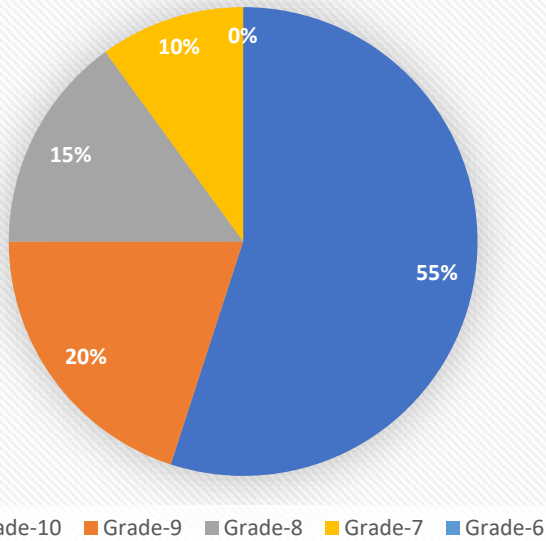
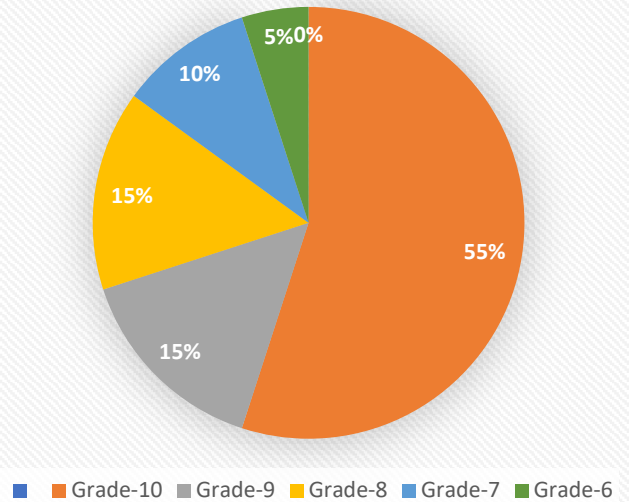


Parents Feedback Form (Facilities and Curriculum) : 2022 - 2023

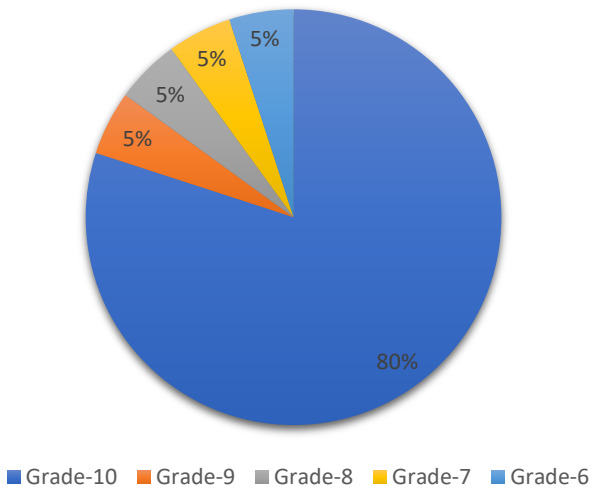
1. Grade your satisfaction level in terms of teaching and academic performance of your ward



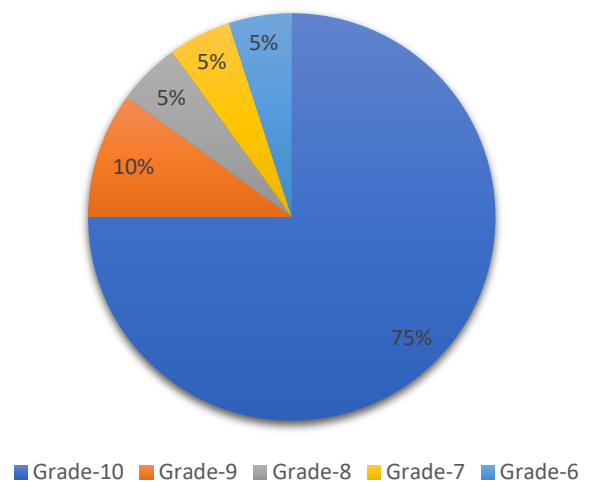
2. Grade the Information flow / Communication from the department / institute time-to-time about the performance and attendance etc. of your ward



