M.Sc. Information Technology (IT) (Semester System)

Syllabus for the Batch from Year 2023 to Year 2025

Semester – III

MIT03001T: Network Protocols

Time: 3 Hrs.

M. Marks: 100 Credits L T P 4 0 0

| Month wise Division | Syllabus Unitization | | | | | | | |
|---------------------|---|--|--|--|--|--|--|--|
| July - August | SECTION-A - Review of networking Technologies & Internetworking | | | | | | | |
| | Concepts and Architectural Model: Application level and Network level | | | | | | | |
| | Interconnection, Properties of the Internet, Internet Architecture, | | | | | | | |
| | Interconnection through IP Routers Internet Addresses, Mapping internet | | | | | | | |
| | addresses to Physical addresses (ARP) & Determining an internet addresses at | | | | | | | |
| | Startup (RARP): Universal identifiers, three Primary classes of IP addresses, | | | | | | | |
| | network and Broadcast Addresses, Limited Broadcast, Dotted decimal | | | | | | | |
| | Notation, weakness in Internet addressing, Loopback addresses. | | | | | | | |
| September | SECTIONB - Address resolution problem, two types of Physical addresses, | | | | | | | |
| | resolution through Direct Mapping, Resolution Through Dynamic Binding. | | | | | | | |
| | address Resolution Cache, ARP to other Protocols. Reverse address resolution | | | | | | | |
| | protocol, timing RARP transaction, Primary and backup RARP severs. Internet | | | | | | | |
| | Protocol Connectionless Data Gram Delivery & Internet Protocol: Routing IP | | | | | | | |
| | SECTIONC - Datagrams: The concepts of unreliable delivery, | | | | | | | |
| | connectionless delivery system, purpose of the internet protocol. the internet | | | | | | | |
| | datagram. Routing in an internet, direct and indirect delivery, table driven IP | | | | | | | |
| | routing, next Hop Routing, default routes, host specific routes, The IP routing | | | | | | | |
| | Algorithm, handling incoming datagrams, Establishing routing tables Internet | | | | | | | |
| | Protocol: Error and Control Message(ICMP) & Subnet and Supernet Address | | | | | | | |
| | Extension: The internet ,control message protocols, Error reporting versus | | | | | | | |
| | error detection. ICMP message format. Detecting and reporting various | | | | | | | |
| | network problems through ICMP. Transparent Router, Proxy ARP, subset | | | | | | | |
| | addressing, implementation of subnets with masks representation, Routing in | | | | | | | |
| | the presence of subsets, a unified algorithm. | | | | | | | |
| October-November | SECTIOND - User Datagram Peotocol(UDP) : Format of UDP message UDP | | | | | | | |
| | pseudo header UDP encapsulation and Protocols layering and the UDP | | | | | | | |
| | checksum computation. UDP multiplexing, De-multiplexing and Ports. Reliable | | | | | | | |
| | Stream Transport service (TCP) : The Transmission control Protocol, pots, | | | | | | | |
| | Connections and Endpoint , passive and active opens the TCP segment format . | | | | | | | |
| | TCP implementation issues. | | | | | | | |

Prescribed Book

Book Name - TCP-IP Network Administration

Author - Hunt Craig.

MIT03002T: Advanced Web Technologies

Time: 3 Hrs.

