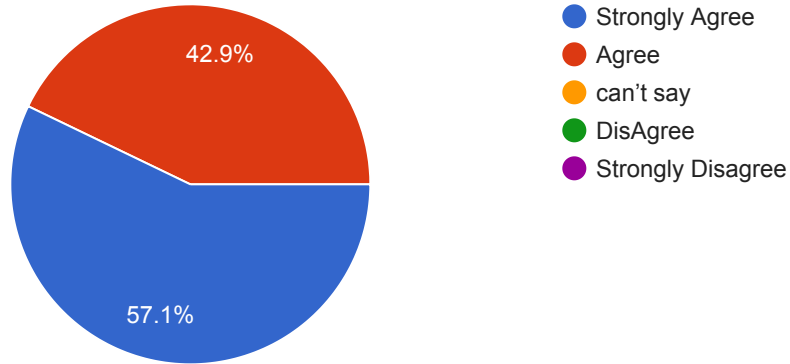
14 responses





M3- To generate competent professional to become part of the industry and research organization at the national levels.

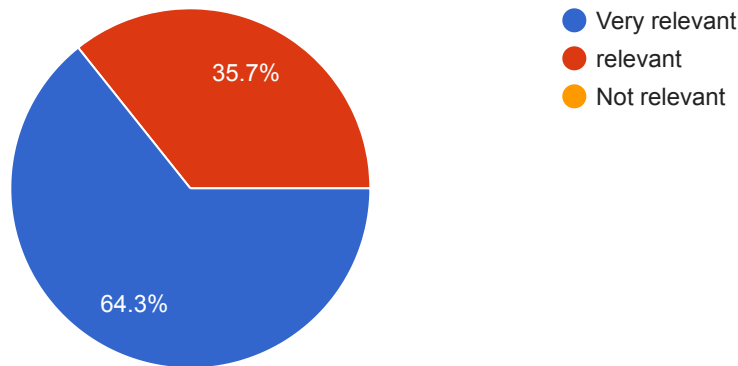
14 responses



Whether all MISSION STATEMENTS are relevant to the Information Science and Engineering Course



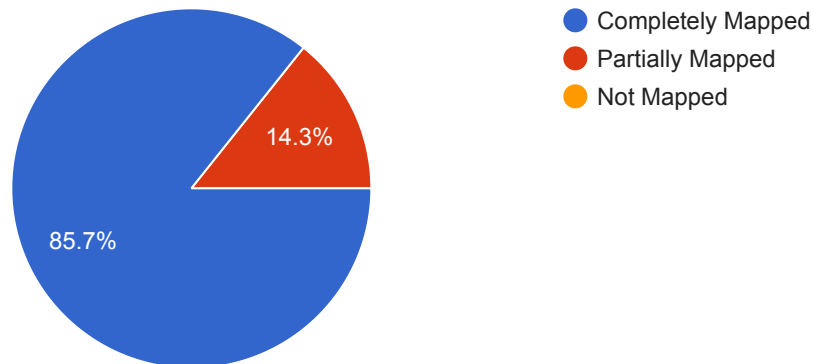
14 responses



Whether all MISSION STATEMENTS are Mapped to the Information Science and Engineering Course



14 responses



Do you suggest any changes in the mission ? (Specify)

7 responses

No

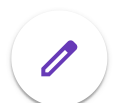
A small thought, in M3 , do we need to specify "National Levels" ? Can it be generalized ?

Nothing

In place of superior competent would be better word in M1

To make students industrially competent is probably needed

Program Educational Objectives (PEOs)

