

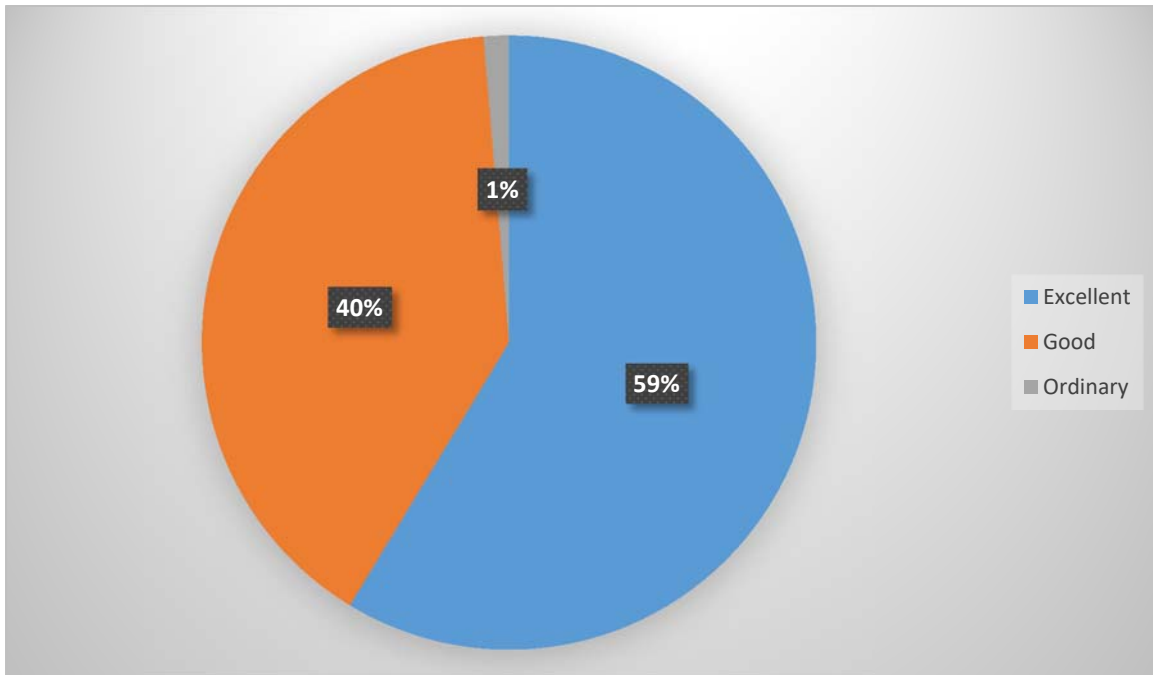
TEQIP course on introduction to Manufacturing Process

11-22 June 2018

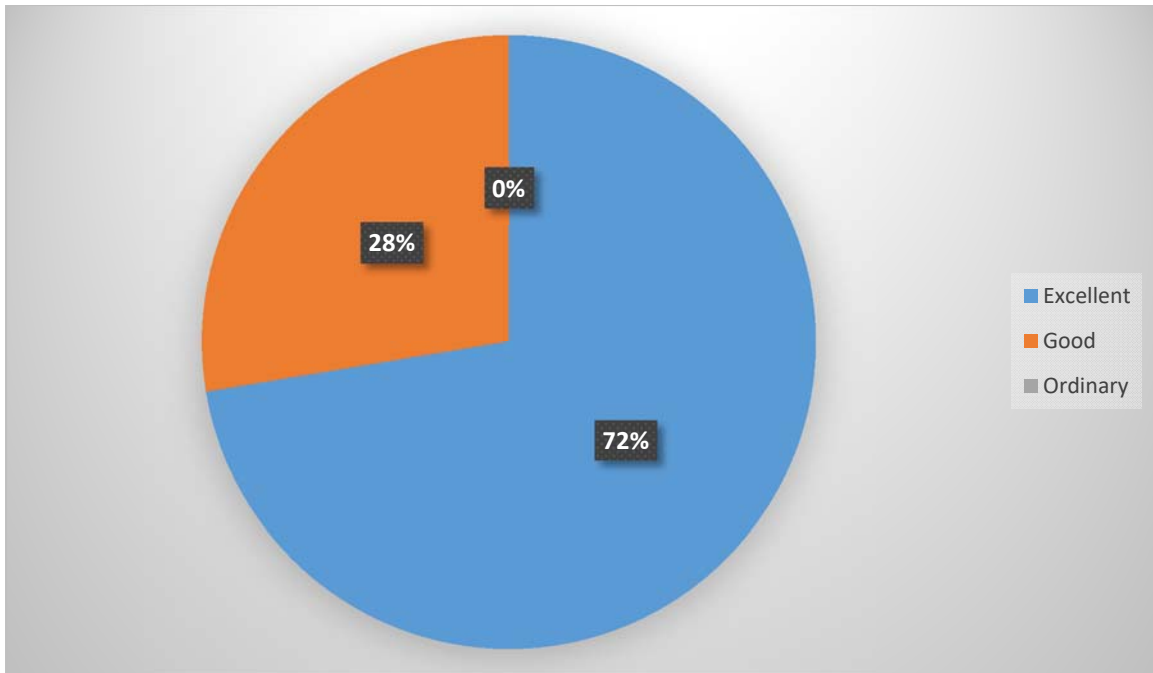
Student Feedback

Course Session

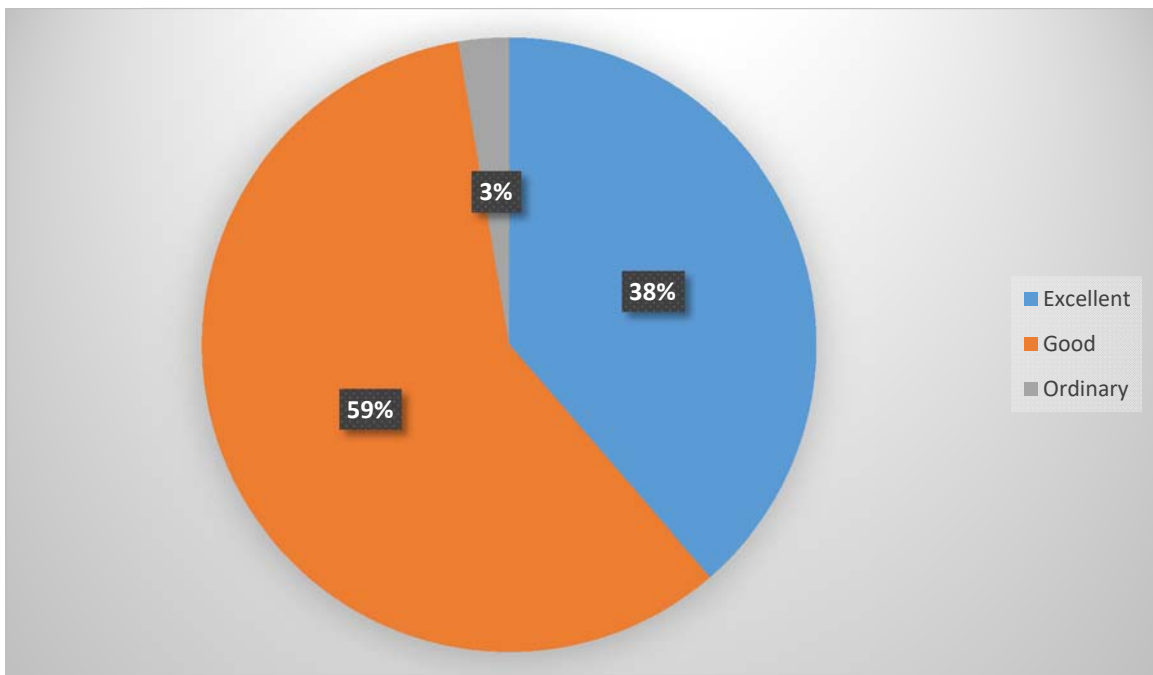
1. Clarity of communication about workshop?



