

Oral Presentation Schedule: Final Year Project I

Venue: MIMOS Lab and FE8(1)

Time: Thursday 27 April 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	1.30pm-2.00pm	2.00pm-2.30pm	2.30pm-3.00pm	3.00pm-3.30pm	3.30pm-4.00pm
Thursday (27 April 2023) Venue: MIMOS Lab. PROJECT OR is available. Need to bring LAPTOP Project 1 only. Project2 need to go to poster competition	Student Name		BARAN RAO A/L AHNUMANTHU RAO	MOHD HAZIM BIN MOHD ZAKI	NICHOLAS WONG YEW JOE	KOR CHI HAU	JOEY LIM	CHIA SIANG	SYAFIQ AIMAN BIN NOORHAIZAN				CHIN YI HENG	HANNAH TAN E-LING		
	Supervisor		Dr Kuang Kee Seng	Dr Kuang Kee Seng	Mr Phoon Sheong Wei	Mr Phoon Sheong Wei	Mr Phoon Sheong Wei	Dr Ng Wei Shean	Dr Chen Huey Voon				Dr Chin Jia Hou	Dr Goh Yong Kheng		
	Moderator		Dr Sim Hong Seng	Dr Tan Wei Lun	Ms Gillian Woo Yi Han	Ms Hii Siew Chen	Ms Hii Siew Chen	Dr Chen Huey Voon	Dr Ng Wei Shean				Dr Yap Hong Keat	Dr Ng Kooi Huat		
	Title/Area		Prj 1: Performance of Universal Portfolio generated by Pascal matrix	Prj 1: Universal Portfolio generated by Hilbert matrix and it's performance	Prj 1: A study on Malaysia's Stock Selection Based on the Ratio Analysis	Prj 1: Mahalanobis Universal portfolio generated by (2k+1)-bandwidth Toeplitz matrix	Prj 1: Type I Reciprocal of Price relatives universal portfolio	Prj 1: A review on compound-commuting mappings	Prj 1: Exhaustion numbers of subsets of finite groups				Prj 1: Uncovering Communities in Complex Networks using Ant Colony Optimization	Prj 1: Probability Distribution Construction Via Deep Learning		

			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 (27 April 2023) Venue: FE19(1). No Projector and laptop. Use own laptop Project 1 only. Project2 need to go to poster competition	Student Name					TAN JIA YEE	SOON KHOO XING									
	Supervisor					Dr Denis Wong Chee Keong	Dr Denis Wong Chee Keong									
	Moderator					Ms Wong Kuan Wai	Puan Azimah Binti Mohd									
	Title/Area					Prj 1: Heritage Building Preservation with Blockchain Technology	Prj 1: Cryptographic Primitives in E-voting System based on Blockchain Technology									

Oral Presentation Schedule: Final Year Project II

Venue: MIMOS Lab and FE8(1)

Time: Friday 28 April 2023 (Week 13)

		8:30-9:00am	9:00-9:30am	9.30am-	10.00am-	10.30am-	11.00am-	11.30am-	12.00pm-	12.30pm-	1.00pm-	1.30pm-	2.00pm-	2.30pm-	3.30pm	4.00pm
Friday (28 April 2023) Venue: Mimos lab	Student Name	EMILY LOW SZE WEI	SOON KIEN OON	JONATHAN LEE WEI JIN	YEE WAI KIT	CHOW SHU YI	NG KAH JIN		TEE YEE KAI	TIFFANY TEE LIANG JING	YOUN JIA QING	ADERINE CHAY	SIEW KIEN LONG	MAK YEE SHENG		
	Supervisor	Dr Teoh Lay Eng	Mr Tan Zong Ming	Mr Tan Zong Ming	Mr Tan Zong Ming	Dr Pang Sook Theng	Dr Pang Sook Theng		Dr Sim Hong Seng	Dr Yeo Heng Giap Ivan	Dr Liew How Hui	Dr Liew How Hui	Dr Qua Kiat Tat	Prof Dr Chia Gek Ling		
	Moderator	Dr Chong Zhi Lin	Mr Yong San Loo	Mr Yong San Loo	Dr Goh Yong Kheng*	Dr Wong Wai Kuan	Dr Pan Wei Yeing		Dr Yap Lee Ken	Dr Chin Jia Hou	Dr Ng Wei Shean	Dr Avik De	Dr Ong Poh Hwa	Dr Ong Poh Hwa		
	Mid Sem Monitoring Form	Yes		Yes	Yes	Yes	Yes		Yes	Yes	Yes		Yes			
	Title/Area	Prj 2: Environmental Analysis for Electric Bus Operational System	Prj 1: Stock Valuation on some Dividend-Paying Stocks	Prj 2: Develop Stock Trading Rules using Technical Analysis	Prj 2: Research on candle stick chart for stock market.	Prj2: Impact of Lockdown on Learning Status of Undergraduate Students during COVID-19 Pandemic in a Private	Prj 2: Comparative Analysis of the Performace of Universal Portfolios during COVID 19 Pandemic		Prj 2: Solving of Linear System using Optimization Techniques	Prj 2: A Production Inventory Model with Item Recovery	Prj 2: Computer Algebra System based on C-like Language	Prj 1: Mathematcis of 2D Modelling	Prj 1: Weakly Tripotent Graphs of integer Modulo n	Prj 2: On Self-Complementa ry Magic Squares		

Friday (28 April 2023) Venue: FE19(1) No Projector and laptop. Use own laptop	Student Name				HO JIE KAI	TAN YIH SHENG		TAN KAI QIN								
	Supervisor				Dr Goh Yann Ling	Dr Goh Yann Ling		Dr Wong Voon Hee								
	Moderator				Mr Loh Wing Son	Dr Yong Chin Khian		Dr Pan Wei Yeing								
	Mid Sem Monitoring Form					Yes										
	Title/Area				Prj 1: A Study on Business Data	Prj 2: A Statistical Analysis in Business		Prj 1: Machine Learning for Email filtering and Categorising								

Please check the Project Title and make sure they are correct

Project 2 is on Friday because Poster Competition is on Thursday due to Hari Raya Puasa