

# Assam Women's University, Rowriah, Jorhat-04



## Syllabus of BCA programme (Draft)

Department Of Computer Science and Technology  
(School of Media , Technology and Information Science)

# About BCA Programme:

**Name of the programme:** Bachelor of Computer Application

**Duration:** Syllabus of BCA programme is designed as per New Education Policy 2020. This programme will have multiple entry and exit points.

☐ **Exit at first year: UG Certificate in Computer Application**

After 1 year programme of study if a student wants to exit, then she will get a UG certificate in Computer Application provided she has earned minimum of 44 credits and also complete a mandatory 4 credit work based vocational course or internship/apprenticeship offered during summer term.

☐ **Exit at second year: UG Diploma in Computer Application**

After 2 year programme of study if a student wants to exit, then she will get a UG Diploma in Computer Application provided she has earned a minimum of 88 credits and also complete a mandatory 4 credit work based vocational course or internship/apprenticeship offered during 1<sup>st</sup> year or second year summer term.

☐ **Exit at third year: Bachelor in Computer Application**

After 3-year programme of study, student will get Bachelor degree in Computer Application provided she has secured minimum 120 credits.

☐ **Exit at fourth year:**

○ **Bachelor of Computer Application (Honours with Research)**

After completion of 4 year programme of study, student will be awarded Bachelor degree in Computer Application (Honours with Research) if the student completes a rigorous research project of 12 credits in their major area(s) of study under the guidance of a faculty member. Student has to complete the research project in the 8<sup>th</sup> semester.

○ **Bachelor of Computer Application (Honours)**

After completion of 4 year programme of study, student will be awarded Bachelor degree in Computer Application (Honours) on securing minimum 160 credits by taking 12 credits advanced level course in lieu of Research Project.

**Student progression and stage wise minimum credit\*requirement (Table 1)**

Year 1	Year 2	Year 3	Year 4
Certificate in Computer Application			
Diploma in Computer Application			
Bachelor of Computer Application			
Bachelor of Computer Application with Honours			
Bachelor of Computer Application with Research			

**Eligibility criteria:**

The candidates must have passed 10+2 or 12<sup>th</sup> or equivalent examination with a minimum aggregate marks of 50% (45% for SC/ST candidates) from any recognized board.

**Programme Objective:** Objectives of the programme are as follows

PO1.To produce computer professionals with good ethical values and knowledge of computer applications, who can successfully design feasible and technically sound innovative solutions to real life problems.

PO2. equip students with all the skills required to develop application software and information system in diverse area where computers are used.

PO3. expose the students with latest software tools and new technologies.

PO4. The programme delves to inculcate an inquisitive mind to promote researchbased thinking and encourages students to write research articles to step into the domain of Research and Development. It prepare Graduates who will contribute to societal growth through research in their chosen field.

PO5. prepare graduates who will perform both as an individual and in a team through good analytical, designing, implementation skills and with professional ethics.

**Programme Outcomes:** On completion of BCA degree, the graduates will be able to-

PO1. Apply the knowledge of computing and mathematics relevant to Information Technology to various real-life applications for any given requirement.

PO2. Identify, analyze, formulate and solve complex Computing problems reaching substantiated conclusions using fundamental principles of Mathematics, Computing sciences, and relevant domain disciplines.

PO3. Design and develop application software for any desired needs with appropriate considerations for any specific requirement on societal and environmental aspects.

PO4. Understanding and application of modern tool and technique: Create, select, adapt and apply appropriate techniques, resources and modern computing tools to computing activities with an understanding of the limitations.

- PO5. Create systems through software development to solve problems in Industry domain areas.
- PO6. Understand and commit to professional ethics, cyber regulations, responsibilities and norms of professional computing practice.
- PO7. Involve in perennial learning for a continued career development and progress as a computer professional.
- PO8. Create a culture that focus on innovation and Entrepreneurship.
- PO9. Function effectively as an individual and as a member or leader in diverse teams and multidisciplinary environments, communicate effectively and present technical information in oral and written reports.

### **Courses Offered:**

The courses offered in this programme are classified into the following:

- **Major Course:** Major courses are discipline specific courses.
- **Minor Course:** Minor courses are supporting discipline specific courses. Students can choose minor courses from other disciplines also.
- **Multidisciplinary course:** Multidisciplinary courses have to be chosen from other disciplines.
- **Ability Enhancement Course:** These courses are about Modern Indian Language (MIL) or regional language & English language focused on language and communication skill.
- **Skill Enhancement Course:** These courses focus on hands-on training, soft skill etc. Student has to choose from a basket of Skill Enhancement Courses offered by various departments of the university.
- **Value added course:** These courses are about understanding India/ Env. Sc./ Env. Ed/ Digital and Tech solutions/ Health and Wellness, Yoga Education, Sports and fitness, Community engagement etc. Student has to choose from a basket of Value added course offered by various departments of the university.
- **Summer Internship:** Internship can be carried out during summer term. A summer term is for eight weeks/ two months from 01 June-31 July.
- **Research Project:** If a student wants to be awarded with BCA(honours with research), then she has to complete a rigorous research project of 12 credits in their major area(s) of study under the guidance of a faculty member. Student has to complete the research project in the 8<sup>th</sup> semester.
- **Pr-requisite Course:** These courses is required to undertake as an introductory course which will be pass or fail course with no credits.

## Course Distribution (with credits)

Year	Semester	Course Title	Type of course	Course code	Credit per Course	Total credit(Minimum)		
First year	I	Computer Fundamentals	Major	BCAM1401	4	4		
		Mathematics-1	Prerequisite	BCAP1201	2	-		
		-	Minor Course	-	-	4		
		-	Multidisciplinary course	-	-	3		
		-	AEC (MIL/ English)	-	-	4		
		-	SEC	-	-	3		
		-	Value added course	-	-	4		
							<b>22</b>	
	I	I	Introductory Computing using C	Major	BCAM2401	4	4	
			Mathematics-II	Prerequisite	BCAP2201	2	-	
			-	Minor Course	-	-	4	
			-	Multidisciplinary course	-	-	3	
			-	AEC (MIL/ English)	-	-	4	
			-	SEC	-	-	3	
-			Value Added Course	-	-	4		
						<b>22</b>		
Second Year	I I I	Digital Logic and Design	Major	BCAM3401	4	8		
		Data Structure	Major	BCAM3402				
		-	Minor	-	4	4		
		Mathematics-III	Prerequisite	BCAP3201	2	-		
		-	Multidisciplinary course	-	3	3		
		-	AEC	-	2	2		
		-	SEC	-	3	3		
		-	Value added course	-	2	2		
								<b>22</b>
		I V	I V	Database Management System	Major	BCAM4401	4	16
Computer Organization and Architecture	Major			BCAM4402				
Formal Language and Automata	Major			BCAM4403				

		Data Communication	Major	BCAM4404			
		-	Minor	-	4	4	
						<b>20</b>	
Third Year	V	Operating System	Major	BCAM5401	4	16	
		Computer Network	Major	BCAM5402			
		Software Engineering	<b>Major</b>	BCAM5403			
		Object Oriented Programming using Java	Major	BCAM4404			
		<b>Internship</b>		<b>BCAIS5201</b>	<b>2</b>	<b>2</b>	
		-	Minor	-	4	4	
						<b>22</b>	
	V I	Computer Graphics	Major	BCAM6401	4	16	
		Web Technology	Major	BCAM6402			
		Python Programming	Major	BCAM6403			
		Data Mining	Major	BCAM6404			
			Minor	-	4	4	
			<b>Project</b>		<b>BCAPr6401</b>	<b>4</b>	<b>4</b>
							<b>24</b>
Fourth Year	V I	Big Data Concepts	Major	BCAM7401	4	12	
	I	Computer Security and Cryptography	Major	BCAM7402			
		Artificial Intelligence	Major	BCAM7403			
		Research Methodology	Major	BCAM7304	3	3	
		Numerical Method	Prerequisite	BCAP7201	2	-	
				Minor	-	4	4
				<b>Project (internship)</b>	<b>BCAPr7401</b>	<b>3</b>	<b>3</b>
							<b>22</b>
	V I I I	Machine learning	Major	BCAM8401	4	4	
		Minor	-	4	4		
		<b>Dissertation/Research Project</b>	Major	<b>BCAD81201</b>	<b>12</b>	<b>12</b>	

	Image Processing Block Chain Architecture Embedded System	Major ( in lieu of research project)	BCAM8402 BCAM8403 BCAM8404	4	
		Academic Writing	BCAAW8201		2
					22

## MAJOR COURSES

### 1<sup>st</sup> Semester

**Computer Fundamentals**

### 2<sup>nd</sup> Semester

**Introductory Computing using C**

### 3<sup>rd</sup> Semester

**Digital Logic and Design  
Data Structures**

### 4<sup>th</sup> Semester

**Database Management System  
Computer Architecture and Organization  
Formal Language and Automata  
Data Communication**

### 5<sup>th</sup> Semester

**Operating System**

**Computer Network  
Software Engineering  
Object Oriented Programming Using Java**

**6<sup>th</sup> Semester**

**Computer Graphics  
Web Technology  
Python Programming  
Data Mining**

**7<sup>th</sup> Semester**

**Big Data Concepts  
Computer Security and Cryptography  
Artificial Intelligence  
Research Methodology**

**8<sup>th</sup> Semester**

**Machine Learning  
Image Processing  
Blockchain Architecture  
Embedded System**

## Fundamentals of Computer BCAM1401

### 1. About the Course

This is a major course and is aimed at presenting foundation concepts on Computer system, its peripherals and various components like Registers, Arithmetic & Logic Unit, Control Unit and Memory etc. The course is organized as a series of lectures, hands-on exercises using Laboratory sessions on various free and open-source software.

### 2. Course Description

- Target Audience:
  - First semester students of BCA programme
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1+ 1)
- Total Credit Hours: 5
- Total Contact Hours: 75 hours(15 Weeks X 3 hours + 15 weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 hours (15 Weeks x 1 Hour) ○ Practical: 30 hours (15 weeks x 2 hours)

#### 2.1 Prerequisites and Dependencies

Since this course is a first semester course, there is no particular prerequisite. However, the students are expected to have elementary knowledge of basic mathematics and logic.



## 2.2 Objective

The major objective of this course is to provide students with understandings of how a computer works, what are its various components, different types of peripherals used, concept of hardware and software, types of memories in a computer. Basic usage of some free and open-source software is also a major part of the course.

## 2.3 Course Outcomes

After course completion, following are the course outcomes.

CO1. Understanding foundation concepts of information and information processing in computer systems.

CO2. Understanding of the basic components of a computer: ALU, CU, Memory, etc.

CO3. Understanding various computer terminologies.

CO4. Differentiation among Hardware, Firmware and Software.

## 3. Topics

### Module I: Introduction

(9 hours)

What is computer, Computer characteristics, Computer evolutions and generations, Types of computers, Basic components of computer --Control unit, ALU, Input/output device and memory.

### Module II: CPU and Memory Unit

(12 hours)

CPU architecture-components of CPU, instruction set, register set, types of processor, Memory architecture-storage criteria, primary vs secondary storage, main memory, Cache memory, Secondary storage, Magnetic tape, Magnetic disks, Optical disks, Flash drive.

### Module III: Input and Output Devices

(6 hours)

Input devices-Keyboards, Scanner, Digitizer, Touch screen etc, Output devices-Monitors, Printers, Plotters.

### Module IV: Software and Operating System

(9 hours)

Software-concepts and needs, Types of software-system and application software, Algorithm, Flowchart, Pseudo code, Programming Language-Machine language, Assembly language and High-level language, Assembler, Compiler and Interpreter.

### Module V: Computer Network

(9 hours)

Data communication, Components of Data Communication System, Network topology, LAN, WAN, Internet, World Wide Web, Introduction to network security

## 4. Laboratory Sessions

(30 hours)

The practical component of this course is of one credit which amounts to 2 hours of Laboratory class per week.

### 4.1 Section 1: Office Package (LibreOffice)

- Introduction to Windows 10 OS Environment, Command Prompt, Navigation using GUI based File Explorer (This PC), Concept of Desktop, Icons, Folders and Files, Introduction to Command Prompt. Hands-on various CMD Prompt commands, Environment Variables in Windows.

- Introduction to Linux (Lubuntu) Environment, Concept of Terminal and Terminal commands.
- Introduction to Spreadsheet software: LibreOffice Calc – Layout, Formula Bar, Cell Address, Font design and formatting, Arithmetic Operators (+, –, \* and /), Aggregate functions (Avg, Sum, Max, Min and Truncate, etc.), Relational Operators (>, <, >=, <=, =, !=) Introduction to If .. else statement. Nested If .. else statement, Logical Operators (&, | and !).
- Count If, Introduction to 2D and 3D Graphs – Bar, Pie, Line, Vector, XY Labelling etc.
- Absolute and Reference Cell Addressing, Pivot Table.
- Introduction to Documentation software: LibreOffice Writer – Page Layout, Page Orientation, Page Columns, Font and Paragraph design, Introduction to Numbered and Bullet List and Sub-list, Table design.
- Insertion of Images and shapes, Formatting an Image, Page wrap, Alignment, Insertion of text box. Header and Footer, Page Number, Page Break, Template Design.
- Cover Page design and concept of Mail Merge (using LibreOffice Calc).
- Introduction to Presentation software: LibreOffice Impress – Slide Layout, Master Slide Design, Font and Paragraph Design, Inserting Image and graphs.
- Slide and Custom element Animation. Properties of animation (speed, Event of occurrence, Duration, etc.)

#### **4.2 Section 2: Multimedia (GIMP, Audacity & OpenShot)**

- Introduction to Image editing software: GNU Image Manipulation Program (GIMP). Environment of GIMP. Concept of Layering, Introduction to various Tools.
- Class exercise on GIMP.
- Introduction to Audio editing software: Audacity, Concept of Monophonic and Stereophonic sound, Concept of channels (L-R), Fading, Combining different Audio tracks.
- Class exercise on Audacity.
- Introduction to Video editing software: OpenShot, Intro to its environment, Concept of tracks, Trimming and Fade effects (Audio and Visual).

## **5. Referential Sources**

### **Useful Books and Papers**

- Rajaraman V. “Fundamentals of Computer”. PHI Publishing. Sinha P.K. “Foundation of Computing”. PHI Publishing.
- Byron S Gottfried, “Programming With C”. McGraw Hill
- Brian W. Kernighan, Dennis Ritchie, “The C Programming Language”. Pearson Education India

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# Introductory Computing using C BCAM2401

## 1. About the Course

This is a *Major Course* containing advanced concepts of programming and software code writing within the framework of structural and procedural programming paradigms. The course is organized as a series of lectures and hands-on laboratory sessions using C programming languages and focusing on discussing how to write a program of moderate complexity by using C language.

## 2. Course Description

□ Target Audience:

- 2<sup>nd</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 Hours (15 Weeks X 3 hours + 15 weeks x 2 hours)
  - Lectures: 30 Hours (15 Weeks X 2 Hours)
  - Tutorial: 15 hours (15 Weeks x1 Hour)
  - Practical: 30 hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

There is no prerequisite to this course.

### 2.2 Objective

The course is oriented to those who want to advance their structured and procedural programming understanding and to improve C programming skills. The major objective is to provide students with understanding of code organization and functional hierarchical decomposition with using complex data types.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. Understanding a functional hierarchical code organization.
- CO2. Ability to work with textual information, characters and strings.
- CO3. Ability to work with arrays of complex objects
- CO4. Understanding a concept of object thinking within the framework of functional model.
- CO5. Ability to handle possible errors during program execution.

## 3. Course Contents

**Module I: Introduction to computer and programming (6 hours)**

Computer, block diagram of computer, hardware, software, program, types of software,

operating system, compiler, programming languages, types of programming languages, algorithm, pseudocode, flowchart, desirable characteristics of a program, C programming language, history of C, structure of a C program, C character set, identifiers and keywords, writing, compiling and executing a c program, datatypes, constants, escape sequences, string constants, variables and arrays, declarations, expressions, statements, symbolic constants

**Module II: Operators and I/O ( 5 hours)**

Arithmetic operators, unary operators, relational and logical operators, assignment operators, conditional operator, data input output, single character input, single character output, data input from user: scanf function, writing output data: printf function, display formatting using printf function, the gets and puts function, error and debugging techniques

**Module III: Control statements (6 hours)**

Control statements, branching statement, looping statements: for, while, do-while, switch statement, break statement, continue statement, goto statement

**Module IV: Functions and arrays (6 hours)**

C functions, defining a function, calling a function, function prototypes. Passing arguments to function, recursion, defining an array, processing an array, passing array to a function, multidimensional array

**Module V: Storage classes, strings and pointers (6 hours)**

Storage classes, automatic variables, register variables, external variables, static variables, defining and initializing a string, null character, reading and writing a string, library functions for strings, pointers, pointer declaration, passing pointer to function, pointers and onedimensional array, dynamic memory allocation, operations on pointers, pointers and multidimensional array, arrays of pointers, passing functions to other functions

**Module VI: Structures and unions (5 hours)**

Structure, defining a structure, processing structure, user defined data types, structure and pointers, passing structures to functions, self-referential structures, union, defining a union, processing union

**Module VII: Handling file (5 hours)**

Files, opening and closing files, reading and writing a file, processing a file, unformatted files, binary files, random access of files

**Module VIII: Bitwise operators and bitfield (6 hours)**

Bitwise operators, one's complement operator, logical bitwise operators, masking, shift operators, bitwise assignment operators, bitfields, defining bitfields, processing bitfields

**4. Laboratory Sessions (30 hours)**

The practical component of this course is of one credit which amounts to 2 hours of Laboratory class per week.

- Introduction to the concept of Keywords, Datatypes, Operators, Variables, Constants in C.
- Branching statements
- Control statements using loops and goto command
- Introduction to Functions Introduction to Arrays Introduction to Pointers in C.
- Strings
- Structures and Unions
- File Handling

#### 5. Referential SourcesBooks:

- Byron Gottfried, "Programming with C". McGraw Hill Education
- S.K. Srivastava, "C in Depth". BPB Publications

#### Useful Web Sources:

- <http://www.cprogramming.com/> : C Programming and C++ Programming

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## Digital Logic and Design BCAM3401

### 1. About the Course:

This is a *Major Course*. Digital logic is the basis of electronic systems. This course mainly addresses the concepts behind digital logic, its principles and technique involved in designing digital circuit. The course is organized as a series of lectures with both theory and laboratory sessions.

### 2. Course Description

#### □ Target Audience:

- 3<sup>rd</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5
- Total Contact Hours: 75 Hours (15 Weeks X 5 Hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 Hour) ○ Practical: 30 Hours (15 weeks x 2 hours)

#### 2.1 Prerequisites and Dependencies

Students are expected to have good logical and reasoning skills.

## 2.2 Objective

The course mainly deals with the concepts and principles involved in designing digital circuits. The course addresses basic concepts of a digital system including topics from number system to sequential circuits. This course will help a student in understanding how different circuits such as Flip-flop, RAM and Multiplexer of a digital system work and how to design these circuits.

## 2.3 Course Outcomes

On completion of the course, student will be able

**CO1.** To work with binary, octal and hexadecimal number system.

**CO2.** To understand the concepts behind digital system and why those systems are called so.

**CO3.** To understand the concept of Boolean Algebra and its application in designing digital circuits.

**CO4.** To design different combinational circuits using minimum number of digital gates. **CO5.** To understand the concepts behind operations of flip-flops and to design sequential circuit.

## 3. Course Contents :

### Module I: Introduction

(6 hours)

Introduction to digital systems, Number systems like Decimal numbers, Binary numbers, Octal and Hexadecimal numbers, Number base conversions, Complements:  $r$ 's complement,  $(r:1)$ 's complement, Arithmetic operations on binary numbers, Subtraction with  $r$ 's and  $(r:1)$ 's complement, Binary fixed point representation, Representation of positive and negative number, overflow.

### Module II: Encoding

(2 hours)

Information representation by code, Binary codes, BCD, Excess: 3, Alphanumeric codes: ASCII, Unicode.

### Module III: Boolean algebra and logic gates

(9 hours)

Definition of Boolean algebra: basic and axiomatic definition, Theories and properties of Boolean algebra, Boolean function: its complement, canonical and standard form, Minterms and Maxterms, SOP, POS, Digital logic gates: AND, OR, NOT, NAND, NOR, Exclusive OR, Exclusive NOR, Truth table, Implementation of Boolean function using gates, Universal gates : NAND and NOR implementation, Simplification of Boolean function: the Map Method, Don't care condition, the tabulation method

### Module IV: Combinational Circuits

(14 hours)

Combinational logic design procedure, Adder: half adder and full adder, Subtractor, Code conversion, Parity generator and parity checker, Binary parallel adder, Decimal adder, BCD adder, Magnitude comparator, Decoder, Demultiplexer, Multiplexer, Boolean function implementation, , Programmable Logic Array(PLA), Read Only Memory

### Module V: Sequential Circuits

(14 hours)

Sequential logic, flip:flop:RS flip:flop, JK flip:flop, D flip:flop, T flip:flop, Triggering of flip:flop, State table, State diagram, State equation, Flip:flop excitation table, Design procedure of

sequential circuit, Design of counter, Synchronous and asynchronous counter, Ripple counter, BCD counter, Binary counter, Timing sequence, Johnson counter, Register, Shift register

#### 4. Laboratory Sessions

(30 hours)

The practical component of this course is of one credit of 2 hours class per week. The laboratory work consists of designing digital circuits using logic simulator tool and digital trainer kit. Following are the components that will be covered in practical sessions.

- Introduction to Integrated Circuit and IC digital logic families.
- Study the operation of different logic gates and ICs available for gates.
- Designing of different combinational circuits (half adder, full adder, parallel adder, magnitude comparator, decoder, encoder, MUX, de-MUX, parity generator etc.).
- Construction of flip-flops.
- Design sequential circuit.
- Implementation of counters (asynchronous and synchronous)

#### 5. Referential Sources Books:

- M.Morris Mano: Digital Logic and Computer Design, PHI (EEE) • M.Morris Mano: Computer System Architecture, PHI (EEE)

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## Data Structures BCAM3402

### 1. About the Course

This is a Major *Course* and is aimed at teaching efficient storage mechanism of data for an organized and easy access.

### 2. Course Description

- Target Audience:
  - 3<sup>rd</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 hours (15 Weeks X 3 hours + 15 weeks x 2 hours)
  - Lectures: 30 Hours (15 Weeks X 2 Hours)
  - Tutorial: 15 hours (15 Weeks x 1 Hour)
  - Practical: 30 hours (15 weeks x 2 hours)

#### 2.1 Prerequisites and Dependencies

Students must have a basic understanding of the C programming language, especially the concept of arrays, functions and pointers in C.

## 2.2 Objective

The major objective of this course is to provide students with the understanding of data organization and efficient formation of complex data structures on a computer.

## 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

CO1. Understanding efficient storage mechanisms of data for easy access.

CO2. Designing and implementing various basic and advanced data structures.

CO3. Making decisions for representation of the data in the real world.

## 3. Course Contents

### Module I: Basics and Linear Data Structure

(20 hours)

Algorithm, Time and space analysis of algorithms-average, best and worst case analysis, Data type-Abstract Data Type, Linear and Non linear data structure, Array, Representation of array, Stack-definition and concept, primitive operations on stack, stack as an abstract data type, implementation of push and pop operations, infix expression, prefix expression and postfix expressions, evaluating a postfix expression, converting an infix expression to postfix form, queue, primitive operations on queue, queue as ADT, implementation of queue operations, priority queue, Linked list- definition and concept, primitive operations on list, list implementation of stack, list implementation of queue, list as a data structure, list implementation of priority queue, array implementation of lists, circular list, stack as circular list, queue as circular list, Josephus problem, doubly linked list.