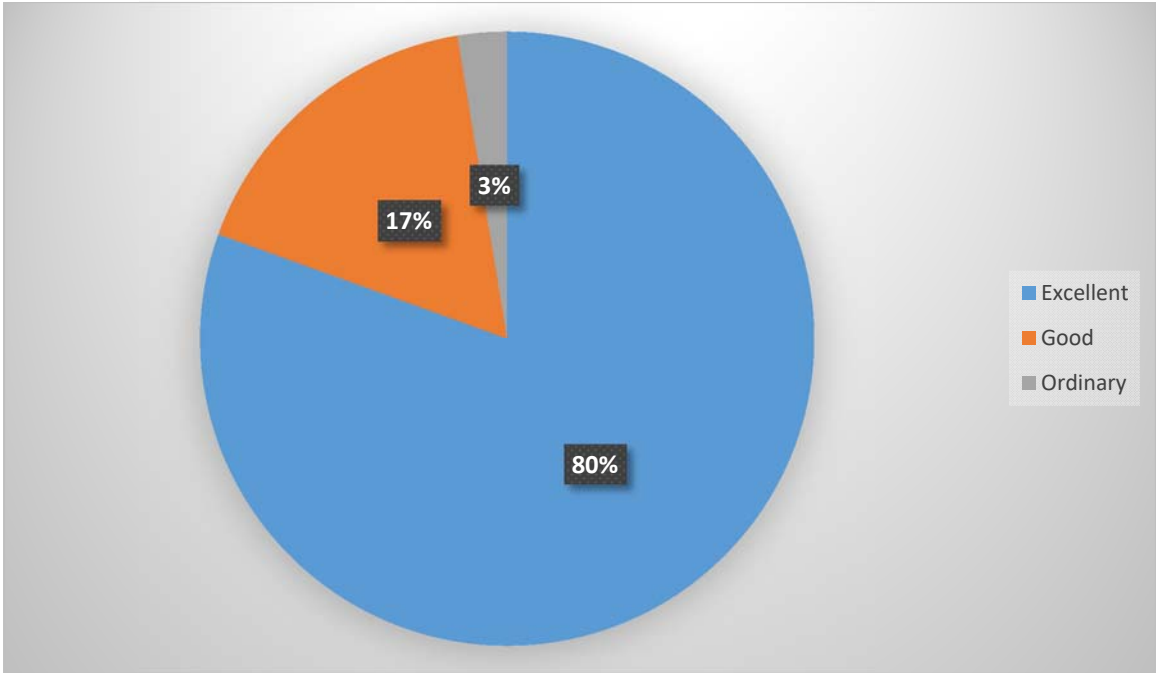
2. Organization of the sessions



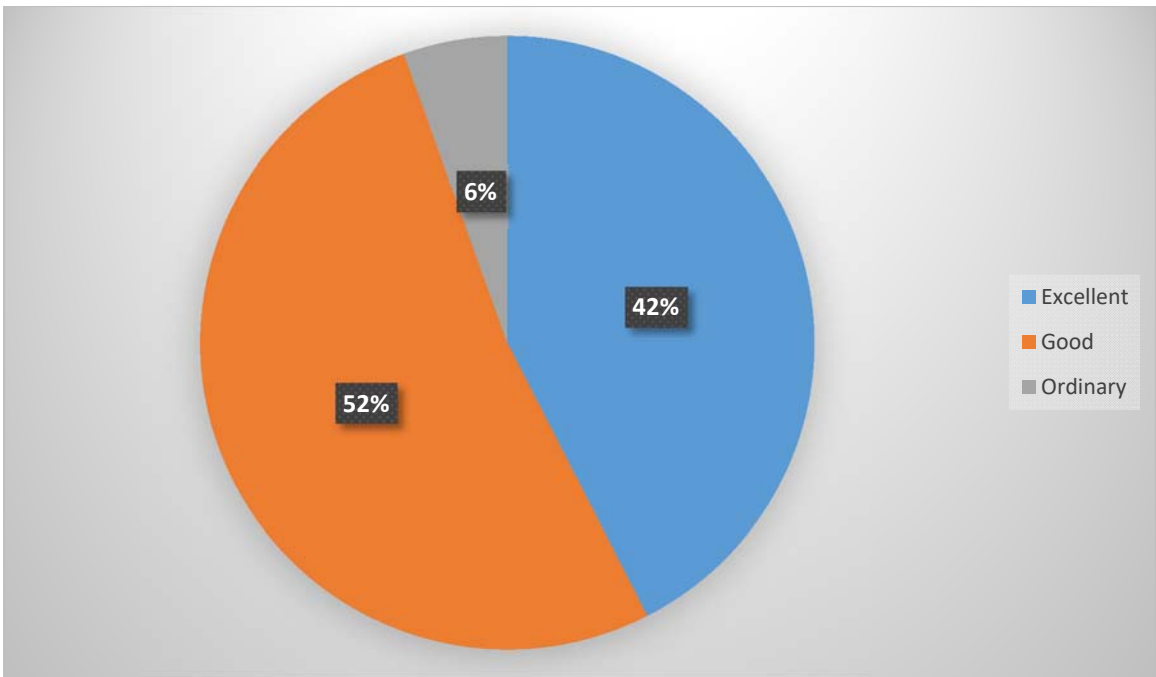
3. Quality of lectures?



