Institute:	Institute of Technology
Name of Programme:	M Tech CSE (Cyber Security)
<b>Course Code:</b>	6CS462
<b>Course Title:</b>	Intrusion Detection and Prevention Systems
Course Type:	(□ Core/ □ Value Added Course / <b>√ Department Elective</b> /
	□ Institute Elective/ □ University Elective/ □ Open Elective /
	□ Any other)
Year of Introduction:	2022-23

## NIRMA UNIVERSITY

L	Т	<b>Practical Component</b>				C
		LPW	PW	W	S	
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## **Course Learning Outcomes (CLOs):**

At the end of the course, the student will be able to –

- 1. explain the practical aspects of intrusion detection systems (BL2)
- 2. build user profile, attacks, reactions and responses in network systems (BL3)
- 3. inspect various machine learning techniques to optimize performance of (BL4) intrusion detection system
- 4. develop a customized IDS/IPS/Firewalls for organizational requirements (BL6)

## Syllabus:

## **Total Teaching hours: 45**

Unit	Syllabus	Teaching hours
Unit-I	Approaches in Anomaly based Intrusion Detection Systems: Introduction, Payload based vs. header-based approaches, setting up an ABS, PAYL & POSEIDON	06
Unit-II	Formal Specification for Fast Automatic Profiling of Program Behavior: Introduction, Related Works, Methodology, Case Study, Remus configuration	06
Unit-III	Learning Behaviour Profiles from Noisy Sequences: Introduction, learning by abstraction, Regular Expressions, String Alignment and Flexible Matching, Learning Algorithm, Evaluation of Artificial Traces, User Profiling	06
Unit-IV	<b>Correlation Analysis of Intrusion Alerts</b> : Introduction, Approaches based on similarity between Alert Attributes, approaches based on predefined attack scenarios, approaches based on prerequisites and consequences of attacks, approaches based on multiple information sources, Privacy issues in autocorrelation	06
Unit-V	<b>Multi-step network attacks</b> : Introduction, Related work, preliminaries, hardening network to prevent multistep intrusions, Correlating and predicting multiple steps attacks	06

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Unit-VI	Threat Rea and securit system, Fro	sponse: 1 ty policion alerts	Bridging the link between Intrusion Detection alerts les: Security Policy Formalism, Threat Response s to new policies	07
Unit-VII	Intrusion network se Detection, subsystem,	Detecti ecurity: Intrusio traffic c	<b>on and Reaction</b> : An integrated approach to Proposed Framework, Architecture for Intrusion on reactions, attack sessions, intrusion detection classification and intrusion reaction, testing	08
Self-Study	<i>"</i> :	The sel semeste contents	lf-study contents will be declared at the commencer er. Around 10% of the questions will be asked from se s	nent of lf-study
Suggested Readings/ References	s:	<ol> <li>Rob Spri</li> <li>Rafe Edu</li> <li>Gui Inst</li> <li>Tim on g</li> </ol>	berto Di Pietro and Luigi Mancini, Intrusion Detection S inger eeq Ur Rehman, Intrusion Detection Systems with Snort, acation, Prentice Hall de to Intrusion Detection and Prevention Systems, N itute of Science and Technology a Crothers, Implementing Intrusion Detection Systems: A guide for Securing the Network, Wiley	ystems, Pearson Vational Mands-
Suggested	List of	Sr.	Title	Hours
Experimer	its:	NO.	Study of most of an open course intrusion detection	02
		1	system.	02
		2	study of short as an open-source initiasion detection system. Study of security implementation (firewall) in Nirma University – case study	02
		1 2 3	study of short as an open-source initiasion detection system. Study of security implementation (firewall) in Nirma University – case study Implement a statistical intrusion detection system.	02 02 02
		1 2 3 4	study of short as an open-source initiasion detection system. Study of security implementation (firewall) in Nirma University – case study Implement a statistical intrusion detection system. Implement a machine learning based intrusion detection system.	02 02 02 04
		1 2 3 4 5	<ul> <li>study of short as an open-source initiasion detection system.</li> <li>Study of security implementation (firewall) in Nirma University – case study</li> <li>Implement a statistical intrusion detection system.</li> <li>Implement a machine learning based intrusion detection system.</li> <li>Implement a machine learning based behavior profile based on activities carried on a system</li> </ul>	02 02 02 04 04
		2 3 4 5 6	<ul> <li>study of short as an open-source initiasion detection system.</li> <li>Study of security implementation (firewall) in Nirma University – case study</li> <li>Implement a statistical intrusion detection system.</li> <li>Implement a machine learning based intrusion detection system.</li> <li>Implement a machine learning based behavior profile based on activities carried on a system.</li> <li>Implement an attack graph and identify the attack paths.</li> </ul>	02 02 04 04 04
		2 3 4 5 6 7	<ul> <li>study of short as an open-source initiation detection system.</li> <li>Study of security implementation (firewall) in Nirma University – case study</li> <li>Implement a statistical intrusion detection system.</li> <li>Implement a machine learning based intrusion detection system.</li> <li>Implement a machine learning based behavior profile based on activities carried on a system.</li> <li>Implement an attack graph and identify the attack paths.</li> <li>Implement an Or-BAC policy for authenticating and authorizing.</li> </ul>	02 02 04 04 04 04
		2 3 4 5 6 7 8	<ul> <li>study of short as an open-source initiation detection system.</li> <li>Study of security implementation (firewall) in Nirma University – case study</li> <li>Implement a statistical intrusion detection system.</li> <li>Implement a machine learning based intrusion detection system.</li> <li>Implement a machine learning based behavior profile based on activities carried on a system.</li> <li>Implement an attack graph and identify the attack paths.</li> <li>Implement an Or-BAC policy for authenticating and authorizing.</li> <li>Write a typical network access policy for an organization.</li> </ul>	02 02 04 04 04 04 04 04
		2 3 4 5 6 7 8 9	<ul> <li>study of short as an open-source initiation detection system.</li> <li>Study of security implementation (firewall) in Nirma University – case study</li> <li>Implement a statistical intrusion detection system.</li> <li>Implement a machine learning based intrusion detection system.</li> <li>Implement a machine learning based behavior profile based on activities carried on a system.</li> <li>Implement an attack graph and identify the attack paths.</li> <li>Implement an Or-BAC policy for authenticating and authorizing.</li> <li>Write a typical network access policy for an organization.</li> <li>Generate IDMEF messages automatically from any alert logged in the firewall or intrusion detection system.</li> </ul>	02 02 04 04 04 04 04 04 04 02
		2 3 4 5 6 7 8 9 10	<ul> <li>study of short as an open-source initiation detection system.</li> <li>Study of security implementation (firewall) in Nirma University – case study</li> <li>Implement a statistical intrusion detection system.</li> <li>Implement a machine learning based intrusion detection system.</li> <li>Implement a machine learning based behavior profile based on activities carried on a system.</li> <li>Implement an attack graph and identify the attack paths.</li> <li>Implement an Or-BAC policy for authenticating and authorizing.</li> <li>Write a typical network access policy for an organization.</li> <li>Generate IDMEF messages automatically from any alert logged in the firewall or intrusion detection system.</li> <li>Implement mandatory access control and discretionary access control for a typical webbased application.</li> </ul>	02 02 04 04 04 04 04 04 02 02

Case Study:

Case study on Snort, network settings at Nirma University, IDS/IPS and firewalls

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