

BHARATI VIDYAPEETH

(Deemed to be University), Pune

'A+' Accreditation (Third Cycle) by 'NAAC' in 2017 Category-I Deemed to be University Graded by UGC

'A' Grade University Status by MHRD Govt. of India

Ranked 76th by NIRF – 2022

FACULTY OF MANAGEMENT STUDIES

BACHELOR OF COMPUTER APPLICATION DEGREE

(THREE YEARS) / HONORS (FOUR YEARS)

FRAMED AS PER NATIONAL EDUCATION POLICY (NEP 2020)

SYLLABUS

Applicable with effect from 2022-23

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Bharati Vidyapeeth (Deemed to be University), Pune Faculty of Management Studies

Bachelor of Computer Application (Honors) FOUR YEARS

Revised Course Structure (To be effective from 2022-2023)

I. Preamble:

The Bachelor of Computer Application (Honors) Programme is a full time four year programme offered by Bharati Vidyapeeth (Deemed to be University), Pune and conducted in Regular mode at its management institutes located in New Delhi, Pune, Navi Mumbai, Kolhapur, Sangli, Karad and Solapur. All the seven institutes have excellent faculty members, computer laboratories, Libraries, and other facilities to provide proper learning environment to the students. The University is accredited by NAAC with 'A+' grade. The expectations and requirements of the Software Industry, immediately and in the near future, are considered while designing the BCA programme. While designing the BCA Programme , the above facts are considered and the requirements for higher studies and immediate employment are visualized. This effort is reflected in the Vision and Mission statements of the BCA programme, the statements also embody the spirit of the vision of Dr. Patangraoji Kadam, the Founder of Bharati Vidyapeeth — "Social Transformation Through Dynamic Education"

II. Vision:

Preparing the Students to cope with the rigor of Post Graduate Programmes in global and creating high caliber solution architects for software development, who will also be sensitive to societal concerns.

III. Mission:

- We aim to drive transformation, technology and innovation through problem solving approach and research development.
- We aim to provide students with the IT tools to become productive and lifelong learner.

IV. Aims:

- To impart quality computer education to enhance logical computing and programming skills.
- To implement innovative techniques and process in leading-learning and evaluation.
- To further creativity and pursuit of excellence in computer applications.

V. Learning Outcome Based Curriculum Framework -

1. Programme Education Objectives:

The Bachelor of Computer Application (Honors) Four Years degree programme has the following objectives...

- I. To prepare the youth to take up positions as system analysts, system engineers, software engineers and programmers.
- II. To aim at developing 'systems thinking' 'abstract thinking', 'skills to analyze and synthesize', and 'skills to apply knowledge', through 'extensive problem solving sessions', 'hands on practice under various hardware/software environments' and' projects developed'.
- III. To prepare students with 'social interaction skills', 'communication skills', 'life skills', 'entrepreneurial skills', and 'research skills' which are necessary for career growth and for leading quality life are also imparted.

2. Programmme Outcomes (POs):

On completion of BCA (Honors) Four Year Degree Programme the expected programme outcomes that a student should be able to demonstrate are the following:

- **PO1.** Computational Knowledge: Understand and apply mathematical foundation, computing and domain knowledge for the conceptualization of computing models from defined problems.
- **PO2. Problem Analysis**: Ability to identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains.
- **PO3. Design / Development of Solutions**: Ability to transform complex business scenarios and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies.
- **PO4.** Conduct Investigations of Complex Computing Problems: Ability to devise and conduct experiments, interpret data and provide well informed conclusions.
- **PO5. Modern Tool Usage**: Ability to select modern computing tools, skills and techniques necessary for innovative software solutions
- **PO6. Professional Ethics**: Ability to apply and commit professional ethics and cyber regulations in a global economic environment.
- **PO7. Life-long Learning**: Recognize the need for and develop the ability to engage in continuous learning as a Computing professional.
- **PO8. Project Management**: Ability to understand management and computing principles with computing knowledge to manage projects in multidisciplinary environments.
- **PO9.** Communication Efficacy: Communicate effectively with the computing community as well as society by being able to comprehend effective documentations and presentations.
- **PO10. Societal & Environmental Concern**: Ability to recognize economical, environmental, social, health, legal, ethical issues involved in the use of computer technology and other consequential responsibilities relevant to professional practice.
- **PO11. Individual & Team Work**: Ability to work as a member or leader in diverse teams in multidisciplinary environment.

PO12. Innovation and Entrepreneurship: Identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment of the individual and society.

3. Programmme Specific Outcomes (PSOs):

After the completion of the course, a student is able to

PSO1: Ability to learn the various programming languages with database concepts along with development environment

PSO2: Ability to apply theoretical and practical knowledge to solve business problems through data communication technology concepts.

PSO3: Flourish the innovation and research attitude to develop IT artifact.

PSO4: Foster analytical and critical thinking abilities for efficient programming

PSO5: Demonstrate and apply the programming knowledge to develop effective software solution.

PSO6: Enrich the knowledge in the areas of Advanced technologies and business practices.

PSO7: Maintain the personality with environmental and social concerns

4. Graduate Attributes:

After completing BCA (Honors) Four Year Degree programme the students will be able to acquire following attributes and skills to groom the overall personality.

GA01: Competence (strong foundational knowledge, skills and attitudes) in providing professional service

GA02: Ability to make decisions based upon critical thinking and reasoning

GA03: Readiness to identify, assess and respond to the needs of individuals, organizations and society

GA04: Talent and attitude to ethically conduct research

GA05: Service within the ethical, professional and legal framework

GA06: Readiness to lead and be led to provide service as a professional, as a researcher, as a manager, as an educator and as an advocate of best practices

GA07: Technology user in professional, educational and research work.

GA08: Sensitivity and commitment to environmental conservation and sustainability in the professional and personal spheres

GA09: Valuing the diversity of Indian culture, ethos and knowledge system

GA10: Self-directed and lifelong learner for continuous professional and personal development

GA11: Effective communicator while providing professional service

VI. Duration of the programme:

The duration of the BCA Bachelor's degree Program having six semesters and BCA (Honors) Degree Program is of four years spread across Eight Semesters with multiple entry and exit options. Student should complete the 4 years degree programme within 7 years.

a) Following EXIT options are available with the students:

Exit Option	Minimum	NSQF	Bridge course
	Credits	Level	
	Requirements		
Under graduate Certificate - After	40	5	10 credits bridge course(s)
successful completion of First Year			lasting two months
Under graduate Diploma - After	80	6	including at least 06 credits
successful completion of Second			job specific internship that
Year			would help the learner to
Bachelor's Degree - After	120	7	acquire job ready
successful completion of Third Year			competencies to enter the
			workforce.
Bachelor's Degree with Honors-	150	8	
After successful completion of			
Fourth Year			
OR			
Bachelor's Degree with Honors (152		
Research) - After successful			
completion of Fourth Year			

Note: Student is free to complete some interdisciplinary courses from other institutes provided he/she should earn 50% required credits from home HEI.

Student should complete the core disciplinary courses from home University (HEI) to get exit option for UG certificate/ UG diploma/ Bachelor Degree.

- b) Following Entry options are available with the students:
- Student who opt Exit option at the end of 1st / 2nd /3rd year, can reenter the same programme within three years from Exit.
- Student with Bachelors Degree can opt for Bachelor degree with Honors
- Student with Bachelors Degree can opt for Bachelor degree with Honors (Research) if the student secure CGPA >= 7.5

National Skills Qualifications Framework (NSQF) Levels:

Option	NSQF Level	Professional Knowledge	Skill
At the end of first year	5	processes, concepts in a field of	The student will have fundamental knowledge of computation, problem solving ability and basic website designing ability.
At the end of Second year	6	knowledge in the broad context	Additionally the student will have advanced programming skills along with system development ability
At the end ofThird year	7	C C	Additionally, student will have skills of Web Application development with Technical Writing and Report Generation.
At the end ofFourth year	8		Additionally, student will have skills of solving business application applying advanced technology

VII. Academic Bank Of Credits (ABC):

As per the National Educational Policy (NEP) 2020, the Academic Bank of Credit offer the flexibility of curriculum framework and interdisciplinary /multidisciplinary academic mobility of students across Higher Educational Institutes (HEIs) with appropriate credit transfer mechanism. In furtherance to these guidelines the Faculty of Management Studies, Bharati Vidyapeeth (Deemed to be University) Pune has designed a four years undergraduate program offered at its constituent units.

As a pre-requisite a student should register in the Bharati Vidyapeeth (Deemed to be University) Academic Bank of Credit. The credits earned by the student/learner will be stored in it. A Student/learner would be required to complete the course as per the ABC (Academic Bank Credit) policy of UGC. The validity of the credits earned for a course is seven years only.

VIII. Eligibility Criteria for admission:

A candidate applying for BCA(Honors) Four years programme should have passed higher secondary (10 + 2) or equivalent examination (10+3) of any recognized Board with satisfying the conditions to pass a common All India Entrance test (BU-MAT) conducted by Bharati Vidyapeeth (Deemed to be University), Pune. The final admission is based solely on the merit at the BU-MAT test.

➤ **Grade Points**: The Faculty of Management Studies, Bharati Vidyapeeth (Deemed to be University) has suggested 10-point grading system for all programmes designed by its various Board of Studies. A grading system is a 10-point system if the maximum grade point is 10. The system is given in Table Ibelow.

Table I: The 10-point Grading System Adapted for Programmes under FMS

Range of Percent Marks	[80,100]	[70,79]	[60,69]	[55,59]	[50,54]	[40,49]	[00,39]
Grade Point	10.0	9.0	8.0	7.0	6.0	5.0	0.0
Grade	0	A +	A	B+	В	C	D

Formula to calculate GP is as under:

Set x = Max/10 where Max is the maximum marks assigned for the examination (i.e. 100)

Formula to calculate the individual evaluation

Range of Marks	Formula for the Grade Point
$8x \le Marks \le 10x$	10
5.5x ≤ Marks≤8x	Truncate (M/x) +2
4x ≤ Marks≤5.5x	Truncate (M/x) +1

> Scheme of Examination

Courses having Internal Assessment (IA) and University Examinations (UE)shall be evaluated by the respective constituent units and the University at the term end for **40** and **60** Marks respectively. The total marks of IA and UE shall be 100 Marks and it will be converted into grade points and grades.

For Internal Assessment (IA) the subject teacher may use the following assessment tools:

- a) Attendance
- b) Class Tests
- c) Presentations

- d) Class Assignments
- e) Case studies
- f) Practical Assignments
- g) Mini Projects
- h) Oral

X) MOOCs Policy:-

As per the guidelines provided by UGC each student have to complete TWO MOOCs (Massive Open Online Courses) as add on Course which provides wide access to the online learning. The student of regular programme should complete MOOCs prescribed by the institute in semester III, Sem IV, and / or Sem V. Each MOOC will be evaluated for TWO credits. The MOOC course fees should be borne by the respective student. On successful completion of MOOCs course, the student should produce the completion certificate to the institute on the basis of which additional Credits will be given to the students.

- Following are the sources from where students can undertake MOOCs
 - 1. iimb.ac.in
 - 2. swayam.gov.in
 - 3. alison.com
 - 4. edx.org
 - 5. Coursera
 - 6. harvardx.harvard.edu
 - 7. udemy.com
 - 8. futurelearn.com
 - 9. Indira Gandhi National Open University (IGNOU)
 - 10. National Council of Educational Research and Training (NCERT)
 - 11. National Institute of Open Schooling (NIOS)
 - 12. National Programme on Technology Enhanced Learning (NPTEL)
 - 13. Any other sources offering online courses suggested by institute

XI. Standard of Passing:

For all courses, both UE and IA constitute separate heads of passing. In order to pass in such courses and to earn the assigned credits, the student/learner must obtain a minimum grade point of 5.0 (40% marks) at UE and also a minimum grade point of 5.0 (40% marks) at IA.

If Student fails in IA, the learner passes in the course provided, he/she obtains a minimum 25% marks in IA and GPA for the course is at least 6.0 (50% in aggregate). The GPA for a course will be calculated only if the learner passes at UE.

A student who fails at UE in a course has to reappear only at UE as backlog candidate and clear the Headof Passing. Similarly, a student who fails in a course at IA he has to reappear only at IA as backlog candidate and clear the Head of Passing to secure the GPA required for passing.

The 10 point Grades and Grade Points according to the following table

Range of Marks (%)	Grade	Grade Point
80≤Marks≤100	О	10
70≤Marks<80	A+	9
60≤Marks<70	A	8
55≤Marks<60	B+	7
50≤Marks<55	В	6
40≤Marks<50	С	5
Marks < 40	D	0

The performance at UE and IA will be combined to obtain GPA (Grade Point Average) for the course. The weights for performance at UE and IA shall be 60% and 40% respectively.

GPA is calculated by adding the UE marks out of 60 and IA marks out of 40. The total marks out of 100 are converted to grade point, which will be the GPA.

Formula to calculate Grade Points (GP)

Suppose that "Max" is the maximum marks assigned for an examination or evaluation, based on which GP will be computed. In order to determine the GP, Set x = Max/10 (since we have adopted 10 point system). Then GP is calculated by the following formulas

Range of Marks	Formula for the Grade Point
$8x \le Marks \le 10x$	10
$5.5x \le Marks < 8x$	Truncate $(M/x) + 2$
$4x \le Marks < 5.5x$	Truncate (M/x) +1

Two kinds of performance indicators, namely the Semester Grade Point Average (SGPA) and the Cumulative Grade Point Average (CGPA) shall be computed at the end of each term. The SGPA measures the cumulative performance of a learner in all the courses in a particular semester, while the CGPA measures the cumulative performance in all the courses since his/her enrolment. The CGPA of learner when he /she completes the programme is the final result of the learner.

The SGPA is calculated by the formula

$$SGPA = \frac{\sum Ck * GPk}{\sum Ck}$$

where, Ck is the Credit value assigned to a course and GPk is the GPA obtained by the learner in the course. In the above, the sum is taken over all the courses that the learner has undertaken for the study during the Semester, including those in which he/she might have failed or those for which he/sheremained absent. **The SGPA shall** be calculated up to two decimal place accuracy.

The CGPA is calculated by the following formula

$$CGPA = \frac{\Sigma C_k * GP_k}{\Sigma C_k}$$

where, Ck is the Credit value assigned to a course and GPk is the GPA obtained by the learner in the course. In the above, the sum is taken over all the courses that the learner has undertaken for the studyfrom the time of his/her enrolment and also during the semester for which CGPA is calculated.

The CGPA shall be calculated up to two decimal place accuracy.

The formula to compute equivalent percentage marks for specified CGPA:

	10 * CGPA-10	If $5.00 \le CGPA < 6.00$
	5 * CGPA+20	If $6.00 \le CGPA < 8.00$
% marks (CGPA)	10 * CGPA-20	If $8.00 \le CGPA < 9.00$
(COLA)	20 * CGPA-110	If $9.00 \le CGPA < 9.50$
	40 * CGPA-300	If $9.50 \le CGPA \le 10.00$

XII. Award of Honours:

A student who has completed the minimum credits specified for the programme shall be declared to have passed in the programme. The final result will be in terms of letter grade only and is based on the CGPA of all courses studied and passed. The criteria for the award of honours are given below.

Range of CGPA	Final Grade	Performance Descriptor	Equivalent Range of Marks (%)
9.5≤CGPA ≤10	O	Outstanding	80≤Marks≤100
9.0≤CGPA ≤9.49	A+	Excellent	70≤Marks<80
8.0≤CGPA ≤8.99	A	Very Good	60≤Marks<70
7.0≤CGPA ≤7.99	B+	Good	55≤Marks<60
6.0≤CGPA ≤6.99	В	Average	50≤Marks<55
5.0≤CGPA ≤5.99	С	Satisfactory	40≤Marks<50
CGPA below 5.0	F	Fail	Marks below 40

XIII. Rules of ATKT:

- a) For admission to Semester V of BCA Third year, Students/Learners should pass all the courses under Sem I and II.
- ii) For admission to Semester VII of BCA Fourth year, Students/Learners should pass all the courses under Sem I, II, III and IV.

XIV. INTERNSHIP:

At the end of Semester VI, each student shall undertake Internship in an Industry for 50 (Fifty Days). It is mandatory for the students to seek written approval from the Faculty Guide about the Topic & the Organisation before commencing the Internship.

During the Internship students are expected to take necessary guidance from the faculty guide allotted by the Institute. To do it effectively they should be in touch with their guide through e-mail or telecom. Internship Project should be a Computer Application to Real life business activity.

The learning outcomes and the utility to the organization must be highlighted in Internship Project Report.

General chapterization of the report shall be as under:

- 1) Introduction
- 2) Theoretical background
- 3) Company profile
- 4) Objectives of the study
- 5) System Requirements
- 6) System Analysis & Design
- 7) Implementation & Testing
- 8) Conclusion & Suggestions

References:

Annexure:

TECHNICAL DETAILS:

- 1. The report shall be printed on A-4 size white bond paper.
- 2. 12 pt. Times New Roman font shall be used with 1.5 line spacing for typing the report.
- 3. 1" margin shall be left from all the sides.
- 4. Considering the environmental issues, students are encouraged to print on both sides of the paper.
- 5. The report shall be hard bound as per the standard format of the cover page given by the Institute and shall be golden embossed.
- 6. The report should include a Certificate (on company's letter head) from the company duly signed by the competent authority with the stamp.
- 7. The report shall be signed by the respective guide(s) & the Director of the Institute 10 (Ten) days before the viva-voce examinations.
- 8. Student should prepare two hard bound copies of the Summer Internship Project Report and submit one copy in the institute. The other copy of the report is to be kept by the student for their record and future references.
- 9. In addition to this, students should prepare two soft copies of their Summer IP reports & submit one each inTraining & Placement Department of the Institute & Library

The Internship(804) shall be assessed out of 200 Marks. The breakup of these marks is as under;

Viva- voce examination = 120 (One Hundred Twenty) Marks Internship Report = +80 (Eighty) Marks -----

200 (Two Hundred) Marks

The examiners' panel shall be decided as per the guidelines received from the University.

The viva –voce shall evaluate the project based on

- i. Actual work done by the student in the organization
- ii. Student's knowledge about the company & Business Environment
- iii. Learning outcomes for the student
- iv. Utility of the study to the organization

XV. Project (community Based/Software based)

The project work would expose students to the socio-economic issues in society so that the theoretical learnings can be supplemented by actual life experiences to generate solutions to real-life problems.

As a part of Sem-VII (703), each student shall undertake Community based project related the areas of community engagement and service, environmental education, and value-based education.

It is mandatory for the students to seek written approval from the Faculty Guide about the Topic before commencing the project work. The topic may relate survey based or software based problem. The learning outcomes and the utility to the society must be highlighted in Project Report.

XVI. Specializations:

BCA three year degree programme and BCA(Hons.) four year degree programme 2022 offers specialization to the students/learners in the third year of both the programmes. The students/learner are required to select any one specialization from the list provided below.

Sr. No.	Specialization Course	Course No	Course Name
01	Data Analysis	504-1-A	Data analysis using Excel
		604-1-B	R Programming
02	Information Security	504-2-A	Information Security Concepts
	Security	604-2-B	Information Security Administration
03	Data Science	504-3-A	Statistical Programming Using R
		604-3-B	Introduction to Data Science
04	Information	504-4-A	E-Commerce
	Systems	604-4-B	Knowledge Management

Prerequisite for offering the specialization –

• There must be minimum 10 (Ten) students for a particular specialization.

XVII. Course Structure:

SEMESTER I

Course Number	Course Title	Course Type	Credits	Hours / Week			IA	UE	Total Marks
				L	T	P			
101	Fundamentals of Information Technology	DSC	3	3	1	-	40	60	100
102	C Programming	DSC	3	3	1	-	40	60	100
103	Organization of IT Business	MDC	3	3	1	-	40	60	100
104	Discrete Mathematics	MDC	3	3	1	-	40	60	100
105	Lab on MS-Office Suite	DSC	2	-	-	4	40	60	100
106	Lab on C Programming	DSC	2	-	-	4	40	60	100
107	Human Universal Values	VBC	2	2	-		50	-	50
108	Language – I	AEC	2	2	-	-	50	-	50
Total			20	16	4	8	340	360	700

SEMESTER II

Course Number	Course Title	Course Type	Credits	Hours / Week			IA	UE	Total
				L	T	P			
201	Web Development Technology	DSC	3	3	1	-	40	60	100
202	DBMS I	DSC	3	3	1	-	40	60	100
203	Data Structures using C	DSC	3	3	1	-	40	60	100
204	Financial Accounting	MDC	3	3	1	-	40	60	100
205	Lab on Data Structures using C	DSC	2	-	-	4	40	60	100
206	Lab on Web Development Technology	DSC	2			4	40	60	100
207	Environmental Studies	VBC	2	2	-	-	50	-	50
208	Community Work (Swaccha Bharat Abhiyan)	VBC	2	2	-	-	50	-	50
Total			20	16	4	8	340	360	700

SEMESTER III

Course Number	Course Title	Course Type	Credits	Hor	urs / V	Veek	IA	UE	Total
				L	T	P			
301	Operating Systems	DSC	3	3	1	-	40	60	100
302	Software Engineering	DSC	3	3	1	-	40	60	100
303	Java Programming	DSC	3	3	1	-	40	60	100
304	Statistics	MDC	3	3	1	-	40	60	100
305	Lab on Oracle	DSC	2	-	-	4	40	60	100
306	Lab on Java	DSC	2	-	-	4	40	60	100
307	Start-up Management	AEC	2	2	-	-	50	-	50
308	Yoga & Meditation	VBC	2	2	-	-	50	-	50
Total			20	16	4	8	340	360	700

The student should complete TWO MOOCs (Massive Open Online Courses) as add on Course which provides wide access to the online learning. The student will complete MOOCs prescribed by the institute in semester III, Sem IV, and / or Sem V. Additional Credits will be given to the student as per MOOCs Policy

SEMESTER IV

Course Number	Course Title	Course Type	Credits	Hou	ırs / We	ek	IA	UE	Total
				L	T	P			
401	Computer Networks	DSC	3	3	1	-	40	60	100
402	Advanced JAVA	DSC	3	3	1	-	40	60	100
403	Advanced HTML with Javascript and CSS	DSC	3	3	1	-	40	60	100
404	Optimization Techniques	MDC	3	3	1	-	40	60	100
405	Lab on Advanced JAVA	DSC	2	-	-	4	40	60	100
406	Lab on HTML, Javascript and CSS & Minor Project - I	DSC	2	-	-	4	40	60	100
407	Cyber security	SEC	2	2	-	-	50	-	50
408	Mathematical Aptitude	AEC	2	2	-	-	50	-	50
Total			20	16	4	8	340	360	700

SEMESTER V

Course Number	Course Title	Course Type	Credits	Hou	rs / W	eek	IA	UE	Total
				L	T	P			
501	Basic Python Programming	DSC	3	3	1	-	40	60	100
502	Dot Net programming using C#	DSC	3	3	1	-	40	60	100
503	Entrepreneurship Development	MDC	3	3	1	-	40	60	100
504	Elective I	DSE	3	3	1	-	40	60	100
505	Lab on Python	DSC	2	-	-	4	40	60	100
506	Lab on Dot Net and C#	DSC	2	-	-	4	40	60	100
507	IT based Aptitude	AEC	2	2	-	-	50	-	50
508	Human Rights	VBC	2	2	-	-	50	-	50
Total			20	16	4	8	340	360	700

SEMESTER VI

Course Number	Course Title	Course Type	Credits	Hours / Week			IA	UE	Total
				L	T	P			
601	Data warehousing and Data Mining	DSC	3	3	1	-	40	60	100
602	Web Programming (PHP)	DSC	3	3	1	-	40	60	100
603	Software Project Management	DSC	3	3	1	-	40	60	100
604	Elective II	DSE	3	3	1	-	40	60	100
605	Lab on Web programming with Project	DSC	2	-	-	4	40	60	100
606	Lab on Data Visualization	DSC	2	-	-	4	40	60	100
607	Digital marketing	SEC	2	2	-	-	50	-	50
608	Indian Culture	VBC	2	2	-	-	50	-	50
Total			20	16	4	8	340	360	700

Fourth year of BCA Honors Programme

SEMESTER VII

Course	Course Title	Course	Credits	Hou	rs / W	eek	IA	UE	Total
Number		Type							
				L	T	P			
701	Introduction to AI and ML	DSC	3	3	1	-	40	60	100
702	Object Oriented Analysis and Design	DSC	3	3	1	-	40	60	100
703	Project (Community based/Software based)	DSC	4	-	1	4	60	90	150
704	Mobile Application Development with Lab	DSC	4	2	1	4	60	90	150
Total	,		14	8	4	8	200	300	500

SEMESTER VIII

Course Number	Course Title	Course Type	Credits	Hours / Week			IA	UE	Total
				L	T	P			
801	Cloud Computing	DSC	3	3	1	-	40	60	100
802	Enterprise Resource Planning	DSC	3	3	1	-	40	60	100
803	Block Chain Technology	DSC	3	3	1	-	40	60	100
804	Internship Project	DSC	5	-	-	8	80	120	200
805	Research Publication	DSC	2	3	-	-	100	-	100
Total	•		16	12	3	8	300	300	600

Fourth year of BCA Honors Programme with Research

SEMESTER VII

Course Number	Course Title	Course Type	Credits	Hours / Week			IA	UE	Total
				L	T	P			
701	Introduction to AI and ML	DSC	3	3	1	-	40	60	100
702	Object Oriented Analysis and Design	DSC	3	3	1	-	40	60	100
703	Project (Community based/Software based)	DSC	4	-	1	4	60	90	150
704	Mobile Application Development with Lab	DSC	4	2	1	4	60	90	150
705	Research Publication-I	DSC	2	-	-	-	100	-	100
Total			16	8	4	8	300	300	600

SEMESTER VIII

Course Number	Course Title	Course Type	Credits	Но	Hours / Week			UE	Total
				L	T	P			
801	Dissertation	DSC	12	-	-	12	100	300	400
802	Seminar on Literature Review based on Recent Trends In IT	DSC	2	2	-	-	100	-	100
803	Research Publication-II	DSC	2	-	2	-	100	-	100
Total	ı		16	2	2	12	300	300	600

Abbreviations Expanded

- > **DSC** Discipline Specific Course
- > **DSE** Discipline Specific Elective
- ➤ **MDC** Minor Disciplinary Course
- > SEC Skill Enhancement Course
- **VBC** Value Based Course
- ➤ **AEC** Ability Enhancement Course

XVIII. Ouestion Paper Patterns for University Examination:

The pattern of question paper for the courses having University Examinations (**Regular mode**) will be as follows:

Title of the Course

Day: Total Marks: 60
Date: Time: 03 Hours

Instructions:

- 1. Section I Question No 1 is Compulsory based on MCQ. Each question carries 01 marks
- 2. Attempt any FIVE questions from Section II. Each question carries 08 Marks.
- 3. Attempt any ONE from Section III. Each question carries 10 marks

SECT	ΓΙΟΝ – Ι		
		СО	BL
		(CO number to be mentioned:	(Bloom's
		Refer Syllabus)	Taxonomy Level to be mentioned
		Refer Syllabus)	viz.
			Viz. Create (1);
			Evaluate (2);
			` ' '
			Analyze (3);
			Apply (4); Understand(5);
			Remember (6)
Q 1. Includes 10 objective type sub questions	(10 marks)	Each objective	Kemember (0)
covering all units of course, each sub question carries	(10 marks)	questions to be	
1 mark. (Each question should be mapped with the CO		mapped with CO	
& BL)		& BL	
	ION – II	& BL	
It should contain 6 questions covering the syllabus. Qu		СО	BL
should be set uniformly from all the units.	esitoris	(CO number to be mentioned: Refer Syllabus)	BL
Question	Marks	СО	BL
Q.2	(8 marks)		
Q.3	(8 marks)		
Q.4	(8 marks)		
Q.5	(8 marks)		
Q.6	(8 marks)		

Q.7 Write Short Notes on ANY TWO	(8 marks)		
a.			
b.			
c.			
SEC	TION – III		
This section should be based on case-study, problem carry 10 marks. Questions in this section should be dethe higher levels of Bloom's Taxonomy viz. Create, Apply.	esigned to evaluate	СО	BL
Q.8	(10 marks)		
Q.9	(10 marks)		

Note:

- 1. Answer book for the Section I will be separate and student should return this answer book within first half an hour.
- 2. Answers to Section II and III should be written in the SAME ANSWER BOOK.
- **3.** The question paper should be relevant to the set of course outcome.
- **4.** Question Papers shall be prepared to incorporate varying levels of difficulty such as:
 - i. Must know Vital (60% weightage)
 - ii. Should know Essential (20% weightage)
 - iii. Could know Desirable (20% weightage)
- **5.** The length of the question-reasonably feasible for an average student to answer with in the stipulated time.

Dr. Pallavi Jamsandekar Chairperson Board of Studies

Computer Applications and System Studies

Programme:	Programme: BCA-CBCS-RevisedSyllabusw.e.fYear2022-2023								
Semester Course Code Course Title									
I	I 101 Fundamental of Information Technology								
	Prepared by	Dr. Bhask	ar V. Patil						
Type	Type Credits Evaluation Marks								
DSC	3	UE:IE 60:40							

Course Objectives:

 The main objective is to introduce IT in a simple language to all undergraduate students, regardless of their specialization. It will help them to pursue specialized programs leading to technical and professional careers and certifications in the IT industry. The focus of the subject is on introducing skills relating to IT basics, computer applications, programming, interactive medias. Internet basics.

Course Outcomes:

After completing the course the students shall be able to

CO1: Understand basic concepts and types of Computers, memory devices and software.

CO2: Remember types of computers and its peripherals

CO3: Demonstrating MS-office tools for data processing, mathematical operations in worksheets, presentations.

CO4: Analyse the use of various components of computer

Unit	Content	Sessi ons (Hrs	COs Number	Teaching Methodolog y	Cognitio nLevel	Evaluatio nTools
1	□ Computer-Definition, Characteristics, Concept of Hardware, Software, Evolution of computer and Generations □ Types of Computers − Analog and Digital computers, Hybrid Computers, General Purpose and Special Purpose Computer Limitations of Computer, Applications of Computer in Various Fields.	9	CO1	As per individual faculty discretion	Remember	As per individual faculty discretion
2	 Input Device – Keyboard, Mouse, Scanner, MICR, OMR. Output Devices – VDU, Printers – Dot Matrix, Daisywheel, Inkjet, Laser, Line Printers and 	8	CO1, CO2	As per individual faculty discretion	Understand	As per individual faculty discretion

	Plotters.					
3	Memory Concept, Memory Cell, Memory Organisation, Semiconductor Memory – RAM, ROM, PROM, EPROM Secondary Storage Devices – Magnetic Tape, Magnetic Disk (Floppy Disk and Hard Disk.), Compact Disk.	8	CO2	As per individual faculty discretion	Analyze	As per individual faculty discretion
4	 Software and its needs, Types of S/W. System Software: Operating System, Utility Programs Programming Language: Machine Language, Assembly Language, High Level Language their advantages & disadvantages. Application S/W and its types: Word Processing, Spread Sheets Presentation, Graphics,	8	CO4	As per individual faculty discretion	Create	As per individual faculty discretion
5	 MS Office: Introduction to MS Office, Components and Features. MS Word: Creating Letter, Table, Fonts, Page Layout Document, Formatting, Spell Check, Print Preview, Template, Color, Mail Merge, Auto Text, Inserting Picture, Word Art. MS Excel: Introduction to Excel, Sorting, Queries, Graphs, Scientific Functions. PowerPoint: Introduction to PowerPoint, Creation of Slides, Inserting Pictures, Preparing Slide Show with Animation. MS Access: Creation and Manipulation of Files. 	12	CO3	As per individual faculty discretion	Create	As per individual faculty discretion

Reference Books

Sr.No.	NameoftheAuthor	TitleoftheBook	Year	Publisher
			Edition	Company
1	Dromey	How to solve computer	2015,3 rd edition	PHI Publication
2	P. K. Sinha	Computer Fundamentals	12 th edition	PBP Publication
3	V. Rajaraman	Computer Fundamentals	6TH EDN. 2014	PHI Publication

Online Resources

OnlineResourcesNo.	Websiteaddress		
1	www. edx.com		
2	www.coursera.com		

MOOCs:

ResourcesNo.	Websiteaddress
1	Alisons
2	Swayam

Programme: BCA CBCS– Revised Syllabus w.e.fYear 2022 –2023						
Semester	Course Code	CourseTitle				
I	102	C Programming				
	Prepared by	Dr. A.R.Mujawar				
Type of Course	Credits	Evaluation	Marks			
DSC	3	UE(60)+IE(40)	100			

Course Objectives:

Objectives:

- To learn Procedure Oriented Programming Language C.
- Emphasise on process of learning a computer language.
- Focus on semantics and problem solving.

Course Outcomes:

After completing the course the students shall be able to

CO1: To understand problem solving approach using procedural technique.

CO2: To understand the basics of C Programming.

CO3: To understand various statements, operators in C.

CO4: To develop various C program using constructs in C language.

