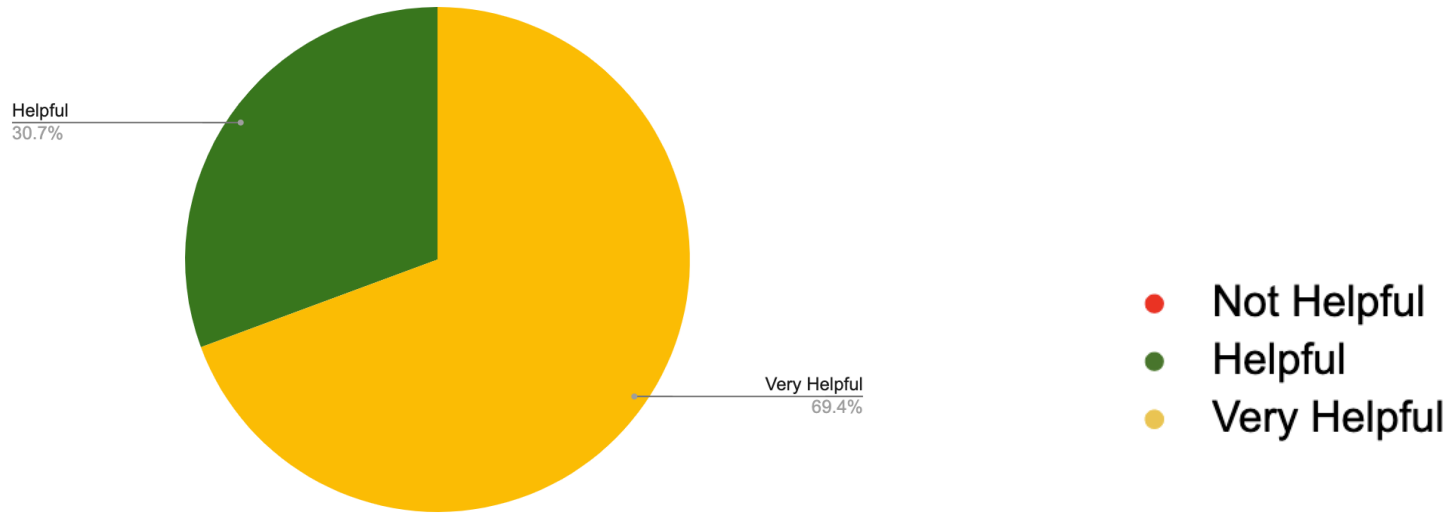


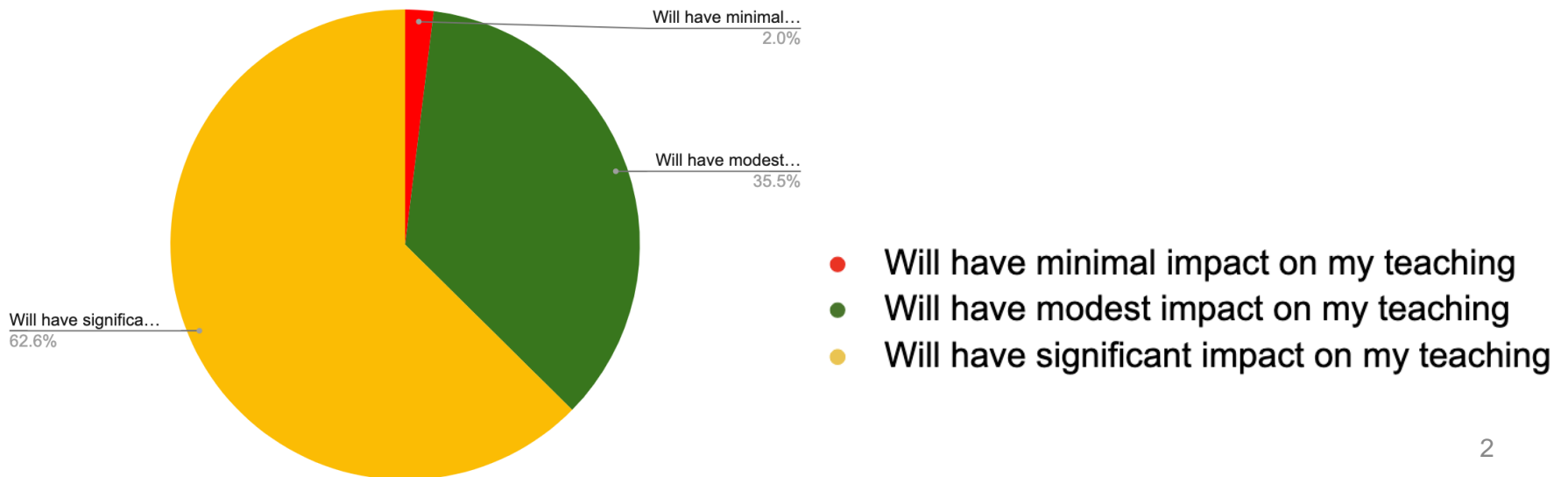
- ❖ Launched in January 2022, with 4 modules: Introduction to Python Programming, Data Structures, Computer Networks, Machine Learning-
  - Total of about 175 teachers in different modules
  - Top experts from across the country teaching them
  
- ❖ Second batch starts from August 2022 with three modules Introduction to Python Programming, Machine Learning and Effective Teaching Techniques-
  - Total of about 160 teachers in different modules
  - Top experts from across the country teaching them
  
- ❖ Feedback from delegates taken in November – summary of feedback is given below:

