

Rayat Shikshan Sanstha's

SADGURU GADAGE MAHARAJ COLLEGE, KARAD.

(An Autonomous)

Accredited By NAAC with 'A⁺ (3.63 CGPA)' Grade ISO- 9001-2015 Certified

Affiliated to Shivaji University, Kolhapur

B.Sc Computer Science (Entire)

DEPARTMENT OF COMPUTER SCIENCE

Under the Faculty of Science and Technology
Choice Based Credit System (CBCS)

Regulations in accordance with **National Education Policy** to be implemented from Academic Year 2024-25

Syllabus For

B.Sc.Computer Science(Entire)Part III
SEMESTER V & VI

(Syllabus to be implemented from June 2024 onward)

B. Sc. Part – III Computer Science Entire CBCS PATTERN (2020-21)

							SEM	ESTE	ER	– V							
			TE	FEACHING SCHEME			EXAMINATION SCHEME										
Sr.		THEORY		7	PRACTICAL			THEORY				PRACTICAL					
No.	ect									l l	Universit	y	Inte	rnal			
	Subject Title	No. of lectures	Hours	Credits		No. of lectures	Hours	Credits		Hours	Max Marks	Min Marks	Max Marks	Min Marks	Hours	Max Marks	Min
1	NBCSE22-501	4	3.2	3		5	4	2		2	40	16	10	4		•	
2	NBCSE22-502	4	3.2	3		5	4	2		2	40	16	10	4			
3	NBCSE22-503	4	3.2	3						2	40	16	10	4		TICAL	
4	NBCSE22- 504 / NBCSE22- 505	4	3.2	3						2	40	16	10	4		NATION NUAL	N
5	SEC-III					5	4	2									
6	PW					5	4	2									
7	AECC-E	4	3.2	2						2	40	16	10	4			
	TOTAL	20	16	14		20	16	8			200		50				
							SEM	ESTE	R -	- VI							
1	NBCSE22-601	4	3.2	3		5	4	2		2	40	16	10	4		100	40
2	NBCSE22-602	4	3.2	3		5	4	2		2	40	16	10	4	As per BOS	100	40
3	NBCSE22-603	4	3.2	3						2	40	16	10	4	Guide		
4	NBCSE22 -604 / NBCSE2 2-605	4	3.2	3						2	40	16	10	4	lines	100 PW	40
5	SEC-IV					5	4	2							SEC III	50	20
6	PW					5	4	2							SEC IV	50	20
7	AECC-F	4	3.2	2	1				1	2	40	16	10	4			
	TOTAL	16 32	16 32	14 28		20 40	16 32	8 16			200		50		heory 50= 500	Practi	

- Theory and Practical Lectures : 48 Min. Each
- Total Credits for B.Sc.-III (Semester V & VI)

- CC- Core Course, DSE: Discipline Specific Elective Course, SEC: Skill Enhancement Course,
- AECC- Ability Enhancement Compulsory Course (E & F): English for communication.
- Separate passing for each theory paper of 50 marks. Minimum 20 (16+4) marks out of 50 are required for passing.
- Practical Examination will be conducted annually for 200 marks. Out of which 100 marks for DSE-501 &DSE-601 combined and 100 marks for DSE-502 &DSE-602combined. Minimum 40 (40%) marks are required for passing in each case.
- Project Work will be evaluated for 100 marks and minimum 40 (40%) out of 100 are required for passing.
- There will be no theory examination for SEC courses. The practical examination for SEC will be conducted annually of 100 marks and 40 (40%) marks are required for passing.
- The practical examination for SEC shall be conducted internally.
- Separate passing for theory, practical and project.

B.Sc. Computer Science Entire Part-III

Year of Implementation: Revised Syllabus will be implemented from June 2020

Duration: Part- III shall be of one academic year consisting of two semesters.

Pattern : Semester Pattern.

B.Sc. Part – III Computer Science (Entire)

Code	Course	Course Title			
	SEMES	TER – V			
NBCSE22-501	Computer Science Paper – IX	Core Java			
NBCSE22-502	Computer Science Paper – X	C# Programming			
NBCSE22-503	Computer Science Paper – XI	Software Engineering			
Elective Cour I: NBCSE22	se -504 OR NBCSE22 -505				
NBCSE22-504	Computer Science Paper – XII	Machine Learning Part-I			
NBCSE22-505	Computer Science Paper – XII	Data Communication			
SEC-III	Skill Enhancement Course – III	PHP Part-I			
AECC-E	English Paper – III	English for communication- III			
	SEMESTER – VI				
NBCSE22-601	Computer Science Paper – XIII	Advanced Java			
NBCSE22-602	Computer Science Paper – XIV	ASP.Net			
NBCSE22-603	Computer Science Paper – XV	Software Project Management			
Elective Cour	rse II: NBCSE22 -604 OR NBCSE22 -60	05			
NBCSE22-604	Computer Science Paper – XVI	Machine Learning Part-II			
NBCSE22-605	Computer Science Paper – XVI	Computer Network			
SEC-IV	Skill Enhancement Course – IV	PHP Part-II			
AECC-F	English Paper – IV	English for communication- IV			
LAB-9	Lab Course Based on NBCSE22 -501& 60	01			
LAB-10	Lab Course based on NBCSE22 -502 & 60	02			
LAB-11	Lab Course based on SEC- III & SEC-IV				
PW	Project Work				

DSE	Discipline Specific Elective	SEC	Skill Enhancement Course
AECC	Ability Enhancement Core Course	PW	Project Work

Choice Based Credit System (CBCS) B.Sc. Computer Science Entire Part III

Syllabus to be implemented from June 2020 onwards.

Course: Computer Science

1. TITLE: Computer Science

2. YEAR OF IMPLEMENTATION : Revised Syllabus will be implemented

from June 2020 onwards.

