

Peer-reviewed assignment
Class- TEIT
Subject – Computer Networks

Task –

Select any Protocol of Application layer and do the analysis of it by considering the following questions

1. The use of the selected protocol. (1 mark)
2. Which are the different version of the protocol need to consider if implementing the same. (1 mark)
3. Advantages and some drawbacks if any. (2 marks)

The screenshot shows a web interface for a course titled "Computer Networks 2020-2021". The breadcrumb trail is: Home > My courses > CN 20-21 > ISE 3 - Case Study > Case Study. The main heading is "Case Study" with a help icon. Below it, the status is "Closed". A progress bar shows five phases: Setup phase, Submission phase, Assessment phase, Grading evaluation phase, and Closed. The "Closed" phase is currently selected. Below the progress bar, there is a "Conclusion" section with the text "Thank You".

Setup phase	Submission phase	Assessment phase	Grading evaluation phase	Closed
Switch to the setup phase	Switch to the submission phase	Switch to the assessment phase	Switch to the evaluation phase	Current phase
Set the workshop description Provide instructions for submission Edit assessment form	Provide instructions for assessment Allocate submissions expected: 68 submitted: 69 to allocate: 0 Open for submissions from Thursday, 5 November 2020, 1:32 PM (263 days ago) Submissions		Calculate submission grades expected: 68 calculated: 69 Calculate assessment grades expected: 68 calculated: 69 Provide a conclusion of the activity	

Conclusion ▾
Thank You