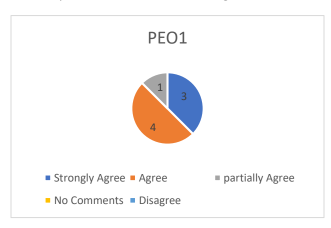
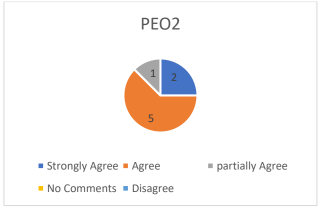
MT ESE: 2019- EXIT SURVEY FEEDBACK ANALYSIS

1. ATTAINMENT OF PEOs:

PEO 1: To impart students with strong knowledge base through theory courses and sessional that makes them suitable for industries, academics, research and consultancies.

PEO2: To develop students analytical, computational and research skills through assignments, weekly presentations and modelling software.





PEO 3: To train the students on developing practical, efficient and cost-effective solutions on problems and challenges on environmental sciences and engineering.

PEO4: To inculcate among student's sensitivity towards social and corporate responsibilities.



No Disagreement observed,

General Observation on Partial Agreement:

- 1. Course to match Industry requirement (1/8)
- 2. Dept. has well equipped labs (1/8)
- 3. Satisfied with exam section (2/8)
- 4. Satisfied with course content (1/8)
- 5. Institute Website updated Regularly (1/8)
- 6. 6Institte has made commendable progress in recent times (1/8)

Suggestion Box: a. Industrial Visit Required b. Research Methodology to be taught

2. ATTAINMENT OF POs:

PO 1: Develop an ability to independently carry out research /investigation and development work to solve practical problems

PO 2: Develop an ability to write and present a substantial technical report/document



PO 3: Acquire a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.

PO 4: Acquire in-depth knowledge about various environmental processes, analyze and design solutions for complex problems related to environmental and public health.



PO 5: Be able to critically evaluate environmental sustainability and sensitize communities through effective communications and assess alternative solutions for adequate decision making for overall environmental management.

PO 6: Acquire professional and intellectual integrity and ethics to produce socially responsible and competent environmental scientists and engineers.