3. DURATION :B.Sc. in Computer Science Entire Part- III The duration of course shall be One year and Two semesters.

4. PATTERN: Pattern of examination will be semester.

5. STRUCTURE OF COURSE:

Sr.No.	Code	Paper	Name of Paper	Marks	
			SEM-V		
1	NBCSE22-501	Paper -IX	Core Java	50(40 Univ +10 Internal)	
2	NBCSE22-502	Paper -X	C# Programming	50(40 Univ +10 Internal)	
3	NBCSE22-503	Paper -XI	Software Engineering	50(40 Univ +10 Internal)	
		Elective Course	I: NBCSE22 -504 OR NBCSE22 -505		
4	NBCSE22-504	Paper-XII	Machine Learning I	50(40 Univ +10 Internal)	
4	NBCSE22-505	Paper –XIII	Data Communication	50(40 Univ +10 Internal)	
5	AECC-E	English Paper- III	English for communication- III	50(40 Univ +10 Internal)	
			SEM-VI		
6	NBCSE22-601	Paper-XIV	Advanced Java	50(40 Univ +10 Internal)	
7	NBCSE22-602	Paper-XV	ASP.NET	50(40 Univ +10 Internal)	
8	NBCSE22-603	Paper-XVI	Software Project Management	50(40 Univ +10 Internal)	
	Elective Course II: NBCSE22 -604 OR NBCSE22 -605				
9	NBCSE22-604	Paper-XVII	Machine Learning II	50(40 Univ +10 Internal)	
9	NBCSE22-605	Paper-XVIII	Computer Network	50(40 Univ +10 Internal)	
10	AECC-F	English Paper- III	English for communication- IV	50(40 Univ +10 Internal)	

Practical Examination (Annual)

Code	Name of Paper	Marks
LAB-9	Lab Course Based on NBCSE22-501& 601	100
LAB-10	Lab Course based on NBCSE22-502 & 602	100
LAB-11	Lab Course based on SEC- III & SEC-IV	100
PW	Project Work	100

Note- Four Lectures per theory course per week.

Lab Course five periods (four hours)-per week per 20 students batch.

SCHEME OF EXAMINATION:-

- The Theory examination shall be conducted at the end of each semester.
- The Theory paper shall carry 40 Marks and internal evaluation carry 10 marks.
- There shall be no theory exam on SEC –I & SEC –II.
- The practical examination shall be conducted at the end of each year.
- The Practical paper shall carry 100 marks.

STANDARD OF PASSING:-

- A student will have to secure 40% of marks in theory and practical examinations each..
- Nature of Practical Question Paper and scheme of marking (ANNUAL)

Nature of theory question paper

• As per regular B.Sc. Program.

Nature of Practical Question Paper For LAB-9, LAB-10 and LAB-11

- 1. The practical paper shall carry 100 marks.
- 2. There shall be two Sections.
- 3. For **LAB-9**,Section I shall be based on Paper-IX(NBCSE22 -501) and Section II basedon Paper-XIV (DSC-601)
- 4. For **LAB-10**,Section I shall be based on Paper-X(NBCSE22 -502)

and Section II based on Paper-XV(NBCSE22 -602).

- 5. For LAB-11, Section I shall be based on SEC-III and Section II based on SEC-IV
- 6. Each Section shall be of three questions out of which one question is compulsory from each section.
- 7. Student has to solve total three questions.
- 8. Each Question carries 25 marks.
- 9.10 marks for Certified Journal and 15 marks for Viva.
- 10. The total time duration of the practical examination should be 4 hours.
- 11. **PW** is project work of 100 marks.

Course Title: Core Java

Total Contact Hours: 48 hrs (60 lectures of 48 min)

Credits: 03 Teaching Scheme: Theory: 04 Lectures/ Week Total Marks: 40

- 1. Implement Object oriented concepts using java
- 2. Develop Object oriented software application
- 3. Develop multithreading applications
- 4. Handle exceptions while executing programs

Unit	Content	Allotted Hours
1	 Java Language Basics History and features of Java Java Virtual Machine (JVM) JDK tool(Folder structure-for practical purpose only) Structure of java program, compilation and execution of java program Java keywords, Data types Java variables- declaration and assigning values to variables(using assignment statement and Scanner class object), scope of variables Type casting- Implicit and Explicit casting, Operators of java Control structures of java – 1)Branching statements- If , ifelse, ifelse if and switch statement 2) Iterative statements- for loop, do while, while loop, jumping statements-break and continue statement. 	12
2	 Introducing classes and objects Introduction: Classes, Objects and methods Defining a class, field declaration, method declaration Accessing class members, access specifiers in java Static variables and methods. Method overloading Constructor- types of constructor, constructor overloading Use of this keyword Garbage collection-finalize(), wrapper classes Array, types of array, array of object Collection-Iterator interface, List interface, ArrayList class, LinkedList class, Vector class and Stack class. 	12
3	 Inheritance, packages and interfaces Inheritance- definition, syntax, types of inheritance Method overriding, use of super keyword, difference between method overloading and overriding Dynamic method dispatch Abstract class and method, use of final keyword Interface- defining and implementing interface, implementation of multiple inheritance using interface, difference between abstract class and interface. Packages- Java API package, Defining and accessing user 	12

	defined package	
	Exception Handling and Multithreading	
	 Concept of exception, difference between error and exception 	
	Types of exceptions-checked and unchecked	
	Exception handling using try and catch block	
	Multiple catch block, finally block, throws keyword	
	User defined exception	
4	 Concept of multithreading in java, Difference between process and thread 	12
	 Creating thread by extending Thread class and by 	
	implementing Runnable interface	
	 Life cycle of thread, Thread class methods-start(), run(), 	
	<pre>yield(), suspend() ,resume(), sleep(), wait(), notify(), stop()</pre>	
	Thread synchronization	

Reference books-

- 1. Herbert Schildt, Java2: The Complete Reference, Tata McGraw-Hill
- 2. Object Oriented Programming with JAVA Essentilas and Applications , Mc Graw Hill
- 3. Core and Advanced Java, Black Book-dreamtech
- 4. Programming with JAVA- E Balagurusamy

CHOICE BASED CREDIT SYSTEM SEMESTER - V

B.Sc. Computer Science Entire Part-II Course Code: NBCSE22-502: Computer Science Paper-X

Course Title: C# Programming

Total Contact Hours: 48 hrs (60 lectures of 48 min) Credits: 03 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

- 1.Understand working of .Net Framework
- 2. Demonstrate concept of object oriented programming using C#