# Feedback- on Usefulness of modules

1. How useful will the lecture/lab session be in improving your teaching:

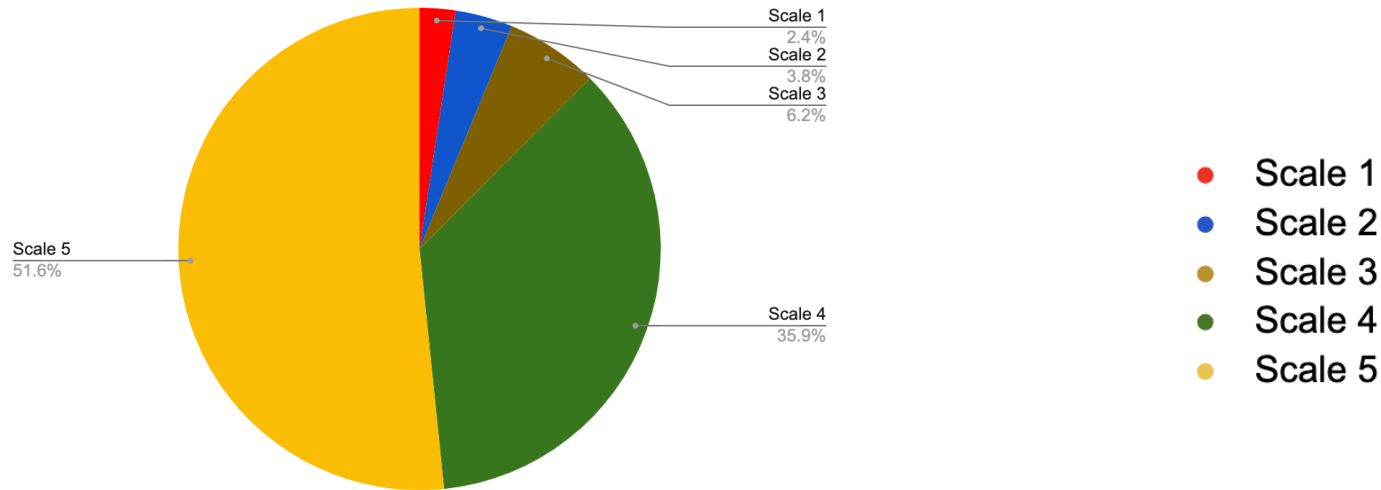


2. Overall how useful will these modules be for improving your teaching:

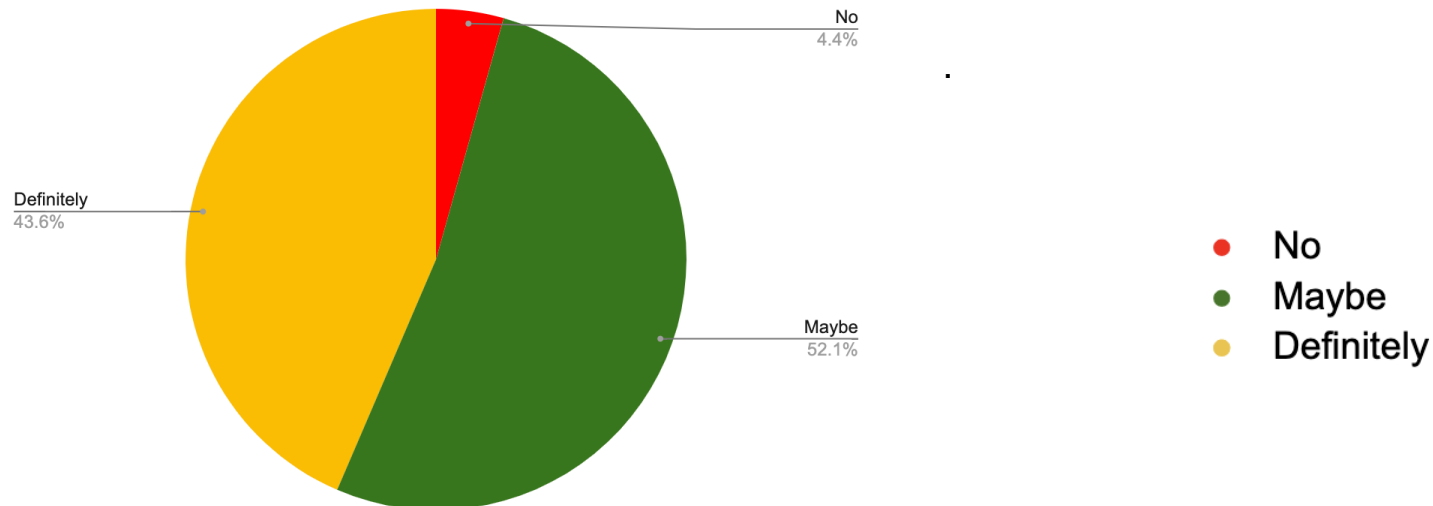


# Feedback- on Future modules

3. How strongly would you recommend to colleagues to take an effective teaching of XYZ module he/she teaches:



4. Would you like to attend similar modules on other subjects you teach:



<b>Comments</b>	<b>Suggestions</b>
<ul style="list-style-type: none"><li>● Really helpful to teach our students in a better way.</li><li>● We received the recording of the sessions, which is really appreciable. If someone cannot attend at the moment for any reason, they can watch it later.</li><li>● Overall, The course and the contents/materials are good.</li><li>● Excellent hands-on session.</li><li>● Both lectures and tutorials session are outstanding. Specially TAs are making a lot of effort to clear all doubts</li></ul>	<ul style="list-style-type: none"><li>● Please provide enough time to solve the assignments.</li><li>● Better to conduct an offline session</li><li>● More frequent lectures would be helpful.</li><li>● Can provide assignments instead of quizzes.</li><li>● It would be great if you can include some advanced Python concepts.</li></ul>