



National Education Policy – 2020 [NEP-2020]

BLOWNUP SYLLABUS FOR

VI SEMESTER BCA

CURRICULUM STRUCTURE FOR VI SEMESTER BCA

Semester	Course No	Theory/Practical	Credits	Paper Title	S.A	L.A
VI	DSC16	Theory	4	PHP and MySQL	60	40
	DSC16-Lab	Practical	2	PHP and MySQL Lab	25	25
	DSC17	Theory	4	Advanced JAVA and J2EE	60	40
	DSC17-Lab	Practical	2	Advanced JAVA and J2EE Lab	25	25
	DSC18	Theory	4	Artificial Intelligence and Applications	60	40
	DSE-E2	Theory	3	A.Fundamentals ofData ScienceB. MobileApplicationDevelopment	60	40
	Voc-2	Theory	3	Web Content Management System	60	40
	SEC-5	Theory/Practical	2	Mini Project	30	20

Program Name	B.C.A	Semester	VI
Course Title	PHP & MySQL	-	
Course Code:	DSC16	No.of Credits	04
Contact hours	52 Hours	Duration of SEA/Exam	2 hours
Formative Assessment Marks	40	Summative Assessment Marks	60

UNIT-I			
Contents	Hours	Book	Pages / Sections
Introduction to PHP : Introduction to PHP, History, and Features of PHP, Installation & Configuration of PHP, Embedding PHP code in Your Web Pages, Understanding	13	1	Chapter 1 (1-11)
PHP, HTML and White Space, Writing Comments in PHP, Sending Data to the Web Browser, Data types in PHP, Keywords in PHP, Using Variables, Constants in PHP, Expressions in PHP, Operators in PHP.		1	Chapter 2 (15-47)
UNIT-II			
Programming with PHP : Conditional statements: if, if- else, switch, The ? Operator, looping statements: while Loop, do-while Loop, for Loop	13	2	Chapter 4 (84-99)
Arrays in PHP: Introduction- What is Array?, Creating Arrays, Accessing Array elements,		3	Chapter 2 (54-61)
Types of Arrays: Indexed v/s Associative arrays, Multidimensional arrays, Creating Array, Accessing Array, Manipulating Arrays, Displaying array, Using Array Functions, Including and Requiring Files- use of Include() and Require(), Implicit and Explicit Casting in PHP.		2	Chapter 6 (131-144)
UNIT-III			
Using Functions and Strings: Functions in PHP, Function definition, Creating and invoking user-defined functions, Formal parameters versus actual parameters,	13	1	Chapter 3 (64-75)
Function and variable scope, Recursion, Library functions, Date and Time Functions Strings in PHP: What is String?, Creating and Declaring String, String Functions		1	Chapter 4 (77-85, 92- 99)

Class &Objects in PHP: What is Class & Object, Creating and accessing a Class &Object, Object properties, object methods, Overloading, inheritance, Constructor and Destructor.		1	Chapter 6 (147-163)	
UNIT-IV				
Creating HTML Form , Handling HTML Form data in PHP	13	2	Chapter 12 (279-294)	
Database Handling Using PHP with MySQL:				
Introduction to MySQL: Database terms, Data Types.Accessing MySQL –Using MySQL Client and Using php MyAdmin, MySQL Commands, Using PHP with MySQL: PHP MySQL Functions, Connecting to		3	Chapter 4 (111-127)	
MySQL and Selecting the Database, Executing Simple Queries, Retrieving Query Results, Counting Returned Records, Updating Records with PHP		3	Chapter 9 (268-284, 290-297)	
Text Books				
1. Kevin Tatroe, Peter MacIntyre & Rasmus Lerdorf, Programming PHP, 3rd Edition, O'Reilly				
2. Robin Nixon, Learning PHP, MySQL, JavaScript, CSS & HTML5, 3rd Edition, O'Reilly				
3. Larry Ullman, PHP and MySql for Dynamic Web Sites, 4	th Editio	n, Peach	pit Press	
Reference Books				
4. Larry Ullman, PHP & MySQL for Dynamic Web Sites, Fourth Edition				
5. SAMS Teach Yourself PHP in 24 hours, Author: Matt Zandstra, Sams Publishing				

Program Name	B.C.A	Semester	VI
Course Title	PHP and MySQL Lat)	1
Course Code:	DSC16-Lab	No.of Credits	02
Contact hours	4 Hours per week	Duration of SEA/Exam	3 hours
Formative Assessment Marks	25	Summative Assessment Marks	25

