

**Department of CS&E and IT, IIIT Noida****2024 onwards Curriculum for B. Tech. in Information Technology**

**Category – BSC:** Basic Science Courses, **ESC:** Engineering Science Courses including Workshop, Drawing, etc., **HSC:** Humanities & Social Sciences including Management Courses, **PCC:** Professional Core Courses, **PEC:** Professional Elective Courses Relevant to Chosen Specialization/Branch, **OEC:** Open Subjects–Electives, **PRC:** Project Work, Seminar & Internship, **OMC:** Mandatory Courses

**FIRST SEMESTER**

S. No.	Course			Contact Hours				Credits
	Category	Course Code	Course Title	L	T	P	Total	
1	BSC	15B11MA111	Mathematics-1	3	1	0	4	4
2	BSC	15B11PH111	Physics-1	3	1	0	4	4
3	BSC	15B17PH171	Physics Lab-1	0	0	2	2	1
4	ESC	15B11CI111	Software Development Fundamentals-I	3	1	0	4	4
5	ESC	24B15CS111	Software Development Fundamentals Lab-I	0	0	2	2	1
6	ESC	24B11EC111	Basic Electronics	3	1	0	4	4
7	ESC	24B15EC111	Basic Electronics Lab	0	0	2	2	1
8	HSC	15B11HS112	English	1	0	2	3	2
9	ESC	18B15GE111	Engineering Drawing & Design	0	0	3	3	1.5
<b>Total</b>							<b>28</b>	<b>22.5</b>

**SECOND SEMESTER**

S. No.	Course			Contact Hours				Credits
	Category	Course Code	Course Title	L	T	P	Total	
1	BSC	15B11MA211	Mathematics-2	3	1	0	4	4
2	BSC	15B11PH211	Physics-2	3	1	0	4	4
3	BSC	15B17PH271	Physics Lab-2	0	0	2	2	1
4	ESC	15B11CI121	Software Development Fundamentals-II	3	1	0	4	4
5	ESC	24B15CS121	Software Development Fundamentals Lab-II	0	0	2	2	1
6	HSC	24B16HS111	Life Skills & Professional Communication Lab	0	0	2	2	Qualif ying
7	ESC	18B15GE112	Workshop	0	0	3	3	1.5
8	HSC	24B11HS111	Universal Human Values (UHV)	2	1	0	3	3
<b>Total</b>							<b>24</b>	<b>18.5</b>

### THIRD SEMESTER

S. No.	Course			Contact Hours				Credits
	Category	Course Code	Course Title	L	T	P	Total	
1	BSC	25B11MA213	Mathematical Foundations for Artificial Intelligence and Data Science	3	1	0	4	4
2	PCC	25B11EC311	Digital Systems and Computer Organization	3	0	0	3	3
3	PCC	25B15EC311	Digital Systems and Computer Organisation Lab	0	0	2	2	1
4	PCC	15B11CI311	Data Structures	3	1	0	4	4
5	PCC	15B17CI371	Data Structures Lab	0	0	2	2	1
6	PCC	24B11CS213	Database Management Systems	3	0	0	3	3
7	PCC	24B15CS213	Database Management Systems Lab	0	0	2	2	1
8	PCC	24B25CS214	IT Infrastructure and Communication Lab	1	0	2	3	2
9	HSC	15B11HS211	Economics	2	1	0	3	3
10	PRC	24B27CS211	Summer Training-I (4 weeks)	0	0	0	0	2
<b>Total</b>							<b>26</b>	<b>24</b>

### FOURTH SEMESTER

S. No.	Course			Contact Hours				Credits
	Category	Course Code	Course Title	L	T	P	Total	
1	HSC	XXXXXXXX	HSS Elective – 1	2	1	0	3	3
2	PCC	24B11CS221	Design and Analysis of Algorithms	3	1	0	4	4
3	PCC	24B15CS221	Design and Analysis of Algorithms Lab	0	0	2	2	1
4	PCC	24B11CS225	Web Technologies & Applications	3	1	0	4	4
5	PCC	24B15CS225	Web Technologies & Applications Lab	0	0	2	2	1
6	PCC	24B11CS222	Artificial Intelligence and Machine Learning	3	0	0	3	3
7	PCC	24B15CS222	Artificial Intelligence and Machine Learning Lab	0	0	2	2	1
8	PCC	24B11CS223	Software Engineering	3	0	0	3	3
9	PCC	24B15CS215	Object Oriented Programming using Java	0	0	2	2	1
10	PEC	XXXXXXXX	Discipline Elective – 1	2	0	0	2	2
11	PEC	XXXXXXXX	Discipline Elective – 1 Lab	0	0	2	2	1
12	OMC	19B13BT211	Environmental Studies	3	0	0	3	Qualif Ying
<b>Total</b>							<b>32</b>	<b>24</b>

## FIFTH SEMESTER

S. No.	Course			Contact Hours				Credits
	Category	Course Code	Course Title	L	T	P	Total	
1	PCC	24B11CS313	Computer Networks	3	1	0	4	4
2	PCC	24B15CS313	Computer Networks Lab	0	0	2	2	1
3	PCC	24B21CS314	Operating Systems for Smart Technologies	3	1	0	4	4
4	PCC	24B25CS315	Android & iOS Lab	0	0	2	2	1
5	PEC	XXXXXXXX	Discipline Elective – 2	2	0	0	2	2
6	PEC	XXXXXXXX	Discipline Elective – 2 Lab	0	0	2	2	1
7	PEC	XXXXXXXX	Discipline Elective – 3	2	0	0	2	2
8	PEC	XXXXXXXX	Discipline Elective – 3 Lab	0	0	2	2	1
9	BSC	XXXXXXXX	Science Elective	3	0	0	3	3
10	OMC	18B12HS311	Indian Constitution & Traditional Knowledge	3	0	0	3	Qualifying
11	PRC	24B27CS311	Summer Training-II (6 weeks)	0	0	0	0	2
<b>Total</b>							<b>26</b>	<b>21</b>