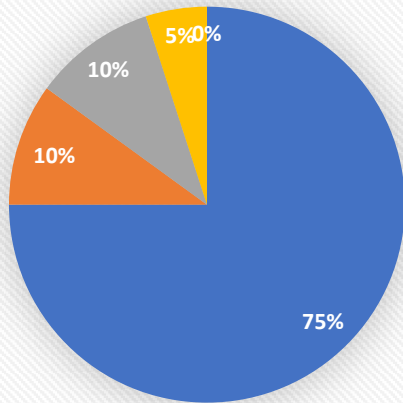
3. Grade your satisfaction level in terms of faculty support / motivation / guidance / counselling etc. provided to your ward.



4. Grade the efforts taken by the Department / Institute for overall grooming and personality development

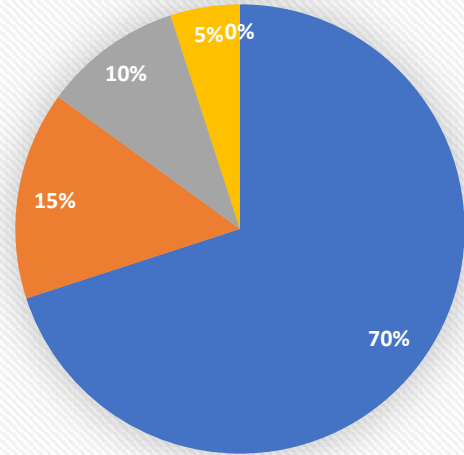


5. Rate your satisfaction level in terms of Institutes' efforts towards extra-curricular / co-curricular activities, workshops / seminars / guest lecture / industrial trainings and visits etc. to bridge the gap between Academia and Industry.



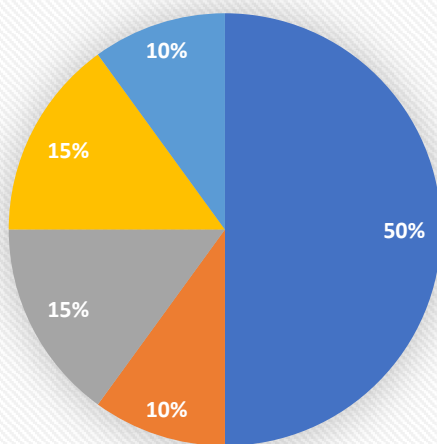
■ Grade-10 ■ Grade-9 ■ Grade-8 ■ Grade-7 ■ Grade-6

6. Rate your overall satisfaction level in terms of Institute's Infrastructure, Facilities, Library, Amenities, Hostel, Transport and Support



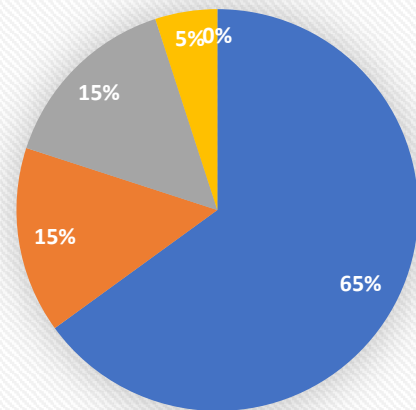
■ Grade-10 ■ Grade-9 ■ Grade-8 ■ Grade-7 ■ Grade-6

7. Grade your satisfaction levels in terms of training and placement support from MIT



■ Grade-10 ■ Grade-9 ■ Grade-8 ■ Grade-7 ■ Grade-6

8. Grade the fulfilment of your overall satisfaction level / ambience of MIT

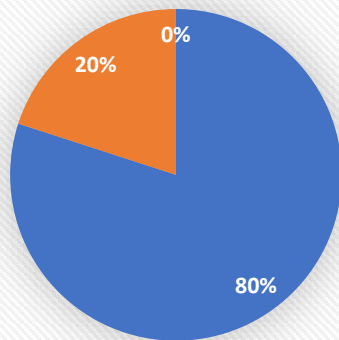


■ Grade-10 ■ Grade-9 ■ Grade-8 ■ Grade-7 ■ Grade-6

Feedback on Program Outcomes (POs)

