	THESIS	S TEAM MEMBERS FIRST NAME	МІ	THESIS TITLE	ADVISER	PANELIST	TIME	Room
1	DAYATA, YAP,	WAYNE MATTHEW SABRINAH YONELL	A. C.	Automated Blast Cell Detection of Acute Lymphoblastic Leukemia Througn an Ensemble of Convolutional Neural Networks	Christine Bandalan	Chair of the Panel: Christine F. Pena Member: Archival J. Sebial Member: Gran G. Sabandal	May 12, 2023 (Friday) 09:00AM - 10:30AM	LB445TC
2	TUMAMPOS,	MIKAEL VINCENT	В.	Development of Online Chatbot for Virtual Companionship and Mental Health Support using OpenAI's GPT 4 Engine	Fr. Peter Fillo	Chair of the Panel: Christine D. Bandalan Member: Christine F. Pena Member: Gran G. Sabandal	May 12, 2023 (Friday) 10:30AM - 12:00NN	LB445TC
3	IZUMI, WOOGUE,	SANA IVAN RIC	Р.	Predictive Analysis on the Price of Dogecoin Using Tweet Sentiments and Volume of Tweets with LSTM	Angie M. Ceniza-Canillo	Chair of the Panel: Fr. Peter Fillo Member: Christian V. Maderazo Member: Khent L. Dela Paz	May 12, 2023 (Friday) 09:00AM - 10:30AM	Conference Room
4	MONZALES, TEJADA,	KATHLEEN IZA JAY	M. P.	Green Vehicle Routing Model Using Flamingo Search Algorithm (FSA)	Christine F. Pena	Chair of the Panel: Godwin S. Monserate Member: Fr. Peter Fillo Member: Gran G. Sabandal	May 12, 2023 (Friday) 12:00NN - 01:30PM	LB445TC
5	ROBLES, OMONGOS,	NHEMUEL MEL RYAN	В. М.	YouChoose: Designing A Comprehensive Deep Learning Model Specialized in Opinion Mining Among Comments in YouTube Cosmetic Product Vloggers	Archival J. Sebial	Chair of the Panel: Angie M. Ceniza-Canillo Member: Christine D. Bandalan Member: Chris Ray B. Belarmino	May 12, 2023 (Friday) 12:00NN - 01:30PM	Conference Room
6	LABANA, VALEROS,	HANNAH RUTH MARC NATHANIEL	В.	Coronary Heart Disease Prediction Through Machine Learning Using Non-Laboratory Risk Factors	Angie M. Ceniza-Canillo	Chair of the Panel: Archival J. Sebial Member: Christian V. Maderazo Member: Khent L. Dela Paz	May 12, 2023 (Friday) 10:30AM - 12:00NN	Conference Room
7	BAÑES, CABARRON,	JAMES MICHAEL OSCAR III	P. L.	Sentiment Analysis of Filipinos about Online Classes in the Post-Pandemic Era using Machine Learning and Code Switching	Angie M. Ceniza-Canillo	Chair of the Panel: Christine F. Pena Member: Archival J. Sebial Member: Gran G. Sabandal	May 12, 2023 (Friday) 01:30PM - 03:00PM	LB445TC
8	ROSALES, SAMSON,	JADE ANDRIE JOSE GLEN	T. A.	Motor Vehicle Crash Detection using YOLOv8 Algorithm	Christian V. Maderazo	Chair of the Panel: Godwin S. Monserate Member: Christine D. Bandalan Member: Chris Ray Belarmino	May 12, 2023 (Friday) 01:30PM - 03:00PM	Conference Room
9	LEANO, STEWART,	JOMAR CHRISTIAN ANTHONY	M.	Multilabel Emotion Recognition Through Sequence Labeling and Sentence Classification Models using Textual Data	Christine F. Pena	Chair of the Panel: Christian V. Maderazo Member: Godwin S. Monserate Member: Chris Ray B. Belarmino	May 12, 2023 (Friday) 03:00PM - 04:30PM	LB445TC