## SIXTH SEMESTER

S. No.	Course			Contact Hours				Credits
	Category	Course Code	Course Title	L	T	P	Total	
1	PCC	24B21CS321	Full Stack and Open Source Software Development	3	0	0	3	3
	PCC	24B25CS321	Full Stack and Open Source Software Development Lab	0	0	2	2	1
2	PCC	24B21CS322	Cloud Computing	3	0	0	3	3
3	PCC	24B25CS322	Cloud Computing Lab	0	0	2	2	1
4	PCC	24B21CS323	Cryptography & Cyber Security	3	0	0	3	3
6	PEC	XXXXXXXX	Discipline Elective – 4	3	0	0	3	3
7	PEC	XXXXXXXX	Discipline Elective – 5	3	0	0	3	3
8	OEC	XXXXXXXX	Open Elective – 1	2	0	0	2	2
9	Value Added	XXXXXXXX	Selected Value-Added Course	2	0	0	2	Audit
10	HSC	24B15HS311	Soft Skill For Employability	0	0	2	2	1
11	PRC	24B27CS312	Minor Project	0	0	4	4	2
<b>Total</b>							<b>29</b>	<b>22</b>

## SEVENTH SEMESTER

S. No.	Course			Contact Hours				Credits
	Category	Course Code	Course Title	L	T	P	Total	
1	PEC	XXXXXXXX	Discipline Elective – 6	3	0	0	3	3
2	OEC	XXXXXXXX	Open Elective – 2	3	0	0	3	3
3	PRC	15B29CI791	Major Project Part – 1	0	0	0	8	4
4	PRC	24B27CS411	Summer Training - III (6 weeks)	0	0	0	0	4
Total							14	14

## EIGHTH SEMESTER

S. No.	Course			Contact Hours				Credits
	Category	Course Code	Course Title	L	T	P	Total	
1	PEC	XXXXXXXX	Discipline Elective –7	3	0	0	3	3
2	OEC	XXXXXXXX	Open Elective –3	3	0	0	3	3
3	PRC	15B29CI891	Major Project Part –2	0	0	0	16	8
Total							22	14

**Total Program Credits:**  $22.5 + 18.5 + 24 + 24 + 21 + 22 + 14 + 14 = 160$

### Certificate of Proficiency:

Students of B. Tech may be provided an additional certificate of proficiency in stream X\* provided they fulfil the following conditions:

- (a) Qualify for the award of B. Tech degree in the minimum period.
- (b) Have passed in minimum of > 50% of B. Tech elective subjects\*\* taken from the stream X.
- (c) Grade Point Average in the elective subjects of (b) is > 7.0
- (d) Major Project has been done in stream X with at least ‘A’ grade
- (e) CGPA 160 credits for 2018-19 or later admitted batches of B. Tech level is > 6.5.

\* There are total five proficiency areas offered by the CS&E and IT Dept. Students may choose at least five (i.e. >50%) courses out of their seven Discipline Electives (DE1 to DE7) to avail the opportunity of earning proficiency area certificate subject to fulfillment of above clauses

\*\*List of such electives is provided under the head, “List of Proficiency Areas and Courses”

## Department of CS&E and IT, IIIT Noida

### Bucket Wise Tentative List of Discipline Electives (To be updated time to time)

#### Discipline Elective – 1 and Discipline Elective – 1 Lab (offered in 4<sup>th</sup> Semester)

S. No.	Course Code	Course Title	L	T	P	Total	Credits
1	25B12CS211	Fundamentals of Data Analytics	2	0	0	2	2
2	25B12CS212	Fundamentals of Mobile Application Development	2	0	0	2	2
3	25B12CS213	Fundamentals of Smart Systems and IoT	2	0	0	2	2
4	XXXXXXXX	Introduction to Compiler Design	2	0	0	2	2
5	25B16CS211	Fundamentals of Data Analytics Lab	0	0	2	2	1
6	25B16CS212	Fundamentals of Mobile Application Development Lab	0	0	2	2	1
7	25B16CS213	Fundamentals of Smart Systems and IoT Lab	0	0	2	2	1
8	XXXXXXXX	Introduction to Compiler Design Lab	0	0	2	2	1

#### Discipline Elective – 2 and Discipline Elective – 2 Lab (offered in 5<sup>th</sup> Semester)

S. No.	Course Code	Course Title	L	T	P	Total	Credits
1	XXXXXXXX	Fundamentals of Soft Computing	2	0	0	2	2
2	XXXXXXXX	Fundamentals of Computer and Cyber Security	2	0	0	2	2
3	XXXXXXXX	Data Mining and Data Warehousing	2	0	0	2	2
4	XXXXXXXX	Agile Software Development Process	2	0	0	2	2
5	XXXXXXXX	IoT Analytics	2	0	0	2	2
6	XXXXXXXX	Fundamentals of Soft Computing Lab	0	0	2	2	1
7	XXXXXXXX	Fundamentals of Computer and Cyber Security Lab	0	0	2	2	1
8	XXXXXXXX	Data Mining and Data Warehousing Lab	0	0	2	2	1
9	XXXXXXXX	Agile Software Development Process Lab	0	0	2	2	1
10	XXXXXXXX	IoT Analytics Lab	0	0	2	2	1

#### Discipline Elective – 3 and Discipline Elective – 3 Lab (offered in 5<sup>th</sup> Semester)

S. No.	Course Code	Course Title	L	T	P	Total	Credits
1	XXXXXXXX	Image Processing and Computer Vision	2	0	0	2	2
2	XXXXXXXX	Introduction to Blockchain Technology	2	0	0	2	2
3	XXXXXXXX	Computing for Data Science	2	0	0	2	2
4	XXXXXXXX	Sensor Technology & Android Programming	2	0	0	2	2
5	XXXXXXXX	Concept of Graph Theory	2	0	0	2	2
6	XXXXXXXX	Image Processing and Computer Vision Lab	0	0	2	2	1
7	XXXXXXXX	Introduction to Blockchain Technology Lab	0	0	2	2	1
8	XXXXXXXX	Computing for Data Science Lab	0	0	2	2	1
9	XXXXXXXX	Sensor Technology & Android Programming Lab	0	0	2	2	1
10	XXXXXXXX	Concept of Graph Theory Lab	0	0	2	2	1

**Discipline Elective – 4** (offered in 6<sup>th</sup> Semester)

S. No.	Course Code	Course Title	L	T	P	Total	Credits
1	18B12CS428	Introduction to Deep Learning	3	0	0	3	3
2	22B12CS419	Cryptocurrency Technologies	3	0	0	3	3
3	16B1NCI648	Information Retrieval and Semantic Web	3	0	0	3	3
4	22B12CS422	Cloud Computing Essentials: Azure and AWS	3	0	0	3	3

**Discipline Elective – 5** (offered in 6<sup>th</sup> Semester)

S. No.	Course Code	Course Title	L	T	P	Total	Credits
1	21B12CS417	Machine Learning and Big Data	3	0	0	3	3
2	21B12CS415	Secure Design of Software Systems	3	0	0	3	3
3	21B12CS413	Fog and Edge Computing	3	0	0	3	3