3. Study importance and applications of exception handling

4. Understand working of file handling in C#.

UNIT	Contents	Hours Allotted
1	 Dot Net Framework: Overview, component Architecture of .Net framework, Features of .NET, Evolution of .net framework Meta data and assembly CLR, Managed and unmanaged code 	12
	 MSIL, JIT Compiler, CTS, CLS Compilation and execution process, NET base classes, namespace. 	
	C# Basics: • Introduction to C#, Entry point method, command line arguments	
2	 Control statements, looping statements, Arrays, String CSC.EXE, Different valid forms of main Global stack and heap memory, reference type and data type Type casting-Implicit and Explicit, Boxing and unboxing Pass by value and pass by reference and out parameters. 	12
3	 C# Object Oriented Concepts: Class, static and non-static methods Delegate- Syntax, importance, example Inheritance, Polymorphism, Interface, Abstract Class Partial Class, DLL, Difference between DLL and EXE. 	12
4	 Exception Handling and File I/O: Introduction to exception, Importance in C#, try, Catch, Finally blocks Exception classes, Handling Exceptions User define exceptions and System define exceptions. Concept of File Handling, Importance C# I/O Classes 	12
	• File Stream Class, File operations using C#.	

References:

- 1. C# 4.0 The Complete Reference Schildt Mc Graw Hill
- 2. Inside C# By Tom Archer, Andrew Whitechapel (Microsoft Pub)
- 3. Programming in C#- E Balagurusamy

CHOICE BASED CREDIT SYSTEM

SEMESTER - V

B.Sc.Computer Science Entire Part-III Course Code: NBCSE22-503: Computer Science Paper- XI Course Title: Software Engineering

Total Contact Hours: 48 hrs (60 lectures of 48 min)
Credits: 03 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

- 1. Understand the problem domain to choose process models correctly.
- 2. Choose software projects using appropriate design notations.
- 3. Measure the product and process performance using various metrics.

- 4. Evaluate the system with various testing techniques and strategies
- 5. Able to analyze, design, verify, validate, implement, and maintain software systems.

Software Engineering Fundamentals The importance of software, software myths, software engineering paradigms, Characteristics of good quality software Software Process Models: Linear Sequential Model, Prototyping Model, RAD Model Evolutionary Software Process Models: Incremental Model, Spiral Model, Component Assembly Model, Analysis Concepts and Principles. Software Project Planning Software Project Planning Software Project Planning Size Estimation, Cost Estimation Models - COCOMO, The Putnam Resource Allocation Model Risk Identification and Projection: RMMM, Project scheduling and Tracking Software Design Process, Design Principles Design Concepts: Effective Modular Design, Design Heuristics, Design Documentation (SRS), Design Methods: Data Design, Architectural Design, Interface Design, Procedural Design. Software Testing Software Testing Software Testing Fundamentals White Box Testing, Black Box Testing Software testing strategies verification and Validation, System Testing, Unit testing, Integration testing and Debugging Implementation types Software Maintenance, Maintenance Tasks. Unified Modeling Language (UML) Object- oriented concepts and principles	12
* software myths, software engineering paradigms, * Characteristics of good quality software * Software Process Models: Linear Sequential Model, Prototyping Model, RAD Model * Evolutionary Software Process Models: Incremental Model, Spiral Model, Component Assembly Model, * Analysis Concepts and Principles. Software Project Planning * Software Project Planning * Size Estimation, Cost Estimation * Models - COCOMO, The Putnam Resource Allocation Model * Risk Identification and Projection: RMMM, * Project scheduling and Tracking * Software Design Process, Design Principles * Design Concepts: Effective Modular Design, Design Heuristics, Design Documentation (SRS), * Design Methods: Data Design, Architectural Design, Interface Design, Procedural Design. Software Testing * Software Testing Fundamentals * White Box Testing, Black Box Testing * Software testing strategies * verification and Validation, * System Testing, Unit testing, Integration testing and Debugging * Implementation types * Software Maintenance, Maintenance Tasks. Unified Modeling Language (UML)	
Characteristics of good quality software Software Process Models: Linear Sequential Model, Prototyping Model, RAD Model Evolutionary Software Process Models: Incremental Model, Spiral Model, Component Assembly Model, Analysis Concepts and Principles. Software Project Planning Software Project Planning Size Estimation, Cost Estimation Models - COCOMO, The Putnam Resource Allocation Model Risk Identification and Projection: RMMM, Project scheduling and Tracking Software Design Process, Design Principles Design Concepts: Effective Modular Design, Design Heuristics, Design Documentation (SRS), Design Methods: Data Design, Architectural Design, Interface Design, Procedural Design. Software Testing Software Testing Fundamentals White Box Testing, Black Box Testing Software testing strategies verification and Validation, System Testing, Unit testing, Integration testing and Debugging Implementation types Software Maintenance, Maintenance Tasks. Unified Modeling Language (UML)	
Software Process Models: Linear Sequential Model, Prototyping Model, RAD Model Evolutionary Software Process Models: Incremental Model, Spiral Model, Component Assembly Model, Analysis Concepts and Principles. Software Project Planning Software Project Planning Size Estimation, Cost Estimation Models - COCOMO, The Putnam Resource Allocation Model Risk Identification and Projection: RMMM, Project scheduling and Tracking Software Design Process, Design Principles Design Concepts: Effective Modular Design, Design Heuristics, Design Documentation (SRS), Design Methods: Data Design, Architectural Design, Interface Design, Procedural Design. Software Testing Software Testing Fundamentals White Box Testing, Black Box Testing Software testing strategies verification and Validation, System Testing, Unit testing, Integration testing and Debugging Implementation types Software Maintenance, Maintenance Tasks. Unified Modeling Language (UML)	
Model, RAD Model Evolutionary Software Process Models: Incremental Model, Spiral Model, Component Assembly Model, Analysis Concepts and Principles. Software Project Planning Software Project Planning Size Estimation, Cost Estimation Models - COCOMO, The Putnam Resource Allocation Model Risk Identification and Projection: RMMM, Project scheduling and Tracking Software Design Process, Design Principles Design Concepts: Effective Modular Design, Design Heuristics, Design Documentation (SRS), Design Methods: Data Design, Architectural Design, Interface Design, Procedural Design. Software Testing Software Testing Fundamentals White Box Testing, Black Box Testing Software testing strategies verification and Validation, System Testing, Unit testing, Integration testing and Debugging Implementation types Software Maintenance, Maintenance Tasks. Unified Modeling Language (UML)	
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Model , Component Assembly Model,	12
Software Project Planning	12
Software Project Planning Software Project Planning Size Estimation, Cost Estimation Models - COCOMO, The Putnam Resource Allocation Model Risk Identification and Projection: RMMM, Project scheduling and Tracking Software Design Process, Design Principles Design Concepts: Effective Modular Design, Design Heuristics, Design Documentation (SRS), Design Methods: Data Design, Architectural Design, Interface Design, Procedural Design. Software Testing Software Testing Software Testing Fundamentals White Box Testing, Black Box Testing Software testing strategies verification and Validation, System Testing, Unit testing, Integration testing and Debugging Implementation types Software Maintenance, Maintenance Tasks. Unified Modeling Language (UML)	12
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 Software Design Process, Design Principles Design Concepts: Effective Modular Design, Design Heuristics, Design Documentation (SRS), Design Methods: Data Design, Architectural Design, Interface Design, Procedural Design. Software Testing Software Testing Fundamentals White Box Testing, Black Box Testing Software testing strategies verification and Validation, System Testing, Unit testing, Integration testing and Debugging Implementation types Software Maintenance, Maintenance Tasks. Unified Modeling Language (UML) 	12
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Unified Modeling Language, UML views	
Basic structures and modeling classes, common modeling	
techniques, relationships, common mechanism	
Advanced structured modeling, advanced classes and	
relationships, Interfaces, types and roles	12
Static diagrams- class diagram, object diagram, Component	12
diagrams	12
Dynamic diagrams- Use case diagrams ,State diagrams,	12
Interaction diagrams, Sequence diagrams.	12

