GURU KASHI UNIVERSITY



Masters of Science in Information Technology Session: 2023-2024

Department of Computer Applications

GRADUATE OUTCOMES OF THE PROGRAMME

Graduates will have a strong foundation in technical skills related to computer science and information technology, including programming, database design and management, software development, networking, security, web development and including the ability to adapt to new technologies and trends in the field.

PROGRAM LEARNING OUTCOMES: After completing the programme, the Learner will be able to:

- 1. Apply mathematical foundation, computing knowledge for the conceptualization of computing models from defined problems.
- 2. Identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains.
- 3. Use the modern programming languages, tools, techniques, and skills necessary for designing, developing, and deploying software-based applications.
- 4. Apply ethical principles and commit to professional ethics, responsibilities, and norms of the computer practice.
- 5. Communicate effectively with different stakeholders using a variety of modes and techniques, including written reports, oral presentations, and visual aids.
- 6. Adopt a research culture and implement policies to address pressing local and global concerns.

Program Structure

Semester I							
Course Code	Course Title	Type of course	L	Т	Р	Credits	
MIT114	Fundamentals of Information Core Technology		4	0	0	4	
MIT115	Programming Using C++	Core	4	0	0	4	
MIT103	Database Management Systems	Core	4	0	0	4	
MIT116	Fundamentals of Information Technology Lab		0	0	2	1	
MIT117	Programming using C++ Technical Lab Skill		0	0	4	2	
MIT105	Database Management Technic Systems Lab Ski		0	0	2	1	
	Disciplinary Elective I (Ar	y one of the f	follov	ving)	1	l	
MIT111	Internet Concepts and Web Designing Data Warehousing and	Disciplinary					
MIT118 MIT119	Data Mining IoT and Its Applications	Elective I	3	0	0	3	
]	Disciplinary Elective II (A	ny one of the	follov	wing)	1	1	
MIT120	Management Information Systems (MIS)	Disciplinary					
MIT121	Data Network & Security II		3	0	0	3	
MIT122	Software Project Management	oftware Project					
		18	0	8	22		

Semester II								
Course Code	Course Title	Type of course						
Course Coue	Course Title		L	Т	Р	Credits		
MIT201	Data Structures	Core	4	0	0	4		
MIT209	Artificial Intelligence	Core	4	0	0	4		
MIT212	Programming using Python	Core	4	0	0	4		
MIT213	Data Structures Lab	Technical Skill	0	0	4	2		
MIT214	Programming using Technical Python Lab Skill			0	4	2		
Disciplinary Elective III (Any one of the following)								
MIT202	Digital Electronics		3	0	0			
MIT210	Machine Learning	Disciplinary Elective III				3		
MIT211	Parallel Processing							
Ι	Disciplinary Elective IV (A	ny one of the	follo	wing)		L		
MIT215	Computer System Architecture			3 0	0			
MIT216	Software Engineering & Testing	Disciplinary Elective IV	3			3		
MIT217	Essentials of Digital							
	Value added Course (For other Department)							
MIT218	Communication Skills	VAC	2	0	0	2		
	20	0	8	24				

Semester III								
Course Code	Course Title	L	Т	Р	Credits			
MIT312	Research Methodology	Compulsory Foundat ion	4	0	0	4		
MIT313	Research Proposal	Research Skill	2	0	4	4		
MIT314	Ethics & IPR	Research Skill	2	0	0	2		
MIT315	Proficiency in Teaching	Research Skill	2	0	0	2		
MIT316	Computer Lab	Research Skill	0	0	4	2		
MIT317	Service Learning	Skill Based	0	0	4	2		
MIT399	XXX MOOC		-	-	-	4		
	Total	10	0	12	20			

Semester IV							
Course Code	Course Title	Type of course	L	Т	Р	Credits	
MIT402	Dissertation	Research Skill	-	_	-	20	
Total						20	
Grand Total			48	0	28	86	

Evaluation Criteria for Theory Courses

- A. Continuous Assessment: [25 Marks]
 CA1- Surprise Test (Two best out of three) (10 Marks)
 CA2- Assignment(s) (10 Marks)
 CA3-Term Paper/Quiz/Presentations (05 Marks)
- B. Attendance (5 Marks)
- C. Mid Semester Test: [30 Marks]
- D. End-Semester Exam: [40 Marks]

Semester-I

Course	Title:	Fundamentals	of	Information	L	Т	Р	Credits
Technol	ogy				4	0	0	4
Course Code: MIT114								

Total Hours: 60

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Develop and utilize vocabulary of key terms related to the computer and software program and Recognize functions of mouse and keyboard.
- 2. Apply commands of window and menu.
- 3. Compose, format and edit a word document.
- 4. Create and Send email messages with or without attachments.

Course Content

UNIT-I

Information concepts and processing: Evolution of information processing, data, information language and communication.

Elements of computer processing system: Hardware-CPU, storage devices and media. Input-output devices, data communication equipment, Software-system software, application software.

UNIT-II

Programming Language: classification, machine code, assembly language, higher level languages, and fourth generation languages.

Introduction to Operating System: its need and Operating System services; Operating System classification- single user, multi-user, simple batch processing, Multiprogramming, Multitasking, Parallel system, Distributed system, Real time system. Typical commands of DOS, GUI -Windows.

UNIT-III

Computers and Communication: Single user, multi-user, work station, client server systems, Computer networks, network protocols, LAN, MAN, WAN.

Introducing the Internet: Description of the Internet–Working, Surfing, Internet Domain Names and Addresses

UNIT-IV

Connecting LAN to Internet: Protocols, IP Address, and Web Server. Internet Applications: Email, working of email, Advantages of email, Understanding of Internet Email, Net news, Search Engines, Introducing

7

16 hours

15 hours

15 hours

Usenet, organization of Usenet articles, reading, saving, mailing, writing and posting of an article.

WWW- World Wide Web, Working of WWW, Hypertext and Hypermedia, URL, Searching the WWW, Web access using web browser, locating information on the Web.

Transactional modes

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Sinha P. K., & SinhaP. (2010). Computer fundamentals. BPB publications.
- RajaramanV.(2010)Fundamentals of Computers.Prentice Hall.

- https://www.tutorialspoint.com/computer_fundamentals/computer_ap plications.htm
- https://www.tutorialspoint.com/computer_fundamentals/computer_ou tput_devices.htm
- https://computerhindinotes.com/fundamentals-of-computerinformation-technology-pgdca-notes-in-hindi-new-2018/
- https://www.academia.edu/34854470/Computer_Fundamentals_and _Information_Technology_Series_1_With_Simple_Visual_Basic_2008_Ju mpstart
- https://testbook.com/computer-awareness/computer-fundamentals
- https://www.javatpoint.com/computer-fundamentals-tutorial

Course Title: Programming using C++	
Course Code: MIT115	

ſ	L	Т	Р	Credits
Ī	4	0	0	4

Total Hours: 60

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Describe all the basic concepts of C++ and its features such as composition of objects, Operator overloading.
- 2. Implement the various access modifiers in C++ programs.
- 3. Analyze inheritance with the understanding of early binding and late binding.
- 4. Analyze and explore various Stream classes, I/O operations and exception handling.

Course Content

UNIT I

17 Hours

Programming Basics: Introduction to Programming, Programming Paradigms, Programming Languages and Types. Introduction to C - Basic Program Structure, Execution flow of C Program, Directives, Basic Input /Output Introduction to Object Oriented Programming- OOP concepts, Advantages, Applications, Comparison of C and C++-Data Types, Control Structures, Operators and Expressions.

Introduction to C++: Structure of a C++ program, Execution flow, Classes and Objects, Access modifiers, Data Members, Member Functions, Inline Functions, passing parameters to a Function (pass by Value, pass by Address, pass by Reference), Function with default arguments, Function Overloading, Object as a Parameter, Returning Object Static data members and functions, Constant Data members and functions

Constructors- Default, Parameterized, Copy, Constructor Overloading, Destructors Arrays, Array as a Class Member, Array of Objects, Strings C style strings and String Class.

UNIT II

14 Hours

Operator Overloading and Pointers: Operator Functions-Member and Non Member Functions, Friend Functions Overloading Unary operators Overloading binary operators(Arithmetic, Relational, Arithmetic Assignment, equality), Overloading Subscript operator Type Conversion Operators- primitive to Object, Object to primitive, Object to Object Disadvantages of operator Overloading, Explicit and Mutable Pointers, Pointer and Address of Operator, Pointer to an Array and Array of Pointers, Pointer arithmetic, Pointer to a Constant and Constant Pointer, Pointer Initialization, Types of Pointers(void, null and dangling), Dynamic Memory Allocation, Advantages and Applications of pointers.

UNIT III

13 Hours

Inheritance and Polymorphism: Inheritance Concept, protected modifier, Derivation of Inheritance- Public, Private and Protected,

Types of Inheritance-Simple, Multilevel, Hierarchical, Multiple, Hybrid, Constructors and Inheritance, Function Overriding and Member hiding Multiple Inheritance, Multipath inheritance – Ambiguities and solutions Polymorphism, Static and Dynamic Binding, Virtual Functions, Pure Virtual Functions, Virtual destructors, Abstract Classes, Interfaces.

UNIT IV

16 Hours

Streams and Exceptions: Files, Text and Binary Files, Stream Classes, File IO using Stream classes, File pointers, Error Streams, Random File Access, Manipulators, Overloading Insertion and extraction operators Error handling, Exceptions, Throwing and catching exceptions, Custom Exceptions, Built in exceptions

Advanced C++: Casting- Static casts, Const Casts, Dynamic Casts, and Reinterpret Casts. Creating Libraries and header files. Namespaces Generic Programming, Templates, Class Templates, Function Templates, Template arguments.