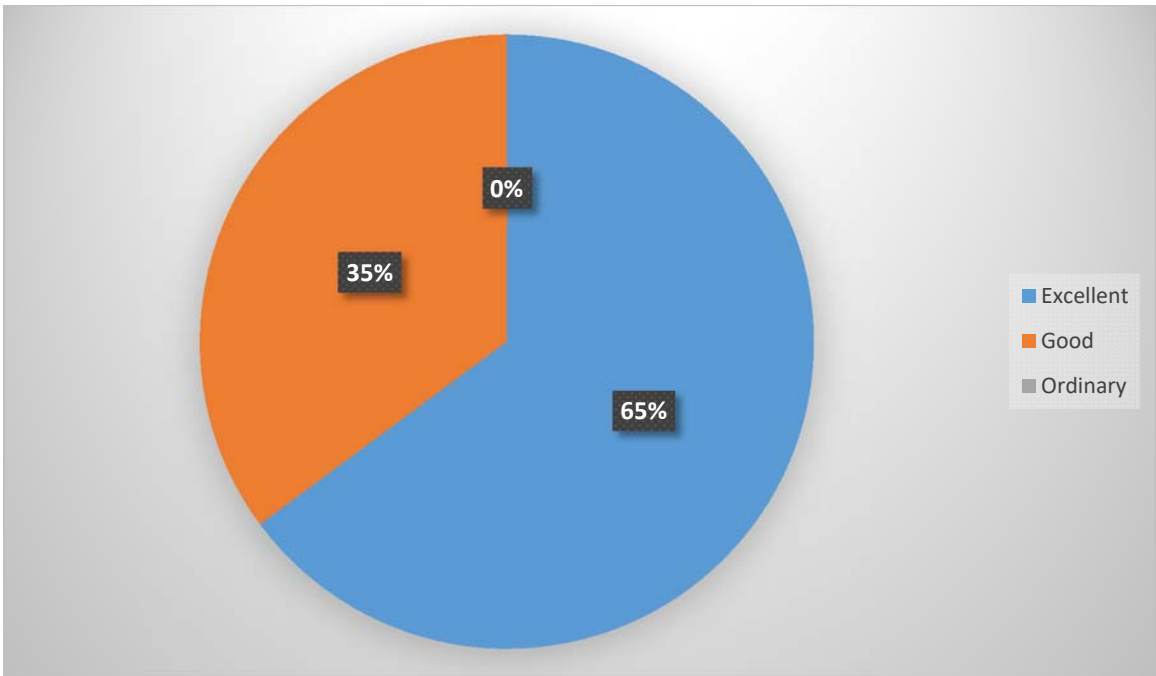
4. Quality of posters



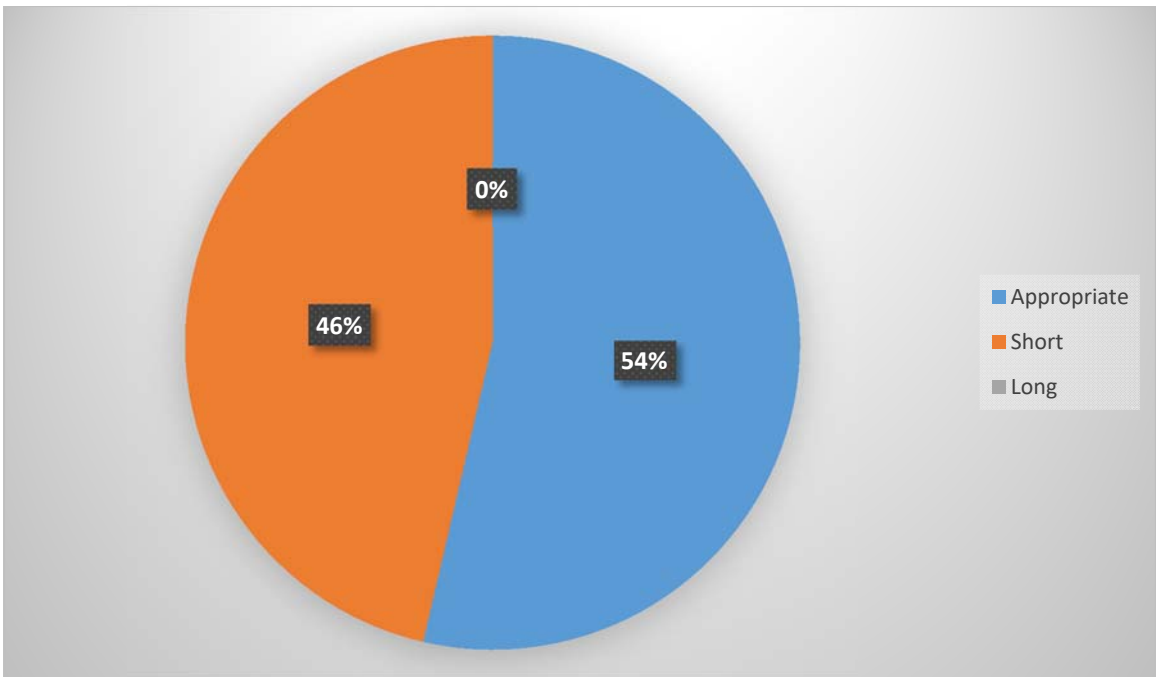
5. Effectiveness of discussions



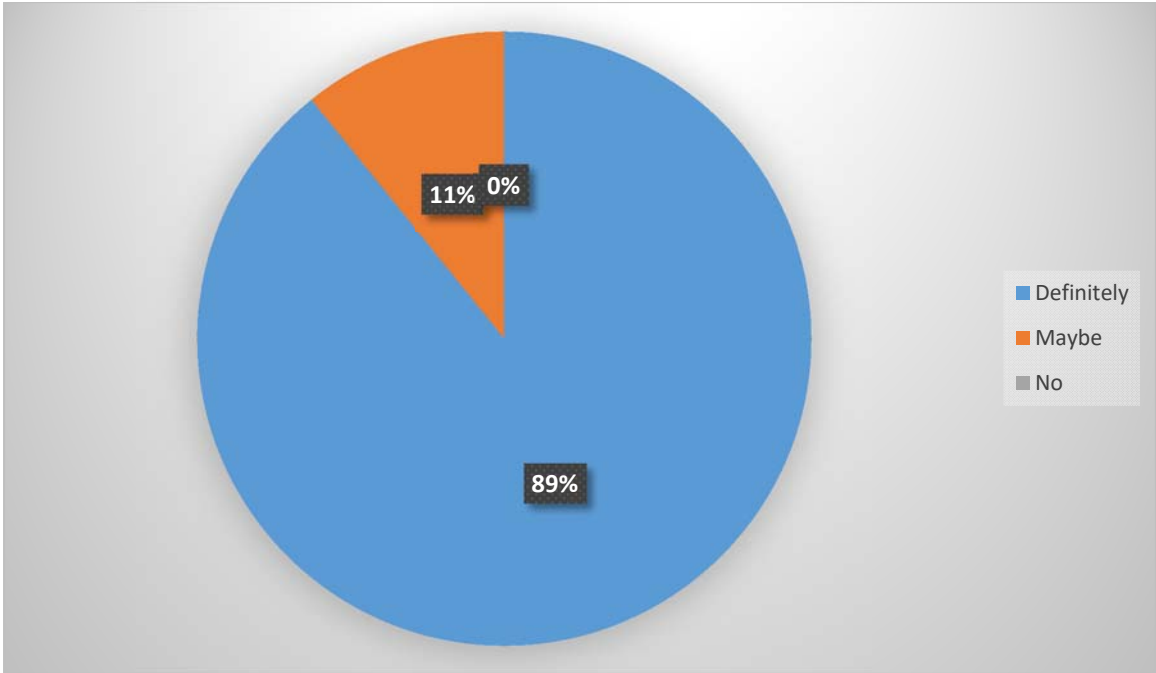
6. Effectiveness of learning experience



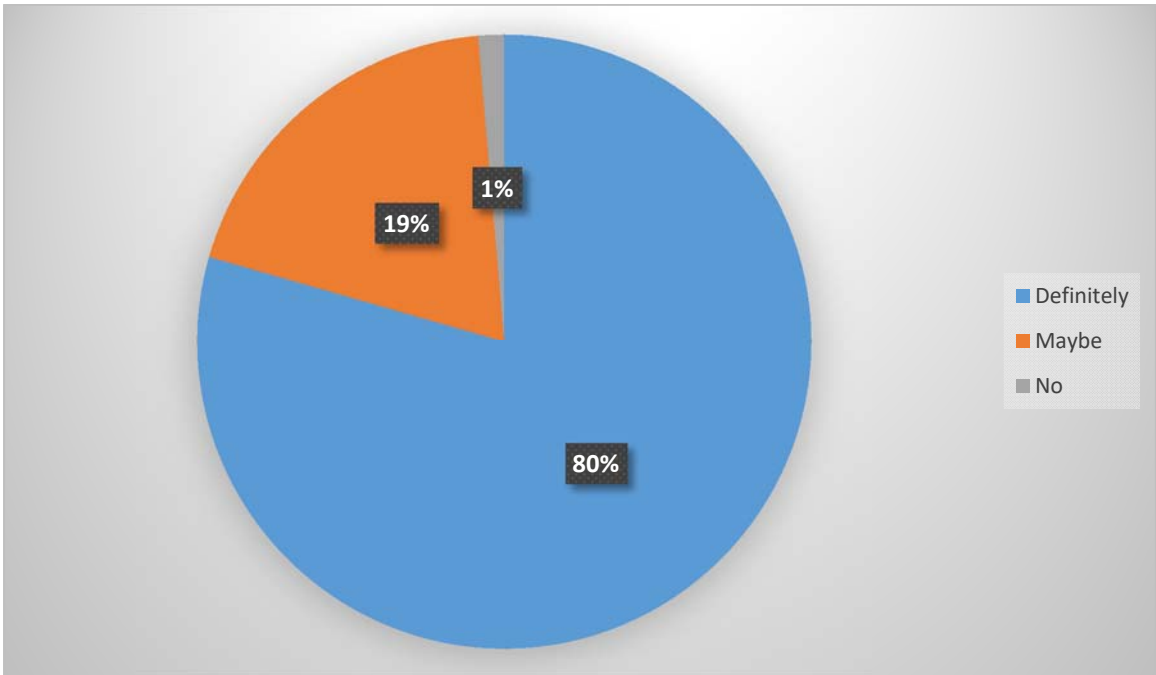
7. Duration of course



8. Would you like to have more such sessions?



9. Would you like e-lectures by experts on special topics?



10. Suggest specific topic that you would like additional expert lectures on

- Design of machine element energy comer nation
- CNC
- Machine design & auto mobile

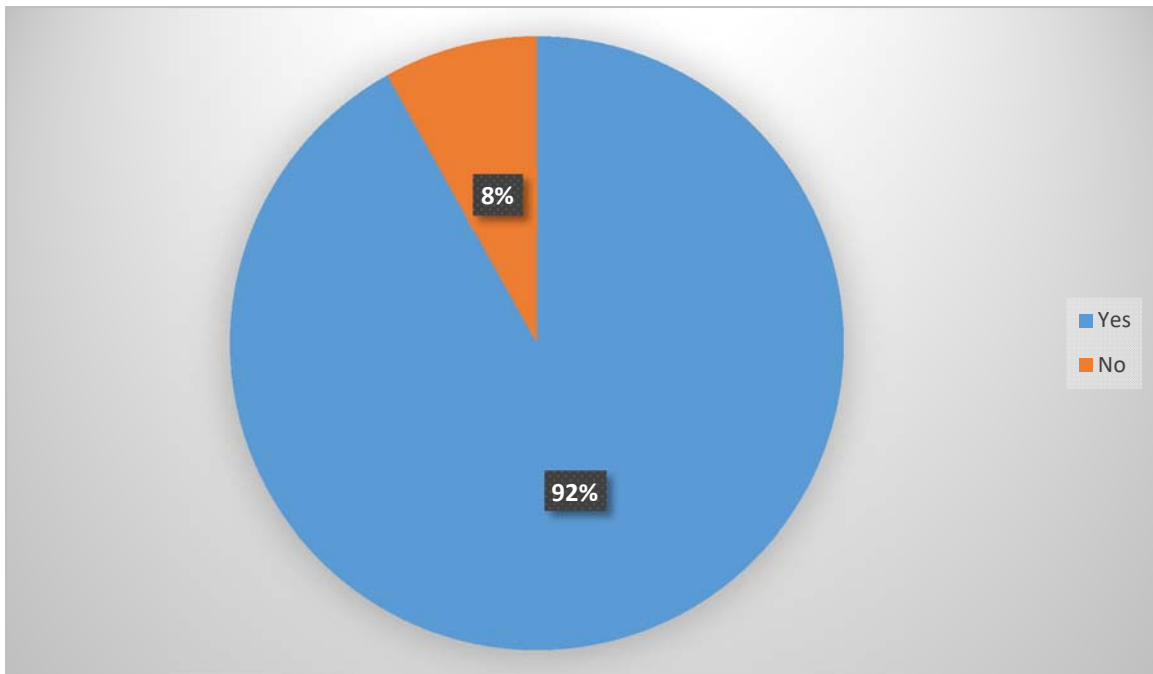