Evaluation Scheme for Lab Examination:

Assessment Crit	teria	
Program-1	PART-A Writing:4 Marks Execution:4Marks	8 Marks
Program-2	PART-B Writing:6 Marks Execution:6Marks	12 Marks
Practical Record	d	05 Marks
Total		25 Marks

Program Name	B.C.A	Semester	VI	
Course Title	Advanced JAVA and J2EE			
Course Code:	DSC17	No.of Credits	04	
Contact hours	52 Hours	Duration of SEA/Exam	2 hours	
Formative Assessment Marks	40	Summative Assessment Marks	60	

Topics	Book	Chapter /Page	
		No/Section	
UNIT 1[13 HOURS]			
Enumerations, Autoboxing and			
Annotations(metadata): Enumerations,		Chapter-12(Page No:255-	
Enumerationfundamentals, the values() and	DOOK 1	284)	
valueOf() Methods, java enumerations are	BOOK-1	, ,	
class types,			
enumerations Inherits Enum, example, type			
wrappers, Autoboxing, Autoboxing			
and Vietnods, Autoboxing/Unboxing occurs			
III Expressions, Autoboxing/Unboxing,			
Autoboxing/Unboxing helps prevent			
errors A word of Warning Annotations			
Annotation basics, specifying retention			
policy. Obtaining Annotations at runtime			
by use of reflection, Annotated element			
Interface, Using Default values,			
MarkerAnnotations, Single Member			
annotations, Built-In annotations.			
Java Beans: Definition, Advantages of		Chapter-28(Page No:847-	
java beans, introspection, bound and	BOOK-1	854)	
constraint			
properties, persistence, customizers, java			
beans API,example			

UNIT 2[13 HOURS]			
The collections and Framework:	BOOK-1	Chapter-17(Page No:437-	
Collections Overview, Recent Changes to		501)	
Collections, The Collection Interfaces, The			
Collection Classes, Accessing a collection			
Via an Iterator,			
Storing User Defined Classes in			
Collections, The Random Access Interface,			
Working WithMaps, Comparators, The			
Collection Algorithms, Why Generic			
Collections?, The legacyClasses and			
Interfaces, Parting Thoughts on			
Collections.			
MVC Architecture in Java : What is		STUDY MATERIAL	
MVC architecture in Java, Advantages of		SUPPLIED BY BOS	
MVC Architecture, Implementation of		SOTTLIED DT DOS	
MVC using Java, MVC Architecture			
Layers,			
UNIT 3[13	HOURS]		
String Handling : The String Constructors,	BOOK-1	Chapter-15(Page No:359-	
String Length, Special String Operations,		384)	
StringLiterals, String Concatenation, String		,	
Concatenation with Other Data Types,			
StringConversion and toString() Character			
Extraction, charAt(), getChars(),			
getBytes()toCharArray(), String			
Comparison, equals() and			
equalsIgnoreCase(), regionMatches(
)startsWith() and endsWith(), equals()			
Versus == , compareTo() Searching			
Strings, Modifying a String, substring(),			
concat(), replace(), trim(), Data			
Conversion UsingvalueOf(), Changing the			
Case of Characters within a String,			
Additional String Methods, StringPuffor StringPuffor Constructors			
length() and capacity() ensureCapacity(
) set I enoth() char Δt () and set C har Δt ()			
getChars() append() insert() reverse()			
delete() and deleteCharAt(), replace(),			

substring(), Additional StringBuffer Methods,StringBuilder. RMI Distributed Applications . How client and server communicatethrough remote objects.Object Persistence and Serialization, Introduction to Distributed Computing, RMI Architecture, Importance of RMI Registry, Developing Simple RMI application, Callback Implementation in RMI		STUDY MATERIAL SUPPLIED BY BOS		
UNIT 4[13 HOURS]				
 Background; The Life Cycle of a Servlet; Using Tomcat for Servlet Development; A simpleServlet; The Servlet API; The Javax.servlet Package; Reading Servlet Parameter; The Javax.servlet.http package; Handling HTTP Requests and Responses; Using Cookies; Session Tracking. Java Server Pages (JSP): JSP, JSP Tags, Tomcat, Request String, User Sessions, Cookies, Session Objects The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of theJDBC process; Database Connection; Associating the JDBC/ODBC Bridge with theDatabase; Statement Objects; ResultSet; Transaction Processing; Metadata, Data types; Exceptions. 	BOOK-1 BOOK-2	Chapter-31(Page No:907- 927) STUDY MATERIAL SUPPLIED BY BOS Chapter-10(Page No:391- 428)		

1. Herbert Schildt: JAVA the Complete Reference, 7th/9th Edition, Tata McGraw Hill, 2007.

2. Jim Keogh: J2EE-TheCompleteReference, McGraw Hill, 2007.

References

1. Y. Daniel Liang: Introduction to JAVA Programming, 7thEdition, Pearson Education, 2007.

2. Stephanie Bodoff et al: The J2EE Tutorial, 2nd Edition, Pearson Education, 2004.

3. Uttam K Roy, Advanced JAVA programming, Oxford University press, 2015.McGraw Hill 3rd edition,

Program Name	B.C.A	Semester	VI
Course Title	Advanced JAVA and J	IEE	
Course Code:	DSC17-Lab	No.of Credits	02
Contact hours	4 Hours per week	Duration of SEA/Exam	3 hours
Formative Assessment Marks	25	Summative Assessment Marks	25

Evaluation Scheme for Lab Examination:

Assessment Criteria				
Program-1	PART-A Writing:4 Marks Execution:4Marks	8 Marks		
Program-2	PART-B Writing:6 Marks Execution:6Marks	12 Marks		
Practical Record		05 Marks		
Total		25 Marks		

Program Name	BCA	Semester	VI	
Course Title	Artificial Intelligence and Applications			
Course Code:	DSC18	No.of Credits	04	
Contact hours	52 Hours	Duration of SEA/Exam	2 hours	
Formative Assessment Marks	40	Summative Assessment Marks	60	

Topics	Book	Chapter /Page
		No/Section
UNIT 1[13	HOURS]	
Introduction- What is Artificial		1.1,1.2,1.3,1.4(Page No-1-
Intelligence, Foundations of AI, History,		29)
AI - Past, Present and Future Intelligent	BOOK-1	
Agents- Environments- Specifying the task	DOORI	2.1,2.2,2.3,2.4(Page No-32-
environment, Properties of task		55)
environments, Agent based programs-		
Structure of Agents , Types of agents-		
Simple reflex agents, Model-based reflex		
agents, Goal-based agents; and Utility-		
based agents.		
UNIT 2[13	HOURS]	
Problem Solving by Searching-Problem-	BOOK-1	3.1,3.2,3.3,3.4,3.5.3.6(Page
Solving Agents, Well-defined problems		No-59-87)
and solutions, examples Problems,		4.1,4.2,4.3(Page No-94-
Searching for Solutions, Uninformed		116)
Search Strategies-Breadth-first search,		
Uniform-cost search, Depth-first search,		
Depth-limited search, Iterative deepening		
depth-first search, Bidirectional search,		
Greedy best-first search, A* Search, AO*		
search Informed (Heuristic) Search		

Strategies, Heuristic Functions		
UNIT 3[13	HOURS]	
Knowledge Representation - Knowledge- Based Agents, The Wumpus World , Logic, Propositional Logic, Propositional Theorem Proving, Effective Propositional Model Checking, Agents Based on Propositional Logic, First-Order Logic- Syntax and Semantics of First-Order Logic, Using First-Order Logic, Unification and Lifting Forward Chaining, Backward Chaining.	BOOK-1	7.1,7.2,7.3,7.4,7.5,7.6,7.7 Page No-194-232) 8.1,8.2,8.3,8.4(Page No- 240-266) 9.1,9.2,9.3,9.4(272-294)
UNIT 4[13	HOURS]	
Learning– Forms of Learning, Supervised Learning, Machine Learning - Decision Trees, Regression and Classification with Linear Models, Artificial Neural Networks, Support Vector Machines Applications of AI - Natural Language Processing, Text Classification and Information Retrieval, Speech Recognition , Image processing and computer vision, Robotics	STUDY MATERI AL	STUDY MATERIAL SUPPLIED BY BOS
Text Books: 1. Stuart Russel, Peter Norvig: Artificial Edition, Pearson Education, 2003 References 1. Tom Mitchell "Machine Learning", 1	Intelligence	A Modern Approach, 2nd

 Tom Mitchell, "Machine Learning", 1st Edition, McGraw-Hill,2017
 Elaine Rich, Kevin Knight, Shivashankar B Nair: Artificial Intelligence, Tata McGraw Hill 3rd edition,

Program Name	B.C.A	Semester	VI
Course Title	Fundamentals of Data Science (Theory)		
Course Code:	DSE-E2	No.of Credits	03
Contact hours	42 Hours	Duration of SEA/Exam	2 hours
Formative Assessment Marks	40	Summative Assessment Marks	60

Topics	Book /	Page No/Section
	Chapter	5
UNIT 1[11	HOURS]	
Data Mining: Introduction, Data Mining	BOOK-1	
as a subject, Definitions, Knowledge		3.1, 3.2, 3.3, 3.4, 3.5, 3.7,
Discovery in Databases (KDD) Vs Data	Chapter 3	3.8, 3.9, 3.10
Mining, DBMS Vs Data Mining, DM	Chapter 5	
techniques, Problems, Issues and		
Challenges in DM, DM applications.		
UNIT 2[11	HOURS]	
Data Warehouse: Introduction- What is	BOOK-2	
Data Wherehouse, Difference between		
Operational Database System and Data	Chapter 3	
Warehouses, Why Have a Separate Data		105-117, 119-137
Warehouse. Definition, Multidimensional		
Data Model- From Tables and		
Spreadsheets to Data Cubes,		
Stars, Snowflakes, and Fact Constellations,		
Measures, Concept Hierarchies, OLAP		
Operations in the Multidimensional Data		
Model.		
Data Warehouse Architecture- Steps for		

the Design and Construction, A Three-Tier		
Architecture, Metadata Repository, Types		
of OLAP Servers.		
Data Processing: Why Preprocess the Data, Data Cleaning- Missing Value, Noisy Data, Data Cleaning Process. Data Integration and transformation- Data Integration, Data Transformation. Data reduction- Data Cube Aggregation, Attribute Subset Selection, Dimensionality Reduction, Numerosity Reduction. Data Discretization and Concept Hierarchy Generation	Chapter 2	47-50,61-96
UNIT 3[10	HOURSI	
Mining Frequent Patterns: Basic		
Concept –Market Basket Analysis, Frequent Item Set Mining Methods, frequent Patttern Mining. Efficient and Scalable Frequent Itemset Mining Methods- Apriori and Frequent Pattern Growth (FPGrowth) algorithms, Generating Association Rule, Improving the efficience of Apriori, Mining Frequent Itemsets without Candidate Generation, Mining Frequent Itemsets using vertical Data Format, Mining Closed Frequent Itemsets. Mining Association Rules- Mining Multilevel Association Rules, Mining Multidimensional Association Rules, (5.4.1 excluded) From Association Analysis to	Book 2 Chapter 5	227-272
Correlation Analysis. Constraint based		
Association Mining.		
UNIT 4[10	HOURS]	
Classification: Basic Concepts, Issues,	Book 2	

And Algorithms: Decision Tree Induction.	Chapter 6	(285-327, 347-350, 354-
Bayes Classification Methods, Rule-Based		358)
Classification, Lazy Learners (or Learning		,
from your Neighbours), k Nearest		
Neighbour. Prediction:Linear Regression,		
Nonlinear Regression.		
Clustering: Cluster Analysis, Partitioning		
Methods, Hierarchical Methods, Density-	Chapter 7	
Based Methods, Grid-Based Methods.		(383-386, 401-429)

Text Books:

- 1. Arun K Pujari "Data Mining Techniques" 3rd Edition, Universities Press
- 2. Jiawei Han and Micheline Kambar "Data Mining Concepts and Techniques" Second Edition

Reference Book

- 1. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson Education, 2012.
- 2. 4 K.P.Soman, Shyam Diwakar, V.Ajay: Insight into Data Mining Theory and Practice, PHI 5
- 3. Pang-Ning Tan, Michael Steinbach, Vipin Kumar "Introduction to Data Mining", Pearson Education

Program Name	B.C.A	Semester	VI	
Course Title	Mobile Application Development (Theory)			
Course Code:	DSE-E2	No.of Credits	03	
Contact hours	42 Hours	Duration of SEA/Exam	2 hours	
Formative Assessment Marks	40	Summative Assessment Marks	60	

