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UNIVERSITY SOF MYSORE

Estd. 1916

No.AC2(S)/151/2020-21

VishwavidyanilayaKaryasoudha Crawford Hall, Mysuru- 570 005 Dated: 01.09.2023

Notification

Sub:- Syllabus and Scheme of Examinations of Computer Applications (CB) (V & VI Semester) with effect from the Academic year 2023-24.

Ref:- 1. This office letter No: AC6/303/2022-23 dated: 28-07-2023.

2. Decision of BOS in Computer Science (CB) meeting held on 07-08-2023.

The Board of Studies in Computer Science (CB) which met on 07-08-2023 has resolved to recommended and approved the syllabus and scheme of Examinations of Computer Applications programme (V & VI Semester) with effect from the Academic year 2023-24.

Pending approval of the Faculty of Science & Technology and Academic Council meetings the above said syllabus and scheme of examinations are hereby notified.

The syllabus and scheme of Examinations contents may be downloaded from the University website i.e., <u>www.uni-mysore.ac.in</u>.



<u>To:-</u>

- 1. All the Principal of affiliated Colleges of University of Mysore, Mysore.
- 2. The Registrar (Evaluation), University of Mysore, Mysuru.
- 3. The Chairman, BOS/DOS, in Computer Science (CB), Manasagangothri, Mysore.
- 4. The Director, Distance Education Programme, Moulya Bhavan, Manasagangotri, Mysuru.
- 5. The Director, PMEB, Manasagangothri, Mysore.
- 6. Director, College Development Council, Manasagangothri, Mysore.
- 7. The Deputy Registrar/Assistant Registrar/Superintendent, Administrative Branch and Examination Branch, University of Mysore, Mysuru.
- 8. The PA to Vice-Chancellor/ Registrar/ Registrar (Evaluation), University of Mysore, Mysuru.
- 9. Office Copy.

Syllabus for Bachelor of Computer Applications (V& VI Semester)

Curriculum for BCA

Program: B.C.A

Subject: Computer Science

er		y/ al	ts		N	Aarks
Semester	Course No.	Theory/ Practical	Credits	Paper Title	S.A.	I.A.
	DSC13	Theory	4	Design & Analysis ofAlgorithms	60	40
	DSC13-Lab	Practical	2	Design & Analysis of Algorithms Lab	25	25
	DSC14	Theory	4	Statistical Computing and R Programming	60	40
	DSC14-Lab	Practical	2	R Programming Lab	25	25
	DSC15	Theory	4	Software Engineering	60	40
V	DSE-E1	Theory	3	A. Cloud Computing B. Business Intelligence	60	40
	Voc-1	Theory	3	Digital Marketing	60	40
	SEC-4	Theory/Practical	3	Cyber Security	25	25
	DSC16	Theory	4	Artificial Intelligence and Applications	60	40
	DSC17	Theory	4	PHP and MySQL	60	40
	DSC17-Lab	Practical	2	PHP and MySQL Lab	25	25
		Project	6	Project Work	60	40
VI	DSE-E2	Theory	3	A. Fundamentals of DataScienceB. Mobile Application Development	60	40
	Voc-2	Theory	3	Web Content Management System	60	40
	SEC-5	Theory/Practical	2	Internship	25	25

Program Name	BCA			Semester	V
Course Title	Design and Analysis of Algorithm (Theory)			(Theory)	
Course Code:	DSC13			No. of Credits	04
Contact hours	52 Hours			Duration of SEA/Exam	2 hours
Formative Asse Marks	essment	40	S	ummative Assessment Marks	60

Course Outcomes (COs): After the successful completion of the course, the student will be able to: CO1. Understand the fundamental concepts of algorithms and their complexity, including time and space complexity, worst-case and average-case analysis, and Big-O notation. BL (L1, L2)

CO2. Design algorithms for solving various types of problems, such as Sorting, Searching, Graph traversal, Decrease-and-Conquer, Divide-and-Conquer and Greedy Techniques. BL (L1, L2, L3)

CO3. Analyze and compare the time and space complexity of algorithms with other algorithmic techniques. BL (L1, L2,L3,L4)

CO4. Evaluate the performance of Sorting, Searching, Graph traversal, Decrease-and-Conquer, Divide-and-Conquer and Greedy Techniques using empirical testing and benchmarking, and identify their limitations and potential improvements. BL (L1, L2, L3, L4)

CO5. Apply various algorithm design to real-world problems and evaluate their effectiveness and efficiency in solving them. BL (L1, L2, L3)

Note: Blooms Level(BL): L1=Remember, L2=Understand, L3=Apply, L4=Analyze, L5= Evaluate, L6= Create

Contents	52 Hrs
Introduction: What is an Algorithm? Fundamentals of Algorithmic problem solving,	10
Fundamentals of the Analysis of Algorithm Efficiency, Analysis Framework, Measuring	
the input size, Units for measuring Running time, Orders of Growth, Worst-case, Best-	
case and Average-case efficiencies.	
Asymptotic Notations and Basic Efficiency classes, Informal Introduction, O-notation,	10
Ω -notation, θ -notation, mathematical analysis of non-recursive algorithms, mathematical	
analysis of recursive algorithms.	
Brute Force & Exhaustive Search: Introduction to Brute Force approach, Selection Sort	11
and Bubble Sort, Sequential search, Exhaustive Search- Travelling Salesman Problem and	
Knapsack Problem, Depth First Search, Breadth First Search	
Decrease-and-Conquer: Introduction, Insertion Sort, Topological Sorting	11
Divide-and-Conquer: Introduction, Merge Sort, Quick Sort, Binary Search, Binary Tree	
traversals and related properties.	
Greedy Technique: Introduction, Prim's Algorithm, Kruskal's Algorithm, Dijkstra's	10
Algorithm, Lower-Bound Arguments, Decision Trees, P Problems, NP Problems, NP-	
Complete Problems, Challenges of Numerical Algorithms.	

Formative Assessment for Theory				
Assessment Occasion/ type	Marks			
Internal Assessment Test 1	10%			
Internal Assessment Test 2	10%			
Quiz/ Assignment/ Small Project	10%			
Seminar	10%			
Total	40 Marks			
Formative Assessment as per gi	uidelines.			

ProgramName B.C.A				Semeste v		
Course Title	-	and Analysis of Algorithms atory (<mark>Practical</mark>)	5	Practical Credits 02		
Course Code	DSC13	-Lab		Contact Hours 4 Hours/w		
Formative Assessment		25 Marks	Summati	ve Assessment	25 Marks	
		Practical Co	ontent			
 Write a Write p problem Write a Write a Write a Write a Write a Write a order. Sort a comple Sort a comple Sort a comple Write Q matrix. Implem Write p Write p Write p Write a Write a Write a Write a Write a Write p Write p Write p Write a 	program rogram t n. program t program t program test prog ng list o program given se xity. Rur given se xity. Rur program ent funct rogram t program torogram t program Tree Pro program	to sort a list of N elements u to perform Travelling Salesi o implement Dynamic Progr to perform Knapsack Proble o implement the DFS and BI to find minimum and maxim gram to implement Divide ar f integers in ascending order to implement Merge sort alg t of n integer elements usin the program for varied value t of n integer elements usin the program for varied value t that accepts the vertices and tion to print In-Degree, Out-I o implement backtracking alg to implement greedy algorithm to implement Dynamic Pro- blem. that implements Kruskal's a	nan Problem amming algor amming algor Salgorithm f um value in an ad Conquer Str orithm for sort orithm for sort ag Merge Sor s of n> 5000, ag Quick Sor s of n> 5000 a edges for a gr Degree and to gorithm for so ng algorithm f n for job sequ gramming alg orithm to gener	rithm for the 0/1 K dy Solution for a graph. h array using divid rategy. Eg: Quick ting a list of intege t method and con and record the tim t method and con and record the tim aph and stores it a display that adjac lving problems lik for the sum of sub encing with deadl orithm for the Op rate minimum cos	le and conquer. sort algorithm ers inascending mpute its time taken to sort. mpute its time taken to sort. as an adjacency ency matrix. ce N queens . sets problem lines. ptimal Binary t spanning	

Pedagogy: Demonstration, Hands-on, Simulation

Refe	erences
1	Introduction to the Design and Analysis of Algorithms, Anany Levitin: 2nd Edition, 2009, Pearson.
2	Computer Algorithms/C++, Ellis Horowitz, Satraj Sahni and Rajasekaran, 2nd Edition, 2014, Universities Press.
3	Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI.
4	Design and Analysis of Algorithms, S. Sridhar, Oxford (Higher Education)
5	Weblinks and Video Lectures (e-Resources):
	http://elearning.vtu.ac.in/econtent/courses/video/CSE/06CS43
	<u>.html https://nptel.ac.in/courses/106/101/106101060/</u>
	http://elearning.vtu.ac.in/econtent/courses/video/FEP/ADA.h
	tml http://cse01-iiith.vlabs.ac.in/
	http://openclassroom.stanford.edu/MainFolder/CoursePage.php?course=IntroToAlgorithms

Program Name	BCA			Semester	V		
Course Title	Statistical C	Statistical Computing & R Programming (Theory)					
Course Code:	DSC14			No. of Credits	04		
Contact hours 52 Hours				Duration of SEA/Exam	2 hours		
Formative Assessment Marks		40	Sum	mative Assessment Marks	60		

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

- CO1. Explore fundamentals of statistical analysis in R environment.
- CO2. Describe key terminologies, concepts and techniques employed in Statistical Analysis.
- CO3. Define Calculate, Implement Probability and Probability Distributions to solve a wide variety of problems.
- CO4. Conduct and interpret a variety of Hypothesis Tests to aid Decision Making.
- CO5. Understand, Analyse, and Interpret Correlation Probability and Regression to analyse the underlying relationships between different variables.

Contents	52 Hrs
Introduction of the language, numeric, arithmetic, assignment, and vectors, Matrices and Arrays, Non-numeric Values, Lists and Data Frames, Special Values, Classes, and Coercion, Basic Plotting.	10
Reading and writing files, Programming, Calling Functions, Conditions and Loops: stand- alone statement with illustrations in exercise 10.1, stacking statements, coding loops, Writing Functions, Exceptions, Timings, and Visibility.	10
Statistics And Probability, basic data visualisation, probability, common probability distributions: common probability mass functions, bernoulli, binomial, poisson distributions, common probability density functions, uniform, normal, student's t-distribution.	11
Statistical testing and modelling, sampling distributions, hypothesis testing, components of hypothesis test, testing means, testing proportions, testing categorical variables, errors and power, Analysis of variance.	10
Simple linear regression, multiple linear regression, linear model selection and diagnostics. Advanced graphics: plot customization, plotting regions and margins, point and click coordinate interaction, customizing traditional R plots, specialized text and label notation. Defining colors and plotting in higher dimensions, representing and using color, 3D scatter plots.	11

Formative Assessment for Theory				
Assessment Occasion/ type	Marks			
Internal Assessment Test 1	10%			
Internal Assessment Test 2	10%			
Quiz/ Assignment/ Small Project	10%			
Seminar	10%			
Total	40 Marks			

1 Tilman M. Davies, "The book of R: A first course in programming and ststistics", San Francisco, 2016. 2 Vishwas R. Pawgi, "Statistical computing using R software", Nirali prakashan publisher, e1 edition, 2022. 3 https://www.youtube.com/watch?v=KlsYCECWEWE https://www.geeksforgeeks.org/r-tutorial/ https://www.geeksforgeeks.org/r-tutorial/ https://www.statisticalspoint.com/r/index.htm
edition, 2022. 3 https://www.youtube.com/watch?v=KlsYCECWEWE https://www.geeksforgeeks.org/r-tutorial/
https://www.geeksforgeeks.org/r-tutorial/

Program Name	B.C.A			Semester	V	
Course Title	R Program	R Programming Lab				
Course Code:	DSC14-Lab			No. of Credits	02	
Contact hours	04 Hours pe	er week		Duration of SEA/Exam	2 hours	
Formative Asse Marks	essment	25	Sun	nmative Assessment Marks	25	

Overview

The following program problematic comprises of R programming basics and application of several Statistical Techniques using it. The module aims to provide exposure in terms of Statistical Analysis, Hypothesis Testing, Regression and Correlation using R programming language.

Learning Objectives

The objective of this Laboratory to make students exercise the fundamentals of statistical analysis in R environment. They would be able to analysis data for the purpose of exploration using Descriptive and Inferential Statistics. Students will understand Probability and Sampling Distributions and learn the creative application of Linear Regression in multivariate context for predictive purpose.

Course Outcomes:

- Install, Code and Use R Programming Language in R Studio IDE to perform basic tasks on Vectors, Matrices and Data frames. Explore fundamentals of statistical analysis in R environment.
- Describe key terminologies, concepts and techniques employed in Statistical Analysis.
- Define Calculate, Implement Probability and Probability Distributions to solve a wide variety of problems.
- Conduct and interpret a variety of Hypothesis Tests to aid Decision Making.
- Understand, Analyse, and Interpret Correlation Probability and Regression to analyse the underlying relationships between different variables.
- 1. Write a R program for different types of data structures in R.
- 2. Write a R program that include variables, constants, data types.
- 3. Write a R program that include different operators, control structures, default values for arguments, returning complex objects.
- 4. Write a R program for quick sort implementation, binary search tree.
- 5. Write a R program for calculating cumulative sums, and products minima maxima and calculus.
- 6. Write a R program for finding stationary distribution of markanov chains.
- 7. Write a R program that include linear algebra operations on vectors and matrices.
- 8. Write a R program for any visual representation of an object with creating graphs using graphic functions: Plot(),Hist(),Linechart(),Pie(),Boxplot(),Scatterplots().
- 9. Write a R program for with any dataset containing data frame objects, indexing and subsetting data frames, and employ manipulating and analyzing data.
- 10. Write a program to create an any application of Linear Regression in multivariate context for predictive purpose.

Program Name	B.C.A		Semester	V	
Course Title	Software Ei	Software Engineering (Theory)			
Course Code:	DSC15		No. of Credits	04	
Contact hours	52 Hours		Duration of SEA/Exam	2 hours	
Formative Assessment		40	Summative Assessment Marks	60	
Marks		40	Summative Assessment Marks	UU	

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

CO1	How to	apply	the	software	engineering	lifecycle	by	demonstrating	competence	in
COI	communi	ication,	plan	ning, analy	ysis, design, c	onstructio	n, an	d deployment.		

CO2 An ability to work in one or more significant application domains.

CO3 Work as an individual and as part of a multidisciplinary team to develop and deliver quality software.

CO4 Demonstrate an understanding of and apply current theories, models, and techniques that provide a basis for the software lifecycle.

CO5 Demonstrate an ability to use the techniques and tools necessary for engineering practice.

Contents	52 Hrs
OVERVIEW: Introduction; Software engineering ethics; Software process models; Process activities; Coping with change; Agile software development: Agile methods; Plandriven and agile development.	10
REQUIREMENTS ENGINEERING: Functional and non-functional requirements; Software requirements document; Requirement's specification; Requirements engineering processes; Requirement's elicitation and analysis; Requirement's validation; Requirementsmanagement.	10
SYSTEM MODELING: Context models; Interaction models- Use case modeling, Sequence diagrams; Structural models- Class diagrams, Generalization, Aggregation; Behavioral models- Data-driven modeling, Event-driven modeling; Model-driven engineering.	10
 ARCHITECTURAL DESIGN: Architectural design decisions; Architectural views; Architectural patterns- Layered architecture, Repository architecture, Client-server architecture Pipe and filter architecture. DESIGN AND IMPLEMENTATION: Object-oriented design using the UML- System context and interactions, Architectural design, Object class identification, Design models, Interface specification; Design patterns; Implementation issues. 	12
SOFTWARE TESTING: Development testing- Unit testing, Choosing unit test cases, Component testing, System testing. Test-driven development; Release testing; User testing- Alpha, Beta, Acceptance testing.	10

Formative Assessment for Theory					
Assessment Occasion/ type	Marks				
Internal Assessment Test 1	10%				
Internal Assessment Test 2	10%				
Quiz/ Assignment/ Small Project	10%				
Seminar	10%				
Total	40 Marks				
Formative Assessment as per guidelines.					

Te	ext Books:
1	Ian Somerville, "Software Engineering" 8th Edition, Pearson Education, 2009.
Re	eferences Books:
1	Waman S Jawadekar, "Software Engineering Principles and Practice", Tata McGrawHill,
	2004.
	Roger S. Pressman, "A Practitioners Approach",7th Edition, McGraw-Hill, 2007.
3	P Jalote, "An Integrated Approach to software Engineering", Narosa Publication.

Program Name	B.C.A		Semester	V
Course Title	Cloud Com	puting (Theory)		
Course Code:	Code: DSE-E1		No. of Credits	03
Contact hours 42 Hours			Duration of SEA/Exam	2 hours
Formative Assessment Marks		40	Summative Assessment Marks	60

Course Outcomes (COs): After the successful completion of the course, the student will be able to:					
CO1	Explain the core concepts of the cloud computing paradigm such as how and why this paradigm shift came about, the characteristics, advantages and challenges brought aboutby the various models and services in cloud computing.				
CO2	Apply the fundamental concepts in data center to understand the trade-offs in power, efficiency and cost.				
CO3	Identify resource management fundamentals like resource abstraction, sharing and sandboxing and outline their role in managing infrastructure in cloud computing.				
CO4	Analyze various cloud programming models and apply them to solve problems on the cloud.				

Contents	42 Hrs
Introduction: Different Computing Paradigms- Parallel Computing, Distributed Computing, Cluster Computing, Grid Computing, Cloud Computing etc., Comparison of various Computing Technologies; Cloud Computing Basics- What is Cloud Computing? History, Characteristic Features, Advantages and Disadvantages, and Applications of CloudComputing; Trends in Cloud Computing; Leading Cloud Platform Service Providers.	8
Cloud Architecture: Cloud Service Models- Infrastructure as a Service (IaaS), Platform as a Service (PaaS) and Software as a Service (SaaS), Comparison of different Service Models; Cloud Deployment Models- Public Cloud; Private Cloud, Hybrid Cloud, Community Cloud; Cloud Computing Architecture- Layered Architecture of Cloud. Virtualization- Definition, Features of Virtualization; Types of Virtualizations- Hardware Virtualization, Server Virtualization, Application Virtualization, Storage Virtualization, Operating System Virtualization; Virtualization and Cloud Computing, Pros and Cons of Virtualization, Technology Examples- Xen: Paravirtualization, VMware: Full Virtualization, Microsoft Hyper-V.	10
Cloud Application Programming and the Aneka Platform: Aneka Cloud Application Platform- Framework Overview, Anatomy of the Aneka Container; Building Aneka Clouds (Infrastructure Organization, Logical Organization, Private Cloud Deployment Mode, Public Cloud Deployment Mode, Hybrid Cloud Deployment Mode); Cloud Programming and Management- Aneka SDK (Application Model and Service Model); Management Tools (Infrastructure, Platform and Application management).	8
Cloud Platforms in Industry: Amazon Web Services- Compute Services, Storage Services, Communication Services, Additional Services; Google AppEngine- Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations; Microsoft Azure-Azure Core Concepts (Compute, Storage, Core Infrastructure and Other Services), SQL Azure, Windows Azure Platform Appliance.	8
Cloud Applications: Scientific Applications- Healthcare (ECG Analysis in the Cloud)	8

Biology (Protein Structure Prediction and Gene Expression Data Analysis for Cancer Diagnosis), Geoscience (Satellite Image Processing); Business and Consumer Applications- CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming.

Formative Assessment for Theory				
Assessment Occasion/ type	Marks			
Internal Assessment Test 1	10%			
Internal Assessment Test 2	10%			
Quiz/ Assignment/ Small Project	10%			
Seminar	10%			
Total	40 Marks			
Formative Assessment as per gu	udelines.			

Te	Text Books:					
1	Rajkumar Buyya, Christian Vecchiola, S. ThamaraiSelvi: "Mastering Cloud Computing- Foundations and Applications Programming", Elsevier, 2013					
2	Barrie Sosinsky: "Cloud Computing Bible", Wiley-India, 2010					
3	K Chandrashekaran: "Essentials of Cloud Computing", CRC Press, 2015					
4	Derrick Rountree, Ileana Castrillo: "The Basics of Cloud Computing", Elsevier, 2014					

Program Name	ВСА			Semester	V
Course Title Business Int		telligence (Theory	y)		
Course Code: DSE-E1				No. of Credits	03
Contact hours 42 Hours				Duration of SEA/Exam	2 hours
Formative Assessment Marks		40	Sun	nmative Assessment Marks	60

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

COI	Describe the Decision Support systems and Business Intelligence framework.
	Explore knowledge management, explain its activities, approaches, and its implementation.
CO3	Describe business intelligence, analytics, and decision support systems

Contents	42 Hrs
Information Systems Support for Decision Making, An Early Framework for Computerized Decision Support, The Concept of Decision Support Systems, A Framework for Business Intelligence, Business Analytics Overview, Brief Introduction to Big Data Analytics	8
Introduction and Definitions, Phases of the Decision, Making Process, The Intelligence Phase, Design Phase, Choice Phase, Implementation Phase, Decision Support Systems Capabilities, Decision Support Systems Classification, Decision Support Systems Components.	8
Basic Concepts of Neural Networks, Developing Neural Network-Based Systems, Illuminating the Black Box of ANN with Sensitivity, Support Vector Machines, A Process Based Approach to the Use of SVM, Nearest Neighbor Method for Prediction, Sentiment Analysis Overview, Sentiment Analysis Applications, Sentiment Analysis Process, Sentiment Analysis, Speech Analytics.	10
Decision Support Systems modeling, Structure of mathematical models for decision support, Certainty, Uncertainty, and Risk, Decision modeling with spreadsheets, Mathematical programming optimization, Decision Analysis with Decision Tables and Decision Trees, Multi-Criteria Decision Making With Pairwise Comparisons.	8
Automated Decision Systems, The Artificial Intelligence field, Basic concepts of Expert Systems, Applications of Expert Systems, Structure of Expert Systems, Knowledge Engineering, and Development of Expert Systems.	8

Formative Assessment for Theory		
Assessment Occasion/ type	Marks	
Internal Assessment Test 1	10%	
Internal Assessment Test 2	10%	
Quiz/ Assignment/ Small Project	10%	
Seminar	10%	
Total	40 Marks	
Formative Assessment as per gu	udelines.	

Te	xt Books:
	Ramesh Sharda, Dursun Delen, Efraim Turban, J.E.Aronson, Ting-Peng Liang, David King,
1	"Business Intelligence and Analytics: System for Decision Support", 10th Edition, Pearson
	GlobalEdition.
	Reference books
2	Data Analytics: The Ultimate Beginner's Guide to Data Analytics Paperback – 12
	November 2017by
	Edward Miz
Ad	Iditional Reading:
1	https://shorturl.at/iuAT0
2	https://www.coursera.org/courses?query=business%20intelligence

Program Name	B.C.A		Semester	VI
Course Title	Digital Mar	keting (Theory)		
Course Code:	Voc-2		No. of Credits	03
Contact hours	42 Hours		Duration of SEA/Exam	2 hours
Formative Asse Marks	ssment	40	Summative Assessment Marks	60

Course Outcomes (COs): After the successful completion of the course, the student will be able to: 1. Understand the fundamental concepts and principles of digital marketing.

- Develop practical skills to implement various digital marketing strategies and techniques.
- 3. Analyze and evaluate the effectiveness of digital marketing campaigns.
- 4. Apply critical thinking and problem-solving skills to real-world digital marketing scenarios.
- 5. Create comprehensive digital marketing plans and strategies.

Note: Blooms Level(BL): L1=Remember, L2=Understand, L3=Apply, L4=Analyze, L5= Evaluate, L6= Create

Contents	42 Hrs
 Introduction to Digital Marketing: Overview of digital marketing, Evolution of digital marketing, Importance and benefits of digital marketing, Digital marketing channels and platforms Digital Marketing Strategy and Planning: Developing a digital marketing strategy, Setting goals and objectives, Budgeting, and resource allocation. 	8
Campaign planning and execution, Monitoring and adjusting digital marketing campaigns Social Media Marketing: Overview of social media marketing, Social media platforms and their features, Creating and optimizing social media profiles, Social media content strategy, Social media advertising and analytics	8
Email Marketing: Introduction to email marketing, Building an email list, Creating effective email campaigns, Email automation and segmentation, Email marketing metrics and analytics Content Marketing: Understanding content marketing, Content strategy and planning,	8
Content creation and distribution, Content promotion and amplification, Content marketing metrics and analytics. Mobile Marketing: Mobile marketing overview, Mobile advertising strategies, Mobile app marketing, Location-based marketing, Mobile marketing analytics	8
Analytics and Reporting: Importance of analytics in digital marketing, Setting up web analytics tools (e.g., Google Analytics), Tracking and measuring key performance indicators (KPIs), Conversion tracking and optimization, Reporting and data visualization	10

Formative Assessment for Theory		
Assessment Occasion/ type	Marks	
Internal Assessment Test 1	10%	
Internal Assessment Test 2	10%	
Quiz/ Assignment/ Small Project	10%	
Seminar	10%	
Total	40 Marks	
Formative Assessment as per gi	uidelines.	

Refe	References	
1	"Digital Marketing Strategy: An Integrated Approach to Online Marketing" by Simon Kingsnorth.	
2	"Email Marketing Rules: How to Wear a White Hat, Shoot Straight, and Win Hearts" by Chad S. White	
3	"Content Inc.: How Entrepreneurs Use Content to Build Massive Audiences and Create Radically Successful Businesses" by Joe Pulizzi	
4	"Mobile Marketing: How Mobile Technology is Revolutionizing Marketing, Communications and Advertising" by Daniel Rowles	
5	"Web Analytics 2.0: The Art of Online Accountability and Science of Customer Centricity" by Avinash Kaushik	

Program Name	B.Sc./B.C.A			Semester	V
Course Title	Cyber Secu	Cyber Security(Theory)			
Course Code:	SEC-4			No. of Credits	02
Contact hours	30Hrs			Duration of SEA/Exam	01hrs
Formative Asse Marks	essment	25	Sun	nmative Assessment Marks	25

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

~ ^ 1	
CO1	After completion of this course, students would be able to understand the concept of
	Cyber security and issues and challenges associated with it.
CO2	Students, at the end of this course, should be able to understand the cybercrimes, their
	nature, legal remedies and as to how report the crimes through available platforms and
	procedures.
CO3	On completion of this course, students should be able to appreciate various privacy and security concerns on online social media and understand the reporting procedure of inappropriate content, underlying legal aspects and best practices for the use of Social media platforms.

Contents	30Hrs
Module-I. Introduction to Cyber security: Defining Cyberspace and Overview of	
Computer and Web-technology, Architecture of cyberspace, Communication and web	10
technology, Internet, World wide web, Advent of internet, Internet infrastructure for data	
transfer and governance, Internet society, Regulation of cyberspace, Concept of cyber	
security, Issues and challenges of cyber security.	
Module-II .Cyber crime and Cyber law: Classification of cyber crimes, Common cyber	10
crimes- cyber crime targeting computers and mobiles, cyber crime against women and	10
children, financial frauds, social engineering attacks, malware and ransomware attacks,	
zero day and zero click attacks, Cybercriminals modus-operandi, Reporting of cyber	
crimes, Remedial and mitigation measures, Legal perspective of cyber crime, IT Act 2000	
and its amendments, Cyber crime and offences, Organizations dealing with Cybercrime	
and Cyber security in India, Case studies.	
Module III. Social Media Overview and Security: Introduction to Social networks. Types	
of Social media, Social media platforms, Social media monitoring, Hashtag, Viral content,	10
Social media marketing, Social media privacy, Challenges, opportunities and pitfalls in	
online social network, Security issues related to social media, Flagging and reporting of	
inappropriate content, Laws regarding posting of inappropriate content, Best practices for	
the use of Social media, Case studies.	

Pedagogy: Problem Solving

Formative Assessment for Theory		
Assessment Occasion/type	Marks	
Internal Test1	30%	
Assignment/Surprise Test	20%	
Total	25Marks	
Formative Assessment as per guidelines.		

Text/References

Cyber Crime Impact in the New Millennium, by R. C Mishra, Auther Press. Edition 2010

²Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives by Sumit Belapure and Nina Godbole, Wiley India Pvt. Ltd. (First Edition, 2011)

³ Security in the Digital Age: Social Media Security Threats and Vulnerabilities by Henry A. Oliver, Create Space Independent Publishing Platform. (Pearson , 13th November, 2001)

4 Cyber Laws: Intellectual Property & E-Commerce Security by Kumar K, Dominant Publishers.
 5 Fundamentals of Network Security by E. Maiwald, McGraw Hill.

6 Network Security Bible, Eric Cole, Ronald Krutz, James W. Conley, 2nd Edition,

Wiley India Pvt. Ltd.

Program Name	B.C.A		Semester	VI
Course Title	Artificial Int	telligence and Ap	plications (Theory)	
Course Code:	DSC16		No. of Credits	04
Contact hours	52 Hours		Duration of SEA/Exam	2 Hours
Formative Asse Marks	essment	40	Summative Assessment Marks	60

Course	Course Outcomes (COs): After the successful completion of the course, the student will be able to:		
CO1	Gain a historical perspective of AI and its foundations.		
CO2	Become familiar with basic principles and strategies of AI towards problem solving		
CO3	Understand and apply approaches of inference, perception, knowledge representation, and learning.		
CO4	Understand the various applications of AI		

Contents	52 Hrs
Introduction- What is Artificial Intelligence, Foundations of AI, History, AI - Past, Present	10
and Future. Intelligent Agents- Environments- Specifying the task environment, Properties	
of task environments, Agent based programs-Structure of Agents, Types of agents- Simple	
reflex agents,	
Model-based reflex agents, Goal-based agents; and Utility-based agents.	
Problem Solving by Searching-Problem-Solving Agents, Well-defined problems and	10
solutions, examples Problems, Searching for Solutions, Uninformed 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	
Knowledge Representation - Knowledge-Based Agents, The Wumpus World, Logic,	12
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	
Learning-Forms of Learning, Supervised Learning, Machine Learning - Decision	10
Trees,	
Regression and Classification with Linear Models, Artificial Neural Networks, Support	
VectorMachines	
Applications of AI - Natural Language Processing, Text Classification, and Information	10
Retrieval, Speech Recognition Image processing and computer vision Robotics	

Speech Recognition, Image processing and computer vision, Robotics

Pedagogy: Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe-Explain/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipped Classroom/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Projects/ Forum Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/

Collaborative Learning/ Experiential Learning / Self Directed Learning etc.

Formative Assessment for Theory			
Assessment Occasion/ type	Marks		
Internal Assessment Test 1	10%		
Internal Assessment Test 2	10%		
Quiz/ Assignment/ Small Project	10%		
Seminar	10%		
Total	40 Marks		

	Formative Assessment as per guidelines.
Te	xt Books:
1	Stuart Russel, Peter Norvig: Artificial Intelligence A Modern Approach, 2nd Edition, Pearson Education, 2003
2	Tom Mitchell, "Machine Learning", 1st Edition, McGraw-Hill,2017
3	Elaine Rich, Kevin Knight, Shivashankar B Nair: Artificial Intelligence, Tata McGraw Hill 3rd edition, 2013

Program Name	BCA		Semester	VI
Course Title	PHP & Mys	SQL (Theory)		
Course Code:	DSC17		No. of Credits	04
Contact hours	52 Hours		Duration of SEA/Exam	2 hours
Formative Asse Marks	ssment	40	Summative Assessment Marks	60

Course Outcomes: After the successful completion of the course, the student will be able to:

CO1. Design dynamic and interactive web pages and websites.

CO2. Run PHP scripts on the server and retrieve results.

CO3. Handle databases like MySQL using PHP in websites.

Note: Blooms Level(BL): L1=Remember, L2=Understand, L3=Apply, L4=Analyze, L5= Evaluate, L6= Create

Contents	52 Hrs
Introduction to PHP: Introduction to PHP, History and Features of PHP, Installation & Configuration of PHP, Embedding PHP code in Your Web Pages, Understanding 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.	10
Programming with PHP: Conditional statements: if, if-else, switch, The? Operator, Looping statements: while Loop, do-while Loop, for Loop Arrays in PHP: Introduction- What is Array? Creating Arrays, Accessing Array elements, 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.	12
Functions, and Strings in PHP: Functions in PHP, Function definition, Creating and invoking user-defined functions, Formal parameters versus actual parameters, Function and variable scope, Recursion, Library functions, Date and Time Functions Strings in PHP: What is String? Creating and Declaring String, String Functions	10
Class &Objects in PHP: What is Class & Object, Creating and accessing a Class &Object, Object properties, object methods, Overloading, inheritance, Constructor and Destructor Form Handling: Creating HTML Form, Handling HTML Form data in PHP Database Handling Using PHP with MySQL: Introduction to MySQL: Database terms, Data Types.	10
Accessing MySQL –Using MySQL Client and Using php MyAdmin, MySQL Commands, Using PHP with MySQL: PHP MySQL Functions, Connecting to MySQL and Selecting the Database, Executing Simple Queries, Retrieving Query Results, Counting Returned Records, Updating Records with PHP	10

	Formative Assessment as per guidelines.
1	PHP & MySQL for Dynamic Web Sites- Fourth Edition By Larry Ullman.
2	Learning PHP, MySQL and JavaScript By Robin Nixon –O"REILLY Publications
3	Programming PHP By Rasmus Lerdorf, Kevin Tatroe, Peter MacIntyre
4	SAMS Teach Yourself PHP in 24 hours, Author: Matt Zandstra, Sams Publishing

Formative Assessment for Theory	
Assessment Occasion/ type	Marks
Internal Assessment Test 1	10%
Internal Assessment Test 2	10%
Quiz/ Assignment/ Small Project	10%
Seminar	10%
Total	40 Marks

Program Name	B.C.A		Semester	VI	
Course Title	PHP and M	ySQL Lab			
Course Code:	DSC17-Lab			No. of Credits	02
Contact hours	04 Hours pe	er week		Duration of SEA/Exam	2 hours
Formative Asse Marks	ssment	25	Sun	nmative Assessment Marks	25

Practical Assignments for PHP Programming Title of the Experiment

Sl.	Title of the Experiment
51. No	The of the Experiment
1	Write a PHPscript to print "hello world".
2	Write a PHPscript to find odd or even number from given number.
3	Write a PHPscript to find maximum of three numbers.
4	Write a PHPscript to swap two numbers.
5	Write a PHPscript to find the factorial of a number.
6	Write a PHPscript to check whether given number is palindrome or not.
7	Write a PHP script to reverse a given number and calculate its sum
8	Write a PHP script to to generate a Fibonacci series using Recursive function
9	Write a PHP script to implement atleast seven string functions.
10	Write a PHP program to insert new item in array on any position in PHP.
11	Write a PHP script to implement constructor and destructor
12	Write a PHP script to implement form handling using get method
13	Write a PHP script to implement form handling using post method.
14	Write a PHP script that receive form input by the method post to check the number is prime
	or not
15	Write a PHP script that receive string as a form input
16	Write a PHP script to compute addition of two matrices as a form input.
17	Write a PHP script to show the functionality of date and time function.
18	Write a PHP program to upload a file
19	Write a PHP script to implement database creation
20	Write a PHP script to create table
21	Develop a PHP program to design a college admission form using MYSQL database.

Program Name	B.C.A		Semester	VI				
Course Title	Fundament	als of Data Scien	ce (Theory)	I				
Course Code:	DSE-E2	No. of Credits 03						
Contact hours	42 Hours		Duration of SEA/Exam 2 Hour		rs			
Formative Asse Marks	essment	40	Summative Assessment Marks	60				
Course Outcor	mes (COs): A	fter the successful	completion of the course, the stu	dent will be a	ble to:			
CO1 Under	stand the con	cents of data and r	pre-processing of data.					
		n recognition meth						
		1	tering and Classification					
CO4 Know	the recent tre	nds in Data Scienc						
		Conte	ents		42 Hr			
			ining Definitions, Knowledge D					
			vs Data Mining, DM techniques	, Problems,	8			
		I, DM applications		- <u>Cla</u>				
			ultidimensional Data Model, Dat ction, Discretization	a Cleaning,	8			
				da Anniani				
			Frequent Item Set Mining Metho rithms -Mining Association Rules		8			
-			hms: Decision Tree Induction. Ba					
	1			•	10			
			ssification Methods, Rule-Based Classification, Lazy Learners (or Learning from your ghbors), k Nearest Neighbor. Prediction - Accuracy- Precision and Recall					
Classing of Cl	Justering: Cluster Analysis, Partitioning Methods, Hierarchical Methods, Density-Based							
Clustering: Cl	uster Analysis			nsity-Based	Q			
Methods, Grid-	Based Method	s, Partitioning Me ds, Evaluation of C	thods, Hierarchical Methods, Der Clustering	•	8			
Methods, Grid- Pedagogy: Leo	Based Method	s, Partitioning Me ds, Evaluation of C /ideos/ Animation	thods, Hierarchical Methods, Der Clustering ns/ Role Plays/ Think-Pair-Share	e/ Predict-Ob	oserve-			
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Program Name	B.C.A			Semester	VI
Course Title	Mobile App	lication Develop	ment ((Theory)	
Course Code:	DSE-E2			No. of Credits	03
Contact hours	42 Hours			Duration of SEA/Exam	2 hours
Formative Asse Marks	ssment	40	Sum	mative Assessment Marks	60

Cours	se Outcomes (COs): After the successful completion of the course, the student will be able to:
CO1	Create Servlets for server-side programming Create, test and debug Android application by
CO1	setting up Android development environment
CO2	Critique mobile applications on their design pros and cons,
co^{2}	Program mobile applications for the Android operating system and understand techniques for
CO3	designing and developing sophisticated mobile interfaces
CO4	Deploy applications to the Android marketplace for distribution.

Contents	42 Hrs
Android OS design and Features: Android development framework, SDK features, Installing and running applications on Android Studio, Creating AVDs, Types of Android applications, Best practices in Android programming, Android tools, Building your First Android application.	8
Android Application Design Essentials: Anatomy of an Android applications, Android terminologies, Application Context, Activities, Services, Intents, Receiving and Broadcasting Intents, Android Manifest File and its common settings, Using Intent Filter, Permissions.	8
Android User Interface Design Essentials: User Interface Screen elements, Designing User Interfaces with Layouts, Drawing and Working with Animation.	8
Testing Android applications, Publishing Android application, Using Android preferences, Managing Application resources in a hierarchy, working with different types of resources.	8
Using Common Android APIs: Using Android Data and Storage APIs, Managing data using Sqlite, Sharing Data between Applications with Content Providers, Using Android Networking APIs, Using Android Web APIs, Deploying Android Application to the World.	10

Formative Assessment for Theory		
Assessment Occasion/ type	Marks	
Internal Assessment Test 1	10%	
Internal Assessment Test 2	10%	
Quiz/Assignment/Small Project	10%	
Seminar	10%	
Total	40 Marks	
Formative Assessment as per g	uidelines.	

Te	xt Books:
1	Lauren Darcey and Shane Conder, "Android Wireless Application Development", Pearson Education, 2nd ed. (2011)
2	Reto Meier, "Professional Android 2 Application Development", Wiley India Pvt Ltd
3	Mark L Murphy, "Beginning Android", Wiley India Pvt Ltd
4	Android Application Development All in one for Dummies by Barry Burd, Edition: I
5	Beginning Android 4 Application Development, Wei-Meng Lee, Wiley India (Wrox), 2013
6	Professional Android 4 Application Development, Reto Meier, Wiley India, (Wrox), 2012

Program Name	B.C.A			Semester	V
Course Title	Web Content Management System (Theory)				
Course Code:	Voc-1			No. of Credits	03
Contact hours	ontact hours 42 Hours			Duration of SEA/Exam	2 hours
Formative Assessment Marks		40	Sum	native Assessment Marks	60

	CO1 Understand content development basics;				
CO2 Gain Knowledge of tools for multimedia content development for audio/ video, graphics, animations, presentations, screen casting					
CO3 Host websites and develop content for social media platforms such as wiki and blog					
CO4 Understand e-publications and virtual reality					
CO5	Use of e-learning platform Moodle and CMS applications Drupal and Joomla				
	Contents	42 Hrs			
	Content Development and Management, Content Types and Formats, Norms and ines of Content Development, Creating Digital Graphics, Audio Production and g,	8			
Present	Iosting and Managing Multimedia Content, Creating and Maintaining a Wiki Site. tation Software Part I, Presentation Software Part II, Screen casting Tools and ques, Multilingual Content Development.	8			
Planning and Developing Dynamic Web Content Sites, Website Design Using CSS Creating and Maintaining a WIKI Site, Creating and Managing a Blog Site,					
	lication Concept, E- Pub Tools, Simulation and Virtual Reality Applications, ng 2D and 3 D Animations. Introduction to Moodle, Creating a New Course and ling,	10			
Create	and Add Assessment, Add and Enroll User and Discussion Forum, Content ement System: Joomla, Content Management System: Drupal	8			
Explain Classro	ogy: Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe h/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipper om/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Project Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/ prative Learning/ Experiential Learning / Self Directed Learning etc.	d			
	Formative Assessment for Theory				
	Formative Assessment for Theory Assessment Occasion/ type Marks				

Internal Assessment Test 110%Internal Assessment Test 210%Quiz/ Assignment/ Small Project10%Seminar10%Total40 Marks

Text Books:		
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	Moodle for Learning Management System (LMS): A Practical and Visual Guidebook of	
	Administrator and Instructor for Distance Education Paperback – October 12, 2020 by James	
	Коо	
4	Using Joomla!: Efficiently Build and Manage Custom Websites 2nd Edition by Ron Severdia	
Additional Reading:		
https://onlinecourses.swayam2.ac.in/cec20_lb09/preview		

1. Pattern and Scheme of Examination for VI Sem BCA Project Work

- Each project can be done by a maximum of 4 students.
- The distribution of marks for Assessment is as follows:

C1	C2	C3
20	20	60

- C3 marks distribution in the final examination is as follows:
 - 1. Project Report: 20 marks
 - 2. Presentation and Demonstration: 30 marks
 - 3. Viva-Voce: 10 marks

2. <u>Guidelines for Internship is as per the Model Curriculum Structure of the University of</u> <u>Mysore provided in the circular vide reference AC2(S)/151/2020-21 Dated 08/08/2023</u>

3. Question Paper Pattern for Theory C3 (60 Marks) for V and VI Sem BCA:

Answer Part A and Part B

Part A: Answer all the questions. Each Question carries 10 marks:

- 1. a1) a2) ... OR b1) b2) ...
- 2. a1) a2) ... OR b1) b2) ...
- 3. a1) a2) ... OR b1) b2) ...
- 4. a1) a2) ... OR b1) b2) ...
- 5. a1) a2) ... OR b1) b2) ...

Part B: Answer any five questions. Each Question carries 2 marks:

6. 7. 8. 9. 10. 11. 12.13.