- Heat and mass transfer design of machine element
- Micro fabrication
- Welding, forging, plastic extension
- Pattern making & casting welding etc.
- Thermodynamics
- I.C. engine, A.C. refrigeration

11. Additional Suggestions

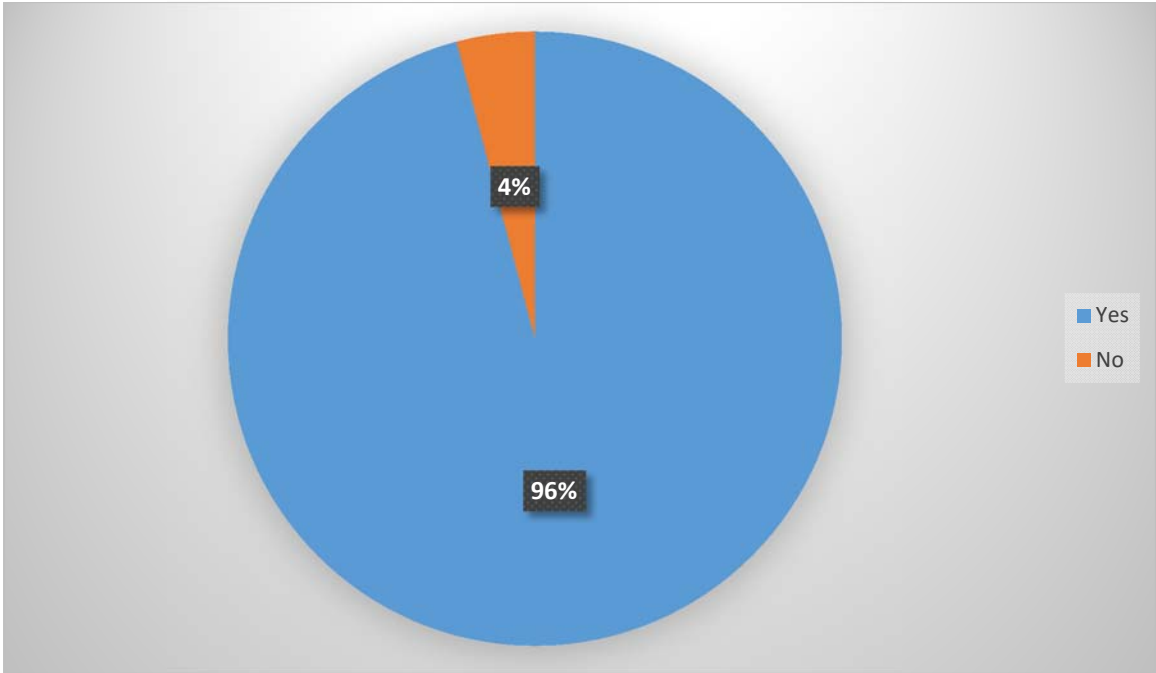
- These workshop has to be conducted regularly
- These communication could have been better
- We want to be attend all other course that is related to my branch.
- This couese is only which sead and study in previous time
- Longer duration of course as it requires more time
- Projects should be given more time to computer