Transactional modes

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Kamthane, A. (2012). Programming in C++, 2/e. Pearson Education India.
- Salaria, R. S. (2016). Mastering Object-Oriented Programming with C++. KHANNA PUBLISHING HOUSE.
- Balagurusamy, E. (2001). Object-Oriented Programming with C++, 7e. McGraw-Hill Education.

- https://www.tutorialspoint.com/basic-concepts-of-object-orientedprogramming-using-cplusplus
- https://www.geeksforgeeks.org/operator-overloading-cpp/
- https://www.simplilearn.com/tutorials/cpp-tutorial/types-ofinheritance-in-cpp

Credits

4

Course Title: Database Management Systems Course Code: MIT103

Total Hours: 60

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4

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Learning Outcomes After completion of this course, the learner will be able to:

- 1. Develop an Entity-Relationship model based on user requirements.
- 2. Implement the role of the database administrator and his responsibilities.
- 3. Apply Normalization techniques to normalize a database.
- 4. Declares and enforces integrity constraints on a database

Course Content

UNIT I

Traditional file processing system: Characteristics, limitations, Database: Definition, composition.

Database Management System: Definition, Characteristics, advantages over traditional file processing system, User of database, DBA and its responsibilities, Database schema, instance.

UNIT II

DBMS architecture, data independence, mapping between different levels. Database languages: DDL, DML, DCL.

Database utilities, Data Models, Keys: Super, candidate, primary, foreign. UNIT III 15 hours

Entity relationship model: concepts, mapping cardinalities, entity relationship diagram, weak entity sets, strong entity set, aggregation, generalization, Overview of Network and Hierarchical model.

Relational Data Model: concepts, constraints. Relational algebra: Basic operations, additional operations.

UNIT IV

Database Design: Functional dependency, decomposition, problems arising out of bad database design, Normalization-Normal forms based on primary keys (1 NF, 2 NF, 3 NF, & BCNF), multi-valued dependency, Database design process, database protection, database integrity.

concurrency: Definition and problems Database arising out of concurrency.

Transactional modes

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

11

15 hours

14 hours

Suggested Readings

- Ramakrishnan, R., Gehrke, J., &Gehrke, J. (2003). Database management systems (Vol. 3). New York: McGraw-Hill.KorthF. Henry. Database System Concepts, McGraw Hill.
- Dittrich, K. R., Gatziu, S., & Geppert, A. (1995, September). The active database management system manifesto: A rulebase of ADBMS features. In International Workshop on Rules in Database Systems (pp. 1-17). Springer, Berlin, Heidelberg.

- https://www.tutorialspoint.com/dbms/dbms_architecture.htm
- https://www.geeksforgeeks.org/introduction-of-er-model/
- https://www.javatpoint.com/dbms-tutorial
- https://www.w3schools.in/dbms
- https://www.youtube.com/watch?v=T7AxM7Vqvaw
- https://www.youtube.com/watch?v=c5HAwKX-suM
- https://www.youtube.com/watch?v=DxoRUmW44JE

Course Title: Fundamentals of Information Technology Lab Course Code: MIT116

L	Т	Р	Credits		
0	0	2	1		
Satal Ilaman 20					

Total Hours: 30

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Compose, format and edit a word document.
- 2. Discover, Navigate and search through the internet.
- 3. Use Open Office (Word processing, Spreadsheets and Presentation).
- 4. Utilize Microsoft PowerPoint.

- 1. [MS-WORD] Creating, opening, closing, saving and editing a word Document.
- 2. [MS-WORD] Insert header and footer in the document.
- 3. [MS-WORD] Create a link between two files using Hyperlink.
- 4. [MS-WORD] Create a mail-merge and add data of 5 recipients.
- 5. [MS-WORD] Protect a document.
- 6. [MS-WORD] Implement macro.
- 7. [MS-POWERPOINT] Create duplicate slides in PowerPoint. Give an example.
- 8. [MS-POWERPOINT] Make a master slide.
- 9. [MS-POWERPOINT] Design a chart of population.
- 10. [MS-POWERPOINT] Insert Animation.
- 11. [MS-POWERPOINT] Insert a background in PowerPoint.
- 12. [MS-EXCEL] How you can filter your data.
- 13. [MS-EXCEL] Sort data in ascending and descending order.
- 14. [MS-EXCEL] To show the use of goal seek
- 15. [MS-EXCEL] To show the use of scenarios.
- 16. [MS-EXCEL] Perform any 5 Date and Time functions.
- 17. [MS-EXCEL] Perform any 5 Math & Trig functions.

Course Title: Programming using C++ Lab Course Code: MIT117

L	Т	Ρ	Credits
0	0	4	2

Total Hours: 60

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Design an algorithmic solution for a given problem.
- 2. Debug a given Program.
- 3. Identify solutions to a problem and apply control structures and use defined functions for solving the problem.
- 4. Implement Programs with pointers and arrays, perform pointer arithmetic, and use the pre-processor.

- 1. Write a Program to display Names, Roll No., and grades of 3 students who have appeared in the examination. Declare the class of name, Roll No. and grade. Create an array of class objects. Read and display the contents of the array.
- 2. Write a Program to swap two Characters of different data types using function overloading.
- 3. Write a program to demonstrate the use of inline, friend functions and this keyword.
- 4. Write a program to implement static data members and member functions.
- 5. Write a Program to implement Constructor and Destructor.
- 6. Write a Program to demonstrate Constructor Overloading.
- 7. Write a Program to calculate factorial using Copy Constructor.
- 8. Write a Program to allocate & deallocate memory using new [] and delete [].
- 9. Write a Program to demonstrate the use of function overloading.
- 10. Write a Program to overload comparison operator operator== and operator! = .
- 11. Write a Program to create an array of pointers.
- 12. Create a base class containing the data member roll number and name. Also create a member function to read and display the data using the concept of single level inheritance. Create a derived class that contains marks of two subjects and total marks as the data members.
- 13. Write a Program to create multilevel inheritance. (Hint: Classes A1, A2, A3)
- 14. Write a program to demonstrate the concept of function overriding.
- 15. Write a Program to demonstrate the use of virtual functions and polymorphism.
- 16. Write a Program to demonstrate the use of pure virtual functions.
- 17. Write a Program to demonstrate the concepts of abstract class.
- 18. Write a Program to perform exception handling.

- 19. Write a Program to copy the contents of one file to another file.
- 20. Write a Program to create Generic Functions using Template.

Course Title: Database Management Systems Lab Course Code: MIT105

L	Т	Ρ	Credits
0	0	2	1

Total Hours: 30

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Populate and query a database using SQL DML/DDL commands.
- 2. Designs SQL queries to create database tables and make structural modifications.
- 3. Design the concept of inbuilt functions.
- 4. Implement the concept of join, views and indexes.

- 1. Data Definition, Table Creation, Constraints,
- 2. Insert, Select Commands, Update and Delete Commands.
- 3. Nested Queries and Join Queries
- 4. Views
- 5. High level programming language extensions (Control structures, Procedures and Functions).
- 6. Front end Tools
- 7. Forms
- 8. Triggers
- 9. Menu Design
- 10. Reports
- 11. Database Design and implementation (Mini Project).

Designing **Course Code: MIT111** 3 **Total Hours: 45**

Internet

Learning Outcomes After completion of this course, the learner will be able to:

Concepts

- 1. Recognize the basic HTML Tags, List, Types of lists, Adding graphics to HTML documents.
- 2. Design forms with various attributes, Buttons, Text Area and Radio Button.
- 3. Develop a web site with the help of HTML tags and CSS.
- 4. Apply the fundamentals of PHP to develop a dynamic website.

Course Content

UNIT I

Course

Title:

Introduction The World Wide Web (WWW), History, Hypertext and Hypertext Markup Language, Microsoft Front Page, HTML Documents, various Tags.

Elements of an HTML Document: Text Elements, Tag Elements, Special Character Elements Structural elements of HTML documents: Header tags, Body tags, Paragraphs, Titles, Numbered list, Non-Numbered lists, and Definition lists.

Formatting HTML Documents: Logical styles (source code, text enhancements, variables), Physical Styles (Bold, Italic, underlined, crossed).

UNIT II

Managing images in Html: Image format (quality, size, type), Importing images (scanners), Tags used to insert images, Frames.

Tables in HTML documents Hypertext and Link in HTML Documents, URL/FTP/HTTP

Types of links: Internal Links, External Links, Link Tags, Links with images and buttons, Links that send email messages

UNIT III

12 hours

Special effects in HTML documents: Text fonts, Sensitive Images, Tip tables, Page background (Variable, Fixed), Rotating messages (Marquee)

Managing forms: Interactive forms, creating data entry forms

Cascading Style Sheets: ways of inserting a style sheet: External style sheet, Internal style sheet, Inline style.

CSS Id and Class, Inheritance in CSS

10 hours

10 hours

Credits P 0 3 n

Web

and

13 hours

UNIT IV

Scripting and websites: Java scripting

PHP: This course is an introduction to the PHP programming language. Topics include installation and configuration with the Apache http server, variables and data types, language syntax, control structures, functions, strategies and tools for handling input and generating output, error handling, sending email, manipulating dates and times, string manipulation and regular expressions, SQL and MySQL database access, object oriented programming (OOP), Though primarily focused on PHP 5.0. We will emphasize security and sound coding practices throughout.