### Module II: Non linear Data structure

(10 hours)

Tree- definition and concept, Binary tree, operations on binary tree, application of binary tree, node representation of binary tree, internal and external nodes, array representation of binary tree, binary tree traversals, threaded binary tree, the Huffman algorithm, representing lists as binary tree, trees, tree traversals, general expressions as trees, evaluating an expression tree, constructing a tree.

### Module III: Sorting and searching

(15 hours)

Sorting, bubble sort, quick sort, selection sort, binary tree sort, heap sort, insertion sort, shell sort, merge sort, radix sort, basic search techniques, dictionary as an abstract data type, sequential search, indexed sequential search, binary search, interpolation search, binary search tree operations, efficiency of BST operations, multiway search tree, operations on MST, B tree, operations on B tree, B+ tree, digital search tree, hashing, Collision - resolution technique

## 4. Laboratory Sessions

(30 hours)

The practical component of this course is of one credit which amounts to 2 hours of Laboratory class per week.

- Link List, Operations on a Linked List (Singly).
- Stack, Queue, Tree



- Binary search tree, Multiway Search Tree.
- Linear and Binary search using Array. Sorting – Bubble sort.
- Quick sort, selection sort
- Insertion sort, Merge sort, Heap sort

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## 5. Referential Sources

### Useful Books

- Tanenbaum A. “Data Structures using C and C++”. 3<sup>rd</sup> ed., Que Publishing, 2013.
- Lipschutz S. “Data Structures with C”. 4<sup>th</sup> ed., PHI Publishing, 2015.

Useful Web Sources □ <https://nptel.ac.in/courses/106102064/> : NP-TEL content for Data Structure. □

### SWAYAM link

- [https://swayam.gov.in/nd2\\_cec19\\_cs04/preview](https://swayam.gov.in/nd2_cec19_cs04/preview) : SWAYAM course on Data Struct.
- [https://swayam.gov.in/nd1\\_noc19\\_cs38/preview](https://swayam.gov.in/nd1_noc19_cs38/preview) : SWAYAM course on C++.

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# Database Management System BCAM4401

## 1. About the Course

This is a Major *Course* that deals with designing, maintenance and transaction of database systems. This course is organized as a series of lectures with both theory and laboratory sessions. This course covers basic database concepts, data models, database architecture, relational database languages, SQL, functional dependencies and normalization, and database transactions.

## 2. Course Description

- Target Audience:
  - 4<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 hours (15 Weeks X 3 hours + 15 weeks x 2 hours)
  - Lectures: 30 Hours (15 Weeks X 2 Hours)
  - Tutorial: 15 hours (15 Weeks x 1 Hour)
  - Practical: 30 hours (15 weeks x 2 hours)

## **2.1 Prerequisites and Dependencies**

This is a core course of BCA programme offered in 4<sup>th</sup> semester. Students must have fundamental knowledge of computer including software, basic programming and discrete mathematics.

## **2.2 Objective**

The main objective of the course is to equip students with the skills of database design. The principles and techniques involved in designing a productive and good database from conceptual level to implementation level are covered in this course. The course also addresses issues of database transaction and error recovery.

## **2.3 Course Outcomes**

On completion of the course, students

- CO1. Will have a broad understanding of database concept and DBMS software
- CO2. Will be able to design a database for an application software, at conceptual level using ER modelling tool and to convert that database into implementation level using Relational model.
- CO3. Will be able to model a good normalized database to remove redundant data.
- CO4. Will be able to write SQL commands to work with any database.
- CO5. Will have an understanding on issues involved in database transaction and error recovery.

## **3. Course Contents**

### **Module I: Introduction to Databases (3 hours)**

Database, characteristics of database approach, advantages of DBMS, database models, database architecture and data independence, database languages, classification of DBMSs

### **Module II: Entity Relationship Model (8 hours)**

Database design and ER Model: overview, ER Model, Constraints, ER Diagrams, ERD Issues, weak entity sets, subclasses, superclasses, and inheritance, specialization and generalization

### **Module III: Relational Data Models and SQL (9 hours)**

Relational model concept, relational model constraints, relational database schemas, Codd's rules, ER to relational model mapping, SQL data definition and data types, specifying constraints in SQL, retrieval queries in SQL, insert, delete and update statements in SQL, assertions, triggers, views, schema change statements.

### **Module IV: Relational Algebra and Calculus (7 hours)**

Unary relational operations: SELECT and PROJECT, relational algebra operations from set theory, binary relational operations: JOIN and DIVISION, tuple relational calculus, domain relational calculus

### **Module V: Dependencies and Normal Forms (10 hours)**

Importance of a good schema design, motivation for normal forms, dependency theory functional dependencies, Armstrong's axioms for FD's, closure of a set of FD's, minimal covers, definitions of 1NF, 2NF, 3NF and BCNF, decompositions and desirable properties of them,

algorithms for 3NF and BCNF normalization, multi-valued dependencies and 4NF, join dependencies and definition of 5NF.

#### **Module VI: Transaction Processing and Error Recovery**

**(8 hours)**

concepts of transaction processing, ACID properties, concurrency control, locking based protocols for CC, error recovery and logging, undo, redo, undo-redo logging and recovery methods.

#### **4. Laboratory Sessions**

**(30 hours)**

The practical component of this course is of one credit, i.e., 2 hours of lab classes per week. The laboratory work consists of the following.

- Introduction to DBMS software and SQL.
- Introduction to Oracle software
- DDL to create, change schema of database and relation and to grant access right.
- SQL data type.
- Insert, update, delete and retrieval queries in SQL.
- Specifying primary and foreign key and other integrity constraints.
- Nested SQL queries and joining of tables.
- Aggregate functions.
- SQL to create views.
- PL/SQL subprograms.
- Writing triggers.

#### **5. Referential SourcesBooks:**

- Ramez Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems.
- Avi Silberschatz, Henry Korth, S. Sudarshan, Database System Concepts.

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# Computer Organization and Architecture

## BCAM4402

### **1. About the Course**

This is a Core Course which deals with the structure of different parts of a computer system and how these parts function together to form the whole system. Low level programming of a system for a specific architecture is also addressed in this course.

### **2. Course Description**

- Target Audience:
  - 4<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (14 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)

- Total Credit Hours: 5 hours
- Total Contact Hours: 75 Hours (15 Weeks X 3 hours + 15 weeks x 2 hours)
  - Lectures: 30 Hours (15 Weeks X 2 Hours)
  - Tutorial: 15 hours (15 Weeks x1 Hour)
  - Practical: 30 hours (15 weeks x 2 hours)

### **2.1 Prerequisites and Dependencies**

There is no prerequisite for this course. Students are expected to have fundamental knowledge on computer hardwares, software and programming.

### **2.2 Objective**

The objective of the course is to equip students with the knowledge of structure and function of different units of a computer system and how these units coordinate with each other to perform a task. The students are also taught about Instruction set Architecture and assembly language programming.

### **2.3 Course Outcomes**

After course completion, following are the learning/course outcomes. CO1.

To understand the internal structure of a computer system.

CO2. To describe structure of different units of a computer system and how they are organized and co-ordinate with each other.

CO3. To understand Instruction Set Architecture and machine language. CO4. To write assembly language program.

## **3. Course Contents**

### **Module I: Introduction to Digital system (5 hours)**

Digital vs Analogue System, Binary number system, 1's and 2's complement, Information representation using code, ASCII code, Digital logic gates, Combinational circuit-adder, subtractor, Decoder, Encoder, MUX, demultiplexer, Sequential Circuit-flipflop, registers

### **Module II: Basic structure of computer (3 hours)**

Block diagram of a Computer System, Functional Units of computer, Basic Operational Concept, Bus Structure, Performance-processor clock, performance equation, pipelining and Superscalar Operation, Instruction set: CISC and RISC, Multiprocessor and Multicomputer, Computer generations

### **Module III: Machine Instructions and Programs (10 hours)**

Number, arithmetic operations and characters, Memory locations and addresses-Byte addressability, Big-Indian and Little-Indian assignment, Word Assignment, Memory operations, Instructions Register transfer notation, Assembly language notation, Basic instruction type, Instruction execution, Branching, Addressing modes, Assembly language assembler directive, Basic Input-Output Operation, Stacks, Subroutines

### **Module IV: The Memory System (9hours)**

Some basic concepts, Interfacing memory with processor, Semiconductor RAM Memories, Internal Organization of Memory Chips, Static and Dynamic memory System, Memory Controller, Read Only Memories Speed, Size and Cost of Memory, Cache Memories Mapping function and replacement algorithm, Hit Rate and Miss Penalty, Virtual memories address translation

### **Module V: Input / Output Organization**

**(9 hours)**

Accessing input/output device, interrupts-interrupt hardware, enabling and disabling interrupt, handling multiple devices, controlling device request, Exceptions, Direct Memory Accesses, Buses-Synchronous and asynchronous buses, Interface circuits-parallel and serial port, Standard I/O interface-PCI bus, SCSI bus, USB bus.

### **Module VI: Pipelining**

**(9 hours)**

Pipeline performance, data hazards-operand forwarding, handling data hazards in software, Instruction hazards- unconditional branches, Conditional branches and branch prediction, Influence on instruction set, Design Issue.

### **4. Laboratory Sessions**

**(30 hours)**

The practical component of this course is of one credit, i.e., 2 hours of classes per week. The laboratory sessions mainly deals with the following topics-

1. Introduction to 8086- Instruction Set Architecture and the simulator to be used for programming.
2. Assembly language programming and assembler.
3. Different types of registers.
4. Memory addressing.
5. Variable, array, constant etc.
6. Data transfer operation.
7. Interrupt and I/O operations
8. Arithmetic and logic instructions
9. Program flow control- branching, looping etc

### **4. Referential Sources Books:**

- Carl Hamacher, Zvonko Vranesic, Zaky, "Computer Organization", McGraw Hill
- William Stallings," Computer Organization and architecture: Designing for performance", Pearson Education India
- Mano M Morris, " Computer System Architecture", Pearson Education India

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## **Formal Language and Automata BCAM4403**

### **1. About the Course**

This is a Major *Course* that deals with the study of abstract computing devices and the computational problems that can be solved using them. This course is organized as a series of lectures with theory and tutorial sessions.

### **2. Course Description**

- Target Audience:
  - 4<sup>th</sup> semester students of BCA programme
- Course Period: One semester (15 Weeks)

- Total Credit (L + T + P): 4 (3 + 1 + 0)
- Total Credit Hours: 4
- Total Contact Hours: 60 Hours (15 Weeks X 4 Hours) ○ Lectures: 45 Hours (15 Weeks X 3 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 Hour) ○ Practical: Nil

### **2.1 Prerequisites and Dependencies**

This is a core course offered for first semester MCA students. The students are expected to have good reasoning skill and mathematical background.

### **2.2 Objective**

The main objective of the course is to give students a broad understanding of automata theory and to introduce computability theory. Automata is mainly an abstract computing device and is a useful model for many kinds of software and hardware components, used in many area of computer science such as artificial intelligence, embedded system, compiler design etc.

### **2.3 Course Outcomes**

After completion of the course, a student will

- CO1. Acquire a fundamental understanding of the core concepts in automata theory, formal language and grammar.
- CO2. Identify formal language classes and their relationship.
- CO3. Determine the decidability and intractability of computational problems. CO4. Be able to design grammars and automata for different languages.

## **3. Course Contents**

### **Module I: Finite automata**

**(12 hours)**

Finite automata , alphabets, strings, languages, deterministic finite automata, how a DFA processes a string, transition functions, the languages of a DFA, nondeterministic finite automata, the language of an NFA, Equivalence between NFA and DFA, application of NFA and DFA in text search, finite automata with epsilon transitions, uses of epsilon transitions, epsilon closure, transition function for epsilon NFA, languages of epsilon NFA, eliminating epsilon transitions

### **Module II: Regular expressions and languages**

**(12 hours)**

Regular expression, operators of regular expressions, building regular expressions, precedence of regular expression operators, finite automata and regular expression, converting DFA to regular expression, converting regular expressions to automata, applications of regular expressions: lexical analysis, finding patterns in text, algebraic laws for regular expressions, pumping lemma, closure and decision properties of regular expressions, equivalence of regular languages, minimization of DFA

### **Module III: Context Free Grammar and Push Down Automata**

**(12 hours)**

Context free grammar, derivation using a grammar, leftmost and rightmost derivations, the language of a grammar, sentential forms, parse trees, inference, derivation and parse tree, ambiguous grammar, removing ambiguity from grammars, PDA, graphical notation of PDA, instantaneous description, acceptance by final state, acceptance by empty stack, conversion

between empty stack and final state, equivalence between PDA and CFG, conversion from grammar to PDA and PDA to grammar, deterministic PDA and its relationship with regular language, CFG and ambiguous grammar, Chomsky normal form, pumping lemma for CFL, closure and decision properties of CFL, Context sensitive language, linear bounded automata, Chomsky hierarchy.

#### **Module IV: Turing machine**

**(12 hours)**

Turing machine, notation for Turing machine, instantaneous description for Turing machine, transition diagram for Turing machine, the language of a Turing machine, Turing machines and halting, multitrack Turing machine, nondeterministic Turing machine, simulating a Turing machine by computer and simulating a computer by Turing machine.

#### **Module V: Undecidability and intractability**

**(12 hours)**

Languages not recursively enumerable, enumerating binary strings, codes for Turing machine, the diagonalization language, recursive languages, universal language, classes P and NP, examples of P and NP problems, polynomial time reduction.

### **5. Referential Sources**

#### **Books:**

- Introduction to automata theory, languages and computation, John Hopcroft, Rajeev Motwani and Jeffrey Ullman
- Theory of automata, formal language and automata, S. P. Eugene Xavier • An introduction to formal language and automata, Peter Linz

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## **Data Communication BCAM4404**

### **1. About the Course**

This is a Major Course and is aimed at making a student comfortable with the basic concepts of networking. The course covers lowest two layers of TCP/IP model and thus provides a base for Computer Network course which contains rest of the TCP/IP layers.

### **2. Course Description**

- Target Audience:
  - 4<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (3+ 1 + 0)
- Total Credit Hours: 4 hours
- Total Contact Hours: 60 Hours (15 Weeks X 4 hours) ◦ Lectures: 45 Hours (15 Weeks X 3 Hours) ◦ Tutorial: 15 hours (15 Weeks X 1 Hour)

### **2.1 Prerequisites and Dependencies**

Data Communication delves partially (which are completely covered in computer network course) into the issues that arise in the course of communication between two processes (instances of programs) in two nodes over a computer network. To understand this scenario, a student should have basic knowledge of what is a program and how is it written.

### **2.2 Objective**

The major objective of this course is to provide students with understanding the issues that are handled in two lowest layers of TCP/IP model, viz., Physical layer and Data link layer.

### **2.3 Course Outcomes**

After course completion, following are the learning/course outcomes.

CO1. Understanding TCP/IP and OSI model

CO2. Understanding signal, transmission, transmission media and switching CO3.

Understanding the Data Link layer in TCP/IP model.

## **3. Course Contents**

### **Module I: Introduction**

**(15 hours)**

Data communications, components, data representation, data flow, networks, physical structure of network, network models, categories of networks, Internetwork, Internet, protocols, OSI model, layers in the OSI model: physical layer, data link layer, network layer, transport layer, session layer, presentation layer, application layer, TCP/IP protocol suite, comparison between OSI and TCP/IP model, physical addresses, logical addresses, port addresses

### **Module II: Signals and transmission**

**(15 hours)**

Analog and digital data, analog and digital signals, periodic and non-periodic signals, sine wave, phase, wavelength, time and frequency domains, composite signals, bandwidth, digital signal, bit rate, bit length, digital to digital conversion, line coding, block coding, analog to digital conversion, pulse code modulation, delta modulation, parallel and serial transmission, digital to analog conversion, amplitude shift keying, frequency shift keying, phase shift keying, quadrature amplitude modulation, analog to analog conversion, amplitude modulation, frequency modulation, phase modulation

### **Module III: Transmission media and switching**

**(15 hours)**

Guided media, twisted pair cable, co-axial cable, fiber-optic cable, unguided media, radio waves, micro waves, infrared, switching-packet, message and circuit switching, circuit switched networks, datagram networks, virtual circuit network, telephone network, dial up modems, DSL

### **Module IV: Data link layer**

**(15 hours)**

Data link layer and its functionalities, types of errors, redundancy, detection versus correction, coding, polynomial code, block coding, hamming distance, linear block codes, cyclic codes,



CRC, checksum, framing, flow control, error control, protocols, simplest protocol, stop and wait protocol, go back n protocol, selective repeat protocol

## 5. Referential Sources

### Books:

- Forouzan Behrouz A., "Data Communications and Networking". Mcgraw Hill
- Stallings William. "Data and Computer Communications". Pearson Education India

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# Operating System BCAM5401

## 1. About the Course

This is a Major *Course* and is aimed to make students understand the concepts of the most important system software called operating system. The course covers various issues of operating system that one needs to know to understand the structure of an operating system.

## 2. Course Description

- Target Audience:
  - 5<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 hours(15 Weeks X 3 hours + 15 weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2Hours) ○ Tutorial: 15 hours (15 Weeks X 1 Hour) ○ Practical: 30 hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

Operating system course has a dependency on "Programming in C" course. A student needs to be also aware of basic concepts like hardware components, software and types of software.

### 2.2 Objective

The major objective of this course is to provide students with understanding of the overall structure of an operating system.

### 2.3 Course Outcomes

After course completion, following are the course outcomes.

- CO1. To understand the services provided by operating system and design of an operating system
- CO2. Understanding Process Management module of operating system.
- CO3. Understanding Memory Management module of operating system.

CO4. Understanding File System Management module of operating system.

CO5. Understanding I/O management module of operating system.

CO6. Understanding OS Security: Threats and Security Controls

### **3. Course Contents**

#### **Module I: Basics (4 hours)**

Operating System Functionalities, Types of Operating Systems, Structure of Operating System, Distributed Systems, Services, System Calls, Virtual Machines, System Boot.

#### **Module II: Process Management (10 hours)**

Process Scheduling - Uniprocessor scheduling algorithms, Multiprocessor and Real-time scheduling algorithms, Process Synchronization - Peterson's Solution, Bakery Algorithm, Hardware Support to Process Synchronization, Semaphores, Critical Regions, Monitors - Deadlock prevention, deadlock avoidance and Deadlock Detection and Recovery - Bankers Algorithm, Threads.

#### **Module III: Memory Management (10 hours)**

Swapping, Contiguous Memory Allocation, Paging Structure of the Page Table Segmentation Example: The Intel Pentium, Virtual memory, Demand Paging, Page Replacement, Thrashing, Memory Mapped Files, Allocation of Kernel Memory.

#### **Module IV: File Systems (7 hours)**

Contiguous, Sequential and Indexed Allocation, File system interface, File System implementation, Case study of Unix File system - Buffer Cache, Inodes, The system calls - ialloc, ifree, namei, alloc and free, Mounting and Unmounting files systems, Network File systems.

#### **Module V: I/O System (7 hours)**

I/O Hardware, Application I/O Interface, Kernel I/O Subsystem, Device drivers - block and character devices, streams, Character and Block device switch tables.

#### **Module VI: Protection and Security (7 hours)**

Goals of Protection, Principles of Protection, Domain Protection, Access Matrix, Access Control, Security Problem, Program Threats, System and Network Threats, User Authentication, Firewall.

### **4. Laboratory Sessions**

**(30 hours)**

This course contains 2 hours of practical classes per week. Following topics will be covered in the laboratory classes.

- Introduction to various process, memory and file management commands in windows operating system.
- Introduction to various process, memory and file management commands in linux operating system.
- Introduction to system calls in linux operating systems.
- Introduction to system calls in windows operating systems.

### **5. Referential SourcesBooks:**

- Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, “Operating System Concepts”. Wiley India Pvt. Ltd
  - Maurice Bach, “Design of the Unix Operating System”. Prentice Hall India Learning Private Limited
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## Computer Network BCAM5401

### 1. About the Course

This is a Major *Course* and is aimed to make the students understand the concepts of computer network and make them capable of configuring networks and handling issues that arise in a computer network.

### 2. Course Description

- Target Audience:
  - 5<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 Hours (15 Weeks X 3 hours + 15 weeks x 2 hours) ◦ Lectures: 30 Hours (15 Weeks X 2 Hours) ◦ Tutorial: 14 hours (15 Weeks X 1 Hour) ◦ Practical: 30 hours (15 weeks X 2 hours)

#### 2.1 Prerequisites and Dependencies

Computer Network has no dependency however, a student needs to have knowledge about C programming as the practical classes of the course covers an advanced networking module of C programming that is called *Socket programming*.

#### 2.2 Objective

The major objective of this course is to provide students with understanding of all the aspects of a communication over a network and all the standards related to such communication. This course presents understanding of entire communication process and standards between a

pair of programs under execution (processes). The course also includes lab component that covers the programming aspect to develop such programs.

### **2.3 Course Outcomes**

After course completion, following are the learning/course outcomes.

CO1. Understanding the Network layer in TCP/IP model.

CO2. Understanding the Transport layer in TCP/IP model.

CO3. Understanding application layer

### **3. Course Contents**

#### **Module I: Network layer (15 hours)**

Network layer and its functionalities, IPv4 addresses, address space, notation of IP addresses, classful addressing, classless addressing, IPv6 addresses, address mapping, ARP, RARP, DHCP, forwarding techniques, forwarding process, Adaptive and nonadaptive routing, unicast routing protocols, distance vector routing, link state routing, path vector routing, unicast, multicast and broadcast routing

#### **Module II: Transport layer ( 15 hours)**

Transport layer and its functionalities, Process to process delivery, client/server paradigm, multiplexing and demultiplexing, connectionless versus connection-oriented service, TCP handshaking, connection establishment and connection release, data traffic, congestion, congestion control, QoS, integrated services, differentiated services

#### **Module III: Application layer (15 hours)**

Domain name system, namespace, flat namespace, hierarchical name space, domain name space, Internet, DNS in Internet, name resolution, mapping between names and addresses, telnet, electronic mail, FTP, WWW, browser, web server, URL, cookies, Application layer protocol-SMTP, MIME, a brief introduction to cryptography, symmetric vs asymmetric cryptography

### **4. Laboratory Sessions**

**(30 hours)**

This course contains 2 hours of practical classes per week. Following topics will be covered in the laboratory classes.

- Introduction to switches, routers, cables.
- Crimping of cat 6 cables.
- Various networking commands in windows operating systems.
- Various networking commands in linux operating systems.
- Configuring a LAN using switches and cat 6 cable.
- Socket programming in C.

### **5. Referential SourcesBooks:**

- Forouzan Behrouz A., “Data Communications and Networking”. McGraw Hill
  - Stallings William. “Data and Computer Communications”. Pearson Education India
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# Software Engineering BCAM5403

## 1. About the Course

This is a Major *Course* and it comprises of the core principles in efficient and consistent software development and maintenance. An introduction to object-oriented software development process and design has also been included in the course.

## 2. Course Description

□ Target Audience:

- 5<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 hours (15 Weeks X 3 hours + 15 weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 hours (15 Weeks X 1 Hour) ○ Practical: 30 hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

The students are expected to have knowledge on programming and software.

### 2.2 Objective

- Knowledge of basic Software engineering methods, practices and their appropriate application.
- Describe software engineering layered technology and Process frame work.
- A general understanding of software process models such as the waterfall and evolutionary models.
- Understanding of software requirements and the SRS documents.
- Describe data models, object models, context models and behavioural models.
- Understanding of different software architectural styles.
- Understanding of implementation issues such as modularity and coding standards.
- Understanding of approaches to verification and validation including static analysis, and reviews.
- Understanding of software testing approaches such as unit testing and integration testing.
- Understanding on quality control and how to ensure good quality software.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. Define various software application domains and applying different process model used in software development.
- CO2. Explain needs for software specifications.
- CO3. Convert the requirements model into the design model and demonstrate use of software and user interface design principles.
- CO4. Can classify different testing strategies and tactics.
- CO5. Justify role of SDLC in Software Project Development.
- CO6. Generate project schedule, design and develop network diagram for different type of Projects.

### 3. Course Contents

#### Module I: Introduction

(5 hours)

Why study Software Engineering, Evolution and Impact of Software Engineering, Software Development Projects, Programs vs Products, Emergence of Software Engineering Early Computer Programming, High-Level Language Programming, Control Flow- Based Design, Data-Structure-Oriented Design, Data Flow-Oriented Design, Object-Oriented Design

#### Module II: Software Life Cycle Models

(6 hours)

Use of Life Cycle Model, Classical Waterfall Model, Iterative Waterfall Model, Prototyping Waterfall Model, Evolutionary Model, Spiral Model , Comparisons of different Life Cycle Models

#### Module III: Software Project Management

(8 hours)

Responsibility of a Software Project Manager, Project Planning, Matrices for Project Size Estimation: LOC, Function Point Metric, Project Estimation Technique-Empirical Estimation Technique, Heuristic Technique, Analytical Estimation Technique, COCOMO Model, Scheduling Work Breakdown Structure, Activity Networks and Critical Path Model, Gantt Charts, PERT charts, Project Monitoring and Control, Organization Structure and Team Structure, Staffing, Risk Management- Risk Identification, Risk Assessment, Risk Containment ,Software Configuration Management

#### Module IV: Requirement Analysis and Specification

(6 hours)

Requirement Gathering and Analysis, Software Requirement Specification, Characteristics of a good SRS Document, Functional Requirement, Traceability, Algebraic Specification

#### Module V: Software Design

(8 hours)

Classification of Design Activities and Design Methodologies, Analysis versus Design, Cohesion and coupling, Functional Independence, Approaches to Software Design Function Oriented Design, Object-oriented Design, Function Oriented Design: Structured Analysis, Data Flow Diagrams (DFD s), Case Scenarios using DFD, Object-oriented Design: Object Modeling using UML, UML Diagrams, User Interface Design: Characteristics of a good user interface

### **Module VI: Coding and Testing**

**(6 hours)**

Coding Standards and Guideline, Code Review-Code Walkthrough, Code Inspection, Clean Room Testing, Software Documentation, Testing-designing test cases, Testing in the Large vs Testing in the small, Unit Testing-Driver and Stub Modules, Black-Box Testing, White Box Testing, McCabes Cyclomatic Complexity Metric, Data Flow-based Testing, Mutation Testing, Debugging, Program Analysis Tool, Integration Testing, System Testing-Performance Testing, Error Seeding ,Regression Testing

### **Module VII: Software Maintenance and Software Reuse**

**(6 hours)**

Characteristics of Software Maintenance, Software Reverse Engineering, estimation of Maintenance Cost, Software Reuse-basic issues in any Reuse Program, A Reuse Approach Domain analysis, Component classification, Searching, Repository Maintenance, Reuse without Modification, Reuse at Organization level

## **4. Laboratory Sessions**

**(30 hours)**

The practical component of this course is of one credit which amounts to 2 hours of Laboratory class per week.

- Distinguish between Manual and Automation testing.
- Introduction of Commercial and open source automation tools.
- Understanding test automation process.
- Working with testing framework, preferably Selenium / QTP.
- Setup/Installation/configuration of testing environment, Preparation, maintenance, debugging of test-scripts, Exception handling and reporting.

## **5. Referential SourcesBooks:**

- Fundamentals of Software Engineering by Rajib Mall
- Test Automation Using selenium webdriver with java by Navneesh Garg

## **Useful Web Sources**

□ <https://www.toolsqa.com/>

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# **Object Oriented Programming using Java**

## **BCAM5404**

### **1. About the Course**

This is a *Major Course* and is aimed at making a student comfortable with object oriented Programming and Design using Java and its features. The course is organized as a series of lectures with both theory and laboratory sessions.

## 2. Course Description

- Target Audience:
  - 5<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 hours (15 Weeks X 3 hours + 15 weeks x 2 hours)
  - Lectures: 30 Hours (15 Weeks X 2 Hours)
  - Tutorial: 15 hours (15 Weeks X 1 Hour)
  - Practical: 30 hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

Students are expected to be comfortable in procedure oriented (C language). So “Introductory Computing using C” is prerequisites for this course.

### 2.2 Objective

The major objective of this course is to equip students with programming skills to design highend GUI based applications using Java APIs.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

CO1. Understanding the approach to solve a problem in java.

CO2. Writing an efficient Java program with appropriate language constructs to solve a problem.

CO3. GUI based application development.

## 3. Course Contents

### **Module I: Introduction to Object Oriented Programming (2 hours)**

Programming paradigm, What is Object Oriented Programming, Object oriented programming vs procedure oriented programming, Basic concepts of OOP-Encapsulation, Polymorphism and Inheritance, Object oriented language

### **Module II: Core Java Programming (8 hours)**

Java Overview: Genesis, Java Philosophy, Java & Internet, Object-Oriented Programming features, Java Applet and Application, Java Environment and Java Development Kit (JDK) & Java Standard Library (JSL), Java language fundamentals, The scope and lifetime of variable, Type conversion and casting, Control statements, Arrays, classes and objects: The this keyword, Garbage collection, Overloading constructor, Using object as parameters, Argument passing, Returning objects, Recursion, Introducing Access control (public, private and protected), static, final, nested classes, String class, Command-line argument



**Module III: Inheritance, Exception handling (5 hours)**

Inheritance: Member access and inheritance, method overriding, dynamic method dispatch, using abstract classes, using final with inheritance, the Object class; Packages, Interface, classpath, Exception handling: Fundamentals, Exception types, Java's built-in exceptions, user defined exceptions .

**Module IV: Multithreading and I/O Basics (5 hours)**

Multithreaded Programming: The Java thread model (thread priorities, synchronization and inter-thread communication); Deadlock, ThreadGroup, I/O Basics : (Streams, The stream classes, The predefined streams, Reading console input, writing console output, The transient and volatile modifiers, using instance of native methods

**Module V: String handling, Utility classes, java.lang and java.io (8 hours)**

String handling: String constructors, methods for character extraction, string searching & comparison, data conversion using valueOf (), StringBuffer, Exploring java.lang: Simple type wrappers, System class, class Class, Math functions, The utility classes: Vector, Stack, HashTable, StringTokenizer, Bitset, Date, Calendar, GregorianCalendar, Random, Observable, Input/Output-Exploring java.io: The java.io classes and interface, File class and methods for creating, renaming, listing and deleting files and directories, I/O stream classes (FileInputStream, FileOutputStream, BufferedInputStream, BufferedOutputStream, PushBackInputStream, InputStreamReader, BufferedReader, BufferedWriter, PrintStream, RandomAccessFile)

**Module VI: Networking, Images (5 hours)**

Networking: Socket overview, Stream Sockets, Datagram sockets, Manipulating URLs, Establishing a simple Server/Client using Stream Sockets, Connectionless Client/Server Interaction with Datagrams, Images: File formats, image fundamentals, creating, loading and displaying images, ImageObserver, MediaTracker

**Module VII: Applet class and Swing (7 hours)**

The Applet class: applet architecture, passing parameters to applets, getDocumentBase, getCodeBase, and showDocument, AppletContext and AudioClip interfaces, Graphics class and methods for drawing lines, rectangles, polygons and ovals, Swing: Component and Container classes, Layout managers (FlowLayout, GridLayout, BorderLayout), Handling events, Adapter classes, Anonymous inner classes Swing GUI components (JLabel, JTextField, JTextArea, JButton, JCheckBox, JRadioButton, JList, JComboBox, JScrollBar, JScrollPane, JToolTip, JPanel, JFrame), Menus: JMenuBar, JMenu, JMenuItem, JSeparator

**Module VIII: JDBC (2 hours)**

Java database connectivity (JDBC): Introduction to JDBC, type of JDBC connectivity, Establishing database connections, Accessing relational database from Java programs

## Module IX: Java Beans, Java Servlets

(3 hours)

Java Beans: Introducing JavaBeans Concepts and Bean Development kit (BDK), Using the Bean Box, Writing a simple Bean, Bean Properties (simple properties), Manipulating events in the Bean Box

### 4. Laboratory Sessions

(30 hours)

The practical component of this course is of one credit which amounts to 2 hours of Laboratory classes per week. Following are the components that will be covered in practical sessions.

**Students has to submit a minor Project using Java language at the end of this course.**

- Introduction to editor, compiler, debugger and IDE.
- Compilation process of a Java program.
- Basic java programs with input and output statements.
- Java programs to handle data types and variables.
- Java programs with branching statements.
- Java programs with looping statements.
- Java programs with array.
- Handling strings in a Java program.
- Multi-dimensional array in Java program.
- Functions in java program.
- Java programs to implement object oriented concepts.
- Multithreading concepts.
- GUI Programming (AWT/Swing).
- Working with database (JDBC/ ODBC connection).

### 5. Referential SourcesBooks:

- Schildt Herbert, "The Complete Reference Java". McGraw Hill.
- Balagurusamy E., "Programming with Java: A Primer". McGraw Hill.

### Useful Web Sources

- <https://nptel.ac.in/courses/106105191/> : NP-TEL content.

# \_\_\_\_\_ Computer Graphics BCAM6401

## 1. About the Course

This is a Major *Course* that mainly addresses different methodologies and algorithms used in generating picture on display device. This course is organized in a series of lectures with theory, tutorial and practical sessions.

## 2. Course Description

- Target Audience:
  - 6<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5
- Total Contact Hours: 75 Hours (15 Weeks X 5 Hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 Hour) ○ Practical: 30 Hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

Students are expected to have basic knowledge on computers including algorithm and programming. Courses on “Introductory Computing using C” and “Data Structure” are prerequisite for this course.

### 2.2 Objective

The main objective of the course is to provide students a broad understanding on how a 2D or 3D image is generated on a display device. Different algorithms for generating pictures starting from a line to a 3D object is included in the course. Students will be taught to design 2D/3D graphics and apply different operations such as transformations and clipping over an image.

### 2.3 Course Outcomes

After completion of the course, students

- CO1. Will have a broad idea on different algorithms to generate a 2D/3D image on a display device.
- CO2. Can perform different transformations such as translation, rotation, scaling, reflection and shearing on images.
- CO3. Can design 2D/3D graphics, animation and can apply clipping operations. CO4. Can apply color models.

## 3. Course Contents:

### Module I: Introduction

**(4 hours)**

Overview of Graphics System-Video display devices, Raster Scan System, Random Scan System, Graphics Monitor, Hard copy devices, Graphics Software.

### Module II: Output Primitives and Attributes

**(9 hours)**

Points and lines, Line Drawing Algorithm, Circle and Ellipse Generation Algorithm, Scan line polygon fill algorithm, Boundary fill and flood fill algorithm, Antialiasing

### **Module III: Two Dimensional Geometric Transformations and Viewing (11 hours)**

Translation, Scaling, Rotation, Reflection and Shear Transformation: Matrix representation and Homogeneous Coordinates, Composite Transformations, Transformations between coordinate system, viewing pipeline, Viewing coordinate reference frame, Window to view port coordinate transformation, Two dimensional viewing function, line and polygon clipping algorithm

### **Module IV: Three Dimensional Concepts (16 hours)**

Three dimensional display method, Three dimensional graphics package, Three dimensional object representation-polygon surface, Curved line and surface, Quadric surface, Blobby object, Spline representation, Cubic spline interpretation method, Beizer curves and surfaces, B-spline curves and surfaces, Octrees, Three dimensional geometric modeling and transformations, Three dimensional viewing, visible surface detection, Surface rendering methods

### **Module V: Color Models and Color Application (5 hours)**

Standard primaries and Chromaticity diagram, RGB color model, YIQ color model, CMY color model, HSV color model, HLS color model, Color selection and application

## **4. Laboratory Sessions**

**(30 hours)**

The practical component of this course is of one credit, i.e., 2 hours of classes per week. The practical component mainly contains programming the algorithms that are discussed in theory classes in any high-level language.

- Introduction to graphics package.
- How to draw pixel, line, circle etc. using graphics function and different parameters of the functions.
- Program to implement DDA algorithm.
- Program to implement Bresenham's line drawing algorithm.
- Program to implement Mid-point circle generating algorithm.
- Program to implement Mid-point ellipse drawing algorithm.
- Program to implement Scan-line polygon fill algorithm.
- Program to implement Flood fill and boundary fill algorithm.
- Draw 2D image using graphics function.
- Program for 2D geometric transformation (translation, rotation, scaling, reflection, shearing etc.).
- Program for point clipping, line clipping and polygon clipping.
- Design simple 2D animation.

## **5. Referential SourcesBooks:**

- Hearn and Baker, "Computer Graphics".
- Edward Angel, "Interactive Computer Graphics A Top-Down Approach with OpenGL". Pearson, 5th Edition, 2009.

# Web Technology BCAM6402

## 1. About the Course

This is a Major *Course* and is aimed at teaching skills to design interactive and dynamic web sites. The course is designed to deliver key technology components like descriptive languages and server-side program elements. In addition, the course gives specific contents that are beneficial for developing web-based solutions like communication with a relational database, data security principles and approaches. The focus of this course would be on advanced topics in emerging Web technologies. These include extensions of Web standards, combination of different Web technologies, Web toolkits and development environments, current backend Web frameworks.

## 2. Course Description

- Target Audience:
  - 6<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 hours(15 Weeks X 3 hours + 15 weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 hours (15 Weeks x1 Hour) ○ Practical: 30 hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

The course is built up on the knowledge of previous courses such as the “Data Structures” “Introductory Computing using C”.

### 2.2 Objective

The main objective of this course is to provide knowledge on web architecture, web services, server-side scripting technologies to focus on the development of web-based information systems and web services.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. Define the fundamental ideas and standards underlying Web Service Technology.
- CO2. Define the fundamental principles for cloud applications.
- CO3. Discuss concepts at the frontier of industrial practice and emerging standards.
- CO4. Differentiate the major frameworks allowing to develop web services and cloud applications and assess their suitability for specific usage scenarios.

## 3. Course Contents

**Module I: Introduction****(3 hours)**

Computer and network, Intranet vs Internet, Client-Server Computing, IP address, Internet services, Hyper Text Transfer Protocol(HTTP), HTTP transaction-persistent vs nonpersistent , Ports and sockets, Proxy Server.

**Module II: World Wide Web****(4 hours)**

Architecture-client, server, Uniform Resource Locator(URL), Domain Name Service(DNS), Address resolution, Name resolution, Web documents-static document, dynamic document and active documents, Cookies, Virtual hosting, Browser, Browser architecture, HTTP request and response.

**Module III: Markup Language****(4 hours)**

Markup language, SGML, HTML, HTML tags and attributes, Cascading Style Sheet (CSS).

**Module IV: Web Programming****(3 hours)**

Scripting language, Client Side Scripting Language and Server Side Scripting Language, Writing Java Script.

**Module v: Introduction to PHP****(7 hours)**

PHP Functionalities, Datatypes, Variables, Constants, Arrays, Functions, Strings, System Calls, Explode-Implode and other native functions.

**Module vi: Core PHP Concepts****(8 hours)**

Handling Html Form with PHP, Working with file and Directories, Sessions and Cookies, Database connectivity using MySQL and MySQLi, Concept of PDO, Performing basic database Operation using DML commands (such as Insert, Delete, Update, Select), Setting query parameter, Executing query Joins (Cross joins, Inner joins, Outer Joins, Self joins.), Exception Handling. Introduction to Wordpress CMS.

**Module vii: Introduction to Laravel****(8 hours)**

Installation, Artisan CLI, Laravel directory structure, Basic routing, Call a controller method from a route, Template inheritance, Blade conditional statements, Blade Loops, Executing PHP functions in blade, Introduction to Migrations, Migration structure, Creating a basic controller, Creating a route using a closure, Eloquent ORM Models, Eloquent ORM INSERT, READ, UPDATE, DELETE, Using models in controllers.

**Module VII: Introduction to NodeJS and ExpressJS****(8 hours)**

Installation procedures, NodeJS console, REPL, TLS/SSL, Debugger, Process, Child Process, Buffers, Streams, File System, Path, Query String, Assertions, Callbacks, Events, TTY, Webmodules, Database connectivity, Intro to ExpressJS, Express.js fundamental concepts like Routing and HTTP Methods, Middleware, Cookies, REST API, Scaffolding, Templating and Error Handling.

#### 4. Laboratory Sessions

(30 hours)

This course contains 2 hours of practical classes per week. Following topics will be covered in the laboratory classes.

- Introduction to Server-side scripting technology using PHP.
- Core PHP concepts.
- Introduction to Laravel framework.
- Concept on CMS using Wordpress/Drupal.
- Introduction to NodeJS.
- Introduction to ExpressJS.

#### 5. Referential Sources

- Books:**
- Papazoglou, "Web Services: Principles and Technology (2nd edition)"; ISBN: 978-027373216-7, Prentice Hall, 2012
  - Cerami, "Web Services Essentials"; ISBN: 0596002246, O'Reilly, 2002

**Sources:**

- <https://www.php.net/docs.php> : PHP Documentation
- <https://laravel.com/docs/9.x> : Laravel Documentation

**SWAYAM Link** [https://swayam.gov.in/nd1\\_noc19\\_cs84/preview](https://swayam.gov.in/nd1_noc19_cs84/preview) :

□SWAYAM course.

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## Python Programming BCAM6403

### 1. About the Course

This is a *Major Course* that focuses on how to practice and culture the art of programming with Python as a language. The course is designed to explore Python's powerful features, making it ideal for writing effective programs.

### 2. Course Description

- Target Audience: 6<sup>th</sup> semester student of BCA programme
- Total Credit (L + T + P): 4 (2+ 1 + 1)
- Total Credit Hours: 5
- Total Contact Hours: 75 hours (15 Weeks X 3 hours + 15 weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 hours (15 Weeks X 1 Hour) ○ Practical: 30 hours (15 weeks x 2 hours)

## **2.1 Prerequisites and Dependencies**

The course is intended to those having experience with high level languages from both procedure and object-oriented paradigms. Prior knowledge of a scripting languages (Perl, PHP, UNIX/Linux shells) is helpful but not mandatory.

## **2.2 Objective**

This course leads the students from the basics of writing and running Python scripts to more advanced features such as file operations, working with binary data and using the extensive functionality of Python modules. Extra emphasis is placed on features unique to Python, such as tuples, array slices, and output formatting.

## **2.3 Course Outcomes**

After course completion, following are the learning outcomes.

- CO1. Able to develop Python Scripts.
- CO2. Implementing object-oriented concepts.
- CO3. Build and package Python modules for reusability.
- CO4. File I/O.
- CO5. Implementing database and GUI applications.

## **3. Course Contents**

### **Module I: Introduction to Python (7 hours)**

Introduction to Python and IDLE to develop programs. Working with datatypes and variables, operators and expressions, working with numeric data, working with string data, Python functions, Boolean expressions, selection structure, iteration structure.

### **Module II: Working with Data (7 hours)**

Mutable and Immutable data type, Lists, indexing and slicing, tuples, dictionaries, references and copies.

### **Module III: Program Structure (8 hours)**

Assignment statements, blocks and syntax rules, expression statements, branching, multiway branching, looping, decisions, continue and break, nested loops control flow.

### **Module IV: Functions (8 hours)**

Defining functions, scope rules, global statements, pass by value vs reference, variable length arguments, argument matching, passing arguments.

### **Module V: Modules (8 hours)**

Imports and attributes, creating modules, namespaces, reloading, module packages, handling files - file I/O, file scanners, files and directories, file positioning, renaming and deleting files.

### **Module VI: Classes and Objects (7 hours)**

An introduction to classes and objects, defining a class, working with object composition, encapsulation, inheritance, exception handling.

## **4. Laboratory Sessions**

**(30 hours)**



The practical component of this course is of one credit which amounts to 2 hours of Laboratory classes per week. Following are the components that will be covered in practical sessions.

- Introduction to editor, translator, IDLE.
- Writing Python scripts.
- Functions in Python.
- File I/O in Python.
- Data analysis modules in Python.
- GUI based application development in Python.

## 5. Referential Sources

### Useful Books and Papers

- Brown Martin C., “Python: The Complete Reference”. McGraw Hill.
- Lutz Mark, “Programming Python”. O’Reilly.
- Allen B.Downey,” Think Python: How to Think Like a Computer Scientist”,O’REILLY

### Useful Web Sources

- <https://nptel.ac.in/courses/106106145/> : NP-TEL content.

### SWAYAM Link

- [https://swayam.gov.in/nd1\\_noc19\\_cs40/preview](https://swayam.gov.in/nd1_noc19_cs40/preview) : SWAYAM course.

# Data Mining BCAM640 4

## 1. About the Course

This is a *Major Course* and is aimed to make students understand the concepts of data mining for extracting useful patterns, information from huge amount of data.

## 2. Course Description

- Target Audience:
  - 6<sup>th</sup> semester students of MCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 hours(15 Weeks X 3 hours + 15 weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 hours (15 Weeks x 1 Hour) ○ Practical: 30 hours (15 weeks x 2 hours)

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## 2.1 Prerequisites and Dependencies

Data Mining requires “Programming in C” and “Python Programming” as prerequisite as the algorithms involved in data processing are to be implemented using C, Python programming.

## 2.2 Objective

The major objective of this course is to provide students with understanding of Data mining and various techniques that are used to extract useful patterns from data.

## 2.3 Course Outcomes

After course completion, following are the learning outcomes.

- CO1. Understanding Data mining
- CO2. Understanding Preprocessing tasks in Data analysis.
- CO3. Understanding Classification techniques.
- CO4. Understanding Clustering techniques.
- CO5. Understanding Association Rule Mining Techniques.

## 3. Course Contents

### **Module I: Introduction (8 hours)**

What is data mining, data mining tasks, types of data- attribute, measurement, data quality, data preprocessing, measure of similarity and dissimilarity, Introduction to Data Warehouse

### **Module II: Mining Frequent Patterns, Associations, and Correlations (12 hours)**

Market Basket Analysis, Frequent Itemsets, Closed Itemsets, and Association Rules, Frequent Pattern Mining, The Apriori Algorithm: Finding Frequent Itemsets Using Candidate Generation, Generating Association Rules from Frequent Itemsets, Mining Frequent Itemsets without Candidate Generation, Mining Multilevel Association Rules, Mining Multidimensional Association Rules.

### **Module III: Supervised Learning (15 hours)**

Classification & Prediction: Decision Tree Techniques, Decision Tree Induction, Attribute Selection Measures, Tree Pruning, Scalability and Decision Tree Induction, Bayes’ Theorem, Naïve Bayesian Classification, Bayesian Belief Networks, Training Bayesian Belief Networks, Rule Extraction from a Decision Tree, A Multilayer Feed-Forward Neural Network, Defining a Network Topology, Back-Propagation Method, k-Nearest-Neighbor Classifiers, Genetic Algorithms, Regression: Linear Regression, Nonlinear Regression, Classifier Accuracy Measures, Holdout Method and Random Subsampling, Cross-validation, Bootstrap, Ensemble Methods, Bagging, Boosting.

### **Module IV: Unsupervised Learning (10 hours)**

Clustering, Types of Data, Partitioning Methods, Hierarchical Methods, Density Based Methods, Grid Based Methods, Model Based Methods, Clustering High-Dimensional Data, Constraint Based Methods, Outlier Analysis.

## 4. Laboratory Sessions

**(30 hours)**

This course contains 2 hours of practical classes per week. Following topics will be covered in the laboratory classes.

1. Implementation of data preprocessing techniques
2. Implementation of Data Characterization measures
3. Implementation of Proximity Measures
4. Implementation of classification techniques
5. Implementation of Clustering Techniques
6. Using of Weka software for different data mining tasks

## 5. Referential Sources

### Books:

- Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques". Morgan Kaufmann India.
- Pang-Ning Tan, Steinbach, Karpatne, Vipin Kumar, "Introduction to Data Mining", Pearson
- Ian H. Witten, Eibe Frank, Mark A. Hall, "Data Mining: Practical Machine Learning Tools and Techniques", Morgan Kaufmann

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# Big Data Concepts

## BCAM740

### 1

## 1. About the Course

This is a *Major Course*. This course covers various topics in big data tools, architectures, and systems that constitute big-data computing solutions in high-performance networks.

## 2. Course Description

- Target Audience: 7<sup>th</sup> semester students of BCA programme
- Course Period: One semester
- Total Credit (L + T + P): 4 (3 + 1 + 0)
- Total Credit hours: 4
- Total Contact Hours: 60 Hours (15 Weeks X 4 Hours) ○ Lectures: 45 Hours (15 Weeks x 3 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 Hour)

### 2.1 Prerequisites and Dependencies

Students are expected to have knowledge on 'Data Structure', 'Design and Analysis of Algorithm', 'Data Base Management System' and Data Mining.

### 2.2 Objective

- Understand the Big Data Platform.
- Provide an overview of Apache Hadoop.

- Provide HDFS Concepts and Interfacing with HDFS .
- Understand Map Reduce Jobs.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

The students will be able to:

- CO1. Identify Big Data and its Business Implications.
- CO2. List the components of Hadoop and Hadoop Eco-System
- CO3. Access and Process Data on Distributed File System
- CO4. Manage Job Execution in Hadoop Environment
- CO5. Develop Big Data Solutions using Hadoop Eco System

### 3. Course Contents

#### **Module I: Introduction (15 hours)**

Trends of Computing for Big Data-High-performance Computing (Supercomputers and Clusters), Grid Computing, Cloud Computing, Mobile Computing, Big Data Overview-Drivers of Big Data ,Big Data Attributes , Data Structures , Big Data Ecosystem , Examples of Data Analytics

#### **Module II: Big Data Tools, Techniques, and Systems (15 hours)**

History of Hadoop, Apache Hadoop, Analysing Data with Hadoop, Hadoop Streaming, Hadoop Echo System, IBM Big Data Strategy, Introduction to Infosphere BigInsights and Big Sheets ,Analysing Data with Hadoop, Hadoop Streaming, Hadoop Echo System, Exascale Computing, HDFS, HBase, and NoSQL (Document Store, Graph DB, etc.), bigSQL MapReduce, Spark, Oozie, Tez, Hive, Pig, etc

#### **Module III: HDFS(Hadoop Distributed File System) (15 hours)**

The Design of HDFS, HDFS Concepts, Command Line Interface, Hadoop file system interfaces, Data flow, Data Ingest with Flume and Scoop and Hadoop archives, Hadoop I/O: Compression, Serialization, Avro and File-Based Data structures.

#### **Module IV: Map Reduce (15 hours)**

Anatomy of a Map Reduce Job Run, Failures, Job Scheduling, Shuffle and Sort, Task Execution, Map Reduce Types and Formats, Map Reduce Features

### 5. Referential Sources

#### **Books:**

- Tom White “ Hadoop: The Definitive Guide” Third Edit on, O’reily Media, 2012.
- Seema Acharya, Subhasini Chellappan, "Big Data Analytics" Wiley 2015. **References:**
- Michael Berthold, David J. Hand, "Intelligent Data Analysis”, Springer, 2007.
- Jay Liebowitz, “Big Data and Business Analytics” Auerbach Publications, CRC press(2013)
- Tom Plunkett, Mark Hornick, “Using R to Unlock the Value of Big Data: Big Data Analytics with Oracle R Enterprise and Oracle R Connector for Hadoop”, McGrawHill/Osborne Media (2013), Oracle press.

- Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2012.
- Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge DataStreams with Advanced Analytics", John Wiley & Sons, 2012. Glen J. Myatt, "Making Sense of Data", John Wiley & Sons, 2007 Pete Warden, "Big Data Glossary", O'Reilly, 2011.
- Michael Mineli, Michele Chambers, Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley Publications, 2013.

# Computer Security and Cryptography

## BCAM7402

### 1. About the Course

This is a *Major Course* and is aimed at making a student aware of various security issues encountered while accessing software and websites. The course is organized as a series of lectures with theory, tutorial and practical sessions.

### 2. Course Description

- Target Audience: 7<sup>th</sup> semester students of BCA programme
- Course Period: One semester
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit hours: 5
- Total Contact Hours: 75 Hours (15 Weeks X 3 Hours + 15 Weeks X 2 Hours)
  - Lectures: 30 Hours (15 Weeks x 2 Hours)
  - Tutorial: 15 Hours (15 Weeks x 1 Hour)
  - Practical: 30 Hours (15 Weeks x 2 Hours)

#### 2.1 Prerequisites and Dependencies

There is no prerequisite for this course. However, knowledge on mathematics and computer networks will be helpful.

#### 2.2 Objective

The major objective of this course is to equip students with awareness of various threats that are encountered while accessing software and web services

#### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. Explain the fundamentals of cryptography, such as encryption, digital signatures and secure hashes
- CO2. Select appropriate techniques and apply them to solve a given problem
- CO3. Design and evaluate security protocols appropriate for a given situation
- CO4. Demonstrate an understanding of the mathematical underpinning of cryptography
- CO5. Demonstrate an understanding of some legal and socio-ethical issues surrounding cryptography
- CO6. To understand various protocols for network security to protect against the threats in the networks.

### 3. Course Contents

#### **Module I: Introduction to Cryptography and Block Ciphers (7 hours)**

Introduction to security attacks - services and mechanism - introduction to cryptography  
 Conventional Encryption: Conventional encryption model - classical encryption techniques substitution ciphers and transposition ciphers – cryptanalysis – steganography - stream and blockciphers - Modern Block Ciphers: Block ciphers principals - Shannon’s theory of confusion and diffusion - fiestal structure - data encryption standard (DES) - strength of DES - differential and linearcrypt analysis of DES - block cipher modes of operations - triple DES – AES.

#### **Module II: Confidentiality and Modular Arithmetic (8 hours)**

Confidentiality using conventional encryption - traffic confidentiality - key distribution random number generation - Introduction to graph - ring and field - prime and relative prime numbers - modular arithmetic - Fermat’s and Euler’s theorem - primality testing Euclid’s Algorithm - Chinese Remainder theorem - discrete algorithms.

#### **Module III: Public key cryptography and Authentication requirements (8 hours)**

Principles of public key crypto systems - RSA algorithm - security of RSA - key management – Diffle-Hellman key exchange algorithm - introductory idea of Elliptic curve cryptography – Elgamel encryption - Message Authentication and Hash Function: Authentication requirements - authentication functions - message authentication code - hash functions birthday attacks – security of hash functions and MACS.

#### **Module IV: Integrity checks and Authentication algorithms (8 hours)**

MD5 message digest algorithm - Secure hash algorithm (SHA) Digital Signatures: Digital Signatures - authentication protocols - digital signature standards (DSS) - proof of digital signature algorithm - Authentication Applications: Kerberos and X.509 - directory authentication service - electronic mail security-pretty good privacy (PGP) - S/MIME.

#### **Module V: IP Security and Key Management (7 hours)**

IP Security: Architecture - Authentication header - Encapsulating security payloads combining security associations - key management.

## Module VI: Web and System Security

(7 hours)

Web Security: Secure socket layer and transport layer security - secure electronic transaction (SET) - System Security: Intruders - Viruses and related threads - firewall design principals – trusted systems.

## 4. Laboratory Sessions

(30 hours)

The practical component of this course is of one credit which amounts to 2 hours of Laboratory classes per week. Following are the components that will be covered in the practical sessions.

- Atbash Cipher
- ROT13 Cipher
- Caesar Cipher
- Affine Cipher
- Running Key Cipher
- Vigenère and Gronsfeld Cipher
- Homophonic Substitution Cipher
- Four-Square Cipher
- Hill Cipher
- Playfair Cipher
- ADFGVX Cipher
- ADFGX Cipher
- Base64 Cipher
- Fractionated Morse Cipher
- CRC Hash
- MD5 Hash
- RIPEMD160 Hash
- SHA-1 Hash
- SHA-256 Hash
- RSA Algorithm

## 5. Referential Sources

### Books:

- William Stallings, “Cryptography and Network security Principles and Practices”, Pearson/PHI.
- Wade Trappe, Lawrence C Washington, “Introduction to Cryptography with coding theory”, Pearson.
- W. Mao, “Modern Cryptography – Theory and Practice”, Pearson Education.

### Useful Web Sources:

- <https://nptel.ac.in/courses/106105031> : Cryptography and Network Security
  - <http://practicalcryptography.com/> : Practical Cryptography
  - <https://cacr.uwaterloo.ca/> : A Cryptographic Compendium containing technical reports
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# Artificial Intelligence

## BCAM7403

### 1. About the Course

This is a Major *Course*. At present, Artificial Intelligence is one of the most dominant area that studies how to realize the intelligent human behaviors on a computer. This course is organized in a series of lectures which includes both theory and tutorial sessions.

### 2. Course Description

Target Audience:

7<sup>th</sup> semester students of BCA programme

- Course Period: One semester
- Total Credit (L + T + P): 4 (3 + 1 + 0)
- Total Credit hours: 4
- Total Contact Hours: 60 Hours (15 Weeks X 4 Hours)
  1. Lectures: 45 Hours (15 Weeks X 3 Hours)
  2. Tutorial: 15 Hours (15 Weeks x 1 Hour)
  3. Practical: Nil

#### 2.1 Prerequisites and Dependencies

Students are expected to have good knowledge in algorithm, programming, graph theory for this course.

#### 2.2 Objective

The main objective of this course is to provide the fundamental knowledge to the students so that they can understand what AI is. Basic principles, techniques and application of Artificial Intelligence are introduced in this course.. After completion of the course, students who become interested in AI can go for further advanced study and research.



### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

CO1. Gain a historical perspective of AI.

CO2. Become familiar with basic principle of AI towards problem solving, Knowledge representation and planning.

CO3. Will understand different search strategies used for problem solving CO4.

Becoming familiar with learning algorithm

### 3. Course Contents

#### Module I: Overview

(8 hours)

What is Artificial Intelligence? Turing test, history of AI, Intelligent agents, Agent programs, task environment, PEAS, Types of intelligent agent

#### Module II: Problem solving by searching

(12 hours)

problem and goal formation, well defined problem and solution, searching for solution, uninformed search strategies- Breadth First Search , Uniform Cost Search, Depth First Search, Bidirectional Search, Informed search strategies-greedy best first search, A\* Search, heuristic function, hill climbing search, genetic algorithm, AND-OR search tree, Adversarial search-the minimax algorithm, alpha-beta pruning, constraint satisfaction problem

#### Module III: Knowledge Representation

(10 hours)

Knowledge based agents, Symbolic Logics- Introduction, Propositional Logics, Syntax and semantics of FOPL, Properties of Well Formed Formulas, Inference Rules, Knowledge representation using rules ,dealing with inconsistency- Default Reasoning and the closed world assumptions, Predicate Completion, Modal and temporal logics, Fuzzy logic and natural language computations, Probabilistic reasoning- Bayesian probabilistic reasoning, Heuristic reasoning method, Structured knowledge- Associative networks, Frame structure

#### Module IV: learning

(10 hours)

Forms of learning, supervised learning, learning decision tree, unsupervised learning, artificial neural network, support vector machine, reinforcement learning

#### Module V: Expert System Architecture

(10 hours)

Rule-Based System Architecture, Nonproduction System Architecture, Dealing with uncertainty, Knowledge Acquisition and Validation, Knowledge System Building tools

#### Module VI: Natural Language Processing

(10 hours)

Overview of Linguistics, Grammar-level of knowledge used in language understanding, Grammar and languages, Parsing Techniques, Semantic analysis and Representation structures, Natural language generation, Natural language systems

### 5. Referential Sources

#### Books:

- Dan W. Patterson, "Artificial Intelligence and Expert System", Prentice Hall E. Rich & K. Knight, "Artificial Intelligence", Tata McGraw Hill.

- N.J. Nilson, "Principles of Artificial Intelligence", Narosa Pub. House.
- Stuart J. Russell, Peter Norvig, "Artificial Intelligence ,a modern approach", Prentice Hall

## Research Methodology BCAM7304

### 1. About the Course

This is a Major *Course*. This course will help students to gain insight how scientific research is conducted. This course is organized in a series of lectures which includes both theory and tutorial sessions. **2. Course Description** □Target Audience:

7<sup>th</sup> semester students of BCA programme

- Course Period: One semester
- Total Credit (L + T + P): 3 (2 + 1 + 0)
- Total Credit hours: 3
- Total Contact Hours: 45 Hours (15 Weeks X 3Hours)
  1. Lectures: 30 Hours (15 Weeks X 2 Hours)
  2. Tutorial: 15 Hours (15 Weeks x 1 Hour)
  3. Practical: Nil

### 2.1 Prerequisites and Dependencies

This course does not have any prerequisite course.

### 2.2 Objective

The main objective of this course is to aware students how scientific research is carried out. This course will help students in critical review of literature and assessing the research trends, quality and potential of research and equip students to undertake research.

### 2.4 Course Outcomes

After course completion, following are the learning/course outcomes.

CO1.Students will get to know about research methodology and technique of defining a research problem

CO2.Students will know the functions of the literature review in research and carrying out a literature search, its review, developing theoretical and conceptual frameworks and writing a review.

CO3. Students will know about various research designs and their characteristics. CO4. Students will know the details of sampling designs, measurement and scaling techniques and also different methods of data collections.

CO5.Students will know several parametric tests of hypotheses and Chi-square test.

### 3. Course Contents

**Module I: Introduction****(10 hours)**

Meaning of Research, Objectives of Research, Motivation in Research, Types of Research, Research Approaches, Significance of Research, Research Methods versus Methodology , Research and Scientific Method, Importance of Knowing How Research is Done, Research Process, Criteria of Good Research, Defining research problem and technique involved, Meaning and need for research design, Feature of a good design, Different research designs Basic Principles of Experimental Designs , Reviewing the literature: Place of the literature review in research, Bringing clarity and focus to research problem, Improving research methodology, Broadening knowledge base in research area, Enabling contextual findings, Review of the literature, searching the existing literature, reviewing the selected literature, Developing a theoretical framework, Developing a conceptual framework, Writing about the literature reviewed.

**Module II: Data collection****(10 hours)** Census

and Sample Survey, Implications of a Sample Design ,Steps in Sampling Design Criteria of Selecting a Sampling Procedure, Characteristics of a Good Sample Design, Different Types of Sample Designs ,How to Select a Random Sample? ,Random Sample from an Infinite Universe ,Complex Random Sampling Designs, Measurement in Research , Measurement Scales, Sources of Error in Measurement, Technique of Developing Measurement Tools , Scaling, Meaning of Scaling, Scale Classification Bases, Important Scaling Techniques, Scale Construction Techniques , Methods of Data Collection, Collection of Primary Data, Observation Method, Interview Method, Collection of Data through Questionnaires, Collection of Data through Schedules , Difference between Questionnaires and Schedules , Some Other Methods of Data Collection , Collection of Secondary Data 11

**Module III: Processing and analysis of data****(10 hours)**

Processing Operations, Some Problems in Processing, Elements/Types of Analysis , Statistics in Research, Measures of Central Tendency, Measures of Dispersion, Measures of Asymmetry (Skewness), Measures of Relationship, Simple Regression Analysis, Multiple Correlation and Regression, Partial Correlation, Association in Case of Attributes, Other Measures

**Module IV: Hypothesis testing****(10 hours)**

Testing of Hypotheses: Hypothesis, Basic Concepts Concerning Testing of Hypotheses, Testing of Hypothesis, Test Statistics and Critical Region, Critical Value and Decision Rule, Procedure for Hypothesis Testing, Hypothesis Testing for Mean, Proportion, Variance, for Difference of Two Mean, for Difference of Two Proportions, for Difference of Two Variances, P-Value approach, Power of Test, Limitations of the Tests of Hypothesis. Chi-square Test: Test of Difference of more than Two Proportions, Test of Independence of Attributes, Test of Goodness of Fit, Cautions in Using Chi Square Tests, ANOVA, Multivariate Analysis Technique

**Module V: Interpretation and Report Writing****(5 hours)**

Meaning of Interpretation, Technique of Interpretation, Precaution in Interpretation , Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report 348 Types of Reports, Oral Presentation, Mechanics of Writing a Research Report,

Precautions for Writing Research Reports, Ethics and plagiarism, How to write a Research Paper

### 5. Referential Source Books:

- C R Kothari, Gaurav Garg, "Research Methodology Methods and Techniques", New Age International Publishers.
- Trochim, "Research Methods: the concise knowledge base", Atomic Dog Publishing 2005
- Fink, "Conducting Research Literature Reviews: From the Internet to Paper" Sage Publications 2009

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## Machine Learning BCAM8401

### 1. About the Course

This is a *Major Course*. It is an introductory level PG course and is aimed to make students familiar with the key algorithms and theory that form the core of machine learning.

### 2. Course Description

- Target Audience:  
8<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5
- Total Contact Hours: 75 Hours (15 Weeks X 3 Hours + 15 weeks x 2 hours) ◦ Lectures: 30 Hours (15 Weeks X 2 Hours) ◦ Tutorial: 15 Hours (15 Weeks x 1 Hour) ◦ Practical: 30 Hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

Students are expected to have basic knowledge on probability, statistics, algorithm and computer programming for registration in this course. Therefore all "Mathematics" courses, "Introductory computing using C" are considered to be prerequisite courses. For practical session, students are expected to have knowledge on python programming.

### 2.2 Objective

The primary objective of this course is to give students a basic understanding to machine learning and to study and construct of computer algorithms that improves automatically through experience.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes. CO1.

Understand a wide variety of learning algorithms

CO2. Understand how to evaluate model generated from data

- CO3. Understand the difference between supervised and unsupervised learning  
CO4. To develop skills of using recent machine learning software tools to evaluate learning algorithms and model selection for solving practical problems

### 3. Course Contents

#### **Module I: Introduction (4 hours)**

Well-Posed Learning Problems, Definition of learning system, Designing a learning system training data, concept representation, function approximation, Perspective and issues in machine learning, supervised and unsupervised learning

#### **Module II: Concept Learning (6 hours)**

Concept learning task, Concept learning as search-general to specific ordering of hypothesis, Finding a Maximally Specific Hypothesis, Version space and the candidate -elimination algorithm, Inductive bias

#### **Module III: Decision Tree Learning (9 hours)**

Introduction, Decision tree representation, Decision tree learning algorithm, Hypothesis Space Search in Decision Tree learning, Inductive bias in decision tree learning, Issues in decision tree learning, Entropy Based Node selection, ID3 Algorithm, Random Forest

#### **Module IV: Artificial Neural Network (8 hours)**

Introduction, Neural Network representation, perceptrons, Multilayer and backpropagation algorithms, Convolutional network, Recurrent network

#### **Module V: Bayesian Learning (9 hours)**

Introduction, Bayes Theorem, Bayes theorem and concept learning, Maximum likelihood and least -square error hypothesis, MAP Hypothesis, Minimum Description Length (MDL) principle, Bayesian Classifiers Bayes optimal classifier, Naive Bayes classifier, Bayes optimal classifier

#### **Module VI: Linear model and Support Vector Machine (9 hours)**

Linear models for classification, Discriminant Functions, Probabilistic Generative Classifiers, Probabilistic Discriminative Classifiers, Linear models for Regression ,Linear basis function models , Bayesian linear regression , Bias-variance decomposition, Theory of SVM, VC dimension, Linearly separable data , Non-linearly separable data

### 4. Laboratory Sessions (30 hours)

This course contains 2 hours of practical classes per week. Following topics will be covered in the laboratory classes.

1. Logistic Regression classifier
2. Linear Regression and Gradient Descent
- 3 .Decision Tree
4. Single layer Backpropagation
5. SVM

## 5. Referential Sources

### Books:

- Tom M. Mitchell, "Machine learning", McGraw Hill
- O Theobald, "Machine Learning for Absolute Beginners: A Plain English Introduction", Scatterplot Press
- D. Barber, "Bayesian Reasoning and machine learning", 2012
- **S. Rogers and M. Girolami, "A first course in Machine Learning", CRC Press, 2011**

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# Image Processing BCAM8402

## 1. About the Course

This is a Major *Course* and is aimed at presenting foundation and advanced concepts of image processing.

## 2. Course Description

- Target Audience:
  - 8<sup>th</sup> Semester Students from MCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (3+ 1 + 0)
- Total Credit Hours: 4
- Total Contact Hours: 60 Hours (15 Weeks X 4Hours) ○ Lectures: 45 Hours (15 Weeks X 3 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 hour) ○ Practical : Nil

### 2.1 Prerequisites and Dependencies

"Computer Graphics" and "Data Structure" courses are prerequisites. The students are expected to have elementary knowledge of basic mathematics.

### 2.2 Objective

The course aims to introduce the fundamental and analytical techniques to be employed in image processing, as well as the concept of image processing.

### 2.3 Course Outcomes

At the completion of this course, the students should be able to do the following:

**CO1:** Understand the need for image transformation and its properties for different types of image transformation.

**CO2:** Development of image processing applications.

**CO3:** Understand the rapid advances in image processing.

**CO4:** Learn about the various techniques used to enhance images.

**CO5:** Learn various causes of image degradation and give an overview of image restoration techniques.

**CO6:** understands need for image compression and to learn spatial and frequency domain techniques of image compression.

**CO7:** Learn about various feature extraction techniques for image analysis and recognition

### 3. Course Contents

#### **Module I: Introduction (8 hours)**

Examples of fields that use digital image processing, fundamental steps in digital image processing, components of image processing system., A simple image formation model, image sampling and quantization, basic relationships between pixels.

#### **Module II: Image enhancement in the spatial domain (9 hours)**

Basic gray-level transformation, histogram processing, enhancement using arithmetic and logic operators, basic spatial filtering, smoothing and sharpening spatial filters, combining the spatial enhancement methods.

#### **Module III: Image restoration (9 hours)**

A model of the image degradation/restoration process, noise models, restoration in the presence of noise only spatial filtering, Weiner filtering, constrained least squares filtering, geometric transforms; Introduction to the Fourier transform and the frequency domain, estimating the degradation function.

#### **Module IV: Color Image Processing (9 hours)**

Color fundamentals, color models, pseudo color image processing, basics of full color image processing, color transforms, smoothing and sharpening, color segmentation

#### **Module V: Image Compression (9 hours)**

Fundamentals, image compression models, error-free compression, lossy predictive coding, image compression standards

#### **Module VI: Morphological Image Processing (8 hours)**

Preliminaries, dilation, erosion, open and closing, hit or miss transformation, basic morphologic algorithms

#### **Module VII: Object Recognition (8 hours)**

Patterns and patterns classes, recognition based on decision theoretic methods, matching, optimum statistical classifiers, neural networks, structural methods matching shape numbers, string matching

### 4. Referential Sources Books

:

□ Rafael C. Gonzalez, “Digital Image Processing”.

**Useful Web Sources** <https://nptel.ac.in/courses/117105079/> :

□ NP-TEL content.

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## Block Chain Architecture BCAM8403

### 1. About the Course

This is a major course and is targeted to cover both the conceptual as well as application aspects of Blockchain. This includes the fundamental design and architectural primitives of Blockchain, the system and the security aspects, along with various use cases from different application domains.

### 2. Course Description

- Target Audience:
  - 8<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (3+ 1 + 0)
- Total Credit Hours: 4 hours
- Total Contact Hours: 60 Hours (15 Weeks X 4 hours) ○ Lectures: 45 Hours (15 Weeks X 3 Hours) ○ Tutorial: 15 hours (15 Weeks X 1 Hour)

### 2.1 Prerequisites and Dependencies

The course has dependency with computer networks and distributed systems, Familiarity with cryptography concepts (e.g., encryption, hashing) and knowledge of data structures and algorithms will be necessary. Proficiency in programming languages (e.g., Java, Python) and understanding of database concepts and management systems are added bonus.

### 2.2 Objective

1. To develop a solid understanding of blockchain architecture
2. Learn about different components and layers of a blockchain systems
3. Understand the consensus mechanisms used in blockchain networks
4. Gain knowledge of cryptography techniques used in blockchain
5. Familiarize with smart contracts and decentralized applications (DApps)
6. Explore different types of blockchain platforms (e.g., public, private, consortium)
7. Learn about security and privacy considerations in blockchain architecture



## 2.3 Course Outcomes

After course completion, following are the learning outcomes for a student.

- CO1 Proficiency in creating and Knowledge of blockchain technology, its principles, and features
- CO2 Understanding of the architecture and components of a blockchain system
- CO3 Ability to design and develop smart contracts on blockchain platforms
- CO4 Skills to evaluate and compare different blockchain platforms
- CO5 Familiarity with consensus mechanisms and their implications
- CO6 Understanding of blockchain scalability and performance considerations
- CO7 Ability to analyze and address security and privacy challenges in blockchain
- CO8 Skills to communicate and present blockchain concepts effectively

## 3. Topics

### **Module I: Introduction to Blockchain (12 hours)**

Basics, History, Architecture, Conceptualization, Basic Crypto Primitives, eWallet Service and Personal Cryptosecurity, Merchant Acceptance of Bitcoin

### **Module II: Contracts (12 hours)**

Financial services, crowdfunding, Bitcoin prediction markets, smart property, smart contracts, Blockchain 2.0 protocol, wallet development projects, Blockchain Development platforms and APIs, Blockchain Ecosystem: decentralized storage, communication, and computation, Ethereum: Turing-Complete Virtual Machine, Dapps, DAOs, DACs, DASs

### **Module III: Justice Applications (12 hours)**

Extensibility of blockchain technology concepts, fundamental economic principles, distributed censorship-resistant organizational models, NameCoin: decentralized domain name system, challenges in other decentralized DNS services, digital identity verification, blockchain neutrality, digital divide of Bitcoin, Digital Art, Blockchain Attestation Services, Hashing plus time stamping, proof of existence, virtual notary, Bitnotar, and Chronobit monograph, digital asset proof as an automated feature, blockchain government, decentralized governance services, precedentCoin, random sample elections.

### **Module IV: Efficiency and Coordination Applications (12 hours)**

Blockchain Science: Gridcoin, Foldingcoin, Community Supercomputing, Blockchain Genomics 2.0, EMRs on Blockchain, Bitcoin MOOCs and Smart Contract Literacy, Centralization-Decentralization Tension and Equilibrium

### **Module V: Advanced Concepts (12 hours)**

Currency, Token, Tokenizing, Currency Multiplicity, Demurrage currencies, Technical challenges, Business Model challenges, Government regulation, privacy challenges,

Consensus Scalability, Bitcoin-NG, Collective Signing, Byzcoin, Algorand, Cross Fault Tolerance, Secured Multi-Party Computation, Blockchain for Bigdata, Blockchain and AI

#### 4. Referential Sources Useful Books and Papers

- Melanie Swan, “Blockchain: Blueprint for a new economy”. O’Reilly Publishing
- Andreas Antonopoulos, “Mastering Bitcoin”. O’Reilly Publishing
- Blockchain Architecture Design and Use Cases - By Prof. Sandip Chakraborty & Dr. Praveen Jayachandran, IIT Kharagpur and IBM

**NPTEL Link:** [https://onlinecourses.nptel.ac.in/noc19\\_cs63/preview](https://onlinecourses.nptel.ac.in/noc19_cs63/preview)

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## Embedded Systems BCAM8404

### 1. About the Course

This is a *Major Course* and is aimed at introducing students with concepts of Embedded programming, Microcontroller, Microprocessor, KEIL language for 8051 devices.

### 2. Course Description

- Target Audience:  
8<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5
- Total Contact Hours: 75 Hours (15 Weeks X 3 Hours + 15 Weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 Hour) ○ Practical: 30 Hours (15 weeks x 2 hours)

#### 2.1 Prerequisites and Dependencies

Students are expected to have basic knowledge on computers including algorithm and programming. Courses on “Introductory Computing using C” and “Data Structures”, “Computer Organization and Architecture” are prerequisite for this course.

#### 2.2 Objective

This course is designed for students to educate in various Embedded Development strategies and to introduce Bus Communication in processors, Input/output interfacing by imparting knowledge on various processor scheduling algorithms.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- The students will be specialized in Embedded System Design
- Students will learn open-source computer hardware/software platform for building digital interactive devices

### 3. Course Contents

#### **Module I: Introduction to Embedded System Design (5 hours)**

Definition of Embedded System, Embedded System Vs General Computing Systems, History, Classification based on generation, complexity etc. Major application areas. Purposes/specific features, recent trends.

#### **Module II: Embedded System Architecture Design (15 hours)**

Hardware architecture with block diagram, its different components with functionality. Different types of processors used their trade-offs features Examples of Domain specific embedded systems with examples e.g. working of Washing machine, automobile etc. Networking concept in embedded system Different buses used I2C PCI CANetc. Software architecture, Embedded operating system architecture categories of embedded operating system, Application software options with high level and assembly level language and different tools used for software development. Process of creation of ROM image/firmware design Study of some microcontroller/processor 8051 / PIC /AVR /ARM/DSP study of Embedded readymade boards like Arduino, Raspberry Pi, implementing small projects.

#### **Module III: Design (13 hours)**

Process of Embedded System Development, Different models, waterfall model, requirement analysis, design tradeoffs, hardware software co design different hardware platforms - single board PC add on cards custom made hardware platforms. communication interfaces RS232 RS422, USB, Infrared, IEEE 1394 firmware Ethernet, IEEE 802.11 Bluetooth Embedded firmware design, creation of ROM image.

#### **Module IV: Programming (6 hours)** Different programming options

Assembly High level for Embedded systems. Requirement of Embedded real time Operating Systems its features implementation

#### **Module V: Development and Testing (6 hours)** Testing of

Embedded systems, Embedded product development life cycle EDLC and its importance, Latest trends in Embedded industry, Fundamental concept in RT Linux and Navigation Systems

### 4. Laboratory Session

**(30 hours)**

The practical component of this course is of one credit, i.e., 2 hours of classes per week. The practical component mainly contains circuit design using Proteus PCB Simulator or any other simulating software and writing C programs with Keil language.

- Introduction to Software/Simulation/Compiler/IDE □ Intro to C Programming with Keil language

#### 5. Referential Sources Books:

- K.V. Shibu, "Introduction to Embedded Systems", Mc Graw Hill Education
- Raj Kamal, "Embedded Systems Architecture programming and design", Tata Mc Graw Hill
- K.V.K. Prasad, "Embedded Real Time Systems concept design and programming", Dreamtech
- Mazidi and Mazidi, "8051 microcontrollers and embedded Systems".

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## MINOR COURSES

### 1<sup>st</sup> Semester

Basics of Computer Application

### 2<sup>nd</sup> Semester

C Programming

### 3<sup>rd</sup> Semester

Design and Analysis of Algorithm

### 4<sup>th</sup> Semester

Database Management System

R Programming

### 5<sup>th</sup> Semester

## Graph Theory

6<sup>th</sup> Semester

## Web Technology

7<sup>th</sup> Semester

## Artificial Intelligence

8<sup>th</sup> Semester

## Blockchain Architecture

# Basics of Computer Application BCAMN1401

## 1. About the Course

This is a minor course and is aimed at presenting foundation concepts of a Computer, its peripherals and various components like Registers, Arithmetic & Logic Unit, Control Unit and Memory etc. The course is organized as a series of lectures, hands-on exercises using Laboratory sessions on various free and open-source software.

## 2. Course Description

- Target Audience:
  - First semester students of any undergraduate programme
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1+ 1)
- Total Credit Hours: 5
- Total Contact Hours: 75 hours(15 Weeks X 3 hours + 15 weeks x 2 hours)
  - Lectures: 30 Hours (15 Weeks X 2 Hours)
  - Tutorial: 15 hours (15 Weeks x 1 Hour)
  - Practical: 30 hours (15 weeks x 2 hours)

### **2.1 Prerequisites and Dependencies**

Since this course is a first semester course, there is no particular prerequisite. However, the students are expected to have elementary knowledge of basic mathematics and logic.

### **2.2 Objective**

The major objective of this course is to provide students with understandings of how a computer works, what are its various components, different types of peripherals used, concept of hardware and software, types of memories in a computer. Basic usage of some free and open-source software is also a major part of the course.

### **2.3 Course Outcomes**

After course completion, following are the learning outcomes.

- CO1. Understanding foundation concepts of information and information processing in computer systems.
- CO2. Understanding of the basic components of a computer: ALU, CU, Memory, etc.
- CO3. Understanding various computer terminologies.
- CO4. Differentiation among Hardware, Firmware and Software.

## **3. Topics**

### **Module I: Introduction (9 hours)**

What is computer, Computer characteristics, Computer evolutions and generations, Types of computers, Basic components of computer --Control unit, ALU, Input/output device and memory.

### **Module II: CPU and Memory Unit (9 hours)**

CPU architecture-components of CPU, instruction set, register set, types of processor, Memory architecture-storage criteria, primary vs secondary storage, main memory, Cache memory, Secondary storage, Magnetic tape, Magnetic disks , Optical disks, Flash drive.

### **Module III: Input and Output Devices (9 hours)**

Input devices-Keyboards, Scanner, Digitizer, Touch screen etc , Output devices-Monitors, Printers, Plotters.

### **Module IV: Software and Operating System (9 hours)**

Software-concepts and needs, Types of software-system and application software, Algorithm, Flowchart, Pseudo code, Programming Language-Machine language, Assembly language and High-level language, Assembler, Compiler and Interpreter.

### **Module V: Computer Network (9 hours)**

Data communication, Components of Data Communication System, Network topology, LAN, WAN, nternet, World Wide Web, Introduction to network security

## **4. Laboratory Sessions (30 hours)**

The practical component of this course is of one credit which amounts to 2 hours of Laboratory class per week.

#### **4.1 Section 1: Office Package (LibreOffice)**

- Introduction to Windows 10 OS Environment, Command Prompt, Navigation using GUI based File Explorer (This PC), Concept of Desktop, Icons, Folders and Files, Introduction to Command Prompt. Hands-on various CMD Prompt commands, Environment Variables in Windows.
- Introduction to Linux (Lubuntu) Environment, Concept of Terminal and Terminal commands.
- Introduction to Spreadsheet software: LibreOffice Calc – Layout, Formula Bar, Cell Address, Font design and formatting, Arithmetic Operators (+, –, \* and /), Aggregate functions (Avg, Sum, Max, Min and Truncate, etc.), Relational Operators (>, <, >=, <=, =, !=) Introduction to If .. else statement. Nested If .. else statement, Logical Operators (&, | and !).
- Count If, Introduction to 2D and 3D Graphs – Bar, Pie, Line, Vector, XY Labelling etc.
- Absolute and Reference Cell Addressing, Pivot Table.
- Introduction to Documentation software: LibreOffice Writer – Page Layout, Page Orientation, Page Columns, Font and Paragraph design, Introduction to Numbered and Bullet List and Sub-list, Table design.
- Insertion of Images and shapes, Formatting an Image, Page wrap, Alignment, Insertion of text box. Header and Footer, Page Number, Page Break, Template Design.
- Cover Page design and concept of Mail Merge (using LibreOffice Calc).
- Introduction to Presentation software: LibreOffice Impress – Slide Layout, Master Slide Design, Font and Paragraph Design, Inserting Image and graphs.
- Slide and Custom element Animation. Properties of animation (speed, Event of occurrence, Duration, etc.)

#### **4.2 Section 2: Multimedia (GIMP, Audacity & OpenShot)**

- Introduction to Image editing software: GNU Image Manipulation Program (GIMP). Environment of GIMP. Concept of Layering, Introduction to various Tools.
- Class exercise on GIMP.
- Introduction to Audio editing software: Audacity, Concept of Monophonic and Stereophonic sound, Concept of channels (L-R), Fading, Combining different Audio tracks.
- Class exercise on Audacity.
- Introduction to Video editing software: OpenShot, Intro to its environment, Concept of tracks, Trimming and Fade effects (Audio and Visual).

### **5. Referential Sources**

#### **Useful Books and Papers**

- Rajaraman V. “Fundamentals of Computer”. PHI Publishing.
- Sinha P.K. “Foundation of Computing”. PHI Publishing.
- Byron S Gottfried, “Programming With C”. McGraw Hill

- Brian W. Kernighan, Dennis Ritchie, "The C Programming Language". Pearson Education India

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# Programming in C BCAMN2401

## 1. About the Course

This is a *Minor Course* and is aimed at advancing concepts of programming and software code organization within the framework of structural and procedural programming paradigms. The course is organized as a series of lectures and hands-on laboratory sessions using C programming languages and focusing on discussing how to write a program of moderate complexity by using C language.

## 2. Course Description

□ Target Audience:

- 2<sup>nd</sup> semester students of any undergraduate programme
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 Hours (15 Weeks X 3 hours + 15 weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 hours (15 Weeks X 1 Hour) ○ Practical: 30 hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

There is no prerequisite to this course.

### 2.2 Objective

The course is oriented to those who want to advance structured and procedural programming understating and to improve C programming skills. The major objective is to provide students with understanding of code organization and functional hierarchical decomposition with using complex data types.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. Understanding a functional hierarchical code organization.
- CO2. Ability to work with textual information, characters and strings.
- CO3. Ability to work with arrays of complex objects
- CO4. Understanding a concept of object thinking within the framework of functional model.
- CO5. Ability to handle possible errors during program execution.



### 3. Course Contents

#### **Module I: Introduction to computer and programming (6 hours)**

Computer, block diagram of computer, hardware, software, program, types of software, operating system, compiler, programming languages, types of programming languages, algorithm, pseudocode, flowchart, desirable characteristics of a program, C programming language, history of C, structure of a C program, C character set, identifiers and keywords, writing, compiling and executing a c program, datatypes, constants, escape sequences, string constants, variables and arrays, declarations, expressions, statements, symbolic constants

#### **Module II: Operators and I/O (7 hours)**

Arithmetic operators, unary operators, relational and logical operators, assignment operators, conditional operator, data input output, single character input, single character output, data input from user: scanf function, writing output data: printf function, display formatting using printf function, the gets and puts function, error and debugging techniques

#### **Module III: Control statements (7 hours)**

Control statements, branching statement, looping statements: for, while, do-while, switch statement, break statement, continue statement, goto statement

#### **Module IV: Functions and arrays (7 hours)**

C functions, defining a function, calling a function, function prototypes. Passing arguments to function, recursion, defining an array, processing an array, passing array to a function, multidimensional array

#### **Module V: Storage classes, strings and pointers (7 hours)**

Storage classes, automatic variables, register variables, external variables, static variables, defining and initializing a string, null character, reading and writing a string, library functions for strings, pointers, pointer declaration, passing pointer to function, pointers and onedimensional array, dynamic memory allocation, operations on pointers, pointers and multidimensional array, arrays of pointers, passing functions to other functions

#### **Module VI: Structures and unions (6 hours)**

Structure, defining a structure, processing structure, user defined data types, structure and pointers, passing structures to functions, self-referential structures, union, defining a union, processing union

#### **Module VII: Handling file (5 hours)**

Files, opening and closing files, reading and writing a file, processing a file, unformatted files, binary files, random access of files

### **4. Laboratory Sessions (30 hours)**

The practical component of this course is of one credit which amounts to 2 hours of Laboratory class per week.

- Introduction to the concept of Keywords, Datatypes, Operators, Variables, Constants in C.
- Branching statements
- Control statements using loops and goto command
- Introduction to Functions Introduction to Arrays Introduction to Pointers in C.
- Strings
- Structures and Unions
- File Handling

#### 5. Referential SourcesBooks:

- Byron Gottfried, "Programming with C". McGraw Hill Education
- S.K. Srivastava, "C in Depth". BPB Publications

#### Useful Web Sources:

- <http://www.cprogramming.com/> : C Programming and C++ Programming

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# Design and Analysis of Algorithms

## BCAMN3401

### 1. About the Course

This is a *Minor Course* and is aimed to introduce various types of approaches used to write an algorithm as a solution to a problem. This course is designed to enable students to analyze time requirement of an algorithm.

### 2. Course Description

Target Audience:

- 3<sup>rd</sup> Semester Students from any undergraduate programme
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (3+ 1 + 0)
- Total Credit Hours: 4
- Total Contact Hours: 60 Hours (15 Weeks X 4Hours) ○ Lectures: 45 Hours (15 Weeks X 3 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 hour) ○ Practical: Nil

### **2.1 Prerequisites and Dependencies**

Since this course analyzes an algorithm, the students must be comfortable with programming and algorithm writing.

### **2.2 Objective**

The major objective of this course is to classify algorithms with an intent to distinguish various approaches to solve a problem. The course also lays out a standard procedure to analyze time requirement of various types of algorithms.

### **2.3 Course Outcomes**

After course completion, following are the learning/course outcomes.

- CO1. Ability to analyze time requirement of an algorithm using a standard way.
- CO2. Understanding various classes of algorithms that can be employed to solve a problem.
- CO3. The ability to apply knowledge of computing and mathematics to algorithm design.

## **3. Course Contents**

### **Module I: Introduction**

**(10 hours)**

The role of algorithms in computing, Algorithm as a technology, Growth of functions Asymptotic notation and properties, Recurrence-the substitution method, the recursion tree method, the master method, Randomized algorithm, Stacks and queues, Linked lists, Implementing pointers and objects, Representing rooted trees, Hash tables, Hash functions, Binary Search Trees

### **Module II: Some Important Algorithms**

**(20 hours)**

Sorting algorithm- Bubble sort, Selection sort, Insertion sort, Merge sort, Quick sort, Heap sort, Sorting in linear time- Radix sort, Bucket sort, Graph algorithms- Representation of Graphs, Breadth-first Search, Depth-first Search, Topological sort, Strongly connected components, Minimum spanning tree-Kruskal and Prim algorithm, Single-Source Shortest Paths- The Bellman-Ford algorithm, Dijkstra's algorithm, All-pairs Shortest Paths- The FloydWarshall algorithm, Number- Theoretic Algorithm- greatest common divisor, Modular arithmetic, The Chinese-remainder theorem, The RSA public-key cryptosystem

### **Module III: Advanced Data Structure**

**(10 hours)**

B-Tree, Binomial Heaps, Fibonacci Heaps, Data structure For Disjoint sets

### **Module IV: Advanced Design and Analysis Techniques**

**(20 hours)**

Dynamic Programming- Matrix-chain multiplication, Elements of dynamic programming, Longest common subsequence, Optimal binary search trees, Greedy algorithm- An activity selection problem, Elements of the greedy strategy, Huffman codes, Amortized analysis-The potential method, Dynamic table, Linear Programming- formulating problem as linear problem, the simplex algorithm, Representations of polynomials, The DFT and FET,

NP-completeness problems, Approximation Algorithms-The vertex-cover problem, The travelling-salesman problem, The set-covering problem, The subset-sum problem

#### 4. Referential Sources

##### Books:

- C. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms". McGraw Hill.
- A. Aho, J. Hopcroft, J. Ullman, "The Design and Analysis of Algorithms". Addison-Wesley.

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# Database Management System

BCAMN4401

## 1. About the Course

This is a Minor *Course* that deals with designing, maintenance and transaction of database systems. This course is organized as a series of lectures with both theory and laboratory sessions. This course covers basic database concepts, data models, database architecture, relational database languages, SQL, functional dependencies and normalization, and database transactions.

## 2. Course Description

- Target Audience:
  - 4<sup>th</sup> semester students of any undergraduate programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 hours (15 Weeks X 3 hours + 15 weeks x 2 hours)
  - Lectures: 30 Hours (15 Weeks X 2 Hours)
  - Tutorial: 15 hours (15 Weeks x 1 Hour)
  - Practical: 30 hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

Students must have fundamental knowledge of computer including software, basic programming and discrete mathematics.

## 2.2 Objective

The main objective of the course is to equip students with the skills of database design. The principles and techniques involved in designing a productive and good database from conceptual level to implementation level are covered in this course. The course also addresses issues of database transaction and error recovery.

## 2.3 Course Outcomes

On completion of the course, students

- CO1. Will have a broad understanding of database concept and DBMS software
- CO2. Will be able to design a database for an application software, at conceptual level using ER modelling tool and to convert that database into implementation level using Relational model.
- CO3. Will be able to model a good normalized database to remove redundant data.
- CO4. Will be able to write SQL commands to work with any database.
- CO5. Will have an understanding on issues involved in database transaction and error recovery.

## 3. Course Contents

### **Module I: Introduction to Databases (3 hours)**

Database, characteristics of database approach, advantages of DBMS, database models, database architecture and data independence, database languages, classification of DBMSs

### **Module II: Entity Relationship Model (7 hours)**

Database design and ER Model: overview, ER Model, Constraints, ER Diagrams, ERD Issues, weak entity sets, subclasses, superclasses, and inheritance, specialization and generalization

### **Module III: Relational Data Models and SQL (9 hours)**

Relational model concept, relational model constraints, relational database schemas, Codd's rules, ER to relational model mapping, SQL data definition and data types, specifying constraints in SQL, retrieval queries in SQL, insert, delete and update statements in SQL, assertions, triggers, views, schema change statements.

### **Module IV: Relational Algebra and Calculus (8 hours)**

Unary relational operations: SELECT and PROJECT, relational algebra operations from set theory, binary relational operations: JOIN and DIVISION, tuple relational calculus, domain relational calculus

### **Module V: Dependencies and Normal Forms (10 hours)**

Importance of a good schema design, motivation for normal forms, dependency theory functional dependencies, Armstrong's axioms for FD's, closure of a set of FD's, minimal covers, definitions of 1NF, 2NF, 3NF and BCNF, decompositions and desirable properties of them, algorithms for 3NF and BCNF normalization, multi-valued dependencies and 4NF, join dependencies and definition of 5NF.

## Module VI: Transaction Processing and Error Recovery

(8 hours)

concepts of transaction processing, ACID properties, concurrency control, locking based protocols for CC, error recovery and logging, undo, redo, undo-redo logging and recovery methods.

### 4. Laboratory Sessions

(30 hours)

The practical component of this course is of one credit, i.e., 2 hours of lab classes per week.

The laboratory work consists of the following.

- Introduction to DBMS software and SQL.
- Introduction to Oracle software
- DDL to create, change schema of database and relation and to grant access right.
- SQL data type.
- Insert, update, delete and retrieval queries in SQL.
- Specifying primary and foreign key and other integrity constraints.
- Nested SQL queries and joining of tables.
- Aggregate functions.
- SQL to create views.
- PL/SQL subprograms.
- Writing triggers.

### 5. Referential Sources Books:

- Ramez Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems. □ Avi Silberschatz, Henry Korth, S. Sudarshan, Database System Concepts.

# R Programming BCAMN4402

## 1. About the Course

This is a Minor course that delivers the skills to write an efficient program using R language.

## 2. Course Description

□ Target Audience:

- 4<sup>th</sup> semester students of undergraduate programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours
- Total Contact Hours: 75 hours (15 Weeks X 3 hours + 15 weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Tutorial: 15 hours (15 Weeks x1 Hour) ○ Practical: 30 hours (15 weeks x 2 hours)

## 2.1 Prerequisites and Dependencies

The course does not have any prerequisite however, prior knowledge of basic programming concepts (variables, data types, control structures), Fundamental knowledge of statistics and mathematics would help.

## 2.2 Objective

1. Understanding the fundamentals of R programming language
2. Developing proficiency in using R for data manipulation and analysis
3. Gaining knowledge of statistical techniques and their implementation in R
4. Learning to visualize data using R's graphical capabilities
5. Acquiring skills to build predictive models using R

## 2.3 Course Outcomes

After course completion, following are the learning outcomes for a student.

- CO1 Ability to write R programs to solve complex problems
- CO2 Competence in data manipulation, cleaning, and transformation using R
- CO3 Proficiency in statistical analysis and hypothesis testing with R
- CO4 Skill in creating informative and visually appealing data visualizations
- CO5 Understanding of machine learning concepts and their implementation in R
- CO6 Practical experience in applying R to real-world data analysis projects
- CO7 Ability to write custom functions and packages in R

## 3. Topics

### Module I: Introduction

(6 hours)

A brief introduction to R, Attributes, A very brief introduction to OOP in R, Some special values, Types of objects, Sequence generating and vector sub-setting, Types of functions, Data structures, Atomic vectors, Numerical computing, Factors, Lists, environments and data frames, Operators, Vector and matrix subsetting, Replacement functions, Functional programming, Writing functions, Flow control, Exception handling, Function evaluation, Indirect function invocation, Evaluation on exit, Namespaces, Function, Graphics

### Module II: Object-Oriented Programming in R

(6 hours)

The basics of OOP, Inheritance, Dispatch, Abstract data types, Self-describing data, Implicit classes, S3 generic functions and methods, S3 replacement methods, Classes and its types, Class unions, Accessor functions, Using S3 classes with S4 classes, Using classes and methods in packages, Documentation, Debugging, Mixing S3 and S4 methods

### **Module III: Input and Output in R (6 hours)**

Basic file handling, Viewing files, File manipulation, Working with R's binary format, Connections, Text connections, Interprocess communications, Seek, File input and output, Reading rectangular data, Writing data, Debian Control Format (DCF), FASTA Format, Source and sink: capturing R output

### **Module IV: Working with Character Data (6 hours)**

Builtin capabilities: Modifying text, Sorting and comparing, Matching a set of alternatives, Formatting text and numbers, Special characters and escaping, Parsing and deparsing, Plotting with text, Locale and font encoding, Regular expressions, Prefixes, suffixes and substrings, Matching patterns

### **Module V: Foreign Language Interfaces (7 hours)**

Calling C and FORTRAN from R, Using .Call and .External, Writing C code to interface with R, Registering routines, Dealing with special values, Single precision, Matrices and arrays, Allowing interrupts, R internals, Using the R API, Loading libraries, Inspecting DLLs

### **Module VI: R Packages (7 hours)**

The search path, Package information, Data and demos, Vignettes, biocViews, Managing Libraries, The DESCRIPTION file, Documentation, Namespaces, Event hooks

### **Module VII: Data Technologies (7 hours)**

Using R for data manipulation, Aggregation and creating tables, Apply functions, Database technologies, DBI, SQLite, Simple XPath, The XML package, Handlers, DOM parsing, XML event parsing, Parsing HTML

## **4. Laboratory Sessions**

The practical component of this course is of one credit which amounts to 2 hours of Laboratory classes per week. Following are the components that will be covered in the practical sessions.

1. Introduction to R Studio and other IDEs
2. Basic R programs with input and output statements
3. R programs to handle variables, assignments and lists
4. R programs with branching statements
5. R programs with looping statements
6. R programs with array
7. Writing & Calling functions, conditions and loops in R
8. Exceptions, Timings and Visibility in R programs
9. Basic Data Visualization

## **5. Referential Sources**



## Useful Books

- Robert Gentleman, "R Programming for Bioinformatics". CRC Press
- Tilman M. Davies, "The Book of R". No Starch Press
- Pierre Lafaye de Micheaux, Rémy Drouilhet, Benoit Liquet, "The R Software: Fundamentals of Programming and Statistical Analysis". Springer

## NPTEL Link

- [https://onlinecourses.nptel.ac.in/noc19\\_ma33/preview](https://onlinecourses.nptel.ac.in/noc19_ma33/preview) Introduction to R Software - By Prof. Shalabh, IIT Kanpur

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# Graph Theory BCAMN5401

## 1. About the Course

This is a Minor *Course*. Graph theory is the study of graphs, which are mathematical structures used to represent connections between different pair of objects in a universe of discourse. Graph theory has wide range of applications in many areas including computer science. This course is organized as a series of lectures with both theory and tutorial sessions.

## 2. Course Description

- Target Audience:  
5<sup>th</sup> Semester Students from any undergraduate programme
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (3+ 1 + 0)
- Total Credit Hours: 4
- Total Contact Hours: 60 Hours (15 Weeks X 4Hours) ○ Lectures: 45 Hours (15 Weeks X 3 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 hour) ○ Practical: Nil

### 2.1 Prerequisites and Dependencies

Students with good mathematical and reasoning skill can opt for the course.

### 2.2 Objective

The main objective of the course is to provide students with a broad understanding of different graph theoretic notion and its problem solving nature. Graph theoretical concepts are widely used in computer science to study and solve different problems. Different graph theoretic algorithms such as finding shortest path between pair of nodes, minimum spanning tress and graph traversal are also included in the syllabus to demonstrate students the importance of graph theory.

### 2.3 Course Outcomes

After completion of the course, following are the learning outcomes.

- CO1. Students will understand different graph theoretic notion.
- CO2. Students will be able to model and solve problem using graph theory.
- CO3. Students will be able to apply different graph theoretic algorithms in applications.

### 3. Course Contents:

#### **Module I: Basic Concepts of graph**

**(10 hours)**

Definition of Graph, Application of Graph, Incidence, Degree, Isolated and Pendant Vertex, Finite and Infinite Graphs, Null Graph, Isomorphism, Subgraphs, Walk, Paths, Circuits, Connected and Disconnected Graph, Components, Euler Graphs, Operation on Graphs, Hamiltonian Paths and Circuits, The Travelling Salesman Problem, Cut-Sets and their properties, Cut-Vertices, Fundamental circuits, Connectivity, 1-Isomorphism and 2-Isomorphism

#### **Module II: Trees**

**(9 hours)**

Definition of Trees, Properties of Trees, Distance and Centers, Rooted and Binary Trees, On Counting Trees, Spanning Trees, Finding all Spanning Trees of a Graph, Spanning Trees in a Weighted Graph

#### **Module III: Planar and Dual Graphs**

**(8 hours)**

Planar Graphs, Kuratowski's Graph, Different Representation of a Planar Graph, Detection of Planarity, Geometric Dual, Combinational Dual

#### **Module IV: Graph Representation**

**(8 hours)**

Matrix representation of Graphs, Incidence Matrix, Circuit Matrix, Fundamental Circuit Matrix and Rank, Cut-Set Matrix, Path matrix, Adjacency Matrix, Relationship between Fundamental Circuit Matrix, Fundamental Incidence Matrix and Fundamental Circuit Matrix

**Module V: Coloring, Covering and Partitioning (8 hours)**

Chromatic number, Chromatic Partitioning, Chromatic Polynomial, Matching, Covering, The Four Color Problem

**Module VI: Directed Graph (8 hours)**

Directed Graph, Types of Digraph, Directed Paths and Connectedness, Euler Digraphs, Trees with Directed Edge, Fundamental Circuits in Digraphs, Adjacency Matrix of a Digraph, Paired Comparisons and Tournaments, Acyclic Digraphs and Decyclization

**Module VII: Graph Theoretic Algorithm (8 hours)**

Computer Representation of Graphs, Some Basic Algorithm : Connectedness and Components, A Spanning Tree, A set of Fundamental Circuits, Cut Vertices, Shortest Path Algorithm, Depth-First Search on a Graph, Graph-Theoretic Computer Language

#### 4. Referential Sources

**Books:**

- Narsingh Deo, "Graph Theory with Application to Engineering and Computer Science". PHI Publishing.
- Richard J. Trudeau, "Introduction to Graph Theory". Dover Publications.

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## Web Technology BCAMN6401

### 1. About the Course

This is a Minor *Course* and is aimed at teaching skills to design interactive and dynamic web sites. The course is designed to deliver key technology components like descriptive languages and server-side program elements. In addition, the course gives specific contents that are beneficial for developing web-based solutions like communication with a relational database, data security principles and approaches. The focus of this course would be on advanced topics in emerging Web technologies. These include extensions of Web standards, combination of different Web technologies, Web toolkits and development environments, current backend Web frameworks.

### 2. Course Description

□ Target Audience:

- 6<sup>th</sup> semester students of undergraduate programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (2 + 1 + 1)
- Total Credit Hours: 5 hours  
Total Contact Hours: 75 hours (15 Weeks X 3 hours + 15 weeks x 2 hours)
  - Lectures: 30 Hours (15 Weeks X 2 Hours)
  - Tutorial: 15 hours (15 Weeks x1 Hour)
  - Practical: 30 hours (15 weeks x 2 hours)

**2.1 Prerequisites and Dependencies**

The course is built up on the knowledge of previous courses such as the “ C Programming ”.

## **2.2 Objective**

The main objective of this course is to provide knowledge on web architecture, web services, server-side scripting technologies to focus on the development of web-based information systems and web services.

## **2.3 Course Outcomes**

After course completion, following are the learning/course outcomes.

CO1. Define the fundamental ideas and standards underlying Web Service Technology.

CO2. Define the fundamental principles for cloud applications.

CO3. Discuss concepts at the frontier of industrial practice and emerging standards.

CO4. Differentiate the major frameworks allowing to develop web services and cloud applications and assess their suitability for specific usage scenarios.

## **3. Course Contents**

### **Module I: Introduction**

**(3 hours)**

Computer and network, Intranet vs Internet, Client-Server Computing, IP address, Internet services, Hyper Text Transfer Protocol(HTTP), HTTP transaction-persistent vs nonpersistent , Ports and sockets, Proxy Server.

### **Module II: World Wide Web**

**(4 hours)**

Architecture-client server model, Thin client, Fat Client, Uniform Resource Locator(URL), Domain Name Service(DNS), Address resolution, Name resolution, Web documents-static document, dynamic document and active documents, Cookies, Virtual hosting, Browser, Browser architecture, HTTP request and response.

### **Module III: Markup Language**

**(4 hours)**

Markup language, SGML, HTML, HTML tags and attributes, Cascading Style Sheet (CSS).

### **Module IV: Web Programming**

**(3 hours)**

Scripting language, Client Side Scripting Language and Server Side Scripting Language, Writing Java Script.

### **Module v: Introduction to PHP**

**(7 hours)**

PHP Functionalities, Datatypes, Variables, Constants, Arrays, Functions, Strings, System Calls, Explode-Implode and other native functions.

### **Module vi: Core PHP Concepts**

**(8 hours)**

Handling Html Form with PHP, Working with file and Directories, Sessions and Cookies, Database connectivity using MySQL and MySQLi, Concept of PDO, Performing basic database Operation using DML commands (such as Insert, Delete, Update, Select), Setting query

parameter, Executing query Joins (Cross joins, Inner joins, Outer Joins, Self joins.), Exception Handling. Introduction to Wordpress CMS.

#### **Module vii: Introduction to Laravel**

**(8 hours)**

Installation, Artisan CLI, Laravel directory structure, Basic routing, Call a controller method from a route, Template inheritance, Blade conditional statements, Blade Loops, Executing PHP functions in blade, Introduction to Migrations, Migration structure, Creating a basic controller, Creating a route using a closure, Eloquent ORM Models, Eloquent ORM INSERT, READ, UPDATE, DELETE, Using models in controllers.

#### **Module VII: Introduction to NodeJS and ExpressJS**

**(8 hours)**

Installation procedures, NodeJS console, REPL, TLS/SSL, Debugger, Process, Child Process, Buffers, Streams, File System, Path, Query String, Assertions, Callbacks, Events, TTY, Webmodules, Database connectivity, Intro to ExpressJS, Express.js fundamental concepts like Routing and HTTP Methods, Middleware, Cookies, REST API, Scaffolding, Templating and Error Handling.

#### **4. Laboratory Sessions**

**(30 hours)**

This course contains 2 hours of practical classes per week. Following topics will be covered in the laboratory classes.

- Introduction to Server-side scripting technology using PHP.
- Core PHP concepts.
- Introduction to Laravel framework.
- Concept on CMS using Wordpress/Drupal.
- Introduction to NodeJS.
- Introduction to ExpressJS.

#### **5. Referential SourcesBooks:**

- Papazoglou, "Web Services: Principles and Technology (2nd edition)"; ISBN: 978-027373216-7, Prentice Hall, 2012
- Cerami, "Web Services Essentials"; ISBN: 0596002246, O'Reilly, 2002 **Useful Web**

#### **Sources:**

- <https://www.php.net/docs.php> : PHP Documentation
- <https://laravel.com/docs/9.x> : Laravel Documentation

**SWAYAM Link** [https://swayam.gov.in/nd1\\_noc19\\_cs84/preview](https://swayam.gov.in/nd1_noc19_cs84/preview) : SWAYAM course.

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# Artificial Intelligence

## BCAMN740

### 1

#### 1. About the Course

This is a Minor *Course*. At present, Artificial Intelligence is one of the most dominant area that studies how to realize the intelligent human behaviors on a computer. This course is organized in a series of lectures which includes both theory and tutorial sessions.

#### 2. Course Description

Target Audience:

7<sup>th</sup> semester students of any undergraduate programme

- Course Period: One semester
- Total Credit (L + T + P): 4 (3 + 1 + 0)
- Total Credit hours: 4
- Total Contact Hours: 60 Hours (15 Weeks X 4 Hours)
  1. Lectures: 45 Hours (15 Weeks X 3 Hours)
  2. Tutorial: 15 Hours (15 Weeks x 1 Hour)
  3. Practical: Nil

#### 2.1 Prerequisites and Dependencies

Students are expected to have good knowledge in algorithm for this course.

#### 2.2 Objective

The main objective of this course is to provide the fundamental knowledge to the students so that they can understand what AI is. Basic principles, techniques and application of Artificial Intelligence are introduced in this course.. After completion of the course, students who become interested in AI can go for further advanced study and research.

#### 2.5 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. Gain a historical perspective of AI.
- CO2. Become familiar with basic principle of AI towards problem solving, Knowledge representation and planning.
- CO3. Will understand different search strategies used for problem solving
- CO4. Becoming familiar with learning algorithm

#### 3. Course Contents

**Module I: Overview****(12 hours)**

What is Artificial Intelligence? Turing test, history of AI, Intelligent agents, Agent programs, task environment, PEAS, Types of intelligent agent

**Module II: Problem solving by searching****(16 hours)**

problem and goal formation, well defined problem and solution, searching for solution, uninformed search strategies- Breadth First Search , Uniform Cost Search, Depth First Search, Bidirectional Search, Informed search strategies-greedy best first search, A\* Search, heuristic function, hill climbing search, genetic algorithm, AND-OR search tree, Adversarial search-the minimax algorithm, alpha-beta pruning, constraint satisfaction problem

**Module III: Knowledge Representation****(16 hours)**

Knowledge based agents, Symbolic Logics- Introduction, Propositional Logics, Syntax and semantics of FOPL, Properties of Well Formed Formulas, Inference Rules, Knowledge representation using rules ,dealing with inconsistency- Default Reasoning and the closed world assumptions, Predicate Completion, Modal and temporal logics, Fuzzy logic and natural language computations, Probabilistic reasoning- Bayesian probabilistic reasoning, Heuristic reasoning method, Structured knowledge- Associative networks, Frame structure

**Module IV: learning****(16 hours)**

Forms of learning, supervised learning, learning decision tree, unsupervised learning, artificial neural network, support vector machine, reinforcement learning

**5. Referential Sources****Books:**

- Dan W. Patterson, "Artificial Intelligence and Expert System", Prentice Hall & Rich & K. Knight, "Artificial Intelligence", Tata McGraw Hill.
- N.J. Nilson, "Principles of Artificial Intelligence", Narosa Pub. House.  
Sturat J. Russell, Peter Norvig, "Artificial Intelligence ,a modern approach", Prentice Hall

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## Block Chain Architecture

### BCAMN8401

**1. About the Course**

This is a *Minor Course* and is aimed at students who wants to learn a new and emerging technology in the field of computer science. Blockchain saw tremendous growth in the past few years, but there is still a gap present in Enterprise adoption of Blockchain. This gap arises due to differences between the Blockchain solution from the traditional software solution. This course has been designed in such a way that one can get a thorough understanding of how to design Enterprise Architecture with regards to different business and technology considerations.



## 2. Course Description □

Target Audience:

- 8<sup>th</sup> Semester Students from any undergraduate programme
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (3+ 1 + 0)
- Total Credit Hours: 4
  - Total Contact Hours: 60 Hours (15 Weeks X 4Hours)
  - Lectures: 45 Hours (15 Weeks X 3 Hours)
  - Tutorial: 15 Hours (15 Weeks x 1 hour)

Practical : Nil

### 2.1 Prerequisites and Dependencies

This course does not have any prerequisite course.

### 2.2 Objective

The objective of this course is to provide conceptual understanding of block chain technology and how it can be used in Industry. The course covers the technological underpinning of block Chain operations in both theoretical and practical implementation of solutions using Ethereum.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. Understanding block chain technology
- CO2. Understand Cryptocurrency
- CO3. Understand Smart contract
- CO4. Use Remix IDE
- CO5. Develop block-chain based solutions and write smart contract using Ethereum Framework.
- CO6. Deploy Decentralized Application

## 3. Course Contents

### Module I: Introduction

**(10 hours)**

Introduction: Overview of Block chain, History of Blockchain, Peer to Peer Network, Smart Contract, Wallet , Digital Currency, Ledgers, Types of Blockchain Platform.

### Module II: Consensus Mechanism

**(10 hours)**

Permissioned Blockchain, Permissionless Blockchain , Different Consensus Mechanism Proof of Work, Proof of Stake, Proof of Activity, Proof of Burn, Proof of Elapsed Time, Proof of Authority, Proof of Importance.

**Module III: Cryptocurrency and Wallet****(10 hours)**

Types of Wallet, Desktop Wallet, App based Wallet, Browser based wallet, Metamask, Creating a account in Metamask, Use of faucet to fund wallet, transfer of cryptocurrency in metamask.

**Module IV: Smart Contract and Ethereum****(10 hours)**

Overview of Ethereum, Writing Smart Contract in Solidity, Remix IDE , Different networks of ethereum, understanding blocks practically at blockhchain.com, how to compile and deploy smart contract in remix.

**Module V: Understanding Hyperledger Fabric****(10 hours)**

Overview of Open source Hyperledger project, Hyperledger Fabric- Architecture, Identities and Policies, Membership and Access Control, Channels, Transaction Validation, Writing smart contract using Hyperledger Fabric.

## Module VI: Use Cases

(10 hours)

Enterprise application of Block chain: Cross border payments, Know Your Customer (KYC), Food Security, Block chain enabled Trade, We Trade – Trade Finance Network, Supply Chain Financing, Identity on Block chain, Blockchain in energy sector, Blockchain in governance.

### 4. Referential Sources

#### Books:

- Melanie Swan, “Blockchain: Blueprint for a New Economy”.
- Imran Bashier, “Mastering Blockchain: Deeper insights into decentralization, cryptography, Bitcoin, and popular Blockchain frameworks”
- Andreas M. Antonopoulos, “Mastering Ethereum: Building Smart Contracts and DApps”. O’Reilly Publications

#### SWAYAM Link:

- [https://onlinecourses.swyam2.ac.in/aic21\\_ge01/preview](https://onlinecourses.swyam2.ac.in/aic21_ge01/preview) : Blockchain Architecture

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# MULTIDISCIPLINARY COURSES

## 1<sup>st</sup> Semester

Introduction to R programming

## 2<sup>nd</sup> Semester

Introduction to Python Programming

## 3<sup>rd</sup> Semester

Data Analysis using Python

## Introduction to R Programming BCAMD1301

### 1. About the Course

This is a Multidisciplinary course that delivers the skills to write an efficient program using R language.

### 2. Course Description

□ Target Audience:

- 1<sup>st</sup> semester students of undergraduate programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 3 (1 + 1 + 1)
- Total Credit Hours: 4 hours
- Total Contact Hours: 60 hours (15 Weeks X 2 hours + 15 weeks x 2 hours) ○  
Lectures: 15 Hours (15 Weeks X 1 Hour) ○ Tutorial: 15 hours (15 Weeks x 1 Hour)  
○ Practical: 30 hours (15 weeks x 2 hours)

### 2.1 Prerequisite s and Dependenci e s

The course does not have any prerequisite however, prior knowledge of basic programming concepts (variables, data types, control structures), Fundamental knowledge of statistics and mathematics would help.

### 2.2 Course Objective

1. Understanding the fundamentals of R programming language
2. Developing proficiency in using R for data manipulation and analysis

3. Gaining knowledge of statistical techniques and their implementation in R
4. Learning to visualize data using R's graphical capabilities
5. Acquiring skills to build predictive models using R

## 2.3 Course

### Outcomes

After course completion, following are the learning outcomes for a student.

