

**APPENDIX – 32 (R&S)**  
**UNIVERSITY OF MADRAS**

**SRI SANKARA ARTS AND SCIENCE COLLEGE**  
**(AUTONOMOUS)**

**B.Sc., COMPUTER SCIENCE**  
**(Effective from the academic year 2018-2019)**

**REGULATIONS**

**Choice based credit system.**

**1. ELIGIBILITY FOR ADMISSION:**

Candidates for admission to the first year of the Degree of Bachelor of Science courses shall be required to have passed the Higher Secondary Examinations with a computer science / Mathematics / Statistics / Business Mathematics (Academic Stream) conducted by the Government of Tamil Nadu or CBSE pattern shall be permitted to appear and qualify for the B.Sc Degree Examination of the University of Madras affiliated colleges of this University.

**2. STRUCTURE OF THE COURSE**

The course is organized on semester basis with a total of six semesters. Each student will opt for a comprehensive, interactive course with one of the faculty member. The topic

of specialization and course content will be determined by the dept/course advisor.

Core practical **Laboratory:** Independent system shall be provided for the each student. It is recommended that the practical training be organized as an exercise rather than simple demonstration. The student must actually perform the experiments.

### **3. ELIGIBILITY FOR THE AWARD OF DEGREE**

A Candidate shall be eligible for the award of the Degree only if he/she has undergone the prescribed course of study in a Autonomous College for a period of not less than three academic years, passed the examinations of all the Six Semesters prescribed earning **140** credits in Parts-I, II, III, IV, V & VI and fulfilled such conditions as have been prescribed therefore.

The parent university will award degrees to the students evaluated and recommended by autonomous colleges. The degree certificates will be in a common format devised by the university. The name of the college will be mentioned in the degree certificate, if so desired. The declaration of results was decided by the examination committee.

### **4. DURATION:**

Each academic year shall be divided into two semesters. The first academic year shall comprise the first and second semesters, the second academic year the third and fourth semesters and the third academic year the fifth and sixth semesters respectively.

The odd semesters shall consist of the period from June to November of each year and the even semesters from December to April of each year. There shall be not less than 90 working days for each semester exclusive of the days for the conduct of semester examinations.

In each semester, Papers are administered in 15 teaching weeks and another 5 weeks are utilized for evaluation and grading purposes. Each week has 30 working hours spread over in a 5 day week. Depending upon the content and specialization, a paper may have 1 to 6 credits. Total number of teaching hours in a semester will be 450 hrs. One credit of each theory paper is equal to 15 hrs of lectures or 30 hrs of practical works.

## **5. MAXIMUM PERIOD FOR COMPLETION OF THE PROGRAMMES**

The candidates shall complete the B.Sc Degree Programmes within 6 years from the date of admission. The term completing the programmes means passing all the prescribed examinations of the programme to become eligible for the degree. No candidate shall be permitted to appear for the examinations after the prescribed period for completing the programme.

## **6. COURSE OF STUDY**

A Bachelor's programme consists of a number of papers. The term Course is used to indicate logical part of a subject matter of the programme. In each of Bachelor's programmes, there will be a prescription of (i) language –I (Tamil, Sanskrit or

other languages), (ii) language – II (English), (iii) a set of compulsory courses (called core subjects), some optional courses (called elective / allied subjects) and projects, (iv) a set of papers recommended by UGC and TANSICHE (Advanced Tamil / Soft skill / Environmental Studies / Value education), and (v) Extension activities.

The detail of the Study for Bachelor Degree Courses shall consist of the following:

**PART – I** Language Courses (LC) [Tamil / Other Languages]

**PART – II** English Language Courses (ELC)

**PART – III** Core Subjects

Allied Subjects

Projects / Field work

**PART – IV**

1. (a) Those who have not studied Tamil up to XII Std. and taken a Non-Tamil Language under

Part-I shall take Tamil comprising of two papers (level will be at 6th Standard).

- (b) Those who have studied Tamil up to XII Std. and taken a Non-Tamil Language under Part-

I shall take Advanced Tamil comprising of two papers.

- (c) Others who do not come under a + b can choose non-major elective comprising of two papers.

## **2. Skill Based Subjects - Soft Skills**

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed papers on Soft Skills. For three years UG degree Programme, a candidate must undergo a minimum of 4 papers ( $4 \times 2 = 8$  credits). Papers will be finalized in due course.

## **3. Environmental Studies**

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed paper on Environmental studies. For three years UG degree Programme, a candidate must undergo environmental studies during third semester of second year (2 credits). Syllabus is common to all UG courses.

## **4. Value Education**

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed paper on value education. For three years UG degree Programme, a

candidate must undergo value education during fourth semester of second year (1 credit). Paper will be finalized in due course.

## **PART – V Extension Activities**

A candidate shall be awarded a maximum of 1 Credits for Compulsory Extension Service. All the Students shall have to enroll for NSS /NCC/ NSO (Sports & Games) Rotract / Youth Red cross or any other service organizations in the college and shall have to put in Compulsory minimum attendance of 40 hours which shall be duly certified by the Principal of the college before 31st March in a year. If a student LACKS 40 HOURS ATTENDANCE in the First year,

he/she shall have to compensate the same during the subsequent years. Students those who complete minimum attendance of 40 hours in One year will get HALF A CREDIT and those who complete the attendance of 80 or more hours in Two Years will ONE CREDIT. Literacy and population Education Field Work shall be compulsory components in the above extension service activities. The working hours should not overlaps the normal teaching hours.

## **Student advisor**

All teachers of the department shall function as student advisors. There will be more or less an equal number of students assigned to each student advisor of a department. The student advisor will help the students in choosing core

and elective papers of study. The student advisor shall be responsible for registration of papers (subjects) by his students. The student advisor will offer all possible student support services

## **7. CREDITS**

The term credit is used to describe the quantum of syllabus for various programmes in terms of periods of study. It indicates differential weightage given according to the contents duration of the courses in the curriculum design. The minimum credit requirement for a three year Bachelor's programme shall be **140** credits. Each subject (course) is designed variously under lectures / tutorials / laboratory work / seminar / project work etc., to meet effective teaching and learning needs and credits are assigned suitably.

One credit for each lecture / tutorial / project work period per week shall be allotted. One credit for two laboratory hours per week shall be allotted. In practical, each credit should cover minimum of six experiments. Thus normally, in each of the subject, credits will be assigned on the basis of the lectures / tutorials / laboratory work / project work and other forms of learning in a 15 week schedule.

## **8. SCHEME OF EXAMINATION**

There shall be continuous, comprehensive evaluation of students through internal and external examination. At least 2 internal examinations (Sessional Tests) per semester and 1 semester ending examination should be conducted.