Learning

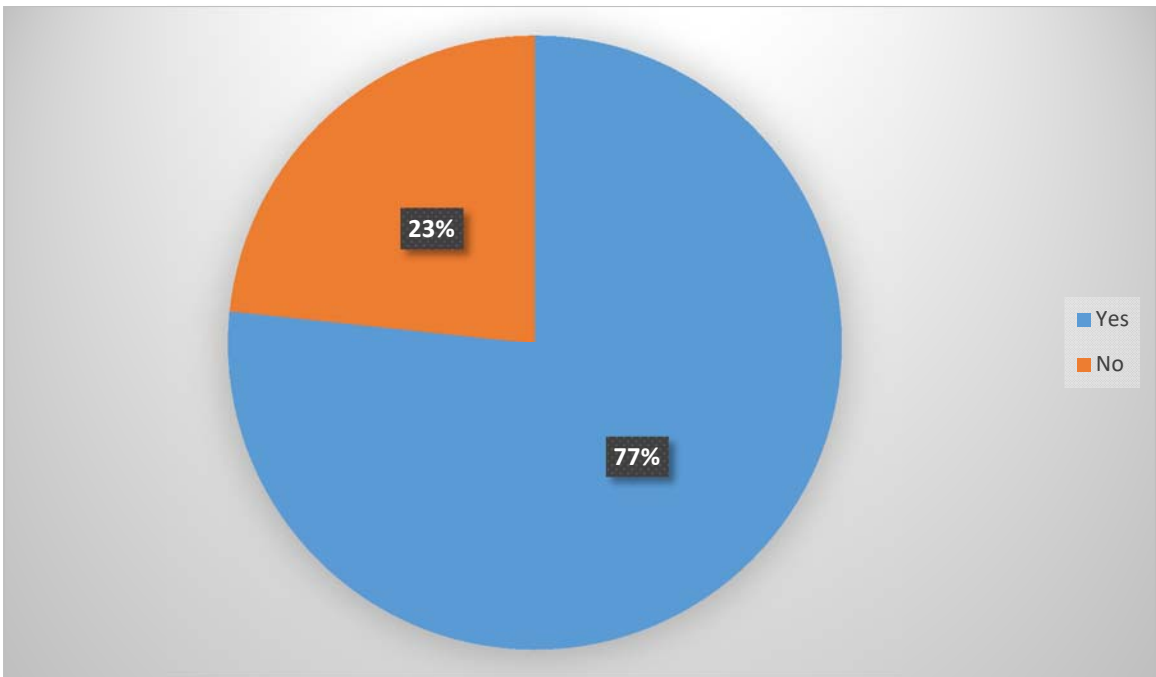
1. Do you get enough class projects?



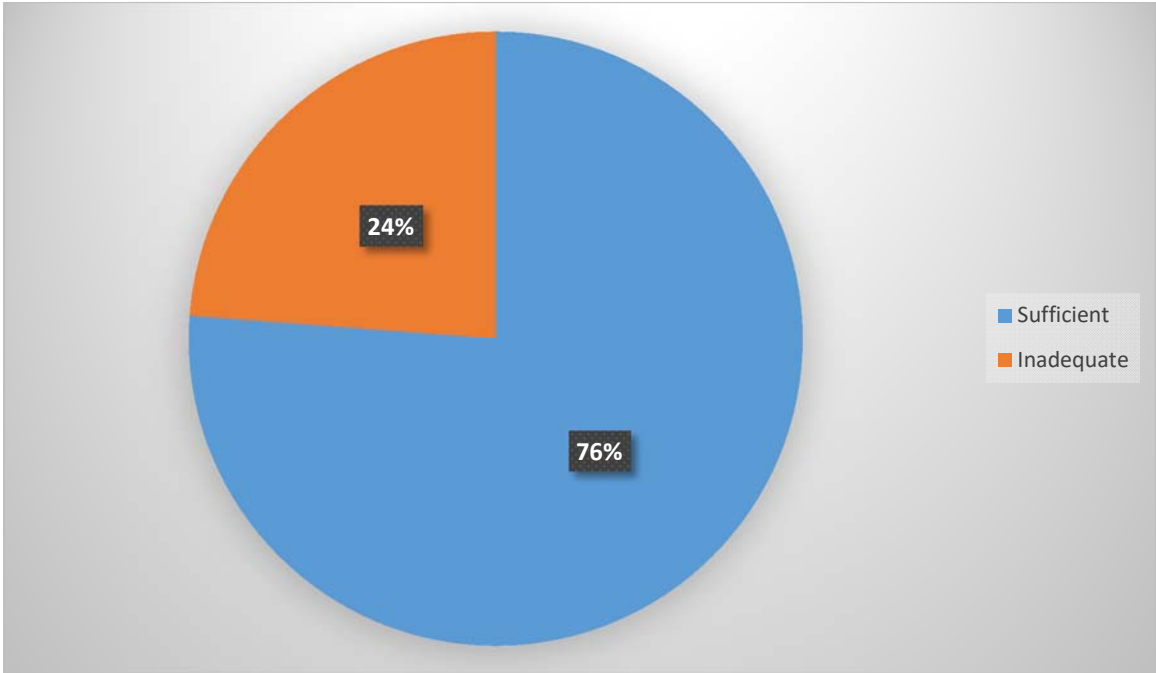
2. Is the learning adequate?