- CO1 Ability to write R programs to solve complex problems
- CO2 Competence in data manipulation, cleaning, and transformation using R
- CO3 Proficiency in statistical analysis and hypothesis testing with R
- CO4 Skill in creating informative and visually appealing data visualizations
- CO5 Understanding of machine learning concepts and their implementation in R
- CO6 Practical experience in applying R to real-world data analysis projects
- CO7 Ability to write custom functions and packages in R

## 3. Topics

### Module I: Introduction

(6 hours)

A brief introduction to R, Attributes, A very brief introduction to OOP in R, Some special values, Types of objects, Sequence generating and vector sub-setting, Types of functions, Data structures, Atomic vectors, Numerical computing, Factors, Lists, environments and data frames, Operators, Vector and matrix subsetting, Replacement functions, Functional programming, Writing functions, Flow control, Exception handling, Function evaluation, Indirect function invocation, Evaluation on exit, Namespaces, Function, Graphics

### Module II: Input and Output in R

(6 hours)

Basic file handling, Viewing files, File manipulation, Working with R's binary format, Connections, Text connections, Interprocess communications, Seek, File input and output, Reading rectangular data, Writing data, Debian Control Format (DCF), FASTA Format, Source and sink: capturing R output

### Module III: Working with Character Data

(6 hours)

Builtin capabilities: Modifying text, Sorting and comparing, Matching a set of alternatives, Formatting text and numbers, Special characters and escaping, Parsing and deparsing, Plotting with text, Locale and font encoding, Regular expressions, Prefixes, suffixes and substrings, Matching patterns

### Module IV: R Packages

(6 hours)

The search path, Package information, Data and demos, Vignettes, biocViews, Managing Libraries, The DESCRIPTION file, Documentation, Namespaces, Event hooks

## Module V: Data Technologies

(6 hours)

Using R for data manipulation, Aggregation and creating tables, Apply functions, Database technologies, DBI, SQLite, Simple XPath, The XML package, Handlers, DOM parsing, XML event parsing, Parsing HTML

### 4. Laboratory Sessions

The practical component of this course is of one credit which amounts to 2 hours of Laboratory classes per week. Following are the components that will be covered in the practical sessions.

1. Introduction to R Studio and other IDEs
2. Basic R programs with input and output statements
3. R programs to handle variables, assignments and lists
4. R programs with branching statements
5. R programs with looping statements
6. R programs with array
7. Writing & Calling functions, conditions and loops in R
8. Exceptions, Timings and Visibility in R programs
9. Basic Data Visualization

### 5. Referential Sources

#### Useful Books

- Robert Gentleman, "R Programming for Bioinformatics". CRC Press
- Tilman M. Davies, "The Book of R". No Starch Press
- Pierre Lafaye de Micheaux, Rémy Drouilhet, Benoit Liqueur, "The R Software: Fundamentals of Programming and Statistical Analysis". Springer

#### NPTEL Link

- [https://onlinecourses.nptel.ac.in/noc19\\_ma33/preview](https://onlinecourses.nptel.ac.in/noc19_ma33/preview) Introduction to R Software - By Prof. Shalabh, IIT Kanpur

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# Introduction to Python Programming

## BCAMD2301

### 1. About the Course

This is a Multidisciplinary *Course* that focuses on how to practice and culture the art of programming with Python as a language. The course is designed to explore Python's powerful features, making it ideal for writing effective programs.

## 2. Course Description

- Target Audience: 2<sup>nd</sup> semester student of undergraduate programme
- Total Credit (L + T + P): 3 (1+ 1 + 1)
- Total Credit Hours: 4
- Total Contact Hours: 60 hours (15 Weeks X 2 hours + 15 Weeks x 2 hours) ○ Lectures: 15 hours (15 Weeks X 1 Hour) ○ Tutorial: 15 hours (15 weeks X 1 hour) ○ Practical: 30 hours (15 weeks x 2 hours)

### 2.1 Prerequisites and Dependencies

The course does not have any prerequisite course.

### 2.2 Objective

This course leads the students from the basics of writing and running Python scripts to more advanced features such as file operations, working with binary data and using the extensive functionality of Python modules. Extra emphasis is placed on features unique to Python, such as tuples, array slices, and output formatting.

### 2.3 Course Outcomes

After course completion, following are the learning outcomes.

- CO1. Able to develop Python Scripts.
- CO2. Implementing object-oriented concepts.
- CO3. Build and package Python modules for reusability.
- CO4. File I/O.
- CO5. Implementing database and GUI applications.

## 3. Course Contents

### **Module I: Introduction to computer and programming (6 hours)**

Computer, block diagram of computer, hardware, software, program, types of software, operating system, compiler, programming languages, types of programming languages, algorithm, pseudocode, flowchart, desirable characteristics of a program

### **Module I: Introduction to Python (5 hours)**

Introduction to Python and IDLE to develop programs. Working with datatypes and variables, operators and expressions, working with numeric data, working with string data, Python functions, Boolean expressions, selection structure, iteration structure.

### **Module II: Working with Data (5 hours)**

Mutable and Immutable data type, Lists, indexing and slicing, tuples, dictionaries, references and copies.

**Module III: Program Structure (5 hours)**

Assignment statements, blocks and syntax rules, expression statements, branching, multiway branching, looping, decisions, continue and break, nested loops control flow.

**Module IV: Functions (5 hours)**

Defining functions, scope rules, global statements, pass by value vs reference, variable length arguments, argument matching, passing arguments.

**Module V: Modules (5 hours)**

Imports and attributes, creating modules, namespaces, reloading, module packages, handling files - file I/O, file scanners, files and directories, file positioning, renaming and deleting files.

**Module VI: Classes and Objects (5 hours)**

An introduction to classes and objects, defining a class, working with object composition, encapsulation, inheritance, exception handling.

**4. Laboratory Sessions**

**(30 hours)**

The practical component of this course is of one credit which amounts to 2 hours of Laboratory classes per week. Following are the components that will be covered in practical sessions.

- Introduction to editor, translator, IDLE.
- Writing Python scripts.
- Functions in Python.
- File I/O in Python.
- Data analysis modules in Python.
- GUI based application development in Python.

**5. Referential Sources**

**Useful Books and Papers**

- Brown Martin C., "Python: The Complete Reference". McGraw Hill.
- Lutz Mark, "Programming Python". O'Reilly.
- Allen B.Downey," Think Python: How to Think Like a Computer Scientist",O'REILLY

**Useful Web Sources**

- <https://nptel.ac.in/courses/106106145/> : NP-TEL content.

**SWAYAM Link** [https://swayam.gov.in/nd1\\_noc19\\_cs40/preview](https://swayam.gov.in/nd1_noc19_cs40/preview) :

□SWAYAM course.

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# Data Analysis using Python

## BCAMD3301

### 1. About the Course

This is a *Multidisciplinary Course* and is aimed to teach students how to analyze data using Python language.

### 2. Course Description

Target Audience:

3<sup>rd</sup> semester students of undergraduate programme

- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 3 (1 + 1 + 1)
- Total Credit Hours: 4
- Total Contact Hours: 70 Hours (15 Weeks X 2 Hours+15Weeks x 2 hours) ○  
Lectures: 15 Hours (15 Weeks X 1 Hour) ○ Tutorial: 15 Hours (15 Weeks X 1 Hour)  
○ Practical: 30 Hours (15 Weeks x 2 hours)

#### 2.1 Prerequisites and Dependencies

'Introduction to Python Programming' is the prerequisite course.

#### 2.2 Objective

The main objective of this course is to teach students how to prepare data for analysis, perform analysis, visualize data and extract some meaning information from data or predict future trends etc.

#### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. How to import Dataset and clean the data
- CO2. How to manipulate dataframe
- CO3. Summarize the data
- CO4. Visualize the data
- CO5. How to bulid and evaluate model

### 3. Course Contents

**Module I: Python Fundamentals (5 hours)**

Data structure, control statements, functions, object and classes, exception handling, file handling, Python Package for Data Analysis, Working with Numpy and Punda

**Module II: Data preprocessing (9 hours)**

Dataset and different type of attributes, Data quality, Noise, understanding domain and dataset, basic insights from data set, Importance of data preprocessing, Structured and unstructured data, Importing and exporting data, cleaning and preparing of data, Identify and handling of missing value, data formatting and data normalization

### **Module III: Processing, Summarizing , Visualization**

**(8 hours)**

Descriptive statistics, grouping, ANOVA, Correlation, Basic of data visualization and data visualization tools, Seaborn creating and plotting maps,

### **Module IV: Model Development and evaluation**

**(8 hours)**

Linear regression, model evaluation using visualization, R-Squared and MSE for In-Sample evaluation, Prediction and decision making, over-fitting, under-fitting and model selection,

### **4. Laboratory Sessions**

**(30 hours)**

The practical component of this course is of two credit which amounts to 2 hours of Laboratory classes per week.

- Writing program in python
- Working with Numpy and Panda Package
- Importing and exporting data set
- Cleaning dataset and handling with missing value
- Visualizing data using Matplotlib
- Scikit-learn installation and working with it

### **5. Referential SourcesBooks:**

- Wes McKinney, "Python for Data Analysis- data wrangling with Pandas, NumPy and Ipython", O'REILLY
- Fabio Nelli, "Python Data Analytics- with Pandas, NumPy and Matplotlib", Apress

## **SKILL ENHANCEMENT COURSES**

### **1<sup>st</sup> Semester**

**Introduction to Latex**

### **2<sup>nd</sup> Semester**

**Linux Administration**

### **3<sup>rd</sup> Semester**

**Basic Web Technology**

**Haskell Programming**

**Introduction to LaTeX BCAS1401**

### **1. About the Course**

This is a skill enhancement course about LaTeX typesetting system, its History and development. It is widely used for publishing in many scientific fields like mathematics,

statistics, computer science, etc. It is a powerful and open-source system that provides numerous facilities for automating typesetting of the document: i.e. structuring page layout, listing and auto-numbering of sections, tables, figures, generating a table of contents, managing cross-referencing, citing, and indexing. This course introduces the basic concepts of LaTeX and is designed for beginners.

## 2. Course Description □

Target Audience:

1<sup>st</sup> semester students of undergraduate programme

- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 3 (0 + 0 + 3)
- Total Credit Hours: 6
- Total Contact Hours: 90 Hours (15 Weeks X 6 hours) o Practical: 90 Hours (15

Weeks x 6 hours)

### 2.1 Prerequisites and Dependencies

The course does not have any prerequisite however, students are expected to have basic computer literacy. Additionally, Knowledge of basic formatting concepts (e.g., fonts, styles), Understanding of mathematical and scientific notation and familiarity with text editors and document processing would help.

### 2.2 Objective

1. Develop a solid understanding of LaTeX typesetting system
2. Learn how to create professional-looking documents, reports, and presentations using LaTeX
3. Gain knowledge of LaTeX syntax and structure
4. Understand how to typeset mathematical equations and scientific formulas in LaTeX
5. Familiarize with LaTeX packages and their functionalities
6. Develop good practices for creating structured and well-formatted documents

### 2.3 Course Outcomes

After course completion, following are the learning outcomes for a student.

- |     |   |
|-----|---|
| CO1 | Proficiency in creating and formatting documents using LaTeX                |
| CO2 | Skills to typeset mathematical equations and scientific formulas            |
| CO3 | Knowledge of using LaTeX for generating tables, figures, and graphics       |
| CO4 | Ability to create professional-looking reports, articles, and presentations |
| CO5 | Understanding of using LaTeX for bibliographies and citations               |
| CO6 | Experience in working with templates and customizing document layouts       |

- CO7 Familiarity with collaborative writing and version control using LaTeX  
CO8 Skills to troubleshoot common issues and errors in LaTeX documents  
CO9 Ability to convert LaTeX documents into different formats (e.g., PDF, HTML)

### 3. Topics

#### **Module I: Fundamentals of LaTeX (11 hours)**

Document structure, formatting commands, creating: tables, mathematical formulas, theorem, propositions etc., symbols, Graphics in Latex, Pstricks package and figuregraphicdrawing, Creation of table of contents, resource and indexing, Creation of directory of resources with Bibtex.

#### **Module II: Formatting (11 hours)**

Understanding logical formatting, Titling document, Exploring the document structure, Understanding LaTeX commands, Understanding LaTeX inputs, Trying out the effect of spaces, line breaks, and empty lines, Commenting source text, Printing out special symbols, Writing special characters, Formatting text – fonts, shapes, and styles, creating own commands

#### **Module III: Designing Pages (5 hours)**

Specifying margins, changing line spacing, creating table of contents, understanding page styles, customizing header and footer, inserting page breaks, footnotes

#### **Module IV: Creating Lists (11 hours)**

Listing latex packages, bulleted list, numbered list, suspending and continuing lists, compact list

#### **Module V: Creating Tables and Inserting pictures (14 hours)**

Lining up font commands, typesetting tables, drawing lines in tables, increasing the row height, beautifying tables, spanning entries over multiple columns, inserting code column wise, spanning entries over multiple rows, using array packages, merging cells using the multirow package, adding a caption to our font table, coloring tables, aligning columns at the decimal point, handling narrow columns, inserting pictures, scaling pictures, choosing the optimal file type, including home package pages, putting images behind the text, understanding float placement options, limiting floating avoiding floating at all, breaking figures and tables into pieces

#### **Module VI: Cross Referencing (14 hours)**

Assigning a key, referring to a key, referring to a page, introducing variable references, referring to page ranges, combining cleveref and varioref, referring to labels in other documents

#### **Module VII: Listing Content and References (12 hours)**

Adjusting the depth of the TOC, shortening entries, adding entries manually, creating and customizing list of figures, creating a list of diagrams, creating a list of tables, using packages for customization, generating an index, specifying page ranges, using symbols and macros in

the index, fine tuning page numbers, designing the index layout, creating a bibliography, using bibliography database with Bibtex, looking at Bibtex entry fields, understanding bibtex entry types, listing references without citing,

#### **Module VIII: Typing Math formulas**

**(12 hours)**

Typing math formulas, embedding math expressions, within text numbering equations, adding subscripts and super scripts, Greek letters, writing fractions, extracting roots, changing the font style and size, comparing in line formulas to display formulas, using operators, exploring the wealth of math symbols like arrows, harpoons, variable sized operators, binary operation, symbols, variable size delimiters, etc., writing units, building math structures, creating arrays, writing binomial coefficients, typesetting matrices, putting a symbol above another etc.

### **4. Referential Sources Useful**

#### **Book:**

- Stefan Kottwitz, "Latex Beginner's Guide". PACKT Publishing

#### **SWAYAM Link**

- [https://onlinecourses.swayam2.ac.in/aic20\\_sp17/preview](https://onlinecourses.swayam2.ac.in/aic20_sp17/preview) LaTeX & XFig typesetting software - By Prof Kannan Moudgalya, Principal Investigator of Spoken Tutorial Project, IIT Bombay

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## **Linux Administration BCAS2301**

### **1. About the Course**

This is a Skill *Enhancement Course* and introduces the UNIX/Linux operating system, including: task scheduling and management, memory management, input/output processing, internal and external commands, shell configuration, and shell customization.

Explores the use of operating system utilities such as text editors, electronic mail, file management, scripting, and C/C++ compilers.

### **2. Course Description**

- Target Audience: 2<sup>nd</sup> semester student of any undergraduate programme
- Total Credit (L + T + P): 3 (1 + 1 + 1)
- Total Credit Hours: 4
- Course Period: One semester (15 Weeks) ○ Total Contact Hours: 60 Hours (15 Weeks X 2 hours + 15 Weeks x 2 hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hour) ○ Practical: 30 Hours (15 Weeks X 2 Hours)

**2.1 Prerequisites and Dependencies** The course does not have any prerequisite.

### **2.2 Objective**

The main objective of this course is to provide knowledge on UNIX/Linux operating system.

### **2.3 Course Outcomes**

After course completion, following are the learning/course outcomes.

- CO1. Students will be able to identify and use UNIX/Linux utilities to create and manage simple file processing operations, organize directory structures with appropriate security, and develop shell scripts to perform more complex tasks
- CO2. Effectively use the UNIX/Linux system to accomplish typical personal, office, technical works.
- CO3. Monitor system performance and network activities

## **3. Course Contents**

### **Module I: Introduction**

**(3 hours)**

Basic nature of the operating system functions and components: Process Control, Memory Management, Input/output control, Security, Popular OS's.

### **Module II: Terminologies**

**(7 hours)**

Command line user interface – CUI, Graphical user interface – GUI, Internal and External commands, Utility programs, Pathing, File transfers, Command processor / command interpreter, File protection, File Encryption, Directory structure, root directory, Programming language translators, Server, Daemon(s), Unix file naming conventions: File names, File extensions, Wild carding ( globbing ), Absolute and relative paths.

### **Module III: File Types and Editors**

**(5 hours)**

Text vs. binary files, Executable vs. non-executable, Character device files, Block device files, Pipes, Sockets, Directories, Text file editing and formatting using: vi, emacs / pico, ed, nl, pr and X window based WYSIWYG text editors: gedit, leafpad

### **Module IV: File Processing Operations**

**(5 hours)**

Create a file, Access a file using the relative pathname, Access a file using the absolute pathname, Erase or delete a file, Copy a file, Move a file, Cut columns of data from a file, Paste / concatenate files, Rename a file, Create a directory, Display the contents of a directory, Display the user initialization files, Change the working directory, Return to the home directory, Remove a directory, Display the file and/or directory information, Change file/directory permissions, Utilities such as sed and awk, Search files, Search for files by attributes, Sort files

### **Module V: Shell and C/C++ Programming**

**(5 hours)**

Shell initialization files, Aliases, Functions, History mechanism(s) sh, ksh, and bash, Shell

variables, Script writing, Script debugging, Script usage, Entering C/C++ programs, Finding syntax errors, Compiling, Source files, Object files

#### **Module VI: Client and Server model in Unix (5 hours)**

tcp/ip, udp, Electronic mail services, finger, who / w / users, write / chat, telnet, rlogin, ftp, Web browsers, network administration

#### **4. Laboratory Sessions**

**(30 hours)**

The practical component of this course is of one credit which amounts to 2 hours of Laboratory classes per week.

- Introduction to Linux environment.
- Introduction to Terminal and commands.
- Introduction to text based editors like: vi, nl, emacs etc and x-window based editors, gedit, leafpad, etc.
- Shell Programming
- C/C++ Programming
- Network administration in Linux environment

#### **5. Referential Sources Books:**

- Wale Soyinka, "Linux Administration: A Beginner's Guide". McGraw Hill.
- Patrick H. Wood and Stephen G. Kochan, "Unix Shell Programming". Sams.

#### **Web Sources:**

<https://nptel.ac.in/course/s/117106113> : NP-TEL content on Linux Basics from IIT Madras.

## **Basic Web Technology BCAS3301**

### **1. About the Course**

This is a *Skill Enhancement Course* and is aimed at teaching skills to design interactive websites. The course is designed to deliver key technology components like descriptive language and client-side program elements.

### **2. Course Description**

- Target Audience: 3<sup>rd</sup> semester student of any undergraduate programme
- Total Credit (L + T + P): 3 (1 + 1 + 1)
- Total Credit Hours: 4

- Course Period: One semester (15 Weeks) ○ Total Contact Hours: 56 Hours (15 Weeks X 2 Hours + 15 Weeks X 2 Hours) ○ Lectures: 30 Hours (15 Weeks X 2 Hours) ○ Practical: 30 Hours (15 Weeks X 2 Hours)

**2.1 Prerequisites and Dependencies** The course does not have any prerequisite.

## 2.2 Objective

The main objective of this course is to provide knowledge on web architecture, web services and client-side technologies to focus on the development of web sites.

## 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. Understanding fundamental web concepts (HTTP, URIs, Web browsers, etc.).
- CO2. Acquiring skills to write Client-side scripts.
- CO3. Students will acquire knowledge on HTML, CSS, XML and JavaScript

## 3. Course Contents

### **Module I: Introduction (7 hours)**

Computer and network, Intranet vs Internet, Client-Server Computing, IP address, Internet services, Hyper Text Transfer Protocol(HTTP), HTTP transaction-persistent vs nonpersistent , Ports and sockets, Proxy Server.

### **Module II: World Wide Web (7 hours)**

Architecture-client, server, Uniform Resource Locator(URL), Domain Name Service(DNS), Address resolution, Name resolution, Web documents-static document, dynamic document and active documents, Cookies, Virtual hosting, Browser, Browser architecture, HTTP request and response.

### **Module III: Markup Language (9 hours)**

Markup language, SGML, HTML, HTML tags and attributes, Cascading Style Sheet (CSS).

### **Module IV: Web Programming (7 hours)**

Scripting language, Client Side Scripting Language and Server Side Scripting Language, Writing Java Script.

## 4. Laboratory Sessions (30 hours)

The practical component of this course is of one credit which amounts to 2 hours of Laboratory classes per week.

- Introduction to HTTP, HTTPS, Web Browsers, URIs.
- Introduction to basic HTML, Class exercise on HTML.
- Introduction to CSS, Internal, Inline and External.
- Client-side scripting language.



## 5. Referential Sources

### Useful Books and Papers

- Tanenbaum, "Computer Network". Pearson India.
- Powell Thomas A., "HTML & CSS The Complete Reference". McGraw Hill.

Useful Web Sources <https://nptel.ac.in/courses/106/105/106105084/> :

□ NP-TEL content.

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# Haskell Programming BCAS3301

## 1. About the Course

This is a skill enhancement course that encourages breaking up programming tasks into logical units that can be easily translated into provable correct code. Haskell brings together the best features of functional programming and is increasingly being used in the industry, both for building rapid prototypes and for actual deployment.

## 2. Course Description

- Target Audience: 3<sup>rd</sup> semester student of any undergraduate programme
- Total Credit (L + T + P): 3 (1 + 1 + 1)
- Total Credit Hours: 4
- Course Period: One semester (15 Weeks) ○ Total Contact Hours: 60 Hours (15 Weeks X 2 Hours + 15 Weeks X 2 Hours) ○ Lectures: 15 Hours (15 Weeks X 1 Hours) ○ Tutorial: 15 Hours (15 Weeks X 1 Hour) ○ Practical: 30 Hours (15 Weeks X 2 Hours)

### 2.1 Prerequisite s and Dependenci e s

The course does not have any prerequisite however, students are expected to have Basic programming concepts and logic, understanding of data types, variables, and control flow. Familiarity with a programming language such as Python or Java will be helpful.

## 2.2 Objective

1. Develop a solid understanding of Haskell programming language
2. Learn functional programming principles and concepts
3. Gain knowledge of Haskell syntax and programming constructs
4. Understand the advantages and benefits of functional programming
5. Familiarize with Haskell libraries and their functionalities
6. Develop good coding practices and efficient programming techniques in Haskell

## 2.3 Course

### Outcome

After course completion, following are the learning outcomes for a student.

CO1	Proficiency in writing Haskell code to solve programming problems
CO2	Skills to design and implement functional programs in Haskell
CO3	Knowledge of type systems and type inference in Haskell
CO4	Ability to use higher-order functions and lambda expressions
CO5	Understanding of list comprehension and lazy evaluation in Haskell
CO6	Experience in working with algebraic data types and pattern matching
CO7	Familiarity with monads and their use in handling side effects
CO8	Ability to create reusable and modular Haskell code

## 3. Topics

### **Module I: Introduction to Haskell (5 hours)**

About pure functional programming, the Haskell ecosystem, history of Haskell, first steps with GHCi, Declaring the data model, characters, numbers, lists, and strings, creating project with Cabal, creating project with Stack, understanding modules, Defining simple functions. Creating simple functions, specifying the function's type, returning more than one value, working with data types, pattern matching, records.

### **Module II: Increasing Code Reuse (4 hours)**

Parametric Polymorphism, Functions as parameters, higher-order functions, anonymous functions, module imports, smart constructor and views, folds, lists and predicates, lists containing tuples, list comprehensions.

### **Module III: Using Containers and Type Classes (5 hours)**

Using packages, managing dependencies, building packages, containers: maps, sets, trees, graphs, Ad Hoc polymorphism: Type Classes, Declaring Classes and Instances, Simple Binary Trees, Polymorphic Binary Trees, Binary Trees with Monoidal Cache.