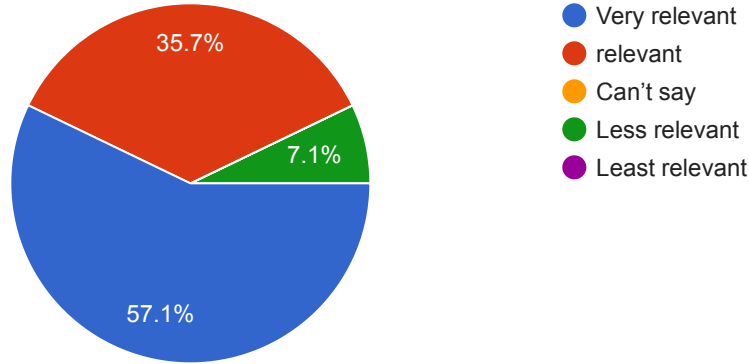


PEO-1



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

14 responses

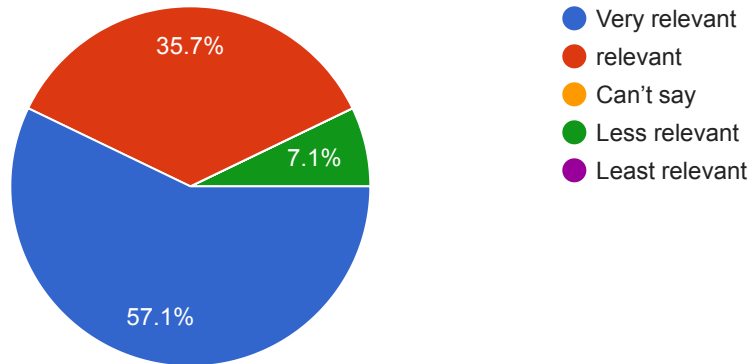


PEO-2



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

14 responses



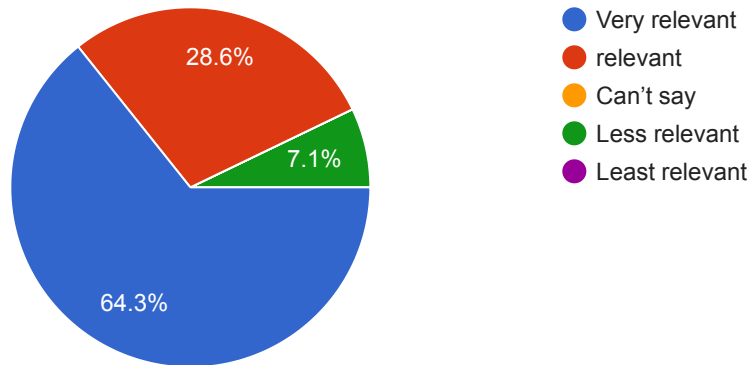
PEO-3



Exhibit

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

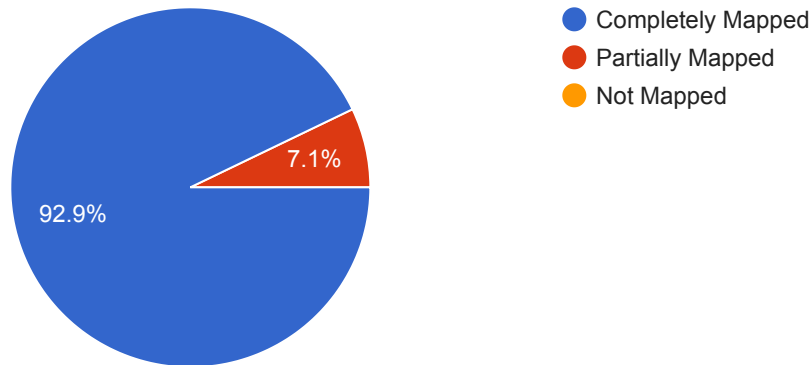
14 responses



Whether all PEO STATEMENTS are Mapped to the Information Science and Engineering Course



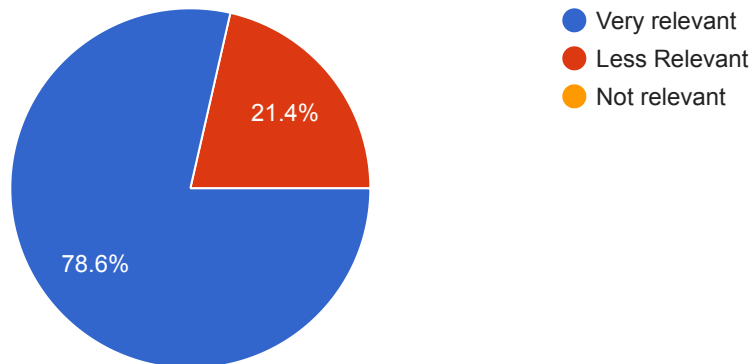
14 responses



Whether PEOs are relevant to the Information Science and Engineering Course



14 responses



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

4 responses

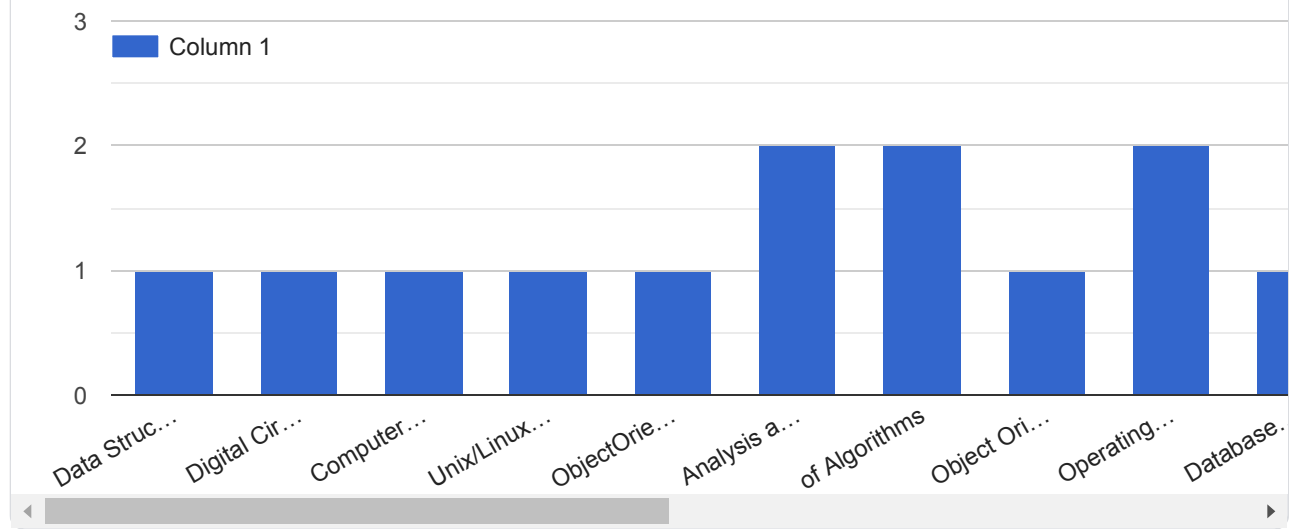
No

No

Nothing

SUBJECTS TAUGHT IN THE SYLLABUS

PLEASE DONT TICK



Kindly suggest any other subjects to be consider in curriculum(if any) Please specify

9 responses

Machine learning,

Blockchain Technology, 5G Networks, Natural Language Processing

Artificial intelligence and machine Learning

Embedded systems and IoT

Operations Research, Digital Image processing, simulation and modeling

Python

Nil

Machine learning and network security lab

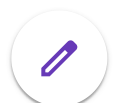
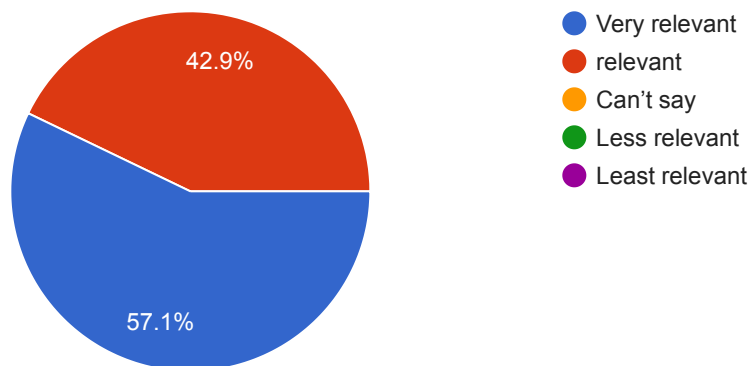
Data analytics

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

PO 1. Engineering knowledge.



