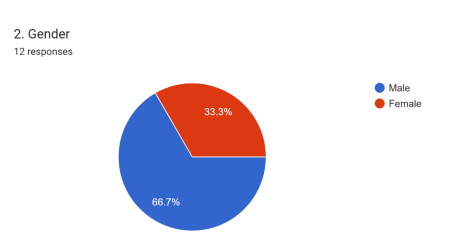
## B. Tech (Department of Industrial and Production Engineering)

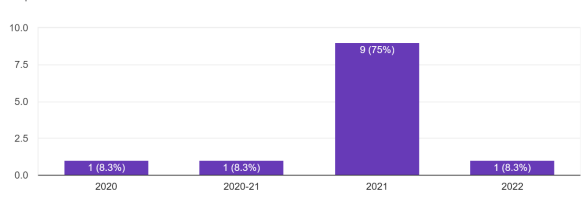
Session 2022-23: B.Tech 2<sup>nd</sup> Year, 3<sup>rd</sup> Semester

1. Name of graduate

## 2. Male/ Female



## 3. Year of joining course

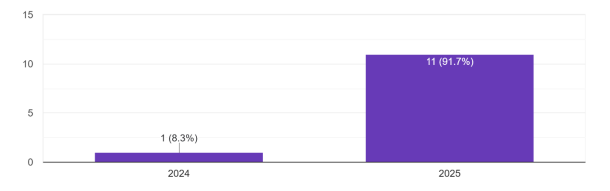


Year of Joining the Course
responses

4. Year of completing graduation

4. Year of Graduation

12 responses



### **Result of attainment of POs (Part 1/2)**

### ANALYSIS OF ATTAINMENT OF POS BY STUDENT EXIT SURVEY

#### (APRIL 2023)

A student exit survey was conducted for the pass-out batch of 2017. Students were requested to provide their feedback on the attainment of the Program Education Objective. The qualitative response was taken for the attainment of program educational objectives as follows:

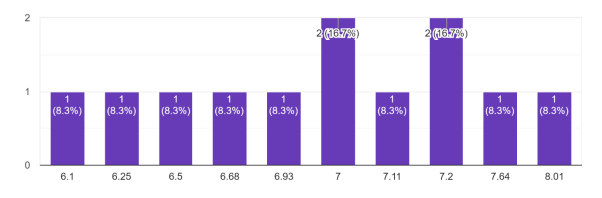
5 = Strong	4 = Agree	3 = Neither Agree nor Disagree
2 = Disagree	1 = Strongly Disagree	NO = Not Observed

The result of the response is presented for all the representative population of Sixty-Five students. The Maximum, Average and minimum score is also present in the following table.

## Average CGPA of students

#### 5. CGPA

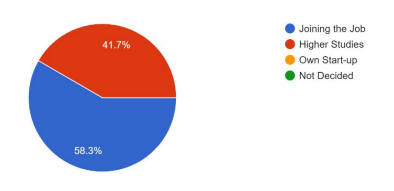
12 responses



## **Plans after Graduation**

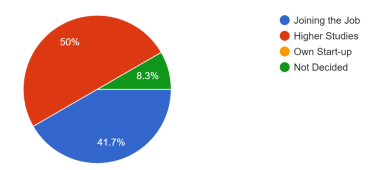
6. Plans after Graduation

12 responses

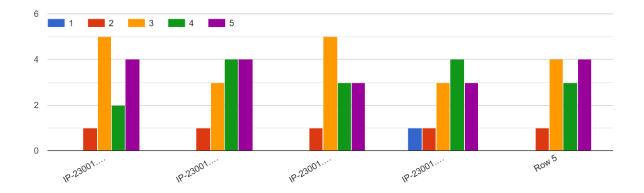


7. Rate the extent of attainment of Course Outcomes that aim to provide core knowledge. Do you feel the Course Outcomes were attained? Please indicate degree of agreement or achievement with each statement using this scale (5 = Strongly agree 4 = Agree 3 = Partially agree 2 = satisfactory 1 = Disagree

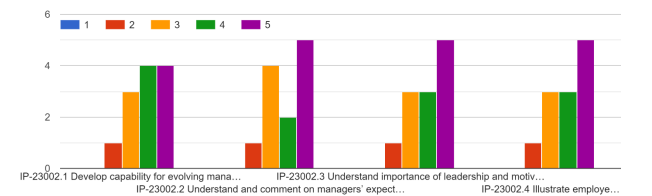
7. Rate the extent of attainment of Course Outcomes that aim to provide core knowledge. Do you feel the Course Outcomes were attained? Please in... achievement with each statement using this scale 12 responses



