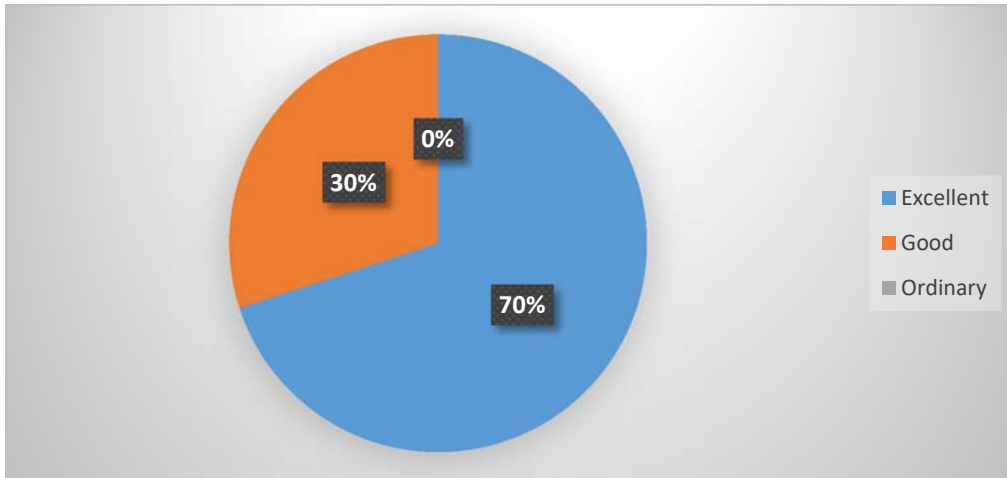


TEQIP Summer Internship and Visiting Researcher program

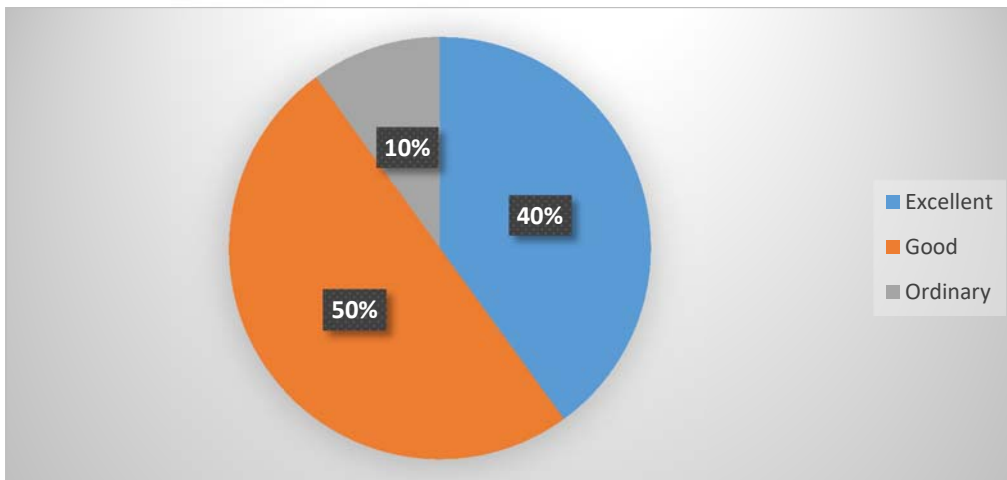
1-30 June 2018
Student Feedback

Workshop

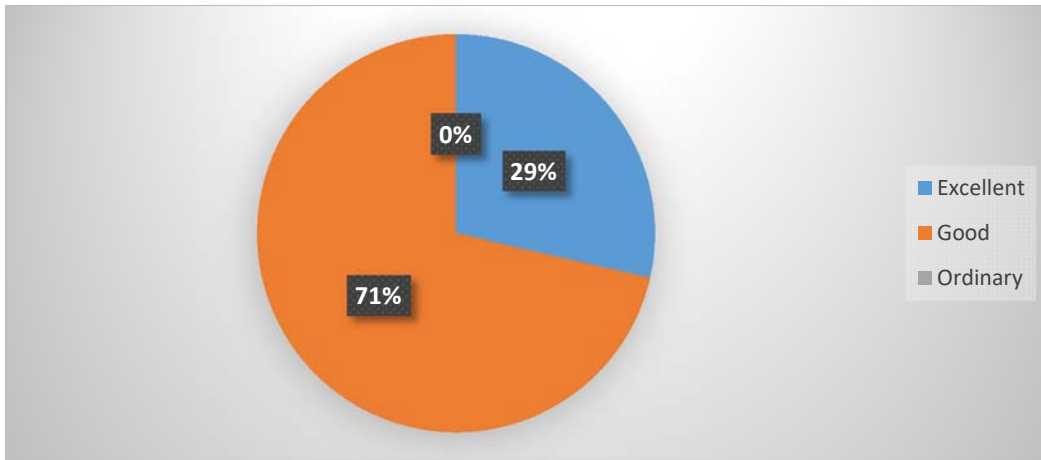
1. Clarity of communication about workshop?