**Sessional Test I** will be held during sixth week for syllabi covered till then. Sessional Test I will be a combination of a variety of tools such as class test, assignment, paper presentation etc., that would be suitable for the paper. This required an element of openness. The students are to be informed in advance about the nature of assessment and the procedures.

However the tests are compulsory. Test I may be for one hour duration. The pattern of question paper will be decided by the respective board of studies.

Sessional Test I will carry 20% of marks of the entire paper.

**Sessional Test II** will be held during eleventh week for syllabi covered between seventh and eleventh weeks. Sessional Test I will be a combination of a variety of tools such as class test, assignment, paper presentation etc. that would be suitable for the paper. It will also have an element of openness. The students are to be informed in advance about the nature of assessment and the procedures. However the tests are compulsory. Test II may be for one hour duration. The pattern of question paper will be decided by the respective board of studies.

Sessional Test II will carry 20% of marks of the entire paper.

There will be one End Semester examination of 2 - 3 hours duration in each paper. The End semester examination will cover all the syllabi of the paper for 60% of Marks.



A dissertation may be offered in lieu of one / two papers / practicals. It shall be evaluated by two examiners one external and one internal appointed by the Controller of Examination. Wherever there is viva-voce, it shall be conducted by the common Viva Board consisting of the Chairman and internal members of the Board of Examination in the concerned subject, internal guide and one external expert as approved by the Controller of Examinations.

End semester practical examinations shall be held before the theory examinations to benefit the students to undertake examinations of other departments.

Every course offered will have three components associated with the teaching-learning process of the course, namely (i) Lecture - L (ii) Tutorial - T (iii) Practicals - P, (iv) Self study - S where

**L** stands Lecture session. **T** stands Tutorial session consisting participatory discussion / self study / desk work / brief seminar presentations by students and such other novel methods that make a student to absorb and assimilate more effectively the contents delivered in the Lecture classes.

**P** stands Practice session and it consists of Hands on experience / Laboratory Experiments / Field Studies / Case studies that equip students to acquire the much required skill component.

**S** stands Self study session consisting participatory discussion by student with the guidance of faculty. This session is not included in the weekly hour plan.

In terms of credits, every one hour session of L amounts to 1 credit per semester, a minimum of two hour session of T or P amounts to 1 credit per semester and no credits allotted to self study hour, over a period of one semester of 15 weeks for teaching-learning process. The total duration of a semester is 20 weeks inclusive of semester-end examination.

A course shall have either or all the three components. That means a course may have only lecture component, or only practical component or combination of any two or all the three components. The total credits earned by a student at the end of the semester upon successfully completing the course are  $L + T + P + S$ . The credit pattern of the course is indicated as L: T: P: S. For example: a theory course with a L-T-P-S schedule of 4-0-0-2 will be assigned 4 credits, and a lab practical course with a L-T-P-S schedule of 0-0-3-0 will be assigned 3 credits.

For B.Sc. courses Part I, Part II and Part IV subjects will be provided to first to fourth semesters. In fifth and sixth semesters only part III papers provided. Total of 30 hrs was to be maintained constantly for all semesters.

Total credits of 140 attained through three years of their study period.

## 9. Question Paper Pattern

### SECTION – A ( 30 words)

10 OUT OF 12 - 10 X 2 marks = 20 marks

### SECTION – B (200 words)

5 out of 7 - 5 x 5 marks = 25 marks

### SECTION – C (500 words)

3 out of 5 - 3x 10 marks = 30 marks

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**TOTAL = 75 marks**  
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## 10. SCHEME OF EXAMINATIONS:

SUBJECTS	CRE DITS	EXA M HRS	MAX. MARKS		
			Internal	External	TOTAL
<b>PART I</b> Language	3	3	25	75	100
<b>PART II</b> English	3	3	25	75	100
<b>PART III</b> Core Subject	4	3	25	75	100
Core Practical	3	3	40	60	100
Allied Paper	5	3	25	75	100

Allied Practical	3	3	40	60	100
<p><b>PART IV</b></p> <p>1. (a) Those who have not studied Tamil up to XII Std. and taken a Non-Tamil Language under Part-I shall take Tamil comprising of two paper (level will be at 6th Standard).</p> <p>(b) Those who have studies Tamil up to XII Std. and taken a Non- Tamil Language under Part-I shall take Advanced Tamil comprising of two papers.</p> <p>(c) Others who do not come under a + b can choose non-major elective comprising of two papers.</p>	2	2	25	75	100

2. Skill based subjects – Soft Skill	3	2	50	50	100
<b>PART V – Extension activities</b>	1				
<b>Total credits : 27</b>					

The following procedure be followed for internal Marks

The number of working hours per week for the students for getting the **140** prescribed credits should not exceed 30 hours of class per week and no faculty member should be allocated extra hours beyond the prescribed 16 lecture hours.

**The following procedure be followed for Internal Marks**

**Theory Papers: Internal Marks 25**

**INTERNAL MARKS**

Tests (2 out of 3) = 10

Attendance = 5

Seminars = 5

Assignments = 5

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25 marks

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### **Break-up Details for Attendance**

Below 60%	- No marks
60% to 75%	- 3 marks
76% to 90 %	- 4 marks
91% to 100%	- 5 marks

<b>Practical:</b>	<b>Internal Marks</b>	<b>40</b>
	Attendance	5 marks
	Practical Test best	
2 out of 3		30 marks
	Record	5 marks

### **11. REQUIREMENTS FOR PROCEEDING TO SUBSEQUENT SEMESTER**

- i. Candidates shall register their names for the First Semester Examination after the admission in UG Courses.
- ii. Candidates shall be permitted to proceed from the First Semester up to Final Semester irrespective of their failure in any of the Semester Examination subject to the condition that the candidates should register for all the arrear subject of earlier semesters along the current (subsequent) Semester Subjects.

iii. Candidates shall be eligible to go to subsequent semester, only if they earn sufficient attendance as prescribed therefore by the Academic Council from time to time. Provided in case of a candidate earning less than 50% of attendance in any one of the Semesters due to any extraordinary circumstances such as medical grounds, such candidates who shall produce Medical Certificate issued by the Authorised Medical Attendant (AMA), duly certified by the Principal of the college, shall be permitted to proceed to the next semester and to complete the Course of study. Such Candidates shall have to repeat the missed Semester by rejoining after completion of Final Semester of the course, after paying the fee for the break of study as prescribed by the Academic Council from time to time.

iv. There shall be examinations at the end of each semester, for odd semesters in the month of October / November, for even semesters in April / May. A candidate who does not pass the examination in any paper(s) shall be permitted to appear in such failed courses in the subsequent examinations to be held in October / November or April / May.

v. The results of all the examinations will be published through the college Website.