Transactional modes

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Duckett, J. (2014). Web design with HTML, CSS, JavaScript and jQuery set (Vol. 1). IN: Wiley.
- Raggett, D., Lam, J., Alexander, I., & Kmiec, M. (1998). Raggett on HTML 4. Addison-Wesley Longman Publishing Co., Inc

- https://www.tutorialspoint.com/internet_technologies/website_desig ning.htm
- https://tutorial.techaltum.com/webdesigning.html
- https://www.w3schools.com/css/css_intro.asp
- https://www.w3schools.com/js/js_operators.asp
 https://www.codecademy.com/catalog/subject/web-design
- https://www.entheosweb.com/website_design/responsive_web_desi gn.asp

19

Course Title: Data warehousing and Data Mining Course Code: MIT118

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Understand the functionality of various Data mining techniques.
- 2. Familiarize yourself with the process of data analysis, identifying the problems, and choosing the relevant models and algorithms to apply.
- 3. Identify the Classifications & Prediction Data Mining Techniques
- 4. Compare the classification Techniques of Data Mining.

Course Content UNIT I

Data Warehousing: Definition, Characteristics of a Data Warehouse, Data warehouse Usage, DBMS vs. Data warehouse.

Developing Data Warehouse: Data warehousing components, Steps and Crucial decisions for the design and construction of Data Warehouses, Three-tier Data warehouse architecture, Data Warehouse Implementation, Design, performance and technological considerations, Metadata.

UNIT II

Developing Data Mart based Data warehouse: Types of data marts, Metadata for a data mart, Data model for a data mart, Maintenance of a data mart, Software components for a data mart, Performance issues, Security in data mart.

OLAP Systems: Types of OLAP, Relational vs. Multidimensional OLAP, Data modeling: Star schema, Snowflake schema, OLAP tools.

UNIT III

Data Mining: Introduction to data mining, Data mining process, Major issues and Application of Data mining, Data preprocessing: Data cleaning, Data integration and transformation and Data reduction; Tools for data mining.

Data Mining Techniques: Association rules: Introduction, Market basket analysis, Frequent Pattern Mining algorithms: Apriori algorithm, Partition algorithm.

UNIT IV

Classification and Prediction: Definition, Issues regarding Classification and Prediction, Classification by Decision Tree Induction, Support Vector Machines, k-Nearest-Neighbor, Prediction: Linear and Non-Linear Regression.

Clustering: Definition, Types of data in cluster analysis, clustering paradigms: K-Means and K-Medoids, Mining Sequence patterns:

Ρ Credits Т Ι 3 0 3 0

Total Hours: 45

10 hours

12 hours

13 hours

Generalized Sequential Patterns(GSP) mining algorithm, Hidden Markov Model, Social Network Analysis.

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Inmon, W. H., 2002: Building the Data Warehouse, John Wiley.
- Prabhu, C.S.R., 2010 : Data Warehousing, PHI.
- Jiawei Han, Micheline Kamber, 2000: Data Mining: Concepts and Techniques, Morgan Koffman Elsvier.
- Pujari, Arun K, 2013 : Data Mining Techniques, Universities Press

- https://www.javatpoint.com/data-mining-cluster-vs-data-warehousing
- https://www.ibm.com/topics/data-warehouse
- https://www.geeksforgeeks.org/difference-between-datawarehousing-and-data-mining/
- https://www.investopedia.com/terms/d/data-warehousing.asp

Τ Ρ

0 0 **Total Hours: 45**

3

Credits

3

Course Title: IOT & Its Applications Course Code: MIT119

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Identify the different types of sensors and devices used in IoT.
- 2. Understand the security and privacy challenges associated with IoT.
- 3. Compare and contrast different IoT platforms and architectures
- 4. Develop IoT prototypes using hardware and software components.

Course Content UNIT I

FUNDAMENTALS OF IoT- Evolution of Internet of Things, Enabling Communication, World Forum Technologies, M2M IoT (IoTWF) IoT standardized architecture, Simplified Architecture, Core IoT Functional Stack, Fog, Edge and Cloud in IoT, Functional blocks of an IoT ecosystem, Sensors, Actuators, Smart Objects and Connecting Smart Objects.

UNIT II

IoT PROTOCOLS- IoT Access Technologies: Physical and MAC layers, topology and Security of IEEE 802.15.4, 802.11ah and Lora WAN, Network Constrained Nodes Constrained Layer: IP versions, and Networks, 6LoWPAN, Application Transport Methods: SCADA, Application Layer Protocols: CoAP and MQTT

UNIT III

DESIGN AND DEVELOPMENT-Design Methodology, Embedded computing logic, Microcontroller, System on Chips, IoT system building blocks IoT Platform overview: Overview of IoT supported Hardware platforms such as: Raspberry pi, Arduino Board details

UNIT IV

Data Analytics: Introduction, Structured Versus Unstructured Data, Data in Motion versus Data at Rest, IoT Data Analytics Challenges, Data Acquiring, Organizing in IoT/M2M

Supporting Services: Computing Using a Cloud Platform for IoT/M2M Applications/Services, Everything as a service and Cloud Service Models. CASE STUDIES/INDUSTRIAL APPLICATIONS: IoT applications in home, infrastructures, buildings, security, Industries, Home appliances, other IoT electronic equipment, Industry 4.0 concepts.

21

12 hours

13 hours

10 hours

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, Cisco(2017) , IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things, Press.
- Arshdeep Bahga, Vijay Madisetti (2015) ,Internet of Things A handson approach, Universities Press.
- Rajkamal, Internet of Things: Architecture, Design Principles and Applications, McGraw Hill Higher Education.

- https://www.javatpoint.com/iot-internet-of-things
- https://www.simplilearn.com/tutorials/data-analytics-tutorial/whatis-data-analytics
- https://www.tutorialspoint.com/iot-network-protocols

Course Title: Management Information Systems Course Code: MIT120

L	Т	Ρ	Credits
3	0	0	3

Total Hours: 45

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Relate the basic concepts and technologies used in the field of management information systems;
- 2. Compare the processes of developing and implementing information systems.
- 3. Translate the role of information systems in organizations, the strategic management processes, with the implications for the management.
- 4. Apply the understanding of how various information systems like ERP work together to accomplish the information objectives of an organization.

Course Content

UNIT I

MIS Definition - Characteristics - Evolution of MIS: Concepts; framework for understanding and designing MIS in an organization; MIS and other related disciplines: MIS and Management Accounting, MIS and Computer Science, MIS and OR, MIS and Organizational Behavior, MIS and Management. Concept of information: definition, features, types, process of generation and communication; quality of information; information overload; techniques for managing overload; summarizing; filtering; inferences and message routing. System concepts: definition, types and characteristics of system-control in systems: feedback: positive and negative; negative feedback control system, input, process and output control; law of requisite variety.

UNIT II

Structure of MIS: Basic structural concepts: formal and informal information systems; public and private information systems; multiple approaches to the structure of MIS: Operational elements (physical components, process, outputs for users), activity subsystems, functional subsystems and decision support – synthesis of multiple approaches into a conceptual structure for MIS.

UNIT III

Information systems: Transaction Processing Systems, Office Automation Systems, Information Reporting Systems, Decision Support Systems, Executive Support Systems, Expert systems.

UNIT IV

Systems Development and Implementation: System development approach; prototyping approach methodologies; SDLC and user development approach - Systems Analysis; Systems Design; Concepts of

12 hours

10 hours

13 hours

database and database design; system implementation; management of information system projects; system documentation – information system audit. Security of information resources; threats to information resources; security systems for risk management. Enterprise Resource Planning Systems –Features-ERP Modules - implementation of ERP.

Transaction Mode

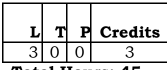
Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- O'Brien, James A: Management Information Systems, Tata McGraw Hill, New Delhi.
- George M. Scott: Management Information Systems, McGraw Hill Book Company, New Delhi.
- Schultheis, Robert and Summer, Mary: Management Information Systems, Tata McGraw Hill, New Delhi.
- Gordon B Davis, et. El: Management Information Systems, Prentice Hall of India, New Delhi.

- https://www.techtarget.com/searchitoperations/definition/MISmanagement-information-systems
- https://www.tutorialspoint.com/management_information_system/m anagement_information_system.htm
- https://www.javatpoint.com/mis-management-information-systems

Course Title: Data Network & Security Course Code: MIT121



Total Hours: 45

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Understand the fundamental concepts of data networks
- 2. Explain the different network security threats and vulnerabilities
- 3. Evaluate network security measures and technologies
- 4. Implement network security controls

Course Content

UNIT I

Introduction to Computer networks and applications: Network Structure and Architecture, Network Hardware and Software (protocol hierarchies, design issues for layers, interfaces and services: connection oriented and connection less), Network structure and architecture-point to point, multicast, broadcast, Classification of networks on the basis of Geographical Span (PAN, LAN, MAN and WAN), LAN topologies (Bus, Ring, Star, Mesh, Tree and Hybrid). Network Connecting Devices: Repeaters, Hubs, Bridges, Routers, Gateways and Switches, Network Reference models: OSI model, TCP / IP model. Comparison between OSI and TCP/IP. 10 hours

UNIT II

Introduction: Attacks, Services and Mechanisms, Security Attacks, Security Services, Integrity check, digital Signature, authentication, has algorithms.

Secret Key Cryptography: Block Encryption, DES rounds, S-Boxes IDEA: Overview, comparison with DES, Key expansion, IDEA rounds, Uses of Secret key Cryptography; ECB, CBC, OFB, CFB, Multiple encryptions DES.

UNIT III

Hash Functions and Message Digests: Length of hash, uses, algorithms (MD2, MD4, MD5, SHS) MD2: Algorithm (Padding, checksum, passes.) MD4 and 5: algorithm (padding, stages, digest computation.) SHS: Overview, padding, stages.

