

Group	Project Title
1	Internet of (my) things
2	Vehicular Traffic monitoring via mobile network
3	Hybrid Mobile Positioning
4	Wireless Sensor Network (WSN) for Oceanographic Monitoring
5	Hardware implementation of HEVC Decoder
6	Design and Implementation of non-linear equalizer based receiver for uplink of LTE Advanced Release 11
7	HEVC Multi-view codec
8	Intelligent Video Surveillance Software and Crowd Anomaly Detection Algorithm
9	Internet Based Remote Control System for a Tele-presence Robot
10	Real Time Electric Fence Fault Locator
11	Mobile Platform Development for a Tele-presence Robot
12	Manipulation of a robot arm for telepresence robot.
13	Development of a Robust speaker recognition tool for forensic purposes
14	Indoor Localization System without use of external sensors for a Tele-Presence Robot
15	Hypertension Monitor
16	Autopilot system development for a quadrotor UAV.
17	Indoor tracking system using Wi-Fi network information
18	WSN Based Intrusion Detection (of Elephants)
19	Interconnected Hospital System for Srilanka
20	Automated Slide Scanning Microscope with Assistive Diagnostic Plug-ins
21	Brandix Automated Multilayered Fabric Label Tagging Machine
22	Remote Medical Consultation System for Rural Areas
23	Fixed Wing Unmanned Aerial Vehicle
24	Location Based Smart Reminder
25	Air Travel Planning Algorithm using GPU

Supervisor	Panel
DD	A
DD	A
DD	A
DD	A
AP	A
CW	B
AP	A
RR	B
RM	B
RM	B
RM	B
RM	B
CW	B
RM	B
AP	A
RM	B
DD	A
DD	A
ND	A
ND	A
JS	B
ND	A
RM	B
DD	A
RR	B

Panel A Staff
DD
AP
ND
ST
RW
MG

Panel B Staff
KJ
KS
RM
CW
RR
JS
AS