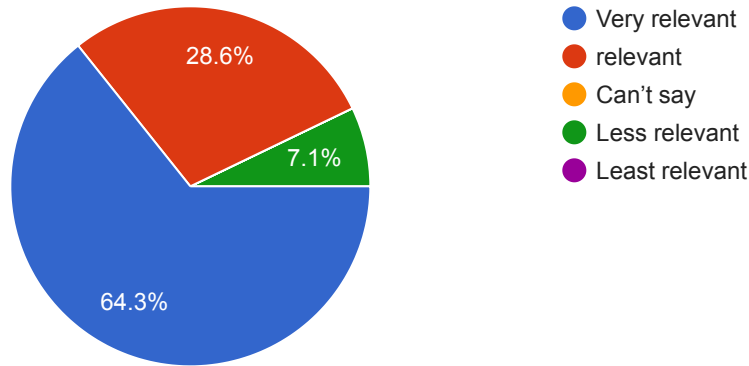
14 responses



PO 2. Problem analysis



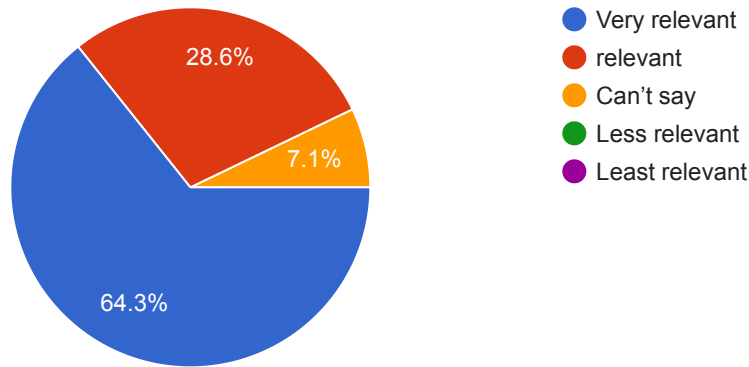
14 responses



PO 3. Design/development of solutions



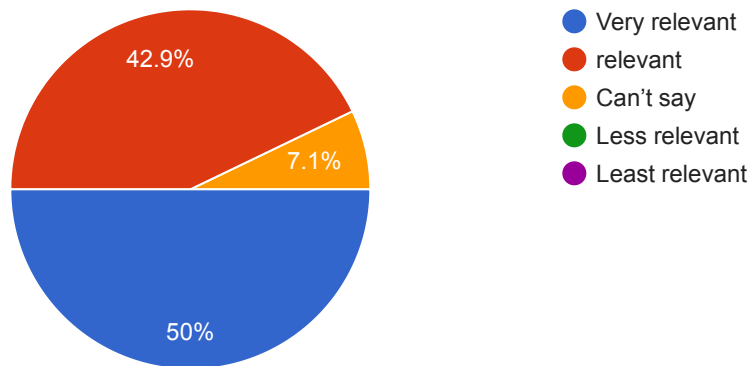
14 responses



PO 4. Conduct investigations of complex problems



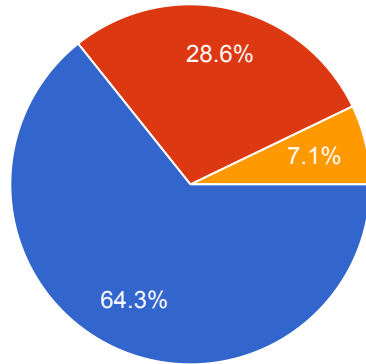
14 responses



PO 5. Modern tool usage



14 responses

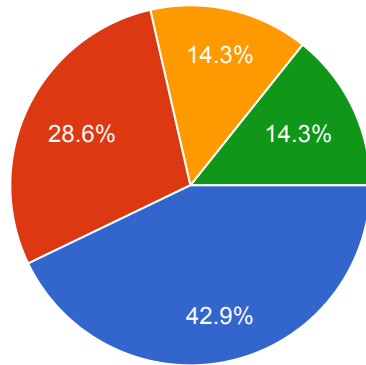


- Very relevant
- relevant
- Can't say
- Less relevant
- Least relevant

PO 6. The engineer and society



14 responses

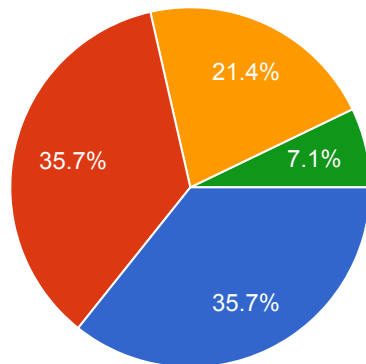


- Very relevant
- relevant
- Can't say
- Less relevant
- Least relevant

PO 7. Environment and sustainability



14 responses



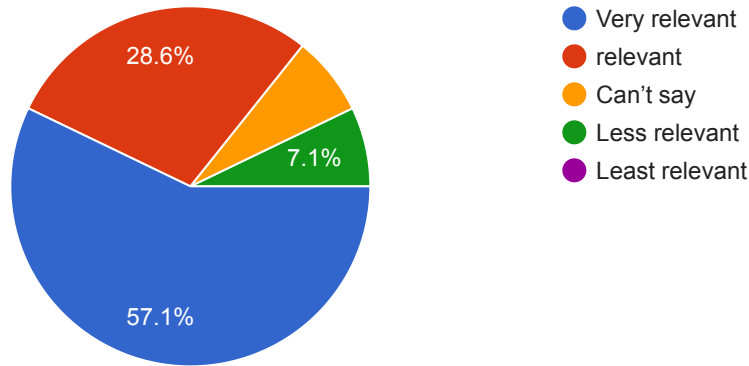
- Very relevant
- relevant
- Can't say
- Less relevant
- Least relevant