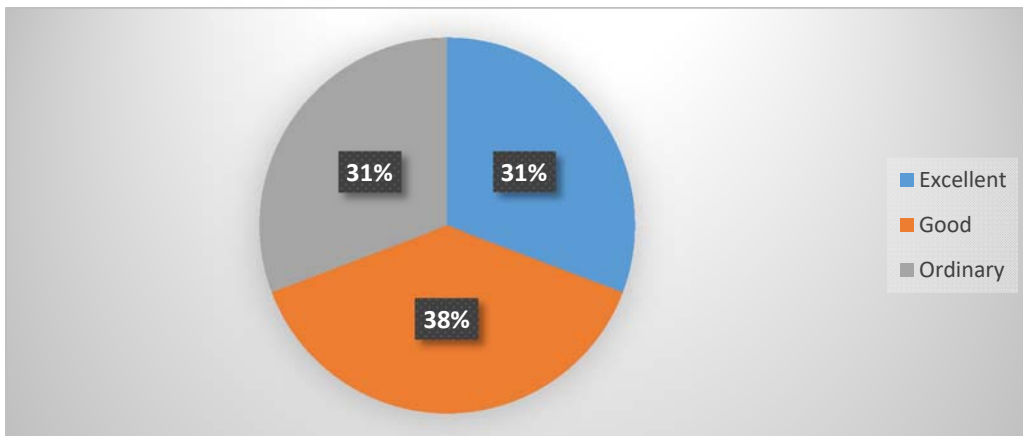
2. Organization of the sessions



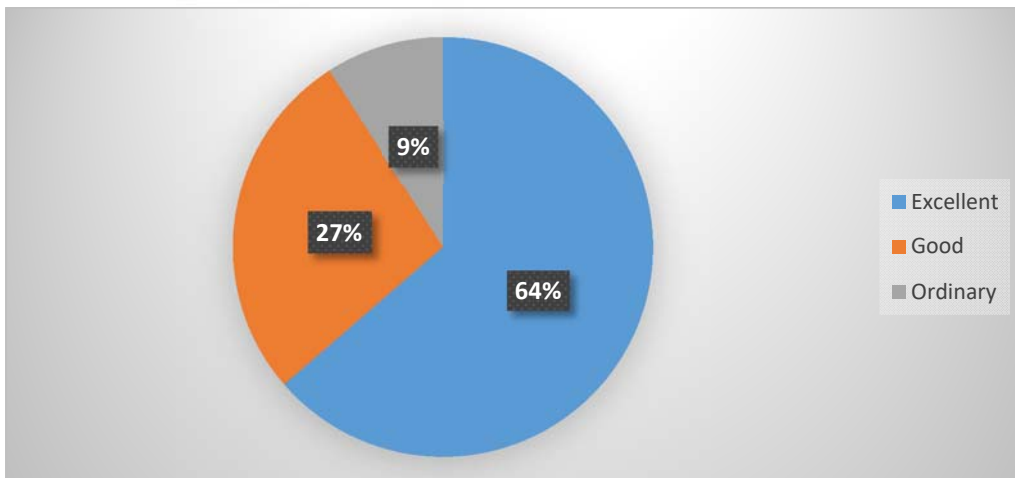
3. Quality of lectures?



