

T2 and T3 assessment protocol

- d) **T2:** Immediately follows Module-2-T1. Students in a specified batch who now have received the same question during T1 will work further on that problem for T2.

T2 is primarily an extension of problem received in T1 for carrying out validation study: Case studies / Simulations / Experimentation. Each batch shall interact with the course instructor to finalize the nature of validation and expected to complete the exercise within 10 to 12 days after T1.

- Course instructor shall assess every student in a batch for a max. of 10 marks based on his observation, interaction and/or reviewing (based on at least two reviews). /her

- e) **T3:** T3 shall be conducted during the last week of each module. Student batches are expected to submit a report, clearly documenting the work executed during T2. The report should be in IEEE APA format and additionally a voice in-built PPT should be prepared and submitted.

The report and presentation shall be assessed by the course instructor for 10 marks for every student. In certain cases, a course instructor can call for a physical presentation also by a batch.

Figure 1. R25 guidelines on T2 and T3 assessment

Based on the above guidelines, you are required to do the following

T2

Extension to the Part A question
1. Read the relevant section from course text book

Two iterations

Nature of validation
1. Answer viva

T3

Report
1. Write a report in IEEE format
2. Length of report is one side of A4 report.
3. Submit as a batch.

Paper Title
Authors list

Abstract
Keywords

Core Concept
Problem and Solution
Conclusion

Acknowledgments
References

Presentation (PPT with voice over)
1. Prepare PPT of 3 slides
(a) First slide Title of presentation. name, registration number,etc.
(b) Second slide has content.
(c) Thank you slide.
2. Include your presentation speech.
3. Present as a batch.

Second slide

1. bullet points (max 4)
2. Must capture core concept

Text

Graph or Sketch