Public key Cryptography: Algorithms, examples, Modular arithmetic (addition, multiplication, inverse, and exponentiation) RSA: generating keys, encryption and decryption. Other Algorithms: PKCS, Diffie-Hellman, El-Gamal signatures, DSS, Zero-knowledge signatures.

UNIT IV

Authentication: Password Based, Address Based, Cryptographic Authentication. Passwords in distributed systems, on-line vs offline guessing, storing. Cryptographic Authentication: passwords as keys, protocols, KDC's Certification Revocation, Inter domain, groups,

10 hours

13 hours

delegation. Authentication of People: Verification techniques, passwords, length of passwords, password distribution, smart cards, biometrics.

Security Policies and Security Handshake Pitfalls: What is security policy, high and low level policy, user issues? Protocol problems, assumptions, Shared secret protocols, public key protocols, mutual authentication, reflection attacks, use of timestamps, nonce and sequence numbers, session keys, one-and two-way public key based authentication.

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Tanenbaum, A. S. (2002). Computer networks. Pearson Education India.
- Peterson, L. L., & Davie, B. S. (2007). Computer networks: a systems approach. Elsevier.
- Kiesler, S. (1986). The hidden messages in computer networks (pp. 46-47). Harvard Business Review Case Services.
- Atul Kahate .Cryptography and Network Security ,TMH.
- Behourz A Forouzan, Data Communications and Networking

Web Sources

- https://www.geeksforgeeks.org/data-communication-definitioncomponents-types-channels/
- https://www.studytonight.com/computer-networks/reference-modelsin-computer-networks
- https://www.bing.com/ck/a?!&&p=2b949258678ed6ceJmltdHM9MT Y4MzUwNDAwMCZpZ3VpZD0yYzYwNzgyMS05YmI2LTY0ZDItMDJmNi 02OGJmOWEyZDY1NjkmaW5zaWQ9NTIxMQ&ptn=3&hsh=3&fclid=2c 607821-9bb6-64d2-02f6-

68bf9a2d6569&psq=cOMPUTER+nETWORKS&u=a1aHR0cHM6Ly93d 3cuamF2YXRwb2ludC5jb20vY29tcHV0ZXItbmV0d29yay10dXRvcmlhb A&ntb=1

Course Title: Software Project Management Course Code: MIT122

Credits Т Ρ L 3 0 3 0

Total Hours: 45

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Identify the different project contexts and suggest an appropriate project management strategy.
- 2. Practice the role of project planning, risks associated in successful software development.
- 3. Understand the role of resource allocation and effort estimation in the project management process.
- 4. Learn to apply the concept of project management and planning to organize team and people's behavior.

Course Content

UNIT I

Introduction to Software Project Management: Project Definition, Activities Covered Contract Management, by Software Project Management, Overview of Project Planning, plan methods, methodology.

Project Evaluation: Strategic Assessment, Technical Assessment, Cost Benefit Analysis, Cash Flow Forecasting, Cost Benefit Evaluation Techniques, Risk Evaluation, selection of project approach: discussion on models, choice of process models.

UNIT II

Activity Planning: Objectives, Project Schedule, Sequencing and Scheduling Activities, Network Planning Models, Forward Pass, Backward Pass, Activity Float, Shortening Project Duration, Activity on Arrow Networks,

Risk Management: Nature of Risk, Types of Risk, Managing Risk, Hazard Identification, Hazard Analysis, Risk Planning and Control.

UNIT III

Monitoring and Control: Creating Framework, Collecting the Data, Visualizing Progress, Cost Monitoring, Earned Value analysis, Prioritizing Monitoring, Getting Project Back to Target, and Change Control.

Managing Contracts: Introduction, Types of Contract, Stages in Contract Placement, Typical Terms of a Contract, Contract Management, Acceptance.

Resource allocation: introduction and nature of resources, identification of resource requirements, scheduling, creating critical path, cost schedule, counting cost.

11 Hours

12 Hours

10 Hours

UNIT IV

12 Hours

Effort estimation: basics of software estimation, techniques, COCOMO-II, cost, staffing pattern.

Managing People and Organizing Teams: Introduction, Understanding Behavior, Organizational Behavior: Background, Selecting The Right Person for The Job, Instruction In The Best Methods, Motivation, The Old man, Hackman Job Characteristics Model, Working In Groups, Becoming A Team, Decision Making, Leadership, Organizational Structures, Stress, Health And Safety

Transactional modes

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Bob Hughes, Mike Cotterell, Software Project Management, Tata McGraw Hill Publishing
- Ramesh, Gopalaswamy, Managing Global Projects, Tata McGraw Hill Publishing
- Royce, Software Project Management, Pearson Education Publishing
- Jalote, Software Project Management in Practice, Pearson Education Publishing

- https://www.javatpoint.com/software-project-management
- https://www.geeksforgeeks.org/software-engineering-softwareproject-management-spm/
- https://www.wrike.com/project-management-guide/faq/what-issoftware-project-management/
- https://www.tutorialspoint.com/software_engineering/software_proj ect_management.htm

Credits

4

Semester II

Course Title: Data Structures Course Code: MIT201

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Analyze algorithms and algorithm complexity.
- 2. Attain knowledge of tree and graph concepts.
- 3. Implement link list and its applications in data structures.
- 4. Apply the different linear data structures like stack and queue to various computing problems.

Course Content

UNIT I

Basic concept and notations: data structures and data structures operations, mathematical notation and functions, algorithmic complexity, Big 'O' notations and time space trade off.

Arrays: Linear array, representation of linear array in memory, Traversing linear array, insertion and deletion in an array, multi-dimensional array: row-major, column major order, sparse array.

UNIT II

Stacks: Push and Pop in stack. Representation of stack in memory (linked and sequential) applications of Stack: conversion from infix notation to postfix notations, evolution of postfix notation, matching of Parentheses, recursion, Tower of Hanoi.

UNIT III

Queue: Queues and Deques, Priority Queues, Operations on queues.

Linked list: Representation of linked list using static and dynamic data structures, Comparison of Linear and non-linear data structures, Insertion and deletion of a node from a linear linked list, Introduction to doubly and circular linked lists, Application of linked lists.

UNIT IV

Searching and Sorting: Linear and binary search, Bubble Sort, Insertion Sort, Selection Sort, Merge Sort, Radix Sort and Quicksort comparison of various searching and sorting algorithms.

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

29

16 hours

14 hours eues.

15 hours

Total Hours: 60

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4

Suggested Readings

- Samet, H. (1990). The design and analysis of spatial data structures (Vol. 85, p. 87). Reading, MA: Addison-wesley.
- Wirth, N. (1985). Algorithms & data structures. Prentice-Hall, Inc..
- Samet, H. (1990). Applications of spatial data structures: computer graphics, image processing, and GIS. Addison-Wesley Longman Publishing Co., Inc.

- https://www.javatpoint.com/data-structure-introduction
- https://www.javatpoint.com/ds-linked-list
- https://www.geeksforgeeks.org/array-data-structure/
- https://www.programiz.com/dsa/bubble-sort
- https://www.geeksforgeeks.org/binary-search-tree-data-structure/
- https://www.programiz.com/dsa/bubble-sort

30

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4 0 Credits

4

Course	Title:	Artificial	Intelligence
Course	Code:	MIT209	

Total Hours:60

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning.
- 2. Solve the problem solving by Search.
- 3. Perform the knowledge representation, mapping and approaches to knowledge representation.
- 4. Implement the AI programming Languages using PROLOG

Course Content

UNIT I

AI History and Applications: Defining AI: Acting Humanly (Turing Test Approach), Thinking Humanly (Cognitive Modelling Approach), Thinking Rationally (laws of thought approach), Acting Rationally (Rational Agent Approach); Foundations of Artificial Intelligence; History of AI, AI techniques, Expert Systems.

UNIT II

Problem Solving by Search: Defining the problem as a State Space Search Strategies: Breadth first Search, Depth- first search, Depth limited search, Iterative Deepening depth first search. Heuristic Search Techniques: Hill Climbing, Simulated Annealing, Best First Search: OR Graphs, Heuristic Functions, A* Algorithm, AND –OR graphs, AO* Algorithms.

UNIT III

Knowledge Representation: Representations and mappings, Approaches to knowledge Representation, Procedural versus Declarative knowledge; Predictive Logic: Representing Simple facts, Instance and Isa relationships in Logic, Proposition versus Predicate Logic, Computable Functions and Predicates- not, Rules of Inferences and Resolution-not, Forward versus Backward Reasoning, Logic Programming and Horn Clauses. Weak slot and Filler Structure: Semantic Nets Frames. Strong slot Filler Structures: Conceptual Dependency, scripts.

UNIT IV

AI Programming Languages (PROLOG): Introduction, How Prolog works, Backtracking, CUT and FAIL operators, Built -in Goals, Lists, Search in Prolog. Foundations for Connectionist Networks, Biological Inspiration;

31

14 hours

16 hours

15 hours

Different Architectures and output functions: Feed forward, Feedback, Recurrent Networks, step, Sigmoid and different functions.

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Dean, T., Allen, J., & Aloimonos, Y. (1995). Artificial intelligence: theory and practice. Benjamin-Cummings Publishing Co., Inc..
- Winston, P. H. (1992). Artificial intelligence. Addison-Wesley Longman Publishing Co., Inc..

- https://www.tutorialspoint.com/artificial_intelligence/index.htm
- https://www.javatpoint.com/artificial-intelligence-ai
- https://intellipaat.com/blog/tutorial/artificial-intelligence-tutorial/
- https://www.w3schools.com/ai/default.asp
- https://www.guru99.com/ai-tutorial.html
- https://youtu.be/BaFz5q9Ffkg
- https://youtu.be/JMUxmLyrhSk
- https://www.mygreatlearning.com/blog/artificial-intelligence-tutorial/

Credits

4

Course Title: Programming using Python Course Code: MIT212

Total Hours: 60

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Understand basic of Python Programming
- 2. Apply conditional and looping constructs.
- 3. Learn basic algorithmic problem-solving techniques (decision structures, loops, functions).
- 4. Know the basics of Strings and Dictionaries of programming.

Course Content

UNIT I

Introduction to Python Getting Started: Introduction to Python- an interpreted high-level language, interactive mode and script mode.

Variables, Expressions and Statements: Values, Variables and keywords; Operators and Operands in Python: (Arithmetic, relational and logical operators), operator precedence, Expressions and Statements (Assignment statement); Taking input (using raw_input() and input()) and displaying output(print statement);Putting Comments

Conditional constructs and looping: if else statement While, for (range function), break, continue, else, pass, Nested loops, use of compound expression in conditional constructs and looping

UNIT II

Functions: Importing Modules (entire module or selected objects), invoking built in functions, functions from math module, using random() and randint() functions of random module to generate random numbers, composition.

Defining functions, invoking functions, passing parameters, scope of variables, void functions and functions returning values, flow of execution

UNIT III

Strings: Creating, initializing and accessing the elements; String operators: +, *, in, not in, range slice [n:m]; Comparing strings using relational operators; String functions & methods: len, capitalize, find, isalnum, isalpha, isdigit, lower, islower, isupper, upper, lstrip, rstrip, isspace, istitile, partition, replace, join, split, count, decode, encode, swapcase, Pattern Matching

Lists: Concept of mutable lists, creating, initializing and accessing the elements, traversing, appending, updating and deleting elements; List

33

16 hours

15 hours

operations (joining, list slices); List functions & methods: len, insert, append, extend, sort, remove, reverse, pop

UNIT IV

Dictionaries: Concept of key-value pair, creating, initializing and accessing the elements in a dictionary, traversing, appending, updating and deleting elements. Dictionary functions & Methods: cmp, len, clear(), get(), has_key(), items(), keys(), update(), values()

Tuples: Immutable concept, creating, initializing and accessing the elements in a tuple; Tuple functions: cmp(), len(), max(), min(), tuple() Input and Output: Output Formatting, Reading and Writing Files

Errors and Exceptions: Syntax Errors, Exceptions, Handling Exceptions, Raising Exceptions, User-defined Exceptions, Defining Clean-up Actions, Predefined Clean-up Actions

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Dawson Michael.Programming with python, A users Book Cengage Learning
- Beazley Davi. Python Essential Reference, Third Edition

Web Sources

- https://www.w3schools.com/python/python_syntax.asp
- https://www.pythontutorial.net/python-basics/
- https://www.geeksforgeeks.org/python-programming-language/
- https://www.programiz.com/python-programming
- https://www.tutorialspoint.com/python/index.htm
- https://www.javatpoint.com/python-functions
- https://www.guru99.com/python-tutorials.html
- https://www.learnpython.org/

Course Title: Data Structure Lab

Course Code: MIT213

L	Т	Ρ	Credits
0	0	4	2
Total Hours: 60			

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Create the applications of data structures.
- 2. Solve the algorithmic problems like insertion and deletion of data.
- 3. Interpret the programming code to implement the Link List Structure.
- 4. Implement the insertion and deletion on BST and heap sort.

- 1. Program to input 1-D Array
- 2. Program to perform insertion in Arrays
- 3. Program to perform deletion in Arrays
- 4. Program to input 2-D arrays (Matrices)
- 5. Program to find transpose of a matrix. Multiply 2 matrices.
- 6. Program to implement sparse matrices.
- 7. Program to perform linear search
- 8. Program to perform Binary search
- 9. Program to reverse array without using another variable.
- 10. Program to perform Bubble sort.
- 11. Program to perform sorting using Selection Sort.
- 12. Program to perform sorting using Insertion Sort.
- 13. Program to input and traverse N-nodes in a one way linked list.
- 14. Program to reverse a one way linked list.
- 15. Program to perform insertion/deletion in linked lists.
- 16. Program to input and traverse doubly linked list.
- 17. Program to implement stack operations.
- 18. Program to implement Queues.
- 19. Program to find factorial using recursion.
- 20. Program to print Fibonacci series using recursion.
- 21. Program to input a BST.
- 22. Program to perform insertion in a BST.
- 23. Program to perform deletion in a BST.
- 24. Program to implement min-heaps.
- 25. Program to implement max-heaps.
- 26. Program to implement AVL trees.
- 27. Program to perform rotations in AVL trees.
- 28. Program to perform rotations in AVL trees.
- 29. Program to input a graph.
- 30. Program to print adjacency list of a graph.
- 31. Program to perform traversal in graphs using DFS.
- 32. Program to perform traversal in graphs using BFS.

- 33. Program to implement shortest path methods.
- 34. Programs to perform Dynamic memory allocation.
- 35. Programs to perform sorting on data stored in a file.
- 36. Programs to delete duplicates in arrays and linked lists.

Course Title: Programming using Python Lab Course Code: MIT214

L	Т	Р	Credits
0	0	4	2

Total Hours: 60

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Demonstrate proficiency in writing Python programs.
- 2. Summarize and describe the flow control structures (conditionals, loops) in Python.
- 3. Utilize Python libraries and modules to extend the functionality of their programs
- 4. Debug and fix errors in Python programs using appropriate debugging techniques.

Course Content

- 1. Write a Program to Install Python.
- 2. Write a Program to print Hello Your Name in Python.
- 3. Write a Program to Add numbers and Concatenate strings
- 4. Write a Program to take Input from user
- 5. Write a Program to making a sum of first 10 natural number through Loops in python
- 6. Write a Program to making a Student Result through nested IF-Else Conditional Statements
- 7. Write a Program to make Calculator through Functions
- 8. Write a Program to show working of Math library
- 9. Write a Program to implement the String Operations
- 10. Write a Program to Illustrate the Exceptional Handling
- 11. Write a Program to Random Numbers/String Generation in Python
- 12. Write a Program to show working on List
- 13. Write a Program to show working of Dictionary
- 14. Write a Program to show working of Tuple
- 15. Write a Program to show working of file Handling

16. Write a Program to delete the file from the system through File Handling

• Maini, A. K. (2007). Digital electronics: principles, devices and applications. John Wiley & Sons.

• Cook, N. P. (2001). Digital electronics with PLD integration.

Course Title: Digital Electronics Course Code: MIT202

Learning Outcomes After completion of this course, the learner will be

- 1. Solve the conversions of various number systems.
- 2. Learn the basics of Logic Gates.
- 3. Analyze and Design various combinational and sequential circuits.
- 4. Analyze and prevent various hazards and timing problems in a digital design.

Course Content

UNIT I

able to:

Information Representation: Number systems, Integer and floating point representation, character codes (ASCII, EBCDIC).

Digital IC's: Logic gates, flip-flops, clocks and timers, shift registers, counters.

UNIT II

Boolean Algebra & Circuit Design: Basic laws of Boolean algebra, circuit design using standard (NAND) gates, Adder, coder / De-multiplexer, encoder / multiplexer design.

UNIT III

MOS & LSI Digital Systems: Semiconductor memory, static and dynamic devices, read only & random access memory chips, PROMS and EPROMS. Address selection logic. Read and write control timing diagrams for memory ICs.

UNIT IV

Logical Families: TTL, STTL, CMOS logic families.

Digital Peripherals: Keyboard, multiplexed seven segment display, CRT display schemes, Printers, Control interfaces (parallel and serial) for the peripheral units.

Transaction Mode

Suggested Readings

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

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M.Sc. IT (MIT)

Credits

3

Total Hours: 45

12 hours

12 hours

11 hours

10 hours

• Rosenberg, P. (2005). Audel Basic Electronics (Vol. 29). John Wiley & Sons

- https://www.geeksforgeeks.org/digital-electronics-logic-designtutorials/
- https://www.tutorialspoint.com/digital_circuits/index.htm
- https://youtu.be/DBTna2ydmC0
- https://youtu.be/XrSgsJ-28Do
- https://codescracker.com/digital-electronics/
- https://www.tutorialandexample.com/digital-electronics-tutorial

Course Title: Machine Learning Course Code: MIT210

L	Т	Ρ	Credits
3	0	0	3

Total Hours: 45

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Recognize the basic concepts of Bayesian Decision Theory.
- 2. Apply structured thinking to unstructured problems.
- 3. Class conditional probability distributions.
- 4. Apply Multi-Layer Perceptions and Back Propagation learning.

Course Content

UNIT I

Overview and Introduction to Bayes Decision Theory: Machine intelligence and applications, pattern recognition concepts classification, regression, feature selection, supervised learning class conditional probability distributions, Examples of classifiers bayes optimal classifier and error, learning classification approaches.

UNIT II

Linear machines: General and linear discriminates, decision regions, single layer neural network, linear reparability, general gradient descent, perception learning algorithm, mean square criterion and widrow-Hoff learning algorithm; multi-Layer perceptions: two-layers universal approximates, back propagation learning, on-line, off-line error surface, important parameters.

UNIT III

Learning decision trees: Inference model, general domains, symbolic decision trees, consistency, learning trees from training examples entropy, mutual information, ID3 algorithm criterion, C4.5 algorithm continuous test nodes, confidence, pruning, learning with incomplete data

Instance-based Learning: Nearest neighbor classification, k-nearest neighbor, nearest neighbor error probability

UNIT IV

Machine learning concepts and limitations: Learning theory, formal model of the learnable, sample complexity, learning in zero-bayes and realizable case, VC-dimension, fundamental algorithm independent concepts, hypothesis class, target class, inductive bias, occam's razor, empirical risk, limitations of inference machines, approximation and estimation errors, Trade off.

40

10 hours

11 hours

12 hours

12 hours

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Zhang, C., & Ma, Y. (Eds.). (2012). Ensemble machine learning: methods and applications. Springer Science & Business Media.
- Marsland, S. (2011). Machine learning: an algorithmic perspective. Chapman and Hall/CRC..
- C. M. Bishop.Pattern Recognition and Machine Learning, Springer, (2006).

- https://www.geeksforgeeks.org/machine-learning/
- https://www.javatpoint.com/machine-learning
- https://www.w3schools.com/python/python_ml_getting_started.asp
- https://www.simplilearn.com/tutorials/machine-learning-tutorial
- https://www.tutorialspoint.com/machine_learning/index.htm
- https://www.kaggle.com/learn/intro-to-machine-learning

Credits

Course Title: Parallel Processing Course Code: MIT211

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Learn fundamental concepts of concurrency and parallelism.
- 2. Attain the major concepts and ideas in parallel computing and its applications.
- 3. Measure runtime performance of parallel programs and improve performance bottlenecks.
- 4. Compare the various models of parallelism (e.g., shared versus distributed memory models) and their strengths and limitations.

Course Content

UNIT I

Introduction: Paradigms of parallel computing: Synchronous - vector/array, SIMD, Systolic; Asynchronous -MIMD,

Hardware taxonomy: Flynn's classifications, Handler's classifications. Software taxonomy: Kung's taxonomy.

UNIT II

Abstract parallel computational models: Combinational circuits, Sorting network, PRAM models, Interconnection RAMs. Parallelism approaches data parallelism, control parallelism

Performance Metrics: Laws governing performance measurements. Matrices - speedups, efficiency, communication overheads, single/multiple program performances.

UNIT III

Parallel Processors: Taxonomy and topology - shared memory multiprocessors, distributed memory networks, Processor organization -Static and dynamic interconnections, Embeddings and simulations.

UNIT IV

Parallel Programming: Shared memory programming, distributed memory programming, object oriented programming, data parallel programming, functional programming.

Scheduling and Parallelization: Scheduling parallel programs, Loop scheduling, Parallelization of sequential programs, Parallel programming support environments.

42

12 hours

10 hours

11 hours

12 hours

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Total Hours: 45

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Krishnamurthy, E. V. (1990). Parallel processing: principles and practice. Addison-Wesley Longman Publishing Co., Inc..
- LewisT.G. Parallel Programming: A Machine-Independent Approach, IEEE Computer Society Press, Los Alamitos, (1994).

- https://www.techtarget.com/searchdatacenter/definition/parallelprocessing#:~:text=Parallel%20processing%20is%20a%20method,time% 20to%20run%20a%20program.
- https://www.javatpoint.com/parallel-processing
- https://www.spiceworks.com/tech/iot/articles/what-is-parallelprocessing/
- https://www.geeksforgeeks.org/what-is-parallel-processing/
- https://www.techopedia.com/definition/4598/parallel-processing
- https://www.tutorialspoint.com/what-is-parallel-processing

Credits

3

Course Title: Computer System Architecture Course Code: MIT215

n **Total Hours: 45**

3

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Determine the designing process of combinational and sequential circuits.
- 2. Understanding of instruction pipelining and RISC architecture.
- 3. Simplify Boolean expressions.
- 4. Design basic Gates, Sequential & Combinational circuits.

Course Content

UNIT I

Boolean Algebra: Boolean operations, Truth Tables, Boolean Laws, Kmaps (2,3 and 4 variable maps, don't care about conditions).

Basic Gates, Combinational logic design: half-adder, full adder, parallel adder.

UNIT II

Sequential circuits: concept, flip-flops (D, RS, JK, T), counters (Ripple, Asynchronous, Synchronous). Instruction codes, Instruction formats, Instruction cycle, addressing modes.

UNIT III

Register Transfer Language, Arithmetic, Logic and Shift micro-operations, Arithmetic Logic Shift unit

Control Memory: Design of control unit, Microprogrammed and hardwired control unit (overview only), Features of RISC and CISC

UNIT IV

Memory Organization: memory hierarchy, Memory types: cache, associative and other types. I/O organization: I/O interface, Modes of data transfer: Programmed I/O, Interrupt initiated I/O, DMA, Block diagram depicting architecture of 8085 machine.

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

44

10 hours

13 hours

12 hours

10 hours

Suggested Readings

- M.M. Mano.Computer System Architecture. Third Edition, Prentice-Hall of India, 2002.
- A.S.Tanenbaum. (1999).Structured Computer Organisation. Prentice-Hall of India,
- William Stallings.(2002)Computer Organisation and Architecture. 6th Edition, Pearson Education.

- https://www.javatpoint.com/computer-organization-and-architecturetutorial
- https://www.geeksforgeeks.org/computer-organization-andarchitecture-tutorials/
- https://www.learncomputerscienceonline.com/computer-organizationand-architecture/
- https://www.gatevidyalay.com/computer-organization-architecture/

Course Title: Software Engineering & Testing Course Code: MIT216

L	Т	Ρ	Credits
3	0	0	3

Total Hours: 45

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Analyze and model customer's requirements and model its software design.
- 2. Estimate cost and efforts required in building software.
- 3. Analyze and compute impact of various risks involved in software development.
- 4. Design and build test cases, and to perform software testing.

Course Content

UNIT I

Introduction: Software Engineering – A Layered Approach; Software Process – Process Framework, Umbrella Activities; Process Models – Waterfall Model, Incremental Model, and Evolutionary process Model (Prototyping, Spiral Model); Introduction to Agile – Agility Principles, Agile Model – Scrum.

Software Requirements Analysis and Specifications: Use Case Approach, Software Requirement Specification Document, Flow oriented Modeling, Data Flow Modeling, Sequence Diagrams.

UNIT II

Design Modeling: Translating the Requirements model into the Design Model, The Design Process, Design Concepts – Abstraction, Modularity and Functional Independence; Architectural Mapping using Data Flow.

Software Metrics and Project Estimations: Function based Metrics, Software Measurement, Metrics for Software Quality; Software Project Estimation (FP based estimations, COCOMO II Model); Project Scheduling (Timeline charts, tracking the schedule).

UNIT III

Quality Control and Risk Management: Quality Control and Quality Assurance, Software Process Assessment and Improvement Capability Maturity Model Integration (CMMI); Software Risks, Risk Identification, Risk Projection and Risk Refinement, Risk Mitigation, Monitoring and Management.

UNIT IV

Testing and maintenance: Software Testing Techniques, Software testing fundamentals: objectives principles,testability;test case design, Unit testing: white box testing, basis path testing: Control structure testing: Black box testing, testing for specialized environments, Software Reliability and Quality Assurance: Quality concepts, Software quality

11 hours

12 hours

10 hours

12 hours

assurance: SQA activities; Software reviews; cost impact of software defects, defect amplification and removal; formal technical reviews: The review meeting, review reporting record keeping, review guidelines; Formal approaches to SQA;

Transaction Mode

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Pressman Roger S, Software Engineering A Practitioner's Approach, MGH, New Delhi, New Delhi. Publications, New Delhi.
- Ian Sommerville, Software Engineering, Pearson Education, 5th Edition, New Delhi
- Jalote Pankaj, An Integrated Approach to Software Engineering, Narosa Publications, New Delhi.
- Mall Rajib, Fundamentals of Software Engineering, PHI, New Delhi.
- Ali Bethforooz, Frederick J. Software Engineering Fundamentals, Hudson Oxford University.

- https://www.tutorialspoint.com/software_engineering/index.htm
- https://www.javatpoint.com/software-engineering
- https://www.geeksforgeeks.org/software-engineering/
- https://www.tutorialsduniya.com/notes/software-engineering-notes/
- https://ecomputernotes.com/software-engineering/levels-of-softwaretesting

M.Sc. IT (MIT)

Course Title: Essentials of Digital Marketing Course Code:MIT217

L	Т	Ρ	Credits
3	0	0	3
A	4		4 -

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Develop strategies for online marketing.
- 2. Create effective email and social media campaigns.
- 3. Optimize websites for search engines.
- 4. Analyze data and manage online reputation.

Course Contents UNIT I

Introduction to Marketing, Importance and Scope of Marketing, Elements of Marketing - Needs, Wants, Demands, Consumer, Markets and Marketers; Marketing vs Sales. Introduction to Digital Marketing, Benefits & Opportunity of Digital Marketing, Inbound and Outbound Marketing, Content Marketing, Understanding Traffic, Understanding Leads, Digital Marketing use in 'Business to Business' (B2B), 'Business' to Consumer' (B2C) and 'Not-for Profit' marketing

UNIT II

Search Marketing (SEO): Introduction to Search Engine, Search Engine Optimization (SEO), importance of SEO for business websites, Search Results & Positioning, Benefits of Search Positioning, Role of Keywords in SEO, Meta Tags and Meta Description, On-page & Off-page optimization, Back Link, Internal & External Links, Ranking, SEO Site Map, Steps for B2B SEO and B2C SEO, Advantages & Disadvantages of SEO.

Email Marketing: Introduction to Email Marketing, Elements of Email, Email List Generation, Email Structure, Email Delivery, Online Data Capture, Offline data Capture, Creating an Email campaign, Campaign Measurement, Concept of A/B testing & its use in email marketing.