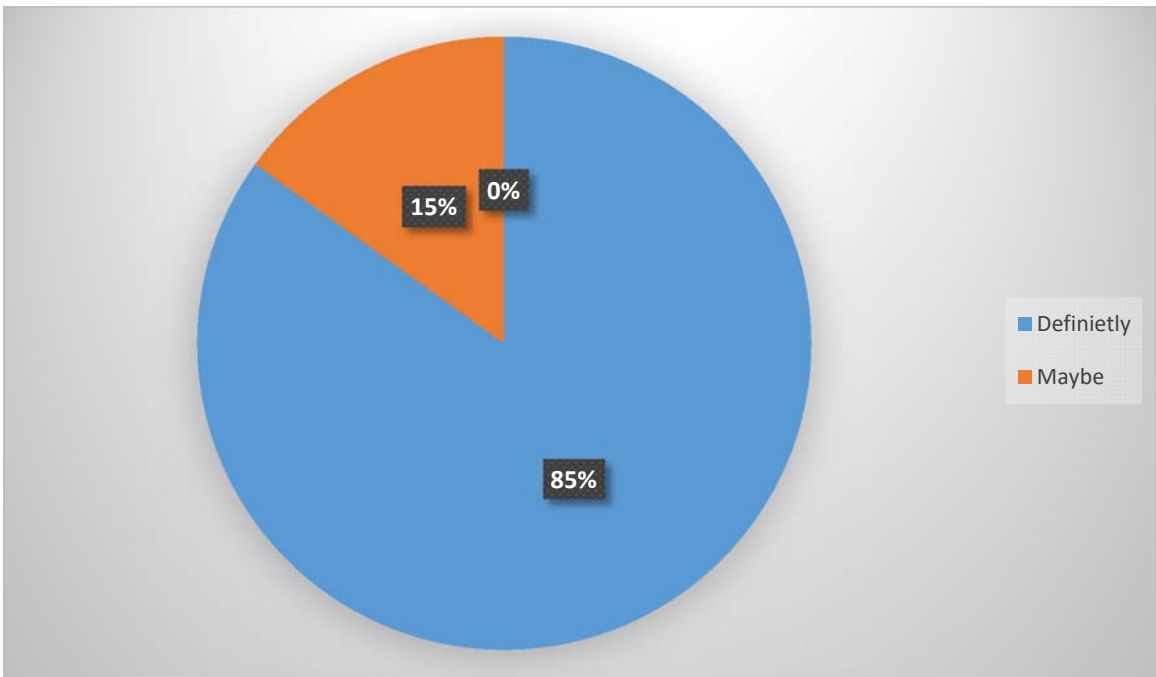
3. Do you have sufficient resources for laboratory courses?



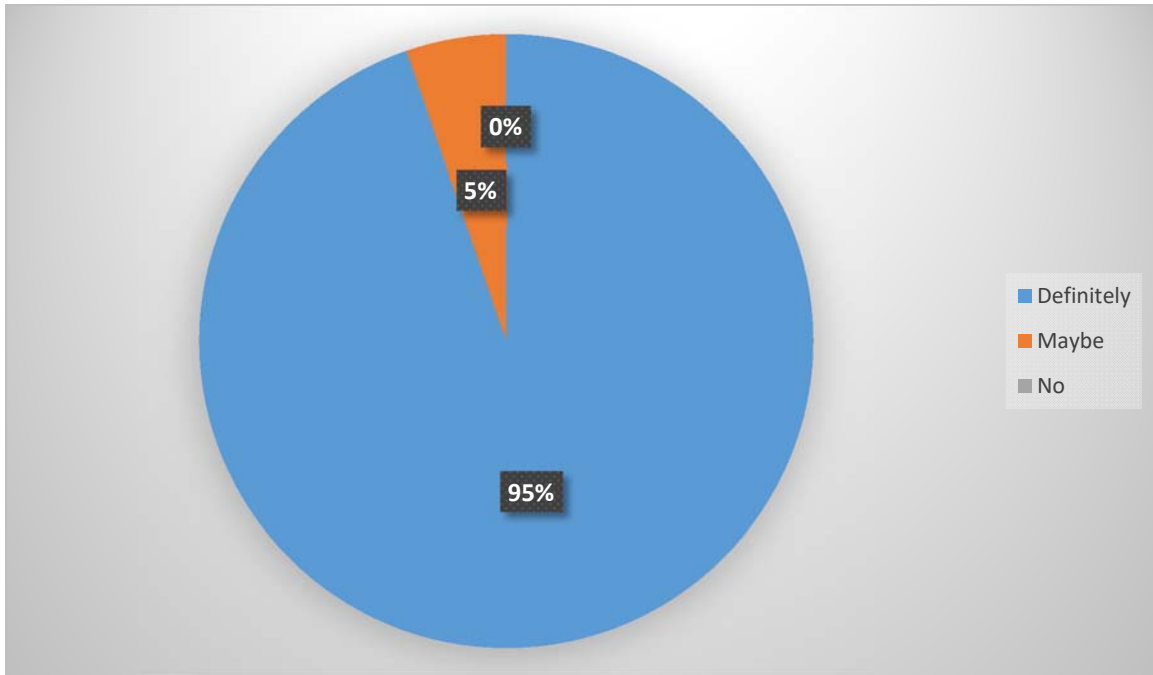
4. Is the library/journal support/e-connection adequate?



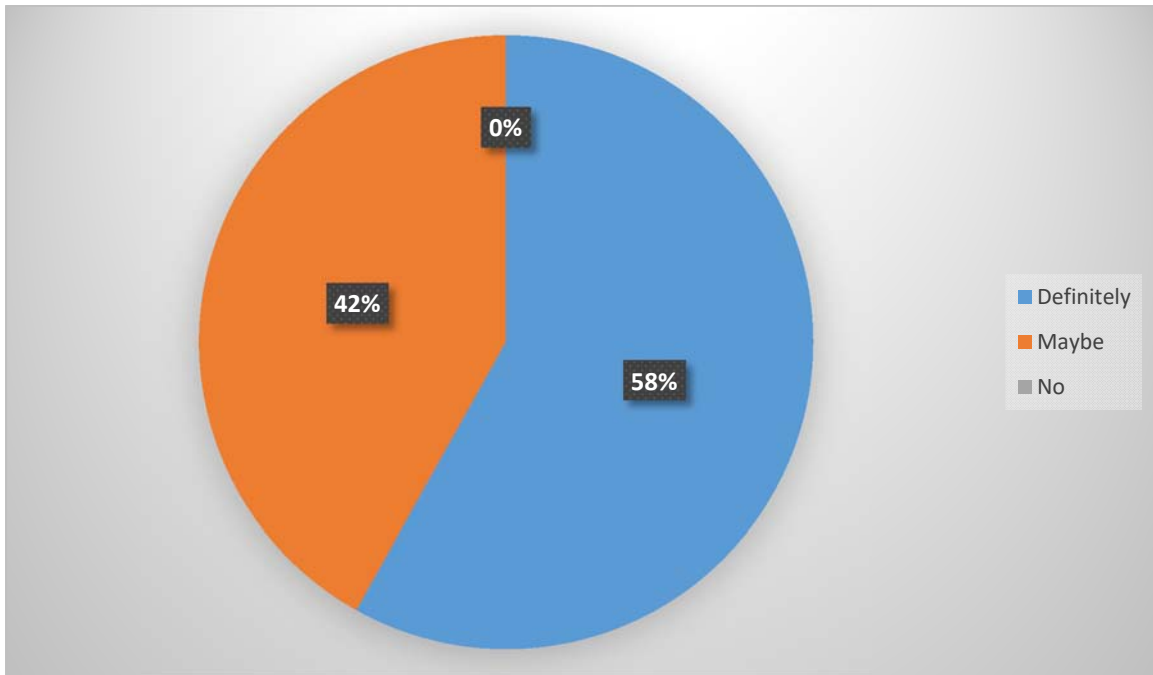
5. Would you like to have common (TEQIP) repository of course material?



