Department of Information Technology :: VRSEC Employer Feed Back

Dear Respondent

The Department of Information Technology, VR Siddhartha Engineering College, Vijayawada, AP require feedback from our stakeholders i.e. Alumni Members, Employers, parents, students and staff, to gauge whether the B. Tech (Information Technology) programme offered by our department is sufficient in preparing the student to be a globally competent professional after his/her graduation.

The objectives of the survey are:(i) To gather information for Curriculum revision to meet industry requirement (ii) To gauge our graduates' accomplishments after graduation (PEO) and also (iii)To measure outcomes of the programme (PO,PSO)

We are grateful if you could spare some time to complete this survey.

Employer Details:

Name of the Employer and Designation:

Company/Organization Name and Address:

- 1. How would you rate the overall performance of VRSEC students you employ? Would you rate it as:
 - EXCELLENT
 - ABOVE AVERAGE
 - AVERAGE
 - POOR
- 2. Does our graduates possess technical and Communication skills sufficient for your organization?
 - Yes
 - No
 - Don't know

3. List a few Industry 4.O courses that you wish to include in the B. Tech (Information Technology) programme which you think are important for building up a good career. (The present curriculum can be found at www.vrsiddhartha.ac.in) please find the VR17 Syllabus attached to your mail.

4. Indicate how well do you agree with each Program Educational Objectives (PEOs) as a predicted accomplishment for the degree

For the three PEO statements Please rate in the range of 1 to 5(1 Poor and 5 Excellent)

PEO1: Excel in professional career and/or higher education by acquiring knowledge in mathematical, computing and engineering principles

- 1
- 2
- **3**
- 4
- 5

PEO2: Analyze real life problems, design computing systems appropriate to its solutions that are technically sound, economically feasible and socially acceptable

- 1
- 2
- 3
- 4
- 5

PEO3: Exhibit professionalism, ethical attitude, communication skills, team work in their profession and adapt to current trends by engaging in life long learning

- 1
- 2
- 3
- 4
- 5

5. Indicate how well do you agree with each Program Outcomes (POs) as a predicted accomplishment for this programme For the twelve PO statements Please rate the Degree of Relevance (1-Least relevant 2- Less relevant 3- Can't say 4- Relevant 5- Very relevant)

PO1: How you rate our students in application of engineering knowledge pertaining to basic sciences and computing fundamentals of Information Technology

- 1
- 2
- **3**
- 4
- **5**

PO2: How you rate the students in analyzing the problem and identification of computing requirements suitable to it

- 1
- 2
- 3
- 4
- 5

PO3: How you rate in development of solution to a problem and will they consider on public health and safety, cultural, societal and environmental considerations

- 1
- 2
- 3
- 4
- **5**

PO4: How you rate in the experiment conduction for data interpretation in the interpretation of data

- 1
- 2
- **3**
- 4
- 5

PO5: How you rate in application of new technologies and tools to solve a problem.

- 1
- 2
- 3
- 4
- **5**

PO6: How you rate the analyzing capacity of students in understanding the impact of computing on various stakeholders of your origination

- 1
- 2
- 3
- 4
- 5

PO7: Do you find the students have the knowledge on contemporary issues.

- 1
- 2
- **3**
- 4
- 5

PO8: How you rate the students with respect to their ethical and moral values.

- 1
- 2
- 3
- 4
- 5

PO9: How you rate the students with respect to functioning effectively in diverse and multi disciplinary activities.

- 1
- 2
- 3
- 4
- **5**

PO10: How you rate our students in communicating effectively with the other employees, clients, superiors etc.,

- 1
- 2
- **3**
- 4
- 5

PO11: How do you rate that the students are engage in continuing professional development.

- 1
- 2
- **3**
- 4
- **5**

PO12: How you find our students in application of engineering and management principles to project implementations independently and in a team.

- 1
- 2
- 3
- 4
- 5

6. Indicate how well do you agree with each Program Specific Outcomes (PSOs) as a predicted accomplishment for this programme. For the two PSO statements Please rate the Degree of Relevance (1-Least relevant 2- Less relevant 3- Can't say 4-Relevant 5- Very relevant)

PSO1: How you rate the students in applying the concepts of Data Science, Software Modeling and Networking in IT applications.

- 1
- 2
- 3
- 4
- 5

PSO2: How you rate the students in discovering mechanisms that would perform tasks related to Research, Education, Training and/or E-governance.

- 1
- 2
- 3
- 4
- 5

Other suggestions, if any:

Signature:

Employer Feed Back - A.Y: 2020-2021

5 responses

Publish analytics

The objectives of the survey are:(i) To gather information for Curriculum revision to meet industry requirement (iii) To gauge our graduates' accomplishments after graduation (PEO) and also to measure their attributes after completing the programme (PO,PSO)We are grateful if you could spare some time to complete this survey

Company/Organization Name and Address:

5 responses

Tata Consultancy Services

Accenture

Infosys

HCL

VEE Technologies

Name of the Employer and Job Title:

5 responses

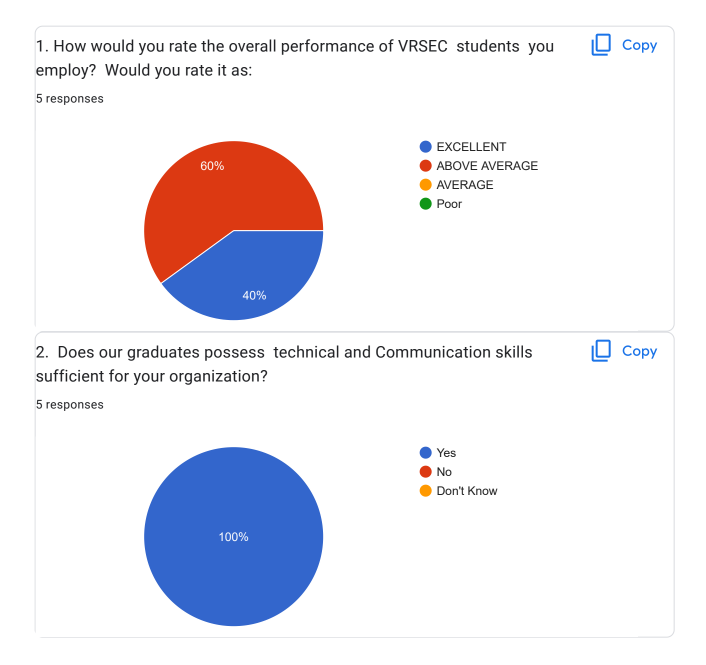
Team lead

P Chaitanya Swaroop Associate system analyst

Palli.Udaymanikanta

Teja.Vadapalli

Yasaswini



3. List a few Industry 4.0 courses that you wish to include in the B. Tech (Information Technology) programme which you think are important for building up a good career (The present curriculum can be found at <u>www.vrsiddhartha.ac.in</u>) please find the VR17 Syllabus attached to your mail.

