



IMPORTANT: FIRST DISSERTATION PROGRESS ASSESSMENT

1 message

unice david <unicedavid@gmail.com>
To: Sabina Andrew <sabinaandrew18@gmail.com>, Isaack Mwankusye <isaackmwankusye@gmail.com>, monicamallya23@gmail.com <Monicamallya23@gmail.com>, VICENT EMMANUEL <vicentemmanuel9@gmail.com>
Cc: csm_aru@googlegroups.com

Fri, 19 Apr 2024 at 09:50

Dear Third-Year Students,

We would like to inform you about the upcoming First Dissertation Progress Presentation scheduled as follows:

- Date: April 24th (Wednesday) for ISM students only
- Date: April 25th (Thursday) for CSN students only

Venue and Presentation Time:

- Panel A: Computer Automation Lab
- Panel B: Room R50
- Presentation Time: 8:30 am (prompt start)

Panel arrangement:

On April 24th, Wednesday (ISM only)	On April 25-Thursday (CSN only)
1. <i>Panel A:</i> Will assess students from serial 1 to 39 for ISM.	1. <i>Panel A:</i> We will assess students from serial 1 to 32 for CSN.
2. <i>Panel B:</i> Will assess students from serial 40 to 78 for ISM.	2. <i>Panel B:</i> We will assess students from serial 33 to 63 for CSN.

Presentation Contents:

Title Slide 1: Include student names and supervisors' names.

Slide 2-Problem Statement: Briefly state the problem in one or two line or one image, just to remind the panel of what you are doing (the shotter, the better).

Slide 3:Objective One: Describe methods used and summarize results. If you did some data collection, show the dates, location, number of people, period (*why, who, where, where*), and the obtained results in brief.

Slide 4:Objective One continue: Show using one or two Tables summarizing SRS document as the deliverable of the first objective, including the hardware, software and user requirements.

Slide 5:Objective Two: Present requirements for solution development. Including the architecture designs, database designs, block diagrams and circuit diagrams (the diagrams are based on the nature of your work)

Slide 6:Objective Two continue: Architecture, database, block, and circuit diagrams. (remainig parts of the diagram from slide five)

Slide 7:Conclusion and Future Work: Summarize findings and outline next steps for your dissertation.

Important Notes:

- Keep presentations concise, limited to seven slides.
- Emphasize visual content over text. (two reduce presentation time.)
- Provide details on methods used in each objective.
- Bring one printed copy of SRS and SDD documents.

For specific details regarding supervision, titles, and panel links, please refer to the following Google Sheet:

https://docs.google.com/spreadsheets/d/1UEL-VuozYQhmJ8hb_WrBk9TIEr8aHGz7IFiXD_-WiGk/edit?usp=sharing

Please ensure your attendance and preparedness for the presentation.

All the best

Dr.Eunice Likotiko
Co-ordinator-Technology Transfer Office (C/TTO)
Ardhi University
P.O. Box 35176
Dar es Salaam, Tanzania
Mobile: +255 744 170 150
