- 3. Program to execute matrix multiplication using pthreads.
- 4. Program to execute matrix multiplication using OpenMP and comparison with pthread program.
- 5. Program to execute Pi computation and prefix sum using OpenMP.
- 6. Program to execute section, task and synchronization constructs of OpenMP.
- 7. Case Study of Cluster building steps MPI Cluster setup and overview of different routines.
- 8. Program to implement point to point communication using MPI routines.
- 9. Program to implement collective communication using MPI routines.
- 10. Program to implement Map-Reduce parallelism for Warehouse Scale Computer.

Reference Books

- Peter S. Pacheco, "An Introduction to Parallel Programming", Morgan Kaufmann, Morgan Kaufmann, 2011, ISBN: 978-0-12-374260-5.
- Michael Quinn, "Parallel Programming in C with MPI and OpenMP", McGraw-Hill Edition, 2003, ISBN13: 978-0072822564.

This is a suggested list. The instructor is expected to continuously update it.

(CT(DE)-22017) Cyber Security

Teaching Scheme:

Examination Scheme:

Lectures: 3 Hrs/week

Assignment/Quizzes – 40 marks End Sem Exam - 60 marks

Course Outcomes:

Students will be able to:

- 1. Define the need of Cyber Security.
- 2. Explain the IT act, Application Security vulnerabilities and its mitigation techniques.
- 3. Demonstrate the knowledge of penetration testing, and social networking security.
- 4. Analyse the malwares, social networking websites and impact of cyber-crime on e-commerce.

Unit I:Introduction: Nature and scope of computer crime, Understanding how cyber criminals and hackers work, Different types of cyber-crimes, Introduction to digital signatures, Cryptography, Digital certificate and public key infrastructure, IT Act., Impact of cyber-crime on e-governance and e-commerce.

[6 Hrs]

Unit II: Malware reverse engineering: Overview of malware reverse engineering, Types of malware, Malicious code families, Latest trends in malware analysis, Basic static and dynamic analysis, Malware analysis techniques, Case study.

[6 Hrs]

Unit III:Web application security: Introduction to web application security: Attacks, vulnerabilities and mitigation, Client-side security, Server-side security, Application security: HTTPS, HSTS etc., Security engineering: Passwords and their limitations, Attacks on passwords: CAPTCHA, OTP.

[8 Hrs]

Unit IV:Advanced security topics: Secure email systems: PGP, SMIME, DKIM, DMARC, DNSSec, SMTP STS etc., Privacy and security for online social networks, Database security, Browser security, Mobile device security.

[8 Hrs]

Unit V: Ethical hacking and penetration testing: Security Technologies: IDS, IPS, Ethical hacking, Penetration testing fundamentals: Reconnaissance, scanning, gaining access, maintaining access, Covering tracks.

[6 Hrs]

Unit VI:Case studies: Cloud security, Operating system security, Security of social networking websites, IoT devices security, E-commerce websites security.

[6 Hrs]

Text Books

- Hossein, "Handbook of Information Security, Threats, Vulnerabilities, Prevention, Detection, and Management", Wiley, Volume 3 edition, ISBN-13: 978-0470323069.
- Georgia Weidman, "Penetration testing: A Hands-On Introduction to Hacking", No Starch Press, 2014, ISBN-13: 978-1593275648.
- Michael Sikorski and Andrew Honig, "Practical Malware Analysis", No Starch Press, 1st Edition, 2012, ISBN-13: 978-1593272906

Reference Books

- "Practical Internet of Things Security" by Brian Russell, Drew Van Duren, Packt publishing, 2016, ISBN: 9781785889639
- T. Mather, S. Kumaraswamy, S. Latif, "Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance", O'Reilly Series, 2009, ISBN-13: 978-0596802769.
- "Cyberlaw: the Indian perspective"; Pavan Duggal; Saakshar Law Publications, 1st edition, 2002, ISBN: 8189121022, 9788189121020.

(CT(DE)-22026) Cyber Security Laboratory

Teaching Scheme:

Examination Scheme:

Laboratory: 2 Hrs/Week

Continuous evaluation: 50 Marks Assignments/Mini Project: 20 marks End Semester Exam: 30 Marks

List of Assignments:

- 1. Perform literature survey of recent research papers on cyber security.
- 2. Perform case study of any two cyber-crime cases in India and write a report illustrating Indian cyber laws (IT Act, IT Act 2008. IPC) relevant to these cases.
- 3. Perform malware reverse engineering in an isolated environment using sandbox and document the findings.
 - a. Use any sample malware file.
 - b. Study malware behaviour: its working, how it spreads. Find its features/characteristics.
 - c. Identify the changes made by malware on the system. (for e.g., changes in event log, registry etc.). Difference between infected and normal system.
 - d. Describe detection method or alert system for malware
 - e. Write down steps to remove the malware and make system safe again.
- 4. Perform penetration testing using Kali Linux on virtual machine and write a report.Follow each stage of penetration testing: Planning and reconnaissance, scanning, gaining access, maintaining access and analysis.Once the Kali is installed, use following tools. Submit a report answering following questions:
 - a. Maltego: How did you perform the following things?
 - Associate an e-mail address to a person
 - Associate websites to a person
 - Verify an e-mail address
 - Gather details from Twitter, including geolocation of pictures
 - b. Vega: Provide a target website and scan that website for vulnerabilities.
 - c. NMAP: Scan your local network and provide screenshot of the report
 - d. Tamper Data plugin in FireFox: Gather information of GET and POST request for gmail.com
 - e. Metasploit framework: List out all the exploits provided by metasploit framework. Explain preconditions and expected end results for each one.
- 5. Provide screenshots also. Do not use any exploit without proper permission.
- 6. Implement any IDS/IPS system.

This is an illustrative list of assignments. The instructor is expected to update the list.

Departmental Elective – IV

(CT(DE)-22027) System Administration

Teaching Scheme Examination Scheme

Lectures: 3 Hrs./week Assignment/Quizzes: 40 marks End Semester Exam: 60 marks

Course Outcomes

Students will be able to:

1. Carry out the following tasks, with special emphasis on GNU/Linux based systems: