IEEE 5G Summit (Theme: IoT and Cybersecurity) Mascot Hotel, Trivandrum. 1st July 2017.

Research Forum - Schedule

	SI No	Name	Affiliation	Title of talk
	1	Anjana P. Das	College of Engg, Trivandrum	A Fault-Resilient Approach for Underwater Sensor Network Localization
	2	Indu V.	IIITM-K	Fake News Detector: a tool for detecting fake news in online social networks
1st July	3	Siddharth Ravindran	CSE, NIT-Puducherry	A Random Projection Based Image Encryption and Dimension Reduction Technique for Big Image Analytics
	4	Sruthy Sukumaran	NIT-Calicut	WiFi enabled home security surveillance system using Raspberry Pi and IoT module
1630 - 1800	5	Harsha Appukuttan	RSET, Kakkanad	IoT based Goggles for car drivers
	6	Roopak S.	IIITM-K	Android Malware Detection Mechanism Based On Bayesian Model Averaging
	7	Divya Vidhyadharan	College of Engg, Trivandrum	Image Forensics Techniques for Revealing Image Forgery
	8	Deepthi Sasidharan	NIT-Calicut	Improved P2P communication in IoT Using LOADng Routing Protocol
	9	Annies Joshy	GEC, Idukki	Development of Embedded System for Secure Biometric Authentication Using IoT
	10	Athira U.	IIITM-K	Authorship Analysis Framework for a Clutter–free Online Social Media Account
	11	Nandakumar	NIT-Calicut	On the scope for hardening the Security of V2X Communication

Instructions for students:

- 1. Each presentation is for 8 minutes followed by 2 minutes of discussion. Please note that talk timings will be strictly maintained.
- 2. Please prepare only 5-6 slides consisting of possibly:
- (a) Motivating scenario, (b) Brief background, (c) Expected outcome/outcome of research, (d) Impact of research, (e) Challenges faced in doing this problem.
- 3. Slides can be prepared both in Microsoft Powerpoint or Latex but please check your slides at the venue.