M. Marks: 100 Credits L T P 4 0 0

| Month wise Division | Syllabus Unitization | | | | | | | |
|---------------------|---|--|--|--|--|--|--|--|
| July - August | <u>SECTION–A</u> Fundamentals of Web Development: Introduction to HTML, CSS, JAVA | | | | | | | |
| | SCRIPT (Client side scripting), Server Site Development using PHP and | | | | | | | |
| | ASP.NET. , Standard Controls: Display information, Accepting user input, Submitting form data. Displaying images, Using the panel control. Using | | | | | | | |
| | the hyperlink control. | | | | | | | |
| | | | | | | | | |
| September | <u>SECTION-B</u> | | | | | | | |
| | Validation Controls: Using the required field validator control, Using the | | | | | | | |
| | range validator controlusing the compare validator control, Using the | | | | | | | |
| | Using the validation summary controls Rich Controls: Accenting file | | | | | | | |
| | uploads. Displaying a calendar. Displaying advertisement. Displaying | | | | | | | |
| | different page views, Displaying a wizard. Designing Website With Master | | | | | | | |
| | Pages: Creating master pages, Modifying master page content, Loading | | | | | | | |
| | master page dynamically. | | | | | | | |
| | <u>SECTION-C</u> | | | | | | | |
| | SQL Data Source Control: Creating database connections, Executing | | | | | | | |
| | controls Programmatically executing SOL data source commands. Cashing | | | | | | | |
| | database data with the SOL data Source controls. List Controls: Drondown | | | | | | | |
| | list control. Radio button list controls. list box controls. bulleted list | | | | | | | |
| | controls, custom list controls. Grid View Controls: Grid view control | | | | | | | |
| | fundamentals, using field with the grid view control, Working with grid | | | | | | | |
| | view control events extending the grid view control. | | | | | | | |
| October-November | SECTION-D | | | | | | | |
| | Building Data Access Components with ADO.NET: Connected the data | | | | | | | |
| | access, Disconnected data access, Executing a synchronous database | | | | | | | |
| | Maintaining Application State: Using browser cookies using session state | | | | | | | |
| | using profiles. Caching Application Pages and Data: page output caching. | | | | | | | |
| | partial page caching, data source caching, data caching, SQL cache | | | | | | | |
| | dependences. | | | | | | | |
| | Latest trends in Information Technology: Introduction to Big Data and | | | | | | | |
| | Analytics, Cyber Security & Cloud Computing. | | | | | | | |

Prescribed Book

Book Name – Advanced Web technologies using asp.net

<u>**Publisher**</u>-Kalyani Publishers

SEMESTER – III

MIT03003T: Linux Administration

Time: 3 Hrs.

M. Marks: 100 Credits L T P 4 0 0

| Month wise Division | Syllabus Unitization | | | | | | | | | |
|---------------------|---|--|--|--|--|--|--|--|--|--|
| July - August | SECTION-A - Introduction: Introduction to LINUX, Installing LINUX, | | | | | | | | | |
| | Partitions, LILO, Installing software packages. Updating with Gnome, | | | | | | | | | |
| | Updating with KDE, Command line installing. File Structure: LINUX files, File | | | | | | | | | |
| | structure, File & Directory permission, Operations on a file. | | | | | | | | | |
| | SECTION-B - Administering Linux: Creating a user A/C, modifying a | | | | | | | | | |
| | user A/C, Deleting a user A/C, Checking Disk Quotas, System Initialization, | | | | | | | | | |
| | System start-up & shutdown, Installing & managing H/W devices. | | | | | | | | | |
| September | SECTION-B - Setting Up A LAN: Understanding LAN, Setting up | | | | | | | | | |
| | Wireless LAN, Understanding IP address, Troubleshooting LAN. | | | | | | | | | |
| | SECTION-C - Setting Up Print Server: Choosing CUPS, Working with | | | | | | | | | |
| | CUPS Pointing, Managing Pointing, Configuring Point Server. Setting Up File | | | | | | | | | |
| | Server: Setting up an NFS, SAMBA, Installing & Running send mail. | | | | | | | | | |
| | SECTION-D - Setting Up Web Server: Configuring the Apache Server, | | | | | | | | | |
| | Starting & stopping the server, Monitoring Server Activities. Setting Up | | | | | | | | | |
| | DHCP & NIS: Setting up DHCP Server, Setting up DHCP Client, | | | | | | | | | |
| October-November | SECTION-D - Setting up Network Information Service. | | | | | | | | | |
| | Troubleshooting: Troubleshooting LINUX in GRUB mode | | | | | | | | | |

Prescribed Book

Book Name – Linux Administration

<u>Author</u>-Ikvinderpal Singh

<u>**Publisher**</u>-Kalyani Publishers

SEMESTER – III

MIT03004T: System Simulation

Time: 3 Hrs.