UNIT III

Digital Display Advertising: Concepts, Benefits, Challenges, Ad Formats, Ad Features, Ad Display Frequency. Overview of Google AdWords. Social Media Marketing: Key Concepts, Different Social Media Channels - Facebook, YouTube, Twitter, Instagram, Business Page- Setup and Profile, Social Media Content, Impact of Social Media on SEO, Basic concepts - CPC, PPC, CPM, CTR, CR. Importance of Landing Page. How to create & test landing Pages. User Generated Content (Wikipedia etc.), Multimedia - Video (Video Streaming, YouTube etc), Multimedia - Audio & Podcasting (iTunes etc), Multimedia - Photos/Images (Flickr etc).

Total Hours:45

12 Hours

13 Hours

10 Hours

UNIT IV

10 Hours

Introduction to Mobile Marketing, Overview of the B2B and B2C Mobile Marketing, Use of Mobile Sites, Apps (Applications) and Widgets, Overview of Blogging Web Analytics: Introduction to Web Analytics, Web Analytics – Types & Levels, Introduction of Analytics Tools and its use case (Google Analytics and others), Analytics Reporting, Traffic and Behaviour Report, Evaluate Conversion.

Transactional Modes

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Charles Worth, A. (2014). Digital marketing: A practical approach. Routledge
- Stokes, R. (2011). EMarketing: The essential guide to digital marketing (Vol. 563). Quirk eMarketing.
- Chaffey, D., & Smith, P. R. (2017). Digital marketing excellence: planning, optimizing and integrating online marketing. Routledge.
 Web Sources
- https://www.investopedia.com/terms/d/digital-marketing.asp
- https://study.com/learn/lesson/web-presence-overviewimportance.html

Course Title: Communication Skills Course Code: MIT218

L	Т	Ρ	Credits
2	0	0	2

Total Hours: 30

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Understand the basic grammar, sentence construction and vocabulary.
- 2. Apply comprehension and writing skills.
- 3. Improve vocabulary sought through mind and word games.
- 4. Develop a consulting dictionary for usage of words, correct spellings and pronunciation.

Course Contents

UNIT I

Communication: Concepts and definition - Importance - Processcommunication - Model - Types - Mode of communication - Objectives -Inter, Intra personal Communication - Barriers - Commandments of communication.

Developing Communication Skills: a) Reading: Preparation - Reading Styles -Linear reading - Faster Reading - Reading Techniques b) Writing: Effective writing - Report writing - Speech Writing - Minutes -Communication aids - Agenda Writing - Letters - Article writing -Improving English language Writing - When to write and when not to write. Listening and Speaking: a) Listening: Listening - Importance - Art of Listening -Advantages - Mode of expression - Listening tests b) Speaking: Art of conversation - Using telephone - Methods of asking questions -Brainstorming - Presenting reports -Improving speech delivery -Expressing Techniques

UNIT II

Interview Techniques: What and Why? - Types of Interviews -Understanding the intricacies - Planning for interviews - Answering skills - Effective Communication during interviews - TIPS - Mock Interview.

Group Discussion: Group Discussion - Purpose - Process of Group Discussion - Preparation - Getting Started - Art of guiding and controlling discussion - Personality test through group discussion - Lateral thinking - Participation techniques - mock G.D.

UNIT III

Body Language: Origin and development of body language - Tool for personality identification - Analysis of body language - Types - Desirable body language - Attitude and body language - Body language as a powerful communication.

Negotiation Techniques: Meaning - Importance - Fundamentals -Preparation - Techniques of Negotiation - Managing process of negotiation.

7 Hours

8 Hours

7 Hours

UNIT IV

8 Hours

Presentation: Meaning and types of presentation - Understanding the audience -Planning - Designing - Written and oral - Making use of notes and outlines _ Techniques for delivering presentation - personal style - A postscript - model presentation.

Transactional Modes

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Simon Sweeney, "English for Communication", 2nd Edition, CUP, 2003.
- Leo Jones and Richard Alexander, "New International Business English", CUP, 2000.
- Essentials of Business Communication, Rajendra Pal. JS Korlahalli.

- https://haiilo.com/blog/top-5-communication-skills-and-how-toimprove-them/ https://corporatefinanceinstitute.com/resources/management/commu nication/
- https://www.thebalancemoney.com/communication-skills-list-2063779
- <u>https://www.skillsyouneed.com/ips/communication-skills.html</u>

Credits

4

Semester-III

Course Title: Research Methodology Course Code: MIT312

Total Hours: 60

L

4

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0

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Understand key research methodology concepts and issues
- 2. Identify the role and importance of research in the Computer Applications
- 3. Analyze appropriate research problem and parameters

4. Implement the basic concepts of research and its methodologies

Course Contents

UNIT I

Research: its concept, nature, scope, need and Objectives of Research, Research types, Research methodology, Research process - Flow chart, description of various steps, Selection of research problem.

UNIT II

Research Design: Meaning, Objectives and Strategies of research, different research designs, important experimental designs,

Methods of Data Collection and Presentation: Types of data collection and classification, Observation method, Interview Method, Collection of data through Questionnaires, Schedules, data analysis and interpretation, editing, coding, content analysis and tabulation

UNIT III

Sampling Methods:

Different methods of Sampling: Probability Sampling methods, Random Sampling, Systematic Sampling, Stratified Sampling, Cluster Sampling and Multistage Sampling. Non probability Sampling methods, Sample size. **15 Hours**

UNIT IV

Report writing and Presentation: Types of reports, Report Format - Cover page, Introductory page, Text, Bibliography, Appendices, Typing instructions, Oral Presentation

Transactional Modes

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

52

15 Hours

15 Hours

15 Hours

Suggested Readings

- Panneerselvam, R, Research Methodology, PHI, New Delhi.
- Cooper, D.R.,Schindler,P.S., Business Research Methods, Tata McGraw Hill
- Gupta S P, Statistical Methods, Sultan Chand & Sons, Delhi
- Ronald E Walpole, Probability and Statistics for Engineers and Scientists (International Edition), Pearson Education.
- Geode, Millian J. & Paul K. Hatl, Methods in Research, McGraw Hills, New Delhi
- Kothari C.R., Research Methodology, New Age Publisher
- Sekran, Uma, Business Research Method, Miley Education, Singapore

- https://www.academia.edu/
- https://www.studeersnel.nl
- https://www.scribd.com

Credits

4

Course Title: Research Proposal

Course Code: MIT313

Total Hours: 90

Learning Outcomes

On the completion of the course, the students will be able to

- 1. Apply critical thinking skills to identify and define a research problem, develop research questions, and justify the significance and relevance of the research proposal.
- 2. Design and develop a comprehensive research methodology, including selecting appropriate research design, data collection methods, and ethical considerations.
- 3. Conduct a thorough literature review to identify gaps in existing research and develop a theoretical framework to support the research proposal.
- 4. Analyze research proposal, including clear and concise sections such as introduction, literature review, methodology, and expected outcomes.

Course Content

UNIT I

Research Proposal: Purpose, Components, and Significance, Definition and importance of research proposal, Role of research proposal in the research process, Components of a research proposal.

Research Problem Identification and Justification: Identifying research gaps and formulating research questions, Justifying the significance and relevance of the research problem, reviewing existing literature and establishing the research context

UNIT II

Defining Research Objectives and Research Questions: Formulating clear and concise research objectives, aligning research objectives with the research problem, developing research questions to address the objectives

Research Methodology and Design: Selecting appropriate research design and methodology, determining data collection methods and techniques, Addressing issues of sampling, data analysis, and ethical considerations

54

22 Hours

23 Hours

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ntent

23 Hours

22 Hours

Conducting a Literature Review: Identifying relevant sources and literature databases, critically analysing and synthesizing existing literature, Identifying gaps and areas for further research.

Establishing a Theoretical Framework: Developing a conceptual framework or theoretical model, identifying relevant theories and frameworks to support the research study, Establishing linkages between the research problem, objectives, and theories.

UNIT IV

UNIT III

Writing the Research Proposal: Organizing and structuring the research proposal, writing clear and concise sections, including the introduction, literature review, methodology, and expected outcomes, Following guidelines and formatting requirements.

Presenting the Research Proposal: Preparing an effective oral presentation of the research proposal, Communicating the research problem, objectives, methodology, and expected outcomes, Addressing questions and feedback from the audience

Transaction Mode

Lectures, Discussions, Workshops, Case Studies, Research Proposal, Presentations, Practical Exercises, One-on-One Consultations

Suggested Readings

- Sekaran, U., & Bougie, R. (2020). Research Methods for Business: A Skill-Building Approach. Wiley.
- Creswell, J. W. (2021). Research Design: Qualitative, Quantitative, and Mixed Methods Approaches. Sage Publications.
- Leedy, P. D., & Ormrod, J. E. (2021). Practical Research: Planning and Design. Pearson.
- Kumar, R. (2021). Research Methodology: A Step-by-Step Guide for Beginners. Sage Publications India.
- Saunders, M., Lewis, P., & Thornhill, A. (2019). Research Methods for Business Students. Pearson.
- Kothari, C. R. (2020). Research Methodology: Methods and Techniques. New Age International Publishers.

55

Course Title: Ethics & IPR		Т	Ρ	Credits
Course Code: MIT314	2	0	0	2

Total Hours: 30

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Understand the ethics in research, scientific conduct and Plagiarism.
- 2. Implement the Best Practices and Publication Ethics in Computer Science.
- 3. Apply various Open Access Publications Initiatives and Identify the Predatory Journals using various Software tools.
- 4. Identify the Conflicts of interest and file Complaints and appeals against plagiarized contents.

Course Contents

UNIT I

Ethics: definition, moral philosophy, nature of moral judgements and reactions, scope, Ethics with respect to science and research, Intellectual honesty and research integrity Scientific.