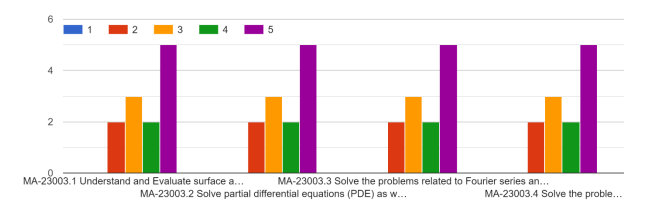
#### IP-23001: Manufacturing Processes- I

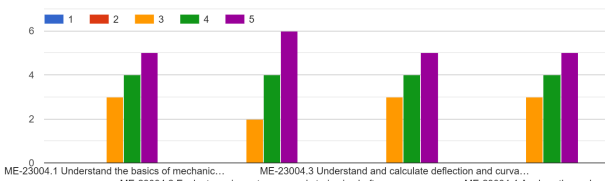




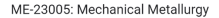


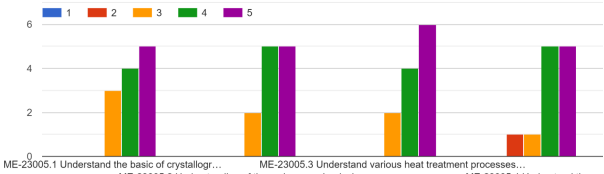






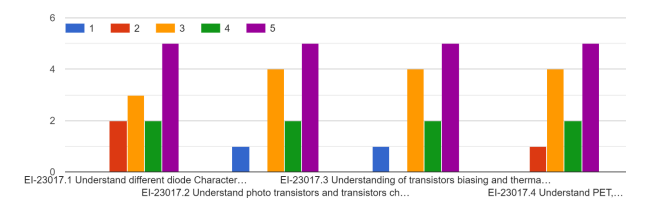
ME-23004: Mechanics of Solids





ME-23005.2 Understanding of the various mechanical prop... ME-23005.4 Understand the...

ME-23004.2 Evaluate various stresses and strains in shafts... ME-23004.4 Analyze the prob...



EI-23017: Basic Electronics Engineering

Any Suggestion regarding Course Outcome or any other suggestion regarding subjects (need additional topics or subject along with existing subjects):12

responses

No

NA

Opportunities for practical experience through workshops, internships, or projects to apply theoretical knowledge into real-world situations.

Na

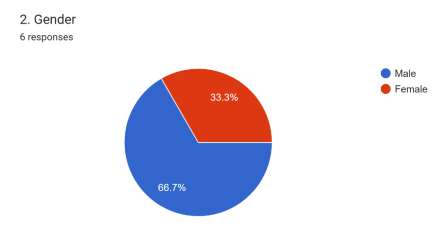
Extra class should be attained for revision

... Nil

2 or more coding language (Core +advance coding) Not according to marks but according to placement

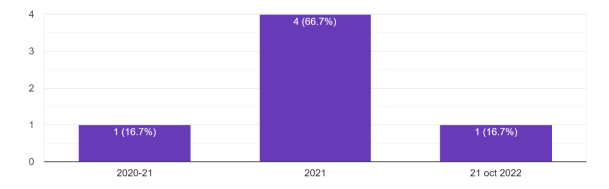
# Session 2022-23: B.Tech 2<sup>nd</sup> Year, 3<sup>rd</sup> Semester

- 5. Name of graduate
- 6. Male/ Female



# 7. Year of joining course

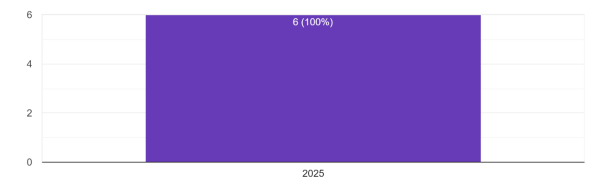
# 3. Year of Joining the Course 6 responses



# 8. Year of completing graduation

4. Year of Graduation

6 responses



### **Result of attainment of POs (Part 1/2)**

### ANALYSIS OF ATTAINMENT OF POS BY STUDENT EXIT SURVEY

### (APRIL 2023)

A student exit survey was conducted for the pass-out batch of 2017. Students were requested to provide their feedback on the attainment of the Program Education Objective. The qualitative response was taken for the attainment of program educational objectives as follows:

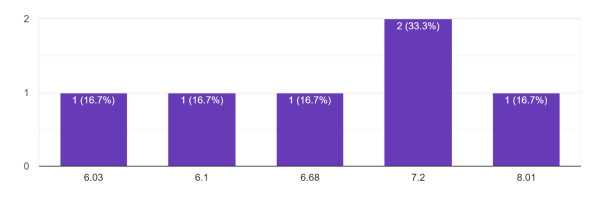
5 = Strong	4 = Agree	3 = Neither Agree nor Disagree
2 = Disagree	1 = Strongly Disagree	NO = Not Observed

The result of the response is presented for all the representative population of Sixty-Five students. The Maximum, Average and minimum score is also present in the following table.