**Discipline Elective – 6** (offered in 7<sup>th</sup> Semester)

S. No.	Course Code	Course Title	L	T	P	Total	Credits
1	17B1NCI731	Machine Learning and Natural Language Processing	3	0	0	3	3
2	21B12CS418	Ethical Hacking & Prevention	3	0	0	3	3
3	21B12CS314	Introduction to Large Scale Database Systems	3	0	0	3	3
4	19B12CS427	Introduction to DevOps	3	0	0	3	3
5	22B12CS411	Industrial Automation and IOT	3	0	0	3	3

**Discipline Elective – 7** (offered in 8<sup>th</sup> Semester)

S. No.	Course Code	Course Title	L	T	P	Total	Credits
1	22B12CS415	AI for Healthcare & Smart Systems	3	0	0	3	3
2	22B12CS412	Digital Forensics and Cyber Laws	3	0	0	3	3
3	15B1NCI732	Social Network Analysis	3	0	0	3	3
4	22B12CS420	Software Construction using Kubernetes and Micro-services	3	0	0	3	3

**Value Added Course** (offered in 6<sup>th</sup> Semester)

S. No.	Course Code	Course Title	L	T	P	Total	Credits
1	25B18CS311	Advanced Data Structures and Algorithms Workshop	1	0	2	3	Audit
2	25B18CS312	GenAI Workshop	1	0	2	3	Audit
3	25B18CS313	Advanced Java Programming Workshop	1	0	2	3	Audit
4	25B18CS314	Ethical Hacking Workshop	1	0	2	3	Audit

## Department of CS&E and IT

### Proficiency Areas & Courses (2024 onwards curricula)

Students of B. Tech may be provided an additional certificate of proficiency in stream X\* provided they fulfil the following conditions:

- (a) Qualify for the award of B. Tech degree in the minimum period.
- (b) Have passed in minimum of > 50% of B. Tech elective subjects\*\* taken from the stream X.
- (c) Grade Point Average in the elective subjects of (b) is > 7.0
- (d) Major Project has been done in stream X with at least 'A' grade
- (e) CGPA 160 credits for 2018-19 or later admitted batches of B. Tech level is > 6.5.

\* There are total five proficiency areas (detailed subsequently as P1, P2, P3, P4, and P5) offered by the CS&E and IT Dept. Students may choose at least five (i.e. >50%) courses out of their seven Discipline Electives (DE1 to DE7) to avail the opportunity of earning proficiency area certificate subject to fulfillment of above clauses

\*\*List of such electives is provided under the head, "List of Proficiency Areas & Courses"

### List of Proficiency Areas & Courses

**P1:** Artificial Intelligence and Machine Learning

**P2:** Information and Cyber Security

**P3:** Data Science and Analytics

**P4:** Solution Architecture

**P5:** Smart Systems

### Departmental Electives:

**DE1** (4<sup>th</sup> Sem); **DE2, DE3** (5<sup>th</sup> Sem); **DE4, DE5** (6<sup>th</sup> Sem); **DE6** (7<sup>th</sup> Sem); **DE7** (8<sup>th</sup> Sem)

S No	DE#	Elective Name	Course Code	Proficiency Areas				
				P1	P2	P3	P4	P5
1	DE1	Fundamentals of Data Analytics	25B12CS211			Y		
2	DE1	Fundamentals of Mobile Application Development	25B12CS212				Y	
3	DE1	Fundamentals of Smart Systems and IoT	25B12CS213					Y
4	DE1	Fundamentals of Data Analytics Lab	25B16CS211			Y		
5	DE1	Fundamentals of Mobile Application Development Lab	25B16CS212				Y	
6	DE1	Fundamentals of Smart Systems and IoT Lab	25B16CS213					Y
7	DE2	Fundamentals of Soft Computing	XXXXXXXX	Y				
8	DE2	Fundamentals of Computer and Cyber Security	XXXXXXXX		Y			
9	DE2	Data Mining and Data Warehousing	XXXXXXXX			Y		
10	DE2	Agile Software Development Process	XXXXXXXX				Y	
11	DE2	IoT Analytics	XXXXXXXX					Y
12	DE2	Fundamentals of Soft Computing Lab	XXXXXXXX	Y				
13	DE2	Fundamentals of Computer and Cyber Security Lab	XXXXXXXX		Y			
14	DE2	Data Mining and Data Warehousing Lab	XXXXXXXX			Y		
15	DE2	Agile Software Development Process Lab	XXXXXXXX				Y	
16	DE2	IoT Analytics Lab	XXXXXXXX					Y

17	DE3	Image Processing and Computer Vision	XXXXXXXX	Y				
18	DE3	Introduction to Blockchain Technology	XXXXXXXX		Y			
19	DE3	Computing for Data Science	XXXXXXXX			Y		
20	DE3	Sensor Technology & Android Programming	XXXXXXXX					Y
21	DE3	Image Processing and Computer Vision Lab	XXXXXXXX	Y				
22	DE3	Introduction to Blockchain Technology Lab	XXXXXXXX		Y			
23	DE3	Computing for Data Science Lab	XXXXXXXX			Y		
24	DE3	Sensor Technology & Android Programming Lab	XXXXXXXX					Y
25	DE4	Introduction to Deep Learning	18B12CS428	Y				
26	DE4	Cryptocurrency Technologies	22B12CS419		Y			
27	DE4	Information Retrieval and Semantic Web	16B1NCI648			Y		
28	DE4	Cloud Computing Essentials: Azure and AWS	22B12CS422					Y
29	DE5	Machine Learning and Big Data	21B12CS417	Y		Y		
30	DE5	Secure Design of Software Systems	21B12CS415		Y		Y	
31	DE5	Fog and Edge Computing	21B12CS413					Y
24	DE6	Machine Learning and Natural Language Processing	17B1NCI731	Y				
25	DE6	Ethical Hacking & Prevention	21B12CS418		Y			
26	DE6	Introduction to Large Scale Database Systems	21B12CS314			Y		
27	DE6	Introduction to DevOps	19B12CS427				Y	
28	DE6	Industrial Automation and IOT	22B12CS411					Y
29	DE7	AI for Healthcare & Smart Systems	22B12CS415	Y				Y
30	DE7	Digital Forensics and Cyber Laws	22B12CS412		Y			
31	DE7	Social Network Analysis	15B1NCI732			Y		
32	DE7	Software Construction using Kubernetes and Micro-services	22B12CS420				Y	

## **B. Tech. in Information Technology (BTech-IT) - 2024 Onwards Curricula**

### **Course Outlines (Core Courses)**

#### **Core Courses offered by Dept. of CS&E and IT in First Semester of BTech-IT**

##### **1. 15B11CI111 - Software Development Fundamentals – 1 (3-1-0)**

Software development life cycle, step by step solutions to simple problems, developing logic/flow-chart/pseudo-code to solve problems like logical games, puzzles, etc. [6 Lectures]; Programming in C – general introduction and structure of a C program, variables, constants, data types, operators, and control flow [9 Lectures]; Array in C programming, 1D/2D array and related operations, searching (linear and binary) and sorting algorithms (bubble, selection, and insertion) on array; Strings and related operations in C programming [9 Lectures]; Functions in C programming, functions using pass by value & pass by reference, recursive functions [4 Lectures]; Structures and Union in C Programming, array of structures, structures using function [4 Lectures]; Pointers in C, arithmetical operations on pointers, functions using pass by reference, dynamic memory allocation for arrays and structures [6 Lectures]; File Handling in C programming, different types of files like binary file and text file, creation of files using different modes and respective operations, end of file, traversing the file for structured and unstructured data [4 Lectures].

**Total: 42 Lectures**

##### **2. 24B15CS111 - Software Development Fundamentals – 1 Lab (0-0-1)**

Developing logic/flow-chart/pseudo-code to solve problems like games, puzzles, etc. [2 Labs]; Writing C programs involving, variables, constants, data types, operators, operators precedence, associativity, conditional statements (if, if-else, switch case, etc.) and iterative control statements (do-while, while, and for) [3 Labs]; Implementation of 1D/2D array in C programming, implementation of different operations on 1D/2D array like, initialization, traversal, addition, multiplication, transpose, searching, sorting, etc.; strings, and related operations [2 Labs]; Implementation of functions in C programming, user defined functions and inbuilt functions, function calling using pass by value, recursive functions to solve problems, like palindrome, factorial, Fibonacci series [2 Labs]; Implementation of structure and union in C, structure variable, dot and arrow operators, array of structures, structure using functions [2 Labs]; Writing C programs involving pointers, arithmetical operations on pointers, dynamic memory allocation for 1D/2D array and structures, functions using pass by reference [2 Labs]; Creating files in C programming using different modes of file handling, performing operations on files, like read, write, update, close, and traverse the file for structured and unstructured data [1 Lab]

**Total: 14 Labs**

#### **Core Courses offered by Dept. of CS&E and IT in Second Semester of BTech-IT**

##### **3. 15B11CI121 - Software Development Fundamentals – II (3-1-0)**

Procedural and object-oriented programming approaches, characteristics of object-oriented languages, separation of behavior and implementation [1 Lecture]; Object-oriented programming using C++: Objects, classes, constructors, destructors, function & operator overloading, static & friend functions and classes [8 Lectures]; Inheritance in C++, method overriding, types of inheritance, like, multiple inheritance, etc. [3 Lectures]; Virtual functions, abstract class, dynamic dispatch, representations of method tables, RTTI [3 Lectures]; Class diagram, relationships of association, aggregation, composition, and inheritance [6 Lectures]; Exception handling in C++, re-throwing exceptions; Function templates and their overloading, class templates; Collection classes and iteration protocols (STL) [9 Lectures]; Fundamentals of data structures, dynamic memory allocation, overview of linear and non-linear DS; Limitations of array and need of linked list, different types of linked list; Stack and Queue, stack and queue operations using STL; Recursion, recursion removal using stack, recursive approaches to solve problems like Tower of Hanoi, N-queen, rat in a maze, etc. [12 Lectures]

**Total: 42 Lectures**

##### **4. 24B15CS121 - Software Development Fundamentals – II Lab (0-0-1)**

Output based C++ programs to implement the concepts of Objects, Classes, Internal representations of Objects, encapsulation, Constructors, Destructors, Function and Operator Overloading, Static and Friend Functions [3 Labs]; Write programs in C++ to implement Inheritance, Method Overriding, Private and Public Inheritance,

Multiple Inheritance [2 Labs]; Write programs in C++ involving Virtual Functions, Abstract Classes, Dynamic Dispatch, operator overriding, etc. [1 Lab]; Write programs in C++ to implement the relationships of Association, Aggregation, Composition, and Inheritance [2 Labs]; Write programs in C++ to handle Exceptions, Re-throwing exceptions, Function Templates, Overloading Functions Template, Class Templates, Collection classes and iteration protocols (STL) [2 Labs]; Programs for Dynamic Memory Allocation, Abstract Data Types; Templates and STL to implementation linear data structures like Array, Linked List, Stack and Queue; implementation of recursive algorithm to solve different problems [4 Labs]

**Total: 14 Labs**

### **Core Courses offered by Dept. of CS&E and IT in Third Semester of BTech-IT**

#### **5. 15B11CI311 - Data Structures (3-1-0)**

Overview of linear data structures: array, linked list, stack, and queue [3 Lectures]; Searching and sorting algorithms – Interpolation Search, Median Search; Hashing – Hash Table, Chaining, Probing; Sorting – Merge, Quick, Radix, Bucket, and Count; Time and Space complexity analysis of searching and sorting algorithms [7 Lectures]; Implementation of Multi List, Binary Tree, K-ary Tree, Tree traversals, Threaded Binary Tree, Priority Queue using Binary Heap, Binomial Heap, and Fibonacci Heap, Heap Sort [10 Lectures]; Binary Search Tree (BST), Balanced BST: AVL Tree and RB Tree; Multiway Tree: B Tree and B+ Tree [10 Lectures]; Fundamentals of Graph, Adjacency Matrix and List; Graph Traversal using DFS and BFS, Basic Algorithms – Shortest Path and Minimum Spanning Tree [6 Lectures]; Interval Tree, Segment Tree, and String Data Structures: Suffix Tree, Tries, Suffix Array [6 Lectures]

**Total: 42 Lectures**

#### **6. 15B17CI371 - Data Structures Lab (0-0-1)**

Implementation of linear data structures like, array, linked lists, stack, queue and related operations, multi linked list for sparse matrix representation [2 Labs]; Implementation of searching and sorting algorithms like, linear search, binary Search, interpolation search, median Search; Hashing – Hash Table, Chaining, Probing; Sorting – Merge, Quick, Radix, Bucket, and Count [2 Labs]; Implementation of Binary Tree, K-ary Tree, Threaded Tree, Priority Queue using Binary Heap and Fibonacci Heap, Heap Sort [3 Labs]; Implementation of Binary Search Tree (BST), Balanced BST: AVL Tree & RB Tree; Multiway Tree: B Tree & B+ Tree [3 Labs]; Writing programs to traverse graph using DFS & BFS and implement the algorithms for Shortest Path and Minimum Spanning Tree [2 Labs]; Implementation of Interval Tree, Segment Tree, and Tries [2 Labs]

**Total: 14 Labs**

#### **7. 24B11CS213 - Database Management Systems (3-0-0)**

Fundamentals of Database and Database Management System, Physical Level of Data Storage, Structure of Relational Database, Table, Attributes, Records [3 Lectures]; Introduction to SQL, Data types in SQL, Operations on single table like create, insert, delete, update, alter, etc., SQL queries on single table using select statement with or without where and group by clause, etc., Overview of NoSQL databases [9 Lectures]; Database Design and ER Model, Entity type, Attributes, Relation types, Notations, Constraints, Extended ER Features [4 Lectures]; Relational Model and Structured Query Language, Data Definition and Data Manipulation, Relational Algebra [9 Lectures]; Procedural Language, PL/SQL, Stored Procedures, Functions, Cursors, Triggers [4 Lectures]; Functional Dependency & Normalization, Data Dependencies, 2NF, 3NF, BCNF, building normalized databases [5 Lectures]; Transaction Management, ACID properties of Transactions, Need of Concurrency, Concurrency Control Techniques, Deadlocks, Database Recovery System, Database Security and Authorization [9 Lectures]

**Total: 42 Lectures**

#### **8. 24B15CS213 - Database Management Systems Lab (0-0-1)**

Design simple SQL queries using MYSQL to apply various operations on single table like create, insert, delete, update, alter, etc., Queries on single table using select statement with or without where/ group by clause, etc [3 Labs]; Simple queries, sorting results (order by clause), SQL aggregate functions, grouping results (group by clause), Subqueries, any and all, multi-table queries, exists and not exists, Combining Result Tables (union, intersect, except), database updates [4 Labs]; Implement the ER Diagram modelled for different problems [2 Labs]; Write the PL/SQL program for storing data using procedures, stored functions, cursors and Triggers [3 Labs];

Create databases involving different concepts of DBMS like normalization, concurrency control, security, and authorization, etc. [3 Labs]

**Total: 14 Labs**

### **9. 24B25CS214 - IT Infrastructure and Communication Lab (1-0-1)**

Introduction to information and communication infrastructure, hardware/physical servers, software, networks, data centres, facilities, and related equipment, groupware, e-mail, project management software, fax, phone, teleconferencing systems, document management systems and word processors [2 Lectures + 2 Labs]; Data Networks and the Internet, current and evolving data network technologies, protocols, network components, and the networks that use them, focusing on the Internet and related LANs, Internet-specific networking tools for searching, testing, debugging, and configuring networks and network-connected host computers [3 Lectures + 3 Labs]; Networking and Telecommunications Management, design, implementation, and management of computer networks and enterprise telecommunications systems, wide area networks and telecommunications, tools for supporting the distribution and sharing of system resources and information, tools to support network design and management [4 Lectures + 4 Labs]; Wireless Technologies and Applications; 3G and 4G wireless networks such as UMTS, LTE, and WiMAX, different wireless networks architectures and major network elements including devices, base stations, base station controller, and core networks, air interfaces, protocols, session management, QoS, security, mobility [5 Lectures + 5 Labs].

**Total: 14 Lectures and 14 Labs**

## **Core Courses offered by Dept. of CS&E and IT in Fourth Semester of BTech-IT**

### **10. 24B11CS221 - Design and Analysis of Algorithms (3-1-0)**

Need to analyse the performance of algorithms; Asymptotic analysis and notations- big O, big omega, big theta, little o, Growth of Functions; Recurrence and Solving Recurrences using different approaches; Empirical analysis of sorting and searching algorithms [9 Lectures]; Fundamentals of Divide and Conquer (D&C) approach, designing the D&C based algorithms for binary search, quick sort, merge sort, matrix multiplication, closest pair, etc. [5 Lectures]; Fundamentals of greedy algorithms and designing solutions for graph problems like Shortest Path, MST, Coloring, Covering, etc., fractional Knapsack, Coinage problem, Bin packing, Job scheduling, Text compression using Huffman coding & Shannon-Fanon coding, etc. [7 Lectures]; Review of recursive algorithms for N-queen, Rat in a maze, etc. problems and designing backtracking based solutions for M-coloring problem, Hamiltonian Cycle detection, Travelling salesman problem, Network flow, etc [7 Lectures]; Fundamentals of Dynamic Programming (DP) and designing DP based solutions for 0/1 Knapsack, Shortest path, Coinage problem, Matrix Chain Multiplication, Longest common subsequence, Longest increasing sequence, String editing, etc. [7 Lectures]; String matching algorithms using Naïve String Matching, Finite Automata Matcher, Rabin Karp matching algorithm, Knuth Morris Pratt, etc. [5 Lectures]; Efficiency and Tractability, P, NP, NP-Complete, NP-Hard problems [2 Lectures]

**Total: 42 Lectures**

### **11. 24B15CS221 - Design and Analysis of Algorithms Lab (0-0-1)**

Implementation of searching algorithms, like linear, binary, and interpolation and analyzing their performances with Hash function-based searching [1 Lab]; Implementation of sorting algorithms, like bubble, selection, insertion, quick, merge, count, radix, bucket, and heap sort and analyze their performances for different test cases [2 Labs]; Implement D&C based solutions for the problems, matrix multiplication, closest pair, etc. [2 Labs]; Write greedy algorithms based programs for different problems like, shortest path, MST, graph coloring, fractional Knapsack, coinage problem, bin packing, job scheduling, text compression using Huffman coding & Shannon-Fanon coding, etc. [2 Labs]; Implement recursive and backtrack based solutions for different problems like M-coloring problem, Hamiltonian Cycle detection, Travelling salesman problem, Network flow, etc. [2 Labs]; Designing and implementing DP based solutions for 0/1 Knapsack, Shortest path, Coinage problem, Matrix Chain Multiplication, Longest common subsequence, Longest increasing sequence, String editing, etc. [3 Labs]; Implement and analyse the performances of string matching algorithms, like, Naïve String Matching, Finite Automata Matcher, Rabin Karp matching algorithm, Knuth Morris Pratt, etc. [2 Labs]

**Total: 14 Labs**

## **12. 24B11CS225 - Web Technologies & Applications (3-1-0)**

Introduction to HTML: HTML Common tags- Block Level and Inline Elements, Lists, Tables, Images, Forms, Frames; Cascading Style sheets, CSS Properties; Java Script: Introduction to Java Script, Objects in Java Script, Dynamic HTML with Java Script [9 Lectures]; JDBC: Data Base, Database Schema, A Brief Overview of The JDBC Process, JDBC Driver Types, JDBC Packages, Database Connection, Associating The JDBC-ODBC Bridge with Database, Creating, Inserting, Updating and Deleting Data In Database Tables, Result, Set, Metadata [9 Lectures]; Web Servers and Servlets: Tomcat web server, Introduction to Servlets: Servlets, the advantage of Servlets over “Traditional” CGI, Basic Servlet Structure, Simple Servlet, Generating Plain Text, Compiling and Installing the Servlet, Invoking the Servlet, Lifecycle of a Servlet, The Servlet API, Reading Servlet parameters, Reading Initialization parameters, Context Parameters, Handling HTTP Request & Responses, Using Cookies-Session Tracking, Servlet with JDBC [10 Lectures]; Introduction to JSP: The Problem with Servlet. The Anatomy of a JSP Page, JSP Processing, JSP Application Development: Generating Dynamic Content, Using Scripting, Elements, Implicit JSP Objects, Declaring Variables and Methods, Sharing Data Between JSP pages, Users Passing Control and Data between Pages, JSP application design with JDBC, JSP Application Design with MVC [8 Lectures]; Introduction to PHP: Basics of PHP, Functions, Error Handling, Interaction between PHP and MySQL, Database using Forms, Using PHP to manipulate and Retrieve Data in MySQL [6 Lectures]

**Total: 42 Lectures**

## **13. 24B15CS225 - Web Technologies & Applications Lab (0-0-1)**

HTML Common tags- Block Level and Inline Elements, Lists, Tables, Images, Forms, Frames, Cascading Style sheets, Java Script, Objects in Java Script, Dynamic HTML with Java Script [3 Labs]; JDBC: Data Base, Database Schema, JDBC Process, JDBC Driver, JDBC Packages, Database Connection, JDBC-ODBC Bridge with Database, Creating, Inserting, Updating and Deleting Data In Database Tables, Result, Set, Metadata [3 Labs]; Web Servers and Servlets: Tomcat web server, Basic Servlet Structure, Simple Servlet, Generating Plain Text, Compiling and Installing the Servlet, Invoking the Servlet, Servlet API, Reading Servlet parameters, Reading Initialization parameters, Context Parameters, Handling HTTP Request & Responses, Using Cookies-Session Tracking, Servlet with JDBC [3 Labs]; Introduction to JSP, JSP Page, JSP Processing, JSP Application Development: Generating Dynamic Content, Using Scripting, Elements, Implicit JSP Objects, Declaring Variables and Methods, Sharing Data Between JSP pages, Users Passing Control and Data between Pages, JSP application design with JDBC, JSP Application Design with MVC [3 Labs]; Basics of PHP, Functions, Error Handling, Interaction between PHP and MySQL, Database using Forms, Using PHP to manipulate and Retrieve Data in MySQL [2 Labs]

**Total: 14 Labs**

## **14. 24B11CS222 - Artificial Intelligence and Machine Learning (3-0-0)**

Fundamentals of AI: Introduction to AI, Problems of AI, AI technique, Tic-Tac-Toe Problem. Intelligent Agents, Agents & Environment, Nature of Environment, Structure of Agents, Goal-based agents, Utility-based agents, learning agents [6 Lectures]; Search Techniques Problem solving agents, searching for solutions; uniform search strategies: breadth first search, depth first search. Heuristic search strategies Greedy best -first search, A\* search, AO\* search [9 Lectures]; Introduction to Machine learning: Fundamentals of Machine learning, Types of Machine Learning: Supervised, unsupervised, reinforcement, Machine perception - feature extraction - classification, clustering, linear and logistic regression [9 Lectures]; Classification Algorithms Concept of ANN (Artificial Neural Network): Perceptron and backpropagation neural network - k-nearest neighbor rule. Support vector machine: Decision trees: and random forest [9 Lectures]; Deep Neural Network: Introduction to Deep learning, Convolutional neural networks, CNN Architectures LeNet, AlexNet, GooleNet, VGG Net, ResNet: Comparative analysis [9 Lectures]

**Total: 42 Lectures**

## **15. 24B15CS222 - Artificial Intelligence and Machine Learning Lab (0-0-1)**

Python fundamentals: Data Types, Basic programming, Conditional Statements, List, Tuples, Sets, Dictionary, Loops, String Manipulation, Functions, Strings [3 Labs]; Python Libraries: Array and matrix processing using NumPy, Data Analysis using Pandas, Image manipulation using SciPy, Deep learning implementation using TensorFlow, Designing Neural Network using Keras, Matplotlib [4 Labs]; Machine Learning using Python: Data preparation, creating training and testing sets, building a model, Model evaluation, Supervised learning: Decision

trees, Linear regression, Logistic regression, SVM, Random Forest, ANN, Unsupervised learning: k-means clustering [5 Labs]; Mini Project using AI&ML: identify broad topic based on the AI&ML, identify the research problem, design the architecture for the proposed problem, implement and propose your novelty/improvement, perform the experimental analysis [2 Labs]

**Total: 14 Labs**

### **16. 24B11CS223 - Software Engineering (3-0-0)**

Introduction to software engineering principles, software process models (build and fix model, waterfall model, Incremental process model, Evolutionary- Prototype and Spiral models, Agile Models (tools study). Project planning, Project Scheduling: network diagram, Gant Chart, CPM and PERT [7 Lectures]; Requirement Engineering, types of requirements, requirement elicitation, analysis, specification, SRS, requirement verification and validation [4 Lectures]; Software design, Use case diagram, State diagram, Activity Diagram, Class Diagram, Sequence diagram, Collaboration diagram, Deployment Diagram, Component Diagram and Package diagram. Design Modularity, Coupling Cohesion [7 Lectures]; Software Construction, Coding standards and guidelines, Code checklist, Code Reviews, Code Refactoring, Code optimization, Design pattern, Modern programming environments (Code search, Programming using library components and their APIs), Program comprehension; Program correctness, Defensive programming [8 Lectures]; Software Metrics, Size-Oriented Metric, Function-oriented Metric, Halstead's Software Metric, Information Flow Metric, Object-oriented Metric, Class-Oriented Metric, COCOMO Model [7 Lectures]; Software Testing, White-Box Testing, Basis Path Testing, Control Structure Testing: Condition Testing, Data Flow Testing, Loop Testing, Black-Box Testing: Equivalence class partitioning, Boundary Value Analysis, Decision table testing, Cause effect graphing, Mutation Testing and regression Testing, formal methods [9 Lectures]

**Total: 42 Lectures**

### **17. 24B15CS215 - Object Oriented Programming using Java (0-0-1)**

Introduction to Java and its features, Functioning of JVM and JDK, Structure of class and primitive data types in Java [1 Lab]; Implementation of class in Java involving tokens, variables, methods, operators, control statements, array, static variables and methods, reference data types, variables and methods, constructors [1 Labs]; Implementation of Inheritance and other relationships like Association, Aggregation and Composition in Java [2 Labs]; Implementation of abstract class and methods, interface, packages, and garbage collection in Java [2 Labs]; Writing programs in Java to handle strings [1 Labs]; Java programs involving exception handling, exception propagation, and user defined checked & unchecked exceptions [1 Lab]; Writing Java programs involving Collections framework, Collection interfaces, Collection classes, Iterators, Comparators, User defined classes in Collections, etc. [2 Labs]; Implementing Multithreading in Java and Java programs involving Generic classes and methods, Wild cards, Metadata & Reflection [2 Labs]; Writing Java programs to implement Applet fundamentals, applet class, HTML Applet tag, passing parameters to applets [2 Labs]

**Total: 14 Labs**

## **Core Courses offered by Dept. of CS&E and IT in Fifth Semester of BTech-IT**

### **18. 24B11CS313 - Computer Networks (3-1-0)**

Overview of Computer Networks, Network Hardware, Network Software, Networks Topologies, Layering and Protocols: OSI, TCP/IP Reference Models, ARPANET, Internet [4 Lectures]; Physical Layer: Guided Transmission Media: Twisted Pairs, Fiber Optics, etc., Errors in Transmission: Attenuation, Noise, Repeaters, Encoding (NRZ, NRZI, etc.), Wireless Transmission [6 Lectures]; Data link layer: Design issues, framing, Error detection (Parity, CRC) and correction, Elementary data link protocols: simplex protocol, stop and wait protocols for error-free channel and noisy channel, Sliding Window Protocols, Medium Access sub layer: The channel allocation problem, Multiple access protocols: ALOHA, Carrier sense multiple access protocols, collision free protocols. Wireless LANs, Data link layer switching [9 Lectures]; Network Layer: Design issues, Routing algorithms: shortest path routing, Flooding, Broadcast, Multicast, Distance vector, Inter-domain routing, etc., Congestion Control Algorithms, Quality of Service, Internetworking, The Network layer in the internet, Internet Protocol, IPv6, ARP, DHCP, ICMP, Network Address Translation [9 Lectures]; Transport Layer: Transport Services, Elements of Transport protocols, Connection management: establishment and termination, TCP and UDP protocols, flow and congestion control, timers, retransmission, TCP extensions, etc. [8 Lectures]; Application

Layer –Domain name system, SNMP, Electronic Mail; the World WEB, HTTP, Streaming audio and video, Session, Presentation, and Application Layers Examples: DNS, SMTP, IMAP, etc. [6 Lectures].

**Total: 42 Lectures**

### **19. 24B15CS313 - Computer Networks Lab (0-0-1)**

Overview of NS2 and other network simulators, Hands-on on NS2 simulator [3 Labs]; Write programs to compute CRC code for the polynomials CRC-12, CRC-16 and CRC CCIP, Implement the data link layer framing methods, Develop a simple data link layer that performs the flow control using the sliding window protocol, and loss recovery using the Go-Back-N mechanism [3 Labs]; Implement Dijkstra's algorithm to compute the shortest path through a network, Implement distance vector routing algorithm for obtaining routing tables at each node, for given subnet of hosts obtain the broadcast tree for the subnet, Implement data encryption and data decryption, Write programs for congestion control and frame sorting technique used in buffers [4 Labs]; Use NS2 Simulator to perform following: Find the Number of Packets Dropped, Find the Number of Packets Dropped by TCP/UDP, Find the Number of Packets Dropped due to Congestion, Compare Data Rate & Throughput, Plot Congestion for Different Source/Destination, Determine the Performance with respect to Transmission of Packets [4 Labs].

**Total: 14 Labs**

### **20. 24B21CS314 - Operating Systems for Smart Technologies (3-1-0)**

Introduction to Operating System design, Spooling and Buffering, Single and multiple processor scheduling, operations on processes, threads, inter process communication, precedence graphs, critical section problem, semaphores [6 Lectures]; Deadlock – characterization, detection, prevention, recovery, Concepts of memory management, Paging [4 Lectures]; Concepts of virtual memory, Cache Memory Organization, page replacement algorithms [4 Lectures]; Introduction to Android OS, Features of Android OS, Architecture and Applications, Android Emulator, File Management in Linux, Windows, Android & iOS [6 Lectures]; iOS systems, difference between Android and iOS operating systems, Design architecture of iOS, iOS file system architecture [6 Lectures]; Introduction of Linux OS, Unix and Shell, Mobile OS, IOT OS, Handheld OS, Monolithic architectures, Microkernel on Android, iOS, and Linux OS [6 Lectures]; Data Acquiring from iOS, Android, and Window OS, Acquiring data from iOS, Linux, and window backups, iOS data analysis and Recovery [5 Lectures]; Examination of iOS devices, Android and Windows phone forensics, Android & iOS security overview, Introduction to Open OS, Usage and Applications [5 Lectures].

**Total: 42 Lectures**

### **21. 24B25CS315 - Android & iOS Lab (0-0-1)**

Introduction to android & iOS operating system and study of basic widgets [2 Labs]; Study of Android & iOS lifecycle and demonstration of it [2 Labs]; Design the Calculator App in Android & iOS using different layouts [2 Labs]; Build a student portal showing students enrolled in courses and list of all students available in the courses in Android & iOS platforms [2 Labs]; Extend the application including the admin panel for providing authentication and security [2 Labs]; Build an application in Android & iOS platform for conduction online examination and Quiz having stopwatch facility [2 Labs]; Design a game in Android and iOS platform controlling the panel using voice commands [2 Labs].

**Total: 14 Labs**

## **Core Courses offered by Dept. of CS&E and IT in Sixth Semester of BTech-IT**

### **22. 24B21CS321 - Full Stack and Open Source Software Development (3-0-0)**

Fundamentals of Web apps, Introduction to React, JavaScript, component states, event handlers, debugging React apps [5 Lectures]; Rendering data collection and modules, forms, getting data from server, altering data in server, adding styles to React apps [5 Lectures]; Introduction of server programming with Node.js and express, deploying app to internet, Introduction of MongoDB, saving data to MongoDB, Validation and ESLint [6 Lectures]; Structure of Backend Application, introduction to testing, testing the backend, user administration tasks and control, token validation [5 Lectures]; Frontend login, props children and prototype, Testing react apps, End-to-End testing – Playwright, Cypress [5 Lectures]; Flux architecture and Redux, Reducers, Server communication with redux application, React Query, UseReducer and Context [5 Lectures]; React router, custom hooks, Styles, Webpacks, class components, Bloglists [5 Lectures]; Introduction to GraphQL server, Cache login and updates, Fragments

and subscriptions, TypeScript, React Native, Containers, Building and configuring environments, basics of Orchestration [6 Lectures].

**Total: 42 Lectures**

### **23. 24B25CS321 - Full Stack and Open Source Software Development Lab (0-0-2)**

Study the React, JavaScript, MongoDB, and Node.js their usage and application area [2 Labs]; Create a form and validate the contents of the form using React and Node.js [2 Labs]; Create a Node.JS server that serves static HTML and CSS files to the user without using Express [2 Labs]; Create a NodeJS server using Express that stores data from a form as a JSON file and displays it in another page. The redirect page should be prepared using Handlebars [2 Labs]; Create a NodeJS server using Express that creates, reads, updates and deletes students' details and stores them in MongoDB database. The information about the user should be obtained from a HTML form [2 Labs]; Create a Todo application using ReactJS. Store the data to a JSON file using a simple Node.JS server and retrieve the information from the same during page reloads [2 Labs]; Create a simple Sign up and Login mechanism and authenticate the user using cookies. The user information can be stored in either MongoDB or MySQL and the server should be built using Node.JS and Express Framework [2 Labs].

**Total: 14 Labs**

### **24. 24B21CS322 - Cloud Computing (3-0-0)**

Introduction to Cloud Computing: Definition and Evolution, Cloud Deployment Models (Public, Private, Hybrid, and Community Cloud), Overview of Major Cloud Providers: Amazon Web Services (AWS), Microsoft Azure, etc. Cloud Service Models: Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), Cloud Architecture Fundamentals and basic design of cloud platforms [4 Lectures]; Introduction to Virtualization, Types of Virtualization: Server, Storage, Network, Hypervisors, Virtual Machines (VMs), Virtual Machine Monitors (VMM), Containers and Docker [8 Lectures]; Cloud Storage, Cloud Database Models, Data Security in the Cloud, Encryption techniques, Backup and disaster recovery strategies [6 Lectures]; Cloud Network Infrastructure, Cloud Network Services, Networking Challenges [2 Lectures]; Security Principles in the Cloud, Security Principles in the Cloud, Cloud Security Tools, Encryption [6 Lectures]; Cloud Development Models, Serverless architecture, AWS Cloud Formation, Automated scaling and monitoring, Container Orchestration with Kubernetes [10 Lectures]; Planning and Strategy for Cloud Migration, Tools for Cloud Migration, Challenges in Cloud Migration [3 Lectures]; Advanced Topics and Emerging Trends: Edge Computing, AI and Machine Learning in the Cloud, Blockchain and Cloud Computing [3 Lectures].

**Total: 42 Lectures**

### **25. 24B25CS322 - Cloud Computing Lab (0-0-1)**

Introduction to popular cloud platforms (AWS, Google Cloud Platform etc), Creating accounts and setting up cloud services, Understanding the cloud dashboard and basic cloud navigation [1 Lab]; Launching and configuring virtual machines in AWS EC2 VMs, Basic VM operations: Start, Stop, Reboot, Delete, Configuring storage and security groups for VMs. [2 Labs]; Using AWS S3, etc. for file storage, Upload, download, and manage data in cloud storage, Configuring access control and permissions for cloud storage, Setting up AWS RDS, Configuring database backups, scaling, and performance optimization, Connecting web applications to cloud databases [2 Labs]; Creating and managing virtual networks in AWS VPC Virtual Network, etc., Configuring public and private subnets, Implementing security groups and firewalls, Configuring IAM roles and policies in AWS, Implementing encryption for data at rest and in transit, Setting up security alerts and monitoring using cloud-native tools [2 Labs]; Deploying a simple web application on AWS, Configuring auto-scaling and load balancing for web apps, Creating and deploying serverless functions using AWS Lambda, Connecting serverless functions to cloud resources like databases, queues, or storage, Setting up and configuring monitoring for cloud resources, Creating alarms and triggers based on performance metrics, Automating tasks using AWS Lambda or Azure Automation, Deploying Docker containers on AWS ECS, Managing Kubernetes clusters and deploying containerized applications [5 Labs]; Using AWS Cost Explorer, for tracking cloud expenses, Implementing cost optimization practices: auto-scaling, and instance scheduling, Migrating an on-premise application to the cloud using AWS Migration Hub Testing and validating the application post-migration [2 Labs].

**Total: 14 Labs**

### **26. 24B21CS323 - Cryptography & Cyber Security (3-0-0)**

Overview of e-security - Threats, risks, consequences; Sources of threats; Attacks classification [**3 Lectures**]; Cryptography for e-security covering topics Stream ciphers, block ciphers, Keys and key management, Key exchange (peer to peer, peer - keyserver - peer), Diffie Helman key sharing scheme, Symmetric key cryptography, asymmetric key cryptography [**4 Lectures**]; Introduction to Hash digests including properties of cryptographic hash functions, Merkle Damgard construction, md family, sha family, Digital signatures , sha3 [**6 Lectures**]; Basics of the GPG, Commands and CLI, GPG trust model, GUI – KGPG, Seahorse; Frontends – Kleopatra, enigmail [**5 Lectures**]; Block ciphers –principles, Feistel networks, S boxes and P boxes, Block cipher modes of operation, DES, 3DES, AES [**8 Lectures**]; Elementary number theory - Prime numbers, Factoring, Modular arithmetic, Fermat's & Euler's theorems, gcd, Euclid's algorithm, Discrete logarithm problem [**8 Lectures**]; Public key encryption - Public key crypto systems, RSA algorithm, Elliptic Curve cryptography [**4 Lectures**]; Cyber Crime and Information Security – classifications of Cyber Crimes – Tools and Methods – Password Cracking, Keyloggers, Spywares, SQL Injection, Network Access Control, Cloud Security, Web Security, Wireless Security [**4 Lectures**].

**Total: 42 Lectures**