Sant Gadge Baba Amravati University, Amravati

FACULTY: Science and Technology

Teaching and Learning Scheme: for the Degree of Bachelor of Computer Application (BCA) with the Major: Artificial Intelligence

(Three Years- Six Semesters Bachelor's Degree Programme) (Four Years- Eight Semesters Bachelor's Degree Programme (Honors) (Four Years- Eight Semesters Bachelor's Degree Programme (Honors with Research)

Preamble

The new curriculum of the four-year undergraduate program under NEP, for Computer Application aims to develop the core competence in computing and problem solving amongst its graduates. Informally, "Learning to learn" has been the motto of the department since its inception. The curriculum thus focuses on building theoretical foundations in Computer Science to enable its pupils to think critically when challenged with totally different and new problems. It imbibes the following **Student-Centric** features of NEP2020:

Flexibility to Exit:

In order to support early exits, the curriculum aims to develop employability skills early. This has been done so that the outcomes of the 4 yr degree is not compromised as we believe that all but a few students will go for the full 4-year degree. As programming is at the heart of computing it is proposed to have two programming courses early so that the students can develop good programming skills in the first year. At the same time students are familiarized with the hardware of computers early on.

Employability:

Industry demand in the IT sector has changed considerably in the past few years. With the humongous amount of data coming from all the domains like medical data, social networking data, astronomical data, education, etc., automating information extraction and analysis of data is the only way forward to leverage the available data for the future. The curriculum aims to equip the students with tools and techniques of Artificial Intelligence, Machine Learning and a pathway on Data Science if the student so desires. Having said this, there is no replacement for the foundational courses like programming, data structures and algorithms. With two courses on programming and three courses on data structures and algorithms together, a strong foundation will be laid down for problem solving.

Research:

With the option to obtain specialization in an area of their choice, the curriculum prepares the students to take up research projects in their final year.

Program Outcomes:

Knowledge outcomes: After completing BCA students will be able to:

PO1: To develop problem solving abilities using a computer.;

PO2: To prepare necessary knowledge base for research and development in Computer Science.

Skill outcomes: After completing BCA Computer Science Program students will be able to:

PO3: To build the necessary skill set and analytical abilities for developing computer-based solutions.

PO4: To train students in professional skills related to Software Industry.

Generic outcomes: Students will

PO5: Augment the recent developments in the field of IT and relevant fields of Research and Development.

PO6: Enhance the scientific temper among the students so that to develop a research culture and Implementation the policies to tackle the burning issues at global and local level.

Program Specific Outcomes

PSO1: Students get knowledge and training of technical subjects so that they will be technical professional by learning C programming, Relational Database Management, Data Structure, Software Engineering, Graphics, Java, PHP, Networking, Theoretical Computer Science, System Programming, Object Oriented Software Engineering.

PSO2: Students understand the concepts of software application and projects.

PSO3: Students understand the computer subjects with demonstration of all programming and theoretical concepts with the use of ICT.

PSO4: Development of in-house applications in terms of projects

PSO5: Students will build up programming, analytical and logical thinking abilities.

PS06: Aware them to publish their work in reputed journals

PS07: To make them employable according to current demand of IT Industry and responsible citizen.

| Leve l | Semester | Course Code | Course Name | Credits | Teaching Hours | Exam Duration | Max Marks |
|-----------|----------|----------------|-----------------------------|---------|-------------------|------------------|--------------|
| 4.5 | Ι | 101200/ 102200 | Fundamentals of Computer | 2 | 30 | 2 Hrs | 30 |

| Course | 1. To provide the knowledge of basic of Computer Science | | | | | | |
|-------------|--|------------------|------------------|----------------------------|--|--|--|
| Objectives | 2. To understand important | ce of memory | devices of com | puter | | | |
| Objectives. | 3. To understand important | ce of memory | devices input o | utput devices of computer | | | |
| | 4. To understand the Opera | ating System c | oncepts | 1 1 | | | |
| Course | Students will be able to - | | | | | | |
| Outcomes: | 1. Define Computer, History | y of Computer | Uses of Comp | uter and Generations of | | | |
| outcomest | Computers. | · · · | , I | | | | |
| | 2. Define memories of com | outers, its type | s and examples | of primary and secondary | | | |
| | memories. | | 1 | | | | |
| | 3. Introduce about all input-output devices of computer systems. | | | | | | |
| | 4. Define operating system, | its function an | nd types of oper | ating systems. | | | |
| Unit | Contents | Workload | Weightage | Incorporation of | | | |
| System | | Allotted | of Marks | Pedagogies | | | |
| • | | | Allotted | 00 | | | |
| Unit I | Introduction to Computer Uses | 8 Hrs | 8 Marks | BoS shall recommend | | | |
| Omti | of Computers History of | 01115 | 0 10101 KS | suitable redecerical | | | |
| | Computers Characteristics | | | suitable pedagogical | | | |
| | Generations of Computers | | | strategies, both classical | | | |
| | Block diagram of Computer | | | and contemporary | | | |
| Unit II | Memories: Primary Memories: | 7 Hrs | 7 Marks | innovations, for | | | |
| 0 | RAM. ROM. and its types. | , | , | integration into the | | | |
| | Cache Memory. Secondary | | | Teaching, Learning, and | | | |
| | Storage Devices: Hard Disk. | | | Evaluation (T. L. & E) | | | |
| | SSD, Pen drives. | | | Processes These | | | |
| Unit III | I/O Devices: Input Devices- | 8 Hrs | 8 Marks | strategies should be | | | |
| | Keyboard, Mouse, Scanner, | | | tailored to enhance the | | | |
| | Output Devices- Touch Screen, | | | | | | |
| | Monitors: VDU, LCD & LED. | | | delivery and | | | |
| | Printers: Types of Printers, | | | comprehension of the | | | |
| | Impact and non-impact | | | course content within | | | |
| | printers, Modem. | | | each Unit, ensuring that | | | |
| Unit IV | Operating System : Definition, | 7 Hrs | 7 Marks | they align with the | | | |
| | Functions of Operating System, | | | educational objectives and | | | |
| | Types: Batch Mode, | | | learning outcomes | | | |
| | Multiprogramming, | | | feating outcomes. | | | |
| | Timesharing, Online Real | | | | | | |
| | Time, Distributed O.S. Booting | | | | | | |
| | Process. | | | | | | |
| References | Course Material/Learning Resou | rces | | | | | |
| : | Text books: | | | | | | |
| | 1) "Computer Fundamentals | & Networking | ;" by P.K.Sinha | | | | |
| | 2) "Fundamentals of Comput | er" by B. Ram | 1 | | | | |
| | 3) "Computer Fundamentals" | by Goel | TT T L T | 1 1 1 | | | |
| | 4) "Fundamentals of Comput | ers" by Rajara | man V and Ada | ibala N | | | |
| | Keterence Books: | | | | | | |
| | 1) Fundamentals of Computer | - V.Rajarama | n Tri | | | | |
| | 2) "Fundamentals of Computers" by Reema Thareja | | | | | | |

| | 3) "Fundamentals of Computers" by E Balagurusamy |
|------------|--|
| | Weblink to Equivalent MOOC on SWAYAM if relevant: |
| | • https://onlinecourses.swayam2.ac.in/cec19_cs06/preview |
| | https://onlinecourses.swayam2.ac.in/nou20_cs03/preview |
| | https://www.classcentral.com/course/swayam-computer-fundamentals-13950 |
| Model | Short Type (At least 8) |
| Questions: | 1. What is Computer? Explain its characteristics. |
| | 2. Explain the history of computer. |
| | 3. What is the function of memory? What are its types? |
| | 4. Enlist Input-Output devices of computers. |
| | 5. What are the types of computers? |
| | 6. What is the function of Printer? |
| | 7. What is the Function of Operating System? |
| | 8. What is Booting Process? |
| | Long Type (At least 4) |
| | 1. Draw and explain the block diagram of computer. |
| | 2. Explain the generations of computers. |
| | 3. What is Memory? Explain its types. |
| | 4. Explain the types of printers. |
| | 5. Explain any three Input/ Output devices of Computers. |
| | 6. Explain the types of operating system. |
| | 7. Explain the characteristics of computers. |
| | 8. Explain the uses of computers. |
| | MCQs for Internal Assessment (At least 8) |
| | 1. Who is the father of Computers? |
| | a) James Gosling |
| | b) Charles Babbage |
| | c) Dennis Ritchie |
| | a) Bjarne Stroustrup Answer: b) Charles Babbage |
| | Answer. 0) Charles Dabbage |
| | 2 What is the full form of CPU? |
| | a) Computer Processing Unit |
| | b) Computer Principle Unit |
| | c) Central Processing Unit |
| | d) Control Processing Unit |
| | Answer: c) Central Processing Unit |
| | 2 Which of the following is the brain of the computer? |
| | a) Central Processing Unit |
| | b) Memory |
| | c) Arithmetic and Logic unit |
| | d) Control unit |
| | Answer: d) Control unit |
| | 4. Which of the following is the smallest unit of data in a computer? |
| | a) Bit |
| | D) KB c) Nibble |
| 1 | |

| d) Byte |
|--|
| Answer: a) Bit |
| |
| 5. Which of the following is designed to control the operations of a computer?a) User |
| b) Application Software c) System Software |
| d) Utility Software |
| Answer: c) System Software |
| |
| |

| Level | Semester | Course Code | Course Name | Credits | Teaching Hours | Exam Duration | Max Marks |
|-------|----------|----------------|--|---------|-------------------|------------------|--------------|
| 4.5 | Ι | 101201/ 102201 | Laboratory on Office Automation Tools | 2 | 60 | 4 Hrs | 50 |

| Course | 1. Understand the concept of Office Automation Tools. | | | | | | | |
|--------------------|---|-----------------|--------------------|---------------------|--|--|--|--|
| Objectives: | 2. Know the importance of Offic | e Automation. | | | | | | |
| Ū | 3. Explain the functions of Offic | e Suits. | | | | | | |
| | 4. Define the scope and benefits | and limitations | s of MS-Office. | | | | | |
| Course | On competition of the following sylla | bus the student | ts will be able to | - | | | | |
| Outcomes: | 1. To design documentation usin | ng MS-Word. | | | | | | |
| | 2. To design Spread Sheets using | g MS-Excel. | | | | | | |
| | 3. To create the presentation using MS-PowerPoint. | | | | | | | |
| | | Workload | Weightage of | Incorporation of | | | | |
| Contents | | Allotted | Marks | Pedagogies | | | | |
| | | | Allotted | | | | | |
| | List of Practical: | | | 1. Demonstration of | | | | |
| | 1. Create a MS-Word document for | | | document using | | | | |
| | your own Biodata. | | | MS-Word. | | | | |
| | 2. Create MS-Word Document | | | 2. Demonstration of | | | | |
| | Using Cut, Copy, Paste, Find and | | | Spreadsheet using | | | | |
| | Replace using Edit Option. | | | MS-Excel. | | | | |
| | 3. Create MS-Word Document for | | | 3. Demonstration of | | | | |
| | inserting Tables, Pictures, | | | Presentation using | | | | |
| | Cliparts, Shapes, Symbols and | | | MS-PowerPoint. | | | | |
| | Word Arts using Insert Option. | | | | | | | |
| | 4. Create MS-Word Document for | | | | | | | |
| | Any Newspaper News using | | | | | | | |
| | Column Option. | | | | | | | |
| | 5. Create MS-Word Document for | | | | | | | |
| | Bullets and Numbering Option. | | | | | | | |
| | 6. Create MS-Word Document using | | | | | | | |
| | all formatting options. | | | | | | | |
| | 7. Create MS-Word Document using | | | | | | | |
| | Change Case Option. | | | | | | | |
| | 8. Create MS-Word Document for | | | | | | | |
| | changing Fonts,Color,Size using | | | | | | | |
| | Formatting Option. | | | | | | | |
| | 9. Create MS-Word Document to | | | | | | | |
| | Write and Send Letter using Mail- | | | | | | | |
| | Merge Option. | | | | | | | |
| | 10. Create MS-Word Document to | | | | | | | |
| | prepare Marksheet using table | | | | | | | |
| | Menu. | | | | | | | |
| | 11. Create the Excel Spreadsheet for | | | | | | | |
| | Preparing the Marksheet. | | | | | | | |
| | 12. Create the Excel Spreadsheet for | | | | | | | |
| | Preparing the Payment Sheet. | | | | | | | |
| | 13. Create the Excel Spreadsheet for | | | | | | | |
| | Preparing the Electric Bill. | | | | | | | |
| | 14. Create the Excel Spreadsheet for | | | | | | | |
| | Preparing the Bar Chart On | | | | | | | |

| | Marksheet. | | | |
|------------|--|-----------------------|--------------------------|-----------------------|
| | 15. Create the Excel Spreadsheet for | | | |
| | Preparing the Column Chart on | | | |
| | Payment Sheet. | | | |
| | 16. Create the PowerPoint | | | |
| | Presentation on your Seminar | | | |
| | topic. | | | |
| | 17. Create the PowerPoint | | | |
| | Presentation using various | | | |
| | designs. | | | |
| | 18. Create the PowerPoint | | | |
| | Presentation using various | | | |
| | Layouts. | | | |
| | 19. Create the PowerPoint | | | |
| | Presentation using various | | | |
| | Transition effects. | | | |
| | 20. Create the PowerPoint | | | |
| | Presentation using various | | | |
| | Animation Effects. | | | |
| | 21. Create the PowerPoint | | | |
| | Presentation using various Audio | | | |
| | and Video effects. | | | |
| | | | | |
| Deference | Weblink to Equivalent MOOC on SW | AVAM if rol | ovont. | |
| Kelel ence | • https://www.classcontrol.com/course | ATAM ITE | evant. | orial laarn avaal |
| 5. | • https://www.classcentral.com/course/ | ice course 11 | 7878 | JIIai-ICal II-CACCI- |
| | • https://www.shiksha.com/online.com | rees/mg office | 7020 Courses certific | pation training st630 |
| | tα503 | 1505/1115-011100 | | anon-training-stosy- |
| | https://www.classcentral.com/subject | t/microsoft_of | fice | |
| | | | lice | |
| | | | | |
| | Any pertinent media (recorded lecture | es, YouTube, | etc.) if relevant | : |
| | | | C A | |
| | • nups://www.youtube.com/watch?v= | БИ40УVЭАЈ | UA | |
| | • https://www.youtube.com/watch?v= | PVvoqAib7Z | ĹS | |
| | https://www.youtube.com/watch?v=U6 w&list=PLzi7TwUeMO3bH_MxteY6I | pbEdrJv- R3OSMHpDk | ti | |

| Level | Semester | Course | Course Name | Credits | Teaching | Exam | Max Marks |
|-------|----------|----------------|-----------------------|---------|----------|----------|-----------|
| | | Code | | | Hours | Duration | |
| 4.5 | II | 101400/ 102400 | Programming with C | 2 | 30 | 2 Hrs | 30 |

| Course | 1.To provide students with understandi | ng of code of | organization a | nd functional hierarchical | | |
|------------|---|---------------|-----------------|---|--|--|
| Objectives | decomposition with using data types. | | | | | |
| : | 2. Programming is about writing the instructions which a computer follows to enable it to store knowledge, process knowledge, and communicate knowledge with the outside world. | | | | | |
| Course | On competition of the following syllab | ous the stud | ents will be ab | ole to - | | |
| Outcomes | Understand the Programming concepts. Understand development of C language. Write Algorithms for the task/problem. Able to design flowcharts of the problem. Able to write Simple C Programs. | | | | | |
| Unit | Contents | Workloa | Weightage | Incorporation of | | |
| System | | d Allotted | of Marks | Pedagogies | | |
| | | | Allotted | | | |
| Unit I | Algorithm, flowcharting, Types of programming languages. History of C language, Advantages, Structure of C program, Character set, Identifiers, Keywords, Constants and Variables, Symbolic constants, Qualifiers, Type conversion. Operators and Expressions | 8 Hrs | 8 Marks | The students have a problem understanding the concept of arrays, dealing with the syntax of the language, designing the organization of the | | |
| Unit II | Formatted I/O:scanf(), printf(), | 7 Hrs | 7 Marks | program and | | |
| | Unformatted I/O : getch(), getchar(), gets(), putch(), putchar(), puts(). Control structures: Branching: if, if-else, Conditional operator(? :), nested if, switch. Looping: while, do-while, for statements, comma operator, goto, break, continue, nested loops | | | concept of flow control such as looping and branching or function calls. 1. To help solve this problem we have divided the various concepts and used | | |

| Unit III | Arrays - Declaration and initialization | 8 Hrs | 8 Marks | different examples in |
|-----------------------|---|--------------|-------------------|-------------------------|
| | of one and two dimensional array. | | | day to day life. |
| | Structure - Definition, declaration, | | | 2. The Necessity Of |
| | initialization array of structure nested | | | Teaching Reform: The |
| | structure union Pointers - | | | final goal of |
| | Declaration initialization pointers | | | programming teaching |
| | arithmetic | | | is making the students |
| | | | | mastering the ability |
| Unit IV | Functions in C: Definition of | 7 Ure | 7 Mortes | of coding and |
| | function function prototype | / 1115 | / WIAIKS | debugging |
| | astagorias of function actual | | | Chalk and Board |
| | categories of function, actual | | | 5. Chaik and Doard |
| | argument, formar argument, function | | | A Dower point |
| | cannig. can by value, can by | | | 4. Tower point |
| | reference, function parameters, local | | | presentation with |
| | and global variable, functions with | | | anniauon. |
| | array, function recursion. String | | | 5. Use of online |
| | functions - String functions :strien(), | | | software to explain the |
| - | strcpy(), strcmp() & strcat() | | | coding and debugging. |
| References: | Text books: | | | |
| | 1) Programming in C: E Balagurusan | ny : TMH F | Publication. | |
| | 2) Programming in C - V.Rajaraman | | | |
| | | | | |
| | Reference Books: | | | |
| | 1) ANSI C- Dennis Ritche | | | |
| | 2) Programming with C: Venugopal K | .R. TMH, P | ublication. | |
| | 3) Programming with C: Byson Gottfr | ied, Schaur | n Series Publica | ation. |
| | | | . . | |
| | Weblink to Equivalent MOOC on SV | NAYAM if | relevant: | |
| | https://onlinecourses.nptel.ac.in/r | loc19_cs42/ | preview | |
| | https://onlinecourses.swayam2.ac | .in/aic20_sp | 006/preview | |
| | https://onlinecourses.swayam2.ac | .in/cec20_c | s02/preview | |
| | https://onlinecourses.nptel.ac.in/n | loc19_cs42/ | preview | |
| | • https://onlinecourses.swayam2.ac | .in/aic20 st | 006/preview | |
| | • https://onlinecourses.swayam2.ac | .in/cec20_c | s02/preview | |
| | https://www.classcentral.com/cou | irse/swavar | -introduction-t | o_programming_in_c_ |
| | 2486 | 1150/5wayan | | o-programming-m-e- |
| | • https://swayamprabha.gov.in/asse | et/new team | /images/course | files/R12- |
| | Introduction%20to%20Programn | ning%20in% | 20C%20.pdf | _ |
| | Wahlinh to Faminalant Vintual Lah i | f malawam4. | | |
| | weblink to Equivalent virtual Lab I | relevant: | | |
| | https://www.programiz.com/c-pro- | ogramming/ | online-compile | r / |
| | https://www.onlinegdb.com/onlir | ie_c_compil | er | |
| | https://www.tutorialspoint.com/com/com/com/com/com/com/com/com/com/ | ompile_c_o | nline.php | |
| | Any pertinent media (recorded lectu | res, YouTu | be, etc.) if rele | vant: |
| | • https://www.youtube.com/watch? | v=87SH2C | n0s9A | |
| | • https://www.youtube.com/watch | v=rQoqCP7 | 7LX60&list=PI | LxgZQoSe9cg1drBnejUa |
| | DD9GEJBGQ5hMt | | | |
| | https://www.youtube.com/watch? | v=EjavYOI | FoJJ0&list=PL | do5W4Nhv31a8UcMN9- |
| Madal | $\frac{332}{2}$ | | | |
| Iviodel Questions: | Short Type (At least 8): | | | |
| Questions: | 1. What do mean by Algorithm? | | | |

| 2. | Define a | a flowchart |
|----|----------|-------------|
|----|----------|-------------|

- 3. What is means by program?
- 4. Define keyword.
- 5. Define Identifier.
- 6. Define an Array.
- 7. Define Structure.
- 8. Define Union.
- 9. What is a function?
- 10. What is String?

Long Type (At least 4)

- 1. Describe the structure of C program.
- 2. Explain the looping structures in C with suitable example.
- 3. Describe Union and its use in C with example.
- 4. Illustrate Prototype of function with example.
- 5. Illustrate pointers with example

MCQs:

1. Which of the following language is the predecessor to C Programming Language?

- a) A
- b) B
- c) BCPL
- d) C++

Ans: c

- 2. C programming language was developed by
- a) Dennis Ritchie
- b) Ken Thompson
- c) Bill Gates
- d) Peter Norton

Ans: a

- 3. C was developed in the year _____
 a) 1970
 b) 1972
 c) 1976
- d) 1980
- Ans: b

4. C is a <u>language</u>
a) High Level
b) Low Level
c) Middle Level
d) Machine Level
Ans: c
5. C language is available for which of the following Operating Systems?

- a) DOS
- b) Windows
- , c) Unix
- d) All of these
- Ans: d

| Level | Semester | Course Code | Course Name | Credits | Teaching Hours | Exam Duration | Max Mark s |
|-------|----------|-------------------|---|---------|-------------------|------------------|------------------|
| 4.5 | Π | 101401/ 102401 | Laboratory on Programming with C | 2 | 60 | 4Hrs | 50 |

| Course | 1. Understand the concept of C programming | | | |
|-------------|---|--|--|--|
| Objectives: | tives: 2. Know the importance of Looping Statement. | | | |
| - | 3. To implement decision making structure | | | |
| | 4. To develop proficiency in Functions | | | |
| Course | On competition of the following syllabus the students will be able to - | | | |
| Outcomes: | To design simple C Program. To design program for implementing looping structure. Ability to use function. Skill in structuring code with function | | | |

| | | Workload | Weightage | Incorporation of |
|-----|--|----------|-----------|------------------|
| Со | ntents | Allotted | of Marks | Pedagogies |
| | | | Allotted | 00 |
| | | | , motted | |
| 1. | Write a program in 'C' to demonstrate Arithmetic | | | |
| | Operations. | | | |
| 2. | Write a program in 'C' to demonstrate If -Else | | | |
| | Statement. | | | |
| 3. | Write a program in 'C' to demonstrate Nested If | | | |
| | Statement. | | | |
| 4. | Write a program in C to demonstrate Switch-case | | | |
| | Statement. | | | |
| 5. | Write a program in 'C' to demonstrate For Loop | | | |
| | Statement. | | | |
| 6. | Write a program in 'C' to demonstrate While Loop | | | |
| | Statement. | | | |
| 7. | Write a program in 'C' demonstrate Do-While Loop | | | |
| | Statement. | | | |
| 8. | Write a program in 'C' demonstrate Nested Loop. | | | |
| 9. | Write a program in 'C' demonstrate One- | | | |
| | Dimensional Array. | | | |
| 10. | Write a program in 'C' demonstrate Two- | | | |
| | Dimensional Array. | | | |
| 11. | Write a program in 'C' demonstrate String | | | |
| | Functions. | | | |
| 12. | Write a program in 'C' demonstrate Structure. | | | |
| 13. | Write a program in 'C' demonstrate Pointers. | | | |
| 14. | Write a program in 'C' demonstrate Function. | | | |
| 15. | Write a program in 'C' demonstrate Function | | | |
| | Recursion. | | | |

Weblink to Equivalent Virtual Lab if relevant:

- https://www.programiz.com/c-programming/online-compiler/
- https://www.onlinegdb.com/online_c_compiler
- https://www.tutorialspoint.com/compile_c_online.php

Any pertinent media (recorded lectures, YouTube, etc.) if relevant:

- https://www.youtube.com/watch?v=87SH2Cn0s9A
- https://www.youtube.com/watch?v=rQoqCP7LX60&list=PLxgZQoSe9cg1drBnejUaDD9GEJBGQ5h Mt
- https://www.youtube.com/watch?v=EjavYOFoJJ0&list=PLdo5W4Nhv31a8UcMN9-35ghv8qyFWD9_S

| Level | Semester | Course Code | Course Name | Credits | Teaching | Exam | Max |
|-------|----------|----------------|---------------|---------|----------|----------|-------|
| | | | | | Hours | Duration | Marks |
| 4.5 | Ι | 101600/ 102600 | Laboratory on | 2 | 60 | 4 Hrs | 50 |
| | | | Information | | | | |
| | | | Communication | | | | |
| | | | Technology | | | | |
| | | | Tools | | | | |

| Course | 1. Effectively use ICT tools, software | applications | and digital reso | ources. | | | | |
|------------|--|----------------|------------------|-----------------------|--|--|--|--|
| Objectives | Effectively use ICT tools, software applications and digital resources. Acquire, organize and create his/her own digital resources. | | | | | | | |
| : | Acquire, organize and create his/her own digital resources. Participate in the evaluation and selection of ICT resources. | | | | | | | |
| | Participate in the evaluation and selection of ICT resources. Practice safe, ethical and legal ways of using ICT. | | | | | | | |
| | 4. Practice safe, ethical and legal ways of using ICT. | | | | | | | |
| Course | On competition of the following syllabus the students will be able to - | | | | | | | |
| Outcomes | On competition of the following syllabus the students will be able to - 1 Understand importance and need of incorporating modern ICT tools in education | | | | | | | |
| · | Understand importance and need of incorporating modern ICT tools in education. Use applications of Google for academics, carry out Scholarly writing using ICT tools. | | | | | | | |
| • | | | | | | | | |
| | tools. | | | | | | | |
| | 3. Integrate ICT into teaching-learnin | g and its eval | uation. | | | | | |
| | 4. Use ICT for making classroom p | rocesses mor | re inclusive an | d to address multiple | | | | |
| | learning abilities. | | | | | | | |
| | | *** | *** * * 4 | T (• 0 | | | | |
| | | Workload | Weightage | Incorporation of | | | | |
| Contents | | Allotted | of Marks | Pedagogies | | | | |
| | | | Allotted | | | | | |
| | List of Practical: | | | 1. Google Forms | | | | |
| | | | | 2. Google Docs | | | | |
| | 1. Create a Google form using short and | | | 3. Google Sheet | | | | |
| | long answers. | | | 4. Google | | | | |
| | 2. Create a Google form using Multiple | | | Translate | | | | |
| | Choice and Checkboxes answer. | | | 5. Google Slides | | | | |
| | 5. Create a Google form using Drop- | | | 6. Google | | | | |
| | 4 Create a quiz using Google form with | | | Classroom | | | | |
| | different kinds of questions. | | | 7. Google Site | | | | |
| | 5. Create a Survey using Google form to | | | 8. YouTube | | | | |
| | collect data about students learning | | | 9. Google Drive | | | | |
| | experiences. | | | 10 Twitter | | | | |
| | 6. Create Google Forms to create | | | 11 Instagram | | | | |
| | permission slips for field trips and | | | 12 LinkedIn | | | | |
| | email them directly to parents. | | | 12. Liikeum | | | | |
| | 7. Create Google Forms to create polls | | | | | | | |
| | opinions on a variety of topics | | | | | | | |
| | 8 Create Google Forms to gather | | | | | | | |
| | feedback from students on specific | | | | | | | |
| | lessons and topics, teaching styles. | | | | | | | |
| | curriculum, and more. | | | | | | | |
| | 9. Create and edit documents using | | | | | | | |
| | Google Docs. | | | | | | | |
| | 10. Create a bulleted list, Customize a | | | | | | | |

| | bulleted list using Google Docs |
|-----------|--|
| | 11 Create a numbered list Change the |
| | line and paragraph spacing. Change |
| | the text alignment and change the |
| | indentation using Google Docs |
| | 12 Create a document using Google |
| | docs to insert an image insert a |
| | table insert a chart insert nage |
| | numbers insert headers and footers |
| | insert a comment and customize |
| | vour page lavout. |
| | 13. Create home inventory sheet using |
| | Google Sheet. |
| | 14. Create health exercise chart using |
| | Google Sheet. |
| | 15. Create monthly budget using Google |
| | Sheet. |
| | 16. Create a salary sheet of employees of |
| | colleges using Google Sheet. |
| | 17. Create a document in Marathi |
| | language using Google Translate. |
| | 18. Convert the English document into |
| | Marathi, Hindi, and Tamil language |
| | using Google Translate. |
| | 19. Create presentation using Google |
| | Slides. |
| | 20. Create presentation on Google Forms |
| | using Google Slides. |
| | 21. Create Class on Google Classroom. |
| | 22. Upload the material, links and videos |
| | of subject in different topics. |
| | 23. Create own website using Google Site. |
| | 24. Create college website using Google |
| | Site. |
| | 25. Create account on YouTube. |
| | 26. Create your own channel on YouTube |
| | and upload your videos. |
| | 27. Create an account on Google Drive |
| | and upload your files on fi. |
| | 28. Upload folder on Google Drive and shows the links to your friends |
| | 20 Create your account on Twitter |
| | 30 Tweets short post videos photos and |
| | links to followers |
| | 31 Create account on Instagram |
| | 32 Check out friends and families on |
| | Instagram |
| | 33 Upload photos videos and share them |
| | with their followers. |
| | 34. Create account on Linkedin. |
| | 35. Upload your profile on Linkedin for |
| | business or service. |
| Reference | Weblink to Equivalent MOOC on SWAYAM if relevant: |
| s: | |
| | https://www.google.com |
| - | |

| https://mail.google.com |
|--|
| https://docs.google.com |
| https://sites.google.com |
| https://forms.google.com |
| https://drive.google.com |
| https://twitter.com/ |
| https://www.youtube.com |
| https://www.instagram.com/ |
| https://in.linkedin.com/ |
| https://en.wikipedia.org/wiki/Google Docs |
| https://www.youtube.com/user/youtube |
| https://www.google.com/sheets/about/ |
| https://support.google.com/docs/answer/6000292?hl=en&co=GENIE.Platform%3DAndroid |
| https://support.google.com/a/users/answer/9303071?hl=en#create_form |
| https://support.google.com/a/users/answer/9310491?hl=en#sites_create_name |
| https://support.google.com/drive/answer/2424384?hl=en&co=GENIE.Platform%3DAndroi |
| <u>d</u> |
| |
| |

Sant Gadge Baba Amravati University, Amravati FACULTY: Science and Technology

Teaching and Learning Scheme: for the Degree of Bachelor of Computer Application (BCA) with the Major: Data Science

(Three Years- Six Semesters Bachelor's Degree Programme) (Four Years- Eight Semesters Bachelor's Degree Programme (Honors) (Four Years- Eight Semesters Bachelor's Degree Programme (Honors with Research)

Preamble

The new curriculum of the four-year undergraduate program under NEP, for Computer Application aims to develop the core competence in computing and problem solving amongst its graduates. Informally, "Learning to learn" has been the motto of the department since its inception. The curriculum thus focuses on building theoretical foundations in Computer Science to enable its pupils to think critically when challenged with totally different and new problems. It imbibes the following **Student-Centric** features of NEP2020:

Flexibility to Exit:

In order to support early exits, the curriculum aims to develop employability skills early. This has been done so that the outcomes of the 4 yr degree is not compromised as we believe that all but a few students will go for the full 4-year degree. As programming is at the heart of computing it is proposed to have two programming courses early so that the students can develop good programming skills in the first year. At the same time students are familiarized with the hardware of computers early on.

Employability:

Industry demand in the IT sector has changed considerably in the past few years. With the humongous amount of data coming from all the domains like medical data, social networking data, astronomical data, education, etc., automating information extraction and analysis of data is the only way forward to leverage the available data for the future. The curriculum aims to equip the students with tools and techniques of Artificial Intelligence, Machine Learning and a pathway on Data Science if the student so desires. Having said this, there is no replacement for the foundational courses like programming, data structures and algorithms. With two courses on programming and three courses on data structures and algorithms together, a strong foundation will be laid down for problem solving.

Research:

With the option to obtain specialization in an area of their choice, the curriculum prepares the students to take up research projects in their final year.

Program Outcomes:

Knowledge outcomes: After completing BCA Program students will be able to:

PO1: To develop problem solving abilities using a computer.;

PO2: To prepare necessary knowledge base for research and development in Computer Science.

Skill outcomes: After completing BCA Program students will be able to:

PO3: To build the necessary skill set and analytical abilities for developing computer-based solutions.

PO4: To train students in professional skills related to Software Industry.

Generic outcomes: Students will

PO5: Augment the recent developments in the field of IT and relevant fields of Research and Development.

PO6: Enhance the scientific temper among the students so that to develop a research culture and Implementation the policies to tackle the burning issues at global and local level.

Program Specific Outcomes

PSO1: Students get knowledge and training of technical subjects so that they will be technical professional by learning C programming, Relational Database Management, Data Structure, Software Engineering,

Graphics, Java, PHP, Networking, Theoretical Computer Science, System programming, Object Oriented Software Engineering.

PSO2: Students understand the concepts of software application and projects.

PSO3: Students understand the computer subjects with demonstration of all programming and theoretical concepts with the use of ICT.

PSO4: Development of in-house applications in terms of projects

PSO5: Students will build up programming, analytical and logical thinking abilities.

PS06: Aware them to publish their work in reputed journals

PS07: To make them employable according to current demand of IT Industry and responsible citizen.

| Level | Semester | Course | Course Name | Credits | Teaching Hours | Exam Duration | Max Marks |
|-------|----------|----------------|-------------------------|---------|-------------------|------------------|-----------|
| 4.5 | II | 101202/ 102202 | Programming with C++ | 2 | 30 | 2 Hrs | 30 |

| Course | 1.To provide students with understandir | ng of code of | rganization a | and functional hierarchical |
|--------------------|--|---------------|----------------|-----------------------------|
| Objectives: | decomposition with using data types. | | | |
| | 2. Programming is about writing the ins | tructions wh | ich a compu | ter follows to enable it |
| | to store knowledge, process knowledge, | and commu | inicate know | ledge with the outside |
| | world. | | | |
| Course | On competition of the following syllab | us the studer | nts will be al | ple to - |
| Outcomes: | 1. Understand the Programming co | ncepts. | | |
| | 2. Understand Object Oriented Pro | gramming. | | |
| | 3. Write Algorithms for the task/pr | oblem. | | |
| | 4. Able to design flowcharts of the | problem. | | |
| | 5. Able to write Simple C++ Progra | ams. | | |
| Unit | Contents | Workloa | Weightag | Incorporation of |
| System | | d Allotted | e of | Pedagogies |
| | | | Marks | |
| | | | Allotted | |
| Unit I | Software Evolution, Programming | 8 Hrs | 8 Marks | The students have a |
| | Paradigm Evolution - Imperative Programming Declarative | | | the concept of arrays |
| | Programming, OOP Paradigm: Basic | | | dealing with the syntax of |
| | Concepts, Features, Advantages, | | | the language, designing |
| | Applications of OOP, Structured Vs | | | the organization of the |
| | OOP, Trending OOP Languages. | | | program and |
| Unit II | OOP Concepts : Data Abstraction and | 7 Hrs | 7 Marks | understanding the |
| | Encapsulation: Classes and Objects | | | concept of flow control |
| | Introduction, Defining a Class, | | | branching or function |
| | Function Prototype, Inline Function, | | | calls. |
| | Overloading Constructors Types of | | | 1. To help solve this |
| | Constructors: Default, Parameterized | | | problem we have |
| | and Copy Constructor, Access | | | divided the various |
| | Specifiers, Memory Allocation for | | | concepts and used |
| | Objects, Objects as Function | | | day to day life |
| | Arguments, Returning Objects From | | | 2. The Necessity Of |
| | Functions. | | | Teaching Reform: The |
| Unit III | Inheritance: Definition, Types of | 8 Hrs | 8 Marks | final goal of |
| | Inheritance: Single, Multiple, | | | programming teaching |
| | Hierarchical, Multilevel, Hybrid, | | | is making the students |
| | Visibility Modes, Constructor and | | | of coding and |
| | Destructor, Calling Sequence, Type | | | debugging. |
| | Casting, Opeasting and Downcastillg. | | | 3. Chalk and Board |
| Unit IV | Polymorphism: Compile Time. Run | 7 Hrs | 7 Marks | method. |
| , | Time, Virtual Base Classes, Virtual | | | 4. Power point |
| | Functions, Pure Virtual Functions, | | | presentation with |

| E | Early Binding and Late Binding. | | | | ani | mation | l. | |
|---------------|--|------------------------------------|---------------|----------------|--------|---------|--------|----------|
| F | Function Overriding, Operator | | | | 5. | Use | of | online |
| 0 | Overloading, Overloading Unary and | | | | sof | tware t | to exp | lain the |
| В | Binary | Operator, Rules for | | | coo | ling an | d deb | ugging. |
| O |)verlo | ading. | | | | | | |
| References: T | ext b | ooks: | | | | | | |
| | 1. | Object oriented programming w | ith C++: E.I | Balagurusamy | 7 | | | |
| | 2. | The C++ programming language | e: Bjarne Str | oustrup | | | | |
| R | Reference Books: | | | | | | | |
| | 1. The Object-Oriented Thought Process, 5th Edition by Matt Weisfeld | | | | | | | |
| | 2. | An Introduction to Object-Orien | ted Program | nming: Timot | hy Bu | dd | | |
| | 3. Programming principles and Practice using C++: Bjarne Stroustrup | | | | | | | |
| V | Vebliı | nk to Equivalent MOOC on SV | VAYAM if 1 | relevant: | | | | |
| | 1. | https://onlinecourses.nptel.ac.in/ | /noc20_cs59 | /preview | | | | |
| | 2. | https://onlinecourses.nptel.ac.in/ | /noc19_cs48 | /preview | | | | |
| | 3. | https://www.classcentral.com/co | ourse/swaya | n-programmi | ng-in- | -c-6704 | ŀ | |
| V | Vebliı | nk to Equivalent Virtual Lab if | relevant: | | | | | |
| | • | https://www.programiz.com/c-prog | gramming/on | line-compiler/ | | | | |
| | ٠ | https://www.onlinegdb.com/online | _c_compiler | | | | | |
| | ٠ | https://www.tutorialspoint.com/con | mpile_c_onlin | ne.php | | | | |

| Level | Semester | Course Code | Course Name | Credits | Teaching Hours | Exam Duration | Max Mark s |
|-------|----------|----------------|-------------|---------|-------------------|------------------|------------------|
| 4.5 | II | 101203/ | Laboratory | 2 | 60 | 4Hrs | 50 |
| | | 102203 | on | | | | |
| | | | Programming | | | | |
| | | | with C++ | | | | |

| Course | 1. Understand the concept of C++ programming | | | | | | | |
|--------------------|--|------------------|------------------|-------------|--|--|--|--|
| Objectives: | 2. Know the importance of Looping Statement. | | | | | | | |
| | 3. To implement decision making structure | | | | | | | |
| | 4. To develop proficiency in Objects | | | | | | | |
| Course | On competition of the following syllabus th | ne students with | ill be able to - | | | | | |
| Outcomes: | 1. To design simple C Program. | | | | | | | |
| | To design program for implementing looping structure. | | | | | | | |
| | 3. Ability to use function. | | | | | | | |
| | 4. Skill in structuring code with functi | on. | | I | | | | |
| | | Workload | Weightage | Incorporati | | | | |
| Contents | | Allotted | of Marks | on of | | | | |
| | | | Allotted | Pedagogies | | | | |
| 1. Write a prog | gram in C++ to demonstrate Class and | | | | | | | |
| Object. | | | | | | | | |
| 2. Write a progr | am in C++ to demonstrate constructor and | | | | | | | |
| destructor. | | | | | | | | |
| 3. Write a progra | am in C ++ to demonstrate Inline function. | | | | | | | |
| 4. Write a progr | am in C++ to demonstrate the use of friend | | | | | | | |
| Function. | am in C for default argument | | | | | | | |
| 6 Write a progr | and in C^{++} for upary operator overloading | | | | | | | |
| 7 Write a progr | am in $C++$ for Binary operator overloading. | | | | | | | |
| 8 Write a progra | am in C^{++} for function overloading | | | | | | | |
| 9. Write a progr | am in $C++$ for virtual base class. | | | | | | | |
| 10. Write a progra | am in C ++ to implement single Inheritance. | | | | | | | |
| 11. Write a pro | ogram in C++ to implement multiple | | | | | | | |
| Inheritance. | | | | | | | | |
| 12. Write a pro | gram in C++ to implement multilevel | | | | | | | |
| Inheritance. | | | | | | | | |
| 13. Write a pr | ogram in C++ to implement hybrid | | | | | | | |
| Inheritance. | | | | | | | | |
| 14. Write a prog | gram in C++ to implement hierarchical | | | | | | | |
| 15 Write a progr | m in C + + for constructor overloading | | | | | | | |
| 16 Write a progra | $\operatorname{In} \operatorname{In} \mathbb{C}_{++}$ for constructor overloading. | | | | | | | |
| constructor | fram in C++ to implement parametrized | | | | | | | |
| 17. Write a progr | am in C++ to implement copy constructor | | | | | | | |
| 18. Write a prog | ram in C++ to implement abstract base | | | | | | | |
| classes | - | | | | | | | |
| 19. Write a progra | am in C++ to implement 'this' pointer | | | | | | | |
| 20. Write a progra | am in C++ for implement array of object | | | | | | | |

| Level | Semester | Course Code | Course Name | Credits | Teaching Hours | Exam Duration | Max Marks |
|-------|----------|----------------|----------------|---------|-------------------|------------------|-----------|
| 4.5 | II | 101402/ 102402 | Data Structure | 2 | 30 | 2 Hrs | 30 |

| Course | 1.To provide students with understanding of code organization and functional hierarchical | | | | | | |
|--------------------|---|---------------|----------------|--|--|--|--|
| Objectives: | decomposition with using data types. | | | | | | |
| | 2. Programming is about writing the instructions which a computer follows to enable it | | | | | | |
| | to store knowledge, process knowledge, and communicate knowledge with the outside | | | | | | |
| | world. | world. | | | | | |
| Course | On competition of the following syllab | us the stude | nts will be al | nle to - | | | |
| Outcompose | 1 Describe how arrays linked stru | us une stude | ks queues a | nd trees are represented in | | | |
| Outcomes: | memory and design and implementation with the help of algorithms | | | | | | |
| | 2 Design common applications for arrays linked structures stacks queues and trees | | | | | | |
| | 3. Preparing programs that use arra | vs. linked s | tructures, sta | cks. queues. trees. | | | |
| | 4. Demonstrate different methods f | for traversin | g trees. | , 1, | | | |
| | 5. Compare alternative impleme | entations o | of data stru | actures with respect to | | | |
| | performance. | | | 1 | | | |
| | 6. Describe the concept of recursion | on, give exa | mples of its u | use, describe how it can be | | | |
| | implemented using a stack. | - | - | | | | |
| | 7. Analyzing the computational eff | ficiency of t | he principal | algorithms for sorting and | | | |
| | searching. | | - | - | | | |
| Unit | Contents | Workloa | Weightag | Incorporation of | | | |
| System | | d Allotted | e of | Pedagogies | | | |
| | | | Marks | | | | |
| | | | Allotted | | | | |
| Unit I | Introduction of Data structure: | 8 Hrs | 8 Marks | The students have a | | | |
| | Introduction, Definition, Types of data | | | problem understanding | | | |
| | Structure, Data Structure Operations, | | | the concept of arrays | | | |
| | Algorithms: Algorithmic notations, | | | dealing with the syntax of | | | |
| | Control Structures, Complexity, time- | | | the language, designing | | | |
| | space tradeoffs. | | | the organization of the | | | |
| | Arrays: Introduction, Representation | | | program and | | | |
| | of linear array in memory, Multidimensional Arrays operations | | | understanding the | | | |
| | on linear array: Traversing Insert | | | concept of flow control | | | |
| | Delete | | | such as looping and | | | |
| Unit II | Stack: Introduction of stack, | 7 Hrs | 7 Marks | or or or substance or substance of the second secon | | | |
| | Representation of Stack: Using arrays | | | 1 To hole colve this | | | |
| | and Linked Lists, Operations on stack: | | | nrohlem we have | | | |
| | push, pop, Stack applications, Infix to | | | divided the various | | | |
| | Postfix conversion of expression, | | | concepts and used | | | |
| | Expression evaluation, Recursion. | | | different examples | | | |
| | Queues: Introduction, Insert and | | | in day to day life. | | | |
| | Delete operations, Queue | | | 2. The Necessity Of | | | |
| | implementation using array, Types – | | | Teaching Reform: The | | | |
| | Priority Queue, Circular queue, | | | final goal of | | | |
| TT . •4 TTT | Dequeue, Queue applications. | 0.11 | 0 1 1 | programming teaching | | | |
| Unit III | Linked list: Introduction, Memory | 8 Hrs | 8 Marks | is making the students | | | |
| | representation of linked list, free | | | mastering the ability | | | |
| | storage list, operations on linked list: | | | of coding and | | | |
| | delation Header linked list Two West | | | debugging. | | | |
| | ueleuon, fleader linked list, I wo-Way | l | | | | | |

| | list, Stacks and Queues as Linked Lists. | | | Chalk and Board method. Power point | | |
|------------|---|---|--|---|--|--|
| Unit IV | Trees: Introduction and Tree terminologies, Types of Binary tree, Representation of Trees: Using arrays and Linked Lists, Types of Traversal: Preorder, Inorder, Postorder, Applications of Binary trees, Binary Search Tree (BST): Introduction and definition, Expression tree. | 7 Hrs | 7 Marks | presentation with animation. 5. Use of online software to explain the coding and debugging. | | |
| References | Text books: 1) Data Structures by Seymour Lipschu 2) Data Structure by Trembley and Sore 3) Data Structure by Horowitz & Sahan | tz. Schaun enson. i. | n's Series | | | |
| | Reference Books: 1) Fundamentals of Computer Algorithm 2) Data structures and Algorithms in C- 3) Introduction to Data Structure in C: I 4) Introduction to Data Structure : Bhag Weblink to Equivalent MOOC on SV | m : Horow ++ : B.R. V Kamthane gat Singh, I VAYAM i | ritz & Sahani Veiss Pearsons (Pearson) Naps f relevant: | | | |
| | https://onlinecourses.swayam2.ac.in/cec19_cs04/preview https://nptel.ac.in/courses/106102064 https://www.classcentral.com/course/swayam-data-structures-13983 https://www.classcentral.com/course/swayam-data-structure-using-c-programm 204238 | | | | | |
| | • https://www.coursera.org/learn/da | | res | | | |
| | weblink to Equivalent Virtual Lab if | relevant: | • • • • | 1 | | |
| | • https://ds1-iiith.viabs.ac.in/List%2 | 2001%20e2 | xperiments.nth | ml 20Labs%20for%20Data%2 | | |
| | https://cse01-intn.viaos.ac.in/ https://www.cemca.org/ckfinder/u Structures%20An%20Algodynam | userfiles/fil nics%20Ap | les/Virtual%20 pproach.pdf | | | |
| | • https://www.cemca.org/virtual-labs-data-structures | | | | | |
| | Any pertinent media (recorded lectures, YouTube, etc.) if relevant: | | | | | |
| | • https://www.youtube.com/watch? JoGBwH_TnZszHR_j | v=Db9ZY | bJONHc&list= | t=PLV1QHNRLf1P_OxF1Q | | |
| | • https://www.youtube.com/watch? | v=8hly31 | Kli0 | | | |
| | • https://www.youtube.com/watch? KfMpo_grxuLl8LU | v=AT14lC | CXuMKI&list= | PLdo5W4Nhv31bbKJzrs | | |
| | https://www.youtube.com/watch? NwlKfdUoPd1Y | v=xLetJpc | zjHS0&list=PL | BlnK6fEyqRj9lld8sWIU. | | |
| | • https://www.youtube.com/watch? | v=fPDQV | UIxCas | | | |

| Level | Semester | Course Code | Course Name | Credits | Teaching Hours | Exam Duration | Max Mark s |
|-------|----------|-------------------|------------------------|---------|-------------------|------------------|------------------|
| 4.5 | II | 101403/ 102403 | Laboratory on Data | 2 | 60 | 4Hrs | 50 |
| | | | Structure using C++ | | | | |

| Course | 1. | Understand the concept of Data Struc | ture using C- | ++ programmi | ng | |
|---|---|--|-----------------|-----------------|---------------|--|
| Objectives: | 2. | 2. Know the importance of Data Structure. | | | | |
| | 3. | 3. To implement various Data Structure practically using C++ programming | | | | |
| | 4. | To develop proficiency in Data Struc | ture | | | |
| Course | On con | mpetition of the following syllabus the | students will | l be able to - | | |
| Outcomes: | 1. | Be able to design and analyze the | time and sp | ace efficiency | of the data | |
| | | structure. | | | | |
| | 2. | Be capable to identity the appropriate | e data structur | re for given pr | oblem. | |
| | 3. 1 | Ability to implement linear and non | lications of d | ata structures | tions using C | |
| | 4. | programs | uata si | iuciule operat | lons using C | |
| | 5. | Ability to solve problems implement | ing appropria | te data structu | res | |
| | 6. | Ability to implement sorting and se | arching algor | rithms using a | relevant data | |
| | | structures | ſ | 1 | | |
| | | | Workload | Weightage | Incorporat | |
| Contents | | | Allotted | of Marks | ion of | |
| | | | | Allotted | Pedagogies | |
| 1. Design Progra | um to fin | d sum of N number | | | | |
| 2. Design Progra | um to fin | d factorial of N | | | | |
| 3. Design Progr | am to | find greatest amongst three given | | | | |
| A Implementation | on of tra | versing technique in array | | | | |
| 5. Implementatio | on of ins | ertion technique in array | | | | |
| 6. Implementatio | on of del | etion technique in array | | | | |
| 7. Implementatio | on of PU | SH and POP operations on stack. | | | | |
| 8. Implementation | 8. Implementation of insertion and deletion technique in | | | | | |
| queue | queue | | | | | |
| 9. Implementatio | on of L | ist data structure using i) array ii) | | | | |
| singly linked l | singly linked list. | | | | | |
| of an integer | per | | | | | |
| 11. Implement sta | lement stack using i) array ii) singly linked list | | | | | |
| 12. Implement Queue using i) array ii) singly linked list | | | | | | |
| 13. Implementation | 3. Implementation of data insertion in Binary Search trees. | | | | | |
| 14. Implementatio | 4. Implementation of data deletion in Binary Search trees. | | | | | |
| 15. Implementatio | 5. Implementation of search in Binary Search trees. | | | | | |
| 16. Implementatio | on of Li | hear search using arrays | | | | |
| | ום וט ווו | iary search using affays. | | | | |
| | | | | | | |

Weblink to Equivalent Virtual Lab if relevant:

- https://ds1-iiith.vlabs.ac.in/List%20of%20experiments.html
- https://cse01-iiith.vlabs.ac.in/
- https://www.cemca.org/ckfinder/userfiles/files/Virtual%20Labs%20for%20Data%20Structures%20An %20Algodynamics%20Approach.pdf

| Level | Semester | Course | Course Name | Credits | Teaching | Exam | Max |
|-------|----------|---------------|-------------------|---------|----------|----------|-------|
| | | Code | | | Hours | Duration | Marks |
| 4.5 | П | 101601/102601 | Laboratory on | 2 | 60 | 4Hrs | 50 |
| | | | E-Commerce | | | | |

| Course | 1. To provide students with understand | ing of E-Con | nmerce. | | | | |
|--------------------|--|--------------------------------|------------------|-----------------------|--|--|--|
| Objectives: | 2. Importance of E-Commerce in the current business. | | | | | | |
| | 3. How to process E-Commerce and communicate knowledge with the outside world. | | | | | | |
| Course | On competition of the following syllabu | is the student | s will be able t | 0 | | | |
| Outcomes: | 1. Understand the complexity of e-Com | nmerce and it | s many facts. | | | | |
| | 2. Explore how e-business and e-comm | erce fit toget | her. | | | | |
| | 3. Apply the Knowledge to perform E- | Commerce tr | ansactions. | | | | |
| | 4. Identify the impact of e-commerce. | | | | | | |
| | 5. Recognize the benefits and limitation | ns of e-comm | erce | 1 | | | |
| Unit | Contents | Workload | Weightage | Incorporation of | | | |
| System | | Allotted | of Marks | Pedagogies | | | |
| | | | Allotted | | | | |
| | List of Practical: | | | 1. Demonstration of | | | |
| | 1. Visit E-Commerce Website | | | execution of | | | |
| | 2. B2B e commerce. Give an | | | purchasing | | | |
| | example for this. | | | goods. | | | |
| | 3. Define B2C e commerce. Give an | | | 2. On line Visit to | | | |
| | example for this. | | | websites. | | | |
| | 4. Define C2B e commerce. Give an | | | 3. Demonstration of | | | |
| | example for this. | | | now to register | | | |
| | 5. Define C2C e commerce. Give an | | | and use e- | | | |
| | 6 Give any 2 applications of a | | | vobsito | | | |
| | o. Orve any 2 applications of e | commerce website. | | | | | |
| | 7 Perform digital marketing Edit | Perform digital marketing Edit | | | | | |
| | Baskat of purchase | | | | | | |
| | 8 Visit the e-Commerce site register | | | | | | |
| | vourself as client | | | | | | |
| | 9. Visit the e-Commerce site register | | | | | | |
| | vourself as client and change the | | | | | | |
| | address of client. | | | | | | |
| | 10. Illustrate the B2B, B2C with | | | | | | |
| | example. | | | | | | |
| References: | Weblink to Equivalent MOOC on SW | AYAM if re | levant: | | | | |
| | • https://www.bigcommerce.com/arti- | cles/ecomme | rce/best-ecom | merce-website-design/ | | | |
| | • https://www.coursera.org/learn/econ | mmerce-acad | emy | - | | | |
| | • https://www.coursera.org/learn/four | ndations-of-d | igital-marketin | ig-and-e-commerce. | | | |
| | | | - | 2 | | | |

| Level | Semester | Course Code | Course Name | Credits | Teaching Hours | Exam Duration | Max Mark s |
|-------|----------|----------------|------------------------------------|---------|-------------------|------------------|------------------|
| 4.5 | П | 101602/ 102602 | Laboratory on Web Publishing | 2 | 60 | 4Hrs | 50 |

| Course | 1. Understand the concept of Webpage/site | | | | | | |
|--------------------|---|--|-------------|-----------------|---------------------|--|--|
| Objectives: | | 2. Know the importance of web publishing. | | | | | |
| _ | | 3. Explain the functions of web publ | lishing. | | | | |
| | | 4. Define the scope and benefits and | limitations | s of web publis | shing. | | |
| Course | | On competition of the following sylla | bus the stu | dents will be a | ible to - | | |
| Outcomes: | | 1. To design simple web page. | | | | | |
| | | 2. To design web page with login id | • | | | | |
| | | 3. To create web page/site. | | | | | |
| | | 4. To publish the website. | 1 | 1 | | | |
| | | | Worklo | Weightage | Incorporation of | | |
| Contents | | | ad | of Marks | Pedagogies | | |
| | | | Allotted | Allotted | | | |
| | List of | Practical: | | | 1. Demonstration | | |
| | 1. Cre | ate a web page of your name using | | | of execution of | | |
| | vari | ious heading tags. | | | tags. | | |
| | 2. Des | sign a web page according to the | | | 2. On line Visit to | | |
| | for | nat given below using heading tag | | | websites. | | |
| | With Crea | h your name displayed on the top. | | | 3. Demonstration | | |
| | 3 Dec | aning a web-page using $\langle p \rangle$ lag | | | of how to | | |
| | J. Des | ag single and multiline comments | | | register and | | |
| | Als | o use br> tag. | | | publish the web | | |
| | 4. Cre | ate a html file for displaying a | | | site. | | |
| | web | ppage with below mentioned tags. | | | | | |
| | | a. Bold | | | | | |
| | 1 | b. Italics | | | | | |
| | | c. Underline | | | | | |
| | (| d. Alignment | | | | | |
| | 6 | e. Paragraph | | | | | |
| | 5. Cre | ate a html file for displaying a | | | | | |
| | web | ppage with below mentioned tags: | | | | | |
| | | a. Text color | | | | | |
| | 1 | b. Headings | | | | | |
| | | c. HR | | | | | |
| | | d. Background color | | | | | |
| | | e. Line break | | | | | |
| | 6. Des | sign a web page of your CV with | | | | | |
| | hea | dings as objective, educational | | | | | |
| | qua | lification, achievements, strengths, | | | | | |
| | hob | bies and personal details. | | | | | |
| | a. | Insert a horizontal line after every | | | | | |
| | | above-mentioned heading | | | | | |

| b. Set any light color as page |
|--|
| background. |
| c. Bold and underline every heading 4. |
| Use heading tag to specify the |
| heading |
| d. Use pre tag for Educational |
| Qualification. |
| 7. Create a html page which shows the |
| following list apply the following parts: |
| a. Put horizontal line after newspaper |
| and magazine. |
| b. Apply heading tag for newspaper |
| and magazine. |
| c. Apply a background color |
| 8. Create a webpage to show the use of lists |
| with type. |
| 9. Design a web page to display the names |
| of Beverages, Dishes and Desserts using |
| unordered lists: |
| 10. Design a web page to display the |
| different courses available in your |
| institute. Show the use of different types |
| of ordered lists. |
| Weblink to Equivalent MOOC on SWAYAM if relevant: |
| http://tinyurl.com/mtjx8pnw |
| <u>https://www.youtube.com/watch?v=qiR-7fL-I2A</u> |
| <u>http://tinyurl.com/y84uddwa</u> |
| |
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