

# *T<sub>2</sub> and T<sub>3</sub> assessment protocol*

d) **T<sub>2</sub>**: Immediately follows Module-2-T<sub>1</sub>. Students in a specified batch who now have received the same question during T<sub>1</sub> will work further on that problem for T<sub>2</sub>.

T<sub>2</sub> is primarily an extension of problem received in T<sub>1</sub> 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 T<sub>1</sub>.

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).

e) **T<sub>3</sub>**: T<sub>3</sub> shall be conducted during the last week of each module. Student batches are expected to submit a report, clearly documenting the work executed during T<sub>2</sub>. 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 T<sub>2</sub> and T<sub>3</sub> assessment

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

## T<sub>2</sub>

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

Nature of validation  
1. Answer viva

Two iterations

### 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

## T<sub>3</sub>

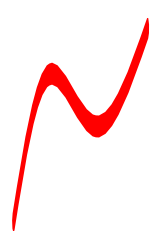
### Presentation (PPT with voice over)

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