Course Name: Programming in C (Theory)

Course Code: COM-103

Objectives: The aim of this course is to introduce the rudiments of programming to the students. Students will become familiar with problem solving techniques and algorithm development using computers. This will include structured programming using C, a high-level programming language.

Prerequisites: None

Contents:

1. Introduction to programming & Basics of C: Concepts of Algorithm and Flowcharts, Process of compilation, Generation of languages, Basic features of C Language like Identifier, Keywords, Variable, data types, Operators and Expression. Basic screen and keyboard I/O


Reference Book(s):

7. Let us C, by Yashwant Kanitkar, BPB Publication

Accomplishments of the student after completing the course:
After completion of the course students should become reasonably good at problem solving and algorithm development. They would become capable of solving problems using computers through C programming language.

***** ***** *****
Course Name: Computer Basics, Internet & Web page development (Theory)

Course Code: COM-101

Objectives:
The purpose of this course is to present the overview of the fundamentals of computer, Internet and resources used for it, web page designing and process & storage of data in computer system. Students will be able to understand the basic activities related to Internet and basic knowledge for design of a web page / web site.

Prerequisites: None

Contents:

1. Computer Fundamentals
   History, Characteristics and Generation of Computers, Classification of Hardware and Software, Basic knowledge about CPU, Control Unit, ALU (Concepts only), Memory: Primary memory, secondary memory, Storage devices (HDD, CD-ROM, DVD), I/O Devices: (keyboard, mouse, scanner, Plotter, OCR, OMR, CD-Drive), Display Devices (VDU, LCD, Touch screen, TFT), Types of printers: (Impact and non-Impact).

2. Internet Concepts & Application
   Introduction to Internet & WWW, History of Internet services, Intranet, Extranet, Types of Computer network, Network topology, Network components, URL, Search engine, News group, E-mail – concepts, protocols & netiquettes, Web portal, Forms of chats & conferencing, Remote login, IP address & DNS, FTP, Introduction to e-commerce, e-learning, e-banking, e-governance and social networking.

3. Introduction to HTML
   Introduction of HTML & SGML, Skeleton of HTML, Tools required for HTML, HTML tags & attributes – Basics, Formatting, List & Hyperlinks, Images and Image map in HTML.

4. Web Page Development Using HTML
Reference Book(s):
1) **Computer Fundamentals**, by V. Rajaraman, Prentice – Hall of India.
2) **Inside IBM PC**, by Peter Norton, Prentice – Hall of India.
3) **HTML in 21 days**, SAMS publication.
4) **How to create Web Pages using HTML**, by K Laudon, Tata McGraw Hill
5) **Web Enabled Commercial Application Development using HTML, DHTML**, Ivan Bayross, BPB Publisher.
6) **Introduction to Internet**, by Hantani, Tata McGraw Hill.
7) **The Internet**, by Douglas E Comer, Prentice - Hall of India.
8) **Fundamentals of Internet and www**, by Greenlaw R and Hepp E , Tata McGraw Hill.
10) **Internet and Web Design**, Doeacc “O” Level, Firewall Media.
12) **Internet Technology and Web Design**, ISRD Group, Tata McGraw Hill
13) **World Wide Web design with HTML**, by C Xavier, Tata McGraw Hill

Accomplishments of the student after completing the course:
At the end of the work student will be able to
- Use internet for information retrieval & data transfer.
- Design web pages / web sites using HTML.

*****     *****     *****
Course Name: Computer Basics, Internet & Web page development (Practical)

Course Code: COM-102

Objectives:
The purpose of this course is to present practical knowledge of Web Page / Web Site Development using HTML, CSS and FrontPage.

