

Thesis Tool Defense Schedule

- WHEN: December 01, 2023 (FRIDAY)
- VENUE: S511
- REQ’S: 1) Thesis Proposal Document (Approved Chap. 1 – 3)
- 2) Thesis Tool Rating Sheet
- 3) Thesis Tool Revision Sheet
- 4) Thesis Tool Revision Matrix (submission on or before Dec.15, 2023)

BSCS 4-5

No.	Thesis Title	Group Members	Time	Support Team
1	Enhancing Job Role Prediction In Resume Screening Using C5.0 Decision Tree	Lalu, Louise D. Mendoza, Dominic A. Mongas, Ysabelle B. Padilla, Maila Jane C.	08:00a – 08:40a	4
2	DentalAI: An Automated Tooth Diseases X Multiclass Classification Software using Faster R-CNN and YOLO v7 Hybrid Algorithm	Andicoy, Myra Nhie M. Baldesco, Archie	08:40a – 09:20a	5
3	Satire Identification in Social Media: Performance Analysis Using Bert and CNN	Bejo, Alyanna Joy D. Catudio, Maria Adelle Jasmine B. Miranda, Luz Clarita T. Turla, Ivonne Claire D.	09:20a – 10:00a	6
4	HateShield: Hate Speech Detection in Social Posts Using Hybrid Classification	Corpuz, Charmaine Lourdes M. Refuerzo, Mary Anne Z. Rosario, Mark Edison P. Tacata, Jericho Vince U.	10:00a – 10:40a	7
5	Behind the Words: A Comparative Analysis of Detecting of Large Language Model Essays using Convolutional Neural Network (CNN) and XGBoost	Ancanan, Aaron M. De Guzman, Christabelle B. Dimasin, Robin Victor D. Sangalang, Franchezka Maureen M.	10:40a – 11:20a	1
6	Banana Leaf Disease Detection Leveraging Nanadetec: A DenseNet-201 and GAN Hybrid Model	Macasaul, Francis Jhon G. Pagunsan, Louise Gabriel V.	11:20a – 12:00p	2
7	CAPCURE: A Web-based Counterfeit Paracetamol Checker Using CNN EfficientNet B4 Architecture	CONSTANTINO, Bismillah C. CUBE, Jeremy A. IÑIGO, Cherrieanne L. JIZMUNDO, Piolo Brian C.	12:00p – 12:40p	3

NOTICE: Presenters must be ready at least 30 minutes before their actual defense schedule.