### **Module IV: Laziness and Infinite Structures (4 hours)**

Lazy evaluation model, problems with laziness, pattern matching and laziness, profiling with GHC, strictness annotations.

### Module V: More Monads

(4 hours)

Returning more than one value, the list monad, a new view over Monads, failures and alternatives, association rules learning, the apriori algorithm, search problems, paths in a graph, the logic monad, monads and Lists Redux, Monad Comprehensions, monad Transformers, monad classes

### Modul VI: Parallel Haskell: Working in several Cores

(4 hours)

Parallelism, Concurrency and distribution, software transactional memory, parallelism the apriori algorithm, producer-consumer queues, atomic transactions, rolling back transactions, concurrent use of resources, single process queues, message queues using AMQP, AMQP in Haskell, The Eval Monad

### UNIT VII: Resource Handling

(4 hours)

Dealing with files IO and Conduit, randomness, working with files, reading and writing, handling files, error handling, pure errors, catching exceptions, throwing exceptions, streaming data with Conduit, problems with lazy input/output, introducing conduits, accessing files via conduit, basic networking, binary serialization, comma separated values, Parsing with attoparsec, New Type Classes: Functors, Applicatives, Monads, Alternative, and Traversable, Using JSON.

## 4. Referential Sources

### Useful Books:

- Simon Marlow, "Parallel and Concurrent Programming in Haskell". O'Reilly Publishing
- Alejandro Serrano Mena, "Practical Haskell".Apress Publications

### NPTEL Link

- [https://onlinecourses.nptel.ac.in/noc19\\_cs80/preview](https://onlinecourses.nptel.ac.in/noc19_cs80/preview) Introduction to Haskell Programming - By Prof.S.P.Suresh & Prof.Madhavan Mukund, Chennai Mathematical Institute

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# Value Added Courses

## 1<sup>st</sup> Semester

### Introduction to Artificial Intelligence

## 2<sup>nd</sup> Semester

### Introduction to Data Mining

## 3<sup>rd</sup> Semester

# Introduction to Machine Learning

## Introduction to Artificial Intelligence

BCAV1401

### 1. About the Course

This is a *value added Course*. At present, Artificial Intelligence is one of the most dominant area that studies how to realize the intelligent human behaviors on a computer. This course is organized in a series of lectures which includes both theory and tutorial sessions.

### 2. Course Description

□ Target Audience:

1<sup>st</sup> semester students of any undergraduate programme

- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (3 + 1 + 0)
- Total Credit hours: 4
- Total Contact Hours: 60 Hours (15 Weeks X 4 Hours)
  1. Lectures: 45 Hours (15 Weeks X 3 Hours)
  2. Tutorial: 15 Hours (15 Weeks x 1 Hour)
  3. Practical: Nil

#### 2.1 Prerequisites and Dependencies

This course does not have any prerequisite course.

#### 2.2 Objective

The main objective of this course is to provide the fundamental knowledge to the students so that they can understand what AI is. Basic principles, techniques and application of Artificial Intelligence are introduced in this course.. After completion of the course, students who become interested in AI can go for further advanced study and research.

#### 2.6 Course Outcomes

After course completion, following are the learning/course outcomes.

CO1. Gain a historical perspective of AI.

CO2. Become familiar with basic principle of AI towards problem solving, Knowledge representation and planning.

CO3. Will understand different search strategies used for problem solving CO4.

Becoming familiar with learning algorithm

### 3. Course Contents

#### Module I: Overview

(11 hours)

What is Artificial Intelligence? Turing test, history of AI, Intelligent agents, Agent programs, task environment, PEAS, Types of intelligent agent

**Module II: Problem solving by searching (12 hours)**

problem and goal formation, well defined problem and solution, searching for solution, uninformed search strategies- Breadth First Search, Uniform Cost Search, Depth First Search, Bidirectional Search, Informed search strategies-greedy best first search, A\* Search, heuristic function, hill climbing search, genetic algorithm, AND-OR search tree, Adversarial search-the minimax algorithm, alpha-beta pruning, constraint satisfaction problem

**Module III: Knowledge Representation (11 hours)**

Knowledge based agents, Symbolic Logics- Introduction, Propositional Logics, Syntax and semantics of FOPL, Properties of Well Formed Formulas, Inference Rules, Knowledge representation using rules

**Module IV: learning (11 hours)**

Forms of learning, supervised learning, learning decision tree, unsupervised learning, artificial neural network, support vector machine, reinforcement learning

**5. Referential Sources**

**Books:**

- Dan W. Patterson, "Artificial Intelligence and Expert System", Prentice Hall
- E. Rich & K. Knight, "Artificial Intelligence", Tata McGraw Hill.
- N.J. Nilson, "Principles of Artificial Intelligence", Narosa Pub. House.
- Stuart J. Russell, Peter Norvig, "Artificial Intelligence, a modern approach", Prentice Hall

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## Introduction to Data Mining BCAV2401

### 1. About the Course

This is a *value added Course* and is aimed to make students understand the concepts of data mining for extracting useful patterns, information from huge amount of data.

### 2. Course Description

- Target Audience:
  - 2<sup>nd</sup> semester students of any undergraduate programme
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 4 (3 + 1 + 0)
- Total Credit Hours: 4 hours
- Total Contact Hours: 60 Hours (15 Weeks X 4 Hours) ○ Lectures: 45 Hours (15 Weeks X 3 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 Hour) ○ Practical: Nil

## 2.1 Prerequisites and Dependencies

Any students from undergraduate programme without any prerequisite course can take this course.

## 2.2 Objective

The major objective of this course is to provide students with understanding of Data mining and various techniques that are used to extract useful patterns from data.

## 2.3 Course Outcome

After course completion, following are the learning outcomes.

- CO1. Understanding Data mining
- CO2. Understanding Preprocessing tasks in Data analysis.
- CO3. Understanding Classification techniques.
- CO4. Understanding Clustering techniques.
- CO5. Understanding Association Rule Mining Techniques.

## 3. Course Contents

### **Module I: Introduction (10 hours)**

What is data mining, data mining tasks, types of data- attribute, measurement, data quality, data preprocessing, measure of similarity and dissimilarity

### **Module II: Mining Frequent Patterns, Associations, and Correlations (20 hours)**

Market Basket Analysis, Frequent Itemsets, Closed Itemsets, and Association Rules, Frequent Pattern Mining, The Apriori Algorithm: Finding Frequent Itemsets Using Candidate Generation, Generating Association Rules from Frequent Itemsets, Mining Frequent Itemsets without Candidate Generation, Mining Multilevel Association Rules, Mining Multidimensional Association Rules.

### **Module III: Supervised Learning (20 hours)**

Classification & Prediction: Decision Tree Techniques, Decision Tree Induction, Attribute Selection Measures, Tree Pruning, Scalability and Decision Tree Induction, Bayes' Theorem, Naïve Bayesian Classification, Bayesian Belief Networks, Training Bayesian Belief Networks, Rule Extraction from a Decision Tree, A Multilayer Feed-Forward Neural Network, Defining a Network Topology, Back-Propagation Method, k-Nearest-Neighbor Classifiers, Genetic Algorithms, Regression: Linear Regression, Nonlinear Regression, Classifier Accuracy Measures, Holdout Method and Random Subsampling, Cross-validation, Bootstrap, Ensemble Methods, Bagging, Boosting.

### **Module IV: Unsupervised Learning (10hours)**

Clustering, Types of Data, Partitioning Methods, Hierarchical Methods, Density Based Methods, Grid Based Methods, Model Based Methods, Clustering High-Dimensional Data, Constraint Based Methods, Outlier Analysis.

## 5. Referential Sources

### **Books:**

- Jiawei Han and Micheline Kamber, “Data Mining: Concepts and Techniques”. Morgan Kaufmann India.
- Pang-Ning Tan, Steinbach, Karpatne, Vipin Kumar, “Introduction to Data Mining”, Pearson
- Ian H. Witten, Eibe Frank, Mark A. Hall, “Data Mining: Practical Machine Learning Tools and Techniques”, Morgan Kaufmann

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## Introduction to Machine Learning BCAV3201

### 1. About the Course

This is a *value added Course*. It is an introductory level UG course and is aimed to make students familiar with the key algorithms and theory that form the core of machine learning.

### 2. Course Description

Target Audience:

3<sup>rd</sup> semester students of any undergraduate programme

- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 2 (1 + 1 + 0)
- Total Credit Hours: 2
- Total Contact Hours: 30 Hours (15 Weeks X 2 Hours)
  - Lectures: 15 Hours (15 Weeks X 1 Hour)
  - Tutorial: 15 Hours (15 Weeks x 1 Hour)

#### 2.1 Prerequisites and Dependencies

Students are expected to have basic knowledge on probability, statistics, algorithm and computer programming for registration in this course.

#### 2.2 Objective

The primary objective of this course is to give students a basic understanding to machine learning and to study and construct of computer algorithms that improves automatically through experience.

#### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes. CO1.

Understand a wide variety of learning algorithms

CO2. Understand how to evaluate model generated from data

CO3. Understand the difference between supervised and unsupervised learning

CO4. To develop skills of using recent machine learning software tools to evaluate learning algorithms and model selection for solving practical problems

### 3. Course Contents

**Module I: Introduction****(7 hours)**

Well-Posed Learning Problems, Definition of learning system, Designing a learning system training data, concept representation, function approximation, Perspective and issues in machine learning, supervised and unsupervised learning

**Module II: Concept Learning****(8 hours)**

Concept learning task, Concept learning as search-general to specific ordering of hypothesis, Finding a Maximally Specific Hypothesis, Version space and the candidate -elimination algorithm, Inductive bias

**Module III: Decision Tree Learning****(8 hours)**

Introduction, Decision tree representation, Decision tree learning algorithm, Hypothesis Space Search in Decision Tree learning, Inductive bias in decision tree learning, Issues in decision tree learning, Entropy Based Node selection, ID3 Algorithm, Random Forest

**Module IV: Artificial Neural Network****(7 hours)**

Introduction, Neural Network representation, perceptrons, Multilayer and backpropagation algorithms, Convolutional network, Recurrent network

**5. Referential Sources****Books:**

- Tom M. Mitchell, "Machine learning", McGraw Hill
- O Theobald, "Machine Learning for Absolute Beginners: A Plain English Introduction", Scatterplot Press
- D. Barber, "Bayesian Reasoning and machine learning", 2012
- S. Rogers and M. Girolami, "A first course in Machine Learning", CRC Press, 2011

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## Prerequisite Courses

**1<sup>st</sup> Semester****Mathematics-I****2<sup>nd</sup> Semester****Mathematics-II****3<sup>rd</sup> Semester****Mathematics-III****7<sup>th</sup> Semester****Numerical Methods**



# Mathematics-1 BCAP1201

## 1. About the Course

This is a *Prerequisite Course* and is aimed to improve mathematical skill of students. The course is organized as a series of lectures with both theory and tutorial sessions.

## 2. Course Description

□ Target Audience:

- 1<sup>st</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)
- Total Credit (L + T + P): 2 (1 + 1 + 0)
- Total Credit Hours: 2
- Total Contact Hours: 30 Hours (15 Weeks X 2 Hours) ○ Lectures: 15 Hours (15Weeks X 1 Hours) ○ Tutorial: 15 Hours (15 Weeks x 1 Hour)

### 2.1 Prerequisites and Dependencies

This course does not have any prerequisite course.

### 2.2 Objective

This course is mainly designed for those students who have not studied any 'Mathematics' course in 10+2 level. But other students are also advised to take this course to refresh their understanding. Different mathematical theories are largely applied in the field of Computer Science. The main objective of this course to introduce students about functions, differential calculus, integral calculus, differential equation and vector and coordinate geometry.

### 2.3 Course Outcomes

After course completion, following are the learning/course outcomes.

- CO1. Students will get to know about different type of function.
- CO2. Students will understand the basic concept of Differential Calculus; limit and continuity. Derivative. Rules of differentiation. Tangent to a curve. Taylor, Maxima and minima.
- CO3. Students will understand the basic concept of Integral Calculus; Integrals of elementary functions. Substitution and partial fractions. Definite integral as a limit of sum. Properties of definite integrals.
- CO4. Students will be able to solve differential equation.
- CO5. Student will understand the various concept of vectors and coordinate geometry

## 3. Course Contents

### Module I: Functions

(6 hours)

Functions, domains and range of a function, different type of functions, One-one, onto mappings. Inverse and composite mappings

**Module II: Differential Calculus** (6 hours)

Limits and continuity of function, Partial Differentiation, Chain rule, Total Derivative; Maxima, Minima and Saddle points; Method of Lagrange's multipliers, Taylor's series for two or more variables

**Module III: Integral Calculus** (6 hours)

Fundamental theorem of calculus (statement only), Integrals of elementary functions. Substitution and partial fractions. Definite integral as a limit of sum. Properties of definite integrals

**Module IV: Differential Equation** (6 hours)

Basics of first order Differential Equations, Second and Higher order differential equations with constant coefficients. Second order linear differential equations with variable coefficients, method of variation of parameters, Introduction to Partial Differential Equations.

**Module V: Vectors and Coordinate Geometry** (6 hours)

Vectors and their algebra. Unit vectors. Components of a vector. Position vector. Direction cosines and direction ratios. Dot and cross products. Projection of a vector on another. Distance between two points. Equations of a line, plane and sphere. Intersections. Shortest distance between lines and planes.

## 5. Referential Sources

### Books:

- NCERT. Mathematics Textbook for class XI and XII.
- R.D. Sharma, Mathematics, Dhanpat Rai Publications, New Delhi.
- Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.

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# Mathematics-II BCAP2201

## 1. About the Course

This is a Prerequisite Course. Concepts and notations from discrete mathematics are useful in studying and describing problems in all branches of computer science, such as design and analysis of algorithms, programming languages, automata theory, Artificial Intelligence, Data Science, software development etc. Conversely, computer implementations are tremendously significant in applying ideas from discrete mathematics to real-world applications, such as operations research.

## 2. Course Description

- Target Audience:
  - 2<sup>nd</sup> semester students of BCA programme
- Course Period: One semester
- Total Credit (L + T + P): 2 (1 + 1 + 0)
- Total Credit hours: 2

- Total Contact Hours: 30 Hours (15 Weeks X 2 Hours)
  - Lectures: 15 Hours (15 Weeks X 1 Hours)
  - Tutorial: 15 Hours (15 Weeks x 1 Hour)
  - Practical: Nil

### **2.1 Prerequisites and Dependencies**

There is no particular prerequisite for the course. However, the students are expected to have elementary knowledge of general mathematics and logical reasoning.

### **2.2 Objective**

The objective of this course is to explain the basic theory of discrete mathematics applied in different fields of Computer Science. Concepts earned in this course will be used in subsequent courses such as “Design and Analysis of Algorithms”, “Formal Language and Automata”, “Software Engineering”, “Introduction to Machine Learning” , “Introduction to Artificial Intelligence”, “Data Mining” etc.

### **2.3 Course Outcomes**

After course completion, following are the course outcomes.

**CO1.** Students completing this course will get understanding of the concepts of set, function, relation, different algebraic structures

**CO2.** Students completing this course will be able to apply the rules of inference and methods of proof including direct and indirect proof forms, proof by contradiction, and mathematical induction.

**CO3.** Students completing this course will be able to solve and learn modular arithmetic

**CO4.** Students completing this course will be able to evaluate Boolean functions and simplify expressions using the properties of Boolean algebra.

**CO5.** Students will be able to solve problems involving recurrence relations and generating functions and also permutation and combination

## **3. Course Contents**

### **Module I: Basic Structures (7 hours)**

Sets, Set Operations, Functions, Sequence and Summation, Cardinality of sets, Relations and their properties, Representing relations, Closure of relations, Equivalence relations, Partial ordering, Algebraic structure-group, ring, field

### **Module II: Logic and Proofs (7 hours)**

Propositional logic and its application, Propositional equivalence, Predicates and quantifiers, Nested quantifiers, Rules of inference, Boolean algebra, Introduction to proofs, Proof methods and strategy, Mathematical induction, Recursive definition and structural induction.

### **Module III: Number Theory (7 hours)**

Divisibility and modular arithmetic, Primes and Greatest Common Divisors, Solving congruence, Application of congruence.

### **UNIT IV: Counting (9 hours)**

Basics of counting, The Pigeonhole principle, Permutation and combination, Application of recurrence relation, solving linear recurrence relation, Generating functions.

## **4. Referential Sources**

### **Book:**

1. Rosen K.H., “Discrete Mathematics and it’s applications”. McGraw Hill

2. Seymour Lipschutz, Marc Lars Lipson, "Discrete Mathematics". SCHAUM'S OUTLINES.
3. Narsingh Deo, "Graph Theory with Application to Engineering and Computer Science". PHI Publishing.
4. Jay L. Devore, "Probability and Statistics for Engineering and the Sciences". Cengage India Private Limited

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## Mathematics-III BCAP3201

### 1. About the Course

This is a Prerequisite Course. Concepts and notations from discrete mathematics are useful in studying and describing problems in all branches of computer science, such as design and analysis of algorithms, programming languages, automata theory, Artificial Intelligence, Data Science, software development etc. Conversely, computer implementations are tremendously significant in applying ideas from discrete mathematics to real-world applications, such as operations research.

### 2. Course Description

- Target Audience:
  - 3<sup>rd</sup> semester students of BCA programme
- Course Period: One semester
- Total Credit (L + T + P): 2 (1 + 1 + 0)
- Total Credit hours: 2
- Total Contact Hours: 30 Hours (15 Weeks X 2 Hours)
  - Lectures: 15 Hours (15 Weeks X 1 Hours)
  - Tutorial: 15 Hours (15 Weeks x 1 Hour)
  - Practical: Nil

#### 2.1 Prerequisites and Dependencies

There is no particular prerequisite for the course. However, the students are expected to have elementary knowledge of general mathematics and logical reasoning.

#### 2.2 Objective

The objective of this course is to explain the basic theory of discrete mathematics applied in different fields of Computer Science. Concepts earned in this course will be used in subsequent courses such as "Design and Analysis of Algorithms", "Formal Language and Automata", "Software Engineering", "Introduction to Machine Learning", "Introduction to Artificial Intelligence", "Data Mining" etc.

#### 2.3 Course Outcomes

After course completion, following are the course outcomes.

**CO1.** Students completing this course will be able to use tree and graph algorithms to solve problems.

**CO2.** Students completing this course will be able to apply the knowledge of discrete probability and statistics in different domain of computer science. **CO3.** Students will be able to solve system of linear equation.

### 3. Course Contents

#### **UNIT I: Probability and statistical concept (10 hours)**

An introduction to discrete probability, Probability theory, Conditional Probability, Baye's theorem, Mean, median, mode, Random variable and distribution, Expected values and variance.

#### **UNIT II Graphs and Trees (10 hours)**

Graphs and graphs models, Graph terminology, Special types of graphs Graph isomorphism, Walk, Path, Cycle, Connectivity, Hamiltonian path, shortest path algorithm, Introduction to trees, Tree traversal, Spanning tree, Minimum spanning tree.

#### **Unit III: Matrices and solution of linear equations (10 hours)**

Determinant and matrices, matrix inversion, Algebra of matrices, Row Echelon form, Inverse and Rank of a matrix, Symmetric, Skew- symmetric and Orthogonal matrices; Determinants; Linear Independence and Dependence of vectors. Eigen values and Eigenvectors; CayleyHamilton Theorem, Diagonalization of matrices and Orthogonal transformation system of linear equation, solution of linear equation (Gauss's elimination, Rank method)

### 4. Referential Sources

#### **Book:**

1. Rosen K.H., "Discrete Mathematics and it's applications". McGraw Hill
2. Seymour Lipschutz, Marc Lars Lipson, "Discrete Mathematics". SCHAUM'S ouT lines
3. Narsingh Deo, "Graph Theory with Application to Engineering and Computer Science". PHI Publishing.
4. Jay L.Devore," Probability and Statistics for Engineering and the Sciences".Cengage India Private Limited

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## Numerical Methods BCAP7201

### 1. About the Course

This is a *prerequisite course* and is aimed at making a student comfortable on computational mathematics, by using basic algorithms underpinning computer predictions in modern systems science. The course is organized as a series of lectures with both theory and tutorial sessions.

### 2. Course Description

- Target Audience:
  - 7<sup>th</sup> semester students of BCA programme only.
- Course Period: One semester (15 Weeks)

- Total Credit (L + T + P): 2 (1 + 1 + 0)
- Total Credit Hours: 2
- Total Contact Hours: 30 Hours (15 Weeks X 2 Hours) ○ Lectures: 15 Hours (15 Weeks X 1 Hour) ○ Tutorial: 15 Hours (15 Weeks x 1 Hour)

### **2.1 Prerequisites and Dependencies**

The course does not have any prerequisite course.

### **2.2 Objective**

The major objective of this course is to provide the numerical methods of solving the nonlinear equations, interpolation, differentiation, and integration and to improve the student's skills in numerical methods by using the numerical analysis software and computer facilities.

### **2.3 Course Outcomes**

After course completion, following are the learning/course outcomes.

- CO1. Demonstrate understanding of common numerical methods and how they are used to obtain approximate solutions to otherwise intractable mathematical problems.
- CO2. Derive numerical methods for various mathematical operations and tasks, such as interpolation, differentiation, integration, the solution of linear and nonlinear equations, and the solution of differential equations
- CO3. Analyze and evaluate the accuracy of common numerical methods.
- CO4. Write efficient, well-documented C code and present numerical results in an informative way.

## **3. Course Contents**

### **Module I: Solution of Equation with One variable (5 hours)**

Bisection Method, Fixed-Point Iteration, Newton's Method, Error Analysis for Iterative Methods, Accelerating Convergence, Muller's Method

### **Module II: Interpolation (5 hours)**

Interpolation and Lagrange Polynomial, Data Approximation and Neville's Method, Divided Differences, Hermite Interpolation, Cubic Spline Interpolation, Parametric Curves.

### **Module III: Numerical Differentiation and Integration (5 hours)**

Numerical Differentiation, Richardson's Extrapolation, Elements of Numerical Integration, Composite Numerical Integration, Romberg Integration, Adaptive Quadrature Methods, Gaussian Quadrature, Multiple Integration, Improper Integrals.

### **Module IV: Initial Value Problems for Ordinary Differential Equations (5 hours)**

The Elementary Theory of Initial-Value-Problems, Euler's Method, Runge Kutta Method, Extrapolation Methods, Higher Order Equations and Systems of Differential Equations.

**Module V: Direct Methods of Solving Linear Systems****(5 hours)**

Linear Systems of Equations, Pivoting Strategies, Linear Algebra and Matrix Inversion, Determinant of a Matrix, Matrix Factorization, Special types of Matrices.

**Module VI: Solutions of Nonlinear Systems of Equations****(5 hours)**

Fixed Points for Functions of Several Variables, Newton's Method, Quasi-Newton's Method, Steepest Descent Method, Homotopy and Continuation Methods.

**5. Referential Sources****Books:**

- Richard L. Burden, "Numerical Analysis". Brooks/Cole CENGAGE Learning
- Peter Linz, Richard L. C. Wang, "Exploring Numerical Methods". Jones and Bartlett Publishers, Inc.

**Useful Web Sources**

- <https://nptel.ac.in/courses/111106101> : NP-TEL content.

**SWAYAM Link** [https://onlinecourses.swayam2.ac.in/cec20\\_ma11/preview](https://onlinecourses.swayam2.ac.in/cec20_ma11/preview) :

□SWAYAM course.

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