## **12. PASSING MINIMUM**

A candidate shall be declared to have passed:

a) There shall be no Passing Minimum for Internal.

b) For External Examination, Passing Minimum shall be of 40 % (Forty Percentage) of the maximum marks prescribed for the paper for each Paper/Practical/Project and Viva-voce.



c) In the aggregate (External + Internal) the passing minimum shall be of 40%. d) He/She shall be declared to have passed the whole examination, if he/she passes in all the papers and practicals wherever prescribed / as per the scheme of examinations by earning **140 CREDITS** in Parts-I, II, III, IV & V. He/she shall also fulfill the extension activities prescribed earning a minimum of 1 Credit to qualify for the Degree. He/She shall also complete two certificate courses to qualify for the Degree.

### **13. CLASSIFICATION OF SUCCESSFUL CANDIDATES**

#### **PART- I TAMIL / OTHER LANGUAGES**

**TAMIL/OTHER LANGUAGES:** Successful candidates passing the Examinations for the Language and securing the marks (i) 60 percent and above and (ii) 50 percent and above but below 60 percent in the aggregate shall be declared to have passed the examination in the **FIRST** and **SECOND** class, respectively. All other successful candidates shall be declared to have passed the examination in the **THIRD** Class.

#### **PART – II ENGLISH**

**ENGLISH:** Successful candidates passing the examinations for English and securing the marks (i) 60 percent and above and (ii) 50 percent and above but below 60 percent in the aggregate shall be declared to have passed the examination in the **FIRST** and **SECOND** Class, respectively. All other successful candidates shall be declared to have passed the examination in the **THIRD** class.

PART – III consisting of CORE SUBJECTS, ALLIED SUBJECTS, PROJECT with three papers: Successful candidates passing the examinations for Core papers together and securing the marks (i) 60 percent and above (ii) 50 percent and above but below 60 percent in the aggregate of the marks prescribed for the Core papers together shall be declared to have passed the examination in the FIRST and SECOND Class respectively. All other successful candidates shall be declared to have passed the examinations in the THIRD Class.

PART – IV consisting of sub items 1 (a), (b) & (c), 2, 3 and 4

Successful Candidate earning of 2 credits for each paper SHALL NOT BE taken into consideration for Classification / Ranking / Distinction.

**PART – V EXTENTION ACTIVITIES**

Successful Candidate earning of 1 credit for extension activities SHALL NOT BE taken into consideration for Classification / Ranking / Distinction.

#### **14. RANKING**

Candidates who pass all the examinations prescribed for the Course in the FIRST APPEARANCE ITSELF ALONE are eligible for Ranking / Distinction.

Provided in the case of Candidates who pass all the examinations prescribed for the Course with a break in the First Appearance due to the reasons as furnished in the Regulations 8(iii) category are only eligible for Classification.

### 15 (a) GRADING SYSTEM:

1. Passing Minimum is 40% of the ESE and also 40% of the maximum of that paper/course.
2. Minimum Credits to be earned:

For THREE year Programme: Best 140 Credits (Part I and II : Languages, Part III Major, Elective, Part –IV Soft skills and Part V :Extension activities)

#### 3. Marks and Grades:

The following table gives the marks, grade points, letter grades and classification to indicate the performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Performance in a Course / Paper )

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTI ON
90–100	9.0–10.0	O	Outstanding
80–89	8.0–8.9	D+	Excellent
75–79	7.5–7.9	D	Distinction
70–74	7.0–7.4	A+	Very Good
60–69	6.0–6.9	A	Good
50–59	5.0–5.9	B	Average

40–49	4.0–4.9	C	Satisfactory
00–39	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

$C_i$  = Credits earned for course  $i$  in any semester.

$G_i$  = Grade Point obtained for course  $i$  in any semester.

$n$  refers to the semester in which such courses were credited.

For a Semester :

$$\text{GRADE POINT AVERAGE [GPA]} = \frac{\sum_i C_i G_i}{\sum_i C_i}$$

Sum of the multiplication of grade points by the credits of the courses

$$\text{GPA} = \frac{\text{-----}}{\text{-----}}$$

Sum of the credits of the courses in a semester

For the entire programme:

$$\text{CUMULATIVE GRADE POINT AVERAGE [CGPA]} = \frac{\sum_n \sum_i C_{ni} G_{ni}}{\sum_n \sum_i C_{ni}}$$

Sum of the multiplication of grade points by the credits of the entire programme

$$\text{CGPA} = \frac{\text{-----}}{\text{-----}}$$

Sum of the credits of the courses of the entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5-10.0	O+	First Class - Exemplary *
9.0 and above but below 9.5	O	
8.5 and above but below 9.0	D++	First Class with Distinction *
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5 and above but below 7.0	A+	
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	B	

4.5 and above but below 5.0	C+	Third Class
4.0 and above but below 4.5	C	
0.0 and above but below 4.0	U	Re-appear

\* The candidates who have passed in the first appearance and within the prescribed

semester of the UG Programme (Major, Allied and Elective courses alone) are eligible.

## **16. TRANSITORY PROVISION**

Candidates who have undergone the course of study prior to the academic year 2018-2019 will be permitted to appear for the examinations under those Regulations for a period of TWO years i.e. upto and inclusive of April - May 2021 Examinations. Thereafter, they will be permitted to appear for the examination only under the Regulations then in force.

**APPENDIX – 32 (S)**  
**UNIVERSITY OF MADRAS**

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**(AUTONOMOUS)**

**B.Sc., COMPUTER SCIENCE**  
**(effective from the academic year 2018 – 2019)**

**SYLLABUS**

**FIRST SEMESTER**

Course components	Name of Course	Semester	Credits	Exam. Duration	Max. Marks	
					CIA	UE
PART I	Tamil – I / Sanskrit –I	I	3	3	25	75
PART II	English – I	I	3	3	25	75
PART III	Allied Maths – I	I	5	3	25	75
PART III	Programming In C	I	4	3	25	75
PART IV	Softskill – I	I	3	2	50	50

PART IV	Non-Major Elective – I	I	2	2	25	75
PART III	C Programming Lab	I	4	3	40	60



## SECOND SEMESTER

Course components	Name of Courses	Semester	Credits	Exam. Duration	Max. Marks	
					CIA	UE
PART I	Tamil – II / Sanskrit – II	II	3	3	25	75
PART II	English – II	II	3	3	25	75
PART III	Allied Maths – II	II	5	3	25	75
PART III	Digital Electronics and Microprocessor	II	4	3	25	75
PART IV	Non-Major Elective Lab	II	2	3	40	60
PART IV	Softskill – II	II	3	2	50	50
PART III	Practical II - Digital Electronics & Microprocessors Lab	II	4	3	40	60