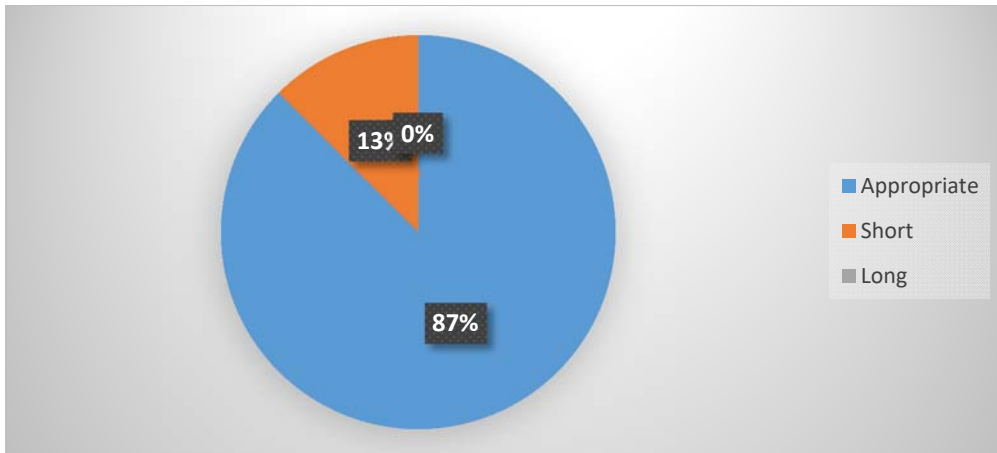
4. Effectiveness of discussions



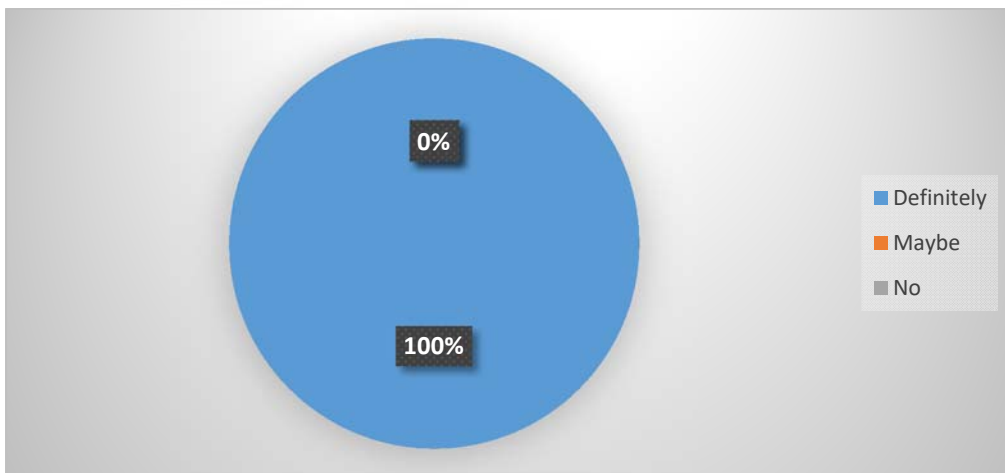
5. Effectiveness of learning experience



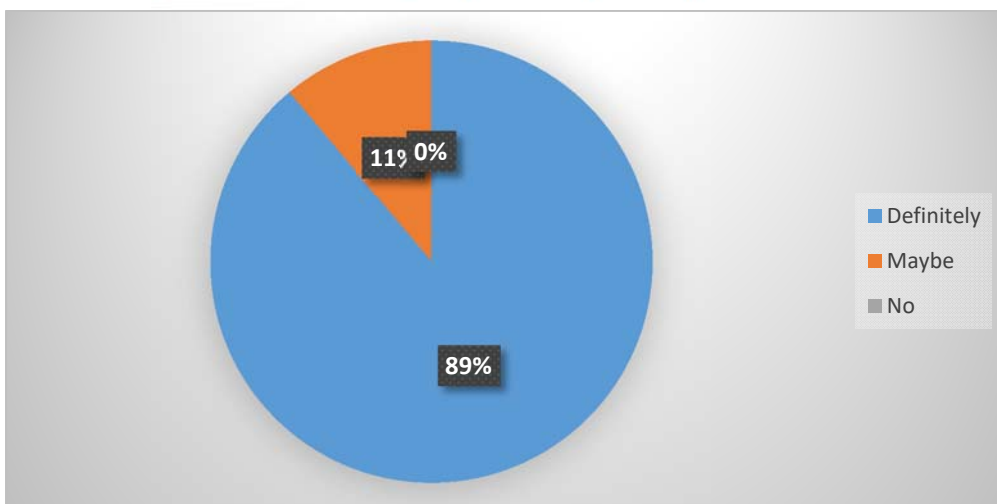
6. Duration of workshop



7. Would you like to have more such sessions?



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



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

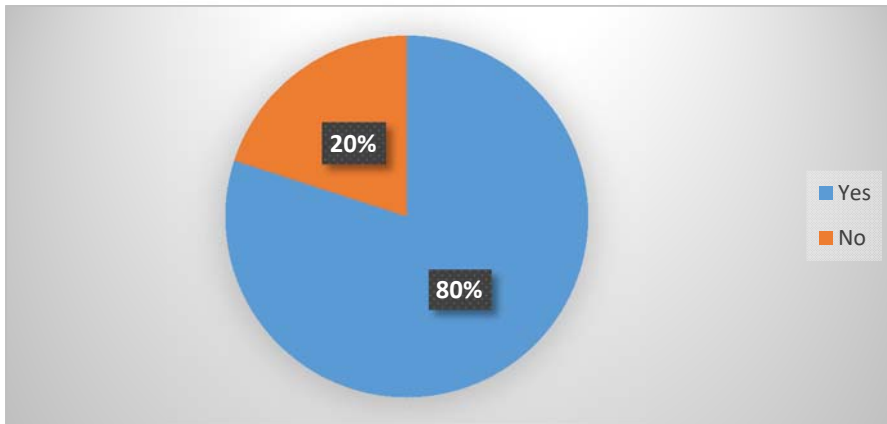
- Polymers nano composite & their applications in diverse field
- On machine learning and the trading market demands
- Image processing, MATLAB
- Android studio and techniques based on it
