


DEPARTMENT OF COMPUTER ENGINEERING

Name	Shaikh Nilam Nisar	
Designation	Assistant Profesor	
Date of Birth	16th Sept 1984	
Highest Qualification	M. E. (C. S. E.)	
Specialisation	Computer	
Teaching experience	11 years	
Industrial Experience	-	
Email id	nil4386@gmail.com	
Date of joining	22 nd Aug 2007	

photo

No .of Papers presented/published (National conferences)	02
Details	<ol style="list-style-type: none"> 1. PCCP : With improving Memorability of click points using audio signature mechanism 2. Neurophone : A DSP based brain mobile phone interface using wireless EEG headset
No.of Papers presented/published (International conferences)	09
Details	<ol style="list-style-type: none"> 1. Persuasive Cued Click Point with improving Memorability 2. Improving memorabilty of persuasive cued click points using audio signature 3. Using self organizing map for abnormal behavior detection 4. A Secured Keyless Colored Image Encryption 5. An Enhanced Reversible Data Hiding Technique for Coloured Images 6. Secure Authentication using Click draw Based Graphical Password Scheme 7. An Enhanced Reversible Data Hiding Technique for Coloured Images 8. A Comprehensive Survey on Techniques of Reversible Data Hiding in Encrypted Images 9. Article Annotation Using Image and Text Processing
No.of seminars	-
Details	-
No.of STTP/Workshops	13
Details	<ol style="list-style-type: none"> 1. Object Oriented analysis and design using UML with fundamentals of Rational Rose 2. GNU/Linux awareness and Programming Tools 3. Application of Matlab in Communication Engineering 4. STTP on Web Programming 5. ISTE Workshop on Database Management System 6. ISTE approved STTP on Python Programming and Web Application Framework(PYLONS) 7. Object Oriented analysis and design using UML with essentials of Rational Software Architect

	8. Software Development Techniques for Teachers of Engineering and Science Institutes 9. Workshop on Latex 10. Matlab fundamentals and Simulink for System and Algorithm Modeling 11. Computer Programming 12. Introduction to Design Of Algorithms 13. Internet Of Things, a practical approach
No.of projects guided at UG level	15
Details	1. Remote System Administration using Mobile Agent 2. Web Cache 3. Network Intrusion Detection System 4. Face Recognition System using PCA 5. Evil seed : A guided approach to find malicious Web page 6. Integration of sound signature in Graphical Password Authentication System 7. Bluetooth Intrusion Detection System 8. A keyless approach for Image encryption 9. Reversible Data Hiding by reserving room before encryption 10. Voice Biometrics Authentication for Enhancing Security 11. An enhanced Stego-Crypto Technique for Secure Transmission 12. Friendbook: A semantic based friend recommendation system for social network 13. Ensuring data security storage in cloud computing using Sobol sequence 14. Article Annotation Using Image and Text Processing 15. Cryptography of a text into grayscale image
Membership in Professional Bodies	ISTE Life Time Membership No. LM-65111
Research / Sponsored / Consultancy Projects	-
Awards / Honours / Prizes	
No.of Books published	-
Details	-