Misconducts: Falsification, Fabrication, and Plagiarism (FFP) Redundant publications: duplicate and overlapping publications, salami slicing, Selective reporting and misrepresentation of data,

Publication ethics: definition, introduction and importance

UNIT II

15 Hours Introduction to Intellectual Property rights: Concept & theories, Kinds of intellectual Property Rights, Advantages & Disadvantages of IPR, Development of IPR in India, Role & Liabilities of IPRs in India. Rights of trademark-kind of signs used as trademark-types, purpose & functions of a trademark, trademark protection, trademark registration, selecting and evaluating trade mark, trade mark registration process.

Transactional Modes

Lecture Method, E-Team Teaching, Video based learning, Demonstration, Peer Discussion, Open talk, Cooperative Teaching, Flipped Teaching, Collaborative Learning.

Suggested Readings

- Muralidhar Kambadur, Ghosh Amit, Singhvi Ashok Kumar. (2019). ETHICS in Science Education Research and Governance, Indian National Science Academy New Delhi, India
- Gupta Sudhir, Kamboj Sushil.(2020). Research and Publication Ethics. Alexis Press LLC.
- Paul Oliver. (2010). The Student's Guide to Research Ethics, Open University Press.

15 Hours

- https://en.wikipedia.org/wiki/Ethics
- https://psychologydictionary.org/publication-ethics/
 https://blog.ipleaders.in/ipr-description/

L	Т	Ρ	Credits
2	0	0	2

Total Hours: 30

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Design the learner-centered instructional plans and learning outcomes.
- 2. Apply innovative teaching strategies and technologies to engage learners.
- 3. Analyze the different assessment methods to evaluate student learning.
- 4. Develop effective communication and classroom management skills.

Course Contents UNIT I

Overview of the course and its objectives - Theories of learning and their implications for teaching - Understanding the role of the teacher and student in the learning process - Writing clear and measurable learning outcomes -

Meaning Nature, definition, scope, and importance Pedagogy, Andragogy, and Heutagogy – Skills-based approach to teaching (Teaching skills), Micro-teaching, Macro teaching. Methods and approaches of teaching – CAM, Structure-function approach, Synthetic and Analytic approach, Jurisprudential inquiry model

UNIT II

Understanding the diverse needs and backgrounds of learners - Creating an inclusive and supportive learning environment - Facilitating active learning and student engagement strategies

Lectures, discussions, and demonstrations - Group work, collaborative learning, and cooperative learning - Problem-based learning, case studies, and simulations

UNIT III

Integrating technology tools into instruction – Online, blended learning, flipped learning, and M-learning approaches - Using educational software and platforms effectively

Formative and summative assessment methods – Difference between Assessment, Evaluation and Measurement, E-assessment tools,

10 Hours

6 Hours

7 Hours

UNIT IV

7 Hours

The importance of reflective practice in teaching - Self-assessment and evaluation of teaching effectiveness – Need for Professional development -Teaching in multicultural and international classrooms - Culturally responsive teaching practices

Meaning, Definition of teaching model - Assumptions, Importance, Role, and type of teaching models. Historical teaching model, Philosophical model of teaching

TRANSACTION MODE

Discussions, Case Studies, Microteaching, Classroom Observations, Peer Teaching: Video Analysis, Role-Playing, Lecture-cum-demonstration, Classroom Simulations, Reflective Journals/Blogs, Teaching Portfolios and Technology Integration, Flipped Teaching.

SUGGESTED READINGS

- Ali, L. (2012). Teacher education. New Delhi: APH Publishing Corporation.
- Anandan, K. (2010). Instructional technology in teacher education. New Delhi: APH Publishing Corporation.
- Bruce R Joyce and Marsha Weil, Models of Teaching, Prentice Hall of India Pvt Ltd, 1985.
- Chalan, K. S. (2007). Introduction to educational planning and management. New Delhi: Anmol Publications Pvt. Ltd.
- Chand, T. (2008). Principles of teaching. New Delhi: Anmol Publications Pvt. Ltd.
- Chiniwar, P. S. (2014). The technology of teaching. New Delhi: Anmol Publications Pvt. Ltd.
- Curzon, L. B., & Tummons, J. (2004). Teaching in future education. U.S.A: Bloomsbury Academic Publications.
- Das, R.C. (1993): Educational Technology A Basic Text, Sterling Publishers Pvt. Ltd.
- Evaut, M. The International Encyclopedia of Educational Technology.
- Gage N L, Handbook of Research on Teaching, Rand McNally and Co., Chicago, 1968.
- Graeme, K. (1969): Blackboard to Computers: A Guide to Educational Aids, London, Ward Lock.
- Haas, K.B. and Packer, H.Q. (1990): Preparation and Use of Audio Visual Aids, 3rd Edition, Prentice Hall, Inc.
- Haseen Taj (2006): modern Educational Technology, Agra: H.P Bhargava Book House.
- Jarvis, M. (2015). Brilliant ideas for ICT in the classroom. New York: Routledge Publications.
- Kumar, K.L. (2008): Educational Technology, New Age International Pvt. Ltd. Publishers, New Delhi (Second Revised Edition).
- *Kumar, P. (2015). Web-based technology in education. New Delhi: APH Publishing Corporation.*

- Mangal, S. K. (2014). Advanced educational psychology. New Delhi: PHI Learning Pvt. Ltd.
- Mohan, R. (2011). Teacher education. New Delhi: PHI Learning Pvt. Ltd.
- Mukhopadhyay, M. (1990): Educational Technology –Year book 1988, All India Association for Educational Technology, New Delhi.
- Murty, K. (2015). Educational technology. New Delhi: APH Publishing Corporation.
- Popham, W. J. (2014). Classroom assessment. U.S.A: Pearson Publications.
- Purayil, A. V. (2015). Educational technology. New Delhi: APH Publishing Corporation.
- Ranford, C. P. (2013). Strategies for successful student teaching. New Jersey: Pearson Publications.
- Schrum, L., & Levin, B. B. (2015). Leading 21st Century School. U.S.A.: Sage Publications.
- Sharma R A, Technology of Teaching, International Publishing House, Meerut, 1988.
- Sharma, R. N., & Chandra. S. S. (2007). Advanced educational technology. New Delhi: Atlantic Publications.
- Siddiqui M S., and Khan M S., Models of Teaching Theory and Research, Manas Publication, New Delhi, 1991
- Singh, & et. al. (2014). Educational technology: teaching-learning. New Delhi: APH Publishing Corporation.

WEBLIOGRAPHY

- wiki.eveuniversity.org
- www.adprima.com
- www.apa.org
- www.crlt.umich.edu
- www.edutopia.org
- www.eveuniversity.org
- www.facultyfocus.com
- www.reddit.com
- www.theteachersguide.com

Course Title: Computer Lab	L	Т	Ρ	Credits
Course Code: MIT316	0	0	4	2

Total Hours: 60

Learning Outcomes After completion of this course, the learner will be able to:

- 1. Understand generating charts and graphs in Microsoft Excel.
- 2. Learn how to perform presentation skills.
- 3. Utilize the MS PowerPoint with custom animation and slide orientation.
- 4. Demonstrate the mechanics and uses of Word tables to organize and present data.

Course Contents UNIT I

Generating Charts/Graphs in Microsoft Excel, PowerPoint Presentation, creating a new document with templates & Wizard, Word basics, Thesis Writing Formats & Scientific editing tools. Style Formats (MLA & APA)

UNIT II

Using Words Drawing Features, Inserting Tables – (Adding, deleting, modifying rows and columns - merging & splitting cells), Using formulas in tables, Converting text to table and vice-versa, Mail Merge tool. Managing Workbooks, Working with Worksheets

Suggested Readings

- Leon & Leon, Introduction to Computers, Vikas Publishing House, New Delhi
- Saxena S., MS Office Xp for Everyone, Vikas Publishing House, New Delhi, 2007
- June Jamrich Parsons, Computer Concepts, Thomson Learning, 7th Edition, Bombay
- Reference Books:
- White,Data Communications & Computer Network, Thomson Learning, Bombay
- Comer, Computer networks and Internet", Pearson Education, 4e

- https://www.researchgate.net
- https://www.youtube.com/playlist?list=PLWPirh4EWFpF_2T13UeEgZ WZHc8nHBuXp

Course Title: Service Learning	L	Т	Ρ	Credits
Course Code: MIT317	0	0	4	2

Course Content

60 Hours

This course aims to engage students in meaningful service-learning activities that foster community linking. Students will actively participate in community-based projects, collaborate with community members and organizations, and reflect on the impact of their service activities. Through this experiential learning approach, students will develop a deep Analyzing of community needs, build relationships with diverse stakeholders, and contribute to community development.

In this course, students are expected to have a presence in the community throughout the semester and reflect on their experiences regularly. In these reflections, they use course content as a basis for their analysis and Analyzing of the key theoretical, methodological and applied issues at hand.

Transaction Mode

Problem solving learning, blended learning, Cooperative learning, Inquiry based learning, Visualization, Group discussion, experiential learning, Active participation

Suggest Reading

- "Service-Learning in Higher Education: Concepts and Practices" by Barbara Jacoby.
- "Learning Through Serving: A Student Guidebook for Service-Learning and Civic Engagement Across Academic Disciplines and Cultural Communities" by Christine M. Cress, Peter J. Collier, and Vicki L. Reitenauer.
- "Reflection: Turning Experience into Learning" by David Boud, Rosemary Keogh, and David Walker.

"The Community Engagement Professional in Higher Education: A Competency Model for an Emerging Field" by Lina D. Dostilio.