5 responses

Spring boot , React

Angular JS

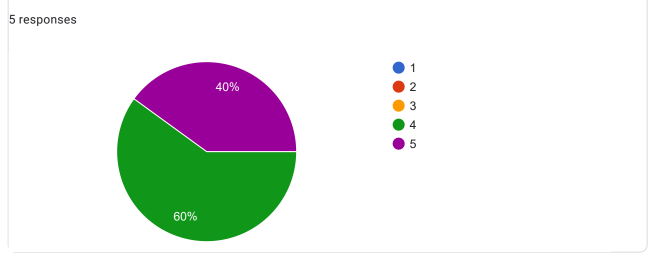
Spring data JPA

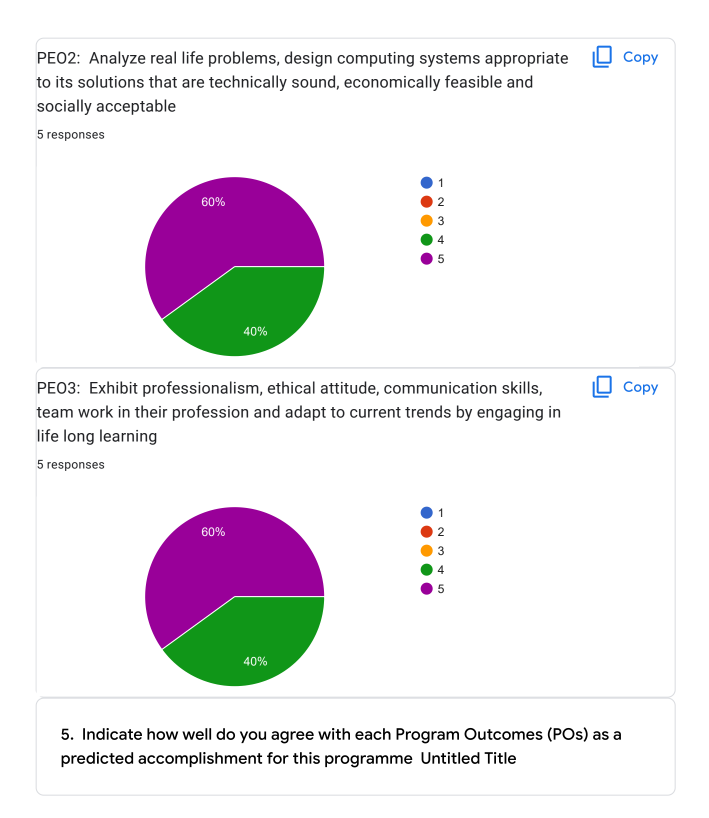
Tableau

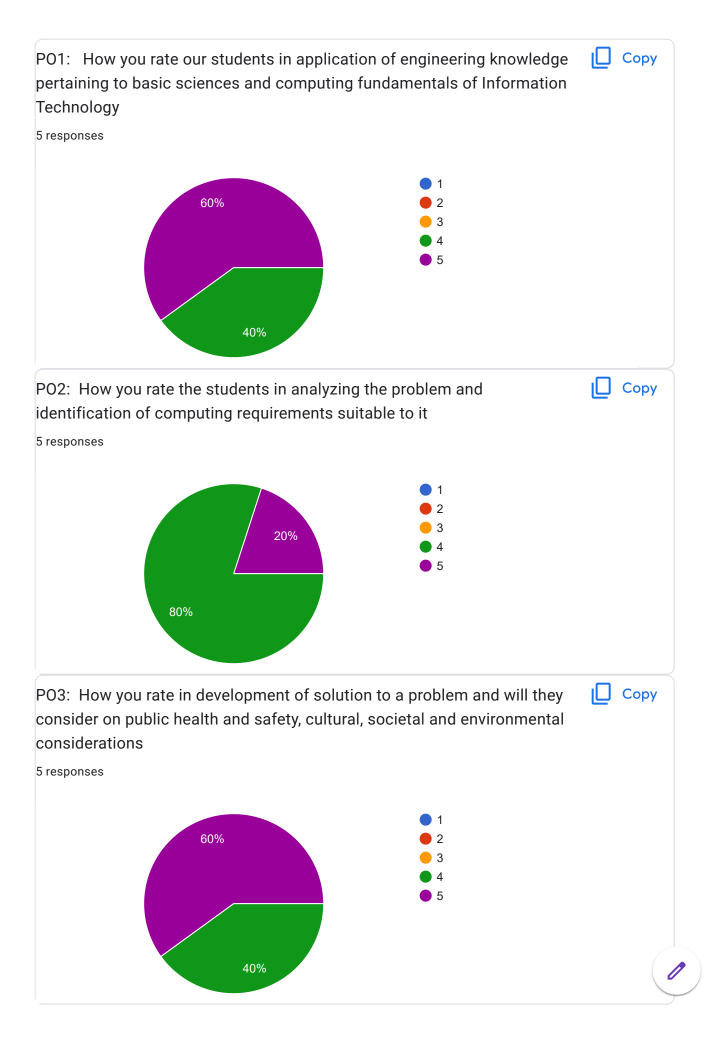
Advanced java concepts

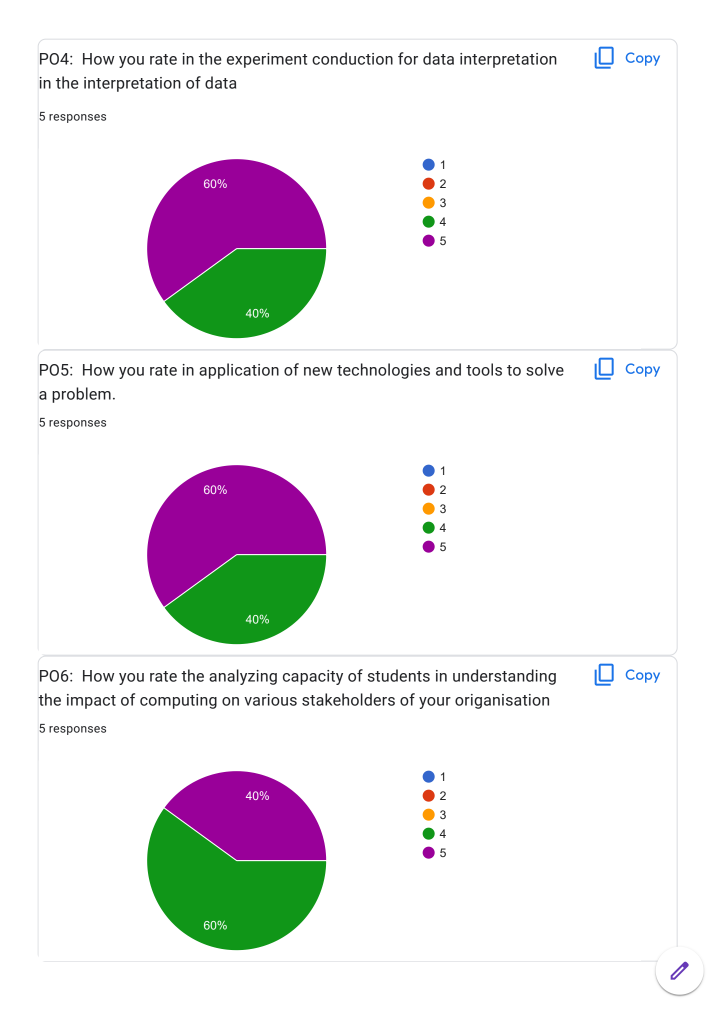
