

The complete Time Schedule and respective Speakers List for FDP on “Cybersecurity” under ATAL Academy Programme (AICTE)

Time/Day	9.45 to 10.00 AM	10.15 to 11.45AM	12.00 to 01.30PM	02.30 to 4.00 PM
Monday	Inauguration Video (Click Here)	The Role of Cryptography in Cybersecurity <i>Dr. SK Hafizul Islam</i> Assistant Professor IIT Kalyani, West Bengal Video (Click Here)	Cryptography Techniques and its application <i>Dr. Sanjay Kumar</i> Associate Professor NIT Jamshedpur Video (Click Here)	Homomorphic Cryptography <i>Mr. Ganesh Kumar Mahato</i> Ph.D Scholar NIT Arunachal Pradesh Video (Click Here)
Tuesday		Public Key Infrastructure and Mobile PKI <i>Dr. Sangram Roy</i> Assistant Professor NIT Sikkim Video (Click Here)	Hands on PKI <i>Mr. Sunit Kumar Nandi</i> Ph.D Scholar (IIT Guwahati) Trainee Teacher (NIT Arunachal) Video (Click Here)	Security Vulnerabilities in web Applications-1 <i>Dr. Deepak Singh Tomar</i> Associate Professor MNIT Bhopal Video (Click Here)
Wednesday		Advanced Cryptography and its application <i>Prof. Nityanada Sarma</i> Professor Tezpur University Video (Click Here)	Algorithms and Cryptography <i>Dr. Arindam Karmakar</i> Assistant professor Tezpur University Video (Click Here)	Hands on Email Security <i>Mr. Sunit Kumar Nandi</i> Ph.D Scholar (IIT Guwahati) Trainee Teacher (NIT Arunachal) Video (Click Here)
Thursday		Security Vulnerabilities in web Applications-2 <i>Dr. Deepak Singh Tomar</i> Associate Professor MNIT Bhopal Video (Click Here)	Attribute Based Encryption and its Use Case in IoT <i>Dr. Mou Dasgupta</i> Assistant professor NIT Raipur Video (Click Here)	Elliptic-curve cryptography and its application <i>Prof. Sukumar Nandi</i> Professor (HAG) IIT Guwahati Video (Click Here)
Friday		Security Mechanisms in Machine Learning <i>Prof. Sukumar Nandi</i> Professor(HAG) IIT Guwahati Video (Click Here)	Human values and Stress Management <i>Bandana Rai</i> Founder & Chief Mentor AnanyaTec (Training Education& consulting Services) Video (Click Here)	Online Test & Valedictory Session Video (Click Here)