

With CGPA 3.52

SHIVAJI UNIVERSITY, KOLHAPUR - 416004, MAHARASHTRA

PHONE:EPABX-2609000, www.unishivaji.ac.in, bos@unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर -४१६००४,महाराष्ट्र

दूरध्वनी-ईपीएबीएक्स -२६०९०००, अभ्यासमंडळे विभाग दूरध्वनी ०२३१—२६०९०९४





जा.क./शिवाजी वि./अमं/कॉमर्स/ 77

Date: - १२/ ०२/ २०२५

प्रति,

मा.प्राचार्य / संचालक, सर्व संलग्नित (वाणिज्य व व्यवस्थापन) महाविद्यालये, शिवाजी विद्यापीठ, कोल्हापूर

विषय :--बीसीए भाग 1 (NEP 2.0) कोर्सच्या अभ्यासकमातील किरकोळ दुरूस्तीबाबत.

संदर्भ : या कार्यालयाचे पत्र एसयु / बीओएस / कॉमर्स ॲण्ड मॅनेजमेंट / 600 दि.26 / 11 / 2024.

महोदय,

उपरोक्त संदर्भिय विषयास अनुसरुन आपणास आदेशान्वये कळविण्यात येते की, राष्ट्रीय शैक्षणिक धोरण, 2020 (NEP 2.0) नुसार शैक्षणिक वर्ष 2024—25 पासून लागू करण्यात आलेल्या बीसीए भाग 1 सेमिस्टर 1 व 2 कोर्सच्या अभ्यासकमामध्ये किरकोळ दुरुस्ती करण्यात आलेली आहे. सोबत सदर अभ्यासकमाची प्रत जोडली आहे. तसेच विद्यापीठाच्या www.unishivaji.ac.in (Online Syllabus) या संकेतस्थळावर ठेवण्यात आला आहे.

सदर अभ्यासकम सर्व संबंधित विद्यार्थी व शिक्षकांच्या निदर्शनास आणून द्यावा ही विनंती. कळावे,

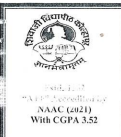
> डॉ. सं. मो. कुबल उपकुलसचिव

सोबत : वरील प्रमाणे

प्रत:

1. मा. अधिष्ठाता, वाणिज्य व व्यवस्थापन विद्याशाखा

- 2. मा. अध्यक्ष, सर्व अभ्यास मंडळे, वाणिज्य व व्यवस्थापन विद्याशाखा
- 3. मा. संचालक, परीक्षा व मूल्यमापन मंडळ कार्यालयास.
- 4. मा. संचालक, दूरस्थ व ऑनलाईन शिक्षण केंद्र.
- 5. परीक्षक नियुक्ती ए व बी विभागास.
- 6. बी.कॉम परीक्षा विभागास.
- 7. संगणक केंद्र / आय. टी. सेल विभागास.
- 8. पात्रता विभागास
- 9. संलग्नता टी 1 व टी 2 विभागास माहितीसाठी व पुढील योग्य त्या कार्यवाहीसाठी



SHIVAJI UNIVERSITY, KOLHAPUR - 416004, MAHARASHTRA

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दुरुवनी-क्रीएनीएनस -१६०१०००, अभ्यासगंडके विभाग दुरुवनी ०२ ,८---२५ ०९ ०९





Ref./SU/BOS/Com & Mgt./ 600

Date: 26/11/2024

To,

The Principal All Affiliated (Commerce & Management) Colleges/ Institutions, Shivaji University, Kolhapur

Subject :Regarding syllabi of B.C.A. Part-I (Sem. I & II) degree programme under the Faculty of Commerce & Management as per National Education Policy, 2020 (NEP 2.0)

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the University authorities have accepted and granted approval to the syllabi of **B.C.A. Part-I (Sem. I & II)** under the Faculty of Commerce & Management as per National Education Policy, 2020 (NEP 2.0)

This syllabi shall be implemented from the academic year 2024-2025 onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website www.unishivaji.ac.in (Online Syllabus).

You are therefore, requested to bring this to the notice of all Students and Teachers concerned.

Thanking you,

Yours faithfully,

S. M. Kubal) Dy. Registrar

Encl: As above

Copy to,

1. Dean, Faculty of Commerce & Management

2. Chairman, BOS under Faculty of

Commerce & Management

for information

3. Director, BOEE

4. Appointment Section

- 5. P. G. Admission Section
- 6. B. Com. Section
- 7. Affiliation Section (U.G./P.G.)
- 8. Computer Center/I.T.
- 9. Eligibility Section
- 10. Distance Education
- 11. P.G. Seminer Section
- 12. IQAC Section

for information and necessary action.

SHIVAJI UNIVERSITY, KOLHAPUR



Estd. 1962, NAAC "A" Grade

Faculty of Commerce and Management

Syllabus for

Bachelor of Computer Applications (BCA)

Part I (SEM-I & II)

CBCS Course Structure to be implemented from Academic Year 2024-25 (Under NEP 2.0) as per AICTE Model Curriculum

(Subject to the modifications that will be made from time to time)

Shivaji University, Kolhapur Bachelor of Computer Applications (BCA)

CBCS Course Structure to be implemented from June 2024 Syllabus as per AICTE Model Curriculum

1. Introduction:

Bachelor of Computer Application (4years) program / degree is a specialized program in Computer Applications. It builds the student on studies in applied use of computers and to become competent in the current race and development of new computational era.

The duration of the study is of eight semesters, which is completed in four years. The program is based on Choice-Based Credit System (CBCS) comprising 176 credit points and intake for one batch is as per AICTE Norms. (i.e.60)

2. Objective:

BCA offers the prequalification for professionals heading for smart career in the IT field, which measures up to international standards. On completing this course one can do higher studies such as MCA, MBA etc., in any UGC recognized universities or in any other reputed institution in India or abroad.

3. Eligibility: Candidate should have passed standard XII (10+2) in any stream or government approved equivalent diploma in Engineering/Technology from any recognized Board or Vocational stream.

A candidate who has completed qualifying qualification from any Foreign Board /University must obtain an equivalence certificate from Association of Indian Universities (AIU) or competent body in India.

Students should appear CET of CET Cell Govt . of Maharashtra and admissions will be done as per CET Process conducted by CET Cell Govt of Maharsahta.

4. PEO, PO and CO Mappings:

Program Educational Outcomes: After completion of this program, the graduates /students would:

		Implement fundamental domain
PEO I	Technica	knowledge of core courses for
	1	developing effective computing
	Expertise	solutions by
		incorporating creativity and
		logical reasoning.
		Deliver professional services with
PEO	Successfu	updated technologies in
II	lCareer	Computer
		application based
		career.

		Develop leadership skills and
	Interdisciplinary	incorporate ethics, team work with
PEO	and Life	effective communication & time
III	Long Learning	management in the profession.
		Undergo higher studies, certifications
		and technology research as per market
		needs.

Program Outcomes (PO's):- After completion of program Students / graduates will be able to:

PO1: Apply knowledge of ICT in solving business problems.

PO2: Learn various programming languages and custom software.

PO3: Design component, or processes to meet the needs withinrealistic constraints.

PO4: Identify, formulate, and solve problems using computational temperaments.

PO5: Comprehend professional and ethical responsibility in computing profession.

PO6: Express effective communication skills.

PO7: Recognize the need for interdisciplinary, and an ability to engage in lifelong learning.

PO8: Knowledge of contemporary issues and emerging developments in computing profession.

PO9: Utilize the techniques, skills and modern tools, for actual development process.

Course Outcome(s): Every individual course under this program has course outcomes (CO). The course outcomes rationally match with program educational objectives. The mapping of PEO, PO and CO is as illustrated below:

Program Educational Objectives	Thrust Area	Program Outcome	Course Outcome
PEO I	Technical Expertise	PO1,PO2,PO3,P O9	All Core and Lab courses
PEO II	Successful Career	PO4,PO5,PO6	All AEC courses
PEO III	Interdisciplinary and Life Long Learning	PO7,PO8	All Electives

- **5. Workload (Period/Lectures for each Course):** For every semester 60 periods (60 minutes per period) are allotted to complete the syllabus of each Course of four credit.(Subject).
- **6.** Standard of Passing: Rules under the National Education Policy and the rules extended by University regarding ATKT will be applicable

Gradation Chart:

Marks obtained	Numerical Grade (Grade Point)	CGP A	Letter Grade
Absent	0(Zero)		
<40	0 to 4	0.0 to 3.99	Fail
40-50	5	4.00 to 4.99	С
51-60	6	5.00 to 5.99	В
61-70	7	6.00 to 6.99	B+
71-80	8	7.00 to 7.99	A
81-90	9	8.00 to 8.99	A+
91-100	10	9.00 to 10.00	O(outstanding)

Note: i) Marks obtained > = 0.5 shall be rounded off to next higher digit.

ii) The SGPA & CGPA shall be rounded off to 2 decimal points.

Calculation of SGPA & CGPA

- 1. Semester Grade Point Average (SGPA) SGPA = Course credits x Grade Points obtained of a semester Course credits of respective semester
- 2. Cumulative Grade Point Average (CGPA) CGPA = Total credits of a semester x SGPA of respective semester of all semesters Total course credits of all semesters

7. Re-entry or Lateral Entry: Students, opting for exits at any level, will have the option to re- enter the programme as per AICTE New Delhi Guidelines based on intake capacity.
Semester, NSQF Level and Exit Points

Sr. No.	Semester	Year	Year	Credits	Level	Exit Points& Award
1	Sem. I & II	2024-25	1 Year	44	4.5	UG Certificate (One Year or Two Semester)
2	Sem. III & IV	2025-26	2 Year	88	5.0	UG Diploma (Two Year or Four Semester)
3	Sem. V & VI	2026-27	3 Year	132	5.5	Bachelor of Computer Applications (Three Year or Six Semester)
4	Sem. VII & VIII	2027-28	4 Year	176	6.0	Bachelor of Computer Applications with Honours (Four Year or Eight Semester)
5	Sem. VII & VIII	2027-28	4 Year	176	6.0	Bachelor of Computer Applications with Research (Four Year or Eight Semester)

8. Nature of Theory Question paper:

a) Nature of question paper is as follows for 80 Marks University end semester examination

QUESTION PAPER PATTERN 80 MARKS

Duration: 3 Hours Total Marks – 80

Instructions: 1) Que.1 and Que. 8 are compulsory.

2) Attempt any FOUR questions from Que. No. 2 to Que. No. 7.

3) Figures to the right indicate marks.

Qu.1)

A. Multiple Choice Questions (10 questions for 1 mark each) 10 MARKS

B. Give Reasons or Short answer question (Any two out of three) 10 MARKS Qu.2) Broad answer question 10 MARKS Qu.3) Broad answer question 10 MARKS Qu.4) Broad answer question 10 MARKS Qu.5) Broad answer question 10 MARKS Qu.6) Broad answer question 10 MARKS Qu.6) Broad answer question 10 MARKS Qu.7) Broad answer question 10 MARKS

Qu.8) Write notes on (Any Four out of Six) 20 MARKS b) Nature of question paper is as follows for 60 Marks University end semester Examination

QUESTION PAPER PATTERN 60 MARKS

Duration: 2 Hours Total Marks – 60

Instructions: 1) Que.1 and Que. 7 are compulsory.

2) Attempt any THREE questions from Que. No.2 to Que. No. 6.

3) Figures to the right indicate marks.

Qu.1) Multiple Choice Questions (10 questions for 1 mark each)	10 MARKS
Qu.2) Broad answer question	10 MARKS
Qu.3) Broad answer question	10 MARKS
Qu.4) Broad answer question	10 MARKS
Qu.5) Broad answer question	10 MARKS
Qu.6) Broad answer question	10 MARKS
Qu.7) Write notes on (Any Four out of Six)	20 MARKS

c) Nature of question paper is as follows for 40 Marks University end semester Examination

QUESTION PAPER PATTERN 40 MARKS

Duration: 1.5 Hours Total Marks – 40

Instructions: 1) Que.1 and Que. 6 are compulsory.

2) Attempt any TWO questions from Que. No. 2 to Que. No. 5.

3) Figures to the right indicate marks.

Qu.1) Multiple Choice Questions (10 questions for 1 mark each)	10 MARKS
Qu.2) Broad answer question	10 MARKS
Qu.3) Broad answer question	10 MARKS
Qu.4) Broad answer question	10 MARKS
Qu.5) Broad answer question	10 MARKS
Qu.6) Write notes on (Any TWO out of FOUR)	10 MARKS

d) Nature of question paper is as follows for 30 Marks University end semester Examination **OUESTION PAPER PATTERN 30 MARKS**

Duration: 1.5 Hour Total Marks – 30

Instructions: 1) All questions are compulsory

2) Figures to the right indicate marks.

Qu.1) Broad question/case study/Exercise Example/Quantitative problems 10 MARKS OR

Qu. 1) Broad question/case study/Exercise Example/Quantitative problems 10 MARKS

Qu.2) Write Short answer question/Exercise/Problem (Any TWO)

10 MARKS

i)

ii)

iii)

iv)

Qu.3) Write short notes (Any TWO)

10 MARKS

i)

ii)

iii)

iv)

9. Nature of Practical Question Paper:

- a) Nature of Practical question paper for 50 Marks University end semester Examination— There will be three questions of 15 Marks each, out of which student have to attempt any two Questions and 10 marks for journal and 10 marks for oral and time duration is two hours.
 - b) Nature of Practical question paper for 25 Marks University end semester Examination-There will be two questions of 15 Marks each, out of which student have to attempt any one Question and 5 marks for journal and 5 marks for oral and time duration is 1.5 hours.

Practical Examination conducted by the University appointed examiner panel. The panel members have more than five years' experience as full time teacher.

- 10. Medium of Instruction: The medium of instructions shall be in English.
- 11. Teachers Qualification: As per AICTE Norms.

12. Internal Marks Distribution

For 20 Marks

- 1 Ten Marks for Mid Tests.
- 2 Five Marks for presentation or activity based learning or Group exercise (Number of students in Group are not more than six).
- 3 Five Marks for Assignments.

 (The record of internal submission by the students should be maintain by higher educational institute for the examination of university authority if required)

For 15 Marks

- 1 Five Marks for Mid Tests.
- 2 Five Marks for presentation or activity based learning or Groupexercise (Number of students in Group are not more than six).
- 3 Five Marks for Assignments.

 (The record of internal submission by the students should be maintain by higher educational institute for the examination of university authority if required)

For 10 Marks

- 1 Five Marks for Mid Tests.
- 2 Five Marks for Assignments / presentation or activity based learning/ Group exercise (Number of students in Group are not more than six)/ Laboratory work/ Library work

 (The record of internal submission by the students should be maintain by higher educational institute for the examination of university authority if required)

13. Major Software Development Project/ Internship Project:

The Objective of major project is to design and develop the live application with current technology to be used in various industries. The Group size of maximum three students can undertake major project. Project Viva-Voce Examination will be conducted by the University appointed examiner panel. The panel members have more than five years' experience as full time teacher. The chairman for viva voce committee will be faculty having more than ten years experience as full time faculty.

14.Fee Structure: As per Govt. of Maharashtra norms.

15. Requirements:

- i)Core Faculty: As per AICTE Norms
- ii) Computer Lab and Internet: As per AICTE Norms*
- iii) Library(Books and Journals): As per AICTE Norms*
- iv) Class Room and Physical Infrastructure: As per AICTE Norms*
- v) Nonteaching: One clerk, two peons and two lab assistants for one division and will be increased in proportion to number of divisions.

^{*}Refer AICTE Process Manual 2024-25

Pattern of B.C.A. Programme

Combination of internal assessment and Semester- End Examination for B.C.A will be 40:10 pattern which shall be applicable for each course of 2 credits and 80:20 pattern shall be applicable for each course of 4 credits. Here, each course in each semester wherein 80% marks shall be for University Semester-End-Examination and 20% marks for internal assessment.

Credits	External	Internal	Total
For 4 Credit	80	20	100
For 3 redit	60	15	75
For 2 Credit	40/30	10/20	50
For 2 Credit Practicals	50	-	50

1. Standard of Passing

There would be separate head of passing. For university written examination and institution internal evaluation 40% of total marks separately have to be secured by student per course i.e. Passing Standard = Total Passing 40 % out of 100 (40% Theory and 40 % Internal Examination Separately)

2. Weightage

Category wise Distribution

Semester	Core Courses	Ability Enhance ment Courses	Multi-Disciplinary Elective course	Value added Courses	Skill Enhancement courses	Discipline Specific Elec tive	Total
I	9	4	2	2	5	-	22
II	12	0	0	2	8	-	22
III	11	0	0	1	4	6	22
IV	14	0	0	0	2	6	22
V	0	0	0	0	7	15	22
VI	6	2	0	0	4	10	22
BCA (Honours)							
VII	5	0	3	0	4	10	22
VIII					8	14	22
BCA (Honours with Research)							
VII	12					10	22
VIII	22						22

There shall be Three Year B. C.A. Programme with 132 credits. The candidate who wishes to attempt for Four-Year B.C.A. (Honours/ Research) may opt for 4th year which will have 44 credits. Hence, Four Year B.C.A. Programme will require 176 credits.

Credit Distribution Chart for B.C.A. Programme

SEMESTER-WISE CREDIT DISTRIBUTION

Category-wise distribution*

Description	Core Courses	Ability Enhancement Courses	Multi Disciplinary Elective course	Value added Courses	Skill Enhancement courses	Discipline Specific Elective	Total
BCA	52	6	2	5	30	37	132
BCA (Hon ours)	57	6	5	5	42	61	176
BCA (Hon ours with Research)	86	6	2	5	30	47	176

3 Years BCA Program	Total Credits = 132
4 Years BCA (Honours)	Total Credits = 176
4 Years BCA (Honours with Research)	Total Credits = 176

Note: Students can take extra credit course from their own department or from other department as per the Admitting Body / University norms.

INDUCTION PROGRAM

The Essence and Details of Induction program can also be understood from the 'Detailed Guide on Student Induction program', as available on AICTE Portal, (Link: https://www.aicteindia.org/sites/default/files/Detailed%20Guide%20on%20Student%20Induction%20program.pdf). For more, Refer

Appendix III.

Induction program	Three-week duration
(mandatory)	
Induction program for	Physical activity
students to be offered right	Creative Arts
at the start of thefirst year.	Universal Human Values
	Literary
	Proficiency Modules
	Lectures by Eminent People
	Visits to local Areas
	Familiarization to Department/Branch & Innovations

Mandatory Visits/ Workshop/Expert Lectures:

- 1. It is mandatory to arrange one industrial visit every semester for the students of each branch.
- 2. It is mandatory to conduct a One-week workshop during the winter break after fifth semester on professional/ industry/ entrepreneurial orientation.
- 3. It is mandatory to organize at least one expert lecture per semester for each branch by inviting resource persons from domain specific industry.

For Summer Internship / Projects / Seminar etc.

1. Evaluation is based on work done, quality of report, performance in viva-voce, presentation etc.

Note: The internal assessment is based on the student's performance in mid semester tests (two best out of three), quizzes, assignments, class performance, attendance, viva-voce in practical, lab record etc.

Course in BCA SEMESTER I

S. No.	Course Code	Course Title	L	Т	P	Cr ed its	Theory			Pratical
							Inte rnal	Exter nal	Total	
1	CC101 Mathematics 4 0 0 4 20 80 100 Foundations to Computer Science - I									
2	SEC101	Problem Solving Techniques						50		
3	CC102 Computer Architecture 3 0 4 5 15 60 75					50				
4	AEC101	General English	1	1	0	2	10	40	50	
5	MDE101	Indian Vision for Human Society	2	0	0	2	20	30	50	
6	VAC101	Environmental Science and sustainability	2	0	0	2	20	30	50	
7 AEC102 Marathi/Hindi/Sanskrit/ German/Japanese/Russian- 1 1						2	10	40	50	
		TOTAL	-	-		22			450	100
Total Marks										550

SEMESTER II

S. No.	Course Code	Course Title	L	Т	P	Cred it	Theory		Pra ctic al	
							Inte rnal	Exter nal	Total	
1	CC103	Mathematics Foundations to Computer Science – II	4	0	0	4	20	80	100	
2	CC104	Data Structures	4	0	4	6	20	80	100	50
3	CC105	Operating Systems	2	0	0	2	10	40	50	
4	SEC102	Object Oriented Programming using Java	4	0	4	6	20	80	100	50
5	SEC103	Web Technologies	1	0	2	2	-	-	-	50
6	VAC102	Indian Constitution	2	0	0	2	20	30	50	
		TOTAL				22			400	150
										550

After Year 1, Students are advised to take Social Responsibility & Community Engagement - encompassing Community Engagement with an NGO in the vacation time.

An UNDER GRADUATE CERTIFICATE IN COMPUTER APPLICATION will be awarded, if a student wishes to exit at the end of First year.

Exit Criteria after First Year of BCA Programme

Students will have the option to exit the Bachelor of Computer Application (BCA) program after successfully completing the first year. Upon exit, they will be awarded a **UG Certificate in Computer Application**. To be eligible for this certificate, students must complete an additional 04 credits in one of the following areas:

1. **Skill-Based Subject**: A course designed to enhance practical and technical skills in the field of computer applications. (Tally, NPTEL- Certificate)

Following courses should completed

- 2. **Internship/Apprenticeship**: A professional internship or apprenticeship program in a relevant field, with a minimum duration of 08 weeks, which will take place after the second semester. (as per Shivaji University On Job Training (OJT) Policy).
- 3. **Social Responsibility & Community Engagement**: Active engagement with an NGO or community organization for a minimum duration of 08 weeks, focusing on real-world problem-solving, social responsibility, and community service.

The mode and specifics of these additional credits will be determined by the Shivaji **University** and students will be required to complete the 08-week program during the summer term following their second semester.

The exiting students will clear the subject / submit the Internship Report as per the University schedule.

Re-entry Criteria in to Second Year (Third Semester)

The student who takes an exit after one year with an award of certificate may be allowed to re-enter in to Third Semester for completion of the BCA Program as per the Shivaji University NEP Regulations after earning requisite credits in the First year.

Students can choose their specialization i.e. Stream with Discipline Specific Elective [DSE] from Second year onwards as indicated in Appendix -I

SEMESTER III

s.	Course	Course	L	Т	P	Credi		Т	heory	Pract
No.	Code	Title				t				ical
							Inte rnal	Theor y		
1	CC201	Probability and Statistics	4	0	0	4	20	80	100	
2	CC202	Data Base Management System	3	0	2	4	10	40	50	50
3	SEC201	Python Programming	3	0	2	4	10	40	50	50
4	CC203	Software Engineering	3	0	0	3	17	60	75	
5	DSE201*	Professional Elective – I	4	0	4	6	20	80	100	50
6	6 VAC201 Yoga/Sports/N 0 0 2 1 20 30 CC/NSS/Disas ter Management/ VivekVahini								50	
		тота	AL			22			425	150
Total Marks									575	

^{*} To be selected from the Proposed Streams with Discipline-Specific Electives - Data Science / Artificial Intelligence and Machine Learning / Full Stack Development proposed by Universities as indicated at the appendix - A

SEMESTER IV

S. No.	Course Code	Course Title	L	T	P	Credi t	Theory			Practi cal
							Inte rnal	Exter nal	Total	
1	CC204	Relational Database Management System(RDBMS)	1		2	2				50
2	CC205	Computer Networks	3	0	0	3	15	60	75	
3	CC206	Design and Analysis of Algorithm	3	0	0	3	15	60	75	
4	CC207	Artificial Intelligence	4	0	4	6	20	80	100	50
5	DSE202*	Professional Elective – II	4	0	4	6	20	80	100	50
6	SEC202	Design Thinking and Innovation	1	1	0	2	20	30	50	
		TOTAL	•			22		150	400	150
										550

Note:

- 1. At the end of the Fourth Semester every student shall undergo Summer Training / Internship / Capstone for Eight Weeks in the industry/Research or Academic Institute. This component will be evaluated during the fifth semester.
- 2. An **UNDER GRADUATE DIPLOMA IN COMPUTER APPLICATION** will be awarded, if a student wishes to exit at the end of Second year.

Exit Criteria after Second Year of BCA Programme

Students will have the option to exit the Bachelor of Computer Application (BCA) program after successfully completing the second year. Upon exit, they will be awarded a **UG Diploma in Computer Application**. To be eligible for this diploma, students must complete an additional 04 credits in one of the following areas:

- 1. **Skill-Based Subject**: A specialized course aimed at enhancing technical and practical expertise in computer applications.
- 2. **Work-Based Vocational Course**: A vocational course offered during the summer term, focused on building practical, industry-relevant skills.
- 3. **Internship/Apprenticeship**: A professional internship or apprenticeship with a minimum duration of 08 weeks, conducted after the fourth semester, offering hands-on experience in a relevant field.
- 4. **Social Responsibility & Community Engagement**: Involvement with an NGO or community-based organization for a minimum of 08 weeks, contributing to social initiatives and applying computer application knowledge to solve real-world challenges.
- Capstone Project: Completion of a capstone project integrating the skills and knowledge gained during the first two years of the program, which can be an independent or group project.

The specific mode of completing the additional credits will be decided by the respective **University/Admitting Body**, and students will be required to complete the 08-week program or project during the summer term following their fourth semester.

Students opting for this exit will also be required to **submit an Internship/Apprenticeship Report** or complete the Capstone Project as per the schedule outlined by the University/Admitting Body before they are awarded the UG Diploma.

Re-entry Criteria in to Third Year (Fifth Semester)

The student who takes an exit after second year with an award of Diploma may be allowed to reenter into fifth Semester for completion of the BCA Program as per the respective University / Admitting Body schedule after earning requisite credits in the Second year.

SEMESTER V

S. No.	Course Code	Course Title	L	Т	P	Credi t	Theory			Practical
							Internal	Exter nal	Total	
1	DSE301*	Professional Elective – III	3	0	4	5	15	60	75	50
2	DSE302*	Professional Elective – IV	3	0	4	5	15	60	75	50
3	DSE303*	Professional Elective – V	3	0	4	5	15	60	75	50
4	SEC301	Quantitative Techniques	1	2	0	3	15	60	75	
5	SEC302	Internship/capsto ne Project	0	0	8	4	20	80	100	
6	SEC303	Major Project [evaluation in sixth semester]	-	-	-	0				
		TOTAL				22			400	150
Total Marks									550	

SEMESTER VI

S. No.	Course Code	Course Title	L	Т	P	Cre dit	TI	Theory		
							Internal	Exter nL	Total	
1	CC301	Generative AI	2	0	4	4	10	40	50	50
2	2 CC302 Entrepreneurship and Startup Ecosystem				0	2	10	40	50	
3	DSE304*	Professional Elective – VI	3	0	4	5	15	60	75	50
4	DSE305*	Professional Elective – VII	3	0	4	5	15	60	75	50
5	AEC301	Soft Skills	2	0	0	2	10	40	50	
6	6 SEC304 Major Project [Initiated o 0 8 4 20 80 100 in 5th Semester]									
		TOTAL		•	•	22			400	150
Total Marks										550

1. BACHELOR IN COMPUTER APPLICATION Degree will be awarded, if a student wishes to exit at the end of Third year.

Exit Criteria after Third Year of BCA Programme

The students shall have an option to exit after 3rd year of Computer Application Program and will be awarded with a Bachelor's in Computer Application.

Re-entry Criteria in to Fourth Year (Seventh Semester)

The student who takes an exit after third year with an award of BCA may be allowed to re-enter in to Seventh Semester for completion of the BCA (Honours) or BCA (Honours with Research) Program as per the respective University / Admitting Body schedule after earning requisite credits in the Third year.

Minimum eligibility criteria for opting the course in the fourth year will be asfollows:

1. BCA (Honours with Research): BCA Degree

2. For BCA (Honours): BCA Degree

SEMESTER VII - (BCA (Honours)) Specialization - AI & ML

S. No.	Course Code	Course Title	L	Т	P	Cr ed it	Theory			Practical
							Internal	Exter nal	Total	
1	MDE401	Social Network Analysis	3	-	-	3	15	60	75	-
2	CC401	Optimization of ML	3	-	4	5	15	60	75	50
3	DSE401*	Professional Elective – VIII	3	-	4	5	15	60	75	50
4	DSE402*	Professional Elective – IX	3	-	4	5	15	60	75	50
5	SEC401	Dissertation work [evaluation in Eight semester]	-	-	-	-				
6 SEC402 Summer Internship II 0 0 8 4 25							25	75	100	
		TOTAL	•			22			400	150
		Total Ma	rks							550

SEMESTER VIII - (BCA (Honours))

DEMEDIENT (Edit (Honours))										
S. No.	Course Code	Course Title	L	Т	P	Cre dit	Т	Theory		Pr
							Inter nal	Exte rnal		
1	DSE403*	Professional Elective – X	3	-	4	5	15	60	75	50
2	DSE404*	Professional Elective – XI	3	-	4	5	15	60	75	50
3	DSE405*	Professional Elective – XII	3	-	2	4	15	60	75	25
4	4 SEC403 Dissertation work [Started in Seventh semester] 0 0 16 8 50 150 200							200		
	TOTAL 22 425								125	
		Total Marks	1							550

SEMESTER VII - (BCA - (Honours with Research))

		SEMESTER VII (BOIL (110)					(110110tils with Itescare.					
S. No.	Course Code	Course Title	L	Т	P	Cred it	Theory		Practical			
							Inter nal	Exte rnal				
1	CC401	Advanced Data Analysis Tools	3	-	2	4	15	60	75	25		
2	CC402	Research Methodology	4	-	0	4	20	80	100			
3	CC403	Research Internship Report and Viva – Voce	0	0	8	4	20	80	100			
4	DSEXX	Professional Elective – IX	4	-	2	5	15	60	75	50		
5	DSEXX	Professional Elective – X	4	-	2	5	15	60	75	50		
		Total				22	90	360	425	125		
										550		

SEMESTER VIII- (BCA -(Honours with Research))

			_	_ \		•		,	
S. No.	Course Code	Course Title	L	Т	P	Credit	Int	Ext.	Total
1	SEC401	Dissertation (For Research Track)*	-	-	-	22	150	400	550
TOTAL						22			550

*The Dissertation work will start from the beginning of fourth year of BCA (Honours with Research) Program.

Students of Fourth Year shall be assessed for Project Work and Research InternshipReport and Viva –Voce and Dissertation (For Research Track).

Proposed Streams with Discipline-Specific Electives (DSE)

Note: The following is indicative. Universities/Institutes may add streams / electives asper their specific requirements.

1. Data Science

Sl.No	Semester	Course Code	Professional Elective
1	III	DSE*201	Basics of Data Analytics using Spreadsheet
2	IV	DSE*202	Data Visualization
3	V	DSE301	Introduction to Data Science
4	V	DSE302	Time Series Analysis
5	V	DSE303	Machine Learning
6	VI	DSE304	Big Data Analytics
7	VI	DSE305	Exploratory Data Analysis
8	VII	DSE401	Business Intelligence & Analytics
9	VII	DSE402	Data Mining & Warehousing
10	VIII	DSE403	Advanced Data Visualization
11	VIII	DSE404	Cloud Computing for Data Analytics
12	VIII	DSE405	Data Security & Privacy

2. Artificial Intelligence & Machine Learning

Sl.No	Semester	Course Code	Professional Elective
1	III	DSE*201	Feature Engineering
2	IV	DSE*202	Introduction to ML
3	V	DSE301	Neural Network
4	V	DSE302	Digital Image Processing
5	V	DSE303	Natural Language Processing
6	VI	DSE304	Deep Learning for Computer Vision
7	VI	DSE305	Predictive Analysis
8	VII	DSE401	Explainable AI
9	VII	DSE402	Evolutionary Algorithm
10	VIII	DSE403	Speech Recognition
11	VIII	DSE404	Augmented Reality & Virtual Reality
12	VIII	DSE405	Security aspects of ML

3. Full Stack Development

Sl.No	Semester	Course Code	Professional Elective
1	III	DSE*201	Web Programming –I
2	IV	DSE*202	Web Programming –II
3	V	DSE301	Web Programming –III
4	V	DSE302	Web Programming –IV
5	V	DSE303	Web Programming –V
6	VI	DSE304	Web Programming –VI
7	VI	DSE305	Web Programming -VII
8	VII	DSE401	Web Programming -VIII
9	VII	DSE402	Web Programming –IX
10	VIII	DSE403	Web Programming –X

11	VIII	DSE404	Web Programming –XI
12	VIII	DSE405	Web Programming –XII

(Note: Subject titles of Full Stack Development will be declared at the beginning of Semester-III)

SEMESTER –I

МАТ	THEMATICS FOU			-I(NEP 2.0)			
INITA	HEMATICS FOU	NDATIO	N 10 CO		SCIENCE - I		
Course Outcom	e es	concepts s	easic under uch as sets cs.	standing of s,functions,	fundamental mather matrix algebra, and d use mathematical mo	iscrete	I
	techniques to analyzeand understand problems in computer science CO3: This course demonstrates how the mathematical principles give succinct abstraction of computer science problems and help them to efficiently analyze.						
Total H	ours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credit	t Points : 4
	: 60	4	0	0	4		
Tot	al Marks :100		Externa	l Exam The	eory : 80	Inte	ernal : 20
Syllabus C	ontents:					1	
Unit: I	Set, Set Operations Cartesian Products. Relations using matr Equivalence relation Functions, properties surjective (onto), in functions. Exponenti and Floor functions. Counting and Recur Basics of counting, coefficients, Binomial examples, like Fibonac	Relations rices and d and partitions of functing and Lo rrence Rel Pigeonhotheorem. R	on a Set, igraphs, Tyon on set, Coions (domone-to-one) garithmic lation:	Properties pes of Relationsures of Relations, range), and biject functions, Posterior permutatelesistics, models	of Relations, Repretions, Equivalence Relations. composition of furtive functions, investive functions, investigation, combination, Edling recurrence relations	senting elation, netions, erse of Ceiling	15 Hours 15 Hours
Unit: III	Elementary Graph 'Basic terminologies of cycles, complete graphs	f graphs, co				aths and	15 Hours
Unit-IV	Matrix Algebra: Types of matrices, a matrices, determinant matrix, inverse of a ma	of a matrix					15 Hours
Text Books:	Comp 2. Garg, Publis	any, 2024 Reena, Ad shing Com	.(AICTE R vanced Engany, 2023.	ecommende gineering Ma	cs, Khanna Book Pu d Textbook) athematics, Khanna E Discrete Mathematica	Book	

	 Structures, 6th Edition, Pearson Education, 2015. 4. Deo Narsingh, Graph Theory with Application to Engineering and Computer Science, Prentice Hall, India, 1979. 5. Vasishtha A. R. and Vasishtha A. K., Matrices, Krishna Prakashan, 2022.
Reference Books:	 Grimaldi Ralph P. and Ramana B. V., Discrete and Combinatorial Mathematics: AnApplied Introduction, Fifth Edition, Pearson Education, 2007. Rosen Kenneth H. and Krithivasan Kamala, Discrete Mathematics and its Applications, McGraw Hill, India, 2019. West Douglas B., Introduction to Graph Theory, Second Edition, Pearson Education, 2015
Web Resources	 https://nptel.ac.in/courses/106103205 https://nptel.ac.in/courses/111101115

			PROBLE		IG TECHNIQUES			
Course Objective	cO2: CO3:	CO1: Understand basic terminology of computers, problem solving, programming Languages and their evolution (Understand) CO2: Create specification from problem requirements by asking questions to disambiguate the requirement statement. (Create) CO3: Design the solution from specification of a problem and write pseudo code of the algorithm using basic building blocks or structured programming constructs (Sequence, Selection and Repetition statement). (Create) CO4: Translate an algorithm into a C computer program (Create) CO5: Testing and analyzing programs using debugging tools. (Analyze)						
Total H	ours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Cred	it Points : 5	
	: 45	3	0	4	7			
Tot	Total Marks :75		External Exam Theory: 60				Internal: 15	
Practical : 50			External Exam. Practical:50					
Syllabus C		•						
Unit: I Problems And Problem Instances, Generalization and Special Cases, Types of Computational Problems, Classification of Problems, Analysis of Problems, Solution Approaches, Algorithm Development, Analysis of Algorithm, Efficiency, Correctness, Role of Data Structures in Problem Solving, Problem-Solving Steps (Understand the Problem, Plan, Execute, And Review),Breaking the Problem into Sub problems Input / Output Specification, Input Validation, Pre and Post Conditions.				12 Hours				
Unit: II	Unit: II (CO-2,CO-3, CO-4) Structured Programming Concepts: Sequence (Input/Output/Assignment), Selection (If, If-Else) And Repetition (For, While, Do-While) Statements,				11 Hours			

	Control Structure Stacking and Nesting. Different Kinds of Repetitions:	
	Entry Controlled, Exit Controlled, Counter Controlled, Definite,	
	Indefinite and Sentinel-Controlled Repetitions. Pseudocode and	
	Flowcharts. Definition And Characteristics of Algorithms, Standard	
	Algorithm Format. Problems Involving Iteration and Nesting: Displaying	
	Different Patterns and Shapes Using Symbols and Numbers, Generating	
	Arithmetic and Geometric Progression, Fibonacci and Other Sequences,.	
	Different Kinds of Data in The Real World and How They are	
	Represented in The Computer Memory. Representation of Integers:	
	Signed Magnitude Form, 1's Complement And 2's Complement.	
	Representation of Real Numbers: IEEE 754 Floating Point	
	Representation. Representation of Characters: ASCII, UNICODE.	
	C Language : Introduction To Programming Languages, Different	
	Generations of Programming Languages. Typed Vs Typeless Programming Languages, History of C Language, An Empty C Program.	
	C Language Counterparts For Input (scanf()), Output (printf())	
	Statements, Assignment, Arithmetic, Relational and Logical Operators.	
	If, If-Else Statements, For, While, Do-While Statements. Data Types.	
	Translating Pseudocode/Algorithm to C Program. Incremental	
	Compilation and Testing of The C Program. Simple Problems Involving	
	Input, Output, Assignment Statement, Selection and Repetition. Good	
	Coding Practices.	
Unit: III	(CO-2,CO-3,CO-4)	
	Problems on Numbers: Extracting Digits of a Number (Left to Right and	11 Hours
	Right to Left), Palindrome, Prime Number, Prime Factors, Amicable	
	Number, Perfect Number, Armstrong Number, Factorial, Converting	
	Number from One Base to Another. Statistics (Maximum, Minimum,	
	Sum and Average) on a Sequence of Numbers which are Read using	
	Sentinel- Controlled Repetition using only a few Variables.	
	C Language: else-if Ladder, switch Case, Increment/Decrement Operators, break and continue Statements	
Unit-IV	Operators, break and continue Statements	11 Hours
Omt-1 v	(CO-2,CO-3, CO-4,CO-5)	11 Hours
	Modular Programming, Top- Down and Bottom-Up Approaches to	
	Problem Solving. Recursion. Problems on Arrays: Reading and Writing	
	of Array Elements, Maximum, Minimum, Sum, Average, Median and	
	Mode. Sequential And Binary Search. Anyone Sorting Algorithm.	
	Matrix Operations.	
	C Language: Function Definition and Declaration (Prototype), Role of Return	
	Statement, One Dimensional and Two-Dimensional Arrays. String Functions.	
m	Other Operators, Operator Precedence and Associativity. Debugging	
Text Books:	1. <u>Venkatesh</u> , Nagaraju Y, Practical C Programming for Problem Solving,	
	Khanna Book Publishing Company, 2024.	olr
	2. AICTE's Programming for Problem Solving (with Lab Manual), Khanna Bo Publishing Company, 2024.	UK
	3. Harvey Deiteland Paul Deitel, C How to Program, 9 th edition, Pearson India, 20	15
	4. R G Dromey, How to Solve It by Computer.	13.
	1. Brian W. Kernighanand Dennis Ritchie, The C Programming Language, 2 nd	
Reference	edition,Pearson,2015.	
Books:	2. Jeri Hanly and Elliot Koffman, Problem Solving and Program Design in C,	8 th edition,
	Pearson, 2015.	
	1	

Problem Solving Techniques: Lab Problems

UNIT-II

- 1. Converting degrees Celsius to Fahrenheit and vice versa?
- 2. Display three input numbers in sorted (non-decreasing) order?
- 3. Given a positive integer value n (>= 0) display number, square and cube ofnumbers from 1 to n in a tabular format?
- 4. Given an input positive integer number, display odd numbers from in therange[1,n]?
- 5. Display first mathematical tables, each table up to 10 rows? Generalise this todisplayfirst n (> 0) mathematical tables up to m (m > 0) rows?
- 6. Display following patterns of n rows (n > 0), For the below examples n = 5?Foreach pattern write a separate algorithm/program?

\$	\$	12345	12345
\$\$	\$\$	1234	1234
\$\$\$	\$\$\$	123	123
\$\$\$\$	\$\$\$\$	12	12
\$\$\$\$\$	\$\$\$\$\$	1	1

7. Display the following patterns of n rows (n > 0), for the below examples n = 5?

Hollow square pattern:	Triangle Patterns with	Squa diag					Diamond Pattern
#####	numbers:	*	*	*	*	*	*
# # #	1 121	*	*		*	*	***
# # #####	12321 1234321	*		*		*	****
	123454321	*	*		*	*	***
		*	*	*	*	*	*

- 8. Given the first term (a), difference/multiplier (d) and number of terms (n > 0), display the first n terms of the arithmetic/geometric progression?
- 9. Display the first n (n > 0) terms of the fibonacci sequence?
- 10. Display the first n (n > 0) terms of the Tribonacci sequence?
- 11. Given two positive integer numbers n1 and n2 check if the numbers are consecutive numbers of the fibonacci sequence?
- 12. Compute approximate value of π considering first n (n > 0) terms of the Taylor series for π ?
- 13. Compute approximate value of e^x considering first n (n > 0) terms of the Taylor series for e^x ?
- 14. Compute approximate value of $\sin(x)/\cos(x)$ considering first n (n > 0) terms of

UNIT-III

- 1. Extract digits of an integer number (left to right and right to left)?
- 2. Given a sequence of digits form the number composed of the digits. Use sentinel controlled repetition to read the digits followed by -1. For example, forthe input 2 7 32 9 -1 the output number is 27329?
- 3. Check if a given positive integer number is a palindrome or not?
- 4. Compute character grade from the marks $(0 \le \text{marks} \le 100)$ of a subject. Grading Scheme: 80-100 : A, 60 79: B, 50 59: C, 40-49: D, 0-39: F? Solve this using both else-if ladder and switch case?
- 5. Compute the sum of a sequence of numbers entered using sentinel controlled repetition?
- 6. Check if a given positive integer number is a prime number or not?
- 7. Compute prime factors of a positive integer number?
- 8. Check if two positive integer numbers are amicable numbers or not?
- 9. Check if a given positive integer number is a perfect number or not?
- 10. Check if a given positive integer number Armstrong number or not?
- 11. Converting a positive integer number (n > 0) from one base (inputBase) to another base (outputBase) (2 <= input Base, outputBase <= 10). Input number should be validated before converting to make sure the number uses only digits allowed in the input base?
- 12. Write a program to display a number in text form. For example If the number is 5432the output should be "FIVE FOUR THREE TWO"?
- 13. Using the grading scheme described in the question 4 (UNIT III), Compute how many students awarded each grade and display the frequency as a bar chart (horizontal) using single "*" for each student. Use sentinel controlled repetition (-1 as sentinel value) in reading the students marks. Use else-if ladder/switch case to compute the grade and the corresponding frequency.

Sample bar chart when the class has 7-A, 10-B, 3-C, 7-D and 1-F grades.

A: *****
В:

C: ***
D:

F· *

- 14. Compute maximum, minimum, sum and average of a sequence of numbers which are read using sentinel controlled repetition using only few variables?
- 15. Compute body mass index, BMI = weightinKGs / (HeightinMeters *HeightinMeters), Both weight and height values are positive real numbers. Your program should display BMI value followed by whether the person is Underweight, Normal, Overweight or Obese using the below ranges:

BMI Values

Underweight: less than

18.5Normal: >=18.5 and

< 25

Overweight: >=25 and < 30

Obese: >= 30

UNIT IV

- 1. Design a modularized algorithm/program to check if a given positive integer number is a circular prime or not?
- 2. Design a modularized algorithm/program to compute a maximum of 8 numbers?
- 3. Design a modular algorithm/program which reads an array of n integer elements andoutputs mean (average), range (max-min) and mode (most frequent elements)?
- 4. Design a modular algorithm/program which reads an array of n integer elements andoutputs median?
- 5. Implement your own string length and string reversal functions?
- 6. Design algorithm/program to perform matrix operations addition, subtractionand transpose?
- 7. Write a recursive program to count the number of digits of a positive integernumber?
- 8. Recursive solutions for the following problems:
 - a. Factorial of a number?
 - b. Display digits of a number from left to right (and right to left)?
 - c. Compute x^y using only multiplication?
 - d. To print a sequence of numbers entered using sentinel controlledrepetition inreverse order?

				_	TECTURE			
Cours Outcon	Col. 10 Charlet and Castes of Biguing Entering and Binary 1, and Col.							
Total H	lours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credit Points : 0		
	: 45 3 0 4 7							
Total Marks :75		External Exam Theory : 60				Int	Internal: 15	
Pra	actical : 50	External Exam. Practical:50						
Syllabus C	Contents:							
Unit: I	Digital Principles: Definition for Digital signals, Digital logic, Boolean Laws and Theorems, K-Map: Truth Tables to K-Map, 2, 3 and 4 variable K Map, K-Map Simplifications, Don't Care Conditions, SOP and POS					12 Hours		
Unit: II	Simplifications, Don't Care Conditions, SOP and POS Number Systems: Decimal, Binary, Octal, Hexadecimal, Number System Conversions,							

Unit: III Combinational Circuits: Half Adder and Full Adder, Subtractor, D. Encoder, Multiplexer, Demultiplexer. Sequential Circuits: Flip-Flops- SR Flip- Flop, D Flip-Flop, J-K Flip-Flop. Register: 4 bit register with parallel load, Shift Registers- Bidire register with parallel load. Binary Counters-4 bit synchronous and A binary counter Unit-IV Basic computer functions and interconnections- Computer componen function, instruction fetch and execute, interrupts, I/O functions. Interstructures — Bus interconnections, point to point interconnect. Registers- Types of registers: Program Counter (PC), Accumu Instruction Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory Memory, Cache Memory, Virtual Memory, Memory Management Hardware. Text Books: 1. Donald P Leach, Albert Paul Malvino, Goutam Sah	Flop, T Flip-
Sequential Circuits: Flip-Flops- SR Flip- Flop, D Flip-Flop, J-K Flip-Flop. Register: 4 bit register with parallel load, Shift Registers- Bidire register with parallel load. Binary Counters-4 bit synchronous and A binary counter Unit-IV Basic computer functions and interconnections- Computer componen function, instruction fetch and execute, interrupts, I/O functions. Interructures — Bus interconnections, point to point interconnect. Registers- Types of registers: Program Counter (PC), Accumu Instruction Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory Memory, Cache Memory, Virtual Memory, Memory Management Hardware.	Flop, T Flip-
Flop. Register: 4 bit register with parallel load, Shift Registers- Bidire register with parallel load. Binary Counters-4 bit synchronous and A binary counter Unit-IV Basic computer functions and interconnections- Computer component function, instruction fetch and execute, interrupts, I/O functions. Intestructures — Bus interconnections, point to point interconnect. Registers- Types of registers: Program Counter (PC), Accumulation Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory Memory, Cache Memory, Virtual Memory, Memory Management Hardware.	
register with parallel load. Binary Counters-4 bit synchronous and A binary counter Unit-IV Basic computer functions and interconnections- Computer componen function, instruction fetch and execute, interrupts, I/O functions. Interructures — Bus interconnections, point to point interconnect. Registers— Types of registers: Program Counter (PC), Accumu Instruction Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Cache Memory, Virtual Memory, Memory Management Hardware.	
Unit-IV Basic computer functions and interconnections- Computer component function, instruction fetch and execute, interrupts, I/O functions. Interstructures — Bus interconnections, point to point interconnect. Registers- Types of registers: Program Counter (PC), Accumu Instruction Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory Memory, Cache Memory, Virtual Memory, Memory Management Hardware.	ectional shift
Unit-IV Basic computer functions and interconnections- Computer component function, instruction fetch and execute, interrupts, I/O functions. Interstructures — Bus interconnections, point to point interconnect. Registers- Types of registers: Program Counter (PC), Accumulation Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Cache Memory, Virtual Memory, Memory Management Hardware.	synchronous
function, instruction fetch and execute, interrupts, I/O functions. Into structures — Bus interconnections, point to point interconnect. Registers— Types of registers: Program Counter (PC), Accumu Instruction Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Memory, Cache Memory, Virtual Memory, Memory Management Hardware.	
structures – Bus interconnections, point to point interconnect. Registers- Types of registers: Program Counter (PC), Accumulation Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Memory, Cache Memory, Virtual Memory, Memory Management Hardware.	its, computer 11 Hours
Registers- Types of registers: Program Counter (PC), Accumulation Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Memory, Cache Memory, Virtual Memory, Memory Management Hardware.	erconnection
Instruction Register (IR). Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Memory, Cache Memory, Virtual Memory, Memory Management Hardware.	, Computer
Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Memory, Cache Memory, Virtual Memory, Memory Management Hardware.	ılator (AC),
Memory, Cache Memory, Virtual Memory, Memory Management Hardware.	
Tank Danker	•
Text Books: 1. Donald P Leach, Albert Paul Malvino, Goutam Sah	
	ıa- "Digital
Principles & Applications", Tata McGraw Hill Educati	on Private
Limited,2011Edition.	
2. M. Morris Mano- "Computer System Architecture", Per	arson/Phi, Third Edition.
3. R.P.Jain "Modern Digital Electronics" 4 th Edition Mc C	
1 William Challings (Commenter Operation and Applica	
1 William Stallings- "Computer Organization and Archite Reference Pearson/PHI SixthEdition	ecture",
Rooks.	
2 Andrew S. Tanenbaum- "Structured Computer Organiza	ition", PHI/Pearson 4th
Edition,	
3 M.V .Subramanyam, "Switching Theory and Logic D	esign", Laxmi
Publications (P)Ltd.	
4 Ikvinderpal Singh, Computer Organization Architecture	e, Khanna Book
Publishing.	*

Suggestive Laboratory Experiments:

- 1. Verify logic behavior of AND, OR, NAND, NOR, EX-OR, EX-NOR, Invert and Buffergates.
- 2. To study and verify NAND as a Universal Gate
- 3. To Convert Binary to Grey Code
- 4. Design and verify operation of half adder and full adder.
- 5. Design and verify operation of half subtractor.

Hardware

- 1. Familiarize the computer system layout: marking positions of SMPS, motherboard, FDD, HDD, CD, DVD and add on cards.
- 2. Identify the Computer Name and Hardware Specification (RAM capacity, Processor type, HDD, 32 bit/64 bit)
- 3. Configure BIOS settings- disable and enable USB and LAN
- 4. Adding additional RAM to the system.(expanding RAM size).
- 5. Install and configure windows OS
- 6. To study the installation of Printer and trouble shooting.

BCA-I-Sem-I(NEP2.0)
GENERAL ENGLISH
AEC102

AEC102							
	Genera	l English subject	aims to in	mprove basi	cs of English language	ge. It illustrates the	
	minutia	minutiae of the English language and its various applications in our daily lives. It covers					
Course	study about Vocabulary Building, Basic Writing Skills, Identifying Common Errors in						
Description	Writing, Nature and Style of sensible Writing, Oral Communication. Students gain a soli						
	underst	tanding of English	grammar	concepts an	d related aspects by s	tudying the English	
	language.						
	1.To pi	rovide learning en	vironment t	o practice li	stening, speaking, read	ling and writing	
	skills.						
	2. To assist the students to carry on the tasks and activities through guided instructions						
Course	and materials.						
Objectives	3. To effectively integrate English language learning with employability skills and						
	training.						
	4. To provide hands-on experience through case-studies, mini-projects, group and						
	individual presentations.						
	After completion of course, students will be able to :						
	1.Expla	1. Explain concept of Word Formation in English Language.					
Course	2. Illustrate use of phrases and clauses in sentences in English Language.						
Outcomes	3. Identify common errors in English Writing.						
	4. Develop reading and listening, writing and speaking skills.						
Total Hours	s of	Lecture	Tutorial	Practical	Total Per Week	Credit Points	
	••		_				

Total Hours of	Lecture Tutorial Practical Total Per Week			Credit Points	
Teaching: 30	1	1	0	2	: 02
Total Marks:50	l Marks:50 Theory: 40		Internal: 10		

Syllabus Contents:

A)Vocabulary Building

Unit: I

The concept of Word Formation, Root words from foreign languages and their use in English, Acquaintance with prefixes and suffixes from foreign languages in English to form derivatives, Synonyms, antonyms, and standard abbreviations.

8 Hours

	B)Basic Writing Skills	
	Sentence Structures, Use of phrases and clauses in sentences, Importance of	
	proper punctuation, Creating coherence, Organizing principles of paragraphs	
	in documents, Techniques for writing precisely.	
	A) Identifying Common Errors in Writing	
	Subject-verb agreement, Noun-pronoun agreement, Misplaced modifiers,	
	Articles, Prepositions, Redundancies	
	B)Nature and Style of sensible Writing	
Unit: II	Describing, Defining, Classifying, providing examples or evidence, writing	8 Hours
	introduction and conclusion, Module V: Writing Practices, Comprehension,	
	Precise Writing, Essay Writing	
	Oral Communication-I	
	Listening Comprehension, Pronunciation, Intonation, Stress and Rhythm,	
Unit: III	Common Everyday Situations: Conversations and Dialogues, Communication at	7 Hours
	Workplace, Interviews, Formal Presentations	
	Oral Communication -II	
	Listening Comprehension, Pronunciation, Intonation, Stress and Rhythm,	
	Common Everyday Situations: Conversations and Dialogues, Communication at	
Unit: IV	Workplace, Interviews, Formal Presentations	7 Hours
NI 4 TI 1	III and IV should be interestive prestice asserions professibly in Language Lab	L

Note: Unit-III and IV should be interactive practice sessions preferably in Language Lab.

Suggested Field Work or Practical Work

- 1. Exercises on Word Formation by the Addition of Prefixes and suffixes.
- 2. Word formation by conversion, compounding. Exercises on synonyms, antonyms.
- 3. Exercises on sentence structure; Phases and clauses.
- 4. Exercises on identifying common errors : Choosing the correct verb; Exercises on noun –pronoun exercise.

- 5. Exercises on modifiers; articles, prepositions, redundancies; word stress, intonation
- 6. Exercises on writing short paragraph on given topic; Exercise on comprehension writing.
- 7. Exercises on short precise writing on given topic; short essay writing on given topic or topic of student's choice.
- 8. Exercise on listening and rewriting short comprehension; Exercises- group communication on given topics

BCA-I-Sem-I(NEP 2.0)

INDIAN VISION FOR HUMAN SOCIETY

MDE101

	MDE101							
	This course will provide an overview of concept of 'Vasundhaiva Kutumbam'. It is a							
Course	fundamental to know its realization process as a base for the development of vision for a							
Description	human society. It helps to understand universality in human and its coexistence in							
	existence. It helps to understand ancient knowledge system for holistic development.							
	1. Understand the concept of Vasudhaiv Kutumbakam and about its realization for the							
	development of vision for a human society.							
Course	2. Discuss the universality in humans and its co-existence in existence.							
	3. Classify different stages of life and its development							
Description	4. Illustrate a sense of responsibly, duties and participation of individual for							
	establishment of fearless society.							
	5. Investigate programs for ensuring human purpose at individual and societal level.							
	After completion of course, students will be able to:							
	1. Explain the concept of "Vasudhaiva Kutumbkam" and its realization process as an							
	base for the development of vision for a human society.							
	2. Identify the universality in humans and its coexistence in existence.							
Course	3. Demonstrate the sense of responsibility, duties, and participation of individual							
Outcomes	for establishment of fearless society.							
	4. Explain the apparently rational, verifiable and universal solution from ancient Indian							
	knowledge system for the holistic development of physical, mental and spiritual							
	wellbeing of one and all, at the level of individual, society, nation and ultimately the							
	whole world.							

Total Hours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credit Points
: 30	2	0	0	2	: 02
Total Marks:50	Theory: 30				Internal: 20

Syllabus Contents:

- 9. Conduct Short presentation on any given topic.
- 10. Arrange mock job interview

Note: Each student should solve any 5 exercises and conduct it .Prepare report including detailed information as per guidelines and format of report given by subject teacher.

References

- 1. AICTE's Prescribed Textbook: Communication Skills in English (with Lab Manual), Anjana Tiwari, Khanna Book Publishing Co.
- 2. Effective Communication Skills. Kul Bhushan Kumar, Khanna Book Publishing
- 3. Practical English Usage. Michael Swan. Oxford University Press.
- 4. Remedial English Grammar. F.T. Wood. Macmillan.
- 5. On Writing Well. William Zinsser. Harper Resource Book.
- 6. Chauhan/Kashiramka, Technical Communication, Cengage Learning India Pvt.Ltd.
- 7. Smith-Worthington/Jefferson, Technical writing for success, Cengage Learning India Pvt.Ltd.
- 8. Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press.
- 9. Communication Skills. Sanjay Kumar and Pushplata. Oxford University Press.
- 10. Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press

Suggested NPTEL Online Courses

- English language for competitive exams ,Prof. Aysha Iqbal ,IIT Madras
- Technical English for engineers, Prof. Aysha Iqbal ,IIT Madras

		The world view & Vision of Human Society				
		The concept of non-duality of Prakriti (Jad) and Purush (Chetana), human as				
		coexistence of Jad & Chetan, Pancha-mahabhutas, the root of sorrow and				
Unit: I	Unit: I	suffering, freedom from sorrow, salvation, eternal peace truth (vyaharika satya),				
		ultimate truth. The acceptance of various systems of philosophy for realization				
		of truth and complementariness in society in ancient Indian system.				

	Aspiration and Purpose of Individual and Human Society							
	Aims of Human life; at individual level and societal level. At societal level;							
	Four purusarthas Dharma, Artha, Kama, Moksha. Individual level;							
	Abhyudaya (progress), Nihsreyasa (perfection) Pravrtti , Nivrtti. Dharma; Dharma							
TI . 14 . TT	sutras (Gautama, Apastamba, Baudhayana, Vasistha). Dharma-Shastra;							
Unit: II	(Manusmriti, Naradamrti, Visnusmrti, Yajnavalkya Smriti) sociology, different	8 Hours						
	stages of life like studenthood, householdership, retirement and renunciation, rites							
	and duties, judicial matters, and personal laws (Aachara, Vyavahara, Prayaschitta).							
	Artha;Kautliya Arthashastra, Kamandakiya Nitisara, Brihaspati Sutra, Sukra							
	Niti,Moksha: Human liberation (Ignorance to Knowledge)							
	Program for Ensuring Human Purpose: at Individual and Societal							
	Level –I							
	Fundamental concept of Nitishastra: Satyanishtha Aur Abhiruchi (Ethics,							
	Integrity & aptitude). The true nature of self; Shiksha Valli, Bhrigu Valli							
T1.4. TIT	(concept of Atman-Brahman (self, soul). The true constitution of Human:							
Unit: III	Ananda Valli (Annamaya Kosha, Pranamaya Kosha, Manomaya Kosha,	7 Hours						
	Vijnanamaya Kosha, Anandamaya Kosha). The four states of consciousness							
	(Waking state, Dreaming state, Deep Sleep State, Turiya the fourth state),							
	Consciousness (seven limbs and nineteen mouths), Prajna, Awarness. The Life							
	Force Prana (Praana-Apaana-Vyaana-Udaana- Samaana)							
	Program for Ensuring Human Purpose: at Individual and							
Timita IX7	Societal Level - II	7 House						
Unit: IV	Differentiating Vidya and Avidya, human bondages, Higher and Lower	7 Hours						
	Knowledge (Para Vidhya & Apara Vidhya). Concept of Sattva, Rajas, Tamas and							

need of balancing the same, Patanjali yog sutra; Yama, Niyama, Asanas, pranayams, pratyahara, dharna, dhyana, Samadhi, Sixteen category of padartha, pramans (pratyaksh, anuman, upaman, shabda). Saadhana chatushtayam (viveka, vairagya, mumukshatavam, shadsampathi (sama, dama, uparama, titiksha, shradha, samadhana), Understanding Nitya karma, Naimittika Karma, Kamya karma, prayaschitta karma, Nishidha Karma. Meditation and Progressive meditation (Narada's education), Ativadin to self knowledge, Jyan yog, Karma yog, sanyas yog in aspect to harmonious practice in society.

Note: Relevant case studies based on the above units should be discussed in the class.

Suggested Field Work or Practical Work:

- 1. Explain practical application of 'Vasudhaiv Kutumbkam'theme in Indian culture.
- 2. Write detailed Essay on Vasudhaiiv Kutumbkam theme
- 3. Write note on composition of Panch Mahabhuta in human body and its importance.
- 4. Study role of 4 Purushartha in human life and prepare report on it.
- 5. Read the Book-Kautiya's Arthashatra and write Book Review
- 6. Conduct group activity on states of consciousness
- 7. Invite Experts in Yoga and Meditation techniques to know its importance in human life and prepare report on it
- 8. Arrange group presentation/activity on stages of human life
- 9. Write a note on 3 Gunas-Nature of Aattva, Rajas and Tamas with some examples
- 10. Write a note on Importance on Patanjali Yog Sutra-Yama, Niyama, Asanas

Note:

Each student should prepare report for any 5 practicals /Field work including detailed information as per guidelines and format of report given by subject teacher. Take photographs in your cell phone with prior permission during the visit to business units and discussion with people. Produce the black and white print of photographs in your report wherever possible.

References

- 1. Maharaj Swami chidatmanjee, Ancient Indian Society, Anmol publication Pvt.Ltd.,India
- 2. S. C. Manerjee, Society in Ancient India: Evolution Since the Vedic Times Based on Sanskrit, Pali, Pakrit and Other Classical Sources: No. 1 (Reconstructing Indian History and Culture), DK Printing, India
- 3. Rao, N. 1970. The Four Values in Indian Philosophy and Culture. Mysore: University of Mysore.

- 4. Chakraborti, K. 2001. Religious Process: The Puranas and the Making of Regional Tradition, Delhi, OUP.
- 5. Kuhn, T. 1970. The Structure of Scientific Revolutions, (2nd ed.). University of Chicago Press, USA.
- 6. Keith, A. (1925). *The religion and philosophy of the Veda and Upanishads*. Delhi: Motilal Banarsidass Publishers.
- 7. Shendge, M. (1977). The civilized demons. The Harappans in Rgveda. Abhinav Publications
- 8. Kane, P. 1941. History of Dharmashastra. Vol II, Part I. Poona: Bhandarkar Oriental Research Institute.
- 9. The Religion and Philosophy of the Veda and Upanishads, Motilal Banarsidass.
- 10. Parpola, A. 2007. 'Human Sacrifice in India in Vedic Times and Before', Chapter VIII, in *The Strange World of Human Sacrifice*, ed., J. Bremmer. Leuven, Belgium: Peeters.
- 11. Textbook on IKS by Prof. B Mahadevan, IIM Bengaluru.
- 12. Kapur K and Singh A K (Eds) 2005). Indian Knowledge Systems, Vol. 1. Indian Institute of Advanced Study, Shimla. Tatvabodh of Sankaracharya, Central Chinmay Mission Trust, Bombay, 1995.
- 13. Keith, Arthur Berriedale. The Religion and Philosophy of the Veda and Upanishads. 2 Vols. Motilal Banarsidass Delhi 1970.
- 14. Keith, A. (1925). The religion and philosophy of the Veda and Upanishads. Delhi: Motilal Banarsidass Publishers.
- 15. Nair, Shantha N. Echoes of Ancient Indian Wisdom. New Delhi: HindologyBooks, 2008.
- 16. R C Dutt, A history of civilization in ancient India, vol 1, Taylor & Francis, US
- 17. R C Dutt, A history of civilization in ancient India, vol 2, Taylor & Francis, US
- 18. SK Das, The education system of Ancient hindus, Gyan publication house, India
- 19. BL Gupta, Value and disatribution system in india, Gyan publication house, India 20. Reshmi ramdhoni, Ancient Indian Culture and Civilisation, star publication, 2018
- 21. Supriya Lakshmi Mishra, Culture and History of Ancient India (With Special Reference Of Sudras), 2020.

- 22. Om Prakash, Religion and Society in Ancient India, Bhariya Vidhya Prakashan, 1985
- 23.J Auboyer, Daily Life in Ancient India from Approximately 200 BC to AD 700, Munshi ram Manoharlal publication, 1994.
- 24.DK Chakkrabarty, Makkhan Lal, History of Ancient India (Set of 5 Volumes), Aryan book Internation publication, 2014
- 25.Dr. Girish Nath Jha, Dr. Umesh Kumar Singh and Diwakar Mishra, Science and Technology in Ancient Indian Texts, DK Print World limited,
- Swami BB Vishnu, Vedic Science and History Ancient Indian's Contribution to the Modern World,
 Gosai Publication, 2015
- 27. Chatterjee, S.C. The Nyaya Theory of Knowledge. Calcutta: University of Calcutta Press, 1950.
- 28. Vidyabhusana, S.C. A History of Indian Logic. Delhi: Motilal Banarsidass Publication, 1971.
- 29. Dasgupta, Surendra. A History of Indian Philosophy. Delhi: Motilal Banarsidass, 1991. Vols. III & IV.
- 30. Mercier, Jean L. From the Upanishads to Aurobindo. Bangalore: Asian Trading Corporation, 2001.
- 31. Shukla/Yadav/Chauhan, Human Values and Professional Ethics, Cengage Learning India Pvt.Ltd.

BCA-I-Sem-I(NEP 2.0) ENVIRONMENTAL SCIENCE AND SUSTAINABILITY VAC101

This course aims to familiarize students with fundamental environmental concepts and their relevance to business operations, preparing them to address forthcoming sustainability challenges. It is designed to equip students with the knowledge and skills needed to make decisions that account for environmental consequences, fostering environmentally sensitive and responsible future managers.

Course Description

The course content is divided into four comprehensive units. Unit 1 introduces basic environmental principles, the man-environment relationship, and sustainability issues. Unit 2 focuses on ecosystems, biodiversity, and sustainable practices. Unit 3 addresses environmental pollution, waste management, and sustainable development strategies. Finally, Unit 4 explores social issues, environmental legislation, and practical applications through hands-on fieldwork. Through this holistic approach, students will gain a deep understanding of environmental processes, the importance of sustainable practices, and their role in promoting sustainability within business contexts.

Course Objectives	 To familiarize students with basic environmental concepts, their relevance to business operations, and forthcoming sustainability challenges. To equip students to make decisions that consider environmental consequences.
	3. To become environmentally sensitive and responsible managers.
	After completion of course, students will be able to:
	1. Explore the basic environmental concepts and issues relevant to the business and
	management field.
	2. Recognize the interdependence between environmental processes and socioeconomic
	dynamics.
Course	3. Determine the role of business decisions, policies, and actions in minimizing
Outcomes	environmental degradation.
	4. Identify possible solutions to curb environmental problems caused by managerial
	actions.
	5. Develop skills to address immediate environmental concerns through changes in
	business operations, policies, and decisions.

Total Hours of Teaching		Lecture	Tutorial	Practical	Total Per Wee	ek Cred	it Points : 02	
: 30		2	0	0	2			
Total Marks:50			Theory: 30 Inte					
Syllabus C	Syllabus Contents:							
	Understanding En	vironment	t, Natural 1	Resources,	and Sustainabilit	$\mathbf{t}\mathbf{y}$		
	Fundamental enviro	nmental co	oncepts and	their releva	nce to business of	perations;		
	Components and seg	gments of t	he environr	ment, the ma	n-environment re	lationship,		
	and historical enviro	nmental m	novements.	Concept of s	ustainability; Cla	ssification		
	of natural resources	issues rela	ated to their	overutilizat	ion, and strategie	s for their		
Unit: I	conservation. Sus	tainable	practices	in managi	ng resources,	including	8 Hours	
	deforestation, water	conservat	ion, energy	security, an	d food security is	sues. The		
	conservation and equitable use of resources, considering both intergenerational and intergenerational equity, and the importance of public							
	awareness and educ	ation.						

	Ecosystems, Biodiversity, and Sustainable Practices					
	Various natural ecosystems, learning about their structure, functions, and					
	ecological characteristics. The importance of biodiversity, the threats it faces, and					
	the methods used for its conservation. Ecosystem resilience, homeostasis, and					
Unit: II	carrying capacity, emphasizing the need for sustainable ecosystem management.	8 Hours				
	Strategies for in situ and ex situ conservation, nature reserves, and the significance					
	of India as a mega diverse nation.					
	Environmental Pollution, Waste Management, and Sustainable					
	Development					
	Various types of environmental pollution, including air, water, noise, soil, and					
	marine pollution, and their impacts on businesses and communities. Causes of					
Unit: III	pollution, such as global climate change, ozone layer depletion, the greenhouse	7 Hours				
	effect, and acid rain, with a particular focus on pollution episodes in India.					
	Importance of adopting cleaner technologies; Solid waste management; Natural					
	and man-made disasters, their management, and the role of businesses in					

	mitigating disaster impacts.				
	Social Issues, Legislation, and Practical Applications				
	Dynamic interactions between society and the environment, with a focus on				
	sustainable development and environmental ethics. Role of businesses in				
	achieving sustainable development goals and promoting responsible				
	consumption. Overview of key environmental legislation and the judiciary's role				
Unit: IV	in environmental protection, including the Water (Prevention and Control of				
Umit: IV	Pollution) Act of 1974, the Environment (Protection) Act of 1986, and the Air	7 Hours			
	(Prevention and Control of Pollution) Act of 1981. Environmental justice,				
	environmental refugees, and the resettlement and rehabilitation of affected				
	populations; Ecological economics, human population growth, and demographic				
	changes in India.				
N. A. D. 1	yout against which has a down the shows write should be discussed in the sloss				

Note: Relevant case studies based on the above units should be discussed in the class.

Suggested Field Work or Practical Work

- 1. A study of relationship between environment and human health.
- 2. A study of major environmental issues and their impacts.
- 3. A study of major environmental components of sustainable development.
- 4. A study of importance of biodiversity and threatens to the biodiversity.
- 5. A study of man-made activities responsible to the degradation of environment.
- 6. A study of environmental pollution and its impact on human being.
- 7. A study of plastic waste generation and its impact.
- 8. A study of impact of population growth, industrialization and urbanization.
- 9. A study of mis-use and over exploitation of natural resources.
- 10. A study of environmental legislations and the judiciary's role in environmental protection.

Note:

Each students should prepare report of any 5 field work topics including detailed information after visiting to the location generating various environmental issues as per the guidelines of subject teacher.

References:

Text Books (Latest Editions)

- Poonia, M.P. Environmental Studies, Khanna Book Publishing Co.
- Bharucha, E. Textbook of Environmental Studies, Orient Blackswan Private Ltd.
- Dave, D., & Katewa, S. S. Text Book of Environmental Studies. Cengage Learning India Pvt Ltd.
- Rajagopalan, R. Environmental Studies: from crisis to cure, Oxford University Press.
- Miller, G.T. & Spoolman S. Living in the Environment. Cengage.
- Basu, M., & Xavier Savarimuthu, S. J. Fundamentals of environmental studies. Cambridge University Press.
- Roy, M. G. Sustainable Development: Environment, Energy and Water Resources. Ane Books.
- Pritwani, K Sustainability of business in the context of environmental management. CRC Press.
- Wright, R.T. & Boorse, D.F. Environmental Science: Toward A Sustainable Future (13th ed,). Pearson
- Odum, Fundamentals of Ecology, Cengage Learning India Pvt.Ltd.

Web links

- https://www.ourplanet.com
- https://www.undp.org/content/undp/en/home/sustainable-developmentgoals. html
- www.myfootprint.org
- https://www.globalchange.umich.edu/globalchange1/current/lectures/kling/ecosystem/ecosystem.html

BCA-I-Sem-I(NEP 2.0)							
मराठी(MARATHI)-							
	उद्यम झेप-१						
	AEC103-I						
	मराठी भाषा ही जगातील एक महत्त्वाची भाषा आहे आठ शतकाहून अधिक काळची समृद्ध वाड्मयीन परं						
Course	परा मराठीतआहे .त्यामुळे मराठी भाषा व वाड्मयीन परं परे चे ज्ञान दे णे तसेच रोजगाराधभमुख						
Description	अभ्यासक्रमाची अंमलबजावणी करून धवद्यार्थ्ाांमीिल भाधषक क्षमतांचा धवकास करणे हे या अभ्यासक्रमाचे						
	उधिष्ट आहे. उद्योगिंद्यासंदभाात आवश्यक माधहती व मराठी कधवतांचा समावेश करण्यात आला आहे.						
	1. मराठी भाषा व साधहत्य अभ्यासाची रुची धनमााण करणे						
Course	2. उद्योग सुरू करण्यासाठी माधहती देणे						
Objectives	3. यशस्वी उद्योजकांची माधहती देणे.						
	4. मराठी कधवतेंचे आस्वादन करणे.						

	या कासाच्या अध्य	यिनानतरं धवः	या कोसाच्या अध्ययनानंतर धवद्यार्थ्ाांना								
	1. मराठी भाषा व	1. मराठी भाषा व साधहत्य अभ्यासाची अधभरुची धनमााण होईल .									
	2. मराठी साधहत्य	2. मराठी साधहत्याचे आकलन धवश्लेषण व समीक्षण करता येईल .									
Course 3. मराठी कधवतेचे आस्वादन व मूल्य धनणाय करता येईल .											
Outcome	4. वैचाररक व ल	धलत स्वरूप	ाचे लेखन करत	ता येईल .							
	5. पत्रव्यवहाराचे व	गैशल्य अवग	त होईल.								
Total Ho	ours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credit	Points: 02				
	: 30 1 1 0 2										
Tota	Total Marks:50 Theory: 40 Internal					rnal : 10					
Syllabus Contents:											
Syllabus C	ontents:										
Syllabus C	ontents: गद्य १										
Syllabus C	गद्य १	णता व कस	ा करावा?- द	ादोबा पांडु रंग	ा तरखडकर						
Syllabus C	गद्य १ १. आपला िंदा को			· ·							
Syllabus C Unit-I	गद्य १ १. आपला िंदा को २. धहंदी उद्योगिंद्याच्या	गरजा व धश	क्षण प्रगतीची	धदशा-महाराज			15 Hours				
	गद्य १ १. आपला िंदा को	गरजा व धश	क्षण प्रगतीची	धदशा-महाराज			15 Hours				
	गद्य १ १. आपला िंदा को २. धहंदी उद्योगिंद्याच्या	गरजा व धश गिंद्यात मागे	क्षण प्रगतीची का?-बी जी ध	धदशा-महाराज			15 Hours				
	गद्य १ १. आपला िंदा को २. धहंदी उद्योगिंद्याच्या ३. मराठी माणूस उद्यो	गरजा व धश गिंद्यात मागे	क्षण प्रगतीची का?-बी जी १	धदशा-महाराज			15 Hours				

१.चांदणधिकल्या- सलीम सरदार मुल्ला

२.उद्याच्या सुंदर धदवसासाठी- नागनाथ कोत्तापल्ले

३.हाऊस धकपर ते यशस्वी उद्योजक- हनमंतराव गायकवाड- अंजली ठाकू र

४.लक्ष्य- राही सरनोबत

Suggested Practical Work or Field Work:

मराठी धवषयासाठी संबंधित धवषय धशक्षकांनी अभ्यासक्रमावर आिररत वेगवेगळे ५ प्रात्यधक्षक काम उपक्रमांच्या माध्यमातून धवद्यार्थ्ांना द्यावे . धवद्यार्थ्ांनी कलेल्या प्रात्यधक्षकाची माधहती ररपोिाच्या स्वरूपात सादर करावी..

साधन ग्रंथ :

१.अरुण काळे:नंतर आलेले लोक, लोकवाङ्मय गृह, मुंबई २०१०

२.नागनाथ कोत्तापल्ले :उद्याच्या सुंदर धदवसासाठी-सायन पब्लिके शन ,पुणे २०१५

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संदर्भ ग्रंथ :

- १.धवलास खोले,(संपा): संत जनाबाई आधण अन्य मध्ययुगीन संत कवधयत्री यांची कधवता, साधहत्य अकादमी, नवी धदल्ली २०१७
- २.िनंजय गायकवाड: राही- ऑधलंधपक गोलची, झी मराठी धदशा
- ३.सयाजीराव गायकवाड : सयाजीराव गायकवाड यांची भाषणे, खंड १ ते ५ साके त प्रकाशन, छत्रपती संभाजीनगर
- ४.मोनाली गोहे:दै. लोकमत ,धद.३० ऑगस्ट २०१५
- ५. धव.शं. चौगुले :मुक्तगद्य, मॅजेब्लस्टक प्रकाशन, मुंबई
- ६.रजनीश जोशी :दादासो पांडु रंग तखाडकर :व्यब्लक्तत्व आधण कतृत्व, इंडस सोसा बुक्स, मुंबई
- ७.नसीराबादकर ,ल.रा.:व्यावहाररक मराठी ,भाषाधवकास संशोिन संस्था, कोल्हापूर २०२३
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- ९ पािंगणकर, धवद्यासागर: मराठी संत कवधयत्रीचं ा इधतहास, साधहत्य अकादमी ,नवी धदल्ली,२०१५
- १०. महेंद्र भवरे :मराठी कधवतेच्या धदशा, लोकवाङमय गृह मुंबई
- ११. तारा भवारकर :स्त्रीमुक्तीचा आत्मस्वर, लोकवाङमय गृह, मुंबई
- १२.भांड, बाबा :युगदृष्टा महाराज सयाजीराव गायकवाड ,साके त प्रकाशन, छत्रपती संभाजी नगर
- १३.भा.ल.भोळे (संपा):एकोधणसाव्या शतकातील मराठी गद्य,खंड १, साधहत्य अकादमी ,नवी धदल्ली २००६
- १४.राही ,सरनोबत: ररओच्या पूणाधवरामाचा स्वल्पधवराम करता आला.(मुलाखत), दै. महाराष्ट्रर िाइम्स, २ जून २०१९
- १५. राही सरनोबतचा सुवणावेि, दै. महाराष्ट्र िाइम्स ,२३ ऑगस्ट,२०१८
- १६. ररसोडकर , िनंजय:सदा सुवणावेिी, दै. लोकसत्ता,२३ ऑगस्ट २०१८
- १७. नवाक्षर दशान,(संपा. प्रवीण बांदेकर)अरुण काळे धवशेषांक, सावंतवाडी
- १८. हणमंतराव गायकवाड (मुलाखत): माझा कट्टा, एबीपी माझा

BCA-I-Sem-I(NEP 2.0)

ह ंदी(HINDI) -प्रयोजनमूलक ह ंदी और कहिताएँ AEC103-II

पाठ्यपुस्तक- प्रयोजनमूलक धहंदी और आि्धनक धहंदी साधहत्य, संपादक, धहंदी अध्ययन मंडल, धशवाजी धवश्वधवद्यालय, कोल्हापूर

		1	1	0	2			
30)				Week			
Total Hours o	f Teaching :	Lecture	Tutorial	Practical	Total Per	Credit Points : 02		
Course Outcomes	 प्रयोजनमूलक धहंदी क प्रधत छात्रों मे रुची बढाना प्रयोजनमूलक धहंदी एवं उसकी उपयोधगता से छात्रों को पररधचत कराना काव्य एवं कहानी धिवा का आस्वाद धववेचन एवं महत्व समझाना धहंदी कधव एवं कहानीकारों तथा उनकी रचनाओं से पररधचत कराना साधहत्य के माध्यम से नैधतक मूल्य राष्ट्र ीय मूल्य एवं उधत्तदाधयत्व क प्रधत आस्था धनमाण करना धहंदी भाषा क श्रवण ,पठण, धवचार ,कल्पना एवं लेखन क्षमता का छात्र मे धवकास करना 							
Course Objectives	2. धहंदी कधव	 प्रयोजनमूलक धहंदी क उपयोधगता छात्रों को पररधचत कराना धहंदी कधव एवं कहानीकारों तथा उनकी रचनाओं से पररधचत कराना धहंदी भाषा के कल्पना, धवचार ,लेखन ,श्रवण ,पठण, एवं क्षमता का छात्र मे धवकास करना 						
Course Description	आज धहंदी धवश्व भाषा के पद पर धवराधजत है धहंदी अत्यंत संपन्न भाषा है धहंदी का साधहत्य समृद्ध है धहंदी साधहत्य से छात्रों को पररधचत कराना, प्रमुख कवी तथा साधहत्यकारों की रचना की जानकारी देना ये इस भाषा पाठ्यक्रम का मुख्य उि श है धहंदी के धवधिव व्यावहाररक स्वरूप तथा प्रयोग ज्ञान कराना उि श रहा है प्रस्तुत पाठ्यक्रम मे प्रयोजनमूलक धहंदी उपयोधगता और धहंदी कधवताओं की रचना का पररचय धदया गया है							

Theory: 40

Internal: 10

Syllabus Contents:

Total Marks: 50

इकाई-।	 धवज्ञापन का स्वरूप एवं महत्त्व धवज्ञापन के अंग धवज्ञापन के ठिश्य धवज्ञापन के क्षेत्र में रोजगार के अवसर 	15 Hours
इकाई-॥	कहिताएँ 1.आ: िरती धकतना देती है-सुधमत्रानंदन पंत 2.जीवन का झरना-आरसीप्रसाद धसंह 3.पहचान-डॉ. देवेंद्र दीपक 4.यहा थी वह नदी -मंगलेश डबराल	15 Hours

Suggested Field Work or Practical Work:

संबंधित अध्यापक धहंदी धवषय केधलए छात्रों को अलग अलग 5 कायाक्रम किमाध्यम से प्रात्यधक्षक(Practical) काया पूणा करे.

संदर्भग्रंथ सूची

- 1. प्रयोजनमूलक धहंदी-डॉ. लक्ष्मीकांत पांडेय
- 2. प्रयोजनमूलक धहंदी की प्रासंधगकता एवं पररदृश्य-डॉ. सु.नागलक्ष्मी
- 3. प्रयोजनमूलक धहंदी-डॉ. मािव सोनिक्के
- 4. प्रयोजनमूलक व्यावहाररक धहंदी -ओमप्रकाश धमत्तल
- 5. धवज्ञापन कला: कल, आज और कल यशोदा भागवत(अनु .डॉ. गोधवंद गुंठे)
- 6. सूचना धवज्ञान के बह आयामी प्रभाव- डॉ.गोधवंद गुंठे

BCA-I-Sem-I (NEP2.0) रंस्कृत (SANSKRIT)-AEC103-III संस्कृ त ही एक सवाात प्राचीन भाषा आहे. संस्कृ त ही समृद्ध अधभजात आधण शास्त्रीय भाषा मानली जाते. अनेक प्राचीन वाड्मय, काव्य हे संस्कृ त भाषेमध्ये आढळते. प्रस्तुत अभ्यासक्रमात संस्कृ त वेदांचा Course **Description** पररचय करून देणे ,ऋग्वेदातील धनवडक सुक्तांचा अभ्यास यांचा समावेश करण्यात आला आहे. १. वैधदककालीन िाधमाक, सामाधजक ,सांस्कृ धतक,शैक्षधणक जीवनाचा.वेदाांचा परिचय करून देणे. २.ऋग्वेदातील ननवडक सुक्ाांचा अभ्यास किणे. Course **Objectives** ३.सूक्ातील सांकल् पना समजून घेणे. ४.आधुननकतेच्या अनुषांगाने सूक्ाांचे अवलोकन किणे. १.वेदाांचा परिचय करून देतात. Course २. ऋग्वेदातील ननवडक सूक्ाांचा अभ्यास कितात. **Outcomes** ३.सूक्ातील सांकल् पना समजून घेतात ४.आधुननकतेच्या अनुषांगाने सूक्ाांचे अवलोकन कितात. **Total Hours of Teaching:** Lecture **Tutorial Practical Total Per Credit Points: 02 30** Week 1 1 2 0 **Total Marks: 50** Theory: 40 Internal: 10 **Syllabus Contents:** वेदाांचा सामान्य परिचय (ऋग्वेद, यजुवेद, सामवेद आनण अथवववेद) Unit: I 15 Hours वैनदककालीन धानमवक, सामानजक ,साांस्कृ नतक,शैक्षनणक जीवनाचा थोडक्यात परिचय. ऋग्वेदातील ननवडक सूक्े १.उषस् सूक् ३.६१. Unit: II 15 Hours २.नवश्वानमत्र – नदी सांवाद सूक् ३.३३

3.पजवन्य सूक् ५.८२

४.धनान्नदानसूक् १०..११७

Suggested Field Work or Practical Work :(प्रात्यहिक)

संबंधित धवषय धशक्षकांनी अभ्यासक्रमावर आिररत वेगवेगळे 5 प्रात्यधक्षक काम उपक्रमांच्या माध्यमातून धवद्यार्थ्ाांना द्यावे . धवद्यार्थ्ाांनी कलेल्या प्रात्यधक्षकाची माधहती ररपोिाच्या स्वरूपात सादर करावी

References:

- १.वैनदक सानित्यका इनतास (ले खक –वेदाचायव डॉ.िघुवीि वेदालां कि) चौखांभा ओीयन्तालीया ,नदल् ली.
- २.ऋग्वेदसांनिता (श्रीमात्सायनाचायव नविनचत भाष्यासामेता) वैनदक सांशोधन मांडळ,पुणे,१९८४.
- 3.डॉ. मुळे विंद्रं ,'वेद्दशवन ', श्री. सांत ज्ञानेश्विवेनिद्या प्रनतष्टान , औां गाबाद. प्रथमावृत्ती२००३.
- ४.डॉ. चानना देविाज, 'रुग्भाष्य सांग्रि : , मुन्शशािम पब्लीशसव,नई नदल् ली.

		В	BCA-I-Sem	-I (NEP 2.0)			
			GER	MAN				
			AEC	103-IV				
	German langu	age is a str	uctured cur	riculum crea	ated to instruct student	s in speaking,		
Course	reading, writing	reading, writing, and gaining an understanding of the language. These classes include						
Description	on vocabulary, gr	vocabulary, grammar, pronunciation, and cultural quirks, and they are designed for						
	students at all	students at all skill levels, from absolute beginners to fluent speakers.						
	1. To give brie	ef introduc	tion about	German Lar	iguage.			
Course	2. To study ab	out speaki	ng about H	obbies. Conj	ugation of strong verb	s and revision of		
Objectiv	es regular verb	os.						
	3. To assess de	evelopmen	t in Germa	n language	vocabulary by interact	ing with others.		
	After successi	ful comple	tion of the	course, stude	ents will be able to,			
	1. Recognize	1. Recognize basic grammar used in German Language						
	2. Demonstrat	2. Demonstrate familiar everyday expressions and very basic phrases aimed at the						
	satisfaction	satisfaction of needs of a concrete type.						
0	3. Execute hin	3. Execute himself/herself and can ask and answer questions about personal details such as						
Course	where he/sh	where he/she lives, people he/she knows and things he/she has.						
Outcome	4. Debate and	4. Debate and interact in a simple way provided the other person talks slowly and clearly						
	and is prepa	and is prepared to help.						
	5. Assess dev	elopment i	n German l	anguage voo	cabulary by interacting	with others		
	6. Construct p	resentation	of how to	use and scop	oe of German Languag	e.		
Total Ho	ours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credit Points		
	: 30	1	1	0	2	: 02		
Tota	al Marks:50			Theory: 40		Internal: 10		
Syllabus C	ontents:					l		
	A.Introduction to	German I	Language-l	Level-I				
Unit-I	Introduction of the	language	, Greetings	, to Introdu	ce oneself, speaking	about		
Omt-1	vourself and others	Δlnhahete	s and numb	ere Lietanin	σ of Δlnhahets and nu	mbers 15 Hours		

yourself and others, Alphabets and numbers, Listening of Alphabets and numbers,

Reading Information about other people and understanding simple information

	about them, country names and languages ,Numbers 1 to 100 and listening of						
	numbers Personal pronouns and verb conjugation of regular verbs.						
	B.Introduction to German Language-Level-II						
	Speaking about Hobbies. Conjugation of strong verbs and revision of regular verbs.						
	Learning articles and genders of nouns, Singular / Plural noun forms, Learning						
	weekdays, months and Seasons. Speaking about informal appointments Grammar:						
	yes/no questions, Verb position in normal statements and in questions Learning						
	Professions, reading small texts and understanding information about working						
	days, hours, and profession						
	A.Demonstrative German Language-Level-I						
	Learning to name the famous places, buildings in a city, name the modes of						
	transportation. Learning definite/ indefinite and negative articles in German to						
	learn to describe the way, Imperative for Pronoun "Sie"						
Unit-II		15Hours					
	B.Demonstrative German Language-Level-II						
	Words to speak about food, understanding food items, where one can buy what,						
	Quantities and packing of the grocery items. Subject and object of the sentence and						
	introduction of akkusativ case in German Conversation between shopkeeper and						
	customer, Understanding of Grammar.						
Suggested 1	Field Work or Practical Work :						

Subject Teacher should assign any 5 practical work based on syllabus and evaluate student performance. (e.g. Assignment, Presentation, Group activity, Role Play, Group Discussion, etc.)

Reference Books

- 1) Netzwerk neu A1 (Deutsch als Fremdsprach) Kursbuch : Goyal Publishers and Distributors Private Ltd.
- 2) Netzwerk neu A1 (Deutsch als Fremdsprach) Arbeitsbuch: Goyal Publishers and Distributors Private Ltd.
- 3) Netzwerkneu A1 (Deutsch als Fremdsprach) Testheft : Goyal Publishers and Distributors Private Ltd.

BCA-I-Sem-I (NEP 2.0)									
	JAPANESE								
			AEC	-103-V					
	Japanese is a	fascinating	and uniqu	ie language	that has been spol	ken for centu	uries. It has		
	several unique	several unique features, including a complex writing system, complex gra							
Course	pronunciation.	pronunciation. The Japanese writing system is a mixture of kanji, hiragana, and katakana.							
Description	on Kanji is the	Chinese c	haracters u	used in the	Japanese languag	ge, while hi	iragana and		
	katakana are	syllabic s	cripts. Jap	anese gram	mar is also quite	e different	from other		
	languages, as	it has a sul	oject-object	t-verb word	order and no articl	es or plurals			
	1. Understand	and learn	routine act	tivities in Jap	anese language.				
Course	2. Make use of	of the basic	grammar	concepts cor	rectly.				
Objective	es 3. Examine de	velopment	in Japanes	se language	vocabulary by inte	racting with	others		
	4. Construct p	resentation	of how to	use and scop	pe of Japanese Lar	nguage.			
After successful completion of the course, students will be able to,									
	1. Recognize l	1. Recognize basic grammar used in Japanese Language							
	2. Relate and o	2. Relate and demonstrate regional languages into Japanese language.							
Course	J. Laperinient	3. Experiment Japanese vocabulary in day-today speaking.							
Outcome	4. Debate and	4. Debate and interact in a simple way with other persons.							
	5. Develop bas	5. Develop basic Japanese language skills (listening, speaking, writing, and reading).							
	6. Produce him	nself/herse	elf with oth	ers and can a	sk and answer que	estions.			
Total Ho	ours of Teaching	Lecture	Tutorial	Practical	Total Per	Credit	Points		
	: 30				Week	:	02		
		1	1	0	2				
Tota	l Marks: 50		Т	Cheory: 40		Intern	nal: 10		
Syllabus Co									
	A.Introduction to	_							
	•Brief history of Ja	apan &Japa	anese Lang	guage, introd	uction of 3 scripts.	Writing			
Unit-I	Hiragana alphabet	s & words	from あ t	toぜ			15 Hours		
	•Writing Hiragana	alphabets i	fromた to	o ぽ and Da	ily expressions &	greetings.			
	B. Introduction t	o Japanes	e Languag	e-Level-II			1		

	•Writing letters from ₹ to \(\lambda \) and doubling of consonants and compound letters.						
	•Katakana alphabets from ア to ゼ and Numbers from 1 to 100						
	・Katakana alphabets from タ to ン and classroom expressions.						
	•Doubling of consonants and compound words in Katakana.						
	A.Demonstrative pronouns in Japanese Language-Level-I						
	・Uses of demonstrative pronouns これ、それ、あれ						
	•Substitution for a noun						
	・The こ、そ、あ、ど system of demonstrative.						
	・Demonstrative pronouns ここ、そこ、あそこ、どこ and their polite forms.						
Unit-II	• Affirmation and negation in simple present tense.						
	・Uses of particles から、まで。						
	B.Expressing time in Japanese Language-Level-II	_					
	•Multiples of 100, 1000, 10,000						
	・Uses of particles へ、で、と、よ						
	・Uses of interrogative pronouns なん、いつ、 なに						

Suggested Field Work or Practical Work

Subject Teacher should assign practical work based on syllabus and evaluate student performance.

(e.g. Assignment, Presentation, Group Activity, Role Play, Group Discussion, etc.)

Reference Books

- Minna No Nihongo I Pub. By 3A Corporation, Japan.
- Nihongo shoho Vol. I Pub By Japan Foundation, Tokyo, Japan
- Kanji Picture book Vol. I & II Japan Foundation.
- Sulabh Japani Vyakaran Part-(I) Dr. V.N. Kinkar, Pune.
- Genki Japan Times.
- Aural Comprehensions in Japanese –Osamu & Nobuko Mizutani.
- An Introduction to Modern Japanese Osamu & Nobuko Mizutani.

- Japanese for Today Y. Yoshida.
- Japanese Language Patterns Alphonsa.
- Nihongo Dekimasu Japan Foundation.
- Gokakudekiru.

		E	BCA-I-Sem	-I (NEP 2.0)				
	RUSSIAN							
AEC-103-VI								
	Russian is one	of the wo	rld's most s	spoken languag	ges. After English, it	is the	second most	
C	important wo	rld langua	ige for res	earch publica	tions in chemistry,	physic	cs, geology,	
Course	mathematics,	and the bi	ological sci	iences. Russia	n is a language of t	the int	ernet. These	
Description	subject covers	understa	nding of ba	asic grammar	in Russian language	e, case	system in	
	Russian.							
	1. To study hi	story and g	geography o	of Russia.				
Course	2. To study Ru	ıssian Cyri	illic script,	Consonants &	vowels.			
Objective	s 3. To study gre	eetings and	l common e	xpressions, Na	aming Conventions in	Germ	nan	
	language							
After completion of this course, students will be able to:				le to:				
Course	1. Relate Russ	1. Relate Russian Language to regional language.						
Outcome	2. Explain Rus	2. Explain Russian Language skills (reading and writing).						
outcome		3. Simplify Russian culture & traditions.						
	4. Evaluate car	reer opport	tunities in F	oreign Langua	ges.			
Total Ho	urs of Teaching	Lecture	Tutorial	Practical	Total Per Week	Cre	dit Points	
	: 30	1	1	0	2		: 02	
Tota	l Marks: 50			Theory: 40		Int	ernal: 10	
Syllabus Co	ontents:							
	Introduction to th	e Russian	Language					
	A brief introduction	tion to hist	ory and geo	graphy of Rus	sia.			
	• Introduction to t	Introduction to the Cyrillic script. The alphabet: Written and printed script.						
Unit-I	Lessons 1-5.	-	-	-				
UIIII-I	Consonants & vo	owels, the	'stress'. Rea	ading and writi	ing simple words.		15 Hours	
	Simple questions	s 'Чтоэто?	" &'Ктоэто	?'and answeri	ng them. Introduction	ı to		
	T / II N 1	Да / Heт.Numbers. Intonation of simple affirmative and interrogative						

• Greetings and common expressions. Naming Conventions.

sentence.

	The basic vocabulary. Gender and number of Nouns.					
	Sentence Construction					
	• Personal pronouns and verb conjugation: I (e-conjugation) and II (и-					
	conjugation). Introduction to simple sentences. Present tense.					
T1:4 TT	• Questions: Где? Когда?Как?Adverbs of place, time and manner.					
Unit-II	Possessive pronouns.					
	• Logical stress. Days of Week. Numbers from 11 to 20.					
	• Lesson 6, 7 and 8.					
	 The construction – 'Уменяесть'. 					

Suggested Field Work or Practical Work

Subject Teacher should assign any 5 practical work based on syllabus and evaluate student performance. (e.g. Reading, Writing & Speaking practice. Listening to audio version of lessons / dialogues, Assignment, Presentation, Group Activity, Role Play, Group Discussion, etc.)

Reference Books

- 1. «RUSSIAN» by V. N. Wagner & V. G. Ovsienko Lessons 1 to 8. ,Peoples Publishing House (P) Ltd, New Delhi.
- 2. «Way to Russia» Elementary Level 1.1 and 1.2. V.E.Antonova & others, Goyal Publishers and Distributors Pvt. Ltd. First Indian Edition, 2012.(Selected topics)
- 3. «Survival Russian» A Course in Conversational Russian ,N.B. Karavanova. , Peoples Publishing House (P) Ltd, New Delhi. 2009. (Selected topics)

SEMESTER -II

	BCA-I-Sem-II(NEP 2.0)						
MATHEMATICS FOUNDATIONS TO COMPUTER SCIENCE – II CC103							
Course Objective	CO2: This country understanding optimization. CO3: This country	rse introductions dvanced course helps to the	ne students ces mathem omputationa he students	to understannatical technial methods, is	d correct lines of argiques that are foundated including numerical and various problem and practical challengers.	ntions for methods n-solving	and
Total Ho	ours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credit	t Points: 4
	: 60	4	0	4	8		
Tota	al Marks :100		Externa	l Exam The	eory : 80	Inte	ernal: 20
Syllabus Co	ontents:						
I Init• I	Logic and Methods of Proofs:						15 Hours
Unit: II	Algebraic Structures: Semi-group, Monoid, Group, Subgroup, Cyclic group 15 Hours						15 Hours
	Numerical Methods: Concept and importance of errors in numerical methods. Solution of algebraic and transcendental equations: Bisection method and Newton-Raphsonmethods. Numerical Interpolation: Newton's Forward and Newton's Backward interpolation formula and Lagrange's formula. Numerical Integration: Trapezoidal rule and Simpson's 1/3 rule Only formula and problem solving for all the topics mentioned above						15 Hours
Unit-IV	Optimization Technic		<u>g</u> 101 w v	in topics inc			15 Hours
	Linear programming: Introduction, LP formulation, Graphical method for solving LPs with two variables, , Simplex method, Duality. Transportation problem: Definition, Linear form, North-west corner method, Least cost method, Vogel's approximation method for finding feasible solution, MODI method for finding optimum solution						
		ductory M	ethods of N	Numerical Ar	nalysis, Fifth Edition		022.
	3. Taha Hamdy A., Pearson Prentice	-		An Introduc	tion, Eighth Edition,	,	
	4. S.B. Singh, Discrete Structures, Khanna Book Publishing, 2023 (AICTE Recommended Textbook) 5.						

Reference Books:	 2. 3. 	Rosen Kenneth H. and Krithivasan Kamala, Discrete Mathematics and its Applications, McGraw Hill, India, 2019. Chakravorty J. G. and Ghosh P. R., Linear Programming and Game Theory, MoulikLibrary, 2017. Sharma J. K., Operations Research: Theory and Applications, Fourth Edition, Macmillan Publishers, 2007.	
Web Resources	1. 2.	https://nptel.ac.in/courses/111107127 https://www.math.iitb.ac.in/~siva/si50716/SI507lecturenotes.pdf	

	BCA-I-Sem-II(NEP 2.0)						
	DATA STRUCTURES						
			CC1	04			
				-	ata Structures and the	ir applica	ations.
Course	CO2: Develop						
Outcome	es CO3: Implemen	nt Data Str	uctures usir	ng C prograi	mming language		
Duono aviaito	1. Programmir	ng Fundar	nentals: Ui	nderstanding	g the basic syntax and	semanti	cs of C
Prerequisite	programming la			i de l'attaine	, the suste syman and	Sement	05 01 0
	2. Problem-Sol	lving Skill	s: Ability to	o break dow	n a problem into smal	ler steps	and devise a
	step-by-step sol	ution and	familiarity	with simple	algorithms.		
Total Ho	ours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credit	Points: 6
	: 60	4	0	4	8		
Tota	al Marks :100	External Exam Theory: 80 In					ernal: 20
Pra	ctical : 50	External Exam. Practical:50					
Syllabus Co	ontents:						
)verview:	Definition,	Classificat	ion and Operations of	of Data	
	Structures.		,		1		
	Algorithms: Complex	xity, Time-	-Space Trac	le-off.			
					resentation of Linear	•	
				rays: Trave	ersing, Inserting, De	eleting,	15 Hours
	Searching, Sorting ar		-				
	_	earching: Linear Search and Binary Search, Comparison of Methods. Sorting:					
TT T					Two-Dimensional	•	
Unit: I							
	Matrices, Multi-Dimensional Arrays. Linked Lists: Definition, Comparison with Arrays, Representation, Types of						
			•	•	ching in Singly Linke	-	
		-	-	-	plications of Linked		
Unit: II	Addition of Polynom		Zaiai Lilike	л шы. пр	photons of Elliked	121313.	
			shing, Has	h Tables.	Types of Hash Fur	nctions.	15 Hours
	Hashing and Collision: Hashing, Hash Tables, Types of Hash Functions, Collision, Collision Resolution with Open Addressing and Chaining.						

Resources	2. Khan Academy - Algorithms Course	
Web	1. GeeksforGeeks - Data Structures Tutorial	
	Structures in C", Second Edition, Universities Press, 2007.	
Books:	2. Ellis Horowitz, Sartaj Sahni, and Susan Anderson-Freed, "Fundamentals of Data	
Reference	1. Reema Thareja, "Data Structures Using C", Second Edition, Oxford University P 2014.	ress,
	3. Yashavant Kanetkar, "Data Structures Through C", 4th Edition, BPB Publicate	
	Recommended Textbook) 2. Seymour Lipschutz, "Data Structures with C", Schaum's Outlines, Tata McGraw	, Н ;II 2011
Text Books:	1. R.B. Patel, "Expert Data Structures with C", Khanna Book Publishing Company,	2023(AICTE
	Balanced Trees: AVL Trees, Insertion and Deletion in AVL Tree.	
Unit-IV	Search Tree, Inserting, Deleting and Searching in Binary Search Tree, Height	15 Hours
	Trees: Definition, Terminology, Binary Trees, Traversal of Binary Tree, Binary	
	Graphs: Definition, Terminology, Representation, Traversal.	
	Applications of Queues.	
	Operations on Simple Queues and Circular Queues using Array and Linked List,	
Unit: III	of Queue: Simple Queue, Circular Queue, Double-Ended queue, Priority Queue,	15 Hours
	Queues: Definition, Representation of Queues using Array and Linked List, Types	
	Recursion: Factorial of Number, GCD, Fibonacci Series and Towers of Hanoi.	
	Recursion: Definition, Recursive Notation, Runtime Stack, Applications of	
	Postfix Expression, Evaluation of Postfix Expression.	
	Operations on Stacks using Arrays and Linked List, Application of Stacks: Arithmetic Expressions, Polish Notation, Conversion of Infix Expression to	
	Stacks: Definition, Representation of Stacks using Arrays and Linked List,	

Practical

Mandatory Lab Programs:

- 1. Write a program for insertion and deletion operations in an array.
- 2. Write a program to search for an element in an array using Linear Search and Binary Search.
- 3. Write a program to sort an array using Bubble Sort, Selection Sort and Insertion Sort.
- 4. Write a program to merge two arrays.
- 5. Write a program to add and subtract two matrices.
- 6. Write a program to multiply two matrices.
- 7. Write a program to insert an element into a Singly Linked List:
- (a) At the beginning
- (b) At the end
- (c) At a specified position
- 8. Write a program to delete an element from a Singly Linked List:
- (a) At the beginning
- (b) At the end
- (c) A specified element
- 9. Write a program to perform the following operations in a Doubly Linked List:
- (a) Create
- (b) Search for an element
- 10. Write a program to perform the following operations in a Circular Linked List:
- (a) Create
- (b) Delete an element from the end
- 11. Write a program to implement stack operations using an array.
- 12. Write a program to implement stack operations using a linked list.

- 13. Write a program to add two polynomials using a linked lists.
- 14. Write a program to evaluate a postfix expression using a stack.
- 15. Write a program to perform the following using recursion:
- (a) Find the factorial of a number
- (b) Find the GCD of two numbers
- (c) Solve Towers of Hanoi problem
- 16. Write a program to implement simple queue operations using an array.
- 17. Write a program to implement circular queue operations using an array.
- 18. Write a program to implement circular queue operations using a linked list.
- 19. Write a program to perform the following operations on a binary search tree.
- (a) Preorder Traversal
- (b) Inorder Traversal
- (c) Postorder Traversal
- 20. Write a program to perform insertion operation in a binary search tree.

Operating Systems LAB

Operating System Practical

Course Outcomes (COs):

CO1: To implement scheduling of algorithms.

CO2: Understanding the concept of critical section problems.CO3: Concepts of file allocation of frames.

CO4: Concept of Page replacement algorithms.

List of experiments

- 1. Write C program to simulate the FCFS CPU Scheduling algorithm.
- 2. Write C program to simulate the SJF CPU Scheduling algorithm.
- 3. Write C program to simulate the Round Robin CPU Scheduling algorithm.
- 4. Write a C program to simulate Bankers Algorithm for Deadlock Avoidance.
- 5. Write a C program to implement the Producer Consumer problem using semaphores.
- 6. Write a C program to illustrate the IPC mechanism using Pipes.
- 7. Write a C program to illustrate the IPC mechanism using FIFOs.
- 8. Write a C program to simulate Paging memory management technique.
- 9. Write a C program to simulate Segmentation memory management technique.
- 10. Write a C program to simulate the Best Fit contiguous memory allocation technique.
- 11. Write a C program to simulate the First Fit contiguous memory allocation technique.
- 12. Write a C program to simulate the concept of Dining-Philosophers problem.
- 13. Write a C program to simulate the MVT algorithm.
- 14. Write a C program to implement FIFO page replacement technique.
- 15. Write a C program to write a C program for implementing sequential file allocation method.

BCA-I-Sem-II(NEP 2.0)
OPERATING SYSTEMS
CC105

Outcom	Course Outcomes At the end of the course, students will be able to: CO1: Explain the fundamentals of the operating system. CO2: Comprehend multithreaded programming, CPU scheduling, process management, process synchronization, memory, deadlocks, and storage management. CO3: Compare the performance of CPU scheduling algorithms CO4: Identify the features of I/O and File handling methods.						
Total Ho	ours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credi	t Points: 2
	: 30	2	0	0	2		
Tot	al Marks :50		Externa	l Exam The	eory : 40	Int	ernal: 10
Syllabus C	ontents:						
Unit: I	Operating Systems Services of OS, Str Systems, Concepts o and real time Systems	ructure, A f Multipro	architecture	, types of	Operating Systems	, Batch	8 Hours
	Operating Systems System programs, operating System programs, operating Systems System	Structures		•	•		
Unit: II	Process Management: Process Definition, Process states, Process State transitions, Process Scheduling, Process Control Block, Threads, Concept of multithreads, Benefits of threads, Types of threads. Process Scheduling: Definition, Scheduling objectives, Scheduling algorithms, CPU scheduling Preemptive and Non-preemptive Scheduling algorithms (FCFS, SJF and RR), Performance evaluation of the scheduling Algorithms						
Unit: III							
Unit-IV	avoidance, Banker's			·	<u>~</u>	dlocks	7 Hours
	Memory allocation, MFT, MVT, Internal and External fragmentation and Compaction, Paging, Segmentation. Virtual Memory: Demand paging, Page Replacement algorithms, Allocation of frames, thrashing. I/O Management: Principles of I/O Hardware: Disk structure, Disk scheduling						
Text Books: Reference Books:	algorithms.						