UNIT-I				
	Hours	Book	Pages / Sections	
Android OS design and Features: Android development framework, SDK features, Installing	11	1	Chapter-1	
and running applications on Android Studio, Creating AVDs, Types of Android applications, Best practices in Android programming, Android tools, and Building your First Android application			Chapter-2	
UNIT-II				
Android Application Design Essentials:	11	2	Chapter 2,	
Anatomy of an Android application, Android terminologies Application Context Activities			Section 5	
Services, Intents, Receiving and Broadcasting		1		
Intents, Android Manifest File and its common settings, Using Intent Filter, Permissions.			Chapter-3	
		2		
			Chapter 2,	
			Section 6	
UNIT-III	I	L		
Android User Interface Design Essentials: User	10	1	Chapter 4 (101-	
Interface Screen Elements, Designing User			123)	
Interfaces with Layouts, Drawing, and Working				

with Animation. Testing Android applications, Publishing Android applications, Using Android preferences, Managing Application resources in a hierarchy, and working with different types of resources.		1	Chapter 5 (148- 185, 191-198)	
UNIT-IV	1			
Using Common Android APIs: Using Android	10	1	Chapter 7 (246-	
Data and Storage APIs, Managing data using			266)	
Sqlite, Sharing Data between Applications with				
Content Providers, Using Android Networking		1		
APIs, Using Android Web APIs, and Deploying			Chapter 8 (270-	
Android Applications to the World.			294)	
Text Books				
1. J. F. DiMarzio, Beginning Android Programming with Android Studio, 4 th Edition,				
Wrox				
2. Lauren Darcey & Shane Conder, Android Wirele	ess Appl	ication	Development-	
Volume I: Android Essentials, III Edition, Wesley				
Reference Books				
3. Mark L Murphy, "Beginning Android", Wiley India Pvt Ltd				
4. Wei-Meng Lee, Beginning Android 4 Application Development, Wiley India				
(Wrox), 2013		_		
5. Reto Meier, Professional Android 4 Application	Develop	oment,	Wiley India,	
(Wrox), 2012				

Program Name	B.C.A	Semester	VI		
Course Title	Web Content M	Web Content Management System (Theory)			
Course Code:	Voc-2	No.of Credits	03		
Contact hours	42 Hours	Duration of SEA/Exam	2 hours		
Formative Assessment Marks	40	Summative Assessment Marks	60		

Topics	Book	Chapter /Page
		No/Section
UNIT 1[11	HOURS]	
Web Content Development and		STUDY MATERIAL
Management, Content Types and Formats,		SUPPLIED BY BOS
Norms and Guidelines of Content		
Development, Creating Digital Graphics,		
Audio Production and Editing.		
UNIT 2[11	HOURS]	
Web Hosting and Managing Multimedia		STUDY MATERIAL
Content, Creating and Maintaining a Wiki		SUPPLIED BY BOS
Site. Presentation Software Part I,		
Presentation Software Part II, Screen		
casting Tools and Techniques, Multilingual		
Content Development.		
UNI	Г 3[10 НОU	[RS]
Planning and Developing Dynamic Web		STUDY MATERIAL
Content Sites, Website Design Using CSS		SUPPLIED BY BOS
Creating and Maintaining a WIKI Site,		
Creating and Managing a Blog Site,		
UNIT 4[10	HOURS]	

E- Publication Concept, E- Pub Tools,	STUDY MATERIAL			
Simulation and Virtual Reality	SUPPLIED BY BOS			
Applications, Creating 2D and 3 D				
Animations. Introduction to Moodle				
,Creating a New Course and Uploading,				
Create and Add Assessment, Add and				
Enroll User and Discussion Forum,				
Content Management System: Joomla,				
Content Management System: Drupal				

References:

- 1. Web Content Management: Systems, Features, and Best Practices 1st Edition by Deane Barker.
- 2. Content Management Bible (2nd Edition) 2nd Edition by Bob Boiko.
- 3. Using Joomla!: Efficiently Build and Manage Custom Websites 2nd Edition by Ron Severdia

Additional Reading: https://onlinecourses.swayam2.ac.in/cec20_lb09/preview

Program Name	B.C.A	Semester	VI
Course Title	Mini Project		
Course Code:	SEC-5	No.of Credits	02
Contact hours	30 Hours	Duration of SEA/Exam	2 hours
Formative Assessment Marks	30	Summative Assessment Marks	20

REFER COMMON GUIDELINES PROVIEDED BY UNIVERSITY TO CONDUCT OF MINI PROJECT