

No.	Proposal No.	Title of Proposal	Faculty	Supervisor	Co-Supervisor	Postgraduate Level
1	F7	Semantic Online Analytical Processing for Customer Knowledge Management	FIST	Mr. Subarmaniam a/l Kannan	Mr. Jayakumar a/l Krishnan	Masters
2	F10	Effective Trespasser and Faint Detection Algorithm for Omnidirectional Surveillance System in I-Habitat	FET	Dr. Wong Wai Kit	Dr. Chan Yee Kit	Masters
3	F11	Thermal Analysis of Micro heat Pipes: Effects of the Thermo-physical Properties of the Working Fluid and Solid Wall	FET	Assoc. Prof. Dr. Tio Kek Kiong	Dr. Chen Gooi Mee	Masters
4	F17	Brillouin Raman Fiber Laser Incorporating a Tapered Fiber in a Cavity	FOE	Assoc. Prof. Dr. Zulfadzli Yusoff	TBA	Masters
5	F18	Wireless Power Transfer for 3D Integrated Circuits	FOE	Dr. Lee Lini	Ms. Alice Khaw Mei Khum	Masters
6	F21	Superparamagnetic Colloidal Nanocrystal Clusters	FOE	Dr. Ong Boon Hoong	Prof. Tou Teck Yong	Ph.D.
7	A17	Investigation of Elliptical Step-Index Fibre with Helix Under slow-wave consideration	FOE	Dr. Deepak Kumar	Prof. Pankaj Kumar Choudhury	Ph.D.
8	D15	Simulation of Ball-Grid-Array Solder Joint Strain-Rate Dependent Brittle Failure	FET	Dr. Kok Chee Kuang	Dr. Lee Tian Soon	Masters
9	E9	Development of A L-band Synthetic Aperture Radar System for Surveillance Application	FET	Dr. Chan Yee Kit	Dr. Lim Tien Sze	Masters
10	G2	Dynamic Hand Gesture Recognition for Sign Language	FCI	Dr. Noramiza Hashim	Dr. Junaidi Abdullah	Ph.D.