Initial Feedback

● Launched in Jan 22, 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

● Feedback from delegates taken in March – summary of feedback given:
Feedback - on Usefulness of modules

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

- Very Helpful: 50.4%
- Helpful: 46.4%
- Not Helpful: 3.2%

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

- Will have minimal impact on my teaching: 56.9%
- Will have modest impact on my teaching: 41.2%
- Will have significant impact on my teaching: 1.9%
3. How strongly would you recommend to colleagues to take an effective teaching of XYZ module he/she teaches:

- Scale 1: 1.4%
- Scale 2: 8.4%
- Scale 3: 40.4%
- Scale 4: 49.8%
- Scale 5: 1.4%

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

- Definitely: 52.3%
- Maybe: 41.5%
- No: 6.2%
## Feedback

<table>
<thead>
<tr>
<th>Comments</th>
<th>Suggestions</th>
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<tbody>
<tr>
<td>• Really helpful to teach our students in a better way.</td>
<td>• Please provide enough time to solve the assignments.</td>
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<td>• We received the recording of the sessions, which is really appreciable.</td>
<td>• It's better to keep sessions during the working hours (even if it's on Saturdays)</td>
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<td>If someone cannot attend at the moment for any reason, they can watch it later.</td>
<td>• More frequent lectures would be helpful.</td>
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<td>• Overall, The course and the contents/materials are good.</td>
<td>• Can provide assignments instead of quizzes.</td>
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<td>• Excellent hands-on session.</td>
<td>• Can discuss a variety of small problems to create interest in students</td>
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<td>• Both lectures and tutorials session are outstanding. Specially TAs are making a lot of effort to clear all doubts</td>
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