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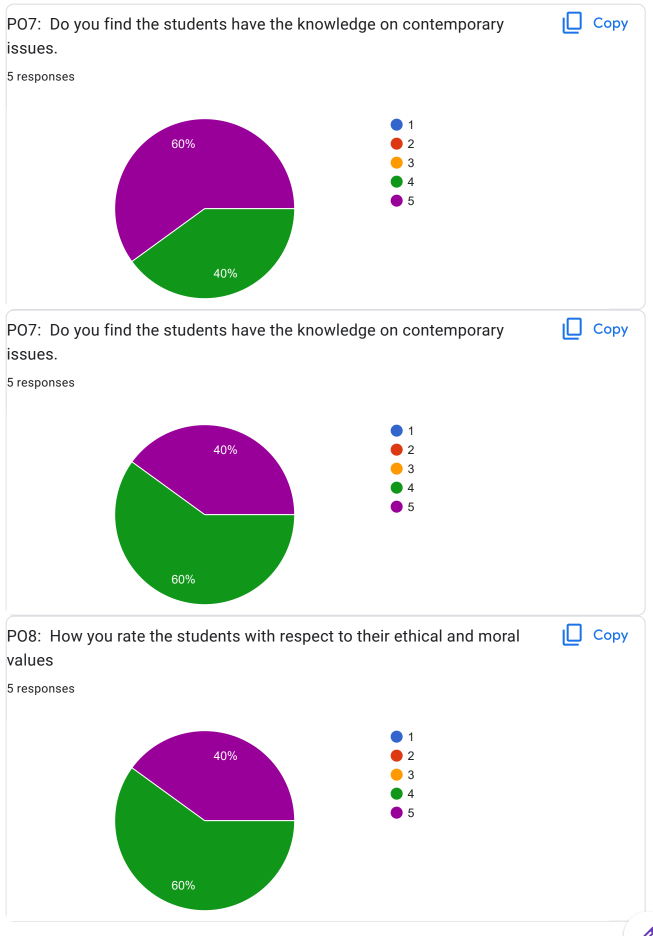
PEO1: Excel in professional career and/or higher education by acquiring Copy knowledge in mathematical, computing and engineering principles

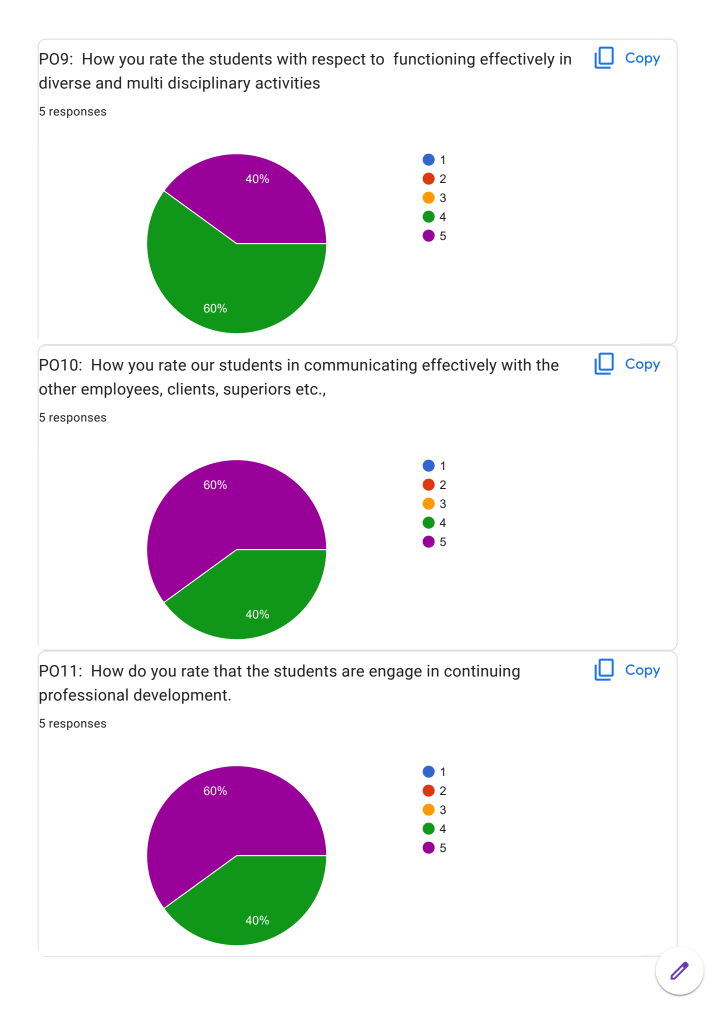


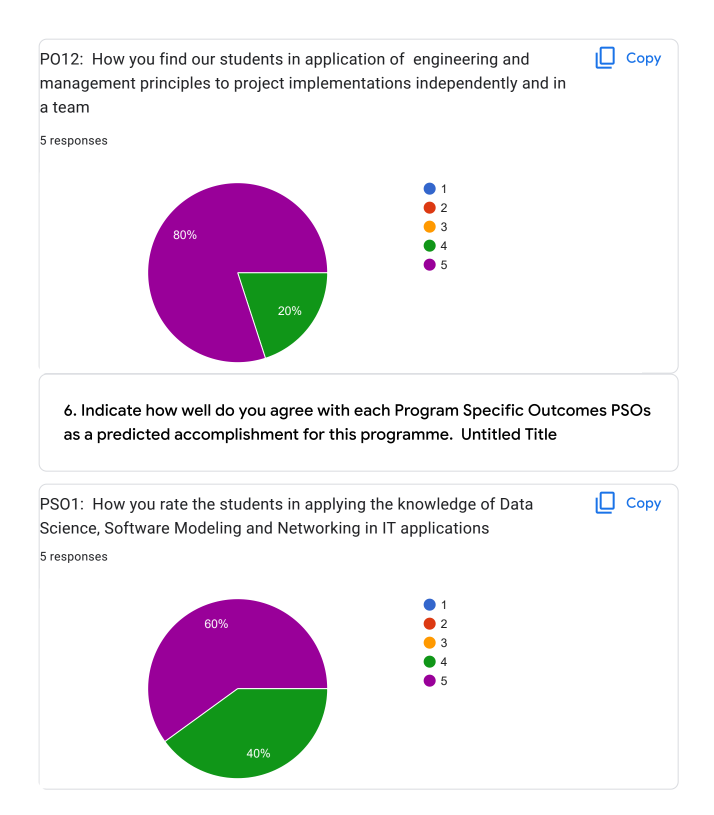


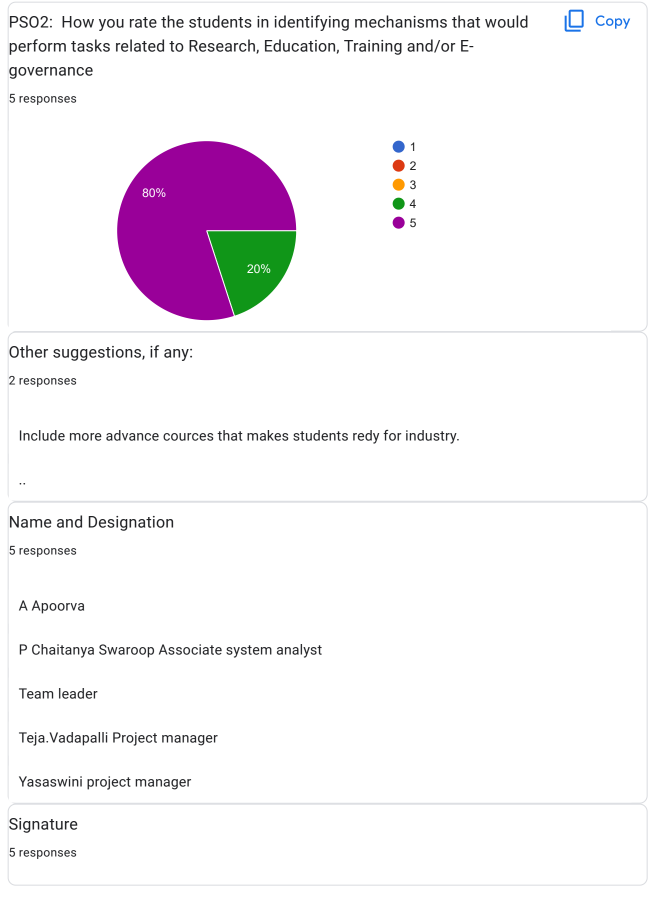












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Employer Feed Back - A.Y: 2021-2022

7 responses

Publish analytics

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Company/Organization Name and Address:

7 responses

Tata Consultancy Services

Amazon, Hyderabad

Capegemini

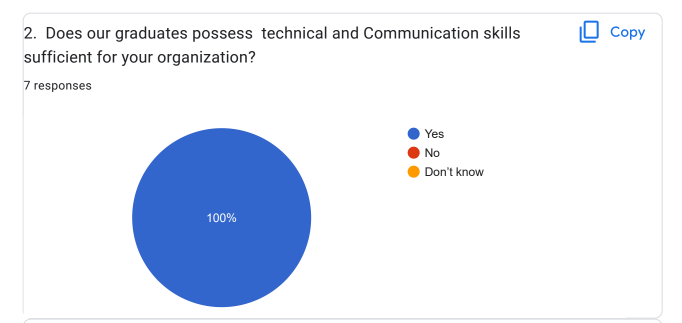
IBM

Cognizant

Wipro

NTT DATA

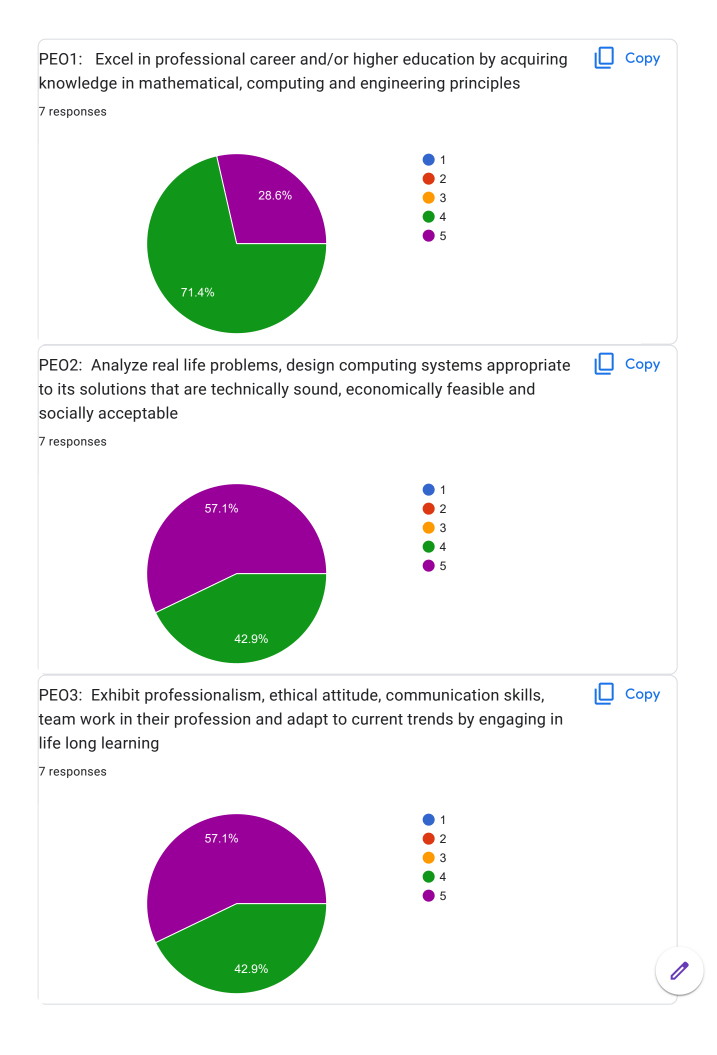
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 EXCELLENT ABOVE AVERAGE AVERAGE POOR 	
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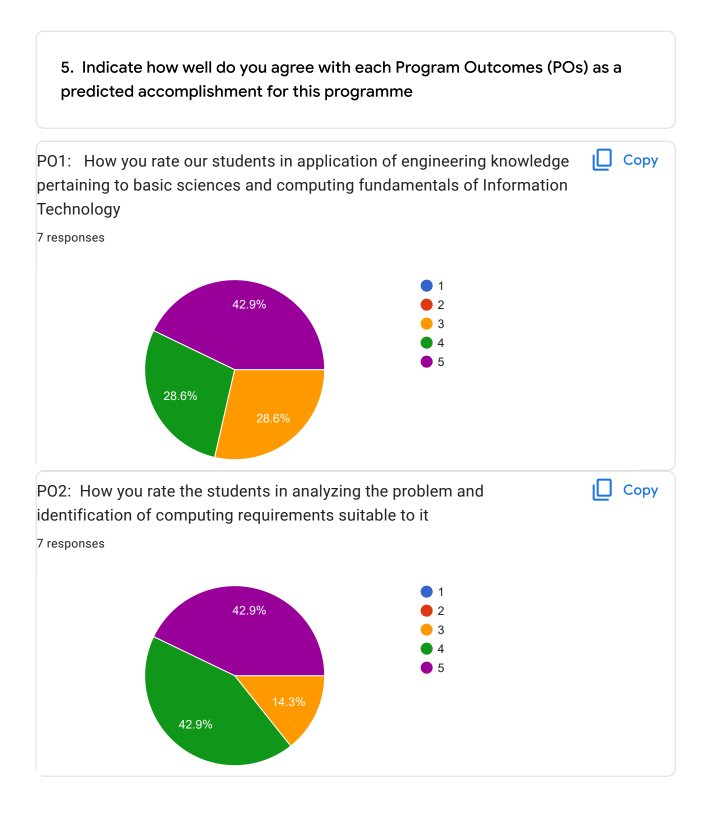