Reference Books:

- 1. Roger S Pressman, Bruce R Maxim, "Software Engineering: A Practitioner's Approach", Kindle Edition, 2014.
- 2. Ian Sommerville," Software engineering", Addison Wesley Longman, 2014.
- 3. James Rumbaugh. MichealBlaha "Object oriented Modeling and Design with UML", 2004.
- 4. Ali Behforooz, Hudson, "Software Engineering Fundamentals", Oxford, 2009.
- 5. Charles Ritcher, "Designing Flexible Object Oriented systems with UML", TechMedia, 2008.

SEMESTER - V

B.Sc. Computer Science (Entire) Part-III Elective Course I

Course Code: NBCSE22-504: Computer Science Paper-XII
Course Title: Machine Learning Part- I
Total Contact Hours: 48 hrs (60 lectures of 48 min)

Credits: 03 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

Course outcome: After completion of this course student will be able to

- 1. Develop an appreciation for what is involved in learning models from data.
- 2. Understand a wide variety of learning algorithms.
- 3. Understand how to evaluate models generated from data.

Unit	Content	Allotted Hours
1	 Introduction to Machine Learning Introduction Evolution of machine learning Difference between AI and Machine learning Developments in machine learning Introduction to K-nearest neighbor method, different phases of predicative modeling 	12
2	 Aspects of Machine Learning Definition of learning System Goals and applications of machine learning Aspects of developing a learning system: training data, concept representation, function approximation 	12
3	 Machine Learning Modelling ML Modeling flow, How to treat Data in ML Types of machine learning, performance measures Bias-Variancde Trade-Off Overfitting & Underfitting, Bootstrap Sampling, Bagging Aggregation 	12
4	 Basic Probability and terms Rules of probability, permutations and combinations Bayers theorem, Descriptive statistics, compound probability, conditional probability 	12

Reference Books:

- 1. EthemAlpaydin, Introduction to Machine Learning, Second Edition
- 2. DAN.W. Patterson, Introduction to A.I and Expert Systems PHI, 2007.
- 3. Rich & Knight, Artificial Intelligence Tata McGraw Hill, 2nd edition, 1991.

SEMESTER - V

B.Sc. Computer Science Entire Part-III Elective Course I

Course Code: NBCSE22-505: Computer Science Paper-XII

Course Title: Data Communication

Total Contact Hours: 48 hrs (60 lectures of 48 min)
Credits: 03 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

- 1. Identify key considerations in selecting various transmission media in networks.
- 2. Familiar with switching and routing techniques in networking.
- 3. Understand different data communication modes.
- 4. Understand OSI model and networking protocols.

Unit	Content	Allotted Hours
1	 Data and signals Data and Signals: Introduction, Objectives, Analog and Digital signals, Periodic Analog Signals, Digital Signals, Transmission Impairment Attenuation, Distortion, Noise, Data Rate Limits, Noiseless channel: Nyquist bit rate, Noisy channel: Shannon capacity, Performance, Bandwidth, Throughput, Latency, Bandwidth-delay product, Shannon capacity Performance – types of Error – Error Detection – Error corrections. 	12
2	 Introduction to Data Communication: Definition, components, characteristics, Uses of computer networks for companies, Protocol: Protocol standards, Transmission media: Introduction, Guided media: twisted pair cable, co-axial cable, fiber-optic, Unguided media (wireless) - radio waves, microwaves, infrared. Switching: Introduction, Objectives, Circuit switched networks, Datagram networks, Virtual circuit networks, Router and Routing – Factors affecting routing algorithms - Routing algorithm - Approaches to routing 	12
3	 Introduction to Data communication modes Data communication modes: Serial and Parallel, Simplex, Half duplex and full duplex, Synchronous and asynchronous transmission, Multiplexing - Types of Multiplexing - FDM versus TDM, Parallel and serial Transmission – DTE/DCE/such as EIA-449, EIA-202 and X21 interface – Interface standards 	12

	Introduction to Networking protocols and OSI model	
4	 Introduction – Protocols in computer communications The OSI model - OSI layer functions. Integrated services digital networking (ISDN): Introduction – Background of ISDN - ISDN architecture – ISDN interfaces - Functional grouping – Reference points ISDN protocol architecture - Broadband ISDN (B-ISDN) of ATM – Packet size – Virtual circuits in ATM – ATM cells – Switching – ATM layers – Miscellaneous Topics. 	12