Unit	Content	Sessi ons	COs Numbe		0	Evaluatio nTools
Introduction to Algorithm	 Concept, of Problem, Procedure andAlgorithm Algorithm Representation throughPseudo -Code and Flow - Charts Tracing of Algorithms Such as Swapping, Counting, Finding the Sum, Product, maximum, minimum, of a list of numbers. 	5	CO1	Lecture	Understand	Short Answers
Introduction to CLanguage	 History Structure of C Programming, Function as building blocks 	5	CO2	Lectures with PPTs	Understand	Quiz Short Answers

	 Language Fundamentals, Character set, C Tokens, Keywords, Identifiers, Variables, Constant, Data Types, Comments 					
Operators	 Types of operators, Operator Precedence and Associativity Expression, Statement and types of statements Built in Operators and functions Console based I/O and related built in I/O function- printf(), scanf(), getch(), getchar(), putchar(), Concept of header files, Preprocessor directives - #include, #define 	6	CO3	Lectures with PPTs	Understand	Quiz Short Answers
Control Structures	 Basic Control Structures Decision making structures - if statement, if-else statement, Nested if-else statement, switch statement Loop Control structures - while loop, do-while loop, for loop, Nested for loop Other statements - break keyword, continue keyword, goto keyword, exit function 	8	CO4	Lectures with PPTs	Create	Quiz Short Answers
Functions and Arrays	 Introduction Purpose of function, Function declaration/ Function prototype, Function definition, Function call, return statement Function parameters Types of functions Call by value Storage classes Recursion, Examples on recursive function Introduction to one- 	13	CO4	Lectures with PPTs	Create	Quiz Short Answers

	dimensional Array, Definition, Declaration, Initialization, Accessing and displaying array elements Arrays and functions Introduction to two- dimensional Array, Definition, Declaration, Initialization, Accessing and displaying array elements					
Strings, Structure andPointers	□ Introductions to Strings, Definition, Declaration, Initialization □ Input, output statements for strings □ Standard String library functionswith example □ Structure − User defined data types, Concept of structure, Union; Member access operator □ Introduction to pointer, Definition, Declaring and Initializing pointer variable □ Indirection operator and address of operator, Accessing variable through its pointer, Pointer arithmetic □ Dynamic memory allocation	8	CO4	Lectures with PPTs	Create	Quiz Short Answers

Reference Books:

Sr.No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
1	Yashwant Kanetkar	Let us C	2018	BPBPublications
2	B.W.Kernighan, D.M.Ritchie	The 'C' programming language	1998	РНІ
3	Balaguruswami	Programming inANSIC	2019	ТМН

Online Resources:

OnlineResourcesNo. Websiteaddress			
1	https://www.tutorialspoint.com/cprogramming		
2	https://www.javatpoint.com/c-programming-language-tutorial		
3	https://www.w3schools.in/c		

MOOCs:

Resources No.	Website address			
1	NPTEL / Swayam			
2	www.edx.com			
3	www.coursera.com			

Programme: BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023						
Semester	Course Code Course Title					
I	103	Organization of IT Business				
	Prepared by	Dr.Mukund Kulkarni				
Туре	Credits	Evaluation Marks				
MDC	3	UE:IE 60:40				

Course Objectives:

To acquaint students with fundamentals of Business Organization and management systems as a body of knowledge.

Course Outcomes:

CO1: To know about business and its structure and its various forms.

CO2: To Apply and enlighten with nature and scope of IT business organization.

CO3: To make them understand the office function and its significance on office Layout.

CO4: To understand the complexities associated with management of human resources in the IT organizations and integrate the learning in handling these complexities.

Unit	Content	Sessions (Hrs)	COs Number	Teaching Methodolog y	Cognition Level	Evaluation Tools
1	Nature and Evolution of Business- Concept of Business – Meaning, Definition, Nature and Scope, Characteristics of Business. Business as an Economic Activity. Objectives of Business. Structure of Business (Classification of Business Activities. Requisites for Success in ModernBusiness. Beginning and development of Commerce, Evolution of Industry, Industrial Revolution, Beginning	10	CO 1	As per individual faculty discretion	Understand	As per individual faculty discretion

	and growth of Indian Business, Industrialization in India					
2	Forms of Business Ownership- Introduction to various forms – Factors affecting choices of an deal form of ownership, features Merits and Demerits of Sole Proprietorship – Joint Hindu FamilyBusiness – Partnership – Joint Stock Company – Co-operative Organization, Public Enterprises.	10	CO 1 & CO 2	As per individual faculty discretion	Apply (Analyse)	As per individual faculty discretion
3	Formation of a Company-Stages in formation and incorporation of a company (e Promotion – incorporation and registration – Capital Subscription - Commencement of Business Documents of a Company i.e. Memorandum of Association – Articles of Association – Prospectus	10	CO 2	As per individual faculty discretion	Apply	As per individual faculty discretion
4	The Impact of information technology on the Business- Modern Organizations- IT runs the Airlines, Technology Transforms, Securities Industry, Creating New Types of Organization-Examples of Designs using IT Variables, Adding peoples to the design.	10	CO2 & CO3	As per individual faculty discretion	Evaluate	As per individual faculty discretion

5	Strategic Issues of Information Technology- IT and Corporate Strategy- Some examplesof Technology strategy, value chain, A frameworkfor the strategic use of IT.Creating and sustaining a Competitive edge- Using resource to advantage, protecting an IT innovation. Integrating Technology with the Business Environment.	5	CO4	As per individual faculty discretion	Analyse	As per individual faculty discretion

Reference Books

Sr. No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
1	S.A. Sherlekar	Modern Business Organization and Management	latest edition	Himalaya Publishing House)
2	Y.K. Bhushan	Fundamental of Business Organization & Managemen	latest edition	S Chand Publishers
3	C. R. Basu	Business Organization and Management	1998	Tata McGraw Hill
4	Lucas Henry C.	Information Technology for Management	latest edition	Tata McGraw Hill

5	S.S. Dubey	IT Services Business 1a	atest edition	PHI Publication
		Management:		
		Concepts, Processes		
		and Practices		

Online Resources

Online Resources No.	Web site address
1	NPTEL
2	Swayam
3	www.edx.com
4	www.coursera.com

Programme:BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023							
Semester	Course Code	Course	e Title				
I	104	Discrete Mathematics					
	Prepared By	Dr. D.V.Saha	asrabuddhe				
Type	Credits	Evaluation Marks					
MDC	3	UE(60)+IE(40)	100				
Course Objectives:							
 ☐ Model the given data in set structure also Set relation among data descriptors. ☐ Define the function and identify the types of function ☐ Represent the facts in logic statements and resolve the given problem 							
Course Outcomes:							
CO1: To understand discrete structures like sets, matrix, relations etc.(Understand) CO2: To solve problems by carrying out various operations on structures (Apply) CO3: To apply proper structure for representing given data (Apply) CO4: To construct logic circuits for given Boolean expression (Create) CO5: To test truthiness of the statement (Analyse)							

Unit	Content	Sess ions (Hrs	COs Number	Teaching Methodolog y	Cognitio nLevel	Evaluatio nTools
1	Set Theory Definition of a set, Representation of elements of sets, Methods of representing sets, types of sets, operations on sets, cardinality of a set, Principle of Inclusion and Exclusion, Venn Diagram, Proof by using Venn diagram	8	CO 1, CO 2, CO 3	Lecture, problem solution, Quiz	Understand, Apply	Short Answers, Problem Solving Skills
2	Functions and Relations Definition of Function, Types of Functions, Composite Function, Relation definition, representation of relations	8	CO 1, CO 2, CO 3	Lecture, problem solution, Quiz	Understand, Apply	Short Answers, Problem Solving Skills
3	Logic	9	CO 1, CO 2,	Lecture,	Understand,	Short

	Propositions, Logic Operations-Negation, Disjunction, Conjunction, Conditional and Biconditional, Truth Tables of compound propositions, Translating English sentences in to logical statements and vice versa, Logic gates and circuits		CO 4, CO 5	problem solution, Quiz	Apply, Analyze, Create	Answers, Problem Solving Skills
4	Matrices Matrix Definition, General Form, Representation of matrix in computers, Types of matrices, Operations on matrices: Addition, Subtraction and Multiplication, transpose, row / column transformations, Inverse of the matrix by Co- factor and Adjoint method, solutions to three variable problems by using matrices, application problems of matrices	10	CO1, CO 2, CO 3	Lecture, problem solution, Quiz	Understand, Apply	Short Answers, Problem Solving Skills
5	Permutations, Combinations and Probability Concept- Permutation, Combination, Sum and Product rules, problems on Permutation and combination (with wording atleast, atmost, neither nor, any one etc.) Concept and problem solving, general probability, conditional probability, partitions, Bayes Theorem	10	CO1, CO 2, CO 3	Lecture, problem solution, Quiz	Understand, Apply	Short Answers, Problem Solving Skills

Sr. No.	Name of the Author	Title of the Book	Year	Publisher
			Edition	Company
1	Kenneth Rosen	Discrete Mathematics & its Applications, 6th Edition	2007	Tata Mc Graw Hill
2	Semyour Lipschutz & Marc Lipson	Discrete Mathematics, 2nd Edition	Reprint 2010	Tata Mc Graw Hill

Resources No.	Web site address
1	NPTEL Swayam
2	www.coursera.com
3	www. edx.com

Programme: BCA – CBCS – Revised Syllabus w.e.f Year2022–2023						
Semester	Course Code	Course Code Course Title				
I	105	Lab on MS-Office Suite				
	Prepared by	Dr.Bhaskar Patil				
Type	Credits	Evaluation Marks				
DSC	2	UE:IE	60:40			

• The objective of this course is to help the student gain proficiency in text editing and formatting, spreadsheet and database management, and presentation preparation. An additional objective of the course is for the student to gain basic knowledge of modern-day computing technology.

Course Outcomes:

CO1: Students are able to prepare documentation using MS-Word

CO2: Demonstrate an advanced knowledge of the Word Processing package to design & create effective and structured documents like technical reports, letters, brochures, etc.,

CO3: Demonstrate the skills in the appropriate use of various features of the spread sheet package MS Excel to create useful spreadsheet applications like tabulated statements, balance sheets, statistical charts, business statements, etc.

CO4: Demonstrate the skills in making an effective presentation with audio and video effects using them. MS Power Point

Unit	Content	Sessi ons	COs Number	Teaching Methodolog	Cognitio nLevel	Evaluatio nTools
		(Hrs)		y		
1	Verify the components of a typical computer system, Explore, maintain files, andcustomize the Windows operating system, Review using the Internet Explorer.	4	CO1	As per individual faculty discretion	Remember	As per individual faculty discretion
2	Introduction to MS Word, Menus, Shortcuts, Document types Working with Documents: • Opening Files, formatting page and Setting Margins, converting files to different formats, Editing text documents, Using Toolbars, Ruler, Icons and help • Formatting Documents: Setting Font Styles, Setting Paragraph style, Setting Page Style, Setting Document Styles	8	CO1, CO2	As per individual faculty discretion	Understand	As per individual faculty discretion

 Creating Tables Table settings, Borders Alignments, insertion deletion, Merging, Splitting Sorting, Formula Drawing: Inserting Pictures/Files etc., Drawing Pictures, Formatting &Editing pictures, Grouping and ordering, Rotating Tools: Word Completion, Spell Checks, Macros, Mail merge, Templates, Using Wizards, Tracking, Changes Security 	S, , , , , , , , , , , , , , , , , , ,				
o Introduction: Opening new Presentation, Different presentation templates, setting backgrounds, Selecting presentation layouts o Creating a presentation Setting presentation styl Adding Text to the presentation o Formatting a presentation Adding style, Color, gradien fills, arranging objects Adding Header & Footer Slide background, Slide layout o Adding Graphics to the presentation: Inserting pictures, movies, tables, etc. into the presentation Drawing Picturesusing Drawing Picturesusing Drawing Picturesusing Drawing Animation & transition effect, Adding audio and videoPrinting Handouts and Generating standalone presentation viewer	n: ee, he t t f me ng n, w	CO3 & CO4	As per individual faculty discretion	Analyze	As per individual faculty discretion
4 o Introduction: Spreadsheet & its applications, opening spreadsheet, Menus & Toolbars & icons, Shortcuts, Using help o Working with Spreadsheet	4 s:	CO3	As per individual faculty discretion	Create	As per individual faculty discretion

5	Opening a File, Saving Files, Setting Margins, converting files to different formats: Importing, Exporting and Sending files to others, Spreadsheet addressing, Entering and Editing Data: Computing data: Setting Formula, finding total in a column or row, Mathematical Operations (Addition, Subtraction, Multiplication, Division, Exponentiation), Using other Formula. Formatting Spreadsheets: Formatting — Cell, row, column Headers, Row Height, Column Width, Visibility — Row, Column, Sheet, worksheet Security Formatting — worksheet: Sheet Formatting & style - background, color, Borders & shading, Anchoring objects, Formatting layout for Graphics, Clipart etc., Working with sheets: Sorting, Filtering, Validation, Consolidation, Subtotal, Creating Charts, selecting charts, selecting charts, selecting charts, Formatting charts, label, scaling etc., Using Tools: Error Checking, Spell Checks, Macros, Formula Auditing, Creating & using Templates, Tracking changes, customization, printing worksheet					
J	 Concept of Functions, commonly used functions: Sum, Max, Min, Average, Count, Today, Now, dated if, Count if, CountA, Count Blank, Round, Roundup, Round Down, ABS, Sign, 	8	CO3	As per individual faculty discretion	Create	As per individual faculty discretion

Ceiling, Floor, Trim, Value,			
Clean, sqrt, if, sum if			
MS Access:			
What is an Access			
Database, opening a			
Database File, Create			
Table, Create and			
modify fields of tables,			
construct simple queries,			
Saving and Running			
Queries			

Sr.No.	NameoftheAuthor	TitleoftheBook	Year	Publisher
			Edition	Company
1 International	Dromey	How to solve computer	2015,3 rd edition	PHI Publication
2 National	P. K. Sinha	Computer Fundamentals	12 th edition	PBP Publication

3 National	V. Rajaraman	Computer	6TH EDN.	PHI Publication
		Fundamentals	2014	

Online Resources

OnlineResourcesNo.	Websiteaddress		
1	www.bretlsimmons.com		
2	https://www.youtube.com/watch?v=JIa7vP3gyL4		
3	www.positivesharing.com		
4	https://www.youtube.com/watch?v=r2Xv9Am7PWQ		

ResourcesNo.	Websiteaddress		
1	Alisons		
2	Swayam		

Programme: BCA CBCS – Revised Syllabus w.e.f Year 2022 – 2023						
Semester	Course Code	Course Title				
I	106	Lab on C Programming				
	Prepared By	Dr.Ayesha Mujawar				
Course Type	Credits	Evaluation	Mark			
		S				
DSC	2	UE(60)+IE(40)	100			

- To make students practice on the procedure oriented programming using C
- To train the students for programming logic development

Course Outcomes:

CO1: To develop skills to write simple programming concepts using C language.

CO2: To develop an application using Decision making and looping And Make use of proper operators to solve the problem.

CO3: To apply efficient use of functions and storage classes.

CO4: To apply use of Arrays and pointers efficiently and handling strings.

CO5: To understand the dynamic memory allocation and pointers in C. Able to define new data types using enum, structures and typedef.

Unit	Content	Sessions	COs Number	Teaching Methodology		Evaluatio n Tools
Operators	Compilation and Executing programs Arithmetic operations	5	CO1	Live Demo	Understand	Quiz
	Use of Symbolic constants					
	Demonstrating the following gcc options -o, -c, -D, -l, -I, -g, -E Programs to demonstrate use of operators and Input/ output					
	gcc or an equivalent compiler is assumed.					
	Compilation and Executing programs Arithmetic operations					

	Program to demonstrate thefollowing	7	CO2	Live Demo	Create	Quiz
Selection	- Branching					
	Nastad Duanahina					
&Iteration	- Nested Branching					
Construct	- Looping Selection.					
Function	Working with functions	6	CO3	Live Demo	Create	Quiz
and Storage Classes	 Writing function prototype and definition Using functions to solve problems (Calling a function) Using recursion Storage classes - Using register, extern and static 					
Arrays and Strings	Arrays and Strings 1D - Linear Search, Binary Search, Bubble Sort, Selection Sort, Insertion Sort 2 D - Matrix operations Strings: program to do operations on string using library and user defined functions Finding length of string, String concatenation, removing extra spaces, get substring, check whether second string is part of another, converting string to lowercase, uppercase etc	7	CO4	Live Demo	Create	Quiz
Structures & Pointers	Structures Making use of structures to define new types(user defined types) Arrays of structure, display all elements of array and sorting of them. Pointers, Programs to demonstrate working of pointer; need of pointer, Pointer as parameter to function Comparison of pointer with arrays and using pointer to refer an arrayCreating pointer dynamically by using dynamic memory allocation Array of Pointers, Ragged Arrays, Function pointer.		CO5	Live Demo	Create	Quiz

Sr.No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
1	Yashwant Kanetkar	Let us C	2018	BPBPublications
2	B.W.Kernighan, D.M.Ritchie	The 'C' programming language	1998	РНІ
3	Balaguruswami	Programming inANSIC	2019	ТМН

Online Resources

OnlineResourcesNo.	Websiteaddress
1	https://www.tutorialspoint.com/cprogramming
2	https://www.javatpoint.com/c-programming-language-tutorial
3	https://www.w3schools.in/c

Resources No.	Website address					
1	NPTEL / Swayam					
2	www.edx.com					
3	www.coursera.com					

Programme: BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023						
Semester	Course Code	Course Title				
I	107	Universal Human Values				
	Prepared by	y Dr.Deepali Gala				
Type	Credits	Evaluation Marks				
VBC	2	IA	50			

- To help the student to see the need for developing a holistic perspective of life.
- To sensitize the student about the scope of life individual, family, society and
- nature/existence.
- Strengthening self-reflection.
- To develop more confidence and commitment to understand, learn and act accordingly

Course Outcomes:

CO1: Provide an overview of Prerequisites to Human Values

CO2: Understand the role of a human being in ensuring harmony in self and society

CO3: Analyze ethical dilemma while discharging duties in professional life.

CO4: Evaluate ethical and unethical decisions and take a right stand

CO5: Develop a harmonious environment for holistic development of self and body.

Unit	Content	Sess	COs Number	Teaching	Cognitio	Evaluatio
		ions		Methodolog	nLevel	nTools
		(Hrs		y		
)				

1	1. Value Education,	3	CO 1	As per	Remember	As per
	Definition, Concept and			individual		individual
	Need for Value Education.			faculty		faculty
	2. Self exploration as a			discretion		discretion
	means of Value Education.					
2	1. Human Being is more	7	CO2, CO5	As per	Understand	As per
	than just the Body.			individual		individual
	2. Harmony of the Self ('I')			faculty		faculty
	with the Body -			discretion		discretion
	happiness and physical					
	facility					
	3. Understanding Myself as					
	Co-existence of the Self					
	and the Body.					
	4. Understanding Needs of					
	the Self and the needs of					
	the Body.					
	Understanding the activities					
	in the Self and the activities					
	in the Body.					
3	1.Family as a basic unit of	10	CO 3	Lecture with	Analyse	As per
	Human Interaction and			PPTs		individual
	Values in Relationships.			Case Study		faculty
	2.The Basics for Respect					discretion
	and today's Crisis:					
	Affection, e, Guidance,					
	Reverence, Glory,					
	Gratitude, Prosperity and					
	Love.					
	3.Comprehensive Human					
	Goal: The Five					
	Dimensions of Human					
	1.2 1.1 1.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2					

	Endeavour.					
	4. Harmony in Nature: The					
	Four Orders in Nature.					
	5. The Holistic Perception					
	of Harmony in Existence.					
10	1. Value based Life and	8	CO4	As per	Create	As per
	Profession.			individual		individual
	2.Professional Ethics and			faculty		faculty
	Right Understanding.			discretion		discretion
	3. Competence in					
	Professional Ethics.					
	4. Issues in Professional					
	Ethics – The Current					
	Scenario.					

Sr. No.	Name of the Author	Title of the Book	Year	Publisher
			Edition	Company
1	Bertrand Russell	Human Society in	2015	Taylor and Francis
		Ethics & Politics		
2	I.C. Sharma	Ethical Philosophy of	1965	Johnsen
		India		

Online Resources

Online Resources No.	. Web site address	
1	https://fdp-si.aicte-india.org/verifiedProgramDetailsList.php	
2	https://citizenchoice.in/course/Universal-Human-	
	Values/Unit%201/Happiness-and-Prosperity	

Resources No.	Web site address
1	Swayam.gov.in
2	https://epgp.inflibnet.ac.in/

Programme:BCA CBCS – Revised Syllabus w.e.f Year 2022 – 2023				
Semester	Course Code	Course Title		
I	108	Language-I		
	Prepared by	Dr. Amarja Nargunde		
Type of Course	Credits	Evaluation	Marks	
AEC	2	IE (50)	50	

To make students to:

- 1. Participate actively in discussions & debates
- 2. Give impromptu speeches and prepared presentations
- 3. Read, comprehend and summarize articles
- 4. Learn typical formats for writing and practice writing skills
- 5. Prepare power-point presentations
- 6. Receive extensive feedback on their oral and written skills

Course Outcomes:

After completing the course the students shall be able to

CO1: Understand and read English better

CO2: Write accurately and speak fluently.

CO3: Participate actively in discussions and debates

CO4: Give presentations.

Unit	Content	Sessions	CO Number	Teaching Methodology	Cognition Level	Evaluation Tools
1	Construction of sentences with there is, there are, itis etc. Usage of articles, tenses and prepositions etc. Translation of sentences, & passages from mother tongue to English General errors in Sentence Constructions Synonyms, Antonymous, useof appropriate words Idioms & Phrases	6	CO1, CO2	Lectures, Videos	Understand and Apply	Quizzes

2	Reading short passages aloud and discussion Listening of conversations and answering questions Comprehension of Short Passages Comprehensions of texts, judgments and other passages of more general nature	6	CO2	Practical- Reading by Students	Understand and Evaluate	Class Exercises Evaluation
3	Introducing oneself Conversations between two student on a given topic/role play Impromptu speechon a given topics Debates and Logical reasoning	6	CO2, CO3	Practical- Role Play, speeches and debates	Create	Class Exercises Evaluation
4	Writing correctly (Grammar, Punctuation) Paragraph Writing Letters – Structure & Layout (Business& Official letters) Essay writing Resume writing	6	CO2	Lecture and practical writing exercise	Create	Long Assignment s
5	Preparing PowerPoint presentations Preparing for class-room presentations	6	CO4	Lectures and students giving actual presentations	Create	PPT making and Presentation evaluation

Sr. No.	Name of the	Title of the Book	Year	Publisher
	Author		Edition	Company
1	B.M. Sheridan	Speaking and Writing in English	2017	The Readers Paradise
2	Ellen Kaye	Maximize Your Presentation Skills:	2002	Currency
		How to Speak, Look, and Act on		
		Your Way to the Top		
3	Thomson and	A practical English Grammar	1970	The English
	Martinet			Language Book
				Society and Oxford
				University Press
4	Wren and Martin,	English Grammar and Composition	latest	S. Chand, Delhi
			edition	
5	Mike Gould	Cambridge Grammar and Writing	2019	Cambridge
		Skills Learner's Book 8		University Press

Online Resources:

Online	Web site address
Resources No.	
1	https://www.passporttoenglish.com
2	https://www.youtube.com/user/EnglishLessons4U
3	http://www.5minuteenglish.com/grammar.htm
4	https://learnenglish.britishcouncil.org/skills/writing/a1-writing
5	https://www.skillsyouneed.com/presentation-skills.html

Resources	Web site address
•	
1	https://www.my-mooc.com/en/mooc/english-grammar-style-uqx-write101x-3/
2	https://www.my-mooc.com/en/mooc/business-english-making-presentations/
3	https://www.my-mooc.com/en/mooc/english-for-effective-business-speaking/
4	https://www.my-mooc.com/en/mooc/english-for-business-and-entrepreneurship/
5	https://www.my-mooc.com/en/mooc/english-doing-business-asia-writing-hkustx-eba102x-1/

Semester	Course Code	Course Title			
II	201	Web Develop	pment Technology		
	Prepared by	Dr.Suvarna	Patil		
Type	Credits	Evaluation	Marks		
DSC	3	UE:IE	60:40		

To make students to:

- To get proficiency in Website designing
- To learn Wordpress as Content Management System
- To get familiar to use all setting and components of Wordpress

Course Outcomes:

CO1:To understand Wordpress as a Content Management System

CO2: To understand Hosting, Website layout, Admin Panel

CO3: To understand use of Themes and Templates, PlugIn in Wordpress

CO4:To apply Themes and Templates, PlugIn in Web Page to create Website

Unit	Content	Sess ions (Hrs	COs Number	Teaching Methodolog y	Cognitio nLevel	Evaluatio nTools
1	Elements of website - Domain ,Hosting , Content Management System (Wordpress), Domain – Registration , Manage DNS , Nameserver and Domain Forward Hosting – Understand the Difference in Shared Hosting , Cloud Hosting and VPS Hosting	9	CO 1	Lecture with Ppts	Understand	Quiz Short Answers

	I		Ι	1		Г
	WordPress - Installation of					
	WordPress , MySQL					
	Secuirty Certificate –					
	Understand the use of SSL					
	using Free and Paid					
	Service Providers					
2	Website Configuration	9	CO 2	Lecture with	Understand	Quiz
	Header and Footer			Ppts		Short
	Configuration					Answers
	General Configuration –					
	Font / Forecolor / Button					
	Type / Backcolor					
	Site Configuration – Logo					
	, Site Icon , Site Name					
	Home page Setting,					
	Website layout Setting					
3	Admin Panel Understanding	9	CO2	Lecture with	Understand	Quiz
	Change Settings Consul			PPTs		Short
	Change Settings- General					Answers
	Writing Reading, Discussion					
	, media, permalinks and					
	privacy					
	Import and Export website					
	data					
	Add / modify Themes Install – Activate Plugin					
4	WordPress Themes	10	CO3	Lectures with	Understand	Quiz
4		10	CO3	PPTs	Onderstand	Short
	And Working with					Answers
	Content					7 ms wers
	Davis a C.Thanas					
	Basics of Themes,					
	Downloading, installing,					
	and activating themes,					
	Installing themes from					
	Dashboard					
	WordPress Plugin: Basics					
	of Plugin, Downloading,					
	installing, and activating					
	free and Paid Plugin					
	WordPress Templates:					
	Basics of Templates,					
	Downloading, installing,					
	and activating Templates,					
	and activating remplates,					

	Design Pages using Template					
	Posts Vs Pages, Adding					
	Hyperlinks, Playing with Media content, Previewing					
	and Editing Posts, Previewing					
	and Editing Pages, Page					
	Order, Creating a post, Adding					
	Media files to content –images					
	and videos, Using Categories and Tags, Creating Pages,					
	Page Hierarchy					
5	Case Study -Online Sales	8	CO4	Lecture	Create	Quiz
	Website					Short Answers
	Design Page using					
	Elementor plugin					
	Demonstrate the use of					
	WooCommerce plugin					
	Add WhatsApp Chat					
	button to website for					
	communication					
	Integrate Shipping					
	solution to website using					
	(shiprocket / instashipin)					
	plugin Integrate Payment					
	_ ,					
	gateway to website					
	using (payu /					
	razorpay) plugin					

Sr. No.	Name of the Author	Title of the Book	Year	Publisher
			Edition	Company
1	Lisa Sabin - Wilson	Wordpress Web Design for Dummies	2015	For Dummies
2	Lisa Sabin- Wilson	Wordpress All in One for Dummies	2017	John Wiley & Sons
3		Wordpress Web Development:Basic to Advance	2021	Code Academy, Aurangabad
4		Wordpress For Beginners: How to Create and Set Up Your Own Website or Blog Using Wordpress	2015	Mihails Konoplovs
5	Dr. Ritesh Kumar	Learn WordPress in Easy Way	2019	Ganpati Book Centre

Online Resources

Online Resources No.	Web site address	
1	https://www.tutorialspoint.com/wordpress	
2	https://www.javatpoint.com/wordpress-tutorial	
3	https://www.w3schools.in/wordpress	

Resources No.	Web site address
1	NPTEL
2	Swayam
3	edx.com
4	coursera.com

Programme :BCA CBCS– Revised Syllabus w.e.fYear2022 –2023					
Semester	Course Code	Course Title			
II	202	DBMS - I			
	Prepared by	Dr. Ayesha Mujawar			
Type	Credits	Evaluation	Marks		
DSC	3	IE(40) + UA(60)	100		

To make students to:

- Get familiar with basic concepts of DBMS.
- To impart knowledge of the concepts related to database and operations on databases.
- To manage database in various environments with emphasis on security measures and concurrency.

Course Outcomes:

After completing the course the students shall be able to

CO1: To understand the basic concepts in database management system.

CO2: To design the database by applying data model like Entity relational model.

CO3: To apply the keys and normalization technique while designing the database.

CO4: To understand and apply various SQL Components.

CO5: To understand the concept of transaction and its operations.

Unit	Content	Sessions	COs	Teaching	Cognition	
		(in Hrs)	Number	Methodology	Level	Tools
Introduction	Basic Concepts of DBMS	8	CO1	Lecture with	Understand	Quiz
Of Database	(Data Vs. Information),			Ppt		Short
Management	Data Processing,					Answers
System	Definition of DBMS,					
	Characteristic of Database					
	Database architecture:					
	Levels of Abstraction,					
	Database schema and					
	instances					
	3 tier architecture of					
	DBMS Data					
	Independence, Database					
	users, Types of					
	Database System					

Data Modeling	Logical Data Modeling:	8	CO2	Lecture with	Apply	Case Study
	Hierarchical Data Model,			Ppt	(Analyse)	j
	Network Data Model,					
	Relational Data Model.					
	Conceptual Data					
	Modeling: Entity					
	Relationship Model,					
	Entities, Attributes,					
	Types of Attributes,					
	Relationships,					
	Relationship set, Degree					
	of					
	relationship Set,					
	Mapping Cardinalities,					
	ER Diagram Notations					
	Roles Participation: Total					
	and Partial, Strong and					
	Weak Entity Set.					
Normalization	Codd's Rules for RDBMS	11	CO3		Apply	Quiz
	Keys: Primary key,			Ppt		Short
	Foreign key, Candidate					answers
	key, Super key, Unique					
	key. Simple Key,					
	Composite key					
	Normalization: Concept					
	of normalization,					
	Decomposition, Lossy					
	and Lossless					
	Decomposition,					
	Functional Dependencies.					
	Normal Form: First NF,					
	Second NF, Third NF,					
	Case Studies on					
	Normalization					

Introduction to	Database Languages:	8	CO4	Lecture with	Create	Quiz
Database	Database Languages: Introduction of SQL,		CO4	ppt	Cicuic	Quil
Languages and	features, SQL data types.					
Basic concepts	DDL commands: create					
of SQL	table, describe table, alter					
	table, and drop table					
	commands.					
	DML Commands: insert,					
	delete, update command					
	DQL commands: All					
	select commands, and					
	order by clause.					
Transaction	Transaction	10	CO5	Lectures with	Undetstand	Quiz
management	management: Definition			PPTs		Short
and	of transaction,					Answer
Concurrency	State of Transaction,					
control	ACID properties,					
	Schedules, Serializability					
	of schedules					
	Concurrency control:					
	Lock based concurrency					
	control (2PL), Strict 2PL,					
	Time stamping method.					
	Deadlock and its					
	handling: Definition,					
	Wait-Die and Wound-					
	Wait methods.					
	Database Recovery: Log					
	Based Recovery, Check					
	points, Shadow Paging					

Sr.No.	Name of the Author	Title of the Book	Year	Publisher Company
1	Ramez Elmasri, S.Navathe	Fundamentals of Database Systems	6th Edition 2010	Pearson Education
2	A Silberschatz, H Korth, S Sudarshan	Database System and Concepts	6th Edition 2010	McGraw-Hill.
3	C.J.Date	An Introduction to Database Systems	3 rd Edition 2006	Addison Wesley

Online Resources:

Online Resources No.	Website address
1	https://www.javatpoint.com/dbms-tutorial
2	https://www.tutorialspoint.com/dbms
3	https://www.w3schools.in/dbms

Resources No.	Website address
1	NPTEL / Swayam
2	www.edx.com
3	www.coursera.com

Programme: BCA CBCS- Revised Syllabus w.e.fYear 2022-2023							
Semester	Course Code	de Course Title					
II	203	Data Structures using C					
	Prepared by	Mr. B. D. Patil					
Type	Credits	Evaluation	Marks				
DSC	3	IE&UA	40+60				

- To provide the knowledge of basic data structures and their implementations.
- To understand importance of data structures in context of writing efficient programs.
- To develop skills to apply appropriate data structures in problem solving.
- To understand file handling in C.

Course Outcomes:

After completing the course the students shall be able to

- **CO1**: Learn the basic types for data structure, implementation and application.
- CO2: Know the strength and weakness of different data structures.
- **CO3**: Use the appropriate data structure in context of solution of given problem..
- **CO4**: Develop programming skills which require solving given problem.

Unit	Content	Sess ions (Hrs)	COs Number	Teaching Methodology	Cognition Level	Evaluation Tools
1	Introduction to Data Structure - Data type and data object Abstract Data Type (ADT) Type of data structure Applications of data structures in real life Array as a data structure Sorting techniques with time complexity: Bubble sort, Selection sort, Insertion sort and Quick sort Searching techniques with time complexity: Linear search and	10	CO 1	Lecture with Ppts Quiz	Understand	Quiz End Term Internals: Short Answers

	Binary search					
2	Linked List -	10	CO 2	Lecture with		Case Study,
2	 Definition and Memory representation of linked list Types of Linked Listsingly, doubly and circular 			Ppts Case Study Applications	Apply (Analyse)	Business cases End Term: Applied Questions
	 Basic Operations of linked list Applications of linked list 					
3	 Stack and Queue Stack: Definition Stack operations Array implementation of stack Linked list implementation of stack Applications of stack 	12	CO 3	Lecture with PPTs Case Study Applications	Analyse	Case Study with Presentations End Term Exams: Case based Questions/Ap plied Questions
	 Queue: Definition Queue operations Array implementation of queue Linked list implementation of queue Applications of queue 					
4	Tree Concept of tree Tree terminologies Binary Tree Types of binary tree Types of traversal-Preorder, Inorder and Postorder	7	CO 3	Lectures with PPTs Video Cases	Evaluate	Group Activity End Term Exam: Short business cases and situation based questions
5	File HandlingConcept of fileTypes of File	6	CO 4	Lecture with ppt Case study on real life	Analyze / Evaluate	Case Presentation Activity End Term:

•	Operations on file		applications	Theory
•	File modes			Applied
•	file management		Activity	Questions
	functions-fopen(),			
	fclose(),fprintf (),			
	fscanf(), getc(), putc (),			
	getw(), putw ()			
•	Random access			
	functions-fseek(), ftell()			
	and rewind()			

Sr.No.	Name of the Author	Title ofthe Book	Year Edition	Publisher Company
1	Yashavant	Data Structures Through C	2009	BPB Publications
	Kanetkar		Second	
2	Reema Thareja	Programming in c	2011	Oxford University
			First	Press
3	Aaron	Data Structures using C and C++	Second	Pearson Education
	Tenanbaum		Edition	

Online Resources:

Online Website address	
Resources No.	
1	https://www.mygreatlearning.com/blog/data-structures-using-c/
2	https://www.edureka.co/blog/c-data-structures/
3	https://www.programiz.com/dsa
4	https://www.javatpoint.com/data-structure-tutorial

ResourcesNo.	Website address
1	NPTEL / Swayam
2	www.edx.com
3	www.coursera.com

Programme : BCA CBCS- RevisedSyllabusw.e.fYear2022 -2023								
Semester	Course	Course Title						
	Code							
II	204	Financial Accounting						
	Prepared by	Dr.A.B.Nadaf						
Туре	Credits	Evaluation	Marks					
MDC	3	IE(40) + UA(60)	100					

- To get familiar with basics of accounting concepts.
- To learn journal entries and prepare financial statements
- To get acquainted with computerised accounting system

Course Outcomes:

After completing the course, the students shall be able to

CO1: Remember the basic numerical operations and pass book entries.

CO2: Understand the basics of financial accounting and accounting principles

CO3: Apply the rules of journal entries for preparing journals, ledgers and trial balance.

CO4: Analyse the trial balance and transferring the accounts to respective financial statements.

CO5 :Evaluate the adjustments and applying its effect on respective accounts.

Unit	Content	Sessions (Hrs)	COs No	Teaching Methodol	Cognition Level	Evaluatio nTools
				ogy		

1	Need for Accounting,	10	CO1	Classroom	Understand	Attentivenes
	Meaning and definition		CO2	Lectures		s of the
	of book keeping, System					students, End Term
	of Book keeping.					Exams
	Financial Accounting-					Lixuins
	definition, Scope and					
	objectives, Financial Accounting v/s Book					
	Keeping, Limitations of					
	Financial Accounting.					
	End users of financial					
	statements.					
	Accounting principles-					
	Accounting Concepts					
	and Conventions,,					
	Branches of accounting, concept of bad debts,					
	depreciation, methods of					
	depreciation :Fixed and					
	reducing, Examples on					
	depreciation					
2	Journal-importance and	10	CO2	Lecture	Understand	Case Study
		10	CO2			
	utility, classification of		CO2	Method	and Apply	Discussion,
	utility, classification of accounts, journalizing of		002		and Apply with the	Discussion,
	utility, classification of accounts, journalizing of transactions. Ledger-		C02		and Apply with the simple case	Discussion, Class Test'
	utility, classification of accounts, journalizing of		C02		and Apply with the	Discussion,
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger		602		and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on		602		and Apply with the simple case	Discussion , Class Test' End Term
	utility, classification of accounts, journalizing of transactions. Ledger-meaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledger-meaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledger-meaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting them to ledgers, closing				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting them to ledgers, closing				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting them to ledgers, closing				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting them to ledgers, closing				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting them to ledgers, closing				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting them to ledgers, closing				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting them to ledgers, closing				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting them to ledgers, closing				and Apply with the simple case	Discussion , Class Test' End Term Class
	utility, classification of accounts, journalizing of transactions. Ledgermeaning and utility, posting of journal entries to the ledgers ,closing the ledger accounts, Examples on journal entries of transactions and posting them to ledgers, closing				and Apply with the simple case	Discussion , Class Test' End Term Class

3	Simple Cash book, Cash Book with two columns, Cashbook with three columns, Petty Cash Book, Purchase book, Sales book, Purchase Return book, Sales return book . Trial Balance - meaning and purpose, Preparation of Trial Balance from ledger accounts	09	CO3	Lecture Method	Understand and Apply	Case Study, Question and Answer, End Term
4	Meaning of final account, Need to prepare final account, Uses of Final account, Preparation of Final account of Sole Proprietorship: Trading and Profit, Loss Account and Balance Sheet of sole proprietary business with given adjustments	09	CO4	Lecture Method	Understand and Apply	Case Study, End Term
5	Need of accounting software, features of accounting packages, introduction to Tally package, various books maintained in Tally accounting package, atomized effect of one transaction in various books of accounting through accounting package.	07	CO5	Lecture Method	Understand	End Term

Sr.	Name of the	Title of the Book	Year	Publisher	
No.	Author		Edition	Company	
1	Dr. S. N. Maheshwari	Financial Accounting For	2012	Vikas Publishing House	
		Management			
2	Robert Anthony, David Hawkins	Business Accounting	2009	Tata McGraw–Hill	
3	M.G.Patkar	Book-Keeping & Accountancy	2006	FYJC Commerce	
4	Anil Chowdhary	Fundamentals of Accounting &	2007	Pearson Education	
		Financial Analysis			

Sr.No.	Website address
1	https://in.coursera.org/courses?query=accounting

Programme: BCA CBCS- Revised Syllabus w.e.fYear 2022-2023						
Course Code	Course Title					
205	Lab on Data Structures using C					
Prepared by	Mr.B.D.Patil					
Credits	Evaluation	Marks				
2	IE&UA	40 + 60				
	Course Code 205 Prepared by	Course Code Co 205 Lab on Dat Prepared by M Credits Evaluation				

To write and execute programs in C to solve problems using data structures such as arrays, linked list	,
stack, queues and trees.	

- ☐ To learn to write C programs to implement various sorting and searching algorithms.
- To understand the basics of file handling and to write C programs to implement different file management functions.

Course Outcomes:

CO1: Able to identify the appropriate data structures for solving real world problems.

CO2: Able to implement various kinds of searching and sorting techniques.

CO3: Able to implement data structures such as arrays, linked list, stack, queues and trees to solve various computing problems.

CO4: Able to implement different file management functions.

Unit	Content	Sess ions (Hrs	COs Number	Teaching Methodolog y	Cognitio nLevel	Evaluatio nTools
1	Introduction to Data Structure - Write C programs for the following operations on Array. (i) Creation (ii) insertion (iii) deletion (iv) traversal	7	CO 1	Lab Demo , Quiz	Understand	Quiz End Term Internals: Short Answers
	Write C programs for implementing the following searching techniques. 1) Linear search 2) Binary search Write C programs for					
	Write C programs for implementing the following					

2	sorting techniques to arrange a list of integers in ascending order. 1) Bubble sort 2)Insertion sort 3)Selection sort Linked List - Write a C program for the following operations on Singly Linked List. 1) Creation 2) insertion 3) deletion 4) traversal 5) Searching Write a C program to count number of items present in a singly linked list. Write a C program for the following operations on Doubly Linked List. 1) Creation 2) insertion 3)	7	CO 2	Lab Demo , Quiz, Case study	Apply (Analyse)	Case Study , Business cases End Term: Applied Questions
	deletion 4) traversal 5) Searching					
3	Stack and Queue Write a C program to implement stack using array. Write a C program to implement stack using linked list. Write a C program that convert infix expression into postfix form. Write a C program to convert decimal to binary using stack. Write a C program to check whether a string is a Palindrome or not using stack.	7	CO 3	Lab Demo , Quiz, Case study	Analyse	Case Study with Presentations End Term Exams: Case based Questions/Ap plied Questions

	1		ı	1	ı	1
	Write a C program to convert an infix expression into prefix format. Write a C program to implement queue using array. Write a C program to implement queue using linked list.					
4	Tree Write C program to demonstrate concept of tree.	4	CO 3	Lab Demo , Quiz, Case study	Evaluate	Group Activity End Term
	Write a C program to count number of leaf nodes and total number of nodes in a tree.					Exam: Short business cases and situation based questions
5	File Handling Write C programs to implement working of following file management functions: fprintf (), fscanf(), getc(), putc (), getw(), putw () Write C programs to implement working of following Random access functions: fseek(), ftell() and rewind() Write a C program to	5	CO 4	Lab Demo , Quiz, Case study	Analyze / Evaluate	Case Presentation Activity End Term: Theory Applied Questions
	Write a C program to display contents of a file in uppercase and lowercase letters.					
	Write a C program to count characters, spaces, tabs and new lines in a file.					
	Write a C program to copy					

the contents of one file to another file.		
Write a C program to receive strings from keyboard and write them to a file.		
Write a program to read strings from a file and display them on screen		

Reference Books

Sr.No.	Name of	Title ofthe Book	Year	Publisher
	the Author		Edition	Company
1	Yashavant	Data Structures Through C	2009	BPB Publications
	Kanetkar		Second	
2	Reema Thareja	Programming in c	2011	Oxford University
		_	First	Press
3	Aaron	Data Structures using C and C++	Second	Pearson Education
	Tenanbaum	-	Edition	

OnlineResources:

0	· ········	
Online	Website address	
Resources No.		
1	https://www.mygreatlearning.com/blog/data-structures-using-c/	
2	https://www.edureka.co/blog/c-data-structures/	
3	https://www.programiz.com/dsa	
4	https://www.javatpoint.com/data-structure-tutorial	

ResourcesNo.	Website address
1	NPTEL / Swayam
2	www.edx.com
3	www.coursera.com

Programme:	Programme:BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023					
Semester	Course Code	Course Title				
***	207					
II	206	Web Development Technology				
	Prepared by	Dr.Suvarna Patil				
Type	Credits	Evaluation M				
		ar				
		ks				
DSC	2	UE:IE 60:				
			40			

To make students to:

- To get proficiency in Website designing
- To learn Wordpress as Content Management System
- To get familiar to use all setting and components of Wordpress

Course Outcomes:

CO1: To demonstrate Hosting, Website layout, Admin Panel, Header, footer

CO2: To demonstrate general setting and use of Themes and Templates, PlugIn in

Wordpress

CO3: To create Website with Themes and Templates, PlugIn

Unit	Content	Sess ions (Hrs)	COs Number	Teaching Methodolo gy	Cognitio nLevel	Evaluatio nTools
1	Domain Hosting Content Management System (Wordpress), Domain – Registration , Manage DNS , Nameserver WordPress - Installation of WordPress	4	CO 1	Practic al Demo	Create	Quiz
2	Header and Footer Configuration General Configuration –Site Configuration – Logo, Site Icon, Site Name	5	CO 2	Practic al Demo	Apply	Quiz

	Home page Setting , Website layout Setting					
3	General Writing Reading ,Discussion , media, permalinks and privacy data Themes Activate Plugin	5	CO2	Practic al Demo	Create	Quiz
4	Themes, Downloading, installing, and activating themes, WordPress Plugin: Downloading, installing, and activating Templates Downloading, installing, and activating Templates, Design Pages using Template Adding Hyperlinks, Playing with Media content, Previewing and Editing Pages, Page Order, Creating a post, Adding Media files to content	6	CO3	Practic al Demo	Create	Quiz
5	Demonstrate the use of WooCommerce plugin Add WhatsApp Chat button to website for communication Integrate Shipping solution to website Integrate Payment gateway to website	10	CO3	Practic al Demo	Create	Quiz

Reference Books

Sr. No.	Name of the Author	Title of the Book	Year	Publisher
			Edition	Company
1	Lisa Sabin - Wilson	Wordpress Web	2015	For Dummies
		Design forDummies		
2	Lisa Sabin- Wilson	Wordpress All in	2017	John
		One forDummies		Wiley &
				Sons
3	Sayyed Majid	Wordpress Web	2021	Code
		Development:Basic to		Academy,
		Advance		Aurangabad
4	Joseph Joyner	Wordpress For Beginners:	2015	Mihails
		Howto Create and Set Up		Konoplovs
		Your OwnWebsite or Blog		
		Using Wordpress		
5	Dr. Ritesh Kumar	Learn WordPress in Easy	2019	Ganpati
		Way		BookCentre

Online Resources

Online Resources No.	Web site address		
1	https://www.tutorialspoint.com/wordpress		
2	https://www.javatpoint.com/wordpress-tutorial		
3	https://www.w3schools.in/wordpress		

ResourcesNo.	Web site address		
1	NPTEL		
2	Swayam		
3	edx.com		
4	coursera.com		

Programme :BCA CBCS- Revised Syllabus w.e.fYear2022 -2023						
Semester	Course Course Title Code					
II 207 Environmental Studies						
	Prepared Dr.Pallavi Jamsandekar					
Type	Credits	Evaluation	Marks			
VBC	2	IE(50)	50			

• To Understand the nature and function of the natural environment affecting society.

Course Outcomes:

CO1: Understand the importance of Environment in the life of living things.

CO2: Apply the awareness knowledge in taking eco-friendly actions in society.

CO3: Judge what is right and wrong for the environment in day to day life.

CO4: Analyse the impact of activities on environment and its effect.

CO5:Understand the need and way of sustainable development and will pass the

knowledge to the next generation.

	knowledge to the next generation.						
Unit	Content	Sess ions (Hrs)	COs Number	Teaching Methodo logy	Cognitio nLevel	Evaluati onTools	
The multidis ciplinar y natureof environ ment studies	Definition, scope and importance-need of public awareness. Natural Resources: Renewable and non-renewable resources: Forest resources: Useand over- exploitation, deforestation. Case studies. Tim ber extraction, mining, dams and their effects on forest and tribal people. Water resources: Use and over-utilization of surface and groundwater, floods, droughts, conflicts over water, dams-benefit and Problems.	8	CO1	Class Teac hing	Understanding	Class Test	

Mineral		
resources: Use and		
exploitation		

	(
	'environmental effects					
	of extracting and using					
	mineral resources, case					
	studies.					
	Food resources: World					
	food problems, changes					
	caused by agriculture.					
	Fertilizer- pesticide					
	problems, water					
	logging, salinity, case					
	studies.					
	Energy resources:					
	Growing energy needs,					
	renewable and non-					
	renewable energy					
	resources, use of					
	alternative energy					
	sources.					
	Land resources: Land					
	as resources, land					
	degradation, man					
	induced landslides,					
	desertification. Role of					
	individual in					
	conservation of natural					
	resources. Equitable					
	use of					
	resources for					
	sustainable lifestyles					
Ecosystem	•	8	CO2,CO3	Classroom	Understandi	Seminar
Leosystem	, , , , , , , , , , , , , , , , , , ,	0	CO2,CO3	Teaching and	ng	Schina
	structure and function			Projects	 5	
	of an ecosystem,			- J		
	producers, consumers					
	and decomposers					
	Energy flow in the					
	ecosystem, Ecological					
	succession, food chains,					
	food webs and					
	ecological pyramids,					
	introduction, types,					
	characteristics features					
	structure and function					
	of the following					
	ecosystem, forest					

	ecosystem ,grassland					
	·					
	3 /					
	ecosystem, Aquatic					
	ecosystems, ponds,					
	stream, lakes, rivers,					
	estuaries		G01 G01 G	CI.		
Biodiver	Introduction,	6	CO1,CO3,C O4	Class	Analyse	Quiz and
sity and	Definition: genetic,		04	Teaching and Field Work		Case Study
its conserva	species and ecosystem			Tield Work		
tions	diversity,					
tions	Biogeographically					
	classification of India,					
	value of biodiversity:					
	consumptive use,					
	productive use, social,					
	ethical, aesthetic and					
	option vales, India as a					
	mega diversity nation,					
	Hot-Spots of					
	*					
	biodiversity, Threats to					
	biodiversity: habitat					
	loss, poaching of					
	wildlife, Man wildlife					
	conflicts, Endangered					
	and endemic species of					
	India, Conservation of					
	biodiversity: In situ and					
	Ex-situ conservation of					
	biodiversity.					
Role for	Social issues and	8	CO1,CO2,C	Field Work	Apply	Project
Environ	environment -		O5	and Project		
ment	Unsustainable to					
Conserv	sustainable					
ation	Role of IT in Environment and					
	human health Human					
	population issue.					
	E-waste – Impact					
	and remedies					
	 Climate Change- 					
	Green House gases					
	effect					

Project work- Each			
candidate has to go for			
field visit and complete a			
project work on			
Environmental issues in			
society			

References Books:

Sr. No	Name of the Author	Title of the Book	Publisher Company
1	Bharucha Erach	The Biodiversity of India	Mapin Publishing Pvt. Ltd.
2	Agrawal K.C	Environmental Biology	Nidhi Publishers Ltd(2001)
3	Jadhav H and Bhosale V.M.	Environmental Protection and Laws	Himalaya Publishing House.
4	Miller T.G. Jr.	Environmental Science	Wadsworth Publishing Co.

MOOC

Resource No.	Website Address				
1	NPTEL				
2	Swayam				
3	edx.com				
4	coursera.com				

Programme :BCA CBCS- Revised Syllabus w.e.fYear2022 -2023								
Semester	Course	Course Title						
	Code	le						
II	208	Community Work – Swacch Bharat Abhiyan						
	Prepared by	Prof. Dexter Woodward						
Type	Credits	Evaluation	Marks					
VBC	2	IE(50)	50					

• This course aims to expose the students to Swacch Bharat Abhiyan initiative of the government

Course Outcomes:

CO1:Students will be able to understand the details about the Swacch Bharat Abhiyanand its impact on society.

Unit	Content	Ses sio ns	CO s Nu mb e r	Teaching Methodolog y	Cognitio nLevel	Evaluatio nTools
1.Swacch Bharat Abhiyan	Swacch Bharat Abhiyan : History, meaning, Roots of Swacch Bharat Abhiyan, Goals of Cleanliness initiatives.	8	CO 1	Lecture with Ppts		Quiz/ GD on solutions to disposal of garbage
2. Cleanliness	Initiators of cleanliness drive in India. Sant Ghadage Baba, Mahatma Gandhi, Efforts taken towards the Swach Bharat Abhiyan, Swachh Bharat Mission, Role of NGO's in Cleanliness	6	CO 1	Lecture with Ppts Guest lectured by eminent personalities of society like Govt Officials / NGO's involved in Cleanliness work	Apply (Analyse)	Case Study with Presentations End Term Exams: Case based Questions
3. Impact of Cleanliness	Impact of Cleanliness initiatives and sanitation awareness. Social Awareness, Case Studies- COVID-19, Swachh Toycathon Initiative, Mumbai Municipality Slum	6	CO 1	Lecture with Ppts Guest Lectures by Doctors Visit to Slums	Analyse	Case Study Field Visit

	Sanitation Program India.					
4. Communi ty Hours	Internship of 15 days (100 hours) to be undertaken Submit a report on a particular type of community involvement undertaken Topics may be related to: Sanitation, Waste Management, Digital Innovations, Green Practices, Involvement in Public Infrastructure Cleanliness, Animations, Videos creating awareness about Swacch Bharat, Designing innovative Swachh Toycathon toy/game etc.	10	CO 1	Field Work	Evaluation	Field Study Project Report Presentation Viva End Term Exam

References Websites:

1.	www.swachhbharaturban.in/
2.	https://en.wikipedia.org/wiki/Municipal_solid_waste
3.	https://swachhbharatmission.gov.in/sbmcms/index.htm
4.	https://innovateindia.mygov.in/swachh-toycathon/
5.	https://www.susana.org/_resources/documents/default/2-1925-india-draft ensusana-cs-india-mumbai-slumsanitationprogram-2010doc-anlage.pdf

MOOC

Resource No.	Website Address
1	NPTEL
2	Swayam
3	edx.com
4	coursera.com

Programme: BCA CBCS– Revised Syllabus w.e.fYear 2022 –2023					
Semester	Course Code	Course Title			
III	301	Operating Syst	ems		
	Prepared by	Dr. Prashant Patil			
Type	Credits	Evaluation	Marks		
DSC	3	IE(40) + UA(60)	100		

To make students to:

- To acquire knowledge regarding structure and working of the major operating system components
- To learn and apply different process and memory scheduling algorithms and synchronization techniques to achieve better performance of computer system.
- To understand structure and organisation of file system.

Course Outcomes:

After completing the course the students shall be able to

CO1: Understand functioning and working of Operating System

CO2: Explain the concepts of process scheduling, memory and file management

CO3: Understand I/O System

Unit	Content	Sessio	COs	Teaching	Cognitio	Evaluatio
		n	Numbe	Methodolog		n Tools
		(Hrs.)	r	y		
1	Introduction to operating			Lecture with	Understand	End Term
	System Definition and	7	CO1	PPTs		Internals:
	concept of OS, History of OS,			Quiz		Short
	Importance and function of					Answers
	Operating system. Types of					
	OS					
	-Batch System, timesharing,					
	Multitasking,					
	Multiprogramming, multi-					
	processing, online operating					
	system, real time,					
	distribute					
	d operating system. Views-					
	command language users					
	view,system call users					
	view,					
	structure of OS- simple,					
	monolithic system and					
	layeredsystem, client server					
	model.					
	User operating - system					
	interface: command line					
	interface, GUI, system					
	calls					

2	Process Management -			Lecture with	Understand &	End Term
	Processconcept, Process	10	CO2	PPTs	Evaluate	Internals:
	Control		002	Video		Short
	Block OS services for					Answers
	Process management,					
	scheduling and typesof					
	schedulers, scheduling					
	algorithm- First come first					

	1.1	1	<u> </u>			
	served, shortest job first,					
	shortest remaining time next,					
	time slicescheduling, priority-					
	based scheduling, multilevel					
	queue, multilevel queue with					
	feedback					
				T . 1.1	TT 1 . 10	
3	Storage Management - Basic concept of storage management, logical and physical address space, swapping, contiguous allocation, non-Contiguous allocation, fragmentation, segmentation, paging, demand paging, virtual memory, page replacement algorithms- FIFO, Optimal page replacement algorithm, least recently page replacement algorithm, clock page replacement algorithm, design issue of paging,	10	CO2	Lecture with PPTs Video	Understand & Evaluate	Assignments End Term Internals: Short Answers
	thrashing.					
4	Inter-process communication			Lecture with	Analyze	Classroom test
	and synchronization - Need, Mutual Exclusion, Semaphore, Busy-wait Implementation, characteristics of semaphore, queuing implementation of semaphore, producer consumer problem, critical region and conditional critical area. What is deadlock? Conditions to occur the deadlock, deadlock prevention, deadlock avoidance- banker's algorithm. Resource request, resource release.	8	CO2	PPTs Quiz		End Term Internals: Short Answers
5	File Systems and I/O System:			Lecture with	Understand &	Quiz
	File System: Files-basic concept, file attributes, operations, file types, file structure, accessmethods, Directory- structure- single level directory system, two level directory system, hierarchical directory system, directory operations, protection, security, allocation method. Input/output System: Principles of I/O hardware, I/O devices, device controller, DMA, Principles of I/O software- goals, interrupt handler, device driver. Mass storage structure-disk structure, disk scheduling (FCFS, SSTF, SCAN, LOOK, C- SCAN, C-	10	CO3	PPTs Case Studies	Apply	End Term Internals: Short Answers

LOOK)		

Reference Books:

Sr.No.	Name of the Author	Title of the Book	Year	Publisher Company
1	Silber Schatz, Galvin,Gagne	Operating System Concepts	11 th Edition	Wiley Publication
2	Milan Milinkovic	Operating Systems Concept and Design	2 nd Edition	McGraw Hill Education India
3	Andrew Tanenbaum and Albert Woodhull	Operating Systems Design and Implementation	3 rd Edition	Pearson

Online Resources:

Online	Website address
Resources	
No.	
1	https://www.studytonight.com/operating-system/
2	https://www.tutorialspoint.com/operating_system/index.htm
3	https://www.youtube.com/watch?v=WJ-UaAaumNA
4	https://www.youtube.com/watch?v=zFnrUVqtiOY

Resources No.	Website address
1	NPTEL/ Swayam
2	www.edx.com
3	www.coursera.com

Semester	Course Code	CourseTitle	
III	302	Software engineering	
	Prepared by	Dr. Smita Gambhire	
Type	Credits	Evaluation	Marks
DSC	3	IA(40) + UE(60)	100

To make students to:

- To make students familiar with basic concepts of Software Engineering.
- To introduce the methodologies involved in the development and maintenance of Software overits entire life cycle.

Course Outcomes:

After completing the course, the students shall be able to

CO1: Understand life cycle models, Requirement elicitation techniques, understand the concept of Analysis and Design of software.

CO2: Develop SRS as per any of the existing standards.

CO3: Implement software engineering concepts in software development to develop quality software..

Unit	Contents	Sessions (Hrs)	COs Number	Teaching Methodolog y	Cognitio n Level	Evalu ation Tools
1.	1. Introduction to Software Engineering: Softwar e, Program vs Software, software charac teristics, Definition of Softw areEngineering, importance, principles of software engineering, Difference between software engineering and software programming, Members involved in software development.	8	CO1,CO3	Lecture with Ppts, Discussion	Understan	Discussion
2.	2. Software processand Feasibility study: Need of Feasibility study, types of Feasibility study, Cost Benefit Analysis. General software developmentlife cyclewith all phases. Overview of softwaremodels (Waterfall, Prototyping, and Spiral and Rapid Application Development model).	8	CO1,CO2, CO3	Lecture with Ppts, Practical sessions on computer	Understan d and calculate	Understand and calculate cost of project
3.	3. Requirement Engineering Concepts and Methods: What is Requirement Engineering, Types ofrequirements, Requirement elicitation techniques- Traditional methodsand Modern methods, Verification and validation process. Principles of Requirement Specification,	11	CO1,CO3	Lecture with PPTs, Case Studies	Understan d and data gathering	Analyze and apply enginee ring steps for it.

	Software Requirement Specification document Outline Characteristicsof good SRS: - correct, complete, unambiguous, consistent, modifiable, traceable, Understandable					
4.	Analysis and Design Tools: Entity- Relationship Diagrams, Decision Tree and Decision Table, Data Flow Diagrams(DFD),Data Dictionary,Elements of DD Advantage of DD, Pseudocode, Input and Output Design Structured System Design: Modules Concepts and Types of Modules Structured Chart ,Qualities of Good Design , Coupling , Cohesion, Types of Cohesion, CASE STUDIES (Based on Above Topic)	8	CO3	Lectures with PPTs, and Case Studies	Evaluate	Formulate and practice the case studies on various topics
5.	Software Testing, Quality Control andSoftware Maintenance :Definition, Test characteristics, Typesof testing: Black-BoxTesting, White-Box Testing, Unit testing,	10	CO3	Lectures with PPTs,	Design Quality Control mechnism	Use quality control and maintena nce mechani sm

Integration testing			
Quality concept:			
Quality, SQA Plan,			
Software			
Configuration			
Management			
Formal Technical			
review: Review			
meeting, review			
reporting and review			
guidelines Software			
Configuration			
Process.			
software			
maintenance			

ReferenceBooks:

Sr.No.	NameoftheAuthor	Title of the Book	Year	PublisherCompa
				ny
1	Roger S. Pressman	SOFTWARE	seventh	McGraw Hill
		ENGINEERING A	edition	International Edition
		PRACTITIONERS		
		APPROACH		
2	Sommerville	Software Engineering	seventh	Pearson Education
			edition	
3	K.K. Aggarwal & mp;	Software Engineering	-	New Age
	Yogesh Singh			International

Online Resources:

OnlineResourcesNo.	Websiteaddress
1	https://www.youtube.com/watch?v=Z6f9ckEElsU
2	https://www.youtube.com/watch?v=4b1D1QFEel0

ResourcesNo.	Websiteaddress
1	https://onlinecourses.nptel.ac.in/noc19_cs69/preview
2	https://www.classcentral.com/course/introduction-to-software-engineering-98973

Programme: BCA CBCS- Revised Syllabus w.e.fYear2022 -2023							
Semester	CourseCode	Course Title					
III	303	Java Programming					
	Prepared by	Dr. Rahul	Jadhav				
Туре	Credits	Evaluation	Marks				
DSC	3	IA(40) + UA(60)	100				

Course Outcomes:

After completing the course the students shall be able to:

CO1: To develop proficiency in creating console based applications using the Java Programming Language.

CO2: To interpret the concepts of object oriented Programming Language and easily use Java.

CO3:Design interfaces, abstract and concrete classes

CO4:Use concurrent programming, Java Collections and utility classes

CO5: To understand and implement File Handling in Java.

CO6:Get the main features of Java Programming for Business Applications

Unit	Contents	Sessi ons (Hrs	COs Nu m ber	Teaching Methodolo gy	Cogn ition Level	Evaluatio nTools
1	Features of Java, Java compiler, JVM, Garbage collection, Data types, concept of class and object, control structures in java, arrays in java, array of objects.	8	CO1 , CO2	PowerPoint Presentation	Under standi ng	Short answer
2	Concepts of OOP, Defining a class, creating objects from class, adding attributes and methods to the class, using constructors, Passing values to the functions – pass by value, pass by reference, Function overloading. Modifiers – public, private, protected, default, static, final, Concept of package, Introduction to Exception Handling.	10	CO2, CO6	Lab Demonstrati on	Applying	Short answer
3	Concept and importance of inheritance, is-a relationship, types of inheritance, Polymorphism – function overriding, dynamic method dispatch. Using abstract and final keywords with class declaration, Concept of interface and class.	8	CO2 CO3	Lab Demonstrati on	Apply ing	Short answer
4	Concept of streams, types of streams – byte streams, character streams. The Console: System.out, System.in, and System.err, InputStream class,	8	CO4 CO5	Lab Demonstrati on	Apply ing	Short answer

	OutputStream class, File class,					
	FileInputStreams, File					
	OutputStream, Reader class, Writer					
	class, FileReader, FileWriter.					
5	Introduction to GUI controls – Button,		CO6	PowerPoint	Creati	Short
	Lable, TextField, TextArea, List,			Presentation	ng	answer
	Checkbox and RadioButtons, Scrollbar,	11		, Lab		
	Menu etc.			Demonstrati		
	Applets: Applet concept, creating basic			on		
	applet, applet lifecycle, controlling					
	applet content					

Reference Books:

Sr.No. Name of the Author		Title of the Book	Year	Publisher Company	
1	Herbert Schildt	The Complete Reference JAVA	7 th Edition	McGraw-Hill	
2	Cay S. Horstmann and Gary Cornell	Core Java Volume-I	8 th Edition	Sun Core Series	
3	Bruce Eckel	Thinking In Java	4 th Edition	Printice Hall	

Online Resources:

Online Resources No.	Website address
1	
	https://www.w3schools.com/java/
2	https://www.javatpoint.com/java-tutorial
3	https://www.tutorialspoint.com/java/index.htm
4	https://docs.oracle.com/javase/tutorial/

Resources No.	Website address
1	NPTEL/ Swayam
2	www.edx.com
3	www.coursera.com

Programme:BCA CBCS-RevisedSyllabusw.e.fYear2022 – 2023						
Semester	Course Code	Course Title				
III	304	Statistics				
	Prepared by	Dr. Sheetal Deshmukh				
Type	Credits	Evaluation	Marks			
MDC	3	IE(40) + UA(60) 100				

To make students to:

- To understand the statistical concepts.
- To provide knowledge related to various tabulation methods and representation of data.

To learn and apply Measures of Central Tendencies, Measures o Dispersion, Regression and Correlation Analysis.

Course Outcomes:

After completion of the course the students shall be able to

CO1: Understand types of statistical data, data collection and representation of data.

CO2: Explain the concepts of Measures of Central Tendencies, Measures o Dispersion, Regression and Correlation Analysis.

CO3: Solve examples applying Measures of Central Tendencies, Measures o Dispersion, Regression and Correlation Analysis.

Unit	Content	Sess ions (Hrs	COs Number	Teaching Methodolog y	Cognitio nLevel	Evaluatio nTools
1	Introduction to Statistics Data Collection and representation: Definition of Statistics, Importance of Statistics, Scope of statistics, Limitations of Statistics, Advantages and Disadvantages of Statistics. Types of data: Primary and Secondary data, Sources of Data collection, Tabular Representation of data: Ungrouped and grouped frequency distribution, Graphical	13	CO 1 CO 2 CO 3	Lecture with PPT, White board	Understan d	Quiz, Assignment Questions, Class Test

						_
	representation of data: Histogram, frequency polygon and Curve, Cumulative frequency curves (ogive curves).					
2	Measures of central tendency: a) Mean: Definition, problems on mean for individual observations, ungrouped frequency distribution and grouped frequency distribution, merits and demerits, Examples. b) Median: Definition, problems on median individual observations, ungrouped frequency distribution and grouped frequency distribution, merits and demerits, Examples. c) Mode: Definition, problems on mode for individual observations, ungrouped frequency distribution, merits and demerits, Examples.	9	CO 1 CO 2 CO 3	Lecture with PPT, White board	Apply	Quiz, Assignment Questions, Class Test
3	Measures of Dispersion: a) Range: Definition, problems on range for individual observations, ungrouped frequency distribution and grouped frequency distribution, merits and demerits of Range, Examples. b) Mean Deviation: Definition, problems on mean deviation about mean for individual observations, ungrouped frequency distribution and grouped frequency distribution, merits and demerits, Examples.	9	CO 1 CO 2 CO 3	Lecture with PPT, White board	Analyze	Quiz, Assignment Questions, Class Test
	c) Standard Deviation: Definition, problems on standard deviation for individual observations, ungrouped frequency distribution and grouped					

	frequency distribution, merits and demerits. Coefficient of variation, coefficient of Determination and Standard error, Examples					
4	Regression Analysis: Introduction to Regression Analysis, Lines of Regression Equation: A) Regression Equation of Y on X, B) Regression Equation of X on Y, Properties of Regression co-efficient, problems on finding regression equations and estimations	7	CO 1 CO 2 CO 3	Lecture with PPT, White board	Analysis & Evaluation	Quiz, Assignment Questions, Class Test
5	Correlation Analysis: Introduction, Types of Correlation, Scatter Diagram , Karl Pearson's coefficient of correlation, Properties and Interpretation of Correlation coefficient, Merits and Demerits of Karl Pearson's Coefficient, Spearman's Rank correlation Coefficient, Examples	7	CO 1 CO 2 CO 3	Lecture with PPT, White board	Create	Quiz, Assignment Questions, Class Test

Reference Books

Sr. No.	Name of the Author	Title of the Book	Year	Publisher
			Edition	Company
1 National	S.P.Gupta	Statistical Techniques	46 th Edition	Pearson
2 National	Ranjeet Chitale	Statistical Techniques	1 st edition	Nirali Prakashan

Online Resources

Online Resources No.	Web site address				
1	https://www.geeksforgeeks.org/measures-of-central-tendency/				
2	https://www.cuemath.com/data/measures-of-dispersion/				

Resources No.	Web site address
1	www.Swayam.Com
2	www.nptel.com

Programme: BCA CBCS– Revised Syllabus w.e.fYear2022 –2023						
Semester	Course Code	Course Tit	le			
III	305	Lab on Oracle				
	Prepared by	Dr. Hanmant Renuse				
Туре	Credits	Evaluation	Marks			
DSC	2	IA(40) + UA(60)	100			

- To provide a strong formal foundation in database concepts and implementation
- To provide practice to the participants to groom them into well informed database application developers.
- To understand the Architecture of Oracle database.
- To design and develop a relational database system with appropriate functionality to process data with integrity constraints and avoid data redundancy.
- To implement queries using SQL (Structured Query Language)
- To work with various objects of Oracle.

Course Outcomes:

After completing the course the students shall be able to:

- **CO1**-To provide a strong formal foundation in database concepts and implementation.
- **CO2**-To provide practice to the participants to groom them into well informed database application developers.
- **CO3**-To understand the Architecture of Oracle database.
- **CO4-**To design and develop a relational database system with appropriate functionality to process data with integrity constraints and avoid data redundancy.
- **CO5**-To implement queries using SQL (Structured Query Language)
- CO6-To work with various objects of Oracle.

Unit	Content	Sessions	COs	Teaching	Cogn	Evaluatio
		(Hrs)	Numb	Methodolog	ition	nTools
			e	y	Level	
			r			
1	Introduction to Oracle: History,	6	CO1	PowerPoint	Under	Short
	Architecture, Features, Versions of		,	Presentation	standi	answer
	Oracle, Oracle File Management,		CO3		ng	
	Spool command					
	SQL:					
	SQL query Rules, Data types,					
	Keywords, Delimiters, Literals.					
	Defining a database in SQL.					
	Components of SQL: DDL, DML,					
	DCL,DQL,					
	DDL Commands – Defining a database					
	inSQL, Creating table, changing table					
	definition, removing table.					
	DML Commands- Inserting, updating,					

2	deleting data. DQL Commands: Select Statement with all options. Renaming table, Describe Command, Distinct Clause, Sorting Data in a Table. Data Constraints	6	CO2,	Lab	Apply	Short
	Primary key, Foreign Key, NOT NULL, UNIQUE, CHECK constraint.		CO4	Demonstrati on	ing	answer
3	Operators:- Arithmetic, Logical, Relational, Range Searching, Pattern Matching, IN & NOT IN Predicate, all, % any, exists, not exists clauses, Set Operations: Union, Union All, Minus, Intersect.	6	CO5	Lab Demonstrati on	Apply ing	Short answer
4	Joins and Oracle Functions:- Join Concept. Simple join, equi join, non equi join, Self-join, Outer join, Sub queries, Aggregate Functions, Numeric Functions, String Functions, Conversion functions, Date conversion functions, and Date functions.	6	CO5	Lab Demonstrati on	Apply ing	Short answer
1		6				Short

Reference Books:

Sr.No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
1	•	SQL,PL/SQL The programming — Language of Oracle	3 rd Edition	BPB Publication
2	Bob Bryla , Kevin Loney	Oracle Database 12c The Complete Reference (Oracle Press)	2 nd Edition	Oracle Press
3	Sanjay Mishra & Alen Beaulieu	Mastering Oracle SQL		O'Reilly

Online Resources:

Online Resources No.	Web site address
1	SQL Tutorial for Beginners: https://www.youtube.com/watch?v=wkOD6mbXc2M
2	https://www.mygreatlearning.com/blog/sql-tutorial-for-beginners/
3	SQL TUTORIALS FOR BEGINNERS: https://www.youtube.com/watch?v=zPes5jBZ62c
4	Learn SQL (Structured Query Language) Edureka https://www.youtube.com/watch?v=BPHAr4QGGVE

Resources No.	Web site address
1	https://www.classcentral.com/institution/oracle
2	https://www.mooc-list.com/tags/oracle
3	https://in.coursera.org/courses?query=oracle

Programme: BCA CBCS- Revised Syllabus w.e.fYear2022 -2023						
Semester	Course Code	Course Title	2			
III	306	Lab on JAVA				
	Prepared by	Dr.Rahul Jadhav				
Туре	Credits	Evaluation	Marks			
DSC	2	IA(40) + UA(60)	100			

Course Outcomes:

After completing the course the students shall be able to:

CO1: Provide foundation for programming and Enable the students to analyze and efficiently solve the problems using Java Programming

CO2: To develop proficiency in creating console based applications using the Java Programming Language.

CO3: To interpret the concepts of object oriented Programming Language.

CO4: To develop logical abilities of students using Java Programming language

Unit	Content	Sessi	COs	Teaching	Cogn	Evaluatio
		ons	Nu	Methodolo	i tion	nTools
		(Hrs	m	gy	Level	
1	D)	ber	т 1	A 1	CI 4
1	Program to demonstrate the		CO1	Lab	Apply	Short
	following:		CO2	Demonstrati on	ing	answer
	1. Branching Statements		CO2	Oli		
	2. Looping Statements	8				
	3. Classes and objects					
	4. Arrays					
	5. Array of objects.					
2	Design Programs on following		CO2,	Lab	Apply	Short
	concepts:			Demonstrati	ing	answer
	1. Constructor			on		
	2. Constructor Overloading					
	3. Pass by value	10				
	4. Method Overloading	10				
	5. Package					
	6. Exception Handling					
3	Working with Inheritance and	8	CO2	Lab	Apply	Short
	Interface:		CO3	Demonstrati	ing	answer
	1. Programs to demonstrate			on		
	working of Inheritance, types of					
	inheritance and Polymorphism –					
	function overriding.					
	2. Making use of abstract and final					
	keywords with class declaration.					

4	3. Programs to demonstrate working of interface. Program to demonstrate Java Input/Output: 1. Concept of streams, byte streams, character streams. 2. The Console: System.out, System.in, and System.err 3. Making use of InputStream class, File class, FileInputStream s, File OutputStream, Reader class, Writer class, FileReader, FileWriter. Buffered streams — BufferedInputStream, BufferedOutputStream,	8	CO4	Lab Demonstrati on	Apply ing	Short
	BufferedReader, BufferedWriter. Object Streams					
5	Write a java program that loads names and phone numbers from a text file where the data is organized as one line per record and each field in a record are separated by a tab (\t).it takes a name or phone number as input and prints the corresponding other value from the hash table(hint: use hash tables) Implement the above program with database instead of a text file.	11	CO4	Lab Demonstrati on	Applying	Short answer

ReferenceBooks:

Sr.No. Name of the Author		Title of the Book	Year	Publisher Company	
1	Herbert Schildt	The Complete Reference JAVA	7 th Edition	McGraw-Hill	
2	Cay S. Horstmann and Gary Cornell	Core Java Volume-I	8 th Edition	Sun Core Series	
3	Bruce Eckel	Thinking In Java	4 th Edition	Printice Hall	

Online Resources:

Online Resources No.	Website address
1	https://www.w3schools.com/java/
2	https://www.javatpoint.com/java-tutorial
3	https://www.tutorialspoint.com/java/index.htm
4	https://docs.oracle.com/javase/tutorial/

Resources No.	Website address
1	NPTEL/ Swayam
2	www.edx.com
3	www.coursera.com

Programme: BCA CBCS – Revised Syllabus w.e.f – 2022-2023						
Semester	Course Code	Course Title				
III	307 Startup Management					
	Prepared by	Mr.Dexter Woodward				
Туре	Credits	Evaluation	Marks			
AEC	2	IA	50			

- 1. To inspire the student Fraternity with entrepreneurial mind sets and encourage them tobrainstorm ideas for a startup.
- 2. To identify various sources of funding and how one can raise capital for a startup.
- 3. To Outline various phases of the new ventures and help one to identify growing markets.
- 4. To acquire skills to overcome challenges one faces in a startup.

Course Outcomes:

- **CO1**: Students will get a better understanding of how to establish a startup and variousoptions available for startup.
- **CO2**: Better Understanding of capital raising and other legal requirements for a new venture.
- **CO3**: Develop in students requisite qualities of an entrepreneur
- **CO4**: Helps a student from the desire of a start up to a complete entrepreneur

Unit	Cont ents	Sessi ons (H rs.)	COs Num ber	Teaching Methodolog y	Cognitio n Level	Evaluation Tools
1	Introduction to Startup Management • What is a startup • Interception of a startup, idea generation. • Business startup, venturechoice • Startup prominence in the Indian Scenario • Role of the Government in promotion of startups • The six forces of change.	7	CO1 CO2	Lectures, Experts form Industry Case study	Understa nding Remembe ring Planning	Quiz Class test
2	Venture capital and StatutoryEnvironment Identifying startup capital Sources of capital and	8	CO2	Lectures Case Studies Group	Understa nding Implying Analysin g	Class Test Online Quiz Group Discussion

• funding		

	 Estimation of fund requirement for a startup Positioning of a new startup / Venture Approval of new venture Tax structure and tax discounts for new ventures Legal environment for startups and new ventures Case study 			Discussion	Learning	
3	Financial aspects at the start and during growth phase • Feasibility Analysis • Ways and means of raising funding's • Equity Funding • Crowd funding • Alliance and Partnership • Growth strategies and market growth. • Venture life patterns and reasons of failure. • Case Study	7	CO3 CO4	Lectures Case studies Presentation Evaluation Field Visits	Understa nding Exploring Implemen tation	Online Tests Internship
4	 Growth, Failure and Exit Stages of Growth Venture life partners Failure and reason of failure Preparing for change Leadership successor Dealing with bankruptcy Exist strategies, sale of startup, being acquired /going public / liquidation 	8	CO4	Lectures Case study	Learning Understa nding Exploring Implemen tation	presentation

Sr. No.	Name of the Author	Title of the Book	Year Edition:	Publisher Company
1	Anjan Raichaudhuri	Managing New Ventures Concepts and Cases	2010	Prentice Hall International
2	S.R. Bhowmik and M. Bhowmik	Entrepreneurship	2011	New Age International,
3	Vijay Sathe,	Corporate Entrepreneurship	2009	Cambridge,
4	Steven Fisher, Janae' Duane, ,	The Startup Equation -A Visual Guidebook for Building Your Startup,	2016	Indian Edition Mc Graw Hill Education India Pvt. Ltd,

5	Peter F. Drucker ()	Innovation and Entrepreneurship	2007	Classic Drucker Collection, 2007
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Online Resources	Website address
1	1https://www.cloudways.com/blog/best-startup-tools/ The 30 Best Startup Tools & Resources to Grow Your Business
2	https://otm.illinois.edu/sites/default/files/StartUp%20Handbook%20for%20web.pdf The Start-up Handbook
3	https://visme.co/blog/wp-content/uploads/24-Essential-Tools-and-Resourcesfor- Entrepreneurs-by-Visme.pdf 24 Essential Tools and Resources for Startups and Entrepreneur

MOOCS	Website address	
1	https://www.mooc-list.com/tags/startup	
2	https://www.mooc-list.com/course/entrepreneurial-mindset-coursera	
3	https://www.my-mooc.com/en/categorie/entrepreneurship	

Programme: BCA CBCS- Revised Syllabus w.e.fYear 2022-2023				
Semester	Course Code	ode Course Title		
III	308	Yoga and Meditation		
	Prepared by	Dr.Anita Patil		
Туре	Credits	Evaluation	Marks	
VBC	2	IA	50	

- To provide the basic knowledge of the theory and practice of yoga so that the students learn to practice asana
- To build awareness of yoga among student
- To promote positive health and holistic wellness

Course Outcomes:

CO1: Study Yogasana, Kriya, Bandhas, Mudra, Meditation and Pranayama CO2: Demonstrate and practice Yoga exercise for wellness.

Unit No	Content	Session (hrs.)	CO Number	Teaching Methodol ogy	Cognition (As per Bloom's Taxonomy)	Evaluation Tools
1	What is Yoga? Brief history and development of Yoga. The Fundamentals of Yoga Traditional Schools of Yoga Yogic practices for health and wellness General Guidelines for Yoga Practice Prayer	5	CO 1 CO2	Lecture with PPTs	Understand	End Term: Applied Questions
2	Preparatory Exercises I. Neck Bending II. Trunk Movement III. Knee Movement IV. Other movements Surya Namaskara and Benefits		CO 1 CO2	Lecture with Ppts Quiz	Apply (Analyse)	Quiz End Term Internals: Short Answers
3	Definition, Benefits A. Standing Asana Tadasana ,Vṛikṣasana , ArdhaChakrasan a Trikoṇasana,		CO 1 CO2	Lecture Case Activity	Create	Case Presentation Activity End Term: Theory Applied

-						
	Virasana B.					
	Siting Asana					
	ArdhaUṣṭrasana,					
	Sanskarsana					
	Vakrasana,					
	Vajrasana C.					
	Pron Asana					
	Bhujangasana,					
	Shalabhasana					
	Dharunasan,					
	Makarasan D.					
	Supine Asana					
	Setubandhasana,					
	Pavanamuktasan					
	a Sarvangasana,					
	Savasana					
4		10				
4	and Praṇayama Meditative	10		Lectures	Analyse	Activity
	Postures		CO 1	with PPTs	111111111111111111111111111111111111111	End Term:
			CO1	Case		Theory
	:Sukhasan,		CO2	Activity		Applied
	Swastikasana;			,		11
	Vajrsan;					
	Ardhapadmasan,					
	Padmasan,					
	Siddhasan					
	Preparatory					
	Breathing					
	Practices					
	Sectional					
	Breathing					
	(Abdominal,					
	Thoracic and					
	Clavicular					
	Breathing)					
	Yogic Deep					
	Breathing					
	Concept of					
	Puraka, Rechaka					
	and Kumbhaka					
	OM Meditation					
	Shuddikriya					
	Definition,					
	Benefits,					
	Kapalbhati					
	Trataka					
	Praṇayama					
	Definition,					
	Benefits,					
	NadiSodhana /					
	AnulomaViloma					
	BhramariPraṇay					
	ama					

Reference Books:

Sr.No.	Name of the Author	Title ofthe Book	Year Edition	Publisher Company
1	Goyandka, Harikrishandass	Yoga Darshan	2010	Geeta Press, Gorakhpur
2	DhirendraBrahma chari	Yogic SuksmaVyayma	1986	Dhirendra Yoga Publications, New Delhi,
3	Joshi, K.S.	Yoga in daily life	1985	Orient paper backs Delhi
4	VishwasMandlik	Yoga Parichay		
5	Saraswati, Swami Satyananda	Asana, Pranayama, Mudra, Bandha	2006	Yoga Publications Trust Bihar School of Yoga, Munger,

Online Recources:

Sr.No	URL
1	https://yoga.ayush.gov.in/public/assets/front/pdf/CYPEnglishLeaflet.pdf

Programme: BCA CBCS– Revised Syllabus w.e.fYear 2022 –2023				
Semester	Course Code	Course Title		
IV	401	Computer Networks		
	Prepared by	Mr. Prasann	a Rasal	
Туре	Credits	Evaluation	Marks	
DSC	3	IE(40) + UA(60)	100	

- To acquire a foundational understanding of computer network and communication technologies.
- To provide knowledge regarding various network protocols.
- To understand the Advanced Network Technologies and applications of Network.

Course Outcomes:

After completing the course

CO1: Students will acquire a good knowledge of the computer network, its architecture and Operation.

CO2: Student will be able to pursue his study in advanced networking courses.

CO3: Students will be able to follow trends of computer networks. So, students will get exposure of advanced network technologies like MANET, WSN, 4G and 5G.

Unit	Content	Sessi on (Hrs.	Numbe	Teaching Methodolog y	Cognitio nLevel	Evaluati on Tools
Introduction to Computer Networks	What is Computer Network? Network Goals and Motivations, Application of Networks, Network Topologies, Types of Networks.	8	CO1	Lecture with PPTs Quiz	Understand	End Term Internals: Short Answers
	Network software: Network Protocols, Protocol Hierarchies, Connection Oriented and Connectionless Services. Network Models: The OSI Reference Model, The TCP/IP Reference Model, Comparison of OSI and TCP/IP Reference Model, Examples of some networks: Internet, X.25,ISDN, Frame relay, ATM, Ethernet, Wireless LAN-(Wi-Fi).					

Data Transmissio n and Physical Layer	Signals: Analog and Digital Signals, Data Rate, Transmission Impairment, Signal Measurement: Throughput, Propagation Speed and Time, Wavelength, Frequency, Bandwidth, Spectrum Transmission Media & its Characteristics: Guided and Unguided Media, Synchronous and Asynchronous Transmission, Multiplexing: FDM,WDM,TDM, Switching: Circuit, Message and Packet Switching, MobileTelephoneSystems:1G,2G,3G,4 G,5G	9	CO2	Lecture with PPTs Video	Understand & Evaluate	
Network Layer: Design Issues and Routing Algorithms	Static/ Dynamic, Direct/ Indirect, Shortest Path Routing, Flooding, Distance Vector Routing, Link State Routing, Hierarchical Routing, BroadcastRouting, Multicast Routing, Congestion Control Algorithms: General Principal of Congestion Control, congestion prevention polices, Load shedding, Jitter Control, IP Addressing: IP-Protocol, IP-Address Classes (A, B, C, D,E), Broadcast address, Multicast address, Network Mask, Subnetting, Internet Control Protocol-ICMP, IGMP, Mobile-IP, IPv6	10	CO2	Lecture with PPTs Video	Understand & Evaluate	Assignmen ts End Term Internals: Short Answers
Transport and Application Support Protocols	Transport service, Service Primitives, Internet, and Transport Protocols: TCP/UDP, Remote Procedure Calls, RTP Session Layer: Token Concept Presentation Layer: Data Encryption and Data Security, Message Authentication Application Layer: Domain Name Service, Telnet, FTP, SMTP,SNMP, MIME,POP,IMAP, WWW,HTTP	8	CO2	Lecture with PPTs Quiz	Analyse	Classroom test End Term Internals: Short Answers
Advance Networks and Internet	Concept of 5G Networks, Introduction of 802.16,802.20, Bluetooth, Infrared, MANET, Sensor Networks. Tec hnical Issues of Advanced Networks. Mobile Ad-hoc Networks: Introductory concepts, Destination-Sequenced Distance Vector protocol, Ad-hoc On-Demand Distance Vector	10	CO3	Lecture with PPTs Case Studies	Understand & Apply	Quiz End Term Internals: Short Answers

Protocol Wireless Sensor Networks: Sensor networks overview: Introduction, applications, design issues, requirements. Internet Basics: Concept and Characteristics of Internet, Intranet, Extranet. Structure of Internet, Application of Internet and Concept of Domain name.	
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Reference Books:

Sr.No.	Name of the Author	Title of the Book	Year	Publisher Company
1	A.S. Tanenbaum	Computer Networks	6 th Edition	Prentice-Hall of India
2	W.Behrouz Forouzan and S.C.Fegan	Data Communication and Networking	5 th Edition	McGraw Hill
3	Uyless D. Black	Computer Networks	8 th Edition	Prentice Hall

Online Resources:

Online Resources No.	Website address
1	https://www.tutorialspoint.com/computer_fundamentals/computer_network ing.htm
2	https://www.javatpoint.com/computer-network-tutorial
3	https://www.youtube.com/watch?v=4D55Cmj2t-A
4	https://www.youtube.com/watch?v=ET2W8DyA7zI

Resources No.	Website address
1	NPTEL/ Swayam
2	www.edx.com
3	www.coursera.com

Programme:BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023								
Semester	Course Code Course Title							
П	402	Advanced Java						
	Prepared by	Dr.Suvarna Patil						
Type	Credits	Evaluation	Marks					
DSC	3	UE:IE	60:40					

Course Objectives

- To learn implementation of Thread
- To understand collection classes and interfaces.
- To understand working socket and using it for simple communication
- To acquire knowledge about handling databases using Java.
- To study web components for developing web applications

Course Outcomes:

CO1: Understand the concept of Concurrent Programming, Network programming, JDBC, Servletand JSP

CO2: Apply the concept to write simple socket programs, server side validation **CO3**: Create and deploy a web application using Servlet and Java Server Pages

CO4: Demonstrate the data retrieval from Database using JDBC

Content	Sess ions (Hrs)	COs Number	Teaching Methodology	Cognition Level	Evaluatio nTools
Concurrent Programming Concept of threads, lifecycle of threads, creating threads, Thread class, Runnable interface, Thread synchronization, inter thread communication – wait(), notify(), notifyAll() methods	8	CO 1	Lecture with Ppts	Understand	Quiz Short Answers
Java Collections and Utility Classes Introductions to generics: generic types and methods Collection Basics- A Collection Hierarchy, Using ArrayList and Vector, LinkedList, making use of Iterator to access collection elements	8	CO 2	Lecture with Ppts	Understand	Quiz Short Answers

Java Network Programming The java.net package, Connection oriented transmission – Stream, Socket Class, Creating a Socket to a remote host on a port, (creating TCP client and server), Simple Socket Program Example	10	CO2	Lecture with PPTs	Understand	Quiz Short Answers
The role of JDBC, jdbcconfiguration, Types of drivers, Connectivity with database, JDBC Statements—Statement, PreparedStatement, CallableStatement, Scrollable and updatable result sets, Metadata—DatabaseMetadata, ResultSetMetadata	10	CO3	Lectures with PPTs	Understand	Quiz Short Answers
Java Servlet Introduction to Servlets and Hierarchy of Servlets, Life cycle of a servlet, Tomcat configuration, Handling get and post request (HTTP), Handling a data from HTML to a servlet, Session tracking – Cookies and Http Session Java Server Pages	9	CO4	Lecture	Create	Quiz Short Answers
Simple JSP program, Life cycle of a JSP, Implicit Objects, Scripting elements – Declarations, Expressions, Scriplets, Comments JSP Directives Page Directive, include directive, Mixing Scriplets and HTML					

Reference Books

Sr. No.	Name of the Author	Title of the Book	Publisher
			Company
1	Cay S. Horstmann	Core Java Volume I - Fundamentals	PHI
2	Herbert Shildt	The Complete Reference	McGraw- Hill Education,
3	Cay S. Horstmann	Core Java Volume II – Fundamentals	Prentice Hall
4	Steven Holzner	Java 2 Programming	DreamTech Press
5	Cay S. Horstmann and Gary Cornell	Core Java-Volume-2	Sun Core Series

Online Resources

Online Resources No.	Web site address			
1	https://www.tutorialspoint.com/			
2	https://www.javatpoint.com/			
3	https://www.w3schools.in/			

Resources No.	Web site address			
1	NPTEL			
2	Swayam			
3	edx.com			
4	coursera.com			

Programme: BCA CBCS– Revised Syllabus w.e.fYear 2022 –2023							
Semester	Course Code	CourseTitle					
IV	403	Advanced HTML with JavaScript and CSS					
	Prepared by	Dr. Swati Desai					
Type of Course	Credits	Evaluation	Marks				
DSC	3	UE(60)+IE(40)	100				

Objectives:

• To learn Web Supporting Technologies and develop website

Course Outcomes:

CO1: To remember basic concepts of Web Supporting Technologies.

CO2: To understand syntaxes of HTML, HTML5, CSS and JavaScript

CO3: To design web pages by applying HTML, HTML5, CSS and JavaScript.

CO4: To analyze and solve real life problem using web supporting technology given in the syllabus.

Unit	Content	Sessions (Hrs)	COs Number	Teaching Methodology	Cognition Level	Evaluation Tools
		` ,				
1	Overview of HTML, concept of Tag, types of HTML tags, structure of HTML program, Text Formatting Through HTML: Emphasizing Material in a Web Page, Using Image tag, attributes of Image tag, Lists: Using unordered, ordered, definition lists, Handling Tables: To define header rows & data rows, use of caption tag, changing height & width of	10	CO1, CO2,	Explanation, Demo, PPT	understand	Q-A in class, Quiz, theory assignment, Lab assignments, Mid Term Exam,

	table, BGcolor, Handling Tables: cell padding, cell spacing, colspan, row span, handling table data, images in table, Frames: Introduction To frames, using frames & framesets, named frames, Concept of hyperlink, types of hyperlinks, linking to the beginning of document, linking to a particular location in a document, image as hyperlinks					
2	HTML5 Introduction to HTML5, Features of HTML5, Elements of HTML5, HTML Media and Graphics	7	CO1, CO2	Explanation Demo, PPT,	Remember	Q-A in class, Quiz, theory assignment, Lab assignments
3	Cascading Style Sheets: Introducing CSS, Types of style sheets: inline, embedded and external style sheets, working with CSS properties: text properties, color and background properties, border and shading, box and block properties, positioning with CSS, various types of CSS selectors, Using class and span tag, External style sheets,	7	CO1, CO2, CO3	Explanation, Demo, PPT	design	Q-A in class, Quiz, theory assignment, Lab assignments, Case based example solving
4	Introduction to JavaScript (Client-Side Scripting): Introduction to scripting, overview of Java Script, advantages, client-side java Script, capturing user input, writing JavaScript into HTML, Advantages and limitations of JavaScript, JavaScript Basics: Data types, literals, variables and	12	CO1, CO2, CO3, CO4,	Explanation, Demo, PPT	analyse	Mini projects, team work,

	operators, Java Script arrays, dense array, operators, expressions, JavaScript Programming Constructs: Assignment, data declaration, if, switch, while, for, do while, label, break, continue, function call, return, with, delete, method of invocation Dialog boxes -Alert dialog box, prompt dialog box, confirm dialog box, window objects JavaScript Functions- Types of functions in Java Script- Built in functions, User defined functions, function declaration, passing parameters, variable scope, return values, recursive functions Arrays- Introduction to arrays, arrays with methods					
5	Forms: Interactive web pages concepts, difference between static & dynamic web pages, Concept of form, how form works, Different elements - text, password, button, submit, reset, checkbox, Radio, Text Area, select & option, properties of form elements, form object's Method, Otherbuilt-in Object: String object, math object, date object, Regular Expressions, Form validation JavaScript Events:	9	CO1, CO2, CO3, CO4	Explanation, Demo, PPT	Create	Case Presentation Activity End Term: Theory Applied

What is an Event? Onclick			
Event Type, onsubmit Event			
Type, onmouseover and			
onmouseout, onchange,			
onload, onkeydown,			
working with DOM,			
Concept of Cookies and			
sessions, when and how to			
use cookies and sessions,			

Reference Books

Sr.No.	NameoftheAuthor	TitleoftheBook	Year	Publisher
			Edition	Company
1	Dromey	How to solve computer	2015,3 rd edition	PHI Publication
2	P. K. Sinha	Computer Fundamentals	12 th edition	PBP Publication
3	V. Rajaraman	Computer Fundamentals	6TH EDN. 2014	PHI Publication

Online Resources

OnlineResourcesNo.	Websiteaddress
1	www. edx.com
2	www.coursera.com

ResourcesNo.	Websiteaddress
1	Alisons
2	Swayam

Programme:BCA CBCS- RevisedSyllabusw.e.fYear2022 -2023					
Semester	CourseCode	Course Title			
IV	404	Optimization Techniques			
	Prepared by	Dr.A.B.Na	daf		
Type	Credits	Evaluation	Marks		
MDC	3	IE 40 + UA(60)	100		

- To make students to get familiar with basic concepts of Optimization Techniques
- To impart knowledge of the Linear Programming, Transportation model & Assignment model
- To apply CPM and PERT techniques in Project Management.

Course Outcomes:

After completing the course, the students shall be able to

CO1: Understand the basic concepts of Optimization Techniques.

CO2: Design the optimal problem solving techniques using Linear Programming Problem.

CO3: Understand the concept of transportation and Assignment problem.

CO4: Design Solution by using Network Theory.

CO5: Design the Decision Table and Decision Tree for the given problem

Unit	Content	Hrs	COs No	Teaching Methodology	Cognition Level	Evaluation Tools
1	Origin of Optimization Techniques, History , Methodology, different phases, Characteristics, Scope , Applications of Optimization Techniques, Limitations of Optimization Techniques Introduction and requirement of LP, Assumption and Formulation of LP, General Statement of LP, Solution of LP by using Graphical Method(Maximization & Minimization), Special cases in Graphical Method- i)Alternative solution ii)Unbounded Solution iii)Infeasible solution	08	CO1	Power point Presentations, Classroom Sessions	Understand	Assignment Quiz

2	Linear Programming formulation of Transportation Problem, General Procedure to solve Transportation Problem, Methods for finding Initial Feasible Solution-i)North -West Corner Method ii)Least CostMethod iii)Vogel's Aproximation Method, Final Transportation cost using MODI Method. Special Cases:i)Unbalanced problem ii)Mutiple Optimum Solution iii)Prohibited Routes iv)Case of Degeneracy	12		Power point Presentations, Classroom Sessions	Remember	Case Study Discussion, Class Test' Class Assignment
3	Introduction, Hungerain Method to solve Assignment problem, Special cases- i)Unbalanced Problem ii)Alternate Solution iii)Prohibited Assignment iv)Maximization Problems	8	CO3	Power point Presentations, Classroom Sessions	Understand , apply	Case Study, Question and Answer,
4	Terms used in Network Analysis, Rules for Network construction, Drawing network diagrams, Backward Pass Calculation, Forward Pass Calculation, Critical Pass Method, Time estimates for critical path, PERT, Types of Float (Theoretical point of view only) , Probability of completion of project	8		Power point Presentations, Classroom Sessions	create	Case Study,

5	Elements of Decision	9	CO5	Power point	create	assignment
	making problem,			Presentations,		
	Decision making under			Classroom Sessions		
	risk-i)Expected					
	Monetary value					
	criterion ii)Expected					
	value with perfect					
	information					
	iii)Expected Value of					
	perfect information					
	(E.V.P.I.)iv)Expected					
	Opportunity Loss					
	Decision Making under					
	uncertainty-i)Maximax					
	(gain) or Minimin (loss)					
	criterion ii)Maximin					
	criterion iii)Hurwicz					
	Alpha criterion					
	iv) Laplace criterion					
	v)Minimax Regret					
	criterion Decision Tree					
	-simple Examples					

Reference Books

Sr.No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
1	J.K. Sharma	Operations Research	2016	Laxmi Publications
2	Kanti Swaroop, P.K. Gupta, Man Mohan	Operations Research	2019	Paperback
3	R. Panneerselvam	Operations Research : :Introduction to ManagementScience	2006	2019 Prentice Hall of India Pvt Ltd
4.	S. Kalavathy	Operations Research	2006	Vikas Publishing House

Online Resources:

OnlineResourcesNo.	Website address
1	https://www.youtube.com/watch?v=knZrhVkZ71Q&list=PLU6SqdY cYsfLyEPjMPHT_1ZhTRrnXA55R
2	https://www.youtube.com/watch?v=9vJx6tZgVQs&list=PLU6SqdYcYsfLy EPjMPHT_1ZhTRrnXA55R&index=14
3	https://www.youtube.com/watch?v=ydvnVw80I_8

4	https://www.youtube.com/watch?v=oBPlVV6AiPQ&list=PLEjRWorvdxL6
	LnWXJxnFB_9DXHhUxJ3dk&index=2

ResourcesNo.	Website address
1	https://www.youtube.com/watch?v=BDBhpxRzImI&list=PLWoXNEI- KK1mCv_EL4OdF6FXryaZ11N
2	https://www.youtube.com/watch?v=66aKgySf9vo&list=PLLy_2iUCG87Bq8RGM TdeFZiB-87V4i9p1
3	https://www.youtube.com/watch?v=a2QgdDk4Xjw&list=PLjc8ejfjpgTf0LaDEHgLB3gCHZYcNtsoX

Programme: BCA CBCS- Revised Syllabus w.e.fYear2022 -2023								
Semester	Course Code	Course Title						
IV	405	Lab on Advanced JAVA						
	Prepared by	Dr.Rahul Jadhav						
Туре	Credits	Evaluation	Marks					
DSC	2	IA(40) + UA(60)	100					

Course Outcomes:

After completing the course the students shall be able to:

CO1: Write Java code by making use of thread

CO2: Construct a web application using Servlet and Java Server Pages

CO3: Implement server-side validations with session **CO4:** Retrieve data effectively from database using JDBC

CO5: Develop and deploy web-based enterprise applications

Unit	Content	Sessions (Hrs)	COs Num ber	Teaching Methodolo gy	Cogn i tion Level	Evaluatio nTools
1	Write a program to demonstrate Multi-threadingusing Thread Class. Write java program to implement Runnable interface Write java program for demonstrating concept of Thread synchronization. Write java code for implementing the following Inter-thread communication methods: usingwait(), notify(),notifyAll()	6	CO1	Lab Demonstrati on	Applying	Output / answer

2	Develop java programs to implement Simple generic class and methods Write java programs to demonstrate concept of ArrayList, Vector and LinkedList. Write java code to implement Iterator to access collection elements. Write java programs to demonstrate concept of HasSet, LinkedHashSet and TreeSet.	6	CO1	Lab Demonstrati on	Apply ing	Output / answer
3	Implement jdbc connectivity to insert records and delete records into a table. Implement jdbc connectivity to demonstrate PreparedStatement. Write java code to demonstrate stored procedures with Callable Statement. Write java code to implement concept of Scrollable and updatable result sets. Write java code to Making use of Database Metadata and ResultSetMetadata	6	CO4	Lab Demonstrati on	Apply ing	Output / answer
4	Write a servlet program to create a simple servlet and test it. Write a servlet program to read the client request parameters. Implement a Servlet to generate Multiplication Table for a Number Entered in Html Page.	6	CO2 CO3	Lab Demonstrati on	Applying	Output / answer
5	Develop an application/s to demonstrate all the core tags available in JSP (Declaration, Expression, Directive and Scriptlet Tag) Develop a JSP Application to accept Details from user and store itinto the database table. Develop a JSP Application to Authenticate User login as per registration details. If login success the forwarduser to Index Page otherwise show login failure Message. Write a web based student registration	6	CO4 CO5	Lab Demonstrati on	Applying	Output / answer

Ī	application where students can			
	register online with their enrolment			
	number. The registered students			
	should be able to log on to the site			
	aftergetting registered. You are			
	required to use JSP, Servlet and			
	JDBC			
		ı		

ReferenceBooks:

Sr.No.	Name of the Author	Title of the Book	Year	Publisher Company
1	Herbert Schildt	The Complete Reference JAVA	7 th Edition	McGraw-Hill
2	Cay S. Horstmann and Gary Cornell	Core Java Volume-I	8 th Edition	Sun Core Series
3	Bruce Eckel	Thinking In Java	4 th Edition	Printice Hall

Online Resources:

Online Resources No.	Website address
1	1 https://docs.oracle.com/javase/tutorial/
2	2 https://www.javatpoint.com/java-tutorial
3	3 https://www.programiz.com/java-programming

Resources No.	Website address
1	NPTEL/ Swayam
2	www.edx.com
3	www.coursera.com

Programme: BCA CBCS– Revised Syllabus w.e.fYear 2022 –2023							
Semester	Course Code	Course Title					
IV	406	Lab on HTML, JavaScript, and CSS & Project - I					
	Prepared by	Dr. Ayesha Mujawar					
Type	Credits	Evaluation Marks					
DSC	2	IE(40) + UA(60) 100					

To make students to:

- To teach the basic internet concepts and train them to develop internet applications.
- An overview of the HTML5 specification
- Practical knowledge to implement new HTML5 elements and attributes.

Overview of JavaScript

Course Outcomes:

After completing the course

After completing the course the students shall be able to

CO1: To design simple web pages using HTML.

CO2: To design web pages using text formatting, list, image tags in HTML.

CO3: To apply various CSS styles to design pages.

CO4: To apply various programming constructs and event handling mechanism using JavaScript for designing web pages.

CO5: To develop minor project individually or in group.

Unit		Content	Sessions	CO Number	Teachin g Method ology	Cogniti ve Level	Evaluat ion Tools
Basics Internet	of	Design A webpage which has student's biodata with proper formatting and having student name as title. Design a website for PNG jewellers, having images of different types of jewelleries which are linked with the pages giving details about the items.	5	CO1	Live Demo	Create	Quiz

Introduction to HTML	3.	following output. List of subjects Semester III C++ Dot.Net Semester III Java Industrial Projects Internet Programming HTML VBScript Java Script	5	CO2	Live Demo	Create	Quiz
		and reset button. On clicking the reset button, the entire form should be reset.					
Cascading Style Sheets		Design a Style sheet to give following effects. The first latter of the paragraph should have 150% font size. The first line of the paragraph should have purple as background color and white as the fore color. Design a website for a college showing features of the university, college and list of different courses running in the institute. Course names have links with the pages having	6	CO3	Live Demo	Create	Quiz

Introduction to JavaScript (Client-Side Scripting) Functions & Arrays	details of the courses having similar design using stylesheets. 3. Design a CSS (inline) that displays the regular text at the center with green as background color and white as fore color and should be bold, using class. 1. Design a form using HTMLthat accepts information about your qualification, extracurricular activities, skill sets, achievements, hobbies, and expectation fora particular job. 2. Write a JavaScript code which contains "show" button. When user clicks onshow button, first 10 terms of Fibonacci series will be displayed in text box on another HTML page. This page contains button "back". With this buttonuser can come back to original page. 3. Design a website which accepts a number from user and performs the selected operation(even/odd, prime/not prime,positive/negative). 4. Design a webpage which provides calculator facilities. 5. Write JavaScript to display table of numbers 2-10 (use form and form elements)	7	CO4	Live Demo	Create	Quiz
Forms And Object Event Handling	1. Design a webpage which accepts users informationwith validations (name, std code (should not exceed 4 digits), landline number (no. of digits should be between	7	CO4 CO5	Live Demo	Create	Quiz

5 to 7), mobile	number(exactly			
	l (should have @			
and.)).	`			
* *	ML form which			
-	naticalexpression			
=	and display its			
result in anoth	er textbox after			
clicking on a	button showing			
mathematicalop	perations.			
Create a HTMI	form that has a			
number of text	boxes. When the			
form runs in the	e browser fill the			
textboxes with	data. Write the			
JavaScript code	e which verifies			
that all textbo	oxes have been			
filled. If the text	tbox has been left			
empty,popup ar	Alert indicating			
which textbox	has been left			
empty. When a	lert's OK button			
is clicked on,	set focus to that			
specifictextbox	•			
	ge which accepts			
	d prints it in the			
	angular shaped			
pyramid.				
	student wants to			
	entrance (name,			
marks	at			
matriculation,	higher			
	graduation). Ask			
	ct the course he			
	admission. If the			
	above 55 at			
	bove 60 athigher			
•	graduation then			
he is				

eligible for any course. If he

1	
	has science degree or maths at
	11th and 12th, then only he is
	eligible for MCA.Design the
	form
	accordingly. Give theaccording
	message.
	6. Create a from having textboxes,
	radio button and check boxes
	and reset button. On clicking the
	reset button, the entire form
	should be reset.
	7. Accept login name and
	password from user and display
	biodata of the corresponding
	user.
	8. Design a page for a user to create
	his login by accepting desired
	login name, password and
	confirm the
	password.
-	

ReferenceBooks:

Sr.No.	Name of the	Title of the Book	Year	Publisher
	Author			Company
1	Ivan Bayross	Web Enabled	2006	BPB Publications
		Commercial Application		
		Development Using		
		HTML, DHTML,		
		JavaScript, Perl CGI		
2	Thomas Powell	Web Design The complete	2004	Tata McGrawHill
		Reference		
2	Thomas Doviell and Eritz	Iovo Comint 2.0. The	2004	MaCravy II:11
3	Thomas Powell and Fritz	1	2004	McGraw-Hill
	Schneider	Complete Reference,		Education; 2nd
		Second Edition		edition

Online Resources:

Online Resources	Website address
No.	
1	https://www.w3schools.com > html
2	https://www.javatpoint.com/html-tutorial
3	https://www.geeksforgeeks.org/html/

Resources No.	Website address
1	NPTEL / Swayam
2	www.edx.com
3	www.coursera.com

Programme: BCA CBCS – Revised Syllabus w.e.f – 2022-2023						
Semester	Course Code	Course Title				
IV	407	Cyber security				
	Prepared by	Dr.Shabnam Mane				
Туре	Credits	Evaluation Marks				
SEC	2	IA	50			

Course Objectives: (CO)

- 1. To Understand the cyber security threat landscape.
- 2. To Develop a deeper understanding and familiarity with various types of cyberattacks, cyber crimes, vulnerabilities and remedies thereto.
- 3. To learn and apply existing legal framework and laws on cyber security

Course Outcomes:

The students will be in a position

CO1: Evaluate and communicate the human role in security systems with an emphasis on ethics, social engineering vulnerabilities and training.

CO2:Increase awareness about cyber-attack vectors and safety against cyber-frauds.

CO3:Take measures for self-cyber-protection as well as societal cyber-protection.

Unit	Contents	Sessions (Hrs.)	COs Number	Teaching Methodolog y	Cognition Level	Evaluation Tools
1. Introduction to Cyber security	Defining Cyberspace and Overview of Computer and Web-technology, Architecture of cyberspace, Communication and web 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	12	CO 1	Lecture with practical questions based on Cases Study	Understand, Analyze	End Term: Short case and situation based questions / Applied Questions
2. Cyber crime	Classification of cyber crimes, Common cyber crimes- cyber crime targeting computers and mobiles, cyber crime against women and	08	CO 2	Lecture with practical questions	Understand, Analyze, Evaluate	End Term: Short case and situation

	children, financial frauds, social engineering attacks, malware and ransomware attacks, zero day and zero click attacks			based on Cases Study		based questions / Applied Questions
3. Cyber law	Remedial and mitigation measures, Legal perspective of cyber crime, IT Act 2000 and its amendments, Cyber crime and offences, Organizations dealing with Cyber crime and Cyber security in India, Case studies	10	CO 3	Lecture with practical questions based on Cases Study	Understand, Analyze, Evaluate	End Term: Short case and situation based questions / Applied Questions

Reference Books

Sr. No.	Name of the Author	Title of the Book	Year Addition	Publisher Company
1	R. C Mishra	Cyber Crime Impact in the New Millennium	2010	Auther Press. Edition
2	SumitBelapure and Nina Godbole	Computer Forensics and Legal Perspectives	First Edition, 2011	Wiley India Pvt. Ltd

Online Resources

MOOCS	Website address
1	NPTEL/ Swayam
2	www.edx.com
3	www.coursera.com

Programme:BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023						
Semester Course Code Course Title						
IV	408	408 Mathematical Aptitude				
	Prepared by Dr. Dhanashree Sahasrabuddhe					
Type	Credits	Evaluation	Marks			
AEC	2	IA	50			

- To develop mathematical and logical thinking
- To prepare base for various aptitude tests being conducted by companies
- To develop their ability to draw conclusions

Course Outcomes:

CO1: To Learn various reasoning techniques.

CO2: To Apply reasoning techniques to solve real time problems

CO3: To analyse the given problem with the view of development of an efficient solution

Unit	Content	Sess ions (Hrs	COs Number	Teaching Methodolog y	Cognitio nLevel	Evaluatio nTools
1	 Numerical Reasoning Problems on Numbers like divisibility tests, basic arithmetic operations LCM (Least Common Multiplier), HCF (Highest Common Factor) Profit and Loss Partnership Speed and Distance Simple and Compound Interest Problems on ages Simplification 	10	CO 1, CO2,CO3	Lecture with Quiz	Understand and Apply	Quiz

2	 Logical Reasoning Series Directions Blood Relations Seating Arrangements Calendar 	10	CO 1, CO2,CO3	Lecture with Quiz	Understand and Apply	Quiz
3	 Mathematical Aptitude Permutations and combinations Mensuration Set Theory 	10	CO 1, CO2,CO3	Lecture with Quiz	Understand and Apply	Quiz

Reference Books:

Sı	r. No.	Name of the Author	Title of the Book	Year	Publisher
				Edition	Company
	1	R.S.Aggarwal	Quantitative Aptitude	2016	S.Chand

Resources No.	Web site address
1	https://www.mygreatlearning.com/academy/learn-for-free/courses/crash-course-on-quantitative-aptitude-and-logical-reasoning
2	https://www.geeksforgeeks.org/quantitative-aptitude-course-free-online/

Programmo	Programme: BCA CBCS Revised Syllabus w.e.fYear 2022–2023								
Semester	Semester Course Course Title								
	Code								
V	501	Python Programming							
	Prepared by	Dr.M.K.Patil							
Type	Credits	Evaluation	Marks						
DSC	3	UE: IE	60:40						

- A Python programming course is designed to equip students with a comprehensive understanding of the language and its application.
- Starting with an introduction to Python's history and community, the course guides students through setting up their development environment and mastering fundamental syntax and data types.
- Students learn control flow structures, functions, and modules, progressing to file handling, object-oriented programming (OOP) principles, and data structures.
- The curriculum includes essential skills such as error handling, debugging, and the use of popular libraries and frameworks.
- Emphasis is placed on best practices, code style, collaborative development using version control (e.g., Git), testing, and debugging techniques.
- Overall, the objectives aim to empower students with a well-rounded skill set for effective Python programming and application development.

Course Outcome

CO1: Using some motivating examples to remember and quickly builds up basic concepts such as conditionals, loops, functions, lists, strings and tuples.

CO2:Students will get acquainted built in data structures in python, understand features and programming constructs of python language. During this course, they will understand main control structures of procedural programming languages.

CO3: They will make of function to reduce problem into small modules, To familiarize with exceptions and mechanism to handle it, make use of python to read and write data into files

CO4: Analyzing the different problems based on CSV files

CO5: Ability to choose appropriate data dictionary for problem solving

CO6: Design and create their own programs for solving a real life problem

Unit	Contents	Session	COs	Teaching	Cognition	Evaluation
		S	Numbe	Methodolo	Level	Tools
		(Hrs.)	r	gy		
Introducti	History of			Classroom	Rememberin	Assignments
on to	Python, Unique	5	CO1,	Teaching,	g,	, Quizzes
Python:	features of		CO2,	ICT-based	Understandin	
	Python, Python		CO3	teaching	g,	
	Identifiers,				Applying	
	Keywords and					
	Indentation,					
	Comments and					

	doormant			T		
	document					
	interlude in					
	Python, Getting					
	User Input					
	Python, Data					
	Types,					
	variables,					
	Python Core					
	objects and					
	Functions					
	Number and					
C4-4	Maths	_		C1	D	T -1-
Statements	Assignment	5	CO1	Classroom	Rememberin	Lab
and	statement,		CO1,	Teaching,	g,	Assignments
Control	import		CO2,	ICT-based	Understandin	
Structures:	statement, print		CO3	teaching	g,	
	statement, if:				Applying	
	elif: else:					
	statement,					
	for: statement.,					
	while:					
	statement.,					
	continue and					
	break					
	statements, try:					
	except					
	statement., raise					
	statement., with					
	statement, del,					
	case statement					
List,	Introduction,	4		Classroom	Rememberin	Lab
Ranges &	Lists in Python,		CO1,	Teaching,	g,	Assignments
Tuples &	Understanding		CO2,	ICT-based	Understandin	
Dictionarie	Iterators,		CO3	teaching	g,	
s in Python	Generators,				Applying	
<i>y</i>	Comprehensions					
	and Lambda					
	Expressions,					
	Generators and					
	Yield Next and					
	Ranges,					
	Understanding					
	and using					
	Ranges,					
	Ordered Sets					
	with tuples,					
	Introduction to					
	Python					
	Dictionaries,					
	Python Sets					
Functions,	The def	5		Classroom	Rememberin	Lab
Modules,	statement		CO1,	Teaching,	g,	Assignments
Packages,	Returning		CO2,	ICT-based	Understandin	
and	values,		CO3,	teaching	g,	
	i '	i		. ~		i l

D.L	Donomotono		COF	1	A 1:	
Debugging	Parameters,		CO5		Applying,	
Functions:	Arguments,				Evaluating	
	Local variables,					
	Other things to					
	know about					
	functions,					
	Global variables					
	and the global					
	statement,					
	Doc strings for					
	functions,					
	Decorators for					
	functions,					
	lambda Iterators					
	and generators,					
	Modules, Doc					
	strings for					
	modules,					
D 41	Packages	4	CO1	CI	D 1 '	T 1
Python	Overview of	4	CO1,	Classroom	Rememberin	Lab
Object	OOP, Creating		CO2	Teaching,	g,	Assignments
Oriented	Classes and			ICT-based	Understanding	
	Objects,			teaching		
	Accessing					
	attributes					
	Built-In Class					
	Attributes,					
	Destroying					
	Objects					
Python	What is	6	CO1,	Classroom	Rememberin	Lab
Exceptions	Exception?		CO2,	Teaching,	g,	Assignments
Handling	Handling an		CO3,	ICT-based	Understandin	
	exception		CO5	teaching	g,	
	tryexceptel				Applying,	
	se				Evaluating	
	Try-finally					
	clause					
	Argumento fan					
	Exception.					
	Python Standard					
	Exceptions					
	Raising and					
	exceptions,					
	User-Defined					
<u> </u>	Exceptions		~ ~ :	.		
Input and	File Objects,	6	CO1,	Project-	Rememberin	Lab
Output in	creating a file object, reading		CO2,	based	g,	Assignment
_			CO3,	teaching,	Understandin	s, Live case
Python &			CO-	TOTAL 1		
Python & Built in	File contents,		CO5,	ICT-based	g,	study from
Python &	File contents, writing data into		CO5, CO6	ICT-based teaching	Applying,	the website
Python & Built in	File contents, writing data into file, reading and				Applying, Analyzing,	the website Kaggle.co
Python & Built in	File contents, writing data into				Applying,	the website
Python & Built in	File contents, writing data into file, reading and writing CSV				Applying, Analyzing,	the website Kaggle.co

			1
Exception			
handling with			
file operations,			

Textbook:

- 1. Artificial Intelligence by Elaine Rich and Kevin Knight, Tata McGraw Hill
- 2. Understanding Machine Learning. Shai Shalev-Shwartz and Shai Ben-David. Cambridge University Press.
- 3. Artificial Neural Network, B. Yegnanarayana, PHI, 2005 Tom Mitchell, "Machine Learning", McGraw Hill, 1997
- 2. E. Alpaydin, "Introduction to Machine Learning", PHI, 2005.

Reference Book:

- 1. Christopher M. Bishop. Pattern Recognition and Machine Learning (Springer)
- 2. Introduction to Artificial Intelligence and Expert Systems by Dan W. Patterson, Prentice Hall of India
- 3. Andrew Ng, Machine learning yearning, https://www.deeplearning.ai/machine-learning-yearning/
- 4. Aurolien Geron," Hands-On Machine Learning with Scikit-Learn and TensorFlow, Shroff/O'Reilly",2017
- 5. Andreas Muller and Sarah Guido," Introduction to Machine Learning with Python: A Guide for Data Scientists", Shroff/O'Reilly, 2016

Programme:BCA(CBCS)– Revised Syllabus w.e.fYear 2022–2023					
Semester	Course Code	Course Title			
V	502	Dot Net Programming using C#			
	Prepared by	Mr.Alok Shah			
Type of Course	Credits	Evaluation	Marks		
DSC	3	UE(60)+IE(40)	100		

Objectives:

- To introduce .Net framework.
- To introduce C# as OOP language.
- To understand Event driven programming in C#.
- To understand working with windows forms.

CourseOutcomes:

After completing the course the students shall be able to

CO1: Understand .NET Framework, its runtime environment and application development IDE of Visual Studio. **CO2:**Understand the concept of object oriented for making programs.

CO3: Implement C# language constructs in the form of stand-alone console and window form applications.

CO4: Understand database concepts in ADO.NET and apply the knowledge to implement distributed data-driven applications.

Unit	Content	Sessi ons		Teaching Methodolog	Cognitio nLevel	Evaluatio nTools
			r	\mathbf{y}		
Introduction to	History and Overview of	7	CO 1	Lecture with	Understand	Quiz
Dot.Net	Dot.Net framework			Ppts		End Term
Framework:	Framework Components and			Quiz		Internals:Shor
	Versions					t Answers
	Introduction to C # :					and Practical
	C# Language, C# Language					Test
	elements, Data types -Reference					
	Type and Value Type,					
	Boxing and Unboxing, Enum					
	and Constant, Operators Control					
	Statements, Working with					
	Arrays and Strings, Pass by					
	value and by reference,					
	outparameters, Variable length					
	parameter.					
	Object oriented concepts	7	CO 2	Lecture with		End Term:
	Working with Indexer	•		Ppts	Understand	Applied
of Object	and Properties				and	Questions and
Oriented	Constructor &				Apply	Practical Test
	Destructor, Working					
C#:	with "static" Members,					

	T 1				<u> </u>	<u> </u>
	Inheritance &					
	Polymorphism, Types of					
	Inheritance, ,Constructor					
	in Inheritance, Interface					
	Implementation,					
	Operator and method					
	Overloading, and					
	overriding, - Static and					
	Dynamic Binding and					
	Virtual, methods,					
	Abstract Class, sealed					
	keyword					
Exception	What is Exception, Rules for	7	CO 2	Lecture with	Understand	End Term:
Handling:	Handling Exception, Exception			PPTs	and	Applied
	classes and its important				Apply	Questions and
	properties, Understanding &					Practical Test
	using try, catch keywords,					
	Throwing exceptions, Importance					
	of finally block, Writing Custom					
	Exception Classes.					
	Using I/O Class: Streams					
	Class: Text Stream and Binary					
	Stream, System.IO and Base					
	classes of Stream., Console I/O					
	Streams, Working with File					
	System -File ,FileInfo,					
	Directory DirectoryInfo classes					
Delegates &	Types of delegate, Anonymous	8	CO3	Lectures with	Understand	End Term:
Events:	Methods, What is Events?,	O	003	PPTs	and	Applied
				IFF IS	ana	
				FF18		
Introduction of	Multicast Events, Lambda			FF18	Apply	Questions and Practical Test
	Multicast Events, Lambda Expression.			FF15		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics:			FF1S		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and			FF1S		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection			FF1S		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable,			FF1S		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom			FF1S		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with			FF 18		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes.			FF1S		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading			FF1S		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class,			FF 18		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads,			FF 18		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread			FF 18		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending,			FF 18		Questions and
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and			FF1S		Questions and
Introduction of Delegation:	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and Terminatingthreads	0	CO4		Apply	Questions and Practical Test
Introduction of	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and Terminatingthreads : Introduction, Controls:	8	CO4	Lecture With	Apply Understand	Questions and Practical Test
Introduction of Delegation:	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and Terminatingthreads : Introduction, Controls: Common control Group, Data,	8	CO4		Apply Understand and	Questions and Practical Test End Term: Applied
Introduction of Delegation:	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and Terminatingthreads : Introduction, Controls: Common control Group, Data, control Group, Dialog control	8	CO4	Lecture With	Apply Understand	Questions and Practical Test End Term: Applied Questions and
Introduction of Delegation:	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and Terminatingthreads : Introduction, Controls: Common control Group, Data, control Group, Dialog control Group,Container control Group,	8	CO4	Lecture With	Apply Understand and	Questions and Practical Test End Term: Applied
Introduction of Delegation:	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and Terminatingthreads : Introduction, Controls: Common control Group, Data, control Group, Dialog control Group,Container control Group, Menus and Context Menus:	8	CO4	Lecture With	Apply Understand and	Questions and Practical Test End Term: Applied Questions and
Introduction of Delegation:	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and Terminatingthreads : Introduction, Controls: Common control Group, Data, control Group, Dialog control Group,Container control Group, Menus and Context Menus: Menu Strip,	8	CO4	Lecture With	Apply Understand and	Questions and Practical Test End Term: Applied Questions and
Introduction of Delegation:	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and Terminatingthreads : Introduction, Controls: Common control Group, Data, control Group, Dialog control Group,Container control Group, Menus and Context Menus: Menu Strip, Toolbar Strip., SDI and MDI	8	CO4	Lecture With	Apply Understand and	Questions and Practical Test End Term: Applied Questions and
Introduction of Delegation:	Multicast Events, Lambda Expression. Collections andGenerics: Importance of IList and IDictionary, Collection classes:ArrayList,Hashtable, stack,queue, Writing custom generic classes, Working with Generic Collection Classes. Multithreading: Multithreading Fundamentals, Thread Class, Creating and Managing Threads, Threads Priority, Thread Synchronization, Suspending, Resuming and Terminatingthreads : Introduction, Controls: Common control Group, Data, control Group, Dialog control Group,Container control Group, Menus and Context Menus: Menu Strip,	8	CO4	Lecture With	Apply Understand and	Questions and Practical Test End Term: Applied Questions and

Extended Controls, WPF, Developing WPF application				
Evolution of ADO.NET, Connected and Disconnect Classes, Establishing Connection with Database, Executing simple Insert, Update and Delete, Statements, DataReader and DataAdapter, What is Dataset?, Advantages of DataSet, Working with DataRelation Prepared Statements, Stored Procedures, Master Detail Form.		17	and Apply	Activity End Term: Theory Applied

Sr.No.	NameoftheAuthor	TitleoftheBook	Year	Publisher
			Edition	Company
1	Jesse Liberty	Programming C#		O'Reilly Press
2	Robinson et al	Professional C#"-		Wrox Press, 2002
3	Herbert Schildt	The Complete Reference: C#"-		Tata McGraw Hill
4	Jerk	The Complete Reference: Ado.Net		Tata McGraw Hill
5	Deilte	C# for programmer		Pearson
6	hilyard and teiler	C# cookbook		Orelly

Online Resources

OnlineResourcesNo.	Websiteaddress
1	https://www.w3schools.com/cs/index.php
2	https://www.tutorialspoint.com/csharp/index.htm
3	https://www.youtube.com/watch?v=GhQdlIFylQ8

ResourcesNo.	Websiteaddress
1	Alisons
2	Swayam

Programme: BCA-CBCS-RevisedSyllabusw.e.fYear2022-2023						
Semester	Semester Course Code Course					
Title						
V	503	Entrepreneurship Development				
	Prepared by	Mr.Akhilesh Jadhav				
Type	Credits	Evaluation	Marks			
MDC	3	UE:IE	60:40			

- To understand the concept of entrepreneurship.
- To create interest amongst the students to think of becoming entrepreneurs.
- To provide ways and means to start an enterprise.

Course Outcomes:

At the end of this course, student should be able to understand

CO1: Study meaning of Entrepreneur and entrepreneurship.

CO2: Understand Role of Entrepreneurship in Economic Development, Concept of Intellectual property rights and Financial Sources

CO3: Identify Business Opportunity

CO4: Study Importance of Business plan and Support Agencies

CO5: Create new Business plan

Unit	Content	Sess ions (Hrs)	COs Number	Teaching Methodolog y	Cognitio nLevel	Evaluatio nTools
1	Introduction to Entrepreneurship: Concept and definition of an entrepreneur,types of entrepreneurs, Qualities of good Entrepreneur, Growth of Entrepreneurship in India, role of Entrepreneurship in Economic Development, Women Entrepreneurship in India	8	CO1, CO2	Lecture with Ppts	Understand	Quiz Short Answers
2	Business Opportunity Identification:	8	CO 3	Lecture with Ppts	Understand	Quiz Short Answers

	Process of searchingbusiness ideas, Need of market assessment prior to finalise the product or services, Sources of market information, Environmental analysis, Government's initiatives in entrepreneurship, selection					
3	of business Business Plan Preparation	8	CO4,CO 5	Lecture with	Create	Quiz
	Meaning of Business plan, Significance and Contents of a Business Plan, developing Business Plan, Presenting Business Plan, Elevator Pitch			Ppts Case Study		Short Answers
4	Availability of Financial	6	CO2	Lecture with	Understand	Quiz
	Sources and Assistance: Types of Finance, Sources of Finance, Venture Capital, Start-up and Make- in-India program, MUDRA			Ppts		Short Answers
5	Support Agencies for	8	CO4	Lecture with	Understand	Quiz
	Entrepreneurs: Support to Entrepreneurs by DIC, SIDBI, SIDCO, SSIB, NSIC, SISI, Other Institutions etc. Entrepreneurship promotion by Government through various schemes			Ppts		Short Answers
6	. Entrepreneurial	7	CO2	Lecture with	Understand	Quiz
	Motivation and Development: Factors in motivating entrepreneurs, Basic course contents of EDP, Evaluation of EDP, Organizations involved in EDP, Basics of Intellectual property rights			Ppts		Short Answers

Sr.No.	NameoftheAuthor	TitleoftheBook	Year	Publisher
			Edition	Company
1	Vasant Desai	Dynamics of Entrepreneurial Development and Management	2001,Millenni umedition	Himalaya Publication
2	Jasmer Singh Saini	Entrepreneurship Development	2003,	Deep and Deep Publications Pvt. Ltd

3	B.S Bhatia and G. S.Batra	Entrepreneurship and Small Business Management	2003	Deep and Deep Publications Pvt. Ltd
4	Dr. Sudhir Sharma Balraj Singh Sandeep Singhal	Entrepreneurship Development	1 st Edition 2003	Wisdom Publications
5	Mary Coulter	Entrepreneurship I in Action	2 nd Edition 2005	Prentice Hall of India Pvt. Ltd

Online Resources

OnlineResourcesNo.	Websiteaddress
1	https://www.vedantu.com/commerce/entrepreneurship-development-
	process
2	www.startupindia.gov.in
3	https://www.simplynotes.in/e-notes/mbabba/entrepreneurship-development/
4	https://www.scribd.com/document/554249314/Entrepreneurship-development-notes

ResourcesNo.	Websiteaddress
1	Udemy
2	Vedantu

Programmo	Programme: BCA CBCS Revised Syllabus w.e.fYear 2022–2023							
Semester	Course	Course Title	Course Title					
	Code							
V	505	LAB ON Python						
		Dr.M.K.Patil						
	Prepared by							
Type	Credits	Evaluation	Marks					
DSC	2	UE: IE	60:40					

- To reinforce theoretical knowledge gained in the classroom through hands-on, practical exercises.
- To include honing skills in basic syntax and data types, mastering controlflow structures, and gaining practical experience in functions, modules, and file handling.
- To focus on applying object-oriented programming (OOP) principles andmanipulating data structures effectively.
- To provide a platform for students to develop proficiency in error handling and debugging techniques, fostering an understanding of best practices and coding standards.
- To reinforce practical problem-solving abilities, preparing students for real-world Python programming challenges.

Course Outcome

CO1: Using some motivating examples to remember and quickly build up basic concepts such as conditionals, loops, functions, lists, strings, and tuples.

CO2: By remembering students, the basic concepts students will understand the concepts of searching and sorting algorithms, dynamic programming, and backtracking, as well as topics such as exception handling and using files

 ${\bf CO3}$:Students will Have thorough knowledge of data structures and will be able to design & and develop programs for solving problems

CO4: Analyzing the different problems based on CSV files

CO5: Ability to choose an appropriate data dictionary for problem-solving

CO6: Design and create their own data structure for solving a real-life problem

Unit	Contents	Sessio	COs	Teaching	Cognition	Evaluation
		ns	Numb	Methodolo	Level	Tools
		(Hrs.)	er	gy		
Introducti	Installation of		CO1,	Classroom	Rememberin	Assignment
on to	Python IDE,	4	CO2,	Teaching,	g,	s, Quizzes
Python:	understanding		CO3	ICT-based	Understandi	
	various platforms			teaching	ng,	
	for Python				Applying	
	(google					
	collaborator,					
	Jupitar Notebook)					
	 Basic program 					
	to understand					
	Data Types					

	■ creating					
	creating					
	variables,					
	accepting					
	input					
	variables from					
	user, and					
	printing their					
	datatype					
	☐ Mathematical					
	functions (apply					
	various operations					
	on data +, -, /, *)					
Statements	Python	4	CO1,	Classroom	Rememberin	Lab
and	Program to		CO2,	Teaching,	g,	Assignment
Control	Check if a		CO3,	ICT-based	Understandi	S
Structures	Number is		CO4, CO5,	teaching	ng,	
:	Positive,		CO5, CO6		Applying,	
	Negative or		200		Analyzing,	
	Zero				Evaluating,	
	■ Python				Creating	
	Program to					
	Check if a					
	Number is					
	Odd or Even					
	■ Python					
	Program to					
	Check Leap					
	Year					
	Python					
	Program to					
	Check Prime					
	Number					
	Python					
	Program to					
	Print all Prime					
	Numbers in an					
	Interval					
	■ Python					
	Program to					
	Find the					
	Factorial of a					
	Number					
	■ Python					
	Program to					
	Display the					
	Multiplication					
	Table					
	Python					
	Program to					
	Print the					
	Fibonacci					
	sequence.					

Python Program to Check Armstrong Number Python Program to Find Armstrong Number in an Interval Python Program to Find the Sum of Natural Numbers List, Anges & Dictionari es in Python Python Lists, Creating index Access the lists/uples/arrays and accessing list elements using index Access the lists/tuple element using -ve index. Etxtract specific elements from list/tuple/array . Use Len(), del(), remove() and range functions on list/tuple Applying different searching and sorting algorithm on data (list) Create Dictionaries with key, value pair, and access various							
Tuples & Dictionari es in Python Strings, Lists, tuples and arrays es in Python Iists/tuples/arrays and accessing list elements using index Access the list/tuple element using -ve index. Extract specific elements from list/tuple/array Use Len(), del(), remove() and range functions on list/tuple Applying different searching and sorting algorithm on data (list) CO3, CO5, CO5 CO6 ICT-based teaching ng, Applying, Analyzing, Evaluating, Creating ICT-based teaching ng, Applying, Apply		Program to Check Armstrong Number Python Program to Find Armstrong Number in an Interval Python Program to Find the Sum ofNatural Numbers Operations	4			Rememberin	
elements of	Ranges & Tuples & Dictionari es in	on Strings, Lists, tuples and arrays Creating lists/tuples/arrays and accessing list elements using index Access the list/tuple element using -ve index. Extract specific elements from list/tuple/array Use Len(), del(), remove() and range functions on list/tuple Applying different searching and sorting algorithm on data (list) Create Dictionaries with key, value pair, and access various	7	CO2, CO3, CO4, CO5,	Teaching, ICT-based	g, Understandi ng, Applying, Analyzing, Evaluating,	Assignment

	Distinuit			T	T	
	Dictionaries,					
	Various					
	operations					
	using					
	Dictionaries.					
	Usage of map,					
	filter functions					
	onlist					
Functions,	• Python	4	CO1,	Classroom	Rememberin	Lab
Modules,	Program to		CO2,	Teaching,	g,	Assignment
Packages,	Find LCM		CO3,	ICT-based	Understandi	S
and	• Python		CO4,	teaching	ng,	
Debugging	Program to		CO5,		Applying,	
Functions:	Find HCF		CO6		Analyzing,	
runctions.					Evaluating,	
	• Python				Creating	
	Program to					
	Convert					
	Decimal to					
	Binary, Octal					
	and					
	Hexadecimal					
	• Python					
	Program To					
	Find ASCII					
	value of a					
	character					
	• Python					
	Program to					
	Make a					
	Simple					
	Calculator					
	 Python 					
	Program to					
	Display					
	Calendar					
	• Python					
	Program to					
	Display					
	Fibonacci					
	Sequence					
	Using					
	Recursion					
	• Python					
	Program to Find					
	Factorial of Number Using					
	Number Using Recursion					
Python	Python	4	CO1,	Classroom	Rememberin	Lab
Object	Program to Get	•	CO2,	Teaching,	g,	Assignment
Oriented	the ClassName		CO3,	ICT-based	Understandi	S
Official	of an Instance		CO4,	teaching	ng,	
	31 un mounte		CO5,		Applying,	
			CO6		Analyzing,	
					Evaluating,	
	I .			<u> </u>		<u> </u>

Python Exceptions Handling	Python Program to Differentiate Between type() and is instance() Exception handling routines programs	4	CO1, CO2, CO3, CO5, CO6	Classroom Teaching, ICT-based teaching	Rememberin g, Understanding, Applying, Evaluating, Creating	Lab Assignment s
Input and Output in Python & built in functions	 Read, write, search operations on File data structure Write Programs based on exception handling Write program for various operations on string variables 	6	CO1, CO2, CO3, CO4, CO5, CO6	Project- based teaching, ICT-based teaching	Rememberin g, Understandi ng, Applying, Analyzing, Evaluating, Creating	Lab Assignmen ts, Live case study from the website Kaggle.co m

1. Introduction To Computation And Programming Using Python:

WithApplication To Understanding Data, John V. Guttag

- 2. Think Python, By Allen B. Downey, O'reilly
- 3. Introducing Python: Modern Computing In Simple Packages By Bill Lubanovic
- 4. Python Programming: An Introduction To Computer Science By John Zelle
- 5. Core Python Programming, Dr. R. Nageshwara Rao, Dreamtech
- 6. Introduction to Computer Science using Python, Charles Dierbach, Wiley

	Programme:BCACBCS- Revised Syllabusw.e.fYear 2022-2023								
Semester	Course Code	CourseTitle							
V	506	Lab on Dot Net and C#							
	Prepared by	Mr.Alok Shah							
Type ofCourse	Credits	Evaluation	Marks						
DSC	2	UE(60)+IE(40)	100						

Objectives:

- To learn basic C#.NET basic programming framework and designing.
- To learn and develop different C#.NET programs like classes, threads and delegations etc.

CourseOutcomes:

CO1:Display proficiency in C# by buildingst and-alone applications in the .NET framework using C#.

CO2: Create distributed data-driven applications using the.NET Framework,C#,SQLServer and ADO.NET.

CO3:Create Windows-based distributed applications using C#, SQL Server and ADO.NET

Unit	Content	Sessions	COs	Teaching	Cognitio	Evaluatio
			Numbe	Methodolog	nLevel	nTools
			r	y		

Basic Console Applications	 Write a C# Program to design simple calculator Write a console application that obtain four int values from the user and displays the product. If you have two integers stored in variables var1 and var2, what Boolean test can you perform to see if one or the other (but not both) is greater than 10? Write an application that receives the following 	5	Lecture with Ppts Quiz	Understand	Quiz End Term Internals:Shor t Answers and Practical Test
	students:Student Id: Student Name: Course Name: Date of Birth: The application should also display the				

	information of all the students once the data isentered. Implement this using an Array of Structures. • Write a C# Program to Get a Number and Display the Numberwith its Reverse • Write a Program in C# to demonstrate Command line arguments processing. • Write a Program in C# to demonstrate boxing and Unboxing.					
Date and Time	 Write a C# Program to Display the Date in Various Formats Write a C# Program to Check Whether the Entered Year is a Leap Year or Not. Write a C# Program to find difference between Two Dates 			Lecture with PPTs	Understand and Apply	End Term: Applied Questions and Practical Test
Classes	Write a program to demonstrate abstract class and abstract methods in C#. • Find the sum of all the elements present in a jagged array of 3 inner arrays. • Write a program to demonstrate Operator overloading. • Demonstrate arrays of interface types (for runtime polymorphism) with a C# program.			Lecture with PPTs	Understand and Apply	End Term: Applied Questions and Practical Test
	Consider the Database STUDENT consisting of following tables: • Course (C_ID: int,	5	,	Lecture with PPTs	Understand and Apply	End Term: Applied Questions and Practical Test

	Develop suitable windows application using C#.NET having following options: 1. Entering new course details. 2. Entering new student details. 3. Display the details of students (in a Grid) who belong to a particular course. 4. Display the details of				
EXCEPTIO N HANDLING	the students who have taken admission in aparticular year write a program in C# to demonstrate error handling	5	Lecture with PPTs	Understand and Apply	End Term: Applied Questions and Practical Test
EVENTS AND DELEGATE	 To develop a C# program to implement threading concepts. To develop a C# program to implement the following concepts: (a) Delegates (b) Events 	5	Lecture with PPTs	Understand and Apply	End Term: Applied Questions and Practical Test

Sr.No.	NameoftheAuthor	TitleoftheBook	Year	Publisher
			Edition	Company
1	Jesse Liberty	Programming C#		O'Reilly Press
2	Robinson et al	Professional C#"-		Wrox Press, 2002
3	Herbert Schildt	The Complete Reference: C#"-		Tata McGraw Hill
4	Jerk	The Complete Reference: Ado.Net		Tata McGraw Hill
5	Deilte	C# for programmer		Pearson
6	Hilyard and Teiler	C# cookbook		Orelly

Online Resources

OnlineResource	Websiteaddress				
sNo.					
1	https://www.w3resource.com/csharp-exercises/				
	https://home.cs.colorado.edu/~kena/classes/5448/f11/presentation-materials/csharp_dotnet_adnanreza.pdf				
3	https://www.w3resource.com/csharp-exercises/				

ResourcesNo.	Websiteaddress
1	Alisons
2	Swayam

Programme:BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023						
Semester	Course Code	le Course Title				
V	507	IT Based Aptitude				
	Prepared by	Dr.Dhanashree Sahasrabuddhe				
Type	Credits	Evaluation	Marks			
AEC	2	IA	50			

- To develop skills in understanding various constructs in basic programming
- To learn applications of different types of algorithms
- To develop skills in writing SQL queries
- To learn applications of OOP concepts
- To prepare for IT company aptitude test

Course Outcomes:

CO1: Applying and testing algorithms to various computing problems

CO2: Calculating efficiency of algorithms

CO3: Develop programming skills

Unit	Content	Sess ions (Hrs)	COs Number	Teaching Methodolog y	Cognitio nLevel	Evaluatio nTools
1	Algorithms and their complexity - Types of algorithms, efficiency of algorithms (complexity of algorithms), sorting and searching algorithms and their complexities.	10	CO 1, CO2, CO3	Lecture with Ppts Quiz	Understand, Apply, Evaluate, Create	Quiz
2	Programming with 'c' and Data Structures Aptitude questions in 'c' with reference to datatypes, operators, different programming constructs, arrays, pointers. Aptitude questions on Linear and non-linear Data structures with reference to representation,	10	CO 1, CO2, CO3	Lecture with Ppts Quiz	Understand, Apply, Evaluate, Create	Quiz

	characteristics, traversing algorithms					
3	Object Oriented Programming Concepts- Aptitude on OOP with reference to Data Binding, data hiding, data abstraction, data encapsulation, class, object, inheritance, polymorphism, message passing SQL – Aptitude on SQL with reference to Usage, Types of commands, Select query and various options used with 'select'	10	CO 1, CO2, CO3	Lecture with Ppts Quiz	Understand, Apply, Evaluate, Create	Quiz

Sr. No.	Name of the Author	Title of the Book	Year	Publisher
			Edition	Company
1	S. Sridhar	Design and Analysis of Algorithms	15/12/2014 First Edition	Oxford University Press
2	Yashvant Kanetkar	Let us c	19 th Edition	BPB Publication
3	Ivan Bayross	SQL, PL/SQL the Programming Language of Oracle	4 th Edition	BPB Publication
4	Rakesh Singh	OOP Concepts Booster: Take Your Coding Skills to the Next Level	25 Nov. 2019	Notion Press

Programme:BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023						
Semester	Course Code	Course Title				
V	508	Human Rights				
	Prepared by	Dr.Deepali Gala				
Type	Credits	Evaluation Marks				
VBC	2	IE	50			

- Foundational Understanding of Human Rights
- Proficiency in Interpreting Human Rights Instruments
- Critical Analysis of Judicial Activism and Human Rights

Course Outcomes:

After completing this course, the student will be able to:

CO1: Students will acquire a solid understanding of the foundational principles, meaning, and scope of human rights

CO2: Gain proficiency in interpreting and applying human rights instruments.

CO3: Develop critical thinking skills to analyze instances of judicial activism and understand itsimplications for human rights jurisprudence

Unit	Content	Sess	COs	Teaching	Cognition	Evaluation
		ions	Number	Methodolog	Level	Tools
		(Hrs		y		
)				
1	Chapter 1: Concept and	10	CO1	As per	Remember	As per
	Development of Human			individual		individual
	Rights			faculty		faculty
	Meaning and Scope of			discretion		discretion
	Human Rights: Define and					
	explore the fundamental					
	concept of human rights and					
	their scope.					
	Development of Human					
	Rights: Trace the historical					
	development of human					
	rights and highlight key					
	milestones.					
	Universal Declaration of					
	Human Rights (UDHR)					

	1948: Discuss the					
	significance and provisions					
	of the UDHR, a landmark					
	document in the field of					
	human rights. International Covenant on					
	Civil and Political Rights					
	(ICCPR) 1996: Examine					
	the provisions and					
	implications of this international covenant.					
	International Covenant on					
	Economic, Social and					
	Cultural Rights (ICESCR)					
	1966: Explore the content					
	and importance of ICESCR.	10	GOA		** 1	
2	Chapter 2: Human Rights	10	CO2	As per	Understand	As per
	in India			individual		individual
	Protection of Human			faculty		faculty
	Rights Act, 1993: Analyze			discretion		discretion
	the key features and					
	provisions of this					
	legislation.					
	Third Generation Human					
	Rights (Group Rights) and					
	Fourth Generation					
	Human Rights (Right to					
	Development and					
	Environmental Rights):					
	Explore emerging					
	categories of human rights,					
	emphasizing group rights,					
	right to development, and					
	environmental rights.					
	Convention on the					
	Elimination of All Forms					
	of Discrimination Against					

Women (CEDAW):				
Discuss the internation	al				
convention focused of	on				
women's rights.					
Convention on the Righ	ts				
of the Child: Examine the	ne				
international convention	on				
addressing the rights	of				
children.					
3 Chapter 3: Enforcement	of 10	CO3	Lecture with	Analyse	As per
Human Rights			PPTs		individual
National Human Righ	ts		Case Study		faculty
Commission (NHRC):				discretion
Analyze the role, function	s,				
and significance of the	ne				
NHRC in India.					
State Human Righ	ts				
Commission: Explore the	ne				
functions and role of Sta	te				
Human Righ	ts				
Commissions in India.					
Judicial Activism ar	d				
Human Rights: Discu	ss				
instances of judici	al				
activism in upholding	ıg				
human rights and the impa	ct				
on legal interpretation.					
Human Rights Courts	n				
India: Examine the	ne				
establishment ar	ıd				
functioning of specialize	ed				
courts dedicated to huma	ın				
rights issues.					

Sr.No.	NameoftheAuthor	TitleoftheBook	Year	Publisher
			Edition	Company
1	Charles R. Beitz	The Idea of Human	2009	Oxford
		Rights		
2	Amartya Sen	The Argumentative	2006	Penguin
		Indian		

Online Resources

Online Resources No.	Website address
1	https://www.who.int/
2	https://www.icrc.org/en

Resources No.	Website address
1	Alisons
2	Swayam

Programme:	BCA CBCS -Revised	Syllabus w.e.f Year 20	22 – 2023
Semester	Course Code	Cours	e Title
VI	601	Data Warehousing	And Data Mining
	Prepared by	Dr.Rajeno	lra Pujari
Type	Credits	Evaluation	Marks
DSC	3	UE:IE	60:40

- To identify the scope and essentiality of Data Warehousing and Mining.
- To analyze data, choose relevant models and algorithms for respective applications.
- To study spatial and web data mining.
- To develop research interest towards advances in data mining.

Course Outcomes:

After completing this course, the student will be able to:

CO1: Identify the need for data warehousing

CO2: Understand the data warehousing architecture and understand various of Data warehouse.

CO3: Familiar with basic concepts of data mining

CO4: Applying knowledge using association rule mining algorithms, classification techniques and prediction methods in real life applications

Unit	Content	Sessi	COs	Teachin	Cognit	Evaluat
		ons	Nu	g	i on	ion
		(Hrs	m	Method	Level	Tools
		,	ber	ology		
1	Introduction to Data	8	CO	Lecture	Underst	End
	warehousing:		1	with Ppts	and	Term
	Data Warehousing, Difference			Quiz		Internals
	between operational database					:Short
	system and data warehouse, Data					Answers
	Warehouse Users, Benefits of					Allsweis
	Data Warehousing, Metadata,					
	Classification of Metadata, and					
	Importance of Metadata. Data					
	Marts, Reasons for creating Data					
	Marts, Building Data Marts: Top					
	down Approach & Bottom up					
	Approach, Data Warehouse					
	Architecture, Two Tier					
	Architecture, Three Tier					
	Architecture. Data Warehouse					
	Schema, Star, Snow Flake & Fact					
	Constellation Schema. OLAP,					
	Need for OLAP, OLAP					
	Operations, OLAP Models.					

3	Need, Objectives and Techniques, Descriptive data summarization, Data Cleaning, Data Integration, Data Transformation, Data Reduction. Introduction to Data Mining: Introduction, Need for Data Mining, KDD Process, Data Mining Architecture, Data Mining Functionalities, Data Mining Task Primitives, Integration of a Data Mining System with a Database or Data Warehouse System	8	CO 1 CO 3	Lecture with Ppts Lecture with PPTs	Apply (Analys e) Analys e	End Term Internals :Short Answers End Term Internals :Short Answers , Viva
4	Mining Frequent Items and Associations: Frequent Item Set, Closed Item Set, Association Rule Mining, Market Basket Analysis, Classification of Association Rules, Apriori Algorithm	6	CO1	Lectures with PPTs	Evaluat e	End Term Internals :Short Answers , Practice example s
5	Classification and Prediction: Classification & Prediction, Issues regarding classification & Prediction, Comparing Classification Methods, Classification by Decision Tree Induction	7	CO2	Lecture Case Activity	Create	End Term Internals :Short Answers
6	Clustering: Introduction, Cluster Analysis, Need, Categorization of Major clustering methods. Types of Data in Cluster Analysis, Partitioning Methods: K-Means Method, K-Mediods Method, Applications of data mining in various sectors	8	CO4	Lectures with PPTs	Evaluat e	End Term Internals :Short Answers

Sr. No.	Name of the Author	Title of the Book	Year	Publisher
			Edition	Company
1	Jiawei Han and Micheline Kamber	Data Mining Concepts and Techniques	2012	ELSEVIER
2	M.Humphires, M.Hawkins	Data Warehousing: Architecture and Implementation	2008	Pearson Education
3	Kargupta, Joshi	Data Mining: Next Generation Challenges and Future Directions	2004	Prentice Hall of India
4	Margaret H.Dunham	Data mining Introductory and advanced Topics	20018	Pearson Education

Resources No.	Web site address
1	NPTEL / Swayam
2	www. edx.com
3	www.coursera.com

Programme:	BCA CBCS -Revised	Syllabus w.e.f Year 20	22 – 2023
Semester	Course Code	Cours	se Title
VI	602	Web Programming	(PHP)
	Prepared by	Dr.Suvarna Pat	til
Type	Credits	Evaluation	Marks
DSC	3	UE:IE	60:40

- To get knowledge of dynamic web site development
- To make students able to design, develop the various types of web based applications.
- To get student familiar with various functionality of PHP

Course Outcomes:

CO1: To study the basic of PHP language as control structures, array, function, strings and file handling

CO2: To understand the concept of cookie and session

CO3: To under the MYSQL components, and Database connectivity

CO4: To create website with implementation of all concepts

Unit	Content	Sess ions (Hrs)	COs Number	Teaching Methodolo gy	Cognitio nLevel	Evaluatio nTools
1	Introduction To PHP: Installing and configuring PHP, Building blocks of PHP:PHP tags, variables, data types, operators, expressions, constants, Control Structures: conditional statements, loops, switch statement	9	CO 1	Lecture with Ppts	Understand	Quiz Short Answers
2	Working With Functions And Arrays: Working with functions: What is a function? Function declaration and definition, Calling function, user defined functions, variable scope, working with arrays: Creating, sorting and reordering arrays, PHP classes.	9	CO 1	Lecture with Ppts	Understand	Quiz Short Answers

3	String Manipulation:	9	CO 1	Lecture with	Understand	Quiz
	Working with strings, dates			Ppts	, Apply	Short
	and time: Formatting,			F ***	7 11 3	Answers
	investigating and					
	manipulating strings with					
	PHP, using date and time					
	functions in PHP, working					
	with forms: Creating a					
	simple input form.					
	File Handling: Saving data,					
	storing and retrieving Bob's					
	order, processing files,					
	opening file, writing to a file, closing a file, reading from a					
	file, uses other useful file					
	functions					
4	Working With CookiesAnd	9	CO2	Lecture with	Understand	Quiz
	Sessions:			Ppts	, Apply	Short
	Working with cookies:					Answers
	Introducing cookies, setting					
	and deleting cookies with					
	PHP					
	Working with session: starting					
	a session, working with session					
	variables, passing session IDs					
	in the query string, destroying sessions and unsetting					
	variables, using sessions					
5	MYSQL:	9	CO3, CO4	Lecture with	Create,	Quiz
	Creating web database:			Ppts	Apply	Short
	Using MySQL monitor,					Answers
	logging into MySQL,					
	creating databases and users,					
	setting users and privileges,					
	column data types					
	Working with MySQL					
	database: Inserting data into					
	database, retrieving data					
	from the database, retrieving					
	data with specific criteria,					
	retrieving data from multiple					
	tables, retrieving data in					
	particular order, grouping					
	and aggregate data, using					

sub queries.	, updatingre	cords,
deleting	records	from
databases,	dropping	table
and databas	se.	

Sr. No.	Name of the Author	Title of the Book	Year	Publisher
			Edition	Company
1	Welling Thomson	PHP and MySQL	Fourth	Pearson
		Web Development	Edition	Publication
2	Julie C. Meloni	Teach Yourself	12 th edition	Pearson
		PHP, MySQL and		Publication
		Apache		

Online Resources

Online Resources No.	Web site address
1	https://www.tutorialspoint.com/php/index.htm
2	https://www.w3schools.com/php/
3	https://www.javatpoint.com/php-tutorial

Resources No.	Web site address
1	NPTEL / Swayam
2	www. edx.com
3	www.coursera.com

Programme: BCA CBCS–Revised Syllabus w.e.fYear2022–2023					
Semester	CourseCode	CourseTitle			
VI	603	Software Project Management			
	Prepared by	Mr.B.D.Patil			
Туре	Credits	Evaluation Marks			
DSC	3	UE:IE 60:40			

- To provide basic project management skills with a strong emphasis on issues
- To understand problems associated with delivering successful IT projects
- To understand of the particular issues encountered in handling IT projects
- To offer students methods, techniques to manage IT projects
- To provide 'hands-on' experience in dealing with IT projects

Course Outcomes:

CO1: Remember basic concept of software, types, SDLC, Process models

CO2: By remembering basic concept of software student will understand concept of project management formulation, project management

CO3: Student will have thorough knowledge of software project management life cycle and apply up to real life project

CO4: Student will acquire a good knowledge of software project management, PMBOK, accurate software estimation, risk and software quality.

CO5: Student will have ability to make estimation and planning and scheduling of real life project

U	nit	Content	Sess ions (Hrs)	COs Number	Teaching Methodolo gy	Cognitio n Level	Evaluatio nTools
	1	Introduction to project management: Project, project management, Importance, characteristics of project how software projects are diff. than other projects, Problems with software projects, Phases: Initiation phase, planning phase, execution phase, monitoring and controlling phase, and closing phase. All parties involved in project, Role of	5	CO 1	Lecture with Ppts Quiz	Understand	Quiz End Term Internals: Short Answers

	Dusingt Manager Dusi					
	Project Manager, Project					
	management framework,					
	Software tool for project					
2	management Project planning:	10	CO 2	Lecture with		Casa Study
2	1 2	10	CO 2			Case Study,
	Integration management: What is integration			Ppts		Business
				Case Study		cases
	management, plan development and execution,			Microsoft	Apply	End Term:
	What is scope management,			Project	(Analyse)	Applied
	methods for selecting project,			Demo		Questions
	scope statement, Work			Bemo		Questions
	Breakdown Structure, main					
	steps in Project planning:					
	identify project scope and					
	objective, identify project					
	infrastructure, analyze project					
	characteristics, identify project					
	products and activities,					
	estimate effort for each					
	activity, identify risk activity,					
	allocate resources, review					
	plan, execute plan. Use of software (Microsoft Project)					
	to assist in project planning					
	activities.					
3	Project scheduling:	10	CO 3	Lecture with	Analyse	Case Study
	Time management:			PPTs		with
	importance of Project			-		Presentation
	schedules, schedules and			Case Study		
	activities, sequencing and			Microsoft		S
	scheduling activities, Network			Project		End Term
	Planning models, duration			Demo		Exams:
	estimation and schedule					Case based
	development, Critical path					Questions/A
	analysis, PERT, Use of					pplied
	software(Microsoft project) to					Questions
	assist in project scheduling.	1.0				
4	Project cost management:	10	CO 4	Lectures	Evaluate	Group
	Importance and principles of			with PPTs		Activity
	project cost management,					
	Resource planning,			Group		End Term
	Attributes to be considered			Activity		Exam: Short
	in cost estimation, factors			Video Cases		business
	affecting the cost, various					cases and
						situation
	Traditional method:					based
	Estimation by analogy,					questions
	Expert judgment, Parkinson,					
	price to win, top down,					
<u>. </u>	· · · · /		l	L		

bottom up. COCOMO Model, Function point analysis, Function point analysis, Cost control, Use of software(Microsoft project) to assist in cost management.					
5 Project quality	10	CO 5	Lecture,	Analyze /	Case
management and Project			Case	Evaluate	Presentation
Risk Management:					Activity
Quality of information			Activity		End Term:
technology project, Stages					Theory
of software quality					Applied
management, PMBOK, Quality standards, Tools					Questions
and techniques for quality					
control.					
Project risk management:					
The importance, Top risk in					
projects, Common sources					
of risk in IT projects,					
elements in risk mgt., Risk					
identification, Risk					
quantification, Risk					
response development and					
control, using software to					
assist in project risk					
management.					

Sr.No.	Name of the Author	Titleof the Book	Publisher Company
1	Kathy schwalbe,	Information Technology Project Management: THOMSON	course Technology, 2003.
2	Bob Hughes and Mike Cottrell,	Software projec management Third edition	
3	Microsoft project Tool.	Software Requirement:	Microsoft project Tool.

Online Resources:

Online ResourcesNo	Websiteaddress
1	https://onlinecourses.swayam2.ac.in
2	https://www.coursera.org/courses
3	https://www.udemy.com/courses
4	https://www.edx.org
5	NPTEL / Swayam
6	https://www.classcentral.com

Programme:BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023					
Semester	Course Code	Course Title			
VI	605	Lab on Web programming with Project			
	Prepared by	Dr.Suvarna Patil			
Type	Credits	Evaluation Marks			
DSC	2	UE:IE 60:40			

To make students to:

- To get knowledge of dynamic web site development
- To make students able to design, develop the various types of web based applications.
- To get student familiar with various functionality of PHP

Course Outcomes:

CO1: To apply concept of array, looping, function,, file handling, string function

CO2: To create form with basic functionality

CO3: To create Database and Tables with SQL and create Database connectivity

CO4: To create website with implementation of all concepts

Unit	Content	Sess ions (Hrs)	COs Number	Teaching Methodolo gy	Cognitio n Level	Evaluatio nTools
1	Write a Program for finding the biggest number in an array without using any array functions.	5	CO 1	Practical Demo	Create	Quiz
	Write a program to square of a number. Write a program to print Factorial of any number.					
	Write a program in PHP to print Fibonacci series.					

	Write a program to find whether a number is Armstrong or not. Write a program to find HCF of two numbers					
2	Write a program to demonstrate four built in functions.	1	CO 1	Practical Demo	Apply	Quiz
3	Program to print the below format ********* ******* ****** ***** ****	1	CO1	Practical Demo	Create	Quiz
4	Write a program to make a chess:	2	CO1	Practical Demo	Create	Quiz
5	Create the following form and based on the user selection print a message in the format given below: Please select your favouri Nissan Toyota Mitsubishi SUBMIT Your favourite car is: N	10	CO2	Practical Demo	Create	Quiz

Г				Τ	Γ	
Write a create database command	•	6	CO2,CO3	Practical Demo	Create	Quiz
	PHP program to					
_	HP and SQL, create late a sample login					
personal (rno, nar page. On marks o of100). G marklist	PHP script to accept details of student me, class) on first second pageaccept f six subjects (out On third page print (rno, name, class, otal, percentage)					
output a fields: password of the for check ag to see username was correspondent welcome display "Invalid	e-password pair ect. If so, display a message. If not, the message username or d' followed by the					
Write a PH	IP file that can be	5	CO4	Practical	Create	Quiz
added to or	ther PHP files usin			Demo		

	1	
the include or require		
functions. This file should:		
 a. Make a connection to a 		
MySQL database, and log in		
with valid credentials. The		
connection resource should b		
stored in a variable with an		
appropriate name.		
b. Create a database TEST if it		
does not exist.		
c. Select the TEST database.		
d. Create a table USER		
exerciseusers if it does not		
exist with the following field i. USERNAME		
VARCHAR(100),		
PASSWORD_HASH		
CHAR(40), PHONE		
VARCHAR(10)		
e. The USERNAME field		
should be designated as		
UNIQUE.		
f. If any of these operations		
cause an error, stopexecution	ıl	
and print the error message		
Design a yeah maga that		
Design a web page that		
accepts inputs(username and		
password) and authenticate		
the username and password		
from a given database using		
PHP.		
1111.		

Sr. No.	Name of the Author	Title of the Book	Year	Publisher
			Edition	Company
1	Welling Thomson	PHP and MySQL Web Development	Fourth Edition	Pearson Publication
2	Julie C. Meloni	Teach Yourself PHP, MySQL and Apache	12 th edition	Pearson Publication

Online Resources

Online Resources No.	Web site address
1	https://www.tutorialspoint.com/php/index.htm
2	https://www.w3schools.com/php/
3	https://www.javatpoint.com/php-tutorial

Resources No.	Web site address
1	NPTEL
2	Swayam
3	edx.com
4	coursera.com

Programme: BCA CBCS – Revised Syllabus w.e.f Year 2022 – 2023				
Semester	Course Code	Course Title		
VI	606	Lab on Data	Visualization	
	Prepared by	Prof. Niket Tajane		
Type	Credits	Evaluation	Marks	
DSC	2	UE:IE	60:40	

- Introduce the basic concepts of Statistics and Data Visualization techniques.
- Explore the types of data visualization by using small as well as large datasets.
- To present the result using various visualization techniques by using Python.

Course Outcomes:

After completing the course, the students shall be able to:

CO1: To comprehend how Statistics techniques are used.

CO2: To comprehend how data visualization techniques are used.

CO3: To apply different forms of visual encoding and data visualization.

CO4 :Students can demonstrate various methods of data visualization to present the relevant analysis's outcome by using python programming after solving case study.

Unit	Content	Sessions	COs	Teaching	Cognition	Evaluation
		(Hrs)	Number	Methodolo	Level	Tools
				gy		
1	Basic statistical	5	CO 1	Lab	Understand	Short
	operations			Demonstra	and	answer
	Apply basic statistical			tion /	Applying	
	operations on a dataset. For			Practical		
	example - compute the mean,			Assignment		
	median, mode, range,			S		
	quartiles, and variance for					
	one or more attributes.					
	a. Create a dataframefor					
	students'					
	information such					
	name, graduation					
	percentage and age.					

		T		T	T	1
	Display average age					
	of students, average					
	of graduation					
	percentage. And, also					
	describe all basic					
	statistics of data.					
	(Hint: use describe					
	`					
	()).					
	b. Download iris dataset					
	file. Read this csv file					
	using read_csv()					
	function. Take					
	samples from entire					
	dataset. Display					
	maximum and					
	minimum values of					
	all numeric					
	attributes.					
	c. Continue with above					
	dataset, find number					
	of records for each					
	distinct value of class					
	attribute. Consider					
	entire dataset and not					
	the samples.					
	Display column-wise					
	mean, and median for iris					
	dataset from (Hint: Use					
	mean() and median()					
	functions of pandas					
	dataframe		GO 2	T 1	** *	C1
2	Introduction to Python	5	CO 2,	Lab	Understan	Short
	a. Download the		CO3	Demonstra	d and	answer
	heights and weights			tion /	Applying	
	dataset and load the			Practical	11 7 8	
	dataset from a given					
	csv file into a			Assignment		
	dataframe. Print the			S		
	first, last 10 rows and					
	random 20 rows.					
	(https://www.kaggle					
	.com/burnoutminer/					
	heightsand-weights-					
	dataset)					
	b. Write a Python					
	program to find the					
	± •					
	shape, size, datatypes					
	of the dataframe					
	object.					

d.	program to basic standetails of the details of the	tistical ata. Python get the of missing nan Python add a the "BMI" ated as				
Create following and draw of Grand draw of G	1.01 Female No Sun D 1.66 Male No Sun D 3.50 Male No Sun D 3.31 Male No Sun D 3.61 Female No Sun D 4.71 Male No Sun D 2.00 Male No Sun D 3.12 Male No Sun D 1.96 Male No Sun D 3.23 Male No Sun D Scatter Plot Line Chart Bar Chart	perthe esv file g types. Use time size nner 2 nner 3 nner 2 nner 4 nner 2 nner 4 nner 2 nner 4 nner 2 nner 4 nner 2	CO 3	Lab Demonstra tion / Practical Assignment s	Understand and Applying	Short answer

4	Case Study on Data	12	CO2,	Lab	Understand	Short
	Visualization		CO3,	Demonstra	and	answer
	Student must use Iris flower		CO4	tion /	Applying	
	data set for LabAssignments.			Practical		
	The Iris flower data set or			Assignment		
	Fisher's Iris data set is a			s / Case		
	multivariate data set			Study		
	introduced by the British			Solving		
	statistician and biologist					
	Ronald Fisher in his 1936					
	paper.					
	Iris setosa Iris versicolor Iris virginica					
	The data set consists of 50					
	samples from each of three					
	species of Iris (Iris setosa,					
	Iris virginica and Iris					
	versicolor). Four features					
	were measured from each					
	sample: the length and the					
	width of the sepals and					
	petals, in centimeters. Based					
	on the combination of these					
	fourfeatures, Fisher developed a linear					
	developed a linear discriminant model to					
	distinguish the species from					
	each other.					
	The downloadable					
	dataset (.csv format) can be					
	found at:					
				I		

	//archive.ics.uci.e			
du/ml/	/datasets/iris			
a.	Generate a random			
	array of 50 integers			
	and display them			
	using a line chart,			
	scatter plot,			
	histogram and box			
	plot. Apply			
	appropriate color,			
	labels and styling			
	options.			
D.	Add two outliers to			
	the above data and			
	display the box plot.			
c.	Create two lists, one representing subject			
	names and the other			
	representing marks			
	obtained in those			
	subjects. Display the			
	data in a pie chart and			
	bar chart.			
d.	Write a Python			
	program to create a			
	Bar plot to get the			
	frequency of the three			
	species of the Iris			
	data.			
e.	Write a Python			
	program to create a			
	Pie plot to get the			
	frequency of the three			
	species of the Iris			
	data.			
f.	Write a Python			
	program to create a			
	histogram of the three			
	species of the Iris data.			
	Write a Python			
g.	program to create a			
	graph to find			
	relationship between			
	the petal length and			
	petal width.			
h.	Write a Python			
	program to draw			
	scatter plots to			
	•			

compare two features of the iris dataset.			
Write a Python program to create box plots to see how each feature i.e. Sepal Length, Sepal Width, Petal Length, Petal Width are distributed across the three species.			

Reference Books

Sr. No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
1	Vijay Kotu and Bela Deshpande	Data Science Concepts and Practice	2 nd Edition	Morgan Kaufmann Publisher
2	Field Cady	The Data Science Handbook	1 st Edition	John Wiley & Sons
3	Chun-houh Chen, Wolfgang Härdle, Antony Unwin	Handbook of Data Visualization	1 st Edition	Springer

Online Resources

Online Resources No.	Web site address
1	(https://www.kaggle.com/burnoutminer/heightsand-weights-
	dataset)
2	https://archive.ics.uci.edu/ml/datasets/iris

Resources No.	Web site address
1	NPTEL/ Swayam
2	www.edx.com
3	www.coursera.com

	Programme: BCA CBCS – Revised Syllabus w.e.f – 2022-2023					
Semester	Course Code	Course Title				
VI	607	Digital Marketing				
	Prepared by	Dr.Pratap Desai				
Туре	Credits	Evaluation	Marks			

- 1. Gain a comprehensive understanding of the core concepts and channels of digital marketing and its strategic significance in contemporary business.
- 2. Develop practical skills in search engine optimization (SEO) to optimize websites, conduct keyword research, and implement on-page and off-page strategies.
- 3. Learn to create and implement engaging social media marketing strategies, including content creation, audience engagement, and effective use of social media advertising.
- 4. Acquire proficiency in using digital marketing analytics tools to interpret data, measure campaign success, and make data-driven decisions for optimization.
- 5. Learn the planning and execution of digital advertising campaigns across platforms like Google Ads and Facebook Ads,

Course Learning Outcomes:

- **CO 1**. Students will demonstrate a comprehensive understanding of the fundamental concepts, principles, and components of digital marketing,.
- **CO 2**. Students will develop the ability to analyze and interpret digital marketing data using analytical tools and metrics
- **CO 3**. Students will be proficient in developing and executing content marketing strategies and will demonstrate the skills needed to create compelling and relevant content for various digital platforms
- **CO 4**. Students will acquire expertise in utilizing social media platforms for marketing purposes and will create and execute social media campaigns
- **CO 5**. Students will be capable of planning, designing, and executing digital advertising campaigns across various channels such as Google Ads, Facebook Ads, and other display networks.

Unit	Contents	Sessi ons (Hrs)	COs Nu mber	Teaching Methodology	Cognition Level	Evaluation Tools
1	Fundamentals 1. Definition and scope of digital marketing 2. Historical perspective and evolution 3. Impact on traditional marketing 4. Major digital marketing channels (SEO, SEM, SMM, Email Marketing) 5. Comparative analysis of channels 6. Case studies of successful digital campaigns 7. Digital Marketing Strategy	9	CO1, CO2	Lectures, Experts form Industry Case study	Understan ding Remember ing Planning	Quiz Class test

	8. Setting objectives and goals 9. Target audience identification 10. Developing a digital marketing plan					
2	Search Engine Optimization (SEO) and Search Engine Marketing (SEM) 1. Understanding search engines and algorithms 2. On-page and off-page optimization techniques 3. SEO best practices 4. Using tools like Google Analytics and Search Console 5. Keyword research and analysis 6. Monitoring website performance 7. Overview of search engine marketing 8. Basics of pay-per-click advertising 9. Campaign setup and management Keyword selection and bidding strategies 10. Ad copywriting and design 11. Budgeting and ROI measurement	10	CO3	Lectures Case Studies Group Discussion DM Plan Development	Understan ding Implying Analysing	Class Test Online Quiz Group Discussion
3	Social Media Marketing (SMM), Email Marketing, and Analytics 1. Overview of major social media platforms 2. Building a social media strategy 3. Creating engaging content 4. Visual storytelling and multimedia strategies 5. Social media scheduling and management tools 6. Paid advertising on social platforms Analytics and performance measurement 7. Email Marketing, Content Marketing, and Analytics 8. Building email lists and segmentation 9. Designing effective email campaigns 10. Automation and personalization 11. Content strategy and planning 12. Measurement and optimization	12	CO4 CO5	Lectures Case studies Presentation Evaluation Field Visits Content Writing	Creating Evaluating	Online Tests Internship Dummy Campaigns Peer Review Digital Assessment

13. Performance Measurement			
Importance of data-driven deci	sion-		
making			
14. Key metrics in digital mark	eting		
Analyzing and interpreting ana	lytics		
data			

Reference Books:

Sr.	Name of the Author	Title of the Book	Year Edition:	Publisher Company
1	Mathur, Vibha, Arora, Saloni	Digital Marketi ng		PHI Learning
2	Vandana Ahuja	Digital Marketi ng	1 st Edition	Oxford University Press
3	Dr Tanvi Gupta Dr Smita Mishra Ms Kaushi Katyal	A text book on Digital Marketi ng	2nd Edition	Puffins Publishers
4	Seema Gupta	Digital marketi ng	3 rd Edition	Mc Graw Hill

Online Resources:

Online Resources	Website address
1	https://india.oup.com/product/digital-marketing-2e-9789354972478?
2	https://kamarajcollege.ac.in/wp-content/uploads/Core-14-Digital-Marketing.pdf
3	https://tech-vismera.myinstamojo.com/product/2868999/digital-marketing-study-material/

MOOCS	Website address
1	https://ugcmoocs.inflibnet.ac.in/index.php/courses/view_ug/269
2	https://soravjain.com/digital-marketing-course-for-free/
3	https://www.socialbeat.in/top-free-digital-marketing-courses-online-in-india/
4	https://onlinecourses.swayam2.ac.in/ugc19_hs26/preview

Prog	Programme:BCA CBCS – Revised Syllabus w.e.f Year 2022 – 23			
Semester	CourseCode	Course		
VI	608	Indian Culture		
	Prepared by	Dr Mona Sinha		
Type	Credits	Evaluation	Marks	
AEC	2	IE	100	

- To acquaint students with the Cultural History of India
- To Understand various phases in and the process of the evolution of Indian Culture
- Review of the Theoretical framework of the evolution of Indian Languages and literature

Course Outcomes:

CO1: Understand various phases in the evolution of Indian Culture and appreciate the glorious Past and achievements of Indians.

CO2: Students should know about Vedas, Indian philosophy and Religion.

CO3: It allows students from a variety of disciplines to gain a comprehensive grasp of the core principles of Indian Culture.

Unit	Contents	Sessions (Hrs)	COs Number	Teaching Methodolog y	Cognition Level	Evaluati on Tools
1	Indian Culture: An Introduction 1. Characteristics of Indian culture, Significance of Geography on Indian Culture. 2. Society in India through ages- Ancient period- Varna and Jati, family and marriage in India, position of women in ancient India, Contemporary period; caste system and communalism. 3. Religion and Philosophy in India: Ancient Period: Pre-Vedic and Vedic Religion, Buddhism and Jainism, Indian philosophy — Vedanta and Mimamsa school of Philosophy.	8	CO1	lectures, ppts	Understand	quiz
2	Indian Literature 1. Short History of the Sanskrit literature: The Vedas, The Brahmanas and Upanishads & Sutras, Epics: Ramayana and Mahabharata & Puranas.	8	CO2	lectures, ppts , stories, class presentations	Analyze	class discussio n

	2. History of Buddhist and Jain Literature in Pali, Prakrit and Sanskrit, Sangama literature & Odia literature.					
3	A Brief History of Indian Arts and Architecture 1. Indian Art & Architecture: Gandhara School and Mathura School of Art; Hindu Temple Architecture, Buddhist Architecture, Medieval Architecture and Colonial Architecture. 2.Performing Arts: Divisions of Indian classical music: Hindustani and Carnatic, Dances of India: Various Dance forms: Classical and Regional, Rise of modern theatre and Indian cinema.	6	CO3	Lectures with PPTs Flip Classroom	Analyze	class test
4	Field Visit is Compulsory to one of the Following Sites. This should be followed by the submission of the Report on the given assignment. Field Visits 1. 'Discovery of India' Exhibition at Nehru Centre, Worli, Mumbai 2. Deccan College PGRI Deemed University Museum, Pune. 3. Chatrapati Shivaji Maharaj Vastu Sangrahalaya, Mumbai.	8	CO3	Demo	Analyze	Presentation

Reference Books:

Sr.	Name of the Author	Titleof the Book	Year	Publisher
No.			Edition	Company
1	J.L.Mehta, Sarita mehta	History of Ancient India	2012	
2	Shastri K. A. Nilakanth	History of India Part I – Ancient India		
3	R.C.Majumdar, H.C. Raychaudhari, Kalikinkar	An Advanced History of India	2020	

4	Kosambi D. D.	The culture and civilization of ancient India	1975	
5	Kosambi D. D.	An introduction to study of Indian History 1975	1975	
6	Sharma R. S.	Aspect of political ideas and institution in ancient India	1959	

Online Resources:

Online	Website			
ResourcesNo	address			
1	ttps://www.researchgate.net/publication/33			
	726396_A_Brief_History_of_India			
2	https://www.pdfdrive.com/indian-history-books.html			

Resources No Web site address			
1	https://www.edx.org/course/natural-disasters		
2	https://swayam.gov.in/		
3	https://www.coursera.org/		
4	https://nptel.ac.in/		

Programme: BCA CBCS Revised Syllabus w.e.fYear 2022–2023								
Semester Course Course Title Code								
VII	701	Artificial Intelligence and Machine Learning						
	Prepared by	Dr.M.K.Patil						
Type	Credits	Evaluation	Marks					
DSC	3	UE: IE	60:40					

• The aim of the Artificial Intelligence & Machine Learning course is to prepare students for a career in computer science & and engineering where knowledge of AI & ML techniques leads to the advancement of research and technology.

Course Outcome

CO1: Demonstrate a fundamental understanding of artificial intelligence (AI) and expert systems.

CO2: Apply basic principles of AI in solutions that require problem-solving, inference, perception, knowledge representation, and learning.

CO3: Demonstrate proficiency in applying scientific methods to models of machine learning.

CO4: Discuss the basics of ANN and different optimization techniques.

CO5: Design and Concrete implementations of various machine learning algorithms to solve a given problem using languages such as Python

Unit	Contents	Sessio	COs	Teaching	Cognition	Evaluation
		ns	Numb	Methodolo	Level	Tools
		(Hrs.)	er	gy		
Overview	Introduction to	10	CO1	Classroom	Understa	Quiz
and Search	AI, Problem		CO2	Teaching,	nd, apply	End Term
Techniques	Solving,			Presentatio	(Analyze	Internals:
	State space			ns, Video)	Short Answers
	search, Blind			Demo		
	search: Depth-					
	first search,					
	Breadth-first					
	search, Informed					
	Search: Heuristic					
	function, Hill					
	climbing search,					
	best-first search,					
	A* & AO*					
	Search,					
	Constraint					
	satisfaction,					
	Mini-Max search,					
	Alpha-beta					
	pruning					

Knowledge	Introduction to	10	CO2	Classroom	Apply	Case Study,
Representat	KR, Predicate			Teaching,	(Analyze	End Term:
ion (KR)	logic, Inference			Presentatio)	Applied
	rule & and			ns, Case		Questions
	theorem proving,			study		
	forward chaining,					
	backward					
	chaining,					
	resolution;					
	Propositional					
	knowledge, Rule-					
	Based Systems,					
	Forward					
	reasoning:					
	Conflict					
	resolution,					
	backward					
	reasoning:					
	Structured KR:					
	Semantic Net,					
	slots, inheritance,					
	Conceptual					
	Dependency.					
Handling	Source of	6	CO3	Applicatio	Understa	Case Study
uncertainty	uncertainty,			n Demo,	nd,	with
	Probabilistic			Use of	Analyze	Presentations
				Theorem		End-Term

	inference, Bayes'					Exams: Case-
	theorem,					based
	Limitation of					Questions/App
	naïve Bayesian					lied Questions
	system, Bayesian					
	Belief					
N/1-:	Network (BBN)	10	CO2	Practical	A1	Cassa
Machine	Machine learning,	10	CO3	Demo	Apply, Evaluate	Group
Learning	Terminologies,		CO5		Evaluate	Activity
	Challenges in ML, Application			using Python		End Term
	of ML.			1 yulon		Exam:
	OI WIL.					Lab Exercise
	Types of					Luo Exercise
	machine learning:					
	supervise d,					
	unsupervi sed,					
	semi-supervise d					
	learning.					
	Decision Trees					
	and Issues in					
	Decision Tree,					
	Clustering (K-					
	means,					
	Hierarchical, etc),					
	Dimensionality					
	reduction					
	Linear Regression					
	(with one variable					
	and					
	multiple variables)					
	Discriminative					
	Models: Least					
	Square Regressio					
	n,					
	Gradient Descent					
	Algorithm,					
	Univariate and					
	Multivariate					
	Linear					
	Regression,					
	Prediction Model,					
	probabilistic					
	interpretation, Regularization,					
	Logistic					
	regression, multi-					
	class					
	classification,					
	Support Vector					
	Machines- Large					
	margin classifiers,					
	Nonlinear SVM					

Artificial	Introduction,	9	CO4	Classroom	Create,	Case	
Neural	Artificial			Teaching,	Evaluate	Presentation	ı
Networks	Neurons,			Presentatio		Activity	ì
	Perceptron,			ns, Video		End Term:	ì
	Multilayer			Demo		Theory	ı
	Networks, Back-					Applied	ı
	propagation						ı
	Rule back-						ı
	propagation Algorithm-						Ì

Reference Book:

Sr. No.	Name of the Author	Title of the Book	Publisher
			Company
1	Elaine Rich and Kevin Knight	Artificial Intelligence	Tata McGraw Hill
2	Shai Shalev-Shwartz and Shai Ben-David	Understanding Machine Learning	Cambridge University Press
3	B. Yegnanarayana	Artificial Neural Network	CRC Press, Taylor& Francis group,2010
4	Tom Mitchell	Machine Learning	Tata Mc Graw Hill edition,2010
5	E. Alpaydin	Introduction to Machine Learning",	PHI, 2005.
6	Christopher M. Bishop	Pattern Recognition and Machine Learning (Springer)	
7	Dan W. Patterson,		Prentice Hall of India
8	Andrew Ng	Machine learning yearning	https://www.deep learning.ai/machi ne-learning- yearning
9	Aurolien Geron	Hands-On Machine Learning with Scikit-Learn and TensorFlow	Shroff/O'Reilly", 2017
10	Andreas Muller and Sarah Guido	Introduction to Machine Learning with Python: A Guide for Data Scientists	Shroff/O'Reilly, 2016

Programme: BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023							
Semester	Course Code	Course Title					
VII	702	Object Oriented Analysis & Design					
	Prepared by	Dr.Swati Desai					
Type	Credits	Evaluation	Marks				
DSC	3	UE:IE 60:40					

Course Objective :

- 1. To understand system development through object oriented techniques.
- 2. Students should be able to apply object oriented concepts and UML diagrams to the defined problem.
- 3. Students should be able to understand requirements of the user.
- 4. Students should be able to evaluate design of the existing software.

Course Outcomes:

At the end of course students will know –

CO1: Various steps carried out in development of software.

CO2: Object oriented concepts and UML diagrams to the defined problem

CO3: How to analyze requirements of the user and convert to functionalities of the software.

CO4: How to design their own software.

Unit	Contents	Sessio ns	COs Numb	Teaching Methodol	Cognitio nLevel	Evaluatio nTools
		(Hrs)	er	ogy	IIIZEVEI	11 1 0013
1	Object Oriented Concepts, Modeling and UML: What is Object Orientation: (Introduction to class, object, inheritance, polymorphism), Model: Introduction of Modeling, Object Oriented Modeling, Object oriented system development: Function/data methods, Object oriented analysis, Object oriented construction, Object oriented testing	6	CO1	Lecture with Ppts, Q/A,Discu ssion	Understa nding	Assignment

2	Iterative Development and UML: Understanding requirements, Rational Unified process &RUP Phases – Inception, Elaboration, Construction, Transition UML: Designing Tool for OOAD: Introduction to UML, Overview of UML, Conceptual Model of UML, Diagrams in UML, Advantages of UML Behavioral Modeling Use Case Diagram: Realization of Use Cases, Finding Actors, Defining Relations among Use case, Writing Use Cases, Activity Diagram	8	CO2	Lecture with Ppts, Demo, Lab Sessions	Understa nding, Analyzin g & creating	Theory& Practical assignme nts/scena rio to design Use of Tool
3	Basic and Advanced Structural Modeling Class Diagram: Identifying the elements of an object model, Identifying classes and objects, Specifying the attributes, Defining operations, Finalizing the object definition, Advanced class Modelling, Interface, Types and Roles Diagrams Based on Classes: State Chart Diagram, Package Diagram, Object Diagram	8	CO2	Lecture with Ppts, Demo	Understa nding, Analyzin g & creating	Theory & Practical assignme nts Use of Tool
4	Interaction Modelling: Introduction to Interaction Diagrams, Need of Interaction Diagrams, Interaction Diagrams, Collaboration Diagram, Sequence Diagram	7	CO2	Lecture with Ppts, Demo	Understa nding, Analyzin g & creating	Theory & Practical assignme nts Use of Tool
5	Architectural Modeling Component Diagram: Need of Component Diagram, Realization of Components, Relating Components. Deployment Diagram: Purpose of deployment diagram, Architecture of System, Different Architectures used for System, Representing Architecture using Deployment Diagram	7	CO4	Lecture with Ppts, Demo	Understa nding, Analyzin g & creating	Theory & Practical assignme nts Use of Tool
6	Object Oriented Programming Styles Object Oriented Style with reference to Reusability and	9	CO3		Understa nding, Analyzin g &	Theory & Practical assignme nts

	Extensibility, Robustness, 3		creating	Use of	
	Programming in the Large,			Tool	
	Discussion on case Studies e.g.				
	Library Management System,				
	Hospital Management System, .				
	Online Shopping, Nukari.com				
	website, Matrimonial website				

Reference Books

Sr. No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
1	Grady Booch, James Raumbaugh, Ivar Jacobson.	The Unified Modeling Language User Guide	-	Addison- Wesley professional
2	Ivar Jacobson	Object Oriented Software Engineering Use case driven approach	-	Pearson
3	Martin Fowler	UML Distilled	-	Addison- Wesley Professional

Online Resources

Online	Web site		
Resources No.	address		
1	https://www.tutorialspoint.com		
2	https://www.javatpoint.com/uml		
3	https://www.guru99.com/uml-tutorial.html		
4	https://www.geeksforgeeks.org/unified-modeling-language-uml-introduction/		

Resources No.	Web site address
1	Swayam
2	NPTEL

Programme: BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023			
Semester	Course Code Course Title		
VII	704-Mobile Application Development with Lab		
	Prepared by Dr. Rahul Jadhav		
Туре	Credits Evaluation Marks		
DSC	2	IE	100

- To understand architecture of mobile application using Android
- To get acquainted with life cycle of android application and its component
- To develop proficiency in creating Mobile based applications using the JavaProgramming Language.
- To develop application using android with data handling(database access)

Course Outcomes:

At the end of this course, student should be able to understand

CO1: State features of Android, components of android architecture and android application.

CO2: Describe components of android application along with life cycle of activity, intent, fragment etc.

CO3: Apply android knowledge to design and develop mobile applications

CO4: Analyse the use of Intent, Fragment, content providers and sensors.

CO5: Evaluate use of various component of android application.

CO6: Create and publish Android application using various component and database.

Unit	Contents	Sessio	COs	Teaching	Cognitio	Evaluatio
		ns	Numb	Methodol	nLevel	nTools
		(Hrs)	er	ogy		
1	Introduction to	4	CO1	Lecture	Understan	Quiz
	Android		,	withPPT	d	
	Android OS,		CO2			
	evolutionand					
	advantages of					
	android, Dalvik					
	VirtualMachine,					
	Features of Android,					
	API Level					
	Introduction, Linux					
	Kernel, Libraries,					
	Android Libraries,					
	Android Application					
	Framework,					
	Introduction to					
	Application					
	components.					

2	Android Studio	4	CO2	Lecture	Understan	Quiz
	Downloading and			withPPT,	d	
	installing Android			Hands		
	Studio, Android			OnDemo		
	StudioOverview,					
	Creating a first					
	project					
	(HelloWorld),					
	Understanding					
	Project internals and					
	configuration files.					
	Creating and					
	Launching					

	emulator(Android Virtual Device), Editing emulator settings, Running first android application on emulator Practical:					
3	Working with Activities and Layouts Android Activities Introduction, Life Cycle, Working with Activities, handling events, making use of resource files, concept of intents and using it tolaunch new activities. UI Layouts, Types of Layout, Configuration of Layouts, View Identification, UI Controls, Event Handling, understanding and using fragments, Making use of adapters	4	CO 3	Lecture withPPT, Hands OnDemo	Analyze	Class Test, Lab assignment, MidTerm Exam
4	Content Providers: Working with Shared Preferences, storing andretrieving shared key- value pairs. tore data using SQLite database, Content Providers, Content Resolver, Loader	4	CO3 , CO6	Lecture withPPT, Hands OnDemo	Evaluate ,Create	Lab Assignment
5	Intents and Intent Filters Understanding the Intents, Android Intent Messaging via Intent Objects, Intent Resolution, Intent Filters, Explicit Intents, Implicit Intents, Working with Intents, Using Intents with Activities, Android Services, Using Intents with Broadcast Receivers	4	CO2 , CO4	Lecture withPPT, Hands OnDemo	Evaluate , analyze, Create	Lab Assignemnt

6	Sensor, Location	5	CO5	Lecture	Evaluate	Class test, End
	andMaps			withPPT,	,	Term Exam,
	Sensor Basic,			Hands	analyze,	lab
	Motion and Position			OnDemo	Create	Assignment
	Sensors, Using					
	Orientation and					
	Accelerometer					
	sensors Using					
	Location Based					
	Services, Finding					

	current location and listening for changes in location, Proximity alerts, Working with Google Maps, Showing Google map in an Activity, Map Overlays, Itemized overlays, Geocoder, Displaying route on map						
7	Performance Improvement and Publishing Performance Parameters, Profiling Tools, Rendering and Layout, Garbage Collection and Memory Leaks, Best Practices. Preparing for publishing ,Signing and preparing the graphics , ublishing to the Android Market	5	CO6	Lecture with PPT, Hands On Demo	Evaluate, analyze, Create	End Term Exam: Mini Project	

Practical:

Following is the sample practical assignments. Student has to identify the similar problems and solve during the practical sessions. Student has to develop minor project based on above syllabus.

Sample questions for Practical

	Create "hello world" application to display "hello world" in the middle of the screen in
1	the emulator as well as android phone
2	Create an android app to display various android lifecycle phases.
3	Create an android app with first activity having edittext and send button. On click of send button, use explicit intent to send the text within edittext to a second activity and displayed within textview
4	Create an android app with first activity having edittext and send button. On click of send button, use implicit intent that uses send action, and let user select app from app chooser and navigate to that application.
5	Create a calculator app that performs addition, subtraction, division and multilpication operation on numbers.
6	Create a spinner application with strings taken from resource directory res/values/strings.xml and on changing the spinner value, image will change. Image is saved in the drawable directory
7	Create an app that uses radiobutton group which calculates discount on shopping bill amount. Use editext to enter bill amount and select one of three radio buttons to determine a discount for 10, 15, or 20 percent.the discount is calculated upon selection of one of the buttons and displayed in a textview control.
8	Create an app that uses radiobutton group of all courses in your college. On selecting one of the buttons, the TIC of that course should be displayed in a textview control at the bottom of the screen.
9	Create an application that uses checkbox for construction of a shopping list so the user can check off items as they are picked up. The checked items should be displayed in a textview control.
10	Create a login application to verify username and password. Create a registration page to register a user. On successful login, "welcome user" should appear as a pop-up message.
	Create a login application to verify username and password. On successful login, redirect to another activity that has a textview to display "welcome user" with logout button. On click of logout button, a dialog should appear with ok and cancel buttons. On click of oK button, go back to the login activity and on click of cancel button, stay
11	on the same activity.

12	Create a menu with 5 options. The selected option should appear in the textbox.
	Use linear layout to create a simple application that will take the contents of a
13	predefined textview and use a button to cause the application to take that text, convert it to uppercase, and display it in an edittext field
14	When working with edittext controls on the screen, create an application to respond to a particular keystroke rather than requiring the user to touch a button using keyevent.
	Create an application that uses tablelayout with textview, edittext and buttons. Also, create ur own styles.xml file within res/values directory, to style text of textview
15	control.
16	Create an application to perform the operations of create, insert, delete, view and update, using sqlite database.
17	Create an app to display 3 button controls vertically aligned. On selecting a button, the color of the screen will change.

Reference Books

Sr. No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
1	Barry A. Burd	Android Application Development All-in-One For Dummies	August 2015	For Dummies
2	Bryan Sills, Brian Gardner, et al	Android Programming: The Big Nerd Ranch Guide Programming Android	5 th edition	Addison-Wesley Professional
3.	J F DiMarzio	Beginning Android Programming with Android Studio	4th Edition 2016	Wiley India Pvt Ltd
4.	Dawn Griffiths and David Griffiths	Head First Android Development: A Brain-Friendly Guide	2nd Edition, 2017	Shroff/O'Reilly

Resources No.	Web site address
1	https://alison.com/
2	https://nptel.ac.in/courses/106/106/106106147/

Programme: BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023				
Semester	Course Code	Course Title		
VIII	801	Cloud Computing		
	Prepared by	Dr. Mukund Kulkarni		
Type	Credits	Evaluation	Marks	
DSC	3	UE:IE	60:40	

- Students will learn an overview of the field of Cloud Computing.
- Students will understand virtualization and its role in cloud computing.
- Students will gain hands-on experience solving relevant problems through projects that will utilize existing public cloud tools.
- Students will develop the skills needed to use cloud computing technique and will be able to create strategies for flexible and scalable cloud infrastructure.

Course Outcomes:

CO1: Define the key characteristics of cloud computing and recall different cloud service models (IaaS, PaaS, SaaS) and deployment models.

CO2: Explain the concept of virtualization and its role in cloud computing.

CO3: Apply security measures to address challenges in a cloud environment.

CO4: Analyze components of Infrastructure as a Service (IaaS) such as computing, storage, and networking.

CO5: Critically assess compliance and legal issues related to cloud security.

Unit	Content	Sessi ons (Hrs)	COs Number	Teaching Methodol ogy	Cognition Level	Evaluation Tools
1	Cloud Computing Fundamentals Definition of Cloud Computing, private, public and hybrid cloud. Cloud types; IaaS, PaaS, SaaS. Benefits and challenges of cloud computing, public Vs private clouds	6	CO 1	Lecture with Ppts Quiz	Remembering	Quiz End Term Internals:S hort Answers
2	Virtualization And Cloud Computing Role of virtualization in enabling the cloud; Business Agility: Benefits and challenges to Cloud architecture. Application availability, performance, security and disaster recovery;	8	CO 1, CO 2	Lecture with Ppts Psychome tric Tools	Understanding Applying	Quiz End Term: Applied Questions

3	next generation Cloud Applications, Visualizing Virtualization, Managing Virtualization, Taking Virtualization into the Cloud Service Oriented Architecture And The Cloud Defining Service Oriented Architecture, Understanding the Coupling, Implementation of Service Oriented Architecture (SOA), Understanding Services in the Cloud, Serving the Business with SOA and Cloud Computing.	8	CO 3	Lecture with PPTs Case Study	Applying	Presentatio ns End Term Exams: Case based Questions/ Applied Questions
4	Deploying Web Services in the Cloud Technologies and the processes required when deploying web services; Deploying a web service from inside and outside a cloud architecture, advantages and disadvantages.	5	CO3 CO4	Lectures with PPT, Tutorial and practical demonstra tion	Analyze	Group Activity End Term Exam: Short case and situation based questions
5	Management of Cloud Services Reliability, availability, and security of services deployed from the cloud. Performance and scalability of services, tools and technologies used to manage cloud services deployment; Cloud Economics: Cloud Computing infrastructures available for implementing cloud-based services. Economics of choosing a Cloud platform for an organization, based on application requirements, economic constraints, and	8	CO3, CO 4	Lecture Case Activity	Analyze Evaluate	Case Presentatio n Activity End Term: Theory Applied

	business needs (e.g Amazon, Microsoft and					
	Google, Salesforce.com,					
	Ubuntu and Redhat)					
6	Application Development &	10	CO 4	Lectures	Evaluate	Activity
	Case Studies Application Development Service creation environments to develop cloud-based applications. Development environments for service development; Amazon, Azure, Google App. Analysis of Case Studies when deciding to adopt cloud computing architecture. How to decide if the cloud is right for your requirements. Cloud based service, applications and development platform deployment so as to improve the total cost of ownership (TCO)		CO 5	with PPTs Flip Classroom	Create	End Term: Theory Applied

Reference Book:

Sr. No.	Name of the Author	Title of the Book	Publisher
			Company
1	Rajkumar Buyya, James	Cloud Computing:	Wiley,
	Broberg and Andrzej M.	Principles and	2011.
	Goscinski	Paradigms	
2	Kai Hwang, Geoffery C.	Distributed &	2012
	Fox, jack Elsevierm	Cloud computing	
	John W. Rittinghouse,	Cloud Computing	CRC Press,
3	James E Ransome	implementation	Taylor& Francis
		management, and	group,2010
		security	

4	Anthony T. Velte, Toby J. Velte Robert Elsenpeter	Cloud Computing a practical approach	Tata Mc Graw Hill edition,2010
5	George Reese,	Cloud Application Architecture	Oreilly publishers
6	David S. Linthicum,	Cloud computing and SOA convergence in your enterprise	Addison- Wesley

Programme: BCA CBCS– Revised Syllabus w.e.fYear 2022 –2023					
Semester	Course Code	CourseTitle			
VIII	802	Enterprise Resource Planning			
	Prepared by	Prof. Deelip Patil			
Type of Course	Credits	Evaluation	Marks		
DSC	3	UE(60)+IE(40)	100		

Objectives:

- To provide students with a thorough understanding of the fundamental concepts, principles, and frameworks of Enterprise Resource Planning.
- To equip students with the skills necessary for successful ERP implementation in real-world organizational settings.
- To provide students with a detailed understanding of core ERP modules and related technologies that enhance organizational efficiency.

Course Outcomes:

After completing the course, the students shall be able to

CO1: Understand concept, need and significance of ERP.

CO2: Apply different concept regarding ERP implementation.

CO3: Analyze ERP models and related technologies.

CO4: Describe popular products and future trends in ERP.

Unit	Content	Sessi ons				Evaluatio nTools
			r	\mathbf{y}		
Foundations of	Introduction to ERP, Definition	9	CO1	Lecture	Understand	Quiz
Enterprise	and significance of ERP,					Short
Resource	Historical evolution of ERP					Answers
Planning (ERP)	systems, Core principles and					
	concepts of ERP,					
	Organizational Structure and					
	Processes, ERP Components					
	and Architecture, Benefits and					
	Risks of ERP, Business Process					
	Reengineering (BPR)					

ERP Implementation Strategies and Life Cycle	ERP Implementation challenges, ERP Implementation Strategies, Selection of ERP Subsystems, ERP Implementation Life Cycle, Vendor Selection and Role of Consultants	12	CO2	Lectures with PPTs	Apply	Quiz Short Answers
Core ERP Modules	Financial and Accounting Module, Inventory and Supply Chain Module, Sales and Distribution Module, Production and Human Resource Module, Customer Relationship Module	12	CO3	Lectures with PPTs	Analyze	Quiz Short Answers
ERP Related Technologies	Business Process Reengineering (BPR), Supply Chain Management (SCM), Customer Relationship Management (CRM), Management Information System (MIS), Role of MIS in ERP systems	6	CO3	Lectures with PPTs	Remember	Quiz Short Answers
Marketplace and Future Trends in ERP	ERP Market Dynamics, Overview of key ERP vendors: SAP AG, Oracle, JD Edwards, Emerging Trends in ERP, Critical Evaluation and Case Studies	6	CO4	Lectures with PPTs	Remember	Quiz Short Answers

Reference Books:

Sr. No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
1	Alexis Leon	ERP Demystified	2008	Tata McGraw Hill
2	Vinod Kumar Grag and N.K. Venkitakrishnan	ERP- Concepts and Practice	2006	РНІ
3	Sumner, M.	Enterprise Resource Planning	2005	Prentice Hall

Online Resources:

Online Resources No.	Website address
1	https://www.tutorialspoint.com/management_concepts/en
	terprise_resource_planning.htm

Resources No.	Website address
1	NPTEL / Swayam
2	www.edx.com
3	www.coursera.com

Programme :BCA CBCS- Revised Syllabus w.e.fYear2022 -2023				
Semester	Course Code	Course Title		
VIII	803	Blockchain Technology		
	Prepared by	Dr.Pratibha Jadhav		
Туре	Credits	Evaluation	Marks	
DSC	3	UA(60)+IE(40)	100	

Pre-requisite:

Basic knowledge of cryptography, networking, distributed systems and expertise in object-oriented programming.

Course Objectives:

To make students to:

- Provide the overview of the structure and mechanisms of Blockchain.
- Explain permissioned and decentralized Blockchain concepts.
- Understand cryptocurrency transactions and mining Blockchain.
- Understand the applications of Blockchain technology.

Course Outcomes:

After completing the course, the students shall be able to

CO1: Understand Blockchain technologies and their components.

CO2: Interpret the uses of cryptographic techniques in Blockchain.

CO3: Understand and analyze the consensus mechanisms in Bitcoin.

CO4: Understand and handles the smart contracts.

CO5: Demonstrate the use of hyperledger fabric and its components.

Unit	Content	Sessions	COs Numbe	Teaching Methodolog	Cognitio nLevel	Evaluatio nTools
		(in Hrs)	Nullibe	Methodolog	iiLevei	11 1 0018
			r	y		
Introduction	Basics of blockchain, History,	9	CO1	Lecture with	Understand	Quiz
to	Uses of Blockchain, Structure			Ppt		Short
Blockchain	of a block, Transactions,					Answers
	Public Ledger, Distributed					
	Consensus. Peer to peer					
	systems, centralized and					
	decentralized systems, Types					
	of blockchain.					

Cryptographic Primitives	Basics of cryptography (Symmetric and Asymmetric) RSA algorithm Cryptographic hash functions — collision free, hiding, puzzle friendly (properties), Hash Chain, Hash tree- Merkle Tree, Public Key cryptography, Digital signatures.	9	CO2	Lecture with Ppt	Apply	Quiz Short Answers
Bitcoin	Basics (Structure of block, creation of coins), Double Spending, Script (FORTH), Mining Process, Objectives of consensus mechanisms, Consensus in Bitcoin – Proof of Work, Proof of Stake, Proof of Burn	9	CO3	Lecture with Ppt	Apply	Quiz Short answers
Permissioned Blockchain	Smart Contracts, Distributed Consensus, Faults in DC, Algorithms – Paxos, RAFT, Byzantine Fault Tolerance	8	CO4	Lecture with ppt	Apply	Quiz Short answers
Ethereum	History, Architecture, Account Types, Gas, Transactions, Structure (Blocks, Transactions), Accounts, Ether, Gas, Ethereum Virtual Machine, Solidity. Hyperledger Fabric: Features of hyperledger, Architecture, ordering service, Transaction Flow, Membership and Identity Management.	10	CO5	Lectures with PPTs		Quiz Short Answer, Case study

Reference Books:

Sr.No.	Name of the Author	Title of the Book	Year	Publisher Company
1	Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, Bitcoin and Cryptocurrency Technologies, Princeton University Press			
2	Don Tapscott, Alex Tapscott	, Blockchain Revolution, IS	SBN No. 97811	101980132

3	Mark Gates, Blockchain ultimate Guide to understanding Blockchain, Bitcoin, Cryptocurrencies, Smart Contracts and Future of money, Wise Fox Publishing
4	VikramDhillon, David Metcalf, Max Hooper, Blockchain Enabled Applications, Apress, ISBN No.13:978-1-4842-3081-7
5	Melanie Swan,Blockchain Blueprint for a new economy, O'Reilly, First Edition, ISBN No.978-1-491-92049-7
6	MayukhMukhopadhyay, Ethereum Smart Contract Development, Packt publishing, First Edition, ISBN No.978-1-78847-304-0
7	Chris Dannen, Introducing Ethereum and Solidity, Apress, ISBN No.978-1-4842- 2535-6
8	Nitin Gaur, Luc Desrosiers, Petr Novotny, Venkatraman Ramakrishna, Anthony O'Dowd, Salman A. Baset, Hands-On Blockchain with Hyperledger, Packt

Online Resources:

Online ResourcesNo.	Website address	
1	https://blockexplorer.com/	
2	https://en.wikipedia.org/wiki/Digital_signature	
3	Public Key Cryptography - GlobalSign	
4	What is Asymmetric Cryptography? Definition from SearchSecurity (techtarget.com)	
5	What is Blockchain Technology? A Step-by-Step Guide For Beginners (blockgeeks.com)	
6	The Truth About Blockchain (hbr.org)	
7	How Does Ethereum Work? Understanding the Ethereum Network (coindesk.com)	
8	A (Short) Guide to Blockchain Consensus Protocols - CoinDesk	
9	Hyperledger Fabric	
10	Proof of Work vs Proof of Stake: Basic Mining Guide - Blockgeeks	

MOOCs:

Resources No.	Website address
1	NPTEL / Swayam
2	www.edx.com
3	www.coursera.com

Elective Group I – Data Analysis

Programme: BCA CBCS– Revised Syllabus w.e.fYear 2022 –2023				
Semester	Course Code	CourseTitle		
V	Data Analysis 504-1-A	Data Analysis Using Excel		
	Prepared by	Dr.Kirti Mahajan		
Type of Course	Credits	Evaluation	Marks	
DSE	3	60(UE)+40(IA)	100	

Course Objective:

To train the studentforusingthespreadsheetpackageMS-Excelforbusinessapplications. To impart skill so finalizing data and presenting it using MS-Excel.

Course Outcomes:

After completing the course the students shall be able to

- **CO1**: **Visualization:** Students will be able to create and manage a variety of charts and graphs in Excel, such as column, line, pie, and scatter plots, as well as work with multiple sheets and hyperlinks.
- CO2: Decision Making: Students will develop the ability to analyze data to make informed decisions, including using functions like IF and SUMIF, and evaluating results to ensure accuracy and reliability.

Unit	Content	Sessi ons (Hrs)	COs Number	Teaching Methodolog y	Cognition Level	Evaluation Tools
1	Introduction to Excel MS excel screen elements — Tool bar, title bar, ribbon, formulabar,statusbar.Movinga roundaWorksheet,enteringand formatting(e.g.Number,Text,D ateandCurrency)data.Cellrefer encing(relative,absolute,mixed), using formulae, Use of Find, Replace, Goto.	6	CO 1	Lecture with Ppts Quiz Excel assignment	Understand	Quiz End Term Internals: Short Answers
2	Working with Excel Insert,delete- cells,rows,columns.Sorting(ba sic,custom),filtering, grouping, ungrouping data, dealing with subtotals and grand totals. Validating data,	6	CO 1	Lecture with Ppts Excel assignment	Apply	End Term: Applied Questions

	protecting cells. Create,					
	manage, and format pivot					
2	tables and pivot charts.		CO 1	T4	TT: 1:	F., 1 T.,
3	Conditional Formatting Once defined, it will automatically change the formats as per conditions user inputs. Work with functions to manipulate strings of text and data	6	CO 1	Lecture with PPTs Excel assignment	Understand	End Term Exams: Applied Questions
4	Commonly used functions	8	CO2	Lectures with	Understand	
	Sum, Max,Min,Average,Count,To day,Now,Datedif,Countif,Co untA,CountBlank,Round,Ro undup,RoundDown,ABS,Sig n,Ceiling,Floor, Trim, Value, Clean, sqrt ,if ,sumif	Ü		PPTs Excel assignment	Chaorstana	End Term Exam: Applied Questions
5	Data Viewing and Reviewing Inserting comments, spell checks and changes to the worksheet data etc, Viewing data in different ways eg. Page break, normal etc	10	CO2	Lecture Excel assignment	Create	Activity End Term: Theory Applied
6	Creating and managing charts Create and modify graphs/charts like Column,Line,Pie,Bar,Area,S catter,3Detc. Working with multiple sheets, hyper linking Work with sparklines. Perform Look UP tables.	9	CO2	Lectures with PPTs Flip Classroom Excel assignment	Create	Activity End Term: Theory Applied

References (Books, Websites etc):

1. Albright: DataAnalysisandDecisionMakingUsingMSExcel

2. StwphenNelson: DataAnalysisForDuMmIES

3. NarayanAshSah: Data Analysis Using Microsoft Excel 1/e, ExcelBools

Programme: BCA CBCS– Revised Syllabus w.e.fYear 2022 –2023				
Semester	Course Code	CourseTitle		
VI	Data Analysis 604-1-B	Data Analysis Using R Programming		
	Prepared by	Dr.Kirti Mahajan		
Type of Course	Credits	Evaluation	Marks	
DSE	3	60(UE)+40(IA)	100	

Course Objective:

To teach the Beginners of R Programming of the master level. A variety of topics will be covered that are important for Data Analysis in order to prepare the students for real life prediction of data engineering.

To impart knowledge of the concepts related to Probability and Application on data sets. It also gives the idea how data is managed in various environments with emphasis on Predictions measures as implemented in data sets.

Course Outcomes:

After completing the course the students shall be able to

CO1: Apply Data Distribution Techniques: Students will gain knowledge about different types of data distributions including exponential, binomial, normal, and Poisson distributions. They will learn to generate random numbers and conduct Monte Carlo simulations.

CO2: Apply Statistical Models: Students will learn to implement correlation and regression analysis, analysis of variance (ANOVA), and create complex data structures for statistical analysis. They will be able to summarize data and analyze case studies using R programming

Unit	Content	Sessi ons (Hrs)	COs Number	Teaching Methodology	Cognition Level	Evaluation Tools
1	Introduction of Probability Concept, Types of Probability, Permutation and Combination concept ,Addition and Multiplication Theorem, Condition Probability, Bayes's Theorem	8	CO 1	Lecture with Ppts Quiz Statistics assignment	Understand	Quiz End Term Internals: Short Answers
2	Random Variable Concept, Discrete and Continuous Random Variable, Probability density function,	8	CO 1	Lecture with Ppts Statistics assignment	Apply	End Term: Applied Questions

	Mathematical Expectation and their Theorem					
3	Data Distribution Distribution, Types of Data distribution, Exponential distribution, Binomial distribution, Normal distribution, Poisson distribution, Random number generation, Monte Carlo Simulation.	8	CO 1	Lecture with PPTs Statistics assignment	Understand	End Term Exams: Applied Questions
4	Testing of Hypothesis Procedure of Testing Hypothesis, Standard Error and Sampling distribution, Estimation, Student's t- distribution, Chi-Square test and goodness of fit, F-test and analysis of variance. Factor analysis.	10	CO2	Lectures with PPTs Statistics assignment	Understand	End Term Exam: Applied Questions
5	Introduction to R programming language Getting R, Managing R, Arithmetic and Matrix Operations, Introduction to Functions, Control Structures. Working with Objects and Data: Introduction to Objects, Manipulating Objects, Constructing Data Objects, types of Data items, Structure of Data items, Reading and Getting Data, Manipulating Data, Storing Data.	6	CO2	Lecture R programming assignment	Create	Activity End Term: Theory Applied
6	Graphical Analysis using R Basic Plotting, Manipulating the plotting window, Box Whisker Plots, Scatter Plots, Pair Plots, Pie Charts, Bar Charts. Advanced R Statistical models in R, Correlation and regression analysis, Analysis of Variance (ANOVA), creating data for complex analysis, Summarizing data, and case studies	5	CO2	Lectures with PPTs Flip Classroom R programming assignment	Create	Activity End Term: Theory Applied

Text Books

"Fundamentals of Statistics" Seven Edition By S.C.Gupta

References (Books, Websites etc):

- 1. "Fundamentals of Statistics" Seven Edition By S.C.Gupta
- 2. "R Programming Fundamentals by KaelenMedeiras

- 3. "Reinforcement Learning e-book.
- 4. Learning R Programming Guide on line

 Suggested MOOC:

 Please refer these websites for MOOCS:

NPTEL / Swayam www. edx.com, www.coursera.com

Elective Group II – Information Security

Programme :BCA CBCS– Revised Syllabus w.e.fYear2022 –2023				
Semester	Course Code	Course Title		
V	Information Security 504-2-A	Information Security Concepts		
	Prepared by	Mr. Dhankumar Wadar		
Туре	Credits	Evaluation	Marks	
DSE	3	60(UE)+40(IA)	100	

Course Objectives:

To make students to:

- Introduce the learner to concepts involved in Information Security domain
- Theoretical understanding of Information Security Concepts

Course Outcomes:

After completing the course the students shall be able to

CO1: To understand the basic concepts of information security.

CO2: To understand the application of Physical Security.

CO3: To understand the basic concepts of network security.

CO4: To understand the application of operating system security and database security.

CO5: To understand the concept of web application, standards and cyber space.

Unit	Content	Sessions (in Hrs)	COs Number	Teaching Methodology	Cognition Level	Evaluation Tools
	Information Security, Need for	9	CO1	Lecture with	Understand	Short
Security Concepts	Information Security Cyber Security and Information Security CIA-Confidentiality, Integrity and Availability of Information, Information classification Risk, Threats, Vulnerabilities Cyber Crimes Data Security Identification, Authentication and Authorization, Digital Signature, Cryptography, substitution and transposition ciphers, block cipher, stream cipher, Security			Ppt		Answers

Physical Security	Physical Security and Facility Requirement, Perimeter Security, Fire Protection, Fire Suppression, Power Protection, General Environmental Protection, Equipment Failure Protection Environmental Security(Critical Infrastructure Security) Data Backup, Business Continuity and Disaster Recovery	8	CO2	Lecture with Ppt	Apply	Case Study
Network Security	Network Security: Secure Network design, Firewalls-Design and Types of Firewalls, Personal Firewalls,, IDS, email security, WLAN Security, VPNs, Types and Sources of Network Threats	8	CO3	Lecture with Ppt	Understand	Short answers
Operating System Security	Operating System Security and Application Security Windows, Linux/UNIX, file permissions in UNIX Database Security: MS SQL	8	CO4	Lecture with ppt	Understand	Short answers
Web Application Security & Compliance Standards	Web Application Security, Cloud Security Web Application Vulnerabilities, Secure Coding Techniques, Continuous Security Testing and Assessments Cloud Computing, Benefits, Security challenges Compliance Standards: IT Act, ISO 27001, ITIL Framework Other Standards/Best practices – NIST CSF, SOC 2, What's new in the Cyber World Cyber Threats, Types Security Operations Center Cyber Forensics AI and Cyber Security	12	CO5	Lectures with PPTs	Understand	Short Answer

Reference Books:

Sr.No.	Name of the Author	Title of the Book	Year	Publisher Company
1	Linda Volonino &	Computer Forensics: Principles and Practices	2006	Pearson
	Reynaldo Anzaldua			
2	Jason Andress	The Basics of Information Security: Understanding the Fundamentals of InfoSec in Theory and Practice 1st Edition Kindle Edition	2011	Syngress

Online Resources:

Online Resources No.	Website address
1	https://www.javatpoint.com/principle-of-information-system-security
2	https://www.javatpoint.com/cyber-security-and-information-security
3	https://www.geeksforgeeks.org/what-is-information-security/

MOOCs:

Resources No.	Website address
1	NPTEL / Swayam
2	www.coursera.com

Programme :BCA CBCS- Revised Syllabus w.e.fYear2022 -2023						
Semester	Course Code	Course Title				
VI	Information Security 604-2-B	Information Security Administration				
	Prepared by	Mr. Dhankumar Wadar				
Туре	Credits	Evaluation	Marks			
DSE	3	60(UE)+40(IA)	100			

- Introduce the learner to concepts involving security administration
- Introduce the learner about setup of LAN, connection and its setup.

Course Outcomes:

After completing the course the students shall be able to

CO1: To understand the setup, manage and security of a client.

CO2: To understand the setup, manage and security of LAN.

CO3: To understand the connection of a LAN to the Internet.

CO4: To understand sharing an Internet connection and resources over a LAN.

CO5: To understand Setup support servers and Hosting a Website.

Unit	Content	Sessions (in Hrs)	COs Number	Teaching Methodology	Cognition Level	Evaluation Tools
Setup a Client	Introduction to client-side devices, Setup, Manage and Secure a Desktop PC Setup, Manage and Secure a Mobile Device Monitoring and managing the Client OS and Applications	9	CO1	Lecture with Ppt	Understand	Quiz Short Answers
Setup a LAN	Introduction to LAN devices, Simulate a LAN, Setup, Manage and Secure a Local Area Network Firewalls, Zero Trust, Segmentation	9	CO2	Lecture with Ppt	Understand	Case Study
Connect a LAN to the Internet	Introduction to WAN devices, Setup, Manage and Secure a Connection to the Internet	6	CO3	Lecture with Ppt	Understand	Quiz Short answers

Share an Internet	Introduction to Internet	10	CO4	Lecture with	Understand	Quiz
Connection &	Connection sharing,			ppt		
resources over a	Introduction to NAT and PAT					
LAN	Setup, Manage and Secure a					
,	Proxy Server, Implementing					
	Security policies, Login					
	Security					
	Share resources over a LAN:					
	Setup, Manage and Secure a					
	Print Server, Setup, Manage					
	and Secure a File server					
Setup support	Setup support servers:	11	CO5	Lectures with	Understand	Quiz
Setup support servers & Hosting	Setup, Manage and Secure a	11		Lectures with PPTs		Quiz Short
Setup support servers & Hosting a Website	Setup support servers: Setup, Manage and Secure a Mail Server, Setup, Manage	11				_
servers & Hosting	Setup, Manage and Secure a	11				Short
servers & Hosting	Setup, Manage and Secure a Mail Server, Setup, Manage	11				Short
servers & Hosting	Setup, Manage and Secure a Mail Server, Setup, Manage and Secure a FTP Server,	11				Short
servers & Hosting	Setup, Manage and Secure a Mail Server, Setup, Manage and Secure a FTP Server, Setup, Manage and Secure a	11				Short
servers & Hosting	Setup, Manage and Secure a Mail Server, Setup, Manage and Secure a FTP Server, Setup, Manage and Secure a Boot Server, Setup, Manage	11				Short
servers & Hosting	Setup, Manage and Secure a Mail Server, Setup, Manage and Secure a FTP Server, Setup, Manage and Secure a Boot Server, Setup, Manage and Secure a DNS Server	11				Short
servers & Hosting	Setup, Manage and Secure a Mail Server, Setup, Manage and Secure a FTP Server, Setup, Manage and Secure a Boot Server, Setup, Manage and Secure a DNS Server Host a Website: Introduction to website	11				Short
servers & Hosting	Setup, Manage and Secure a Mail Server, Setup, Manage and Secure a FTP Server, Setup, Manage and Secure a Boot Server, Setup, Manage and Secure a DNS Server Host a Website:	11				Short

Reference Books:

Sr.No.	Name of the Author	Title of the Book	Year	Publisher Company
1	Clauda 4 a 1 a 1 a 1 N a 2 2 2	Red Hat Linux Bible: Fedora and Enterprise Edition	2003	
2	Mark Stamp	Information Security, Principles and Practice	2011	Wiley India

Online Resources:

Online Resources No.	Website address
1	https://www.tutorialspoint.com/communication_technologies
2	https://www.pcweenie.com/book/export/html/23

MOOCs:

Resources No.	Website address
1	https://www.mooc-list.com/tags/security-management
2	https://www.futurelearn.com/courses/digital-security-policy-and-management-sc
3	www.coursera.com

Elective Group III – Data Science

Programme: BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023						
Semester	Course Code	Co	ourse Title			
V	Data Science	Statistical Pr	ogramming using R			
	504-3-A					
	Prepared by	Dr.M.K.Patil				
Type	Credits	Evaluation	Marks			
DSE	3	60(UE)+40(IA)	100			

Course Objectives:

- To teach the Beginners of R Programming of the a master level.
- A variety of topics will be covered that are important for Data science to prepare the students for real life prediction of data engineering.
- To impart knowledge of the concepts related to Probability and Application on data sets.
- It also gives the idea how data is managed in various environments with emphasis on Predictions measures as implemented in data sets.

Course Outcomes:

CO1: Remember the definitions of concepts and their Implementation in R.

CO2: Understand the concept of data and statistical techniques for its Implementation.

CO3: Design different data behaviors and their Predictions.

CO4: Analyzing Data set & Studying Historical Data.

CO5: Convert the historical Data into Prediction Model using R

Unit No.	Content	Session (Hrs.)	COs Number	Teaching Methodology	Cognition Level	Evaluation Tools
1	Introduction of Probability Concept, Types of Probability, Permutation and Combination concept, Addition and Multiplication Theorem, Condition Probability, Bayes's Theorem	8	CO 1 CO 2	Lecture with PPTs	Understand	Problems and its Solution
2	Random Variable Concept, Discrete and Continuous Random Variable, Probability density function, Mathematical Expectation and their Theorem	5	CO 1 CO 2	Problem Illustration	Apply (Analyze)	Problems and its Solution
3	Data Distribution Distribution, Types of Data distribution, Exponential distribution, Binomial distribution, Normal	7	CO 3	Concept Explanation, Mathematical Problems, and its Solution	Analyze	Problems and its Solution

	distribution, Poisson					
	distribution, Random					
	number generation, Monte					
	Carlo Simulation.					
4	Testing of Hypothesis	5	CO4	Concent	Evaluate	Problems
4	Procedure of Testing	3	CO4	Concept	Evaluate	and its
				Explanation, Mathematical		Solution
	Hypothesis, Standard					Solution
	Error and Sampling			Problems, and its Solution		
	distribution, Estimation,			its Solution		
	Student's t-distribution,					
	Chi-Square test and					
	goodness of fit, F-test and					
	analysis of variance.					
	Factor analysis.	~	CO 5	C .	C .	D 11
5	Introduction to R	5	CO 5	Concept	Create	Problems
	programming language			Explanation,		and its Solution
	Getting R, Managing R, Arithmetic and Matrix			Mathematical Problems, and		Solution
				its Solution		
	Operations, Introduction to			its Solution		
	Functions, Control Structures.					
	Working with Objects and					
	Data: Introduction to Objects,					
	Manipulating Objects,					
	Constructing Data Objects,					
	types of Data items, Structure					
	of Data items, Reading and					
	Getting Data, Manipulating					
	Data, Storing Data.		CO 5	C - 6	F14-	D 1.1
6	Graphical Analysis using R	5	CO 3	Software	Evaluate	Problems
	Basic Plotting, Manipulating			Demonstration		and its
	the plotting window, Box			and use of R		Solution
	Whisker Plots, Scatter Plots,			Language		
	Pair Plots, Pie Charts, Bar					
7	Charts.	10	COF	Coftware	Evoluata	Duoblossa
7	Advanced R	10	CO 5	Software	Evaluate	Problems
	Statistical models in R,			Demonstration		and its
	Correlation and regression			and use of R		Solution
	analysis, Analysis of			Language		
	Variance (ANOVA), creating					
	data for complex analysis,					
	Summarizing data, and case					
	studies.					

Text Books	Fundamentals of Statistics" Seven Edition By S.C.Gupta
Reference Books	1."Fundamentals of Statistics" Seven Edition By S.C.Gupta
	 2."R Programming Fundamentals by KaelenMedeiras 3." Reinforcement Learning e-book. 4. Learning R Programming Guide on line Suggested MOOC: Please refer these websites for MOOCS: NPTEL / Swayam www. edx.com, www.coursera.com

Programme: BCA CBCS -Revised Syllabus w.e.f Year 2022 - 2023							
Semester	Course Code	Course Title					
VI	Data Science	Introduction to Data Science					
	604-3-B						
	Prepared by	Dr.M.K.Patil					
Type	Credits	Evaluation	Marks				
DSE	3	60(UE)+40(IA)	100				

- To teach the Beginners of Data analysis through R /Python Programming of the a master level.
- A variety of topics will be covered that are important for Data science in order to prepare the students for real live Project Analysis
- To impart knowledge of the concepts related to Machine Learning and implement and variety Application on data sets.
- It also gives the idea how data is managed in various environments with emphasis on Analysis measures as implemented.

Course Outcomes:

- **CO1**: Remember the definitions of concepts and their Programming skills.
- CO2: Understand the fundamentals of Data Science, methods, techniques, and its implementation
- CO3: Design different Model, test for its validity, and apply to different domain area.
- **CO4**: Design different Model, test for its validity, and apply to different domain area.
- CO5 Analysing Data set and Comparing different Model.Convert the analysis in Modern approaches.
- **CO6**: Write R/Python coding for Analysis

Unit No.	Content	Sessi on (Hrs	COs Numb er	Teaching Methodology	Cognition Level	Evaluation Tools
1	Association Rule Mining Frequent Patterns, Associations, and Correlations: Basic Concepts and a Road	5	CO 1 CO 2	Lecture with PPTs	Understand	Problems and its Solution
	Map, Association Rules, the Apriori Algorithm Classification and Prediction					
2	Classification Classification, Issues Regarding Classification, Classification by Decision Tree Induction, Bayesian Classification, Rule- Based Classification, Metrics for Evaluating Classifier	5	CO 2 CO 3	Problem Illustration	Apply (Analyze)	Problems and its Solution

	Performance, Holdout					
	Method and Random					
	Sub sampling					
3	Prediction	5	CO 3	Concept	Analyze	Problems
	Prediction, Issues		CO4	Explanation,		and its
	Regarding Prediction,			Mathematical		Solution
	Accuracy and Error			Problems, and		Soldion
	Measures, Evaluating			its Solution		
	_			its solution		
	the Accuracy of a					
	Classifier or Predictor.					
	Clustering : Cluster					
	Analysis,					
	Agglomerative versus					
	Divisive Hierarchical					
	Clustering, Distance					
	Measures in					
	Algorithmic,					
	Evaluation of					
<u></u>	Clustering					
4	Linear Regression	5	CO 3	Concept	Evaluate	Problems
	Prediction using		CO 4	Explanation,		and its
	Linear Regression,			Mathematical		Solution
	Gradient Descent,			Problems, and		
	Linear Regression			its Solution		
	with one variable,					
	Linear Regression					
	with multiple					
	variables, Polynomial					
	Regression, Feature					
	Scaling/Selection					
5	Logistic Regression	5	CO 3	Concept	Create	Problems
	Classification using		CO 4	Explanation,		and its
	Logistic Regression,			Mathematical		Solution
	Logistic Regression vs.			Problems, and		
	Linear Regression,			its Solution		
	Logistic Regression with					
	one variable and with					
	multiple variables					
6	Deep Learning	10	CO 5	Software	Evaluate	Problems
	History, Scope and		CO 6	Demonstration		and its
	specification, why			and use of R		Solution
	deep learning now,			Language		
	building block of					
	neural network, neural					
	networks, Deep					
	learning hardware.					
	Backward and					
	forward neural					
	networks, XOR					
	model, cost function					
	estimation (maximum					
	likelihood), units,					
	activation functions,					
	layers, ,					
	normalization, hyper-					
	parameter tuning,					

	Convolution neural networks, architecture					
7	Case study Iris Data set ,Loan Data set, Titanic survival Data set ,Share Market Data set, Covide -19 Data set etc	10	CO 5 CO 6	Software Demonstration and use of R Language	Evaluate	Problems and its Solution

Text Books	An Introduction to Machine Learning Springer by GopinathRebala
Reference	1. Fundamentals of Statistics" Seventh Edition By S.C.Gupta
Books	2.An Introduction to Machine Learning Springer byGopinathRebala
	3.Deep Learning MIT Press by John D.Kelleher.
	Suggested MOOC: Please refer these websites for MOOCS:
	NPTEL / Swayam www. edx.com, www.coursera.com

Elective Group III – Information System

Programme: BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023							
Semester	Course Code	Course	Title				
V	Information	E-Commerce					
	System						
	504-4-A						
	Prepared by	Dr.Devendra Puntambekar					
Type	Credits	Evaluation Marks					
DSE	3	60(UE)+40(IA) 100					

Course Objectives:

- To thoroughly understand the information technology for supporting E-commerce;
- To understand the necessary infrastructure and functional components to develop Ecommerce systems;
- To understand the design and application of E-commerce systems.

Course Outcomes:

CO1: Recognize the impact of Information and Communication technologies, especially of the Internet in business operations

CO2: Recognize the fundamental principles of e-Business and e-Commerce

CO3: Use tools and services of the internet in the development of a virtual e-commerce site

Unit	Content	Sessi ons (Hrs)	COs Number	Teaching Methodolog y	Cognition Level	Evaluation Tools
1	Introduction to E-Commerce: Definition, E-commerce fundamentals, different types of E-commerce E-Commerce Infrastructure - The Internet and World Wide Web, Web system, Internet basics, Characteristics of Internet, Components of Internet - Uniform Resource Locators, Internet Protocol, Hypertext Transfer Protocol (HTTP), Internet Service Provider (ISP), Types of ISP, domain name, domain name types E-commerce vs Traditional Commerce, Networking Categories, Mobile Commerce	8	CO 1	Lecture with Ppts Quiz	Understand	Quiz End Term Internals: Short Answers
2	Business Models for e-commerce:	8	CO 2	Lecture with Ppts Case Study		Case Study , Newspaper Article

	Business-to-Consumer (B2C), Consumer-to-Consumer (C2C), Business-to-Business(B2B) Electronic Data Interchange Requirement of EDI, types of EDI, Advantages and			Psychometric Tools	Apply (Analyse)	End Term: Applied Questions
3	Disadvantages of EDI E-commerce Payment System: Limitations of traditional payment system, requirement of e-payment system, Internet payment systems - Credit card payment (e.g., SET protocol), E-cash, E- check, smart card, Electronic Funds Transfer, Digital Token Based E-Payment Systems, Modern Payment Systems, Steps for Electronic Payment, Payment Security, Net Banking	8	CO 2	Lecture with PPTs Case Study	Understand	Case Study with Presentations End Term Exams: Case based Questions/Ap plied Questions
4	Applications of E-Commerce: E-commerce in banking, retailing, online publishing, online marketing, e-advertising, e-branding.	6	CO2	Lectures with PPTs Group Activity Video Cases	Evaluate	Group Activity End Term Exam: Short case and situation based questions
5	E-commerce Security: Security issues, Privacy issues, Computer Security, security threats, security tools, Denial- of-Service attacks, Viruses, Unauthorized access to a computer network, Vulnerability of Internet Sites requirements, malicious code, intruders, attacking methods, Cryptography- encryption and decryption, public key encryption, private key cryptography, message digest, digital signature, digital certificate, firewalls, SSL. Firewall – Packet filtering, Application gateways.	9	CO2	Lecture Case Activity	Create	Case Presentation Activity End Term: Theory Applied
6	Implementation of E-Commerce: WWW.EBAY.COM - B2C Website – Registration, Growth of eBay, PayPal – New Trend in Making	6	CO2, CO3	Lectures with PPTs Flip Classroom	Create	Activity End Term: Theory Applied

Payments Online, National			
Electronic Funds Transfer.			

References:

- E-commerce C.S.V. Murthy, Himalaya Publishing House
- E-commerce A Managerial Perspective P.T. Joseph, Prentice Hall Of India
- Frontiers of Electronics Commerce Kalakota and Whinston, Pearson Education

Programme: BCA CBCS –Revised Syllabus w.e.f Year 2022 – 2023							
Semester	Course Code	Course Title					
VI	Information System 604-4-B	Knowledge Management					
	Prepared by	Dr.Devendra Puntambekar					
Type	Credits	Evaluation	Marks				
DSE	3	60(UE)+40(IA)	100				

 The objective of the course is to provide the basic skills of managing knowledge in organizations. Knowledge is an asset for retaining the competitive advantage of the organization. This course develops the capabilities of towards managing students to manage knowledge in organizations.

Course Outcomes:

CO1: Will be able to understand the concepts of Knowledge and knowledge management . CO2: Can be able to design and develop Knowledge management systems for Business applications .

Unit	Content	Sess ions (Hrs	COs Number	Teaching Methodolog y	Cognition Level	Evaluation Tools
1	Introduction: Definition, Scope and Significance of Knowledge Management, Difficulties of Knowledge Management, Techniques of KM – Implementation of KM, Organizational knowledge, Characteristics and Components of Organizational Knowledge	9	CO 1	Lecture with Ppts Quiz	Understand	Quiz End Term Internals:Sho rt Answers
2	Drivers of knowledge Management: Pillars of knowledge Management, KM framework , Supply Chain of KM , Formulation of KM strategy.	8	CO 2	Lecture with Ppts Case Study Psychometric Tools	Apply (Analyse)	Case Study , Newspaper Article End Term: Applied Questions
3	Technology and KM: Technology components of KM – IT & KM , Ecommerce and KM	7	CO 2	Lecture with PPTs Case Study	Understand	Case Study with Presentations End Term Exams: Case based Questions/Ap

						plied Questions
4	Total Quality Management and KM: TQM and KM , Bench marking and KM.	6	CO2	Lectures with PPTs Group Activity Video Cases	Evaluate	Group Activity End Term Exam: Short case and situation based questions
5	Implementation of KM: Discussion on Roadblocks to success, Implementing a KM programme, Critical Success Factors in KM, Implementation of KM	7	CO2	Lecture Case Activity	Create	Case Presentation Activity End Term: Theory Applied
6	KM and Organizational Restructuring: The Mystique of Learning, Organization:- Outcomes of learning, Learning and Change – Innovation, continuous Improvements, Corporate Transformation. Case studies in Knowledge Management: Knowledge management in Health Care, Knowledge Management in Human Resource Management	8	CO2	Lectures with PPTs Flip Classroom	Create	Activity End Term: Theory Applied

References (Books, Websites etc.):

- 1. MadhukarShukla:Competing Through Knowledge-Building a learning Organisation(Responsce Books, New Delhi.
- 2. Tiwana, The Knowledge Management Toolkit: Practical Techniques for building a Knowledge Management Systmes, 2/e, Pearson Edu.
- 3. Honey Cutt: "Knowledge Management Strategies", PHI, New Delhi.
- 4. A wad, KM, Pearson Edn, 2007.
- 5. Barnes, Knowledge Management Systems, 1/e, Thomson 2006.
- 6. IkudiroNonka&Hirotaka Takeuchi, "The Knowledge Creating Company", Oxford University Press, London.