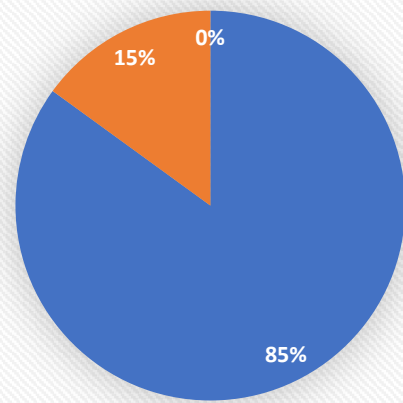
1. My ward has the knowledge of mathematics, science and engineering to solve the engineering problems.

. Mention any new technology / skill / value-added course / content to be taught to the students (to fill the curriculum gap)



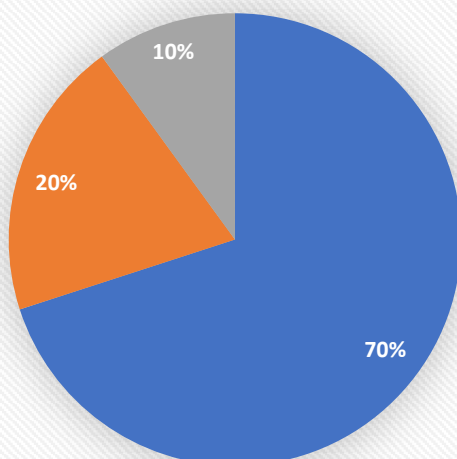
■ Agree ■ Partially Agree ■ Disagree

2. My ward can identify, formulate and analyze the engineering problems using first principles of mathematics, natural sciences, and engineering sciences.



