DEPARTMENT OF COMPUTER ENGINEERING		
Name	Shaikh Nilam Nisar	
Designation	Assistant Profesor	
Designation Date of Birth		
Highest Qualification	16th Sept 1984	
	M. E. (C. S. E. )	
Specialisation	Computer	
Teaching experience	11 years	
Industrial Experience	-	
Email id	nil4386@gmail.com	photo
Date of joining	22 <sup>nd</sup> Aug 2007	photo
No .of Papers presented/published (National conferences)	02	
Details	<ol> <li>PCCP : With improving Memorability of click points using audio signature mechanism</li> <li>Neurophone : A DSP based brain mobile phone interface using wireless EEG headset</li> </ol>	
No.of Papers presented/published (International conferences)	09	
Details	<ol> <li>Persuassive Cued Click Point with improving Memorability</li> <li>Improving memorability of persuasive cued click points using audio signature</li> <li>Using self organizing map for abnormal behavior detection</li> <li>A Secured Keyless Colored Image Encryption</li> <li>An Enhanced Reversible Data Hiding Technique for Coloured Images</li> <li>Secure Authentication using Click draw Based Graphical Password Scheme</li> <li>An Enhanced Reversible Data Hiding Technique for Coloured Images</li> <li>A Comprehensive Survey on Techniques of Reversible Data Hiding in Encrypted Images</li> <li>Article Annotation Using Image and Text Processing</li> </ol>	
No.of seminars	-	
Details	-	
No.of STTP/Workshops	13	
Details	<ol> <li>Object Oriented analysis and design us of Rational Rose</li> <li>GNU/Linux awareness and Programmin</li> <li>Application of Matlab in Communication</li> <li>STTP on Web Programming</li> <li>ISTE Workshop on Database Managem</li> <li>ISTE approved STTP on Python Programming</li> <li>ISTE approved STTP on Python Programming</li> <li>Object Oriented analysis and design us Rational Software Architect</li> </ol>	ng Tools on Engineering ent System amming and Web Application

	<ol> <li>8. Software Development Techniques for Teachers of Engineering and Science Institutes</li> <li>9. Workshop on Latex</li> <li>10. Matlab fundamentals and Simulink for System and Algorithm Modeling</li> <li>11. Computer Programming</li> <li>12. Introduction to Design Of Algorithms</li> <li>13. Internet Of Things, a practical approach</li> </ol>
No.of projects guided at UG level	15
Details	<ol> <li>Remote System Administration using Mobile Agent</li> <li>Web Cache</li> <li>Network Intrusion Detection System</li> <li>Face Recognition System using PCA</li> <li>Evil seed : A guided approach to find malicious Web page</li> <li>Integration of sound signature in Graphical Password Authentication System</li> <li>Bluetooth Intrusion Detection System</li> <li>A keyless approach for Image encryption</li> <li>Reversible Data Hiding by reserving room before encryption</li> <li>Voice Biometrics Authentication for Enhancing Security</li> <li>An enhanced Stego-Crypto Technique for Secure Transmission</li> <li>Friendbook: A semantic based friend recommendation system for social network</li> <li>Ensuring data security storage in cloud computing using Sobol sequence</li> <li>Article Annotation Using Image and Text Processing</li> <li>Cryptography of a text into grayscale image</li> </ol>
Membership in Professional Bodies	ISTE Life Time Membership No. LM-65111
Research / Sponsored / Consultancy Projects	_
Awards / Honours / Prizes	
No.of Books published	_
Details	_