- On java, php and project handling based on these
- Strength of material
- Production and design
- Projects operations research.

10. Additional Suggestions

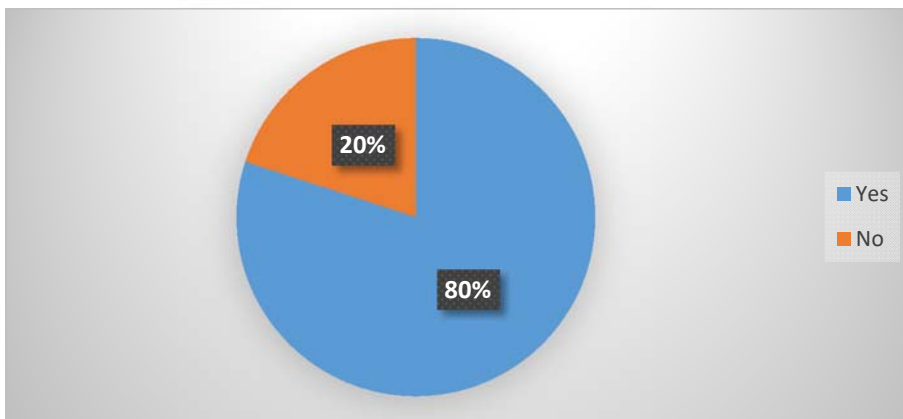
- Experimental work must be conducted nether them lectures only
- By the workshop and program like this
- By giving notes of concern subject
- TEQIP should provide more time duration to enhance my knowledge in my specialization
- More interactions among students required lab work is required

Learning

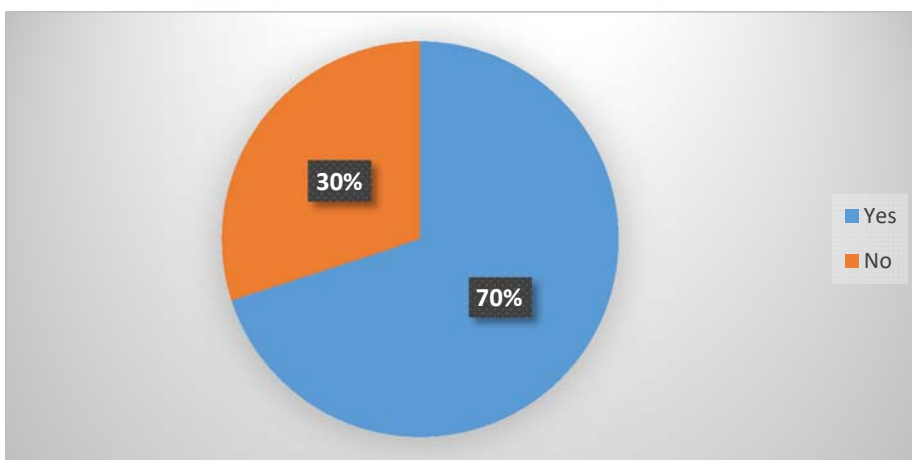
1. Do you get enough class projects?