6. Would you like to visit IITK to attend specialized courses?



7. Would you like MOOCS/e-resources based courses?



8. What is your area of specialization?

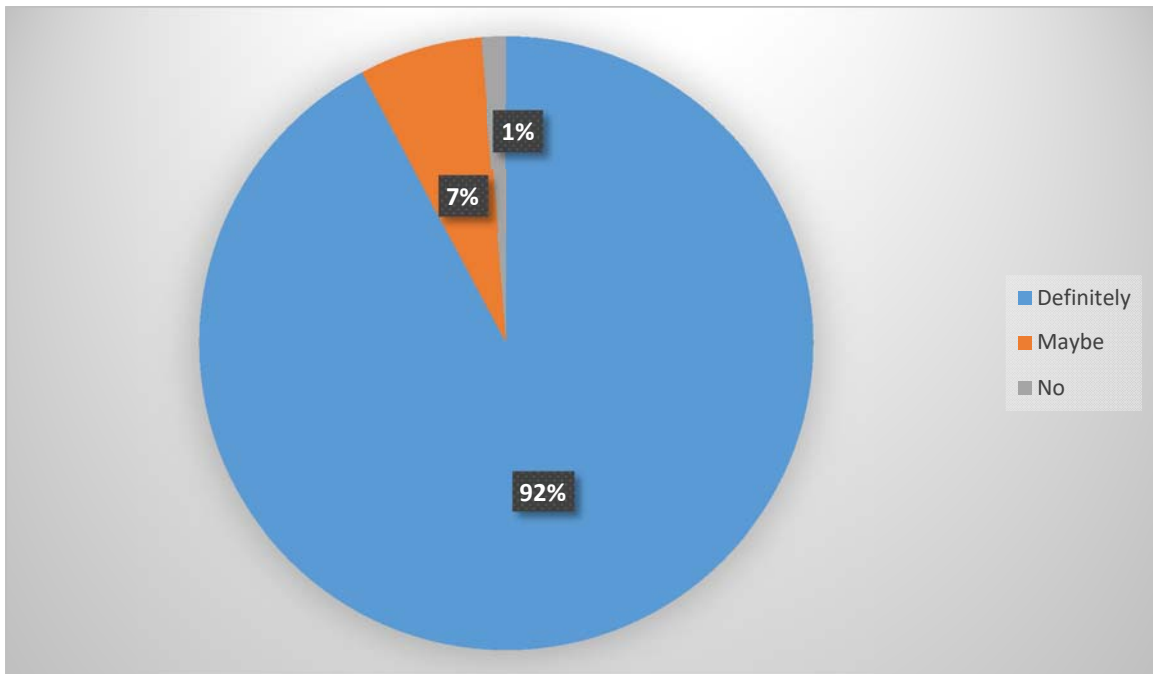
- Automobile
- Machine design & automobile
- Mechanical engg.
- Het & mass transfer and strength of material
- Kinematics of machinery thermodynamics fluid mechanics
- Thermal casting & welding

9. How can TEQIP help improve your learning?

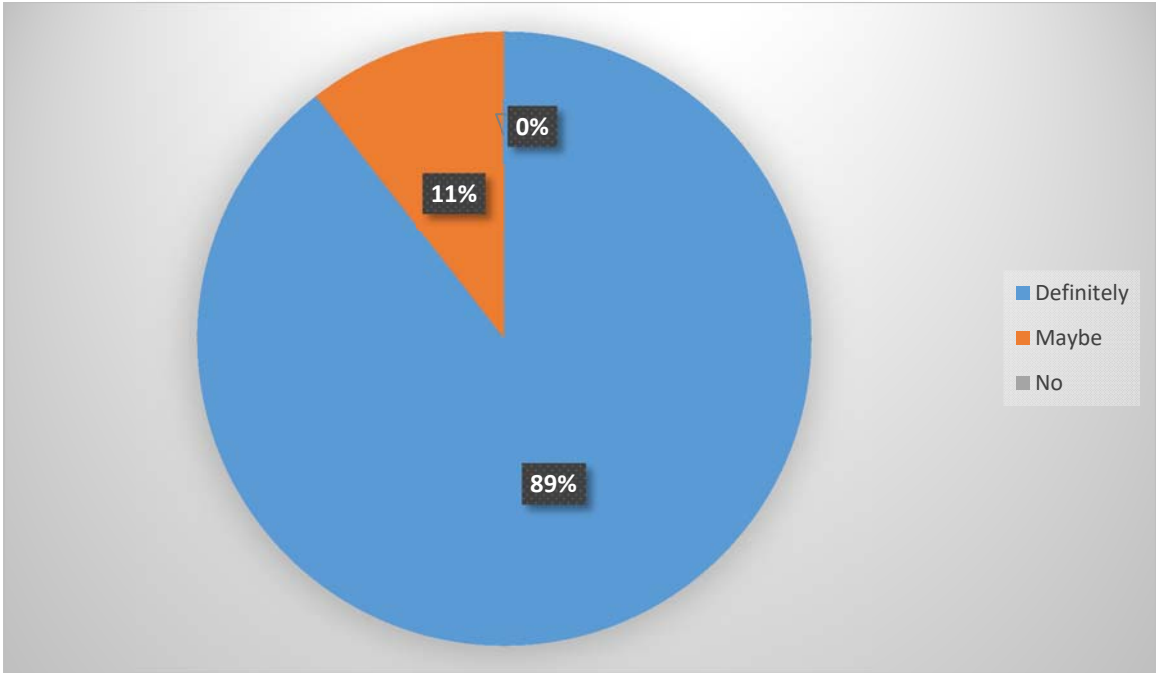
- By conducting these events regularly
- By organize more of ever traning sessions
- TEQIP improve our learning by arranging workshop on the course and lab
- To give opportunity to come here
- To organize this type of lab based course in the vacation
- First of all we come IITK with the help of TEQIP . i am very thankful to teqip. Teqip give me opportunity to learn the manufacturing
- It gives me practical knowledge about subjects
- We meet experienced teacher's who tell many more things about machines and all things
- By giving / introducing more practical and theoretical based courses to underprivileged college like they did

Research

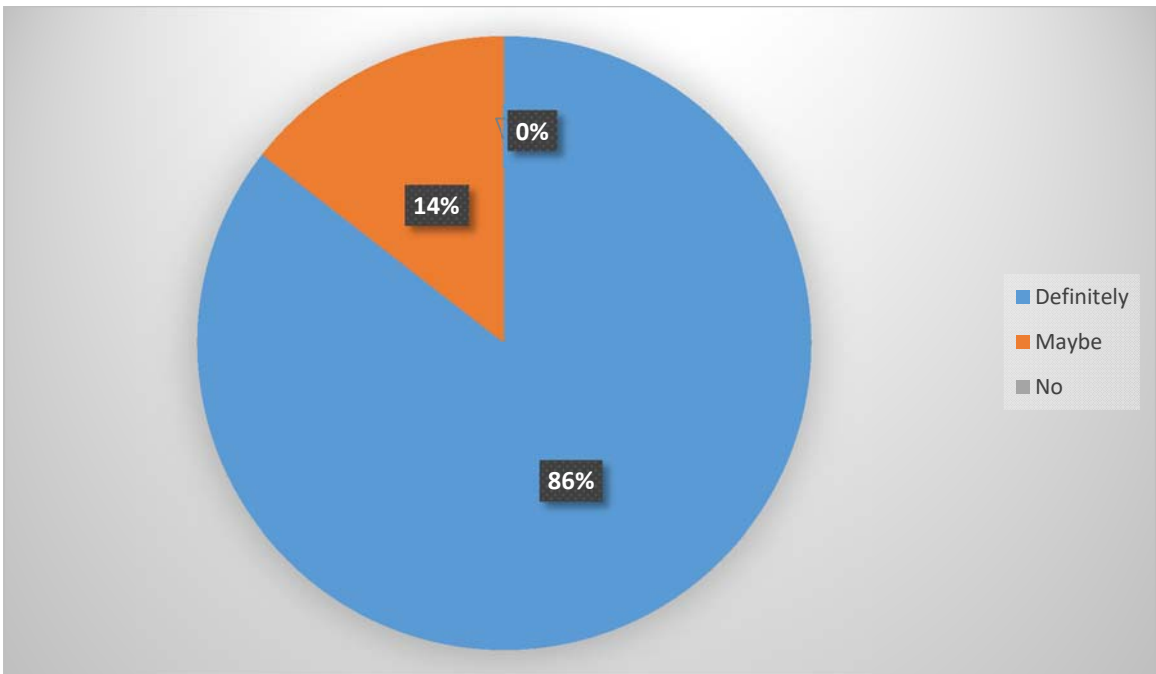
1. Would you like to visit an IIT for short visit/internship/post-doctoral stint, if offered (via TEQIP)



