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| MONO | **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING****NATIONAL INSTITUTE OF TECHNOLOGY PATNA** Ashok Raj Path, PATNA 800 005 (Bihar), India |
|  Phone No.: 0612 – 2372715, 2370419, 2370843, 2371929, 2371930, 2371715 Fax – 0612- 2670631 Website: [www.nitp.ac.in](http://www.nitp.ac.in/) |

 ***CSX442 Intrusion Detection***

**L-T-P-Cr: 3-0-0-3**

**Pre-requisites:** Brief knowledge of the subject Network Security, TCP/IP, Network programming skills.

**Objectives/Overview:**

* To build further on the grounding of principles in the earlier security courses.
* To apply those principles to currently popular technologies such as firewalls and intrusion detection systems, widely sold as commercial solutions.
* To evaluate performance of any security solutions using several metrics.
* Students will construct and adapt firewalls and intrusion detectors and analyze their architectures through this course.
* Students will be aware of architecture and implementation of several available IDS in market.

**Course Outcomes:**

At the end of the course, a student should:

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| Sl. No | Outcome | Mapping to PO |
|  | Analyze several security threats and the significance of security needs. | PO4, PO5  |
|  | Describe various foundations on which detection approaches can be built. | PO2, PO3 |
|  | Explain several types of IDS and IPS, their use and implementation, and also how to evaluate their performance. | PO4, PO5 |
|  | Detail implementation of Snort and its working principle.  | PO3, PO4, PO5 |

**UNIT I: Lectures: 9**

Network Attacks, Understanding Intrusion Detection and Intrusion Prevention System, Detection Approaches (Misuse Detection, Anomaly Detection, etc.), Uses of IDPS Technologies, Key Functions of IDPS Technologies, Stateful Protocol Analysis.

**UNIT II: Lectures: 10**

Data Collection (Host-Based, Network-Based, Application-Based, Application-Integrated and Hybrid), Theoretical Foundations of Detection ­- Taxonomy of anomaly detection system, fuzzy logic, Bayes theory, Artificial Neural networks, Support vector machine, Evolutionary computation, Association rules, Clustering, Architecture and Implementation.

**UNIT III: Lectures: 8**

IDS Challenges, Alert Management & Correlation (Data Fusion, Alert Correlation, Cooperative Intrusion Detection), Evaluation Criteria- Accuracy, Performance, Completeness, Timely Response, Adaptation and Cost-Sensitivity, Intrusion Tolerance and Attack Resistance, Test. Intrusion Response.

**UNIT IV: Lectures: 6**

Security and IDS Management (Data Correlation, Incident Response, Policy and Procedures, Law, Standards and organizations, Security Business issues, Future of Intrusion Detection and Prevention).

**UNIT V: Lectures: 5**

Implementation and Deployment: Internet Security System’s Real Source, Snort, NFR Security, IDS Tools. Detail case study of IDS in different networks like Ethernet Networks, 802.11 Networks, Mobile Networks, Ad-hoc Networks, and Wireless Sensor Networks.

**UNIT VI: Lectures: 4**

Introduction to Snort, Different modes of Snort, Snort IDS Components, Snort Rules, Snort Filters, Snort output, Alert modes.

**Text/ Reference Book:**

1. Network Intrusion Detection and Prevention by Ali A. Ghorbani, Wei Lu Mahbod Tavallaee, Springer.
2. Intrusion Detection & Prevention by Carl Endorf, Eugene Schultz, and Jim Mellander, TMH.
3. Implementing Intrusion Detection Systems by Tim Crothers, Wiley.