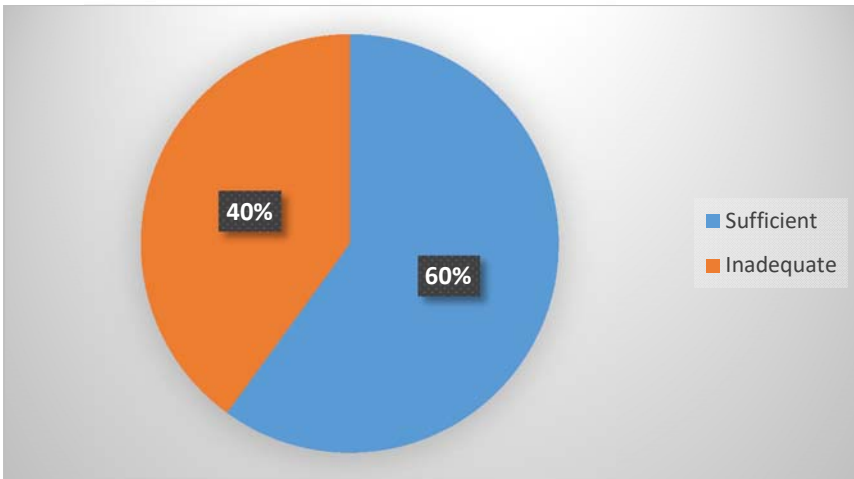
2. Is the learning adequate?



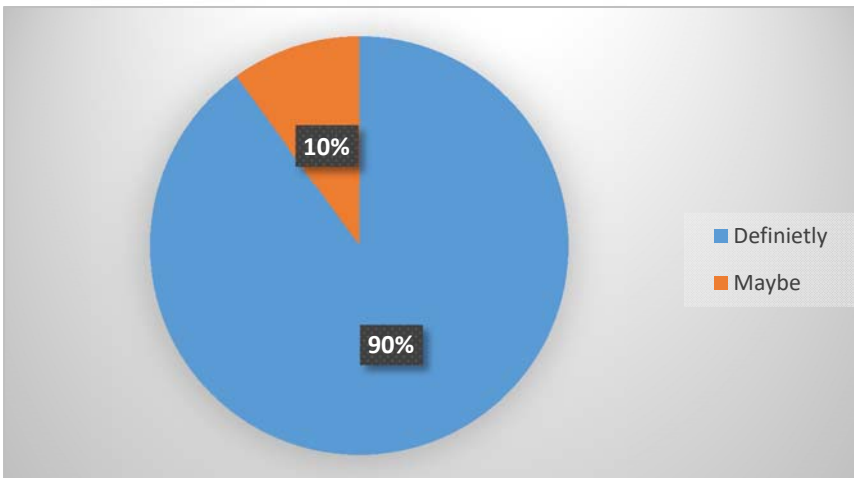
3. Do you have sufficient resources for laboratory courses?



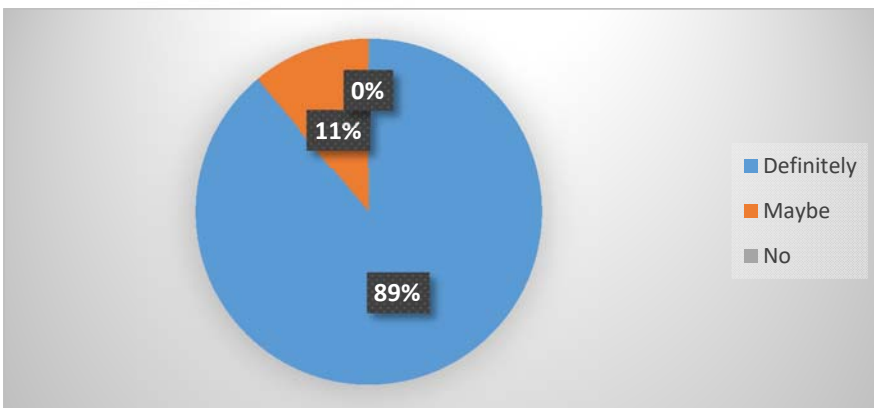
4. Is the library/journal/e-connection support adequate?



