

### **HKBK College of Engineering**

### **Department of Information Science and Engineering**

CO BOOKLET – 2018 Scheme – 3<sup>rd</sup> semester to 8<sup>th</sup> semester

Course Name/Code. DATA STRUCTORES AND ATTEICATIONS/18CS32 Semester of Study III		Course Name/Code: DATA STRUCTURES AND APPLICATIONS/18CS32	Semester of Study III
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C2 32.1	C2 32.1 Use different types of data structures, operations and algorithms	
C2 32.2 Apply searching and sorting operations on files		
C2 32.3 Use stack, Queue, Lists, Trees and Graphs in problem solving		
C2 32.4	Implement all data structures in a high-level language for problem solving.	

Course Name/Code: ANALOG AND DIGITAL ELECTRONICS/18CS33	Semester of Study III

C2 33.1	Design and analyze application analog circuits using photodevices, timer IC, power supply and regulator IC and opamp.
C2 33.2	Explain the basic principles of A/D and D/A conversion circuits and develop the same.
C2 33.3	Simplify digital circuits using Karnaugh Map , POS and Quine-McClusky Methods
C2 33.4	Explain Gates and flipflops and make us in designing different data processing circuits, registers and counters and compare the types
C2 33.5	Develop simple HDL programs

Course Name/Code: COMPUTER ORGANIZATION/18CS34	Semester of Study III
Course Name/Code. Colvir of Ex Oxoganization/16C534	Semester of Study III

C2 34.1	Explain the basic organization of a computer system.
C2 34.2	Demonstrate functioning of different sub systems, such as processor, Input/output, and
	memory.
C2 34.3	Illustrate hardwired control and micro programmed control, pipelining, embedded and
	other computing systems.
C2 34.4	Design and analyse simple arithmetic and logical units.

Course Name/Code: SOFTWARE ENGINEERING/18CS35	Semester of Study III

C2 35.1	Design a software system, component, or process to meet desired needs within realistic
	constraints.
C2 35.2	Assess professional and ethical responsibility
C2 35.3	Function on multi-disciplinary teams
C2 35.4	Use the techniques, skills, and modern engineering tools necessary for engineering
	practice

C2 35.5 Analyze, design, implement, verify, validate, implement, apply, and maintain software systems or parts of software systems
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Course Name/Code: DISCRETE MATHEMATICAL	Semester of Study III
STRUCTURES/18CS36	

C2 36.1	Use propositional and predicate logic in knowledge representation and truth verification.	
C2 36.2 Demonstrate the application of discrete structures in different fields of computer science		
C2 36.3	Solve problems using recurrence relations and generating functions	
C2 36.4	C2 36.4 Application of different mathematical proofs techniques in proving theorems in the	
	courses	
C2 36.5	Compare graphs, trees and their applications.	

Course Name/Code: DESIGN AND ANALYSIS OF ALGORITHMS/	Semester of Study IV
18CS42	

C2 42.1	Describe computational solution to well known problems like searching, sorting etc.
C2 42.2	Estimate the computational complexity of different algorithms.
C2 42.3	Devise an algorithm using appropriate design strategies for problem solving

## Course Name/Code: OPERATING SYSTEMS/ 18CS43 Semester of Study IV

C2 43.1	Demonstrate need for OS and different types of OS
C2 43.2	Apply suitable techniques for management of different resources
C2 43.3	Use processor, memory, storage and file system commands •
C2 43.4	Realize the different concepts of OS in platform of usage through case studies

Course Name/Code: MICROCONTROLLER AND EMBEDDED	Semester of Study IV
SYSTEMS/18CS44	

C2 44.1	Describe the architectural features and instructions of ARM microcontroller
C2 44.2	Apply the knowledge gained for Programming ARM for different applications.
C2 44.3	Interface external devices and I/O with ARM microcontroller.
C2 44.4	Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system
C2 44.5	Develop the hardware /software co-design and firmware design approaches.
C2 44.6	Demonstrate the need of real time operating system for embedded system applications

# Course Name/Code: OBJECT ORIENTED CONCEPTS/18CS45 Semester of Study IV

C2 45.1	Explain the object-oriented concepts and JAVA
C2 45.2	Develop computer programs to solve real world problems in Java.
C2 44.4	Develop simple GUI interfaces for a computer program to interact with users, and to
	understand the event-based GUI handling principles using Applets and swings.

C	Course Name/Code: DATA COMMUNICATION/18CS46	Semester of Study IV

C2 46.1 Explain the various components of data communication
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C2 46.2	Explain the fundamentals of digital communication and switching.
C2 46.3	Compare and contrast data link layer protocols
C2 46.4	Summarize IEEE 802.xx standards

Course Name/Code: MANAGEMENT AND ENTREPRENEURSHIP FOR IT	Semester of Study V
INDUSTRY/18CS52	

C3 52.1	Explain principles of application layer protocols
C3 52.2	Recognize transport layer services and infer UDP and TCP protocols
C3 52.3	Classify routers, IP and Routing Algorithms in network layer
C3 52.4	Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
C3 52.5	Describe Multimedia Networking and Network Management

# Course Name/Code: DATABASE MANAGEMENT SYSTEM/18CS53 Semester of Study V

C3 52.1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS.
C3 52.2	Use Structured Query Language (SQL) for database manipulation
C3 52.3	Design and build simple database systems
C3 52.4	Develop application to interact with databases.

### Course Name/Code: AUTOMATA THEORY AND COMPUTABILITY/18CS54 | Semester of Study V

C3 54.1	Learn how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
C3 54.2	Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
C3 54.3	Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers
C3 54.4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness
C3 54.5	Classify a problem with respect to different models of Computation.

Course Name/Code: RAPID APPLICATION DEVELOPMENT U	SING Semester of Study V
PYTHON/ 18CS55	

C3 55.1	Demonstrate proficiency in creating functions and handling of lists and dictionaries.
C3 55.2	Discover commonly used operations involving strings and regular expressions
C3 55.3	Interpret the concepts of Object-Oriented Programming as used in Python
C3 55.4	Determine the need for scraping websites and working with CSV, JSON and other file formats.
C3 55.5	Make use of modules for manipulating the images, keeping track of time and for sending
	emails using Python.

Course Name/Code: UNIX PROGRAMMING/ 18CS56	Semester of Study V

C3 55.1	Explain Unix Architecture, File system and use of Basic Commands
C3 55.2	Illustrate Shell Programming and to write Shell
C3 55.3	Categorize, compare and make use of Unix System
C3 55.4	Build an application/service over a Unix system.

Course Name/Co	de: FILE STRUCTURES/ 18IS61	Semester of Study VI
C3 61.1	Choose appropriate file structure for storage representation.	
C3 61.2	Identify a suitable sorting technique to arrange the data.	
C3 61.3	Select suitable indexing and hashing techniques for better perfe	ormance to a given problem.
Course Name/Co	de: SOFTWARE TESTING /18IS62	Semester of Study VI
C3 62.1	Derive test cases for any given problem	
C3 62.1	Compare the different testing techniques	
C3 62.3	Classify the problem into suitable testing model	
C3 02.3		
C3 62.4	Apply the appropriate technique for the design of flow graph	
C3 62.5	Create appropriate document for the software artefact.	
Tourgo Nama/Ca	de: CLOUD COMPUTING AND ITS	Semester of Study VI
APPLICATIONS		Schlester of Study VI
AFFLICATIONS	0/100303	
C3 63.1	Explain cloud computing, virtualization and classify services of	of cloud computing
C3 63.1	Illustrate architecture and programming in cloud	or croud computing.
C3 63.3	Describe the platforms for development of cloud applications a	and List the application of cloud
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Course Name/Co	de: DATA MINING AND DATA WAREHOUSING/18CS641	Semester of Study VI
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C3 641.1	Identify data mining problems and implement the data	
C3 641.2	Write association rules for a given data pattern	
C3 641.3	Choose between classification and clustering solution.	
	de: OBJECT ORIENTED MODELING AND DESIGN/	Semester of Study VI
8CS642		
G2 (42.1		· · ·
	Describe the concepts of object-oriented and basic class model	
C3 642.2	Draw class diagrams, sequence diagrams and interaction diagrams	
C3 642.3	Choose and apply a befitting design pattern for the given problem.	lem.
	de: CRYPTOGRAPHY, NETWORK SECURITY AND	Semester of Study VI
CYBERLAW/18	CS643	
C3 643.1	Discuss cryptography and its need to various applications	
C3 643.2	Design and develop simple cryptography algorithms	
C3 643.3	Understand cyber security and need cyber Law	
Course Name/Co	de: MOBILE APPLICATION DEVELOPMENT/ 18CS651	Semester of Study VI
C3 651.1	Create, test and debug Android application by setting up Android	oid development environment
C3 651.2	Implement adaptive, responsive user interfaces that work across	
C3 651.3	Infer long running tasks and background work in Android appl	
C3 651.4	Demonstrate methods in storing, sharing and retrieving data in	
C3 651.5	Analyze performance of android applications and understand t	
	security	

security

C3 651.6	Describe the steps involved in publishing Android application	to share with the world	
Course Name/Co ALGORITHMS/	de: INTRODUCTION TO DATA SRUCTURES AND 18CS652	Semester of Study VI	
C3 652.1	Identify different data structures in C programming language		
C3 652.2	Appraise the use of data structures in problem solving		
C3 652.3	Implement data structures using C programming language		
Course Name/Co	de: PYTHON APPLICATION PROGRAMMING/18CS653	Semester of Study VI	
C3 653.1	Examine Python syntax and semantics and be fluent in the use functions	of Python flow control and	
C3 653.2	Demonstrate proficiency in handling Strings and File Systems.		
C3 653.3	Create, run and manipulate Python Programs using core data st and use Regular Expressions	tructures like Lists, Dictionaries	
C3 653.4	Interpret the concepts of Object-Oriented Programming as used		
C3 653.4	Implement exemplary applications related to Network Program	nming, Web Services and	
	Databases in Python.		
Course Name/Co.	de: ARTIFICIAL INTELLIGENCE AND MACHINE	Semester of Study VII	
LEARNING/18C		Schiester of Study VII	
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C4 71.1	Appaise the theory of Artificial intelligence and Machine Learn	ning	
C4 71.2	Illustrate the working of AI and ML Algorithms.		
C4 71.3	Demonstrate the applications of AI and ML.		
Course Name/Co	de: BIG DATA AND ANALYTICS/18CS72	Semester of Study VII	
C4 72.1	Master the concepts of HDFS and MapReduce		
C4 72.1 C4 72.2	Investigate Hadoop related tools for Big Data Analytics and pe	erform basic Hadoon	
C4 72.2 C4 72.3	Recognize the role of Business Intelligence	Trorin basic Tradoop	
C4 72.4	Infer the importance of core data mining techniques for data an	alytics	
C4 72.5	Compare and contrast different Text Mining Techniques	laryties	
C+ 72.3	Compare and contrast different Text Mining Teeningles		
Course Name/C	ode: INTERNET OF THINGS/18CS731	Semester of Study VII	
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C4 731.1	Interpret the impact and challenges posed by IoT networks lead models	-	
C4 731.2	Compare and contrast the deployment of smart objects and the network	-	
C4 731.3	Appraise the role of IoT protocols for efficient network commu	unication	
C4 731.4	Elaborate the need for Data Analytics and Security in IoT		
C4 731.5	Illustrate different sensor technologies for sensing real world e applications of IoT in Industry.	ntities and identify the	
	1 ADVANCED LAVA AND VARIABLE		
Course Name/Co	de: ADVANCED JAVA AND J2EE/ 18CS732	Semester of Study VII	
C4 732.1	Interpret the need for advanced Java concepts like enumeration modular and efficient	as and collections in developing	
C4 732.2	Build client-server applications and TCP/IP socket programs		
C4 732.2	Illustrate database access and details for managing information	using the JDBC API	
C4 732.3	Describe how servlets fit into Java -based web application arch		
C4 732.5	Develop reusable software components using Java Beans		
0.752.5	20. Top reasons sort ware components using sura Deans		

	ode: INFORMATION MANAGEMENT SYSTEM/ 18IS733	Semester of Study VII
C4 733.1	Describe the role of information technology and information	systems in business
C4 733.2	Record the current issues of information technology and relat	
C4 733.3	Interpret how to use information technology to solve business	
urse Name/Co	ode: DIGITAL IMAGE PROCESSING/ 18CS741	Semester of Study VII
C4 741.1	Explain fundamentals of image processing	
C4 741.2	Compare transformation algorithms	
C4 741.2	Contrast enhancement t, segmentation and compression techn	iques
urse Name/Co	ode: NETWORK MANAGEMENT/ 18CS742	Semester of Study VII
C4 742.1	Analyze the issues and challenges pertaining to management technologies such as wired/wireless networks and high-speed	
C4 742.2	Apply network management standards to manage practical ne	
C4 742.3	Formulate possible approaches for managing OSI network me	odel.
C4 742.4	Use on SNMP for managing the network	
C4 742.5	Identify the various components of network and formulate the	e scheme for the managing ther
urse Name/Co	ode: WEB TECHNOLOGY AND ITS APPLICATIONS/	Semester of Study VII
	de: WEB TECHNOLOGY AND ITS APPLICATIONS/  Adapt HTML and CSS syntax and semantics to build web pages.	
CS743		ges.
CS743 C4 743.1	Adapt HTML and CSS syntax and semantics to build web page Construct and visually format tables and forms using HTML Develop Client-Side Scripts using JavaScript and Server-Side	ges. and CSS
CS743 C4 743.1 C4 743.2	Adapt HTML and CSS syntax and semantics to build web particular construct and visually format tables and forms using HTML	ges. and CSS e Scripts using PHP to generate
C4 743.1 C4 743.2 C4 743.3	Adapt HTML and CSS syntax and semantics to build web paragraph of Construct and visually format tables and forms using HTML Develop Client-Side Scripts using JavaScript and Server-Side and display the contents dynamically.	ges. and CSS e Scripts using PHP to generate
C4 743.1 C4 743.2 C4 743.3 C4 743.4 C4 743.5	Adapt HTML and CSS syntax and semantics to build web particle of Construct and visually format tables and forms using HTML Develop Client-Side Scripts using JavaScript and Server-Side and display the contents dynamically.  Appraise the principles of object oriented development using Inspect JavaScript frameworks like jQuery and Backbone who	ges. and CSS e Scripts using PHP to generate
C4 743.1 C4 743.2 C4 743.3 C4 743.4 C4 743.5	Adapt HTML and CSS syntax and semantics to build web paragraph of Construct and visually format tables and forms using HTML Develop Client-Side Scripts using JavaScript and Server-Side and display the contents dynamically.  Appraise the principles of object oriented development using Inspect JavaScript frameworks like jQuery and Backbone whon core features.	ges. and CSS e Scripts using PHP to generate PHP ich facilitates developer to focu
CS743  C4 743.1  C4 743.2  C4 743.3  C4 743.4  C4 743.5  urse Name/Co	Adapt HTML and CSS syntax and semantics to build web paragraph of Construct and visually format tables and forms using HTML Develop Client-Side Scripts using JavaScript and Server-Side and display the contents dynamically.  Appraise the principles of object oriented development using Inspect JavaScript frameworks like jQuery and Backbone whon core features.  Ode: - INTRODUCTION TO BIG DATA ANALYTICS/	ges. and CSS e Scripts using PHP to generate PHP ich facilitates developer to focu
C4 743.1 C4 743.2 C4 743.3 C4 743.4 C4 743.5 Urse Name/Co	Adapt HTML and CSS syntax and semantics to build web page Construct and visually format tables and forms using HTML Develop Client-Side Scripts using JavaScript and Server-Side and display the contents dynamically.  Appraise the principles of object oriented development using Inspect JavaScript frameworks like jQuery and Backbone whon core features.  Dete: - INTRODUCTION TO BIG DATA ANALYTICS/	ges. and CSS e Scripts using PHP to generate PHP ich facilitates developer to focu
C4 743.1 C4 743.2 C4 743.3 C4 743.4 C4 743.5 CES751 C4 751.1 C4 751.2	Adapt HTML and CSS syntax and semantics to build web paragraphs Construct and visually format tables and forms using HTML Develop Client-Side Scripts using JavaScript and Server-Side and display the contents dynamically.  Appraise the principles of object oriented development using Inspect JavaScript frameworks like jQuery and Backbone whon core features.  Ode: - INTRODUCTION TO BIG DATA ANALYTICS/  Explain the importance of data and data analysis Interpret the probabilistic models for data	ges. and CSS e Scripts using PHP to generate PHP ich facilitates developer to focu

C4 752.1	Explain the object t-oriented concepts and JAVA.
C4 752.2	Develop computer programs to solve real world problems in Java. Develop simple GUI
	interfaces for a computer program to interact with users

Course Name/Code:	- INTRODUCTION TO OPERATING SYSTEM/18CS753	Semester of Study VII
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C4 753.1 Explain the fundamentals of operating system		Explain the fundamentals of operating system
	C4 753.2	Comprehend process management, memory management and storage management.
	C4 753.3	Familiar with various types of operating systems

Course Name/Code: - MOBILE COMPUTING/18CS821	Semester of Study VIII

C4 821.1	Explain state of art techniques in wireless communication.
C4 821.2	Discover CDMA, GSM. Mobile IP, WImax
C4 821.3	Demonstrate program for CLDC, MIDP let model and security concerns

## Course Name/Code: ADVANCED COMPUTER ARCHITECTURES/18CS822 Semester of Study VIII

C4 822.1	Explain the concepts of parallel computing and hardware technologies
C4 822.2	Compare and contrast the parallel architectures
C4 822.3	Illustrate parallel programming concepts

Course Name/Code: NOSQL DATABASE/18CS823 Semester of Study VIII	I
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C4 823.1	Define, compare and use the four types of NoSQL Databases (Document-oriented, KeyValue
	Pairs, Column-oriented and Graph)
C4 823.2	Demonstrate an understanding of the detailed architecture, define objects, load data, query data
	and performance tune Columnn-oriented NoSQL databases
C4 823.3	Explain the detailed architecture, define objects, load data, query data and performance tune
	Document-oriented NoSQL databases.