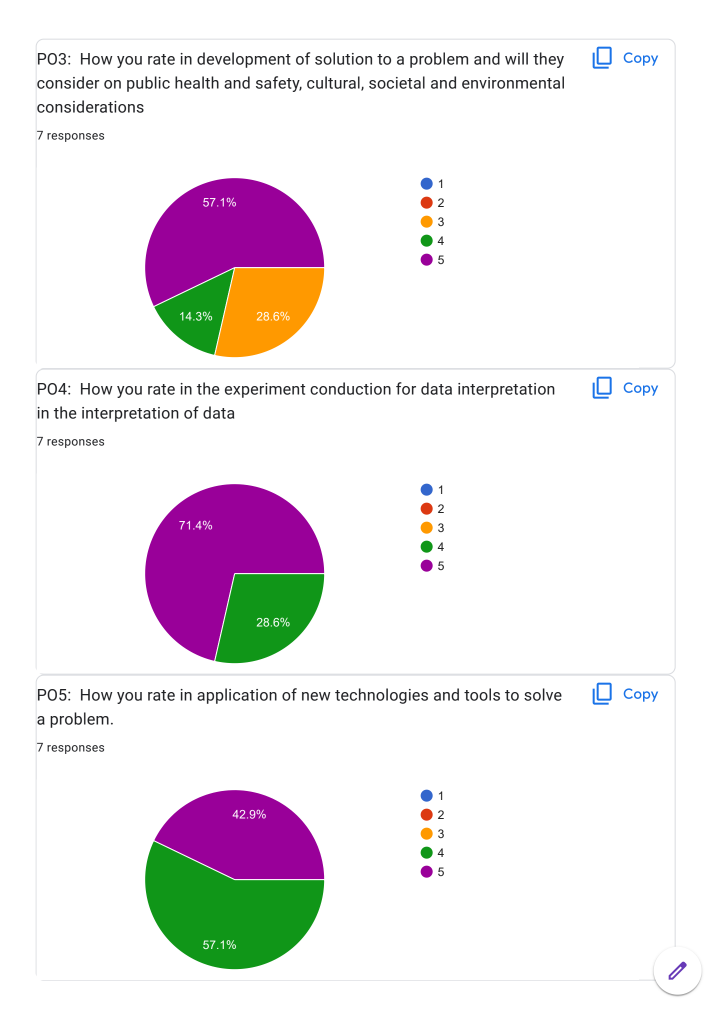
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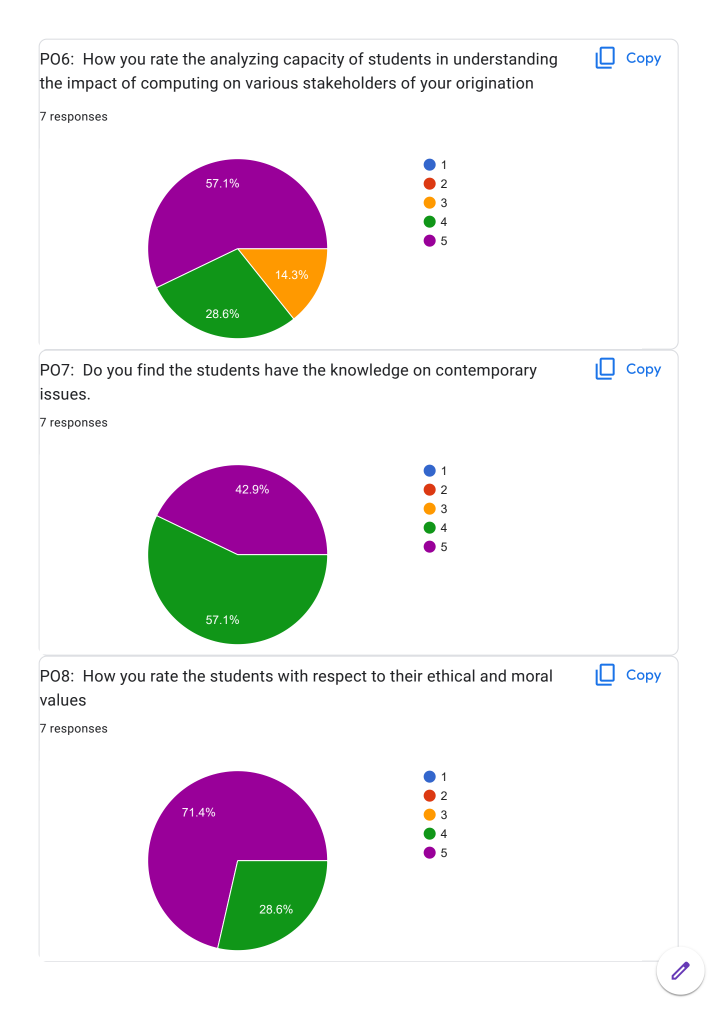
' responses
Include Practical sessions on MongoDB
React,,Devops
Machine language
Big data
Data Mining
Node JS
Azure fundamentals