## Average CGPA of students

5. CGPA

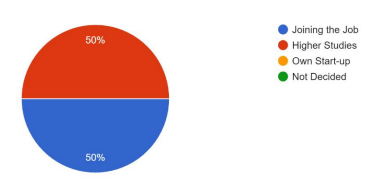
6 responses



## **Plans after Graduation**

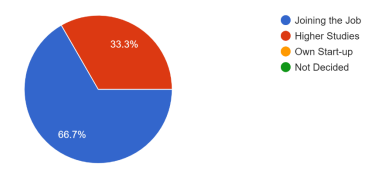
6. Plans after Graduation 6 responses



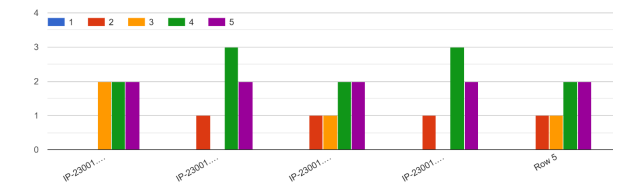


7. Rate the extent of attainment of Course Outcomes that aim to provide core knowledge. Do you feel the Course Outcomes were attained? Please indicate degree of agreement or achievement with each statement using this scale (5 = Strongly agree 4 = Agree 3 = Partially agree 2 = satisfactory 1 = Disagree

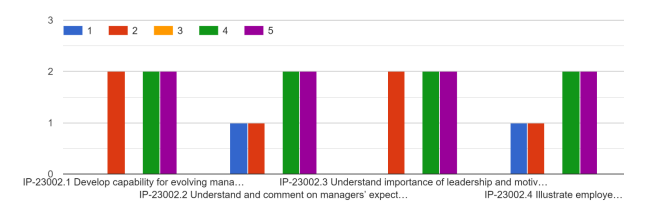
7. Rate the extent of attainment of Course Outcomes that aim to provide core knowledge. Do you feel the Course Outcomes were attained? Please in... achievement with each statement using this scale 6 responses

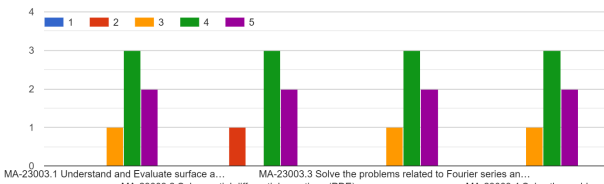


#### IP-23001: Manufacturing Processes- I





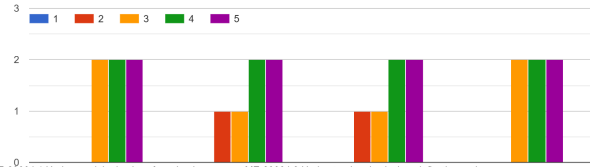




MA-23003: Mathematics- III

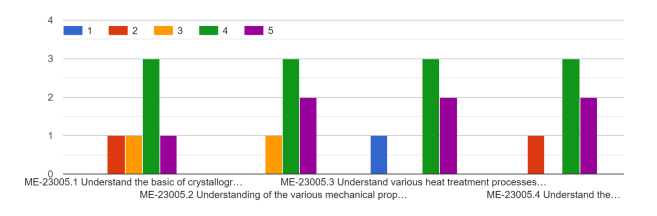
MA-23003.2 Solve partial differential equations (PDE) as w... MA-23003.4 Solve the proble ...

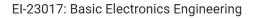


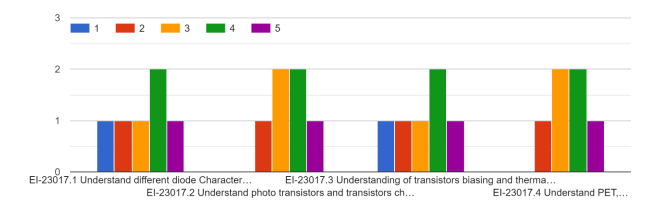


ME-23004.1 Understand the basics of mechanic... ME-23004.3 Understand and calculate deflection and curva... ME-23004.2 Evaluate various stresses and strains in shafts... ME-23004.4 Analyze the prob...









Any Suggestion regarding Course Outcome or any other suggestion regarding subjects (need additional topics or subject along with existing subjects):6 responses

No Nil NA