M. Marks: 100 Credits L T P 4 0 0

| Month wise | Syllabus Unitization |
|----------------------|---|
| Division | |
| July - August | SECTION–A Introduction : Concept of a system, stochastic activities, continue and discrete system, system modeling, mathematical modeling, principle used in modeling. Simulation of Systems : Concepts of simulation of continuous systems with the help of two examples; use of integration formulas; concepts of discrete system simulation with the help of two examples, Generation of random numbers, Generation of non- uniformly distributed numbers. SECTION–B Simulation of Queuing Systems : Rudiments of queuing theory, Simulation of Single-Server |
| Contombor | queue, two-server queue, general queues. |
| September | SECTION—В Simulation in Inventory Control and Forecasting : Elements of inventory theory, inventory models, Generation of Poisson and Erlang variats, forecasting and regression analysis. SECTION—C Design and Evaluation of Simulation Experiments : Experimental layout and validation Simulation Languages : Continuous and discrete simulation languages, Block-Structured continuous simulation languages, expression based languages, discrete system simulation languages, simscript, GPSS, SIMULA, Simpack, GASP IV, CSIM, factors in selection of a discrete system simulation languages. |
| October- November | SECTION-D Case Studies: Analytic Vs Simulation Models, Applications to Operating Systems, Databases, Computer Networks Architectures. |

Prescribed Book

Book Name – System Simulation

Author – Narsingh Deo

<u>Publisher</u> – Prentice Hall

Semester- III

MIT03005T: Microprocessor and its Applications

Time: 3 Hrs.

M. Marks: 100 Credits L T P 4 0 0

| Month wise Division | Syllabus Unitization | | | | | | | | |
|---------------------|---|--|--|--|--|--|--|--|--|
| July - August | SECTION-A | | | | | | | | |
| | Introduction: Introduction to Microprocessor, General Architecture | | | | | | | | |
| | Microcomputer System. Microprocessor Units, Input unit, Output unit, | | | | | | | | |
| | Memory unit and auxiliary storage unit. Architecture of 8086/8088 | | | | | | | | |
| | Microprocessor: Description of various pins, configuring the 8086/8088 | | | | | | | | |
| | microprocessor for minimum and maximum mode systems, Internal | | | | | | | | |
| | architecture of the 8086/8088 microprocessor, system clock, Bus cycle, | | | | | | | | |
| | Instruction execution sequence | | | | | | | | |
| | SECTIONB | | | | | | | | |
| | Memory Interface of 8086/8088 Microprocessor: Address space and data | | | | | | | | |
| | organization, generating memory addresses hardware organization of | | | | | | | | |
| | memory address space, memory bus status code, memory control signals. | | | | | | | | |
| September | SECTIONB | | | | | | | | |
| | read/write bus cycles, program and data storage memory, dynamic RAM | | | | | | | | |
| | system | | | | | | | | |
| | SECTIONC | | | | | | | | |
| | Input/Output Interface of the 8086/8088 Microprocessor : I/O interface, | | | | | | | | |
| | I/O address space and data transfer, I/O instructions, I/O bus cycles, | | | | | | | | |
| | Output ports | | | | | | | | |
| October-November | SECTIONC | | | | | | | | |
| | 8255A Programmable Peripheral Interface (PPI), Serial communication | | | | | | | | |
| | interface (USART and UART) – the RS- 232 C interface. | | | | | | | | |
| | SECTION-D | | | | | | | | |
| | Interrupt Interface of 8086/8088 Microprocessor, Types of Interrupt, | | | | | | | | |
| | Interrupt Vector Table (IVT) | | | | | | | | |

Prescribed Book

Book Name – Microprocessor and its Applications

<u>Author –</u>Rachhpal Singh

Publisher – Kalyani Publisher

MIT03006L: Programming Laboratory-III (Based on Advanced Web Technologies using ASP.NET)

| Time: 3 Hrs. | | | | | | | | M. Marks: 10 | | | | |
|-----------------------|------------|-------|----|----------|-----|--------------|-------|--------------|-------|---|-----|--|
| | | | | | | | | Credit | | | its | |
| | | | | | | | | 1 | L | Т | Р | |
| | | | | | | | | (| 0 | 0 | 2 | |
| Programming LINUX. | Laboratory | based | on | Advanced | Web | Technologies | using | ASP. | P.NET | | and | |