		В	CA-I-Sem	-II(NEP 2.0)			
	OBJEC'	r orien	TED PRO	GRAMMI	NG USING JAVA			
			SEC	102				
					ing system concepts			
Course	CO2. To down!	•			programming languag	ge		
Outcom	es CO3: To devel	-		_	g and run Java progran	ns		
Duono quisito								
Prerequisite	Knowledge of Problem Solving Techniques using C programming language							
Total H	ours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credi	t Points : 6	
	: 60	4	0	4	8	-		
Tot	al Marks :100		Externa	l Exam The	eory : 80	Int	ernal : 20	
Pra	ectical : 50			Exam. Pra				
Syllabus C						1		
Synabus C		biect Orie	nted Prog	rammino: F	Basic Concepts of Ob	iect		
	OrientedProgrammir	· ·	O	U	•	,	15 Hours	
	_	_			a, C and C++, Javaan	d	13 110018	
	Internet, Java Environ					_		
Unit: I	· ·	Overview of Java Language: Introduction to Simple Java Program, Use						
					wo classes, Java P			
	Structure, Java Tokens and statements, Implementing Java programAnd JVM,							
	Command Line Argu		2)					
	(Text Book 1: Chapter Constants Variable			c. Constant	s, Variables, Data	Types		
	·					• -	15 Hours	
	Declaration of Variables, Giving values to Variables, Symbolic Constants, Typecasting.							
Unit: II		essions. A	rithmetic o	nerators R	elational operators, I	ogical		
				-	ement operators, conc	_		
	-	-			Evaluation of Expre			
	Type Conversions in	-		-	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	* 1				sion Making with	Control		
	Statements, Looping	•	_		_			
	(Text Book							
Unit: III	Classes, Objects and		_				15 11	
	Constructors, Method		•	· ·			15 Hours	
	• •		•	_	Array, 2D arrays, Stri	ings,		
	Vectors, Wrapper Cla		• •					
					enting Interfaces. Mu			
	1 •	norphism, o	overriding i	methods, co	ncept of Multithreadin	ng in		
	Java	0.0	0)					
Unit-IV	(Text Book 1: Chapter							
Omit-1 V	Packages: Basics of		•	_	_		15 Hours	
	packages, Creating u			_			10 110015	
	Exception Handling	_	=		= -			
		•	Nested try,	Multiple ca	tch statements, Creat	ing		
	user defined exception		11 0 12					
	(Text Book	1: Chapters	S 11 & 13)					

Text Books: Reference Books:	 Balaguruswamy E. (2023). Programming with JAVA: A Primer. 7th edition. India:McGraw Hill Education Schildt, H. (2022). Java: The Complete Reference. 12th edition.McGraw-Hill Education Arunesh Goyal, The Essentials of JAVA, Khanna Book Publishing Company PrivateLimited, 2012. Tanweer Alam, Core JAVA, Khanna Book Publishing Company Private Limited, 2015. Y. Daniel Liang, Introduction to Java Programming, 7th Edition, Pearson, 2008. S. Malhotra and S. Choudhary, Programming in Java, 2nd Edition, OxfordUniversityPress, 2014. 	
Web Resources	 https://www.w3schools.com/java/. http://www.java2s.com/. https://onlinecourses.nptel.ac.in/noc22_cs47/preview 	

List of Practical:

- 1. Write a program to read two numbers from user and print their product.
- 2. Write a program to print the square of a number passed through commandline arguments.
- 3. Write a program to send the name and surname of a student through command line arguments and print a welcome message for the student.
- 4. Write a java program to find the largest number out of n natural numbers.
- 5. Write a java program to find the Fibonacci series & Factorial of a numberusing recursive and nonrecursive functions.
- 6. Write a java program to multiply two given matrices.
- 7. Write a Java program for sorting a given list of names in ascending order.
- 8. Write a Java program that checks whether a given string is a palindrome ornot . Ex:MADAM is apalindrome.
- 9. Write a java program to read n number of values in an array and display it inreverse order.
- 10. Write a Java program to perform mathematical operations. Create a class called AddSub with methods to add and subtract. Create another class calledMulDiv that extends from AddSub class to use the member data of the superclass. MulDiv should have methods to multiply and divide A main function should access the methods and perform the mathematical operations.
- 11. Create a JAVA class called Student with the following details as variables within it.
 - a. USN, NAME, BRANCH, PHONE, PERCENTAGE
 - b. Write a JAVA program to create n Student objects and print the USN,Name, Branch, Phone, and percentage of these objects with suitable headings.
- 12. Write a Java program that displays the number of characters, lines and wordsin a text.
- 13. Write a Java program to create a class called Shape with methods called getPerimeter() and getArea(). Create a subclass called Circle that overrides the getPerimeter() and getArea() methods to calculate the area and perimeter of a circle.
- 14. Write a Java program to create a class Employee with a method called calculateSalary(). Create two subclasses Manager and Programmer. In each subclass, override the calculateSalary() method to calculate and return the salary based on their specific roles.
- 15. Write a Java program using an interface called 'Bank' having function 'rate_of_interest()'. Implement this interface to create two separate bank classes 'SBI' and 'PNB' to print different rates of interest. Include additionalmember variables, constructors also in classes 'SBI' and 'PNB'.

- 16. Write a Java package program for the class book and then import the datafrom the package and display the result.
- 17. Write a Java program for finding the cube of a number using a package for various data typesand then import it in another class and display the results.
- 18. Write a Java program for demonstrating the divide by zero exceptionhandling.
- 19. Write a Java program that reads a list of integers from the user and throws an exception if any numbers are duplicates.
- 20. Create an exception subclass UnderAge, which prints "Under Age" along with the age value when an object of UnderAge class is printed in the catch statement. Write a class exceptionDemo in which the method test() throws UnderAge exception if the variable age passed to it as argument is less than 18. Write main() method also to show working of the program.

	BCA-I-Sem-II(NEP 2.0)						
	WEB TECHNOLOGIES						
			SEC	103			
	CO1: To understand the concepts and architecture of the World Wide Web, Markup languages along with Cascading Style Sheets.						arkup
Cours Outcon	CO2. To undone	•			ng and data validatior	n mecha	nisms.
Outcom	ucs		-		ynamic scripting on c		
	programming.						
	CO4: To develo	p modern	interactive	web applica	tions		
Prerequisit	e: 1) Proficiency is	n at least o	ne program	nming langu	age, such as Python, J	Java, or	C.
			_	epts such as	loops, conditionals, f	unctions	s, and data
	structures like a	•			(0.05)		
	_ ·	•	-	-	(OOP) principles, inc	cluding of	classes,
	objects, inherita	nice, and p	orymorphis	5111.			
						~ 14	
Total H	Iours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credi	t Points: 2
	: 15	1		2	3		
Pra	actical : 50	External Exam. Practical:50					
Syllabus C	Contents:					I	
	Fundamentals of W						
Unit: I					development tools	s, Web	8 Hours
	browsers, DNS, Web			O	Basic Structures of I	нтмі	
		-		•	r FORM Creation, T		
	_			-	LDSET, ANCHOR,		
	HTML, Introduction	to DIV tag	g, NAVBAI	R Design.			
	Introduction to CSS: Types, Selectors and Responsiveness of a web page						
	Web Programming						
Unit: II	Hours I						
	JavaScript (Alert, throughput, Input box, Console). Functions and Events in JavaScript, Introduction to Document Object Model (DOM) in JavaScript. Date						
	and String handling i			•	· · · · · · · · · · · · · · · · · · ·	n. Date	
			-	-	dation like required	d field	
	validator, length val	idator, Pa	ttern valida	ator (Regula	ar Expressions). Con	nbining	
	HTML, CSS and Ja	vaScript	Introduction	n to XML:	uses, Key concepts	, DTD	

	schemas, XSLT and XSL Elements and transforming with XSLT. Introduction to AJAX, Purpose, advantages and disadvantages, AJAX based Web applications.
Text Books:	1) Laura Lemay, Mastering HTML, CSS & Java Script Web Publishing, BPB Publications, 2016 2) Thomas A. Powell, The Complete Reference HTML & CSS, Fifth Edition, 2017
Reference Books:	 Tanweer Alam, Web Technologies, Khanna Book Publishing, 2011. DT Editorial Services, HTML 5 Black Book, Covers CSS 3, JavaScript, XML, XHTML, AJAX, PHP and jQuery, 2ed, DreamTech, 2016
Web Resources	1) www.javatpoint.com 2) www.w3schools.com 3) www.geeksforgeeks.org/web-technology/

Practical list:

PART-A (Programs based on Unit-I)

- 1) Create Your Resume using different HTML tags (use text, color and lists.)
- 2) Create your class time table using table tag.
- 3) Design a Webpage for your college containing description of courses, department, faculties, library etc. using list tags, href tags, and anchor tags.
- 4) Create web page using Frame with header frame, left frame, right frame, and status bar frame. On clicking in the left frame, information should be displayed in right frame.
- 5) Create web page for student admission form using different form elements in HTML.
- 6) Create a Web Page of a super market using internal CSS.
- 7) Use Inline CSS to format your resume created through HTML tags.
- 8) Use External CSS to format your time table created.
- 9) Use all the CSS (inline, internal and external) to format college web page that you have created.
- 10) Write a HTML Program to create your college website for mobile device using CSS.

PART – B (Programs based on Unit-II)

- 1) Write a JavaScript program using Switch case.
- 2) Write a JavaScript program using any 5 events.
- 3) Write a JavaScript program using built in JavaScript objects.
- 4) Develop a Simple calculator for addiction, subtraction, multiplication and division operations using JavaScript.
- 5) Create HTML form for Student Information like Register Number, Name, Mobile Number, DOB and Email-Id with validations using JavaScript. (Use required field validator and length validator)
- 6) Write an HTML program to create login page with validations using JavaScript. (Use Regular Expressions for validations)
- 7) Create a DTD for Newspaper article.
- 8) Create XML schema for Student Information.
- 9) Create XSL file to convert XML file to XHTML file
- 10) Write a Program to retrieve date from a text file and displaying it using AJAX.

BCA-I-Sem-II (NEP 2.0)								
INDIAN CONSTITUTION								
VAC201								
	This course offers a unique perspective on the Constitution of India, focusing on it							
	economic dimensions and impact on business. It delves into the historical and ideological							
	underpinnings of the Constitution as an economic document, tracing its evolution from							
	post-colonial economic governance to contemporary debates. Students explore							
	constitutional battles over land reforms, economic liberalization, and fiscal federalism,							
Course	gaining insights into competing economic ideologies and interests. Through case studies							
Description	and legal analysis, they examine fundamental rights related to business, fiscal federalism,							
	and constitutional issues shaping India's economic landscape.							
	By the end of the course, students will develop a nuanced understanding of the							
	Constitution's role in shaping economic policies and its implications for business practices,							
	equipping them with valuable insights for careers in business management and policy							
	advocacy.							
	1. Develop an understanding of the Indian Constitution beyond legal and political lenses,							
	emphasizing its significance for business students.							
	2. Recognize the importance of comprehending constitutional basics and their impact on							
	trade, economy, and business practices.							
Course Objectives	3. Analyze the inclusion of economic justice in the preamble and its implications for							
	post-colonial economic policies.							
	4. Explore the legal history of competing claims between economic development and							
	principles of equity and justice in India.							
	5. Examine the transition from state-led industrialization to liberalization, highlighting							
	the constitutional underpinnings of these economic shifts.							
	who constitutional under printings of these constitutions							
	6. Investigate the constitutional provisions relevant to business, such as the fundamental							

19.

	After completi	on of cour	se student	s will be abl	e to :				
	-	After completion of course, students will be able to: 1. Explain concert of the Indian Constitution, particularly from the perspective of							
	Explain concept of the Indian Constitution, particularly from the perspective economic governance and business Figure 2. Figure 2. The property of the property of the perspective and perspective a								
Course									
		2. Employ a nuanced analytical framework about ongoing constitutional debates and							
Outcome		battles which affect the domain of business							
		3. Develop a sense of how questions of economic growth have to be balanced with other constitutional commitments, including social and economic justice.							
	constitution	ai commiti	ments, incl	uding social	and economic justic	ce.			
Total Ho	ours of Teaching	Lecture	Tutorial	Practical	Total Per Week	Credit Points			
: 30		2	0	0	2	: 02			
Total Marks:50		Theory: 30			Internal: 20				
Syllabus Contents:									
	An Economic Hist	ory of the	Constituti	on of India					
	Historical understa	istorical understanding of the constitution as an economic document.							
Unit: I	Understanding the F	nderstanding the Preamble, starting from the land reform cases in the 1950s to the							
	validity of the bitce	alidity of the bitcoin ban imposed by the RBI, this module signpost all of the							
	important economic	mportant economic moments in the constitutional history of post-colonial India;							
	Constitutional desig	Constitutional design, Legal Regulation and economic justice							
	Fundamental Rights and Business in India								
Unit: II	Article 19(1)(g) grants every citizen the right, to practise any profession, or to carry								
	on any profession, occupation, trade, or business. Like other fundamental rights,								
	this right is subject to reasonable restrictions impose by the state. This particular								
	provision of the Constitution has been one of the most severely litigated freedoms.								
	Fundamental Duties.								
Unit: III	Fiscal Federalism								
	Article articles 301 to 307 of the Constitution pertains to Trade, Commerce and								
	Intercourse within	ntercourse within the Territory of India; Challenges associated with fiscal							
	federalism in India including the vertical fiscal imbalance; Article 280 of the						7 Hours		
	Constitution.	onstitution.							

Constitutional battles that shaped the economy

This module will be taught through key case studies that demonstrate the complex and fascinating overlap between the constitution and business and shall use Saurabh Kirpal's book Fifteen Judgments: Cases that Shaped India's Financial Landscape as our guide through this landscape. The case studies include the banning of diesel engine cars, Telecom regulation and ownership of broadcast media, Demonetisation, Aadhaar, the lifting of restrictions on dealing in cryptocurrencies.

7 Hours

Note: Relevant case studies based on the above units should be discussed in the class.

Suggested Field Work or Practical Work

Unit: IV

- 1. Study and analyse case-Rustom Cavasjee Cooper v. Union of India, (1970) 1 SCC 248
- 2. Study and analyse case- State of Rajasthan v. Mohan Lal Vyas, AIR 1971 SC 2068 (confirmation of a private monopoly, not a violation of fundamental right)
- 3. Study and analyse case -Mithilesh Garg v. Union of India, (1992) 1 SCC 168 : AIR 1992 SC 221 (Right to carry on business, not breached when it is liberalised)
- 4. Study and analyse case -Chintamanrao v. The State of Madhya Pradesh, AIR 1951 SC 118 (scope of reasonable restrictions in relation to trade and occupation)
- 5. Study and analyse case -Cooverjee B. Bharucha v. Excise Commissioner, Ajmer, AIR 1954 SC 220 (the reasonableness of the restriction imposed may depend upon the nature of the business and prevailing conditions including public health and morality)
- 6. Study and analyse case- T. B. Ibrahim v. Regional Transport Authority. Tanjore, AIR 1953 SC 79
- 7. Study and analyse case- Harman Singh v. RTA, Calcutta, AIR 1954 SC 190
- 8. Study and analyse case- Dwarka Prasad Laxmi Narain v. State of U.P., AIR 1954 SC 224
- 9. Study and analyse case- State of Bombay v. R.M.D. Chamarbaugwala, AIR 1957 SC 699

1. Study and Analyse case-Parbhani Transport Coop. Society Ltd. v. Regional Transport Authority, Aurangabad, AIR 1960 SC 801

Note:

Each student should prepare report any 5 practical or field work including detailed information as per guidelines and structure/format given by subject teacher. The report should be hand-written. Take photographs in your cell phone with prior permission during the visit to business units and discussion with people. Produce the black and white print of photographs in your report.

References

• The Oxford Handbook of the Indian Constitution, Oxford university press.

Cases

- Rustom Cavasjee Cooper v. Union of India, (1970) 1 SCC 248
- State of Rajasthan v. Mohan Lal Vyas, AIR 1971 SC 2068 (confirmation of a private
- monopoly, not a violation of fundamental right)
- Mithilesh Garg v. Union of India, (1992) 1 SCC 168: AIR 1992 SC 221 (Right to
- carry on business, not breached when it is liberalised)
- Chintamanrao v. The State of Madhya Pradesh, AIR 1951 SC 118 (scope of
- reasonable restrictions in relation to trade and occupation)
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- reasonableness of the restriction imposed may depend upon the nature of the
- business and prevailing conditions including public health and morality)
- T. B. Ibrahim v. Regional Transport Authority. Tanjore, AIR 1953 SC 79
- Harman Singh v. RTA, Calcutta, AIR 1954 SC 190
- Dwarka Prasad Laxmi Narain v. State of U.P., AIR 1954 SC 224
- State of Bombay v. R.M.D. Chamarbaugwala, AIR 1957 SC 699
- Parbhani Transport Coop. Society Ltd. v. Regional Transport

Authority, Aurangabad, AIR 1960 SC 801

- State of Bombay v. R. M. D. Chamarbaugwala, (1957) S.C.R. 874,
- G.K.Krishnan vs State of Tamil Nadu, 1975 SCC (1) 375
- Automobile Transport (Rajasthan) Ltd. Vs State of Rajasthan, AIR 1962 SC 1406