PO 8. Ethics



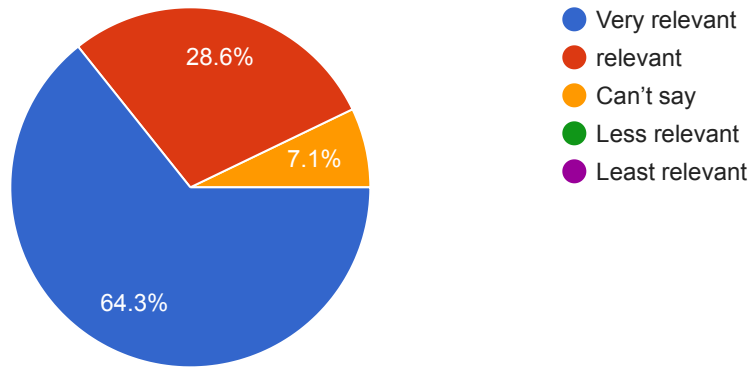
14 responses



PO 9. Individual and team work



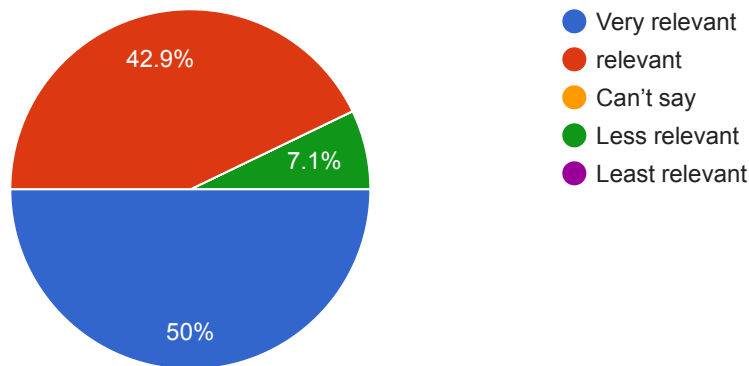
14 responses



PO 10. Communication



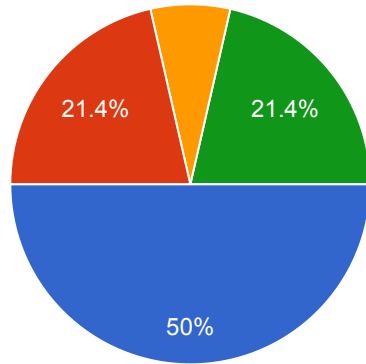
14 responses



PO 11. Project management and finance



14 responses

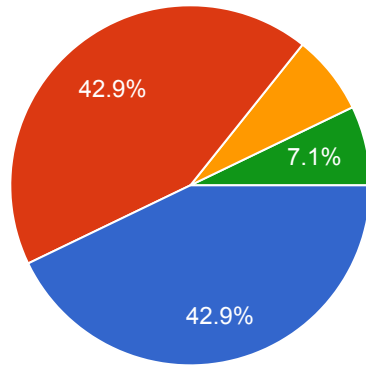


- Very relevant
- relevant
- Can't say
- Less relevant
- Least relevant

PO 12. Life-long learning



14 responses

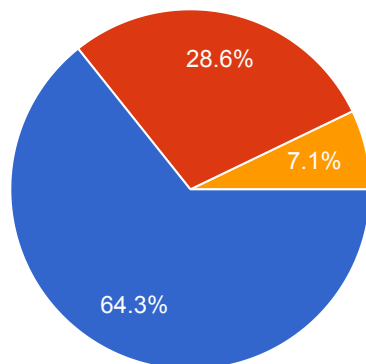


- Very relevant
- relevant
- Can't say
- Less relevant
- Least relevant

PSO 1. Problem Solving Skills



14 responses



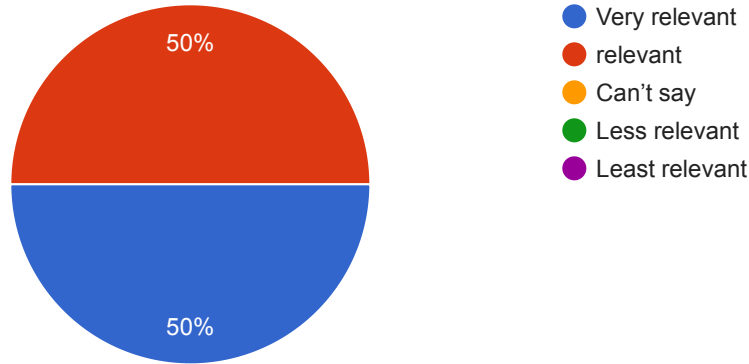
- Very relevant
- relevant
- Can't say
- Less relevant
- Least relevant



PSO 2. Professional Skills



