Oral Presentation Schedule: Final Year Project I

Venue: MIMOS Lab and FE8(1)

Time: Thursday 14 Septembder 2023 (Week 13)

Undergraduate FYP Oral Duration: 15 minutes for Project I; 20 minutes for Project II

Question and Answer: 10 minutes maximum

		9:00-9:30am	9.30am- 10.00am	10.00am- 10.30am	10.30am- 11.00am	11.00am- 11.30am	11.30am- 12.00pm	12.00pm- 12.30pm	12.30pm- 1.00pm	1.00pm- 1.30pm		2.00pm- 2.30pm	2.30pm- 3.00pm	3.00pm- 3.30pm	3.30pm- 4.00pm
ursday I Sept	Student Name	YEAP HUI LING	CHIEW KAI SHIN	BARAN RAO A/L AHNUMANTHU RAO	TAN KAI QIN	CHIN YI HENG	LOO KAR KUAN			SOON KHOO XING	TAN JIA YEE	WONG YU XIAN	CHIA YING YING		
23) nue: MOS b. OJECT t is ailable.	Supervisor	Mr Phoon Sheong Wei	Dr Pan Wei Yeing, Dr Sim Hong Seng (co- supervisor)	Dr Kuang Kee Seng	Dr Wong Voon Hee	Dr Chin Jia Hou	Mr Loh Wing Son			Dr Denis Wong Chee Keong	Dr Denis Wong Chee Keong	Dr Denis Wong Chee Keong	Dr Denis Wong Chee Keong		
ed to	Moderator	Dr Pang Sook Theng	Dr Pang Sook Theng	Dr Sim Hong Seng	Dr Pan Wei Yeing	Dr Yap Hong Keat	Ms Lee Yap Jia			Puan Azimah Binti Mohd	Ms Wong Kuan Wai	Dr Wong Wai Kuan	Dr Wong Wai Kuan		
APTOP roject 1 nily. roject2 eed to go poster ompetitio	Title/Area	Prj 1: Mahalanobis universal portfolio generated by correlation matrix	Prj 1: Portfolio optimization using the Barzilai Borwein gradient method approach	Prj 2: Performance of Universal Portfolio generated by Pascal matrix	Prj 2: Machine Learning for Email filtering and Categorising	Prj 2: Uncovering Communities in Complex Networks using Ant Colony Optimization	Prj 1: Infilling Missing Sediment Flux Data using Machine Learning Models			Prj 2: Cryptographic Primitives in E- voting System based on Blockchain Technology	Preservation		Prj 1: The application of blockchain technology in real estate mangement system		
		9:00-9:30am	9.30am- 10.00am	10.00am- 10.30am	10.30am- 11.00am	11.00am- 11.30am	11.30am- 12.00pm	12.00pm- 12.30pm	12.30pm- 1.00pm	1.00pm- 1.30pm	1.30pm- 2.00pm	2.00pm- 2.30pm	2.30pm- 3.00pm	3.00pm- 3.30pm	3.30pm- 4.00pm
Thursday (14 Sept 2023) Venue: FE19(1). No	Student Name	KOH RONG TECK	LEONG ZE MING	SOON KIEN OON	LIM JIE LI	CHIN JUN HAO		NICHOLAS WONG YEW JOE	FONG CHEE WAI	LIM YI ZHE	LEE DE ZHENG	HO JIE KAI	NICHOLAS SOH JIAN SHANG		
	Supervisor	Mr Tan Zong Ming	Mr Tan Zong Ming	Mr Tan Zong Ming	Ms Hii Siew Chen	Dr Sim Hong Seng, Dr Pan Wei Yeing (co- supervisor)		Mr Phoon Sheong Wei	Mr Phoon Sheong Wei	Dr Yeo Heng Giap Ivan	Dr Goh Yann Ling	Dr Goh Yann Ling	Dr Ng Kooi Huat		
ojector d laptop. se own aptop	Moderator	Mr Yong San Loo	Mr Yong San Loo	Mr Yong San Loo	Ms Wong Kuan Wai	Ms Gillian Woo Yi Han		Ms Gillian Woo Yi Han	Ms Gillian Woo Yi Han	Ms Wong Kuan Wai	Puan Azimah Binti Mohd	Mr Loh Wing Son	Dr Yong Chin Khian		
roject 1	Title/Area	Prj 1: Comparative Analysis of	Prj 1: Automated Candlestick Pattern	Valuation on	Prj 1: Awareness of ChatGPT and its usefulness			Prj 2: A study on Malaysia's Stock	Prj 1: A study on the relationship between Malaysia's stock	Prj 1: A manufacturing- remanufacturing inventory model	Analysis of	Prj 2: A Study on Business Data	Prj 1: Monitoring of the Quality Control Data		

Oral Presentation Schedule: Final Year Project II Venue: MIMOS Lab and FE8(1)

Time: Friday 15 September 2023 (Week 13)

		8:30-9:00am	9:00-9:30am	9.30am- 10.00am	10.00am- 10.30am	10.30am- 11.00am		11.30am- 12.00pm	12.00pm- 12.30pm	12.30pm- 1.00pm	1.00pm- 1.30pm	1.30pm- 2.00pm	2.00pm- 2.30pm	2.30pm- 3.00pm	3.00pm- 3.30pm	3.30pm- 4.00pm
	Student Name		NG YUN THOONG	KOR CHI HAU	JOEY LIM	HANNAH TAN E-LING			MOHD HAZIM BIN MOHD ZAKI		YEAN EE XUAN	ADERINE CHAY	NG INN XIANG			
Friday (15	Supervisor		Prof. Dr Chia Gek Ling	Mr Phoon Sheong Wei	Mr Phoon Sheong Wei	Dr Goh Yong Kheng (Thursday Training)		Dr Tan Wei Lun	Dr Kuang Kee Seng		Dr Yap Hong Keat	Dr Liew How Hui	Ts Dr Teoh Lay Eng			
	Moderator	Dr Yap Lee Ken	Dr Ong Poh Hwa	Ms Hii Siew Chen	Ms Hii Siew Chen	Dr Ng Kooi Huat		Dr Yap Lee Ken	Dr Tan Wei Lun		Dr Avik De	Dr Avik De	Dr Liew How Hui			
	Title/Area	Dominating	Pandiagonal Magic Squares	Prj 2: Mahalanobis Universal portfolio generated by (2k+1)- bandwidth Toeplitz matrix	Prj 2: Type I Reciprocal of Price relatives universal portfolio	Prj 2: Probability Distribution Construction Via Deep Learning		drought charateristics using Markov	Prj 2: Universal Portfolio generated by Hilbert matrix and it's performance		Prj 1: On Solution of the Diophantine Equation x^3+y^5=z^3	Prj 2: Mathematcis of 2D Modelling	Prj 1: Behavior Modeling of Vulnerable People for Flood Evacuation under Uncertainty			
Friday (15 Sept 2023)	Student Name						SIEW KIEN LONG	FOONG SHOK YAN			TAY SAY SIAN	CHIA SIANG	SYAFIQ AIMAN BIN NOORHAIZAN			
Venue: FE19(1)	Supervisor						Dr Qua Kiat Tat	Dr Qua Kiat Tat, Dr Yap Hong Keat (co-			Dr Chen Huey Voon	Dr Ng Wei Shean	Dr Chen Huey Voon			
No Projector	Moderator						Dr Ong Poh Hwa	Dr Ong Poh Hwa			Dr Ng Wei Shean	Dr Chen Huey Voon	Dr Ng Wei Shean			
and laptop. Use own laptop	Title/Area						Tripotent	Prj 1: On Fine Clean Rings and Its Graph Represenattion			Prj 1: Total labelling of graphs	Prj 2: A review on compound- commuting mappings				