Prerequisites:
None

List of Practical:

1) Prepare a web page using all formatting tags of HTML
2) Prepare a web page using marquee tag of HTML
3) Prepare a web page using ordered list in HTML (At least 3 Programs)
4) Prepare a web page using un-ordered list in HTML (At least 3 Programs)
5) Prepare a web page using Nested list in HTML (At least 5 Programs)
6) Prepare a web page using Definition list in HTML (At least 2 Programs)
7) Prepare a web page using nested list in a table in HTML
8) Prepare a web page using Hyperlink in HTML
9) Prepare a web page using Image Map in HTML
10) Design a web page using images in HTML
11) Design a web page using Hyperlinks in HTML
12) Design a web page using image as a Hyperlink in HTML
13) Design a web page using audio tag to include audio in HTML
14) Design the following Tables using HTML

Exercise - I

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>D</td>
<td>E</td>
<td>F</td>
</tr>
</tbody>
</table>

Exercise - II

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>D</td>
</tr>
<tr>
<td>B</td>
<td>E</td>
</tr>
<tr>
<td>C</td>
<td>F</td>
</tr>
</tbody>
</table>

Exercise - III

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Title goes here</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>B</td>
<td>D</td>
<td>F</td>
</tr>
</tbody>
</table>
Exercise - IV

Title goes here

A
B
C
D
E
F

Exercise - V

Title goes here

A
B
C
D
E
F

Exercise - VI

Title goes here

A
B
C
D
E
F

Exercise - VII

Title goes here

A
B
C
D
E
F
G
H
I
K
L
M
N
O
Exercise - VIII

<table>
<thead>
<tr>
<th>Members</th>
<th>Game</th>
<th>Team</th>
<th>Goals (us/them)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ricardo (captain) Jorge Max</td>
<td>1</td>
<td>Lightning</td>
<td>3/2</td>
</tr>
<tr>
<td>Fernando Diego Rocky Enrique Philip Hernandez Constantine</td>
<td>2</td>
<td>Fireballs</td>
<td>1/5</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Tornadoes</td>
<td>2/2</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Fireballs</td>
<td>4/0</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Lightning</td>
<td>5/3</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Tornadoes</td>
<td>1/1</td>
</tr>
</tbody>
</table>

Exercise - IX

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
<th>Due Date</th>
<th>Lab Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer Processing:</td>
<td>• Integer Storage</td>
<td>Friday, January 30</td>
<td>Under development</td>
</tr>
<tr>
<td></td>
<td>• Size of Integers</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Consequences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image Processing:</td>
<td>• RGB scales</td>
<td>Wednesday, February 4</td>
<td>Draft available</td>
</tr>
<tr>
<td></td>
<td>• GIF and JPEG formats</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Image processing with GIMP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Photo Album:</td>
<td>• Image file formats</td>
<td>Monday, February 9</td>
<td>Draft available</td>
</tr>
<tr>
<td></td>
<td>• Image size</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Image quality</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run-time Experiments:</td>
<td>• Linear Search</td>
<td>Wednesday, February 25</td>
<td>Draft available</td>
</tr>
<tr>
<td></td>
<td>• Binary Search</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More Run-time Experiments:</td>
<td>• Insertion Sort</td>
<td>Friday, February 27</td>
<td>Draft available</td>
</tr>
<tr>
<td></td>
<td>• Quicksort</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Permutation Sort</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Exercise - X**

<table>
<thead>
<tr>
<th>NAME</th>
<th>SYMBOL</th>
<th>CURRENT</th>
<th>52WK HI</th>
<th>52WK LO</th>
<th>P/E RATIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft</td>
<td>MSFT</td>
<td>86-3/8</td>
<td>119-15/16</td>
<td>75-1/2</td>
<td>56.09</td>
</tr>
<tr>
<td>Cisco Systems</td>
<td>CSCO</td>
<td>72-1/8</td>
<td>82</td>
<td>24-13/16</td>
<td>400.69</td>
</tr>
<tr>
<td>America Online</td>
<td>AOL</td>
<td>63</td>
<td>95-13/16</td>
<td>38-15/32</td>
<td>350.00</td>
</tr>
<tr>
<td>Quest Communications</td>
<td>Q</td>
<td>44-7/16</td>
<td>66</td>
<td>25-3/4</td>
<td>74.06</td>
</tr>
<tr>
<td>Dell Computers</td>
<td>DELL</td>
<td>53-59/64</td>
<td>59-11/16</td>
<td>31-3/8</td>
<td>86.97</td>
</tr>
</tbody>
</table>

15) Prepare a web page using a Frame (At least 3 Programs)
16) Prepare a web page using an inline frame in HTML
17) Prepare a web page using target frame in HTML (At least 3 programs)
18) Design the following Forms using HTML