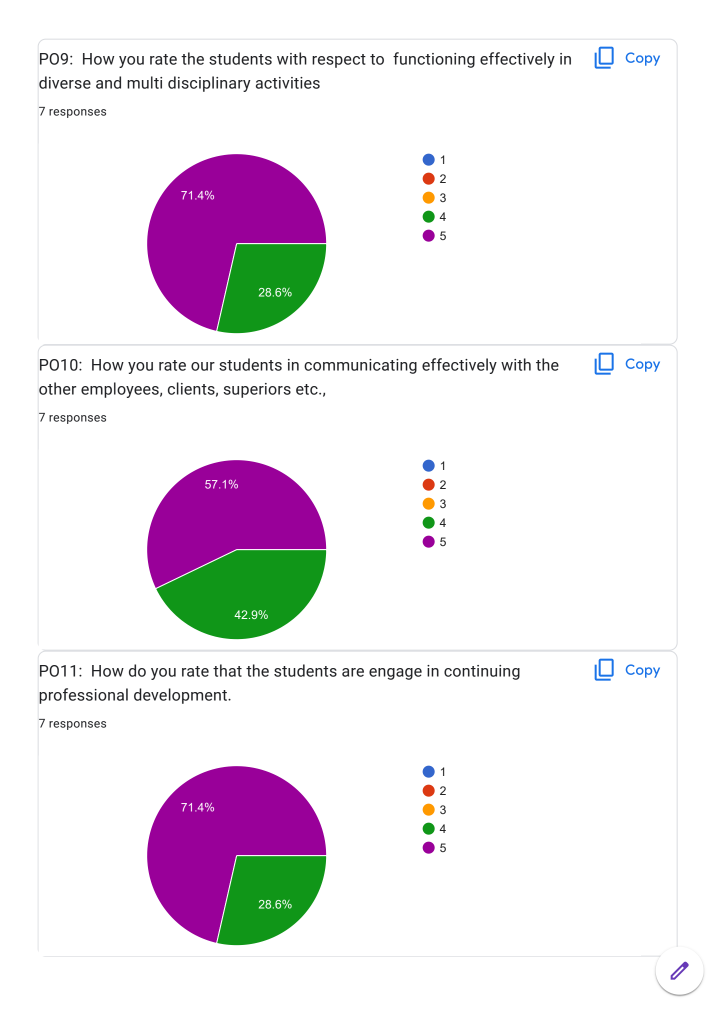
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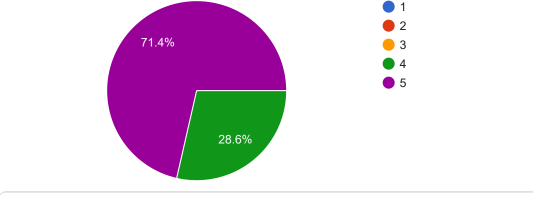






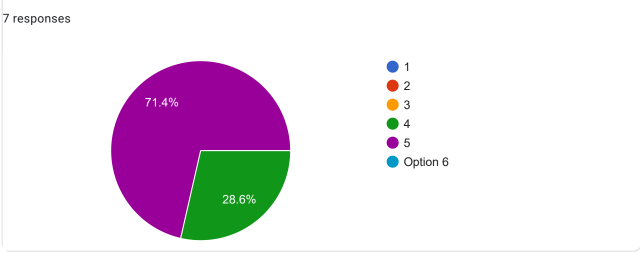


PO12: How you find our students in application of engineering and management principles to project implementations independently and in a team 7 responses

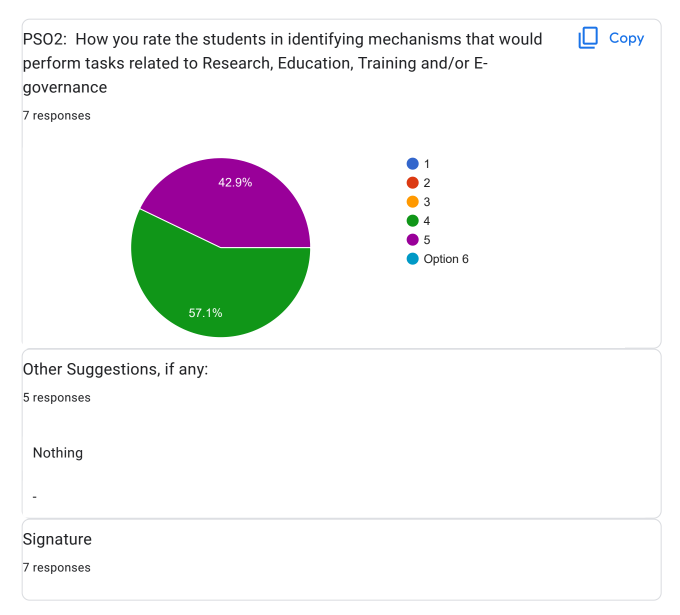


6. Indicate how well do you agree with each Program Specific Outcomes PSOs as a predicted accomplishment for this programme.

PSO1: How you rate the students in applying the knowledge of Data Science, Software Modeling and Networking in IT applications



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