

IPS Academy, Institute of Engineering & Science

(A UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

Scheme Based on AICTE Flexible Curriculum

Department of Computer Science & Engineering

Bachelor of Technology (B.Tech.)

Computer Science & Engineering (IOT and Cyber Security Including Block Chain Technology) (CSITCS)

V Semester

Sr. No.	Course Type	Course Code	Course Title	Scheme			Credits
				L	T	P	
1	PCC	CB08	Microprocessor & Microcontroller	2	1	–	3
2	PCC	CB09	Operating System	2	1	–	3
3	PCC	CB10	Theory of Computation	2	1	–	3
4	PCC	CB11	Software Engineering & Project Management	3	–	–	3
5	HSMC	HS05	Humanities and Social Sciences Open Courses - I	2	–	–	2
6	IFC	DS01	Interdisciplinary Foundation Course-II	2	–	–	2
7	LC	CB08(P)	Microprocessor & Microcontroller Lab	–	–	2	1
8	LC	CB09(P)	Operating System Lab	–	–	2	1
9	SBC	CB02(P)	Programming in Python Lab	–	–	4	2
10	PROJ	CB01	Mini Project	–	–	4	2
11	LLC03	LLC	Liberal Learning Course –III	–	–	2	–
12	MLC	MLC03	Environmental Studies	1	–	–	Audit*
13	PROJ	–	Internship-I	Credit to be added in Sixth Semester			
Total Academic Engagement and Credits				14	3	14	22
				31			

* Zero credit course

- **Humanities and Social Sciences Open Courses – I**

- (A) English Language Proficiency
- (B) German Language
- (C) French Language
- (D) Japanese Language
- (E) Soft skill and Interpersonal Communication

- **Interdisciplinary Foundation Course-II (IFC-DS01)**

(Offered by CSE (Data Science) Branch)

- Foundation of Data Science

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PCC-CB08	Microprocessor and Microcontroller	2L:1T:0P (3hrs.)	3 Credits
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Prerequisite: Fundamentals of Digital Electronics and programming.

Course Objective: The objective of this course is that students can learn fundamental concepts of embedded system design and robotics and advanced microcontrollers like PIC, AVR and ARM.

Course Contents: (40 hrs.)

Module 1: (08hrs.)

Microprocessor 8086 Architecture - BIU and EU, Registers, Pin Diagram, Memory Addressing, Clock Generator 8284, Buffers and Latches, Maximum and Minimum Modes.

Module 2: (08hrs.)

Addressing Modes, Instruction set of 8086, Assembly Language Programming, Assemblers, Procedures, Macros, Interrupts, 8086 Based Multiprocessor Systems - Coprocessors (8087 NDP), Closely and Loosely Coupled Multiprocessor Systems (8089 IOP).

Module 3: (08hrs.)

Interfacing Chips-8251A (USART), 8255A (Programmable Peripheral Interface), 8253/8254 (Programmable Interval Timer/Counter), 8257 (DMA Controller), 8259A (Programmable Interrupt Controller).

Module 4: (08hrs.)

Microcontrollers - Microcontroller 8051- Architecture, Pin Diagram, I/O Ports, Internal RAM and Registers, Interrupts, Addressing Modes, Memory Organization and External Addressing, Instruction Set, Assembly Language Programming, Real Time Applications of Microcontroller- Interfacing with LCD, ADC, DAC, Stepper Motor, Key Board and Sensors.

Module 5: (08hrs.)

Embedded Systems- Introduction, Classification, Processors architecture, Hardware Units, Software embedded into System, Applications and products of embedded systems, Structural units in processor, Memory devices, I/O devices, Buses, Interfacing of processor memory and I/O devices, Case study of an embedded system for a smart card.

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Course Outcome:

1. Understand the fundamentals and history of embedded system design.
2. Define different types of Actuators used in Robotics and illustrate concepts about their working.
3. Classify types of Robots in different applications and define various concepts related to their movements.
4. Understand PIC & AVR microcontroller architectures and programming in Robotics and embedded systems.
5. Design automated embedded systems by interfacing different Modules with advance controllers. Illustrate overview of ARM microcontroller architectures.

List of Text/Reference Books:

1. B. B. Brey: The Intel Microprocessors, Architecture, Programming and Interfacing, Pearson Education.
2. Liu Gibson: Microcomputer Systems: The 8086/8088 Family- Architecture, Programming and Design PHI.
3. D. V. Hall: Microprocessors and Interfacing, TMH.
4. Mazidi and Mazidi: The 8051 Microcontroller and Embedded Systems, Pearson Education.
5. Ayala Kenneth:- The 8051 microcontroller, Third Edition, Cengage Learning.
6. V. Deshmukh: Microcontroller (Theory and Application), TMH.
7. Raj Kamal: Embedded Systems- Architecture, Programming and Design, TMH, New Delhi.
8. V. Udayashankara and M. S. Mallikarjuna swamy: 8051 Microcontroller, TMH, New Delhi.

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PCC-CB09	Operating System	2L:1T:0P (3hrs.)	3 Credits
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Prerequisite: Computer Organization & Architecture.

Course Objective: The objective of this course is to focus on process, memory & file system.

Course Contents: (40 hrs.)

Module 1: (06hrs.)

Introduction to Operating Systems: Function, Evolution, Different Types, Desirable Characteristics and features of an O/S, Operating Systems Services: Types of Services, Different ways of providing these Services – Utility Programs, System Calls, Operating System Structure, and Spooling & Buffering.

Module 2: (11hrs.)

CPU Scheduling: Process Concept, Scheduling Concepts, Types of Schedulers, Scheduling Criteria, Process State Diagram, Scheduling Algorithms, Operation on Process, Algorithms Evaluation, System calls for Process Management; Multiple Processor Scheduling; Concept of Threads.

Module 3: (06 Hrs.)

Concurrent Processes: Real and Virtual Concurrency, Mutual Exclusion, Synchronization, InterProcess Communication, Critical Section Problem, Solution to Critical Section Problem: Semaphores – Binary and Counting Semaphores, WAIT & SIGNAL Operations, and their implementation. Deadlocks: Deadlock Problems, Characterization, Prevention, Avoidance, Recovery.

Module 4: (11hrs.)

Memory Management: Different Memory Management Techniques – Partitioning, Swapping, Segmentation, Paging, Paged Segmentation, Comparison of these techniques, Techniques for supporting the execution of large programs: Overlay, Dynamic Linking and Loading, Virtual Memory – Concept, Implementation by Demand Paging etc., Page replacement algorithms.

Module 5: (06hrs.)

File Systems: File Concept, User's and System Programmer's view of File System, Disk Organization, Tape Organization, Different Modules of a File System, Disk Space Allocation Methods – Contiguous, Linked and Indexed. Directory Structures, File Protection, System Calls for File Management, Disk Scheduling Algorithms. Introduction to Network, Distributed and Multiprocessor Operating Systems. Case Studies: Unix/Linux, WINDOWS, and other Contemporary Operating Systems.

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Course Outcome:

1. State the core concepts of operating system, evolution and types of operating system.
2. Illustrate various input output concepts, inter process communication and deadlock
3. Illustrate process scheduling and memory management techniques.
4. Describe the concept of file and disk management.
5. State the core concepts of network, distributed and multiprocessor operating system.

List of Text / Reference Books:

1. Avi Silber Schatz, Peter Galvin, Greg Gagne, “Operating System Concepts Essentials”, Wiley Asia Student Edition, 10th Edition, 2018.
2. William Stallings, “Operating Systems: Internals and Design Principles”, Prentice Hall of India, 5th Edition, 2005.
3. Charles Crowley, “Operating System: A Design-oriented Approach”, Irwin Publishing, 1st Edition.
4. Gary J. Nutt, “Operating Systems: A Modern Perspective”, Addison-Wesley, 2nd Edition.
5. Maurice Bach, “Design of the Unix Operating Systems”, Prentice-Hall of India, 8th Edition.
6. Daniel P. Bovet, Marco Cesati, “Understanding the Linux Kernel”, O' Reilly and Associates, 3rd Edition.
7. Andrew S. Tanenbaum, “Modern Operating Systems”, Prentice Hall, 3rd Edition, 2007.
8. Bovet & Cesati, “Understanding the Linux Kernel”, O' Reilly, 3rd Edition.

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PCC-CB10	Theory of Computation	2L:1T:0P (3hrs.)	3 Credits
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Prerequisite: Discrete structure.

Course Objective: The main objective of this course is to understand fundamental of theory of Computation.

Course Contents: (40hrs.)

Module 1: (08hrs.)

Introduction of Automata Theory: Examples of automata machines, Finite Automata as a language acceptor and translator, Moore machines and mealy machines, composite machine, Conversion from Mealy to Moore and vice versa.

Module 2: (08hrs.)

Types of Finite Automata: Non-Deterministic Finite Automata (NFA), Deterministic finite automata machines, conversion of NFA to DFA, minimization of automata machines, regular expression, Arden's theorem. Meaning of union, intersection, concatenation and closure, 2-way DFA.

Module 3: (08hrs.)

Grammars: Types of grammar, context sensitive grammar, and context free grammar, regular grammar. Derivation trees, ambiguity in grammar, simplification of context free grammar, conversion of grammar to automata machine and vice versa, Chomsky hierarchy of grammar, killing null and unit productions. Chomsky normal form and Greibach normal form.

Module 4: (08hrs.)

Push down Automata: example of PDA, deterministic and non-deterministic PDA, conversion of PDA into context free grammar and vice versa, CFG equivalent to PDA, Petrinet model.

Module 5: (08hrs.)

Turing Machine: Techniques for construction. Universal Turing machine Multitap, multihead and multidimensional Turing machine, N-P complete problems. Decidability and Recursively Enumerable Languages, decidability, decidable languages, undecidable languages, Halting problem of Turing machine & the post correspondence problem.

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Course Outcomes

1. Explain the basic concepts of switching and finite automata theory & languages.
2. Relate practical problems to languages, automata, computability and complexity.
3. Construct abstract models of computing, check their power to recognize the languages and analyze the grammar, its types, simplification and normal form.
4. Interpret rigorously formal mathematical methods to prove properties of languages, grammars and automata.
5. Develop an overview of how automata theory, languages and computation are applicable in engineering application.

List of Text/ Reference Books:

1. Daniell. A. Cohen, "Introduction to Computer Theory", Wiley India, 2nd Edition, 2003.
2. John E Hopcroft, Jeffrey D. Ullman and Rajeev Motwani, "Introduction to Automata Theory, Languages and Computation", Pearson Education, 2nd Edition, 2001.
3. K. L. P Mishra & N. Chandra sekaran, "Theory of Computer Science", PHI Learning, 3rd Edition, 2006.
4. Peter Linz, "Introduction to Automata Theory and Formal Languages", Narosa Publishing. 3rd Edition, 2007.
5. John C Martin, "Introduction to languages and the theory of computation", TATA McGraw Hill, 3rd Edition 2013.
6. Harry R. Lewis and Christos H. Papadimitriou, "Elements of the Theory of Computation", Pearson Education Asia, 2nd edition, 1998.
7. Dexter C. Kozen, "Automata and Computability", Undergraduate Texts in Computer Science, Springer, 1st edition, 2012.
8. Michael Sipser, "Introduction to the Theory of Computation", PWS Publishing., 3rd edition, 2012.

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PCC-CB11	Software Engineering & Project Management	3L:0T:0P (3hrs.)	3 Credits
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Pre-requisite: Basic computer skills.

Course Objective: The purpose of this subject is to cover the underlying concepts and techniques used in Software Engineering & Project Management.

Course Contents: (40 hrs.)

Module 1: (08hrs.)

The Software Product and Software Process

Software Product and Process Characteristics, Software Process Models: Linear Sequential Model, Prototyping Model, RAD Model, Evolutionary Process Models like Incremental Model, Spiral Model, Component Assembly Model, RUP and Agile processes. Software Process customization and improvement, CMM, Product and Process Metrics, Feasibility Analysis, Cost Estimation Model.

Module 2: (08hrs.)

Requirement Elicitation, Analysis, and Specification

Functional and Non-functional requirements, Requirement Sources and Elicitation Techniques, Use case Modeling, System and Software Requirement Specifications, Requirement Validation, Traceability.

Module 3: (08hrs.)

Software Design

The Software Design Process, Design Concepts and Principles, Software Modeling and UML, Architectural Design, Architectural Views and Styles, User Interface Design, Function- oriented Design, SA/SD Component Based Design and Design Metrics.

Module 4: (08hrs.)

Software Analysis and Testing

Software Static and Dynamic analysis, Code inspections, Software Testing, Fundamentals, Software Test Process, Testing Levels, Test Criteria, Test Case Design, Test Oracles, Test Techniques, Black-Box Testing, White-Box Unit Testing and Unit, Testing Frameworks, Integration Testing, System Testing and other Specialized, Testing, Test Plan, Test Metrics, Testing Tools.

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Module 5:

(08hrs.)

Software Maintenance & Software Project Measurement

Need and Types of Maintenance, Software Configuration Management (SCM), Software Change Management, Version Control, Change control and Reporting, Program Comprehension Techniques, Re-engineering, Reverse Engineering, Tool Support. Project Management Concepts, Project and Process Planning, Resources Allocations, Project Scheduling and Tracking, Risk Assessment and Mitigation, Software Quality Assurance (SQA). Project Plan, Project Metrics.

Course Outcomes:

1. Decompose the given project in various phases of a lifecycle.
2. Choose appropriate process model depending on the user requirements.
3. Perform various life cycle activities like Analysis, Design, Implementation, Testing & Maintenance.
4. Know various processes used in all the phases of the product.
5. Apply the knowledge, techniques, and skills in the development of a software product

List of Text / Reference Books:

1. Pankaj Jalote, "An Integrated Approach to Software Engineering", Narosa Pub, 2005.
2. Rajib Mall, "Fundamentals of Software Engineering" Second Edition, PHI Learning, Fourth Edition, 2014.
3. P. S. Pressman "Software Engineering. A Practitioner's Approach" New edition, McGraw Hills, 7th edition, 2010.
4. Sommer ville, "Software Engineering" , Pearson Education, 9th Edition, 2011.
5. Richard H. Thayer, "Software Engineering & Project Managements", Wiley India
6. Waman S. Jawadekar, Software Engineering, TMH, 2004.
7. Bob Hughes, M. Cotterell, Rajib Mall "Software Project Management", McGraw Hill, Sixth Edition, 2017
8. Schwalbe, Kathy "Information Technology Project Management" 8th Edition, 2016.
9. Kieron Conway "Software project Management from concept to development Black Book" Dream tech Press.
10. Deepak Jain, "Software Engineering principle and practices" Oxford University Press, 2008.
11. Bell Douglas "Software Engineering for students", Pearson Education., 4th Edition, 2005.
12. Kelkar "Software Project Management," PHI Learning, 3rd edition 2012.

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IFC-DS01	Foundation of Data Science	2L:0T:0P(2hrs.)	2credits
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Pre-requisite: NA.

Course Objective: This course provides a concise introduction to the fundamental concepts of Data Science.

Module 1: (05hrs.)

Introduction: What is Data Science? Big Data and Data Science – Datafication – Current landscape of perspectives - Skill sets needed; Matrices - Matrices to represent relations between data, and necessary linear algebraic operations on matrices Statistics: Descriptive Statistics: distributions and probability.

Module 2: (05hrs.)

Data preprocessing: Data cleaning - data integration - Data Reduction Data Transformation and Data Discretization. Evaluation of classification methods –Exploratory Data Analysis – Basic tools (plots, graphs and summary statistics) of EDA

Module 3: (05hrs.)

Introduction to Machine Learning Concepts: Association Rule mining - Linear Regression Logistic Regression- Classifiers - k-Nearest Neighbors (k-NN), k-means -Decision tree

Module 4: (05hrs.)

Clustering: Choosing distance metrics - Different clustering approaches – hierarchical agglomerative clustering, k-means (Lloyd’s algorithm), - DBSCAN - Relative merits of each method - clustering tendency and quality.

Module 5: (05hrs.)

Case Studies/Projects related to data science.

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Course Outcome:

1. State the overview of Data Science.
2. Explain the process of Data preprocessing.
3. Discuss the various Machine Learning Algorithms.
4. Explain the clustering techniques.
5. Discuss the usage of Data Science technologies.

List of Text/Reference Books:

1. Cathy O'Neil and Rachel Schutt, "Doing Data Science, Straight Talk From The Frontline", O'Reilly, 2014.
2. Jiawei Han, Micheline Kamber and Jian Pei, "Data Mining: Concepts and Techniques", Third Edition ISBN 0123814790, 2011.
3. Mohammed J. Zaki and Wagner Miera Jr, "Data Mining and Analysis: Fundamental Concepts and Algorithms", Cambridge University Press, 2014.
4. Matt Harrison, "Learning the Pandas Library: Python Tools for Data Munging, Analysis, and Visualization, O'Reilly, 2016.
5. Joel Grus, "Data Science from Scratch: First Principles with Python", O'Reilly Media, 2015.
6. Wes McKinney, "Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython", O'Reilly Media, 2012.
7. NPTEL Course Link: <https://nptel.ac.in/courses/106/106/106106212/>
8. NPTEL Course Link: <https://nptel.ac.in/courses/106/106/106106179/>

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LC-CB08(P)	Microprocessor and Microcontroller Lab	0L:0T:2P (2hrs.)	1 Credits
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Prerequisite: Fundamentals of Digital Electronics and programming.

Course Objective: The objective of this course is that students can learn fundamental concepts of embedded system design and robotics and advanced microcontrollers like PIC, AVR and ARM.

Module 1: (04hrs.)

Microprocessor 8086 Architecture - BIU and EU, Registers, Maximum and Minimum Modes.

Module 2: (04hrs.)

Addressing Modes, Instruction set of 8086, Assembly Language Programming, Assemblers, Procedures,

Module 3: (04hrs.)

Interfacing Chips-8255A (Programmable Peripheral Interface), 8253/8254 (Programmable Interval Timer/Counter), 8257 (DMA Controller).

Module 4: (04hrs.)

Microcontrollers - Microcontroller 8051- Architecture, Pin Diagram, Interfacing with LCD, ADC, DAC, Stepper Motor, Keyboard and Sensors.

Module 5: (06hrs.)

Embedded Systems-Introduction, Classification, Processor's architecture, Interfacing of Processor Memory and I/O Devices.

Course Outcome:

1. Understand the fundamentals and history of embedded system design.
2. Define different types of Actuators used in Robotics and illustrate concepts about their working.
3. Classify types of Robots in different applications and define various concepts related to their movements.
4. Understand PIC & AVR microcontroller architectures and programming in Robotics and embedded systems.
5. Design automated embedded systems by interfacing different Modules with advance controllers. Illustrate overview of ARM microcontroller architectures.

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List of Text/Reference Books:

1. B. B. Brey: The Intel Microprocessors, Architecture, Programming and Interfacing, Pearson Education.
2. Liu Gibson: Microcomputer Systems: The 8086/8088 Family- Architecture, Programming and Design PHI
3. D. V. Hall: Microprocessors and Interfacing, TMH.
4. Mazidi and Mazidi: The 8051 Microcontroller and Embedded Systems, Pearson Education.
5. Ayala Kenneth:- The 8051 microcontroller, Third Edition, Cengage Learning.
6. V. Deshmukh: Microcontroller (Theory and Application), TMH.
7. Raj Kamal: Embedded Systems- Architecture, Programming and Design, TMH, New Delhi.
8. V. Udayashankara and M. S. Mallikarjuna swamy: 8051 Microcontroller, TMH, New Delhi.

List of Experiments:

1. Assembly Language Programs of Microprocessor 8086.
2. Assembly Language Programs of Microcontroller 8051.
3. Assembly Language Programs for Interfacing Chips.
4. Write a program in embedded C to read temperature from LM35 and display on LCD.
5. Write a program in embedded C to read data from keypad & display on LCD.
6. Write a program in embedded C to control speed of motor.
7. Write a program in embedded C to control servomotor.
8. Write a program in embedded C to control IR sensor.
9. Code a sequence in Robotic software to pick and place an object by Robotic hand.
10. Code a sequence in Robotic software to control hands of a humanoid Robot.
11. Code a sequence in Robotic software to control legs of a humanoid Robot.
12. Code a sequence in Robotic software to make a Robot walk.
13. Code a sequence in Robotic software to make a Robot dance.

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LC-CB09(P)	Operating Systems Lab	0L:0T:2P (2 hrs.)	1 Credit
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Prerequisite: Computer system organization.

Course objective: This Course provides a comprehensive introduction of Operating System, Process Management, Memory Management, File Management and I/O management.

Module 1: (06hrs.)

Introduction to Operating Systems: Function, CPU Scheduling: Process Concept, Scheduling Concepts, Types of Schedulers, Scheduling Criteria, Process State Diagram, Scheduling Algorithms.

Module 2: (04hrs.)

Mutual Exclusion, Critical Section Problem, Solution to Critical Section Problem: Semaphores – Binary and Counting Semaphores, WAIT & SIGNAL Operations, and their implementation, Classical Problems of Synchronization

Module 3: (04 Hrs.)

Deadlocks: Deadlock Problems, Characterization, Prevention, Avoidance, Recovery. Virtual Memory – Concept, Implementation by Demand Paging etc., Page replacement algorithms. Disk Scheduling Algorithms.

Module 4: (06hrs.)

Memory Management: Different Memory Management Techniques – Partitioning.

Module 5: (04hrs.)

File Systems, File Protection, System Calls for File Management Case Studies: Unix/Linux, WINDOWS, and other Contemporary Operating Systems.

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Course Outcome:

1. State the core concepts of operating system, evolution and types of operating system.
2. Illustrate various input output concepts, inter process communication and deadlock
3. Illustrate process scheduling and memory management techniques.
4. Describe the concept of file and disk management.
5. State the core concepts of network, distributed and multiprocessor operating system.

List of Experiments:

1. To implement FCFS CPU scheduling algorithm.
2. To implement SJF CPU scheduling algorithm.
3. To implement Priority CPU Scheduling algorithm.
4. To implement Round Robin CPU scheduling algorithm.
5. To compare various CPU Scheduling Algorithms over different Scheduling Criteria.
6. To implement classical inter process communication problem (producer consumer).
7. To implement classical inter process communication problem (Reader Writers).
8. To implement classical inter process communication problem (Dining Philosophers).
9. To implement & compare various page replacement algorithms.
10. To implement & Compare various Disk & Drum scheduling Algorithms
11. To implement Banker's algorithms.
12. To implement Remote Procedure Call (RPC).
13. Write a Devices Drivers for any Device or peripheral.

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SBC-CB02(P)	Programming in Python	0L:0T:4P (4hrs.)	2 Credits
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Prerequisite: C and C++ language.

Course Objective: The course is designed to provide Basic knowledge of Python. Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language.

Learning Outcomes: Problem solving and programming capability.

Module 1: (04hrs.)

Introduction, History, Features, Python –Environment Setup Local Environment Setup, Getting Python, Installation of Python, Use of IDE.

Module 2: (04hrs.)

Python –Basic Syntax Python Identifiers, Reserved Words, Lines & Indentation, Multiline Statements, Quotation in Python, Comments & other useful constructs, Python –Variables Assigning Values to Variables, Multiple Assignment, Standard Data Types.

Module 3: (04hrs.)

Python –Variables, Assigning Values to Variables, Multiple Assignment, Standard Data Types; Python Numbers, Python Strings, Python Lists, Python Tuples, Dictionary, Data Type Conversion.

Module 4: (04hrs.)

Python –Basic Operators, Types of Operators, Arithmetic Operators, Comparison Operators, Assignment Operators, Bitwise Operators, Logical Operators, Operator Precedence, Python – Decision Making & Loops, Flowchart, If statement Syntax.

Module 5: (06hrs.)

Python-Functions, Syntax for defining a function, Calling a Function, Function Arguments, Anonymous Functions Python-Applications & Further Extensions, Data analysis packages.

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Course Outcome:

1. Install Python and have knowledge of syntax of Python.
2. Describe the Numbers, Math functions, Strings, List, Tuples and Dictionaries in Python.
3. Express different decision-Making statements and Functions.
4. Develop code in Python using functions, loops etc.
5. Design GUI Applications in Python and evaluate different database operations.

List of Experiments:

Write a Python program:

1. To find GCD of two numbers.
2. To find the square root of a number by Newton's Method.
3. To find the exponentiation of a number.
4. To find the maximum from a list of numbers.
5. To perform Linear Search.
6. To perform binary search.
7. To perform selection sort.
8. To perform insertion sort.
9. To perform Merge sort.
10. To find first n prime numbers.
11. To multiply matrices.
12. For command line arguments.
13. To find the most frequent words in a text read from a file.
14. To simulate elliptical orbits in Pygame.
15. To bouncing ball in Pygame.
16. To demonstrate data analysis packages using python like Pandas, Filtering, etc.

IPS Academy, Institute of Engineering & Science
(A UGC Autonomous Institute, Affiliated to RGPV, Bhopal)
Scheme Based on AICTE Flexible Curriculum
Department of Computer Science & Engineering
Bachelor of Technology (B.Tech.)
Computer Science & Engineering (IOT and Cyber Security Including
Block Chain Technology) (CSITCS)
V Semester

PROJ-CB01	Mini Project	0L:0T:4P (4hrs.)	2 Credits
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Prerequisite: A sound knowledge in subjects in respective stream.

Course Objective: The main objective of Mini Project is to offer a platform for students to apply theoretical concepts and programming knowledge in a practical setting, solving real time problems or situations fostering creativity, problem solving abilities and technical proficiencies.

Course Outcome: At the end of the course the student should be able to

1. Understand, plan, and execute a Mini Project with team.
2. Acquire knowledge within the chosen area of technology for project development.
3. Identify, discuss, and justify the technical aspects of the chosen project with a comprehensive and systematic approach.
4. Communicate and report effectively project related activities and findings.
5. Formulate and propose a plan for creating a solution for the problems identified.
6. Report and present the finding of the study conducted in the preferred domain.

Guidelines:

The mini project should preferably be carried out in a group consisting of a minimum of **01** student and a maximum of **03** students. Each group must select a project title related to any engineering discipline, and the project should address or emulate a real-world problem.