

Department of Computer Applications National Institute of Technology, Tiruchirappalli

1. Course Outline				
Course Title	Cyber Security and Information Assurance			
Course Code	CA611			
Department	CA	No. of Credits	3	
Programme	M.Tech. (DA)	Learning Hours	3	
Course Type	Programme Core	Course Teacher	Dr. Mrs. B. Janet	
Pre-requisites	Basics on Networks, Operating Systems and Database			
E-mail	janet@nitt.edu	Telephone No.	0431-2503741	
Class Committee Chairman	Dr. R. Eswari	Office	Lyceum 108	
Course Page	http://egov.nitt.edu/moodle/course/view.php?id=12			

2. Course Content

The Information Security course deals with the analysis of aspects of security in computers. It also explores Information assurance tools and methods, Cryptography, Forensics along with Network, Application and Data security.

3. Course Objectives

- 1. To understand and apply the models of Information security
- 2. To study the Information assurance tools and methods
- 3. To study and analyze cryptographic and forensic methods
- 4. Analyze and simulate the network and application security
- Explore the nature and logic behind security threats on the cyber space as an ethical hacker

4. Course Learning Outcomes (CO)

- 1. Identify the information security models and their characteristics
- Analyze the different types of Information assurance, cryptographic and forensic methods
- 3. Study the network security issues
- 4. Discover the layers of application security
- 5. Identify different threats and suggest fixes.

5. Identify different threats and suggest fixes. Aligned Programme Outcome (PO) 5. Course Outcome (CO) PO12 PO10 PO11 PO1 PO8 PO9 PO2 PO3 PO4 PO6 PO7 PO5 Identify the information security A H L H H H A H H A A A models and their characteristics Analyze the different H types of cryptographic H A L L A H A H A H A and forensic methods Study the network H L Η H L H A H H H H A security issues Discover the working H H H L L H H H H A H Α of application security Identify different H H L H Н H H Н threats and suggest H A H Α

Lectures

fixes

Class lectures and class exercise with self-learning videos will form the primary teaching activity, the schedule for which is outlined below. Lecture material will address the intended learning objectives, and loosely follow the readings as specified in the Moodle course site. The lecture material will be made available before the class. The lectures are meant to be interactive, where learning takes place through interactive discussion in class. The Moodle site will be available for detailed content dissemination and discussion inside and outside the classroom, between students and with the teacher. Student engagement in class and in the Moodle online forum will count towards assessment of student participation that has assessment weightage.

Guest Lectures

Structured lectures will be supplemented by guest lectures by practitioners and researchers from industry and academia. These will serve to show the practical relevance of the course content and also expose the students to the open problems for research.

6. Course Teaching and Learning Activities

Week	Mode of Delivery	Topics	Materials	
	G)	Critical characteristics of Information		
1.	Classroom	Security Models		
activity		Information Assurance		
2.	Classroom activity	Threats and vulnerability		
		Standards		
3.	Classroom activity	Risk		
		SDLC		
		Cryptography		
4.	Classroom activity	Classical Cryptography		
		Symmetric Cryptography		
		Asymmetric Cryptography		
5.	Classroom	Modern Cryptography	Refer Moodle Course Site	
		Access Control		
		DRM		
6.	Classroom	Steganography		
	activity	Biometrics	Course Site	
		E-commerce Security		
	Classroom	Firewall		
7.		Intrusion Detection		
8.		Security for VPN and Next Generation Networks		
	Classroom	Computer Forensics		
	activity	Database security		
		Host and Application security		
	Classroom	Common exploitable application bugs		
9.		Mobile, GSM and Wireless LAN security		
		Defending weak applications		
10.	Classroom	Information Warfare and Surveillance		
	activity	Business risk analysis		
		Attack prevention, detection and response		

All relevant material will be made available to the students in the moodle course site.
 Classroom activity may include lectures, tutorials, quiz, simulation exercise, laboratory exercise, mini-project, group task and seminar.

The assessment details for this course are given below. The assessment will be done for a total of 100 marks.

SI. No.	Mode of Assessment	Nature	Tentative Schedule	Duration in Min.	Weightage (%)
1.	Test	Formative	4th week	60	20
2.	Test	Formative	8th week	60	20
3.	Review	Periodic	Course duration	NA	10
4.	End Semester Exam	Summative	11th week	120	50
				Total	100

8. Essential Learning material (Textbooks, Reference books, Websites, Journals, etc.)

- William Stallings, "Cryptography and Network Security: Principles and Practices", 6th Edition, 2013, PHI.
- Michael E Whitman and Herbert J Mattord, "Principles of Information Security", 2003, Vikas Publishing House, New Delhi.
- 3. Niel Daswani, Christopher Kern, Anita Kesavan, "Foundations of Security: What every programme" APRESS, 2007

9. Course Exit Survey

- The students may give their feedback at any time to the course Teacher or through an email message in moodle, which will be duly addressed.
- The students may also give their feedback during Class Committee meeting and fill
 up the feedback form in moodle site at the end of each test.

10. Course Policy (including plagiarism, academic honesty, attendance, etc.)

Classroom Behavior

 Ensure that the course atmosphere, both in the class and discussions outside the class room with Teacher, is conducive for learning. Participate in discussions but do not dominate or be abusive. Be considerate of your fellow students and avoid disruptive behavior.

Exam policy

Each student is required to take all exams at the scheduled times. All exceptions must
be cleared with the professor prior to the exam time. Exams missed for insufficient
reason and without being cleared with the professor prior to the exam time will be
assigned a score of zero.

Assignments

 All assignments are due on or before the mentioned date and time and is to be uploaded on the course moodle site.

Late assignments

Late submissions are not accepted.

Plagiarism

 The students are expected to come out with their original work on activity, assignments and tests/examinations. If found to be plagiarized, it will be assigned a score of zero.

Attendance

Attendance is expected. If a student misses a class, the student is still responsible for the
material that is studied and for completing any assignments by the due date that may
have been handed out by the instructor during class.

Academic Honesty

- No type of academic dishonesty will be tolerated. If the student is caught cheating (on the assignments, exams, or project) the punishment will be the most severe penalty allowed by the Institute policy.
- ii) Possession of any electronic device, if any, found during the test or exam, the student will be debarred for 3 years from appearing for the exam and this will be printed in the Grade statement/Transcript.
- iii) Tampering of MIS records, if any, found, then the results of the student will be withheld and the student will not be allowed to appear for the Placement interviews conducted by the Office of Training & Placement, besides (i).

11. Additional Course Information

- The students can get their doubts clarified during class.
- Prior request for appointment through mail, stating the subject matter to be discussed, is required to fix a time for discussion of subject matter outside class. Appointment time will be communicated through reply mail.

For Senate's Consideration

(Dr. Mrs. B. Janet)

Course Faculty

(Dr. R. Eswari)

PAC Chairperson

(Dr. S. R. Balasundaram)

Head