

EE5132 / EE5024 Assignment
Simulation Simulation Study of Enhanced LEACH Protocol

Presentation in Week 12 over Zoom

Thursday 7 April 2022

Group	Timeslot	Zoom meeting details
1	6.00-6.30	https://nus-sg.zoom.us/j/82221928739?pwd=NXRQTWI0TTZpbHVYR1BZWFFDc1VMUT09 Meeting ID: 822 2192 8739 Note: log in to Zoom using SSO and NUS user ID and password Passcode: 527431
2	6.30-7.00	
3	7.00-7.30	
4	7.30-8.00	
5	8.00-8.30	
6	8.30-9.00	

Group	Timeslot	Zoom meeting details
7	6.00-6.30	https://nus-sg.zoom.us/j/83226270447?pwd=NkcwNDRUbml1eIZSSTFqeXJFamNhdz09 Meeting ID: 832 2627 0447 Note: log in to Zoom using SSO and NUS user ID and password Passcode: 217328
8	6.30-7.00	
9	7.00-7.30	
10	7.30-8.00	
11	8.00-8.30	
12	8.30-9.00	

Please submit your report and presentation slides with file names **GroupxxX_Report.pdf** and **GroupxxX_Slides.pdf** (where xx is your group no., 01, 02, ..., 12, and X is variation A or B) **to the LumiNUS Assignment 2 Submission folder in LumiNUS before 2.00pm on Thursday 7 April 2022.**

After the session, the final version of the report, slides, simulations developed and results (i.e. Matlab programs and results files), and references should be zipped in a single zip file with group number in the file name, i.e. **GroupxxX_Submission.zip** (where xx is your group no., e.g. 01, 02, ..., 12), and uploaded to the **LumiNUS Assignment 2 Submission folder by 11.59pm on Friday 8 April 2022.**

During the presentation:

Appoint a group member to present the scenario, network topology and objectives of the project (3 mins). Each group member (say your name clearly when you start) then presents his/her part (contributions and results) for 3 mins (so the first speaker gets 3+3 mins max). This can be followed by an animation (3 mins max) and then questions by lecturer/GA to various members of the group. Please rehearse your presentations beforehand and ensure that you keep within the time limits.