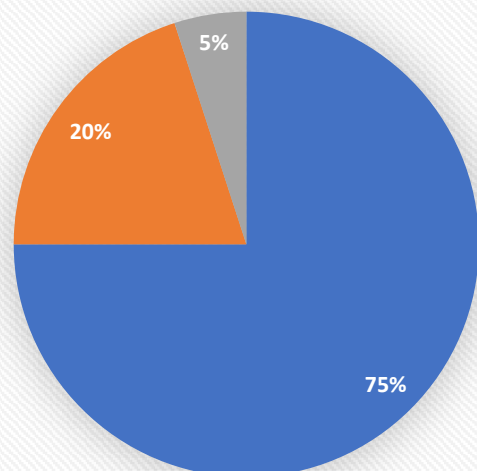
■ Agree ■ Partially Agree ■ Disagree

3. My ward is able to design a system, component, or process to meet desired needs..



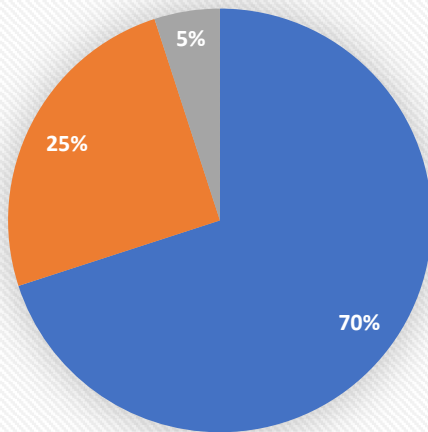
■ Agree ■ Partially Agree ■ Disagree

4. My ward can design and conduct experiments, as well as analyze and interpret the data.



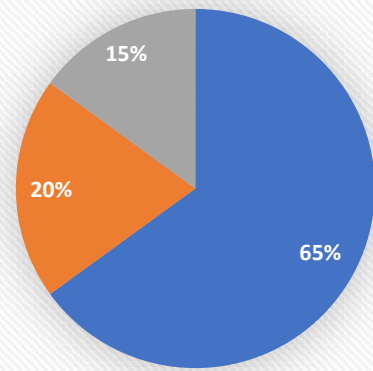
■ Agree ■ Partially Agree ■ Disagree

5. My ward is able to use the techniques, skills, and modern engineering tools necessary for engineering practice.



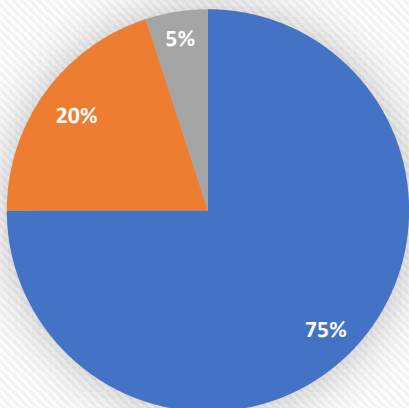
■ Agree ■ Partially Agree ■ Disagree

6. My ward is aware to apply knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.



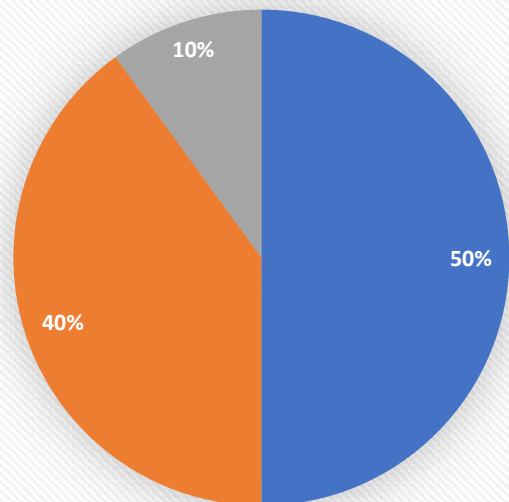
■ Agree ■ Partially Agree ■ Disagree

7. My ward understands the impact of the engineering solutions in societal and environmental contexts, and demonstrate the knowledge and need for sustainable development.



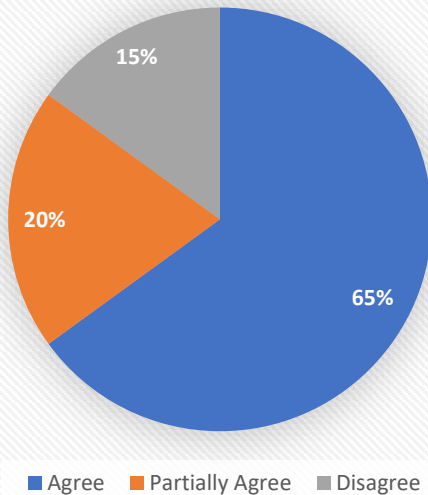
■ Agree ■ Partially Agree ■ Disagree

8. My ward has ethical values and commit to professional ethics and responsibilities.

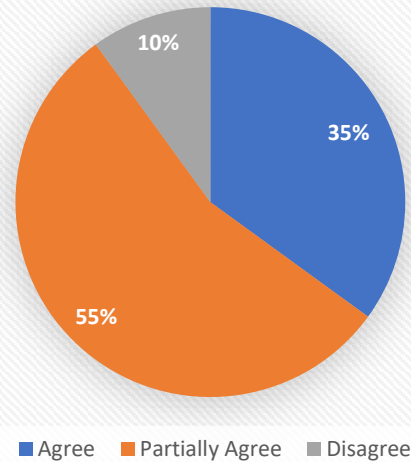


■ Agree ■ Partially Agree ■ Disagree

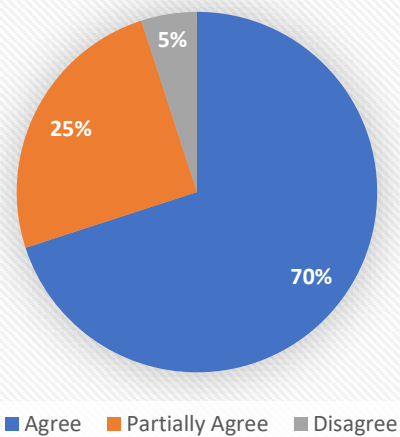
9. My ward can represent an individual and as a member or leader in diverse / multidisciplinary teams.



10. My ward is able to communicate engineering activities with the engineering community and with society at large.



11. My ward understands of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.



12. My ward possesses an ability to engage himself / herself in life-long learning.

