#### **Employer Feedback**

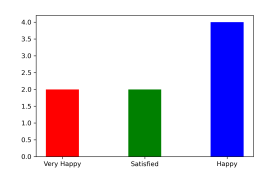
Academic Year: 2022-23

#### Total No. of Employer (Representatives) participated in the survey: 8

#### 1. Ability to apply the fundamental scientific and technical knowledge in solving engineering problems.

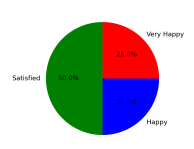
Very Hqppy[4] =25.0% Happy [3] =50.0% Satisfied [2] =25.0% Not Satisfied [1] =0

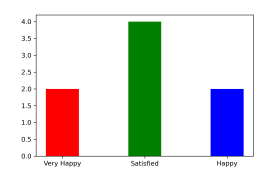




#### 2. Ability to identify, formulate and analyse complex engineering problems.

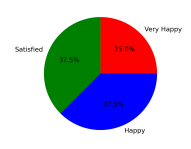
Very Hqppy[4] =25.0% Happy [3] =25.0% Satisfied [2] =50.0% Not Satisfied [1] =0

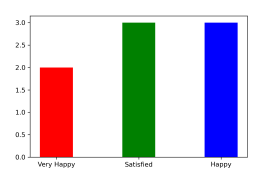




## 3. Ability to design solution for socially relevant engineering problems.

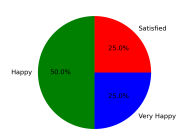
Very Hqppy[4] =25.0% Happy [3] =37.5% Satisfied [2] =37.5% Not Satisfied [1] =0

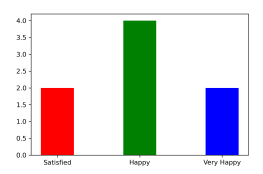




## 4. Ability to conduct investigations oftechnical issues consistentwith their level of knowledgeand understanding.

Very Hqppy[4] =25.0% Happy [3] =50.0% Satisfied [2] =25.0% Not Satisfied [1] =0

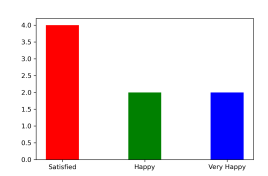




# 5. Ability to use, identify/create modern engineering tools, techniques and resources.

Very Hqppy[4] =25.0% Happy [3] =25.0% Satisfied [2] =50.0% Not Satisfied [1] =0

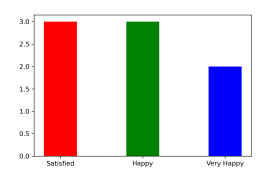




## 6. Ability to describe engineering roles in a broader context.

Very Hqppy[4] =25.0% Happy [3] =37.5% Satisfied [2] =37.5% Not Satisfied [1] =0

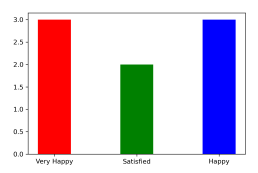




## 7. Understanding of the impact of engineering and industrial practices on social, environmental and in economic contexts.

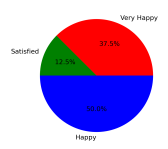
Very Hqppy[4] =37.5% Happy [3] =37.5% Satisfied [2] =25.0% Not Satisfied [1] =0

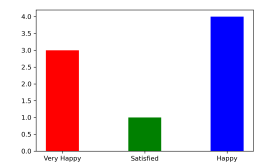




# 8. Ability to recognize ethical dilemmas and apply the code of ethics.

Very Hqppy[4] =37.5% Happy [3] =50.0% Satisfied [2] =12.5% Not Satisfied [1] =0

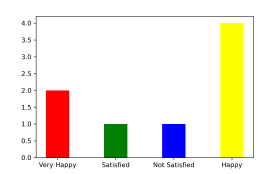




#### 9. Effective individual and team operations—communication, problem solving, conflict resolution and leadership skills.

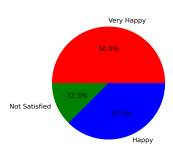
Very Hqppy[4] =25.0% Happy [3] =50.0% Satisfied [2] =12.5% Not Satisfied [1] =12.5%

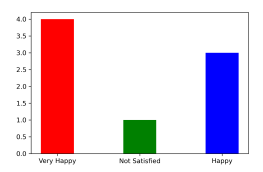




## 10. Competency in writing, listening, speaking, and presentation.

Very Hqppy[4] =50.0% Happy [3] =37.5% Satisfied [2] =0 Not Satisfied [1] =12.5%

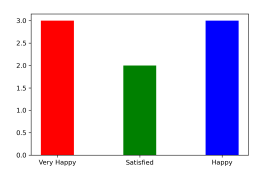




# 11. Ability to evaluate the economic and financial performance of an engineering activity.

Very Hqppy[4] =37.5% Happy [3] =37.5% Satisfied [2] =25.0% Not Satisfied [1] =0





# **Summary**

Very Happy: 30.68% Happy: 39.77% Satisfied: 27.27% Not Satisfied: 2.27%

This is a computer generated statement and does not require a signature.