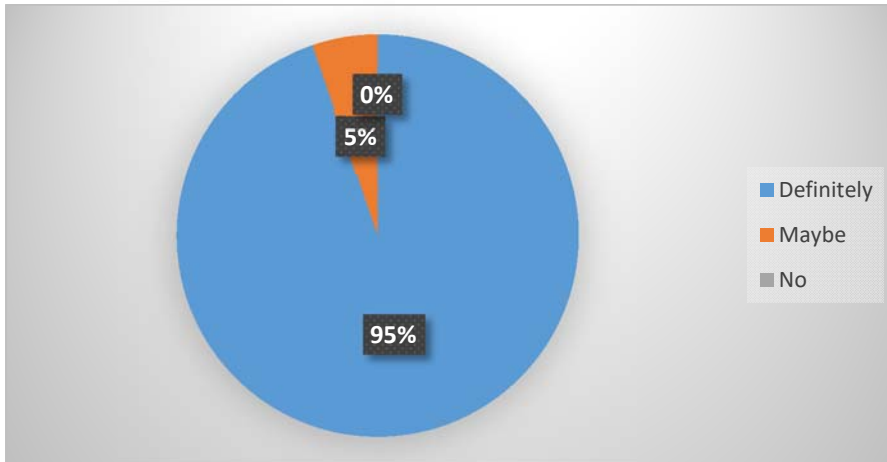
5. Would you like to have common (TEQIP) repository of course material?



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



7. Would you like to participate in creation of the repository material (course files/lab manuals, question bank etc.)



8. What is your area of specialization?

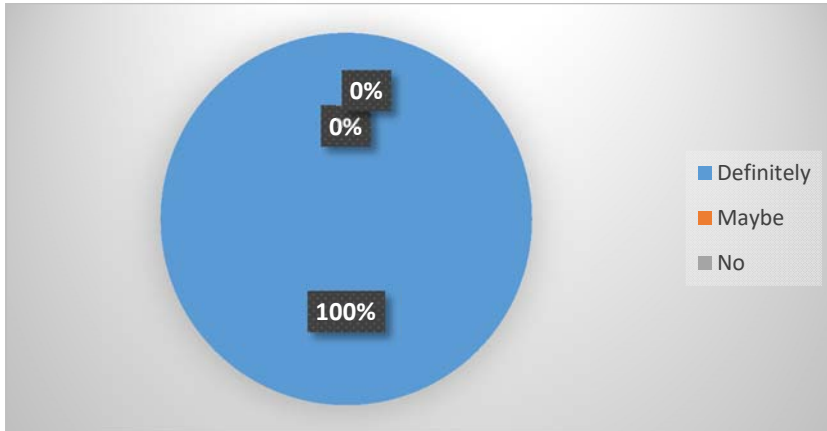
- Polymer chemistry
- JAVA script
- Electrical with electronics
- Php
- Mechanical Engg.
- Design
- Industrial engineering optimization quality
- Advertising (Management)

9. How can TEQIP help improve your learning?

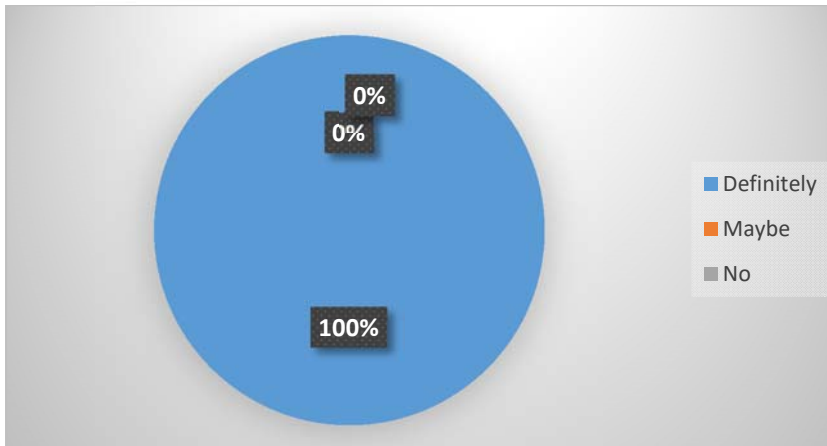
- Specialized workshop, actual & virtual lectures & lab work.
- It may provide study material and online tutorials of the related topics
- TEQIP can give me opportunities to work on specific projects, under the guidance of expertise to improve my knowledge
- By organizing programs more often
- By providing me different types of program
- By conducting online lectures practical works etc.
- By organizing such program here