### THIRD SEMESTER

Course components	Name of Courses	Semester	Credits	Exam. Duration	Max. Marks	
					CIA	UE
PART I	Tamil – III / Sanskrit –III	III	3	3	25	75
PART II	English – III	III	3	3	25	75
PART III	Programming in C++ and Data Structures	III	4	3	25	75
PART III	Allied-Statistical methods & their Application -I	III	5	3	25	75
PART IV	ENVIRONMENTAL STUDIES	III	2	3	25	75
PART IV	Soft skill – 3	III	3	2	50	50
PART III	Practical – III : Data Structures using C++	III	4	3	40	60

## FOURTH SEMESTER

Course components	Name of Course	Semester	Credits	Exam. Duration	Max. Marks	
					CIA	UE
PART I	Tamil – IV / Sanskrit –IV	IV	3	3	25	75
PART II	English – IV	IV	3	3	25	75
PART III	Programming in Java	IV	4	3	25	75
PART III	Allied-Statistical methods & their Application -II	IV	5	3	25	75
PART IV	Soft skill – 4	IV	3	2	50	50
PART III	Java Programming Lab	IV	4	3	40	60

## FIFTH SEMESTER

Course components	Name of Course	Semester	Credits	Exam. Duration	Max. Marks	
					CIA	UE
PART III	Relational Database Management Systems	V	4	3	25	75
PART III	Object Oriented Analysis and Design	V	4	3	25	75
PART III	Operating Systems	V	4	3	25	75
PART III	Elective -I	V	5	3	25	75
PART III	RDBMS Lab	V	4	3	40	60
PART IV	Value Education	V	2	3	25	75

### Elective - I

Software Engineering /Visual Programming /Software Project Management

## SIXTH SEMESTER

Course components	Name of Course	Semester	Credits	Exam. Duration	Max. Marks	
					CIA	UE
PART III	Computer Network	VI	4	3	25	75
PART III	Web Technology	VI	4	3	25	75
PART III	Elective -II	VI	5	3	25	75
PART III	Elective -III	VI	5	3	25	75
PART III	Web Technology – Lab	VI	4	3	40	60
PART V	<b>Extension Activities</b>		1			

### Elective - II

System Software /Data Mining /E-commerce

### Elective -III

**Non –Major Elective: Semester - I**

1. HTML
2. FLASH
3. MS ACCESS

**Non –Major Elective: Semester - II**

1. HTML - LAB
2. FLASH - LAB
3. MS ACCESS -LAB

## FIRST SEMESTER

<b>Core Paper Theory - 1</b>			
Title of the paper with subject code	<b>Programming in C</b>		
Category of the course	Year	Semester	Credits
Core	I	I	4

**OBJECTIVES** : To impart basic knowledge of computer and developing programming skills in C.

**UNIT 1:** C fundamentals Character set - Identifier and keywords - data types - constants - Variables - Declarations - Expressions - Statements - Arithmetic, Unary, Relational and logical, Assignment and Conditional Operators - Library functions- graphic functions.

**UNIT 2:** Data input output functions - Simple C programs - Flow of control - if, if-else, while, do-while , for loop, Nested control structures - Switch, break and continue, go to statements - Comma operator.

**UNIT 3:** Functions –Definition - proto-types - Passing arguments - Recursions. Storage Classes - Automatic, External, Static, Register Variables – Multi-file programs.

**UNIT 4:** Arrays - Defining and Processing - Passing arrays to functions – Multi-dimension arrays - Arrays and String. Structures - User defined data types - Passing structures to functions - Self-referential structures – Unions - Bit wise operations.

**UNIT 5:** Pointers - Declarations - Passing pointers to Functions - Operation in Pointers - Pointer and Arrays - Arrays of Pointers - Structures and Pointers - Files : Creating , Processing ,Opening and Closing a data file- Error Handling During I/O operations – Random Access Files – Command Line Arguments.

### **RECOMMENDED TEXTS**

- i. E.Balaguruswamy, Programming in ANSI C, TMH Publishing Company Ltd.
- ii. E.Balagurusamy, Programming in ANSI C, Tata McGraw-Hill Education Private Ltd., Fifth Edition, 2011.
- iii. Kanetkar Y, Let us C -14<sup>th</sup> Edition -BPB Pub., New Delhi.

### **REFERENCE BOOKS**

- i. B.W. Kernighan and D.M.Ritchie, The C Programming Language, 2nd Edition, PHI.
- ii. H. Schildt, C, 2004, The Complete Reference, 4th Edition, TMH
- iii. Gottfried, B.S, Programming with C, Second Edition, TMH Pub. Co. Ltd., New Delhi
- iv. D. Ravichandran, Programming in C, New Age International (P) Ltd., -2009



<b>Core Practical - 1</b>			
Title of the paper with subject code	<b>Programming in C Lab</b>		
Category of the course	Year	Semester	Credits
Core	I	I	4

## **I BASIC PROGRAM**

1. Area of rectangle, square and triangle
2. Odd or even of a given number
3. Simple interest and compound interest
4. Sum of digits of a given number

## **II SUMMATION OF SERIES**

5.  $\sin(x)$ ,
6.  $\cos(x)$ ,
7.  $\exp(x)$  ( Comparison with built in functions )

## **III STRING MANIPULATION**

8. Counting the no. of vowels, consonants, words, white spaces in a line of text and array of lines
9. Reverse a string & check for palindrome.
10. Substring detection, count and removal
11. Finding and replacing substrings

#### **IV RECURSION**

- 12.  $nPr$ ,  $nCr$
- 13. GCD of two numbers
- 14. Fibonacci sequence
- 15. Maximum & Minimum
- 16. Towers of Hanoi.

#### **V MATRIX MANIPULATION**

- 17. Addition & Subtraction
- 18. Multiplication
- 19. Transpose, and trace of a matrix
- 20. Determinant of a Matrix
- 21. Inverse of Matrix

#### **VI SORTING AND SEARCHING**

- 22. Insertion Sort
- 23. Bubble Sort
- 24. Linear Search
- 25. Binary Search

#### **VII FILES**

- 26. Mark Sheet using files.
- 27. Payroll
- 28. Electricity bill

## SECOND SEMESTER

<b>Core Paper Theory - 2</b>			
Title of the paper with subject code	<b>Digital Electronics &amp; Microprocessors</b>		
Category of the course	Year	Semester	Credits
Core	I	II	4

**OBJECTIVES:** This course introduces the concepts of fundamentals of Digital Electronics and Microprocessor.

**UNIT 1:** Binary Systems & Code conversion, Boolean Algebra & Logic Gates – Truth Tables – Universal Gates – Simplification of Boolean functions: SOP, POS methods – K-map, (up to 5 variables) - don't care conditions – Mc-Clausky tabulation method-Combinational Logic: Adders & Subtractors – Multiplexer – Demultiplexer - Encoder – Decoder.

**UNIT 2:** Sequential Logic: RS, Clocked RS, D, JK, Master Slave JK, T Flip-Flops – Shift Registers – Types of Shift Registers – Counters: Ripple Counter – Synchronous Counters – Up-Down Counter- ROM – PLA – Designing circuits using ROM/PLA

**UNIT 3:** Introduction to Microprocessors, Microcomputers, and Assembly Language – Microprocessor Architecture and Its Operations – Memory – I/O Devices – 8085 MPU –

Introduction to 8085 Instructions – Data Transfer Operations – Addressing Modes - Arithmetic, Logic and Branch Operations – Writing Assembly Language Programs .

**UNIT 4:** Time Delay Programs: Time Delay Using One Register – Using a Register Pair – Using a Loop within Loop Technique – Counter Design with Time Delay – Stack and Subroutines – BCD to Binary Conversion and Vice-versa – BCD to HEX Conversion and Vice-versa – Binary to ASCII Conversion and Vice-versa – BCD Addition and Subtraction .

**UNIT 5:** 8085 Interrupt – Vectored Interrupts – Interfacing I/O Devices: Basic Interfacing Concepts – Interfacing Input Devices- Memory-Mapped I/O.

### **RECOMMENDED TEXTS**

i.M. Morris Mano,2005, Digital Logic and Computer Design, Prentice-Hall of India Pvt. Ltd.

ii. Ramesh S. Gaonkar, Microprocessor Architecture, Programming, and Applications with the 8085, 5th Edition, Penram International Publishing (India) Pvt. Ltd.

iii. V. Vijayendran ,2004, Fundamentals of Microprocessor – 8085, S. Viswanathan (Printers & Publishers) Pvt. Ltd.

### **REFERENCE BOOKS**

- i. D. P. Leach and A. P. Malvino,2002,Digital Principles and Applications,5th Edition, Tata McGraw, Hill Publishing Co. Ltd.

- ii. V. Vijayendran, 2004, Digital Fundamentals, S. Viswanathan (Printers & Publishers) Pvt. Ltd.
- iii. N. K. Srinath, 2005, 8085 Microprocessor Programming and Interfacing, Prentice-Hall of India Pvt. Ltd.

<b>Core Practical - 2</b>			
Title of the paper with subject code	<b>Digital Electronics &amp; Microprocessors Lab</b>		
Category of the course	Year	Semester	Credits
Core	I	II	4

### **DIGITAL ELECTRONICS:**

1. Verification of Truth Table for AND, OR, NOT, NAND, NOR and EX-OR gates.
2. Realisation of NOT, AND, OR, EX-OR gates with only NAND and only NOR gates.
3. Karnaugh Map Reduction and Logic Circuit Implementation.
4. Verification of DeMorgan's Law.
5. Verification of associative law
6. Verification of distributive law
7. Implementation of Half-Adder and Half-Subtractor.

8. Implementation of Full-Adder and Full-Subtractor.
9. Four Bit Binary Adder
10. Four Bit Binary Subtractor using 1's and 2's Complement.

**MICROPROCESSOR:**

1. 8 Bit Addition and Subtraction.
2. 16 Bit Addition.
3. BCD Addition .
4. BCD Subtraction.
5. 8 Bit Multiplication.
6. BCD Multiplication.
7. 8 Bit Division.
8. Searching for an Element in an Array.
9. Sorting in Ascending and Descending Orders.
10. Finding Largest and Smallest Elements from an Array.
11. Reversing Array Elements.
12. Block Move.
13. Binary to Hexa Decimal
14. Hexa Decimal to Binary

## THIRD SEMESTER

<b>Core Paper Theory - 3</b>			
Title of the paper with subject code	<b>Programming in C++ and Data Structures</b>		
Category of the course	Year	Semester	Credits
Core	II	III	4

**OBJECTIVE:** This course introduces the basic concepts of programming in C++ and Data Structures

**UNIT 1:** Introduction to C++; Principles of Object Oriented Programming: Software Crisis - software evolution - procedure oriented programming - object oriented programming paradigm - basic concepts and benefits of OOP - object oriented language - application of OOP - structure of C++ - applications of C++ ; Tokens, Keywords, Identifiers, Variables, Operators, Manipulators, Expressions and Control Structures in C++; Pointers - Functions in C++ - Main Function - Function Prototyping - Parameters Passing in Functions - Values Return by Functions - Inline Functions - Friend and Virtual Functions

**UNIT 2:** Classes and Objects; Constructors and Destructors; and Operator Overloading and Type Conversions - Type of Constructors - Function overloading. Inheritance: Single

Inheritance - Multilevel Inheritance - Multiple Inheritance - Hierarchical Inheritance - Hybrid Inheritance. Pointers, Virtual Functions and Polymorphism; Managing Console I/O operations.

**UNIT 3:** Working with Files: Classes for File Stream Operations - Opening and Closing a File - End-of-File Deduction - File Pointers - Updating a File - Error Handling during File Operations - Command-line Arguments. Data Structures: Definition of a Data structure - primitive and composite Data Types, Asymptotic notations, Arrays, Operations on Arrays, Order lists.

**UNIT 4:** Stacks - Applications of Stack - Infix to Postfix Conversion, Recursion, Maze Problems - Queues - Operations on Queues, Queue Applications, Circular Queue. Singly Linked List - Operations, Application - Representation of a Polynomial, Polynomial Addition; Doubly Linked List - Operations, Applications.

**UNIT 5:** Trees and Graphs: Binary Trees - Conversion of Forest to Binary Tree, Operations - Tree Traversals; Graph - Definition, Types of Graphs, Hashing Tables and Hashing Functions, Traversal - Shortest Path; Dijkstra's Algorithm. AVL tree –B tree

## **RECOMMENDED TEXTS**

- i. E. Balagurusamy, Object Oriented Programming with C++, Tata McGraw-Hill Publishing Company Ltd. - 6<sup>th</sup> Edition



- ii. E.Horowitz and S.Shani,2012,Fundamentals of Data Structures in C++ , Galgotia Pub.2 nd Edition
- iii. H.Schildt, C++,The Complete Reference-TMH Edition, - 4<sup>th</sup> Edition-2003

## REFERENCE BOOKS

- i. Robert Lafore, Object Oriented Programming in Microsoft C++, Galgotia publication.
- ii. R. Kruse C.L. Tondo and B. Leung ,1997, Data Structures and Program design in C, PHI.2<sup>nd</sup> Edition
- iii. Cangsam,Augenstein,Tenenbaum,Data Structures using C & C++,PHI
- iv. D.Samantha,2005, Classic Data Structures, PHI,New Delhi.

<b>Core Practical - 3</b>			
Title of the paper with subject code	<b>Programming in C++ and Data Structures Lab</b>		
Category of the course	Year	Semester	Credits
Core	II	III	4

1. Operator overloading (Unary and Binary).
2. Class and All types of Constructors.
3. Static function and Array of objects with static data.
4. Friend function and Friend class.
5. Single and Multilevel inheritance
6. Implementing derived class constructors.

7. Implement PUSH, POP operations of stack using Arrays.
8. Implement PUSH, POP operations of stack using Pointers.
9. Implement add, delete operations of a queue using Arrays.
10. Implement add, delete operations of a queue using Pointers.
11. Conversion of infix to postfix using stack operations
12. Postfix Expression Evaluation.
13. Addition of two polynomials using Arrays and Pointers.
14. Creation, insertion, and deletion in doubly linked list.
15. Binary tree traversals (in-order, pre-order, and post-order) using linked list.
16. Depth First Search and Breadth first Search for Graphs using Recursion.

## **FOURTH SEMESTER**

<b>Core Paper Theory - 4</b>			
Title of the paper with subject code	<b>Programming In Java</b>		
Category of the course	Year	Semester	Credits
Core	II	IV	4

**OBJECTIVE:** To impart sound knowledge and programming skills in JAVA.

**UNIT 1:** Introduction to Java-Features of Java-Basic Concepts of Object Oriented Programming-Java Tokens-Java Statements-Constants-Variables-Data Types- Type Casting- Operators-Expressions-Control Statements: Branching and Looping Statements.

**UNIT 2:** Classes, Objects and Methods-Constructors-Methods Overloading-Inheritance-Overriding Methods-Finalizer and Abstract Methods-Visibility Control –Arrays, Strings and Vectors-String Buffer Class-Wrapper Classes.

**UNIT 3:** Interfaces-Packages-Creating Packages-Accessing a Package-Multithreaded Programming-Creating Threads-Stopping and Blocking a Thread-Life Cycle of a Thread-Using Thread Methods-Thread Priority-Synchronization-Implementing the Runnable Interface .

**UNIT 4:** Managing Errors and Exceptions-Syntax of Exception Handling Code-Using Finally Statement-Throwing Our Own Exceptions- Managing Input/Output Files: Concept of Streams-Stream Classes-Byte Stream Classes-Character Stream Classes – Using Streams-Using the File Class-Creation of Files-Random Access Files-Other Stream Classes.

**UNIT 5:** Network basics –socket programming – proxy servers – TCP/IP – Net Address – URL –Introducing the AWT: Working with Windows, Graphics and Text- AWT Classes- Working with Frames-Working with Graphics-

Working with Color-Working with Fonts-Using AWT Controls, Layout Managers and Datagrams -Java Utility Classes - Menus.

**TEXT BOOKS:**

- i. E. Balagurusamy,2014,Programming with JAVA, 5<sup>th</sup> Edition,Tata McGraw-Hill Publishing Co.Ltd.
- ii. Herbert Schildt,2014,The Complete Reference Java™ 2, 9<sup>th</sup> Edition,Tata McGraw-Hill Publishing Co. Ltd.
- iii. Y. Daniel Liang ,2003, An Introduction to JAVA Programming, Prentice-Hall of India Pvt. Ltd.

**REFERENCE BOOKS**

- i. Cay S. Horstmann and Gary Cornell,2005, Core Java™2 Volume I-Fundamentals, 7<sup>th</sup> Edition-Pearson Education.
- ii. Ken Arnold, James Gosling and David Holmes,2003, The Java™ Programming Language, 3<sup>rd</sup> Edition, Pearson Education.
- iii. Deitel, Paul, and Harvey Deitel. Java how to program. Prentice Hall Press, 2011.

<b>Core Practical - 4</b>			
Title of the paper with subject code	<b>Java Programming Lab</b>		
Category of the course	Year	Semester	Credits
Core	II	IV	4

## **APPLICATIONS:**

1. Sort the given numbers using arrays.
2. Implement the FIND and REPLACE operations in the given multiple text
3. Find the student's percentage and grade using command line arguments.
4. Substring Removal from a String. Use String Buffer Class.
5. Determining the Perimeter and Area of a Triangle. Use Stream Class.
6. Determining the Order of Numbers Generated randomly using Random Class.
7. Usage of Calendar Class and Manipulation.
8. Implementation of Point Class for Image Manipulation.
9. String Manipulation Using Char Array.
10. Database Creation for Storing E-mail Addresses and Manipulation.
11. Usage of Vector Classes.
12. Interfaces and Packages
13. Implementing Thread based Applications and Exception Handling.

14. Application using Synchronization such as Thread based, Class based and Synchronized Statements.
15. Textiles (copy, display, counting characters, words and lines)
16. Data file creating and processing for electricity billing.
17. Data file creating and processing for telephone billing

### **APPLETS:**

18. Working with Frames and Various Controls.
19. Working with Dialog Box and Menus.
20. Working with Colors and Fonts.
21. Drawing various shapes using Graphical statements.
22. Working with panel and all types of Layout.
23. Design a simple calculator with minimal of 10 operations
24. Usage of buttons, labels, text components in suitable application
25. Usage of Radio buttons, check box ,choice list in suitable application.
26. Develop an applet to play multiple audio clips using multithreading.

## FIFTH SEMESTER

<b>Core Paper Theory - 5</b>			
Title of the paper with subject code	<b>Relational Database Management Systems</b>		
Category of the course	Year	Semester	Credits
Core	III	V	4

**OBJECTIVE:** To gain knowledge about the DML, DDL operations and to develop a Database with enhanced models and Techniques and to understand about RDBMS, Object oriented Databases and issues.

**UNIT 1:** Database management system: data basics and definitions – schemas and sub schemas tree and plex structures – file addressing – searching – type of database languages. Entity relationship model: entities and entity sets relationships – mapping constraints – E-R.Diagram

**UNIT 2:** Relational database management system: relational model – normalization and denormalization – relational structures – relational operators – relational database server architectures – online transaction procession (OLTP) – twelve rules (Codd’s rules) – SQL – indexing – optimization – transaction management – locking – access control – data integrity – auditing – backup and recovery – data dictionaries.

**UNIT 3:** Oracle SQL: DDL, DML & TCL operations – integrity constraints – string functions – number functions – data arithmetic – conservation and transformation functions – pseudocolumns – grouping and ordering data – sub queries – joins – union, intersect & minus – indexes – clusters – views – sequences – synonym – users, roles and privileges – grant and revoke permission – locks.

**UNIT 4:** Pl/Sql: Pl/Sql structure – conditional and unconditional controls – loops – cursors – exceptions – stored procedures and functions – database triggers, Packages, SQL Loader.

**UNIT 5:** Front-end tools: SQL \*plus – building a report in Sql, why front-end tools? Introduction to front-end – introduction to ODBC.

**TEXT BOOKS:**

1. James Martin , “Principles of database management”
2. Henry F. Korth & Abraham Silberschatz “Database system concepts”
3. A.J. Page “Relational database concepts selection and implementation”
4. George Koch & Kevin loney, “Oracle the complete reference”
5. Oracle Developer 2000” by Ivan Bayross

**REFERENCE BOOKS**

1. C.J.Date, “An introduction to database system”
2. Jeffrey D. Ullman, “Principles of database system”
3. Introduction to Oracle, Oracle Corporation Press.
4. Introduction to PL/SQL, Oracle Corporation Press.



<b>Core Paper Theory - 6</b>			
Title of the paper with subject code	<b>Object Oriented Analysis and Design</b>		
Category of the course	Year	Semester	Credits
Core	III	V	4

**Unit-I:** System Development - Object Basics - Development Life Cycle - Methodologies - Patterns - Frameworks - Unified Approach - UML.

**Unit-II:** Use-Case Models - Object Analysis - Object relations - Attributes - Methods - Class and Object responsibilities - Case Studies.

**Unit-III:** Design Processes - Design Axioms - Class Design - Object Storage - Object Interoperability - Case Studies.

**Unit-IV:** User Interface Design - View layer Classes - Micro-Level Processes - View Layer Interface - Case Studies.

**Unit-V:** Quality Assurance Tests - Testing Strategies - Object orientation on testing - Test Cases - test Plans - Continuous testing - Debugging Principles - System Usability - Measuring User Satisfaction - Case Studies.

**Books for Study:**

1. Ali Bahrami - Object Oriented Systems Development - McGraw Hill International Edition - 2008

2. Grady Booch- Object Oriented Analysis and design – Addison Wesley.-3<sup>rd</sup> Edition -2009
3. Mala, D. Jeya. Object Oriented Analysis and Design Using UML. Tata McGraw-Hill Education, 2013.

**Reference Book:**

1. Ramnath, Sarnath, and Brahma Dathan. Object-oriented analysis and design. Springer Science & Business Media, 2010.
2. Kahate, Atul. Object Oriented Analysis & Design. Tata McGraw-Hill Education, 2004.

<b>Core Paper Theory - 7</b>			
Title of the paper with subject code	<b>Operating System</b>		
Category of the course	Year	Semester	Credits
Core	III	V	4

**OBJECTIVE :** To provide fundamental concepts of all managements in an Operating System.

**UNIT 1:** Evolution of Operating System – Basic Concepts & Terminology – Operating System as Resource Manager – Views of Operating System – Types of Operating System – I/O Programming – Interrupt Structure & Processing: – Interrupt Types – Interrupt Mechanism – Interrupt Handler Processing.

**UNIT 2:** Single Contiguous Allocation – Example of Multiprogramming – Partitioned Memory Management – Paged Memory Management – Demand-Paged Memory Management –Segmented Memory Management – Segmented and Demand Paged Memory Management – Swapping and Overlays.

**UNIT 3:** Job Scheduling – Process Scheduling: Functions – Policies – Multiprocessor Systems –Process Synchronization – Deadlock – Avoidance – Prevention – Detection and Recovery – Banker’s Algorithm – Mutual Exclusion – Semaphore Mechanism.

**UNIT 4:** Techniques for Device Management – Device Characteristics – Hardware Considerations – Channels – Control Units – I/O Traffic Controller – I/O Scheduler, I/O Device Handler.

**UNIT 5:** Simple File System – General Model of a File System – Logical File System – Physical File System – Security Threats and Goals – Security Policies and Mechanisms – Case Studies: MS-DOS & UNIX (Commands , System Calls & Implementation ).

## **TEXT BOOKS:**

1. Stuart E. Madnick & John J. Donovan, Operating Systems, TMH, Seventh Reprint, 2008.
2. H.M. Deitel, An Introduction to Operating Systems, Addison Wesley Publishing  
a. Company, Third Edition, 2007
3. William Stallings, Operating Systems, PHI, Second Edition, 2001

## **REFERENCE BOOK:**

- i. Stallings, William. Operating Systems: Internals and Design Principles| Edition: 8. Pearson, 2014.
- ii. Dhamdhere, Dhananjay M. Operating Systems: A Concept-based Approach, 2E. Tata McGraw-Hill Education, 2006.
- iii. Tanenbaum, Andrew S., and Herbert Bos. Modern operating systems. Prentice Hall Press, 2014.
- iv. A.S. Godbole – Operating Systems – Tata McGraw Hill – Third Edition 2010..

<b>Elective Paper Theory - 8</b>			
Title of the paper with subject code	<b>Software Engineering</b>		
Category of the course	Year	Semester	Credits
Elective	III	V	5

## **OBJECTIVE**

To provide knowledge of the various phases of software engineering process.

**UNIT 1 :** Introduction to Software Engineering: Definitions, Size factors- Quality and Productivity Factors – Managerial Issues – Planning a Software Project: Defining the Problem – Developing a Solution Strategy – Planning the Development Process – Planning an Organizational Structure -other planning activities.

**UNIT 2 :** Software Cost Estimation: Software Cost Factors – Software Cost Estimation Techniques – Staffing Level Estimation – Estimating Software Maintenance Costs – Software Requirements Definition: The Software Requirements Specification – Formal Specification Techniques – State Oriented Notations- languages and processors for requirements specification.

**UNIT 3 :** Software Design: Fundamental design concepts – Modules and Modularization criteria – Design Notations – Design Techniques- Detailed Design Consideration – Real time and distributed system design – Test plan – Mile stones walk through and inspection.

**UNIT 4:** Implementation Issues: Structured coding techniques – Coding Style – Modern programming language Features: Type checking – User-defined data types – Data abstraction – Scoping Rules – concurrency mechanisms.

**UNIT 5 :** Verification and Validation Techniques: Quality Assurance – Walkthroughs and Inspections – Unit Testing and Debugging – System Testing – Formal Verification –

Software Maintenance: Enhancing Maintainability during development – Managerial Aspects of Software maintenance- Configuration management – source code metrics – other maintenance tools and techniques.

**Recommended Texts**

- i. Richard E.Fairly - Software Engineering Concepts - Tata McGraw-Hill book Company.
- ii. Rajib Mall ,2004,Fundamentals of Software Engineering,2nd Edition, PHI.
- iii. R.S.Pressman, Software Engineering – 2014 - 7<sup>th</sup> Ed., McGraw Hill.

**Reference Books**

- i. Kotonya, Gerald, and Ian Sommerville. Requirements engineering: processes and techniques. Wiley Publishing, 1998.
- ii. Leach, Ronald J. Introduction to software engineering. CRC Press, 2016.

<b>Elective Paper Theory - 9</b>			
Title of the paper with subject code	<b>Visual Programming</b>		
Category of the course	Year	Semester	Credits
Elective	III	V	5

## **OBJECTIVE**

To provide knowledge of the programming with the help of database concepts

**UNIT 1 :** Introduction to Windows , GUI concept, Concept of Event driven programming, The Visual Basic IDE (5.50) ,Types of Visual Basic Projects, Visual Basic Editions, The Visual Basic Project Lifecycle, Project Files. Customizing a Form - Writing Simple Programs - Toolbox - Creating Controls - Name Property - Command Button - Access Keys - Image Controls - Text Boxes - Labels - Message Boxes - Grid - Editing Tools - Variables - Data Types - String - Numbers.

**UNIT 2 :** Displaying Information - Determinate Loops - Indeterminate Loops - Conditionals - Built-in Functions - Functions and Procedures.

**UNIT 3 :** Lists - Arrays - Sorting and Searching - Records - Control Arrays - Combo Boxes - Grid Control - Projects with Multiple forms - DoEvents and Sub Main - Error Trapping.

**UNIT 4 :** VB Objects - Dialog Boxes - Common Controls - Menus - MDI Forms - Testing, Debugging and Optimization - Working with Graphics.

**UNIT 5 :** Monitoring Mouse activity - File Handling - File System Controls - File System Objects - COM/OLE - automation - DLL Servers - OLE Drag and Drop.

## **BOOKS FOR STUDY:**

1. Gary Cornell - Visual Basic 6 from the Ground up - Tata McGraw Hill - 1999.
2. Noel Jerke - Visual Basic 6 (The Complete Reference) - Tata McGraw Hill – 1999
3. Steven, Holzner. "Visual Basic 6.0 Programming Black Book." (2007)

<b>Elective Paper Theory - 10</b>			
Title of the paper with subject code	<b>Software Project Management</b>		
Category of the course	Year	Semester	Credits
Elective	III	V	5

## **OBJECTIVE**

To provide knowledge of the software project management concepts in detail study.

**UNIT 1:** Introduction to software project management  
Project: Definition – Contract Management – Activities Covered By Software Project Management - Overview Of Project Planning – Stepwise Project Planning.



**UNIT 2:** Project Evaluation : Strategic Assessment – Technical Assessment – Cost Benefit Analysis–Cash Flow Forecasting – Cost Benefit Evaluation Techniques – Risk Evaluation.

**UNIT 3 :**Software Development Life Cycle PlanIntroduction of SDLC, its importance and selection.. Project Schedule – Sequencing and Scheduling Activities –Network Planning Models – Forward Pass – Backward Pass – Activity Float – Shortening Project Duration – Activity on Arrow Networks Resource planning: Manpower planning and financial planning and other resources planning.

**UNIT 4 :** Risk Management – Nature Of Risk – Types Of Risk – Managing Risk – Hazard Identification – Hazard Analysis – Risk Planning And Control. Creating Framework – Collecting The Data – Visualizing Progress – Cost Monitoring –Earned Value – Prioritizing Monitoring – Getting Project Back To Target

**UNIT 5 :** Understanding Behavior Instruction In The Best Methods – Motivation – The Oldman – Hackman Job Characteristics Model – Working In Groups – Becoming A Team –Decision Making – Leadership – Organizational Structures – Stress –Health And Safety .

**TEXT BOOK:**

1. Bob Hughes, Mikecoterrell, “Software Project Management”, Third Edition, Tata McGraw Hill, 2004.

## REFERENCES:

1. Ramesh, Gopaldaswamy, "Managing Global Projects", Tata McGraw Hill, 2001.
2. Royce, "Software Project Management", Pearson Education.
3. Jalote, "Software Project Management in Practice", Pearson Education, 2002.

<b>Core Practical - 5</b>			
Title of the paper with subject code	<b>RDBMS-Lab</b>		
Category of the course	Year	Semester	Credits
Core	III	V	4

1. Payroll
2. Mark sheet Processing
3. Savings bank account for banking
4. Inventory System
5. Invoice system
6. Library information system
7. Student information system
8. Income tax processing system
9. Electricity bill preparation system
10. Telephone directory maintenance.

## SIXTH SEMESTER

<b>Core Paper Theory - 11</b>			
Title of the paper with subject code	<b>Computer Networks</b>		
Category of the course	Year	Semester	Credits
Core	III	VI	4

**OBJECTIVE:** To give the concepts of network model and the applications of various layers in the network model.

**UNIT 1:** Introduction – Uses of Computer Networks – Network Hardware – Network Software: Protocol Hierarchies – Design Issues for the Layers – Connection Oriented and Connectionless Services – Service Primitives Reference models: The OSI Reference Model – TCP/IP Reference Model.

**UNIT 2:** The Physical Layer: Guided Transmission Media – Public Switched Telephone Network – Structure of Telephone System – Trunks and Multiplexing – Switching - The Data link Layer: Data link layer Design Issues – Error Detection and Correction – Stop and Wait Protocol – Sliding Window Protocols.

**UNIT 3:** The Network Layer: The Network Layer Design Issues – Routing Algorithms: The Optimality Principle – Shortest Path Routing – Flooding – Distance Vector Routing

– Link State Routing – Hierarchical Routing – Broadcast Routing – Congestion Control Algorithms: General Principles of Congestion Control – Congestion Prevention Policies – Congestion Control in Virtual-Circuit Subnets and Datagram Subnets – Network Layer in the Internet: IP Protocol – IP addresses.

**UNIT 4:** The Transport Layer: The Transport Service – Elements of Transport Protocols – Internet Transport Protocols: Introduction to UDP – RPC – TCP: TCP Service Model – TCP Protocol – TCP Segment Header.

**UNIT 5:** The Application Layer: The DNS Name Space – E-mail: Architecture and Services – Message Formats – Network Security: Cryptography – DES – RSA – Communication Security : Firewalls – Virtual Private Networks.

### **TEXT BOOK**

1. Andrew S