IEEE Blended Learning Program - Course List	
1 4G Technology	
2	5G Technology
3	Advanced Aspects of Electromagnetic Compatibility
4	Advanced Verification using SystemVerilog - Corporates Only-GA01
5	Application Security
6	ASIC Design Flow - GA03
7	Building Wireless Community Networks 2.0
8	Cloud Computing for IoT Systems - GA01
9	Concept of Operating Systems and Administration - COSA
10	Config Management Tools
11	Configuration Management
12	C-programming
13	Cyber Security Management
14	Data Security
15	Data Structure and Representation
16	Embedded Computing for IoT Systems
17	Embedded Linux for IoT Systems
18	Embedded Sense for IoT Systems
19	Engineering Management
20	Engineering Process
21	Enterprise Cyber Security Organisation
22	Ethical Hacking
23	IEEE High Performance Computing - HPC
24	Innovation Management and Intellectual Property
25	Introduction to Blockchain
26	Introduction to Cybersecurity
27	Introduction to Electromagnetic Compatibility
28	Introduction to loT
29	Logic Design for VLSI Engineers - GA03
30	Machine Learning
31	Malware Attack And Prevention
32	Mobile Application Development
33	Mobile Device and WIFI Security
34	Network Security
35	Operational Technology Security
36	Professional Practices
37	Python for IoT
38	RTL Design using Verilog HDL-GA01
39	RTL Verification using Verilog-GA02
40	Security Review and Testing
41	Software Construction
42	Software Maintenance
43	Software Models and Methods - EM
44	Software Quality
45	Software Requirement
45	Software Testing
47	Static Timing Analysis for VLSI Engineers-GA01
48	SWEBOK-Algorithms and Complexity
49	User Interface Design
50	Wireless Communication Fundamentals
30	wileless Communication Fundamentals