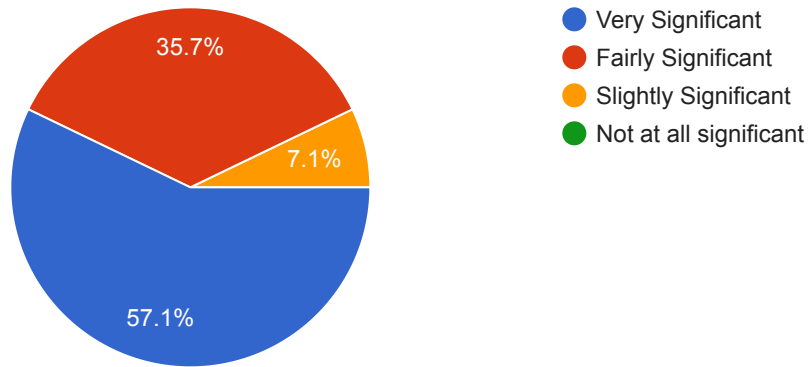
14 responses



Significance of information science and Engineering course



14 responses



Contact Number

14 responses

9845275066

9886536400

9036908670

9739442246

9448545393

9972008964

7411757405

9448716564

9448830189

9448982741

9900291407

9448792404

9901300936

9448939735



Email ID

14 responses

shree.desai07@gmail.com

kiranmanjappa@nitk.edu.in

shrivatsa.koulgi@gmail.com

shanta06kallur@gmail.com

kirankt@git.edu

anitadixitjoshi@gmail.com

aemanju@gmail.com

Raghunie@yahoo.com

s_shivashankar@rediffmail.com

sujatha.terdal@gmail.com

bbpatilcs@gmail.com

prabhassan@gmail.com

rakul@gmail.com

pvkis@becbgk.edu

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

Google Forms