Research

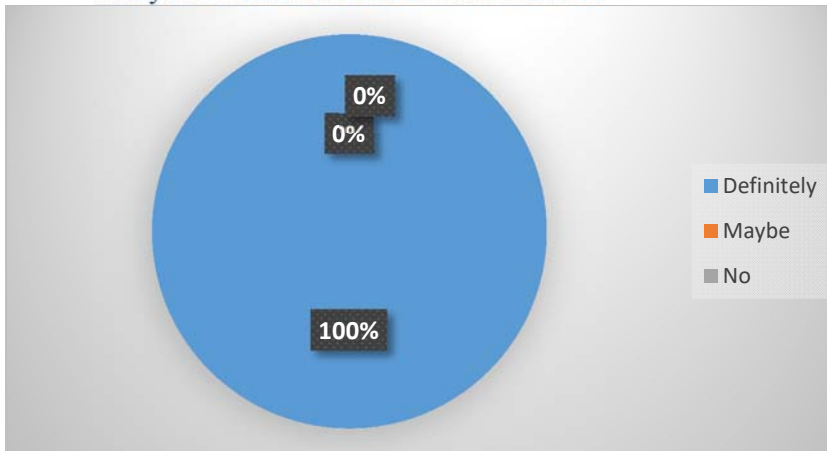
1. Would you like to visit an IIT for short visit/internship/post-doctoral stint, if offered (via TEQIP)



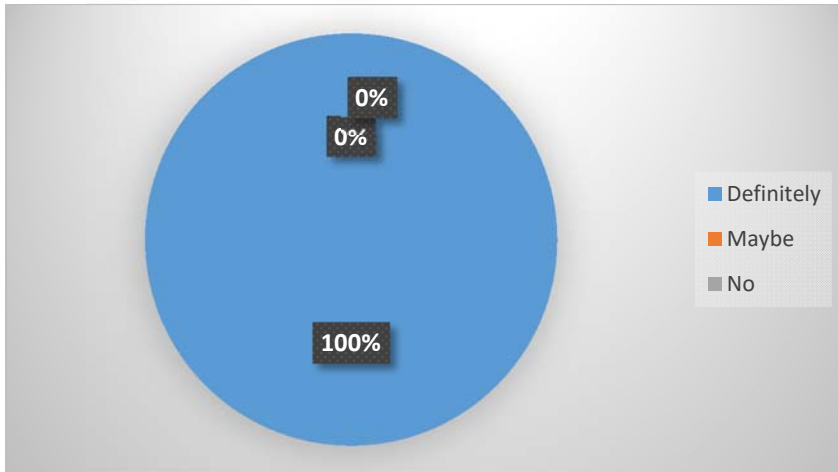
2. Would you like to share/use research infrastructure at IITK, if made available?



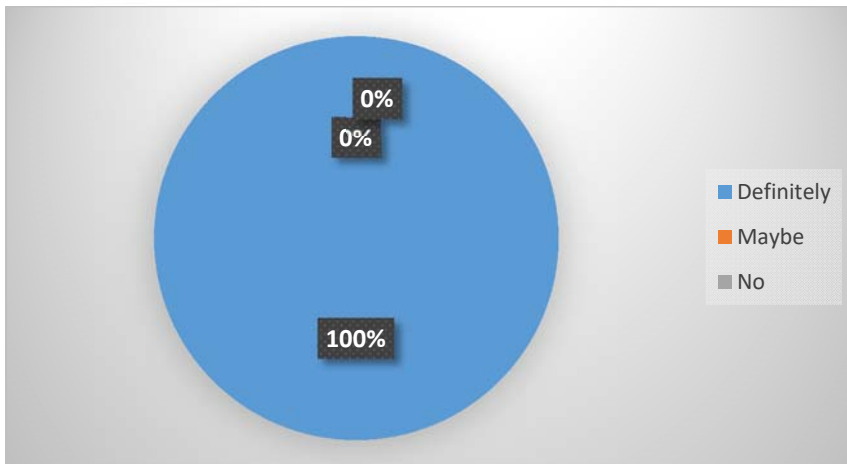
3. Would you like to conduct collaborative research with IITK faculty?



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?

- Through conducting more experimental viz. Lab work rather than theory as research means practical evidence & not hypo thesis only.
- TEQIP has given me chance to work under one of the best professor in our country and has increased my knowledge
- By providing suitable lab facility and expert's lectures
- By also organizing some online courses

