SUNDAY: 02 June 2019						
16:30 Hrs	Welcome - Prof. N V R Naidu					
16:40 Hrs	Video Welcome and Address by Michel Rademaker					
16:50 Hrs	Facility Orientation and Tech Set up - Prof. Jagadish S Kallimani					
17:00 Hrs	Drone Challenge Preparation Activity					
17:45 Hrs	Set up of the Laptop for Tools / API					
18:30 Hrs	Departure to IISc Campus, Guest House					
	Reception at IISc Guest House.					
	Welcome - Prof. Y Narahari & Prof. S Subramanian					
	Address by Dignitaries					
	1) Dr. Gert Heijkoop, Consul General of Netherlands					
	2) Prof. Anurag Kumar, Director, IISc					
	3) Sri Gaurav Gupta, Principal Secretary, IT, BT and S&T, GoK					
19:00 Hrs	4) Prof. N V R Naidu, Principal, MSRIT					
19:30 Hrs - 20:30 Hrs	Reception Dinner					

	2-June / Sunday	3-June/Monday	4-June/Tuesday	5-June/Wednesday	6-June/Thursday	7-June/Friday
India	India	India	India	India	India	India
09.00 - 11:00		Working on Challenge Kunal Kishore	Working on Challenge Kunal Kishore	Working on Challenge Kunal Kishore	Working on Challenge Kunal Kishore	Working on Challenge Kunal Kishore
11.00 - 12.30		Ear	'Iy LUNCH BRE <i>P</i>	ιΚ to Manage Τί	ime Zones with I	NL
12.30 - 13.30		Lecture by Philipp Grabensee, Afilias; Topic: TBD	Lecture by Aseem Jakhar on IoT security assessment with open source EXPLIoT framework (Payatu)	Lecture by Frits Bussemaker on Accountability in the Digital (Institute for Accountability in the Digital Age (I4ADA))	Lecture by Elif Kiesow Cortez (HUAS) on GDPR	Lecture by The Hague; Topic: TBD
13.30 - 14.30			Lecture by Aseem Jakhar on IoT security assessment with open source EXPLIoT framework (Payatu)	Principles and norms in cyber space (Louk Faesen, Global Commission on the Stability of Cyberspace (GCSC)	Lecture by John Veldhuis (Sophos), on Sustaining Confidentiality in a Cloudy World	Lecture by Jeroen Prinse (Security officer at Aegon)
14.30 - 15.30		MSRIT Bangalore Topic: Drone Security By: Siddharth / Sidhant	Venue : Bangalore Topic: Basics of Hacking By: Kunal Kishore	Lecture by David van Duren from GFCE	Lecture by Checkpoint on Research Trends on Cyber Attacks in the BFSI industry, and IoT Security - how to secure IoT devices in the era of Gen 6	Presentations challenges with Awards (individually in respective locations)
		Erik de Jong from FOX IT - Incidents response UNTIL 13:30	Venue : Bangalore Topic: Types of Attack By: Kunal Kishore	(Deepdive) By: Kunal Kishore	attacks Lecture by Checkpoint on Research Trends on Cyber Attacks in the BFSI industry, and IoT Security - how to secure IoT devices in the era of Gen 6 attacks	Lecture by Henk Steenman, AMS-IX (Topic: The internet and how it is build around interconnection; The role of internet exchangepoints in the interconnection model; AMS-IX a general overview of an interconnection platform; Secure routing on an internet exchange)
15.30 - 16.30 16.30 - 17.30		Venue : Bangalore Drone Security (beginning at 13:30 until 15:00) By: Siddharth / Sidhant	Lecture by Vamsi Ponnekanti (Hyderabad), on Endpoint security for modern devices	Lecture by Mr. Kane on Security in virtual world, with focus on SDN and NFV (Verizon Hyderabad)	Lecture by Symantec on Endpoint Security for modern endpoints	Distribution of Certificates
17:30	Welcom & KICK-OFF Summer School	Work on challenges	Work on challenges	Work on challenges	Work on challenges	and School Closure
19:30 20:30 21:30	Reception Dinner at IISc Guest House	Working on Challenge	Working on Challenge	Working on Challenge	Working on Challenge	