Reference books

- Behrouz and forouzan Introduction to Data Communication and Networking 2 nd Edition -TMH- 2001.
 Jean Walrand - Communication Networks (A first Course) - Second Edition -WCB/McGraw Hill - 1998.
- 2) Computer Network by Tanenbaum
- 3) Computer network black
- 4) Data Communications and Networks, ACHYUT. S. GODBOLE, Tata McGraw-Hill Publishing Company, 2007.
- 5) Understanding communications and Networks, 3rd Edition, W.A. Shay, Thomson
- 6) Computer networks, A system Approach, 5th ed, Larry L Peterson and Bruce S Davie, Elsevier

SEMESTER - V

B.Sc.Computer Science Entire Part-III Course Code:AECC-E: English Paper-III Course Title: English for communication- III

Total Contact Hours: 48 hrs (60 lectures of 48 min) Credits: 02 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

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Course Outcon	Course Outcomes:				
COs	After the completion of the course	Bloom's	Bloom's Cognitive		
	the student should be able to	Level	Descriptor		
CO1	comprehend communication process, methods of communication and flow of communication in business context.	2	Understanding		
CO2	Apply acquired LSRW skills into real life situations and in professional context	3	Applying		
CO3	Compose effective business letters using standard language, style and structure	3	Applying		

Unit	Contents	Hours Allotted
1	 Essentials of Communication: Communication basics: definitions, process, levels Forms/methods: verbal and non-verbal Barriers and solutions Flow/channels in business communication Cross cultural communication 	12
2	 Basics of Effective Communication (Listening and Speaking): Effective listening: process of listening, types of listening, poor listening habits, strategies for effective listening Effective speaking: various forms of speaking in business professional, art of public speaking 	12
3	 Basics of Effective Communication (Reading, Writing, Thinking) Effective reading: need, types, methods/tips/strategies, comprehension Effective writing: punctuation marks, precis writing (of technical, scientific, or industry oriented text), technical paragraph writing, email and blog writing Thinking: Thinking as a learning skill 	12
4	Business Correspondence (Letter writing):	12

- Principles, elements
- Layout (complete block, modified block, semi-block),
- Types (enquiry and replies, order, claim and adjustment)

Reference Books:

- 1. Communication Skills by Sanjay Kumar and Pushpa Lata, Oxford University Press.
- 2. Business Communication by Meenakshi Raman and Prakash Singh, Oxford University Press.
- 3. Technical Communication by Meenakshi Raman and Sangeeta Sharma, OUP.

SEMESTER - VI

B.Sc. Computer Science Entire Part-III Course Code: NBCSE22-601: Computer Science Paper- XIII

Course Title: Advanced Java

Total Contact Hours: 48 hrs (60 lectures of 48 min)

Credits: 03 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

- 1. Develop GUI using Java
- 2. Handle Database connectivity using java
- 3. Develop dynamic web pages using servlet and JSP
- 4. Develop client-server application

Unit	Content	Allotted Hours
1	 Java Swing Introduction Swing container classes - JFrame, JDialog Swing component classes-JTextField, JTextArea, JButton, JComboBox, JLabel, JList, JMenuBar, JTabbedPane, JOptionPane, JPanel, JTree, JTable, JMenu Layout Manager- FlowLayout, BorderLayout, GridLayout, GridBagLayout Event Handling 	12
2	Java Database Connectivity Introduction JDBC driver and its types JDBC connection steps JDBC API- DriverManager class, Connection interface, Statement interface, PreparedStatment interface and ResultSet interface Connectivity with MySQL using JDBC Simple JDBC program	12
3	Java Servlet Introduction to servlet Web terminology- static vs dynamic website, HTTP,HTTP request, Get vs Post, Container, Content Type Life cycle of servlet Servlet API- javax.servlet and javax.servlet.http javax.servlet package interfaces(Servlet,ServletConfig, ServletContext), classes(GenericServlet) javax.servlet.http- interfaces(HttpServletRequest,HttpServletResponse), classes(HttpServlet) Introduction to Session , session tracking techniques Cookies- types of cookies	12
4	Java Server Pages • Introduction to JSP	12

- JSP vs Servlet
- Life cycle of JSP
- JSP scripting elements- JSP scriptlet tag, JSP expression tag, JSP declaration tag
- JSP implicit objects
- JSP directive elements
- JSP action elements- jsp:forward, jsp:include
- Simple JSP application

Reference books-

- 1. Herbert Schildt, Java2: The Complete Reference, Tata McGraw-Hill
- 2. Object Oriented Programming with JAVA Essentilas and Applications , Mc Graw Hill
- 3. Core and Advanced Java, Black Book-dreamtech
- 4. Murach's Java Servlets and JSP

SEMESTER - VI

B.Sc. Computer Science Entire Part-III Course Code: NBCSE22-602: Computer Science Paper- XIV Course Title: ASP.NET

Total Contact Hours: 48 hrs (60 lectures of 48 min)

Credits: 03 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

Course outcome: After completion of this course student will be able to

- 1. Understand working of Asp.Net web application
- 2. Demonstrate Asp.Net server controls.
- 3. Study database operations using ADO.Net.
- 4. Understand importance and working of state management.

UNIT	Contents	Hours Allotted
	Introduction to ASP.Net:	
1	Web browser, web server	12
	HTTP request response structure	
	HTML form elements, GET/POST method	
	Client side and Server side programming.	
	Web form life cycle, page events, Visual studio IDE.	
	Server Controls:	
2	Textbox, Listcontrols, Linkbutton,	12
	Imagemap, Image, Imagebutton, File Upload	
	Calender, Literal control, Radiobutton, Checkbox	
	Validation Controls	
	Navigation controls- Menu, TreeView, SiteMapPath	
	Master Page, Sitemap, SitemapDatasource	
	Asp.Net State Management:	
3	Cross page postback property of button	12
	Response.Redirect, Server.transfer, Response.Write	
	Client Side: Hiddenfield control, View State, Cookies	
	Server Side: Session, Application, Global.asax.	
	Database and ADO.Net:	
4	Sql Server Database.	12
	Datacontrols- Gridview, Listview, FormView, DetailsView, DetailsView,	
	Repeter, SqlDataSource	
	• Introduction to ADO.Net, ADO.NET Architecture- Connection, command, data reader	
	Data adapter, data set	
	 Understanding connected layer of ADO.NET and disconnected layer of ADO.NET 	

Reference:

- 1. ASP.NET Black Book- By Steven Holzner
- 2. Professional ASP.NET 2 -Wrox Series- Wallace B. McClure
- 3. Asp.Net using C#- Rajendra Salokhe
- 4. Asp.Net: The Complete Reference Schildt McGraw Hill

SEMESTER - VI

B.Sc.Computer Science Entire Part-III Course Code: NBCSE22-603: Computer Science Paper- XV

Course Title: Software Project Management Total Contact Hours: 48 hrs (60 lectures of 48 min)

Credits: 03 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

- 1. Implement the basics of Project Management.
- 2. Choose correct Scheduling Techniques as per the software.
- 3. Develop Team Development skills and reduce conflicts.
- 4. Implement various Software Quality Standards.
- 5. Using CASE tools, Software Re-Engineering for creating efficient softwares.

Unit	Contents	Hours Allotted
1	 Overview of Project Management Project Management – Definitions Factors Influencing Project Management – Project Manager, Project Management Activities, Stakeholders; Project Communication; Project Development Phases; Project Charter; Statement of Work (SoW). Project Planning: Tasks in Project Planning; Work Breakdown Structures (WBS); Planning Methods; Development Life Cycle Models; A Generic Project Model. 	12
2	 Scheduling Techniques and Conflict Management: Program Evaluation and Review Technique (PERT), Gantt Chart and critical Path Method (CPM), Automated Tools Project Monitoring and Controlling: Project Status Reporting; Project Metrics Project Communication Plan & Techniques Steps for Process Improvement. Team Development and Conflict Management: Basic Concepts; Organization Types – Centralized-control team organization, Decentralized-control team organization, Mixed-control team organization. 	12
3	Software Configuration Management (SCM) – Baselines, Software Configuration Items (SCI); SCM Process; Version Control; Change Control; Configuration Audit; Status Reporting; Goals of SCM.	12

	Software Quality Assurance: Software Quality Assurance Activities; Software Qualities; Software Quality Standards – ISO Standards for Software Organization, Capability Maturity Model (CMM), Comparison between ISO 9001 & CMM.	
4	 Computer Aided Software Engineering (CASE) Tools CASE Concepts Classification of CASE Tools Steps for CASE Tool Implementation Integrated CASE Environments Architecture of CASE Environment. Software Re-Engineering: Software Maintenance Problems; Redevelopment vs. Reengineering; Business Process Reengineering; Software Reengineering Process Model; Technical Problems of Reengineering. 	12

Reference Books:

- 1. Roger S Pressman, Bruce R Maxim, "Software Engineering: A Practitioner's Approach", Kindle Edition, 2014.
- 2. Ian Sommerville," Software engineering", Addison Wesley Longman, 2014.
- 3. Software Project Management by Edwin Bennatan.
- 4. Software Project Management by S.A. Kelkar.

SEMESTER - VI

B.Sc. Computer Science Entire Part-III Elective Course II

Course Code: NBCSE22-604: Computer Science Paper- XVI

Course Title: Machine Learning Part-II
Total Contact Hours: 48 hrs (60 lectures of 48 min)

Credits: 03 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

- 1. Understand complexity of Machine Learning algorithms and their limitations;
- 2. Understand modern notions in data analysis oriented computing;
- 3. Apply common Machine Learning algorithms in practice and implementing their own;
- 4. Perform distributed computations;.

Unit	Content	Allotted Hours
1	 Emerging applications of machine learning Healthcare Education Transport and logistics Public services Finance Pharmaceuticals Energy Legal sector Manufacturing, Retail 	12
2	 Machine learning methods Supervised machine learning algorithms unsupervised machine learning algorithms Semi-supervised machine learning algorithms Reinforcement machine learning algorithms 	12
3	Canonical problems in machine learning	12

	Neural Network	
	Introduction to neural network	
	Biological inspiration	
4	Perception learning & Binary Classification	12
	Back propagation Learning, Object recognition	12
	• Natural Language Processing: Word sense disambiguation,	
	Pronoun resolution, Machine translation, Tokenization, Regular	
	Expression	

Reference Books:

- 1. EthemAlpaydin, Introduction to Machine Learning, Second Edition
- 2. DAN.W. Patterson, Introduction to A.I and Expert Systems PHI, 2007.
- **3.** W.F. Clocksin and Mellish, Programming in PROLOG, Narosa Publishing House, 3rd edition, 2001.

SEMESTER - VI

B.Sc. Computer Science Entire Part-III Elective Course II

Course Code: NBCSE22-605: Computer Science Paper-XV Course Title: Computer Networks

Total Contact Hours: 48 hrs (60 lectures of 48 min)

Credits: 03 Teaching Scheme: Theory: 04 Lectures / Week Total Marks: 40

- 1. Familiar with network basics concepts like protocols, topology etc
- 2. Familiar with OSI layered model services
- 3. Understand with switching and routing concepts in networking technologies.
- 4. Familiar with network security concepts

Unit	Content	Allotted Hours
1	 Network Basics Network definition; network topologies; network classifications; network protocol; Layered network architecture; overview of OSI reference model; overview of TCP/IP protocol suite. The telephone network fundamental of communication theory. Asynchronous and synchronous transmission. Transmission Media: Guided media - twisted-pair cable, coaxial cable, fiber-optic cable. Unguided media (wireless) - radio waves, microwaves, infrared. Connection-oriented and connectionless Services, service primitives. 	12
2	 Switching & routing concepts Switching and routing in network: Message switching, packet switching, packet routing. Routing – characteristics, routing algorithms(strategies) – optimality principle, shortest path routing, flooding, distance vector routing, link-state routing, hierarchical routing, broadcast routing, multicast routing. Congestion control. And its prevention policies 	12
3	 Protocols Goals of layered protocols, network design problems, OSI model and its all layer's services. Token passing – Token ring, Token bus, Token passing (priority systems). ANSI Fiber Distributed Data Interface (FDDI), TCP/IP: Introduction to TCP/IP and internetworking, operations related protocols and sockets, IP address structure major features of IP. IP data gram, major IP service, TCP major features of TCP, 	12

	 passive and active operant the transmission control blocks (TCB). 	
	Physical Layer concept	
4	 Physical Layer Basic Concepts - Bit rate, bit length, base band transmission, Network Security- Introduction, concept of cryptography, authentication protocols, firewall, virtual private networks (VPN), wireless security, email security, web security- SSL, Digital signature – symmetric key signature, public key signature, and message digest 	12

Reference:

- Black C "Computer networks protocols, standards and Interface", prentice hall of India, 1996
- 2. stlling W, "Computer communication network" (4th Edition), prentice hall of India, 1993
- 3. Tanenbaum A.S. "Computer Network", prentice hall of India, 1981
- 4. Forouzan, "TCP/IP Protocol Suite", Tata McGraw Hill.
- 5. Walrand&Varaiya, "High Performance Communication Networks", 2/e, Elsevier", 2003
- Youlu Zheng / Shakil Akhtar, "Networks for Computer Scientists and Engineers", Oxford University Press
- 7. James F. Kurose, Keith W. Ross, "Computer Networking A Top-Down Approach Featuring the Internet", Fifth Edition, Pearson Education, 2009.
- 8. Nader. F. Mir, "Computer and Communication Networks", Pearson Prentice Hall Publishers, 2010.
- 9. Ying-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Source Approach", Mc Graw Hill Publisher, 2011.
- 10. Behrouz A. Forouzan, "Data communication and Networking", Fourth Edition, Tata McGraw Hill,2011.

SEMESTER - VI

B.Sc. Computer Science Entire Part-III Course Code: AECC-F: English Paper-IV Course Title: English for Communication- IV Total Contact Hours: 48 hrs (60 lectures of 48 min)

Credits: 02 Teaching Scheme: Theory: 04 Lecture / Week Total Marks: 40

Course outcome: After completion of this course student will be able to

- 1. Comprehend the employment skills to have an effective first impression
- 2. Construct effective technical reports and prepare effective presentations
- 3. Use various interpersonal skills as per the need of situation and context

Unit	Contents	Hours Allotted
1	 Employment Communication: Covering letter and resume writing Group discussion: purpose, nature, do's and don'ts, body language, tips and strategies Interviews: types, FAQs, elements of preparation, do's and don'ts of winning job interviews, tips and techniques 	12
2	Technical report writing and presentation: Importance of reports, objectives, characteristics Categories of report, Formats (memo, letter) Structure/elements of manuscript reports Preparing effective presentations, Techniques of effective collaborative/team presentations	12
3	 Essential Interpersonal Skills/Soft Skills Developing personality: various personality traits, types of personalities, tips Self esteem: Know thyself Positive attitude building Emotional intelligence (EQ) 	12
4	Essential Interpersonal Skills/Soft Skills Teamwork Leadership Time management Business ethics and values	12

Reference Books:

1. Communication Skills by Sanjay Kumar and Pushpa Lata, Oxford University Press.

- 2. Business Communication by Meenakshi Raman and Prakash Singh, Oxford University Press.
- 3. Technical Communication by Meenakshi Raman and Sangeeta Sharma, OUP.
- 4. Personal Development for Life and Work by Masters and Wallace, Cengage Learning.
- 5. Managing Soft Skills for Personality Development by B.N. Ghosh, Tata McGraw Hill.
- 6. Soft Skills by K. Alex, S. Chand and Company.

Lab Course 9(Lab course based on NBCSE22 - 501 & 601)

Practical Program List

NBCSE22-501- Core Java

- 1. Program on type casting.
- 2. Program on branching and looping statements.
- 3. Program on class, objects, field and method.
- 4. program on method overloading.
- 5. program on Constructor and constructor overloading.
- 6. Program on Array.
- 7. Program on Collection.
- 8. Program on Inheritance.
- 9. program on Packages.
- 10. program on abstract class.
- 11. program on interface.
- 12. Program on Exception Handling and user defined exception.
- 13. Program on multithreading(e.g. create and run multiple threads using different thread life cycle methods)

NBCSE22-601- Advanced Java

- 1. Program to design simple frame using swing components like JButton, JLabel, JTextField
- 2. Program to design simple frame using swing components like JButton, JLabel, JTextField, JComboBox, JCheckBox
- 3. Program on JDBC.
- 4. Program to design simple Login Page application using JDBC.
- 5. Program on servlet.
- 6. Program to maintain session using cookies
- 7. Program to create simple JSP application to check given number is prime or not.
- 8. Program to create simple JSP application to print Fibonacci sequence for given number.
- 9. Program to create simple JSP application to check given string is palindrome or not.

Lab Course 10(Lab course based on NBCSE22 502&602)

Practical Program List

NBCSE22-502- C# programming

- 1. Program on parameter passing mechanism.
- 2. Program on command line argument.
- 3. Program on type casting.
- 4. Program on looping statements.
- 5. Program on control structure.
- 6. Program on DLL and EXE
- 7. Program on array.
- 8. Program on static and non-static methods.
- 9. Program on Inheritance.
- 10. Program on Interface.
- 11. Program on abstract class.
- 12. Program on partial class.
- 13. Program on exception handling- Arithmetic exception, Array exception, File Exception, Null Reference Exception.
- 14. Program on user define exception.
- 15. Program on File I/O functions

NBCSE22 -602- ASP.Net

- 1. Program on server controls
- 2. Program onSqlDataSource.
- 3. Program on data controls
- 4. Program on ADO.Net connected architecture.
- 5. Program on ADO.Net disconnected architecture
- 6. Program onResponse.Redirect.
- 7. Program on cross page posting.
- 8. Program on client side state management.
- 9. Program on server side state management.
- 10. Program to design master page for university website.

LAB-11- (Lab Course based on SEC-I & SEC-II)

SEMESTER - V

B.Sc. Computer Science Entire Part-III Skill Enhancement Course – III Course Code: SEC- III

Course Title: PHP Part I

Course outcome: After completion of this course student will be able to

- 1. Identify basic PHP syntax
- 2. Create basic PHP scripts
- 3. Know how to send data to the Web Browser
- 4. Apply variables, string, and constant to a PHP a script

Unit –I PHP Installation

- Installation of PHP
- Installation Of Apache
- Binding PHP to Apache
- XAMPP Installation
- XAMPP Control Panel Folder Structure
- Upgrading PHP in XAMPP
- Installing Multiple Version of PHP on Single machine in XAMPP
- PHP and Apache Configuration Files
- WAMP Installation
- WAMP menu and folders structure
- Executing PHP Programs on ellipse

Unit -II Introduction to PHP

- What is PHP ?
- What does PHP do?
- Benefits of using PHP MYSQL
- PHP Scripts Work
- PHP syntax
- First PHP Program
- Embed PHP in HTML / HTML in PHP
- Data Types ,variables, , PHP Constants type Casting ,operators,PHP strings

Unit-III Control Structure

- If Statement
- If Else statement
- if else Statement
- Nested if statement
- Switch statement

Unit-IV Looping Structure

- For loop
- While loop
- Do.....while loop
- For each loop

Reference Books

- **1.** PHP Concepts Unleashed For Novice Vol I by Dr. Poornima G. Naik (Author), Dr. Kavita S. Oza (Author)
- 2. PHP Concepts Unleashed For Novice Vol II by $\,$ Dr. Poornima G. Naik (Author), Dr. Kavita S. Oza (Author)

SEMESTER - VI

B.Sc. Computer Science Entire Part-III Skill Enhancement Course – IV Course Code: SEC- III

Course Title: PHP Part- II

Course outcome: After completion of this course student will be able to

- 1. Create and call functions using PHP
- 2. Create functions that take arguments and return values
- 3. How error is handled using exception handling
- 4. Display and handle HTML forms within a single PHP script

Unit I Arrays in PHP

- Types of Arrays
 Indexed Arrays, Associative arrays, Multidimensional arrays
- Sorting Arrays
- Displaying contents of an Arrays in HTML table

Unit-II Function In PHP

- What is function?
- Syntax
- Conditional Functions
- Functions with parameters
- Function with Relive in Values
- Assigning Default values to function parameters
- Functions with static variables
- Passing Array to A Function and returning list
- Nested Functions
- Recursive functions
- Anonymous Functions
- Dynamic Function Calls
- Call Back function

Unit -III Exception Handling in PHP

- Error Handling
- Definition of Exception
- Standard Keywords
- General Structure
- Difference between Exception and error
- Uncaught Exception
- Rules Governing Exception Handling
- Predefined Exception
- Methods of Exception class
- Catching Multiple Exception
- Nesting try Blocks

Unit- IV Web Development in PHP

- Static and dynamic web pages
- Communication between HTML and PHP
- Difference between get and post requests
- HTML Special chars() function
- Guidelines in Designing a form
- Form validation
- Handling Multi- Valued form fields.
- Uploading a file in PHP.

Reference Books

- **1.** PHP Concepts Unleashed For Novice Vol I by Dr. Poornima G. Naik (Author), Dr. Kavita S. Oza (Author)
- 2. PHP Concepts Unleashed For Novice Vol II by Dr. Poornima G. Naik (Author), Dr. Kavita S. Oza (Author)

Practical Program List

SEC III-PHP Part-I

- 1. Program to use echo and print statement in PHP.
- 2. Program on global and local variables in PHP.
- 3. Program on type casting in PHP.
- 4. Program on operators in PHP.
- 5. Program on string functions in PHP.
- 6. Program on different control structures.(if, if...else, nested if, switch)
- 7. Program on different looping structures.(for, while, do while, for each loop)

SEC IV-PHP Part-II

- 1. Program to create, initialize and display array elements.
- 2. Program on indexed array.
- 3. Program on associative array.
- 4. Program on multidimensional array.
- 5. Program on sorting array.
- 6. Program on user defined function.
- 7. Program on passing array to a function.
- 8. Program on recursive function.
- 9. Program on exception handling.
- 10. Program to create static and dynamic web page using PHP.
- 11. Program on form validation in PHP.
- 12. Program to upload file in PHP

Nature of PW (Project Work)

Project work guidelines:

- 1. Institute is expected to conduct Industrial visit to any computerized industry and students are supposed to submit the report based on same.
- 2. Project report has to be prepared with every aspects of software engineering.
- 3. Student has to present the demonstration of project concerned at the time of project viva-voce.
- 4. Project will have internal guide to supervise and monitor the progress of the project. The internal guide may assign the project to the student or within the group of student (maximum 2 students in a group) using MySQL as a back end and Visual Programming Using C# or Java Programming as front end.
- 5. There will be online demonstration of project work in the presence of the external examiner and it will be considered for the evaluation.

The distribution of 100 marks shall be as follows:

Project documentation : 30 marks

On-line Presentation : 20 marks

Project Based Viva-voce : 30 marks

Industrial Visit Report : 20 marks

Total Marks : 100 marks

Project Work Guidelines for Project:

Number of Copies: The student should submit two Hard-bound copies of the Project Report. (one copy for institute and one copy for student)

Acceptance/Rejection of Project Report:

The student must submit an outline of the project report to the college for approval. The college holds the right to accept the project or suggest modifications for resubmission.

Format of the Project Report:

The student must adhere strictly to the following format for the submission of the Project Report.

a. Paper:

The Report shall be typed on white paper, A4 size, for the final submission.

b. Typing:

The typing shall be of standard letter size, 1.5 spaced and on one side only. (Normal text should have Times New Roman Font size 12. Headings have bigger size i.e. up to size 14)

c. Margins:

- The typing must be done in the following margins:
- Left ----1.5 inch, Right-----1 inch
- Top ----1 inch, Bottom-----1 inch

Standard Project Report Documentation Format

- a) Cover Page
- b) Institute/College Recommendation
- c) Guide Certificate
- d) Declaration
- e) Acknowledgement
- f) Index
- g) Chapter Scheme
 - 1) Introduction to Project
 - -Introduction
 - -Existing System
 - -Need and scope of Computer System
 - -Organization Profile
 - 2) Proposed System
 - -Objectives
 - -Requirement Engineering.
 - Requirement Gathering
 - SRS
 - 3) System Analysis

System Diagram

- DFD
- ERD
- UML(if applicable)
- 4) System Design
 - Database Design
 - Input Design
 - Output Design
- 5) Implementation
 - System Requirements
 - Hardware
 - Software
 - User Guideline
 - Installation process

6) Outputs-

Screens and Reports (with valid Data)
7) Conclusion and Suggestions
• Conclusion

- - Limitations (future enhancement)
 - Suggestion
- 8) Bibliography:

Note: Minimum 4 to 6 reports are essential.