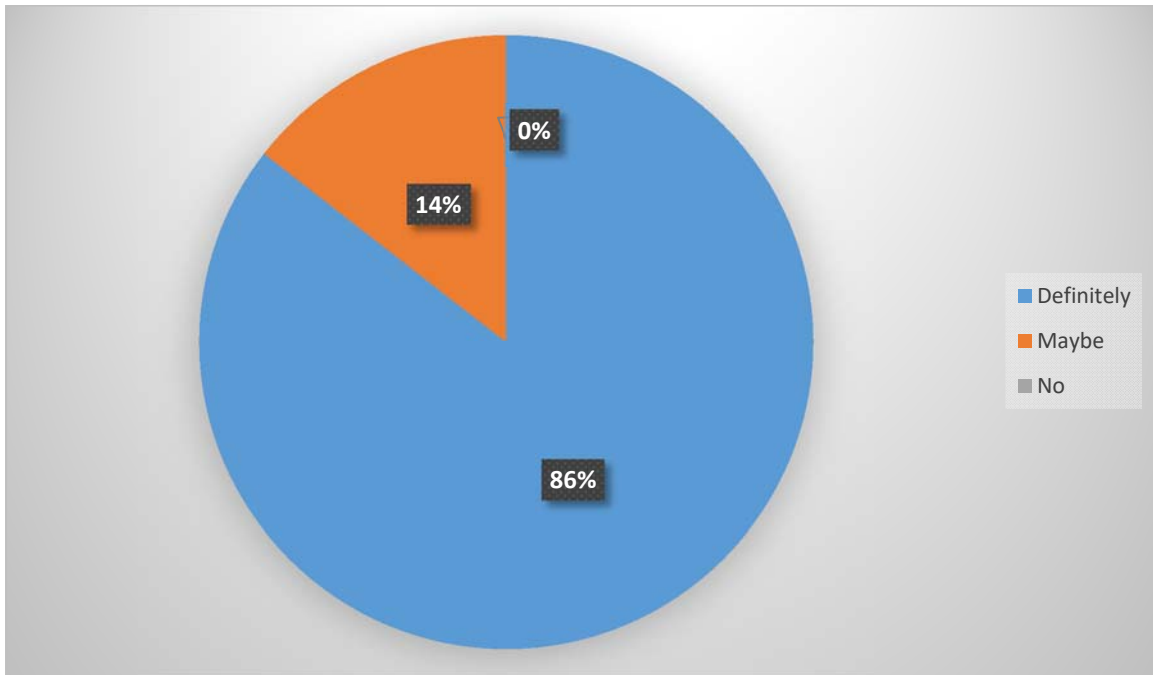
2. Would you like to share/use research infrastructure at IITK, if made available?



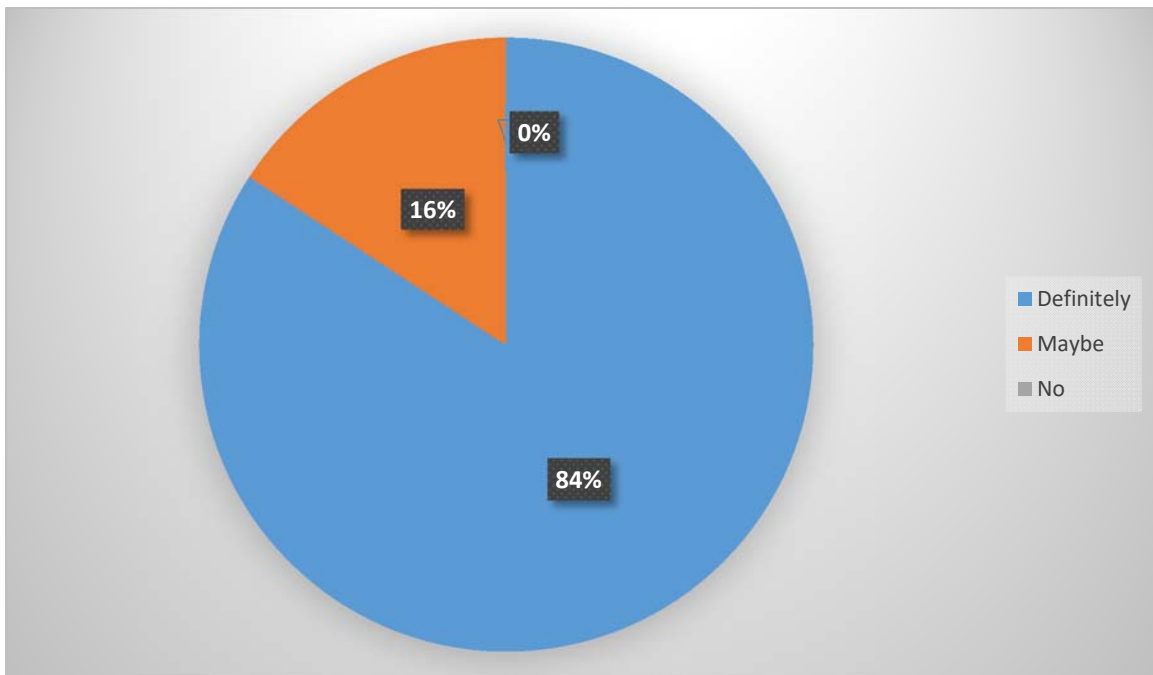
3. Would you like to conduct collaborative research with IITK faculty?



4. Would you like lectures by experts (Indian and international) on niche research areas/topics?



5. Do you want special-topic conferences?



6. How can TEQIP improve your research?

- Teqip can help improve my search provided them many idea and laboratory project and direction of additive name futurity
- By providing resources to our college
- By providing adequate resources and opportunity
- To practically do the workshop to do the job.
- TEQIP help to improve my interest in research by arranging such type of lab and new field of manufacturing process to do something
- The teqip cell should conduct some research programme at international level
- By giving visit at IIT's
- Organize such types of workshop internship in other IIT college with a sufficient period.
- I forced many which is learned more things
- By providing renowned professor and experience guide under whom we could carry our research

Additional Questions

1. Please suggest some topics?

- Design of machine element
- CNC, Microfabrication machining
- The lecture class time is more required because this course time is not good
- Thermodynamics, material science & F.M, I.C. engine, A.C Refrigeration, automobile