**Exercise - I**

![HTML Form Example](E:\Lecture_Student_Notes\Html\form1.html)
Exercise - II

Household / Adult Primary Contact

* Relationship to Participants:
  ○ Self
  ○ Mother
  ○ Father
  ○ Guardian
  ○ Other

* First Name              * Last Name
  ______________________  ______________________

* Address 1

Address 2

* City                  * State                * Zip
  __________________     ________  __________________

Phone                  Alternate Phone
  ______________________  ______________________

* Email Address
  ______________________

Payment Information

* Method of Payment:
  ○ I am sending a check (Camp Run, 123 Main Street, Anytown, XX 123456)
  ○ Please use credit card info below

* Name on Credit Card       * Credit Card
  ______________________  ______________________

* Card Number               * Expiration
  ______________________  ______________________

* Indicates Response Required

Submit

Exercise – III
Print your Electric or phone bill using HTML.

Exercise - IV
Gmail webpage (www.gmail.com)
Exercise – V

19) Demonstrate the use of CSS in web site development.
20) Design web pages using FrontPage (At least 5 Programs).

Reference Book(s):
1) HTML in 21 days, SAMS publication.
2) How to create Web Pages using HTML, BY K Laudon, Tata McGraw Hill.
4) Introduction to Internet, by Hantani, Tata McGraw Hill.
5) The Internet, by Douglas E Comer, Prentice - Hall of India.
6) Fundamentals of Internet and www, by Greenlaw R and Hepp E, Tata McGraw Hill.
8) Internet and Web Design, Doeacc “O” Level, Firewall Media.

Accomplishments of the student after completing the course:
At the end of the work student will be able to
- Use internet for information retrieval & data transfer.
- Design web pages / web sites using HTML.

*****     *****     *****
Course Name: Programming in C (Practical)

Course Code: COM-104

Objectives:
The purpose of this course is to develop programming skills.

Prerequisites:
None

Contents:
- Basic C Programs
- Programs based on constants, variable and diff data types.
- Programs based on Operator and Expression
- Programs based on Decision Making and Branching
- Use of Do While loop, for loop, while loop, if loop, if else if ladder, switch, go to
- Programs based on one dimensional and two dimensional array.
- Programs based on character array and String manipulation functions.
- Programs based on user-defined functions

List of Practical (Sample Guide line):

1) Write a program to print “Hello World” message.
2) Write a program to print Name, Address and Birth Date.
3) Write a program to add, multiply and divide two integers and float numbers.
4) Write a program to convert Rupees (float) to paisa (int).
5) Write a program to accept number of days and print year, month and remaining days.
6) Write a program to determine the maximum of given3 Numbers.
7) Write a program to check whether the entered number is prime or not.
8) Write a program to check whether the entered number is even or odd.
9) Admission to a professional course is subject to the following conditions:
   (a) Marks in mathematics >= 60
   (b) Marks in physics >= 50
   (c) Marks in chemistry >= 40
   (d) Total in all three subjects >= 200 or total in mathematics and physics >= 150
Given the marks in the three subjects, write a program to process the applications to list an eligible candidate.
10) Write a program to calculate the area of circle/rectangle/triangle. Determine whose area is to be calculated by accepting the code from the user. Use switch case
    c indicate circle ,
r indicate rectangle,
t indicate triangle.
    Use symbolic constant to define the value of pie
11) Write a program to calculate the average of a set of n given numbers.
12) Write a program to swap the values of two variables.
13) Consider the following foreign currencies and their equivalents to one U.S. dollar:

- British Pound 0.6 Pounds per U.S. Dollar
- Canadian Dollar 1.3 Dollars per U.S. Dollar
- Dutch Guilder 2.0 Guilders per U.S. Dollar
- French Franc 6.0 Francs per U.S. Dollar
- Italian Lira 1250 Lira per U.S. Dollar
- Japanese Yen 140 Yen per U.S. Dollar
- Mexican Peso 1600 pesos per U.S. Dollar
- Swiss Franc 1.4 Francs per U.S. Dollar
- German Mark 1.7 Marks per U.S. Dollar

Write an interactive menu driven program that will accept two different currencies and return the value of the second currency per one unit of the first currency.

14) Print the following triangle.

```
  a b c d e
   a b c d
     a b c
       a b
         a
```

15) Generate the following "pyramid" of digits, using nested loops

```
1
2 3 2
3 4 5 4 3
4 5 6 7 6 5 4
5 6 7 8 9 8 7 6 5
6 7 8 9 0 1 0 9 8 7 6
7 8 9 0 1 2 3 2 1 0 9 8 7
8 9 0 1 2 3 4 5 4 3 2 1 0 9 8
9 0 1 2 3 4 5 6 7 6 5 4 3 2 1 0 9
```

16) Write a program to generate the following

```
A B C D E F G H G F E D C B A
A B C D E F G F E D C B A
A B C D E F E D C B A
A B C D E E D C B A
A B C D E D C B A
A B C D E C B A
A B C D E B A
A B C D E A
```
17) A professor generates grades using following table

<table>
<thead>
<tr>
<th>%</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-60</td>
<td>F</td>
</tr>
<tr>
<td>61-70</td>
<td>D</td>
</tr>
<tr>
<td>71-80</td>
<td>C</td>
</tr>
<tr>
<td>81-90</td>
<td>B</td>
</tr>
<tr>
<td>91-100</td>
<td>A</td>
</tr>
</tbody>
</table>

Given a numeric grade, print the letter.

18) Modify the previous program to print a + or - after the letter grade, based on the last digit of the score. The modifiers are listed below.

<table>
<thead>
<tr>
<th>Last Digit</th>
<th>Modifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3</td>
<td>-</td>
</tr>
<tr>
<td>4-7</td>
<td>Blank</td>
</tr>
<tr>
<td>8-0</td>
<td>+</td>
</tr>
</tbody>
</table>

For Example: 81 = B+, 94=A, 62=D-

Note: f is only f. There is no f- or f+.

19) Write a program that converts numbers to words. For example, 895 should result in "eight nine five".

20) Write a program to find the smallest divisor of an integer.

21) Write a program to find the greatest common divisor of two integers.

22) Write an interactive 'c' program that will convert a date, entered in the form mm-dd-yy (example: 4-12-1996) into an integer that indicates the number of days beyond January 1, 1990.

23) Write a program to add first n natural numbers.

24) Print series 2, 4, 16,……n*n using shorthand operator and while loop.

25) Write a program to generate Fibonacci series.

26) Write a program to print the multiplication table.

27) Write a program to find a factorial of the entered number.

28) Write a program to print all the numbers and sum of all the integers that are greater than 100 and less than 200 and are divisible by 7.

29) Write a program to find the roots of an equation ax^2 + bx + c = 0.

30) Write a program to find maximum element from 1-Dimensional array.

31) Write a program to sort given array in ascending order.

32) Given the two 1-D arrays A and B, which are sorted in ascending order. Write a program to merge them into a single sorted array C that contains every item from arrays A and B, in ascending order.

33) Write a program to add two matrices.

34) Write a program to find string length.

35) Write a program to print size of int, float, double variable.
36) Write a program that appends the one string to another string.

37) Write a program that finds a given word in a string.

38) Write a program to evaluate
    \[ f(x) = x - x^3/3! + x^5/5! - x^7/7! + \ldots \]

39) Write a function `prime` that returns 1 if its argument is a prime no. and returns 0 otherwise.

40) Write a function which returns 1 if the given number is palindrome otherwise returns 0.

41) Write a function that will scan a character string passed as an argument and convert all lower-case character into their upper-case equivalent.

42) Write a function to reverse the string.

43) Write a program that search an item from array of string.

44) Write a program to find the smallest divisor of an integer.

45) Write a program to find the greatest common divisor of two integers.

46) Write a 'c' program that reads in two matrices and multiply them. Display the resultant matrix.

47) Write a 'c' program that reads in two matrices and add them. Display the resultant matrix.

48) Write a program to read a matrix and determine the following:
    1) Whether the given matrix is upper triangular or not
    2) Whether the given matrix is lower triangular or not
    3) Whether the given matrix is diagonal matrix or not

49) The annual examination results of 100 students are tabulated as follows

<table>
<thead>
<tr>
<th>Roll no.</th>
<th>Subject1</th>
<th>subject2</th>
<th>subject3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Write a program to read the data and determine the following:

1) Total marks obtained by each student.
2) The highest marks in each subject and the roll no. of the student who secured it.
3) The student who obtained the highest total marks.

50) Write a program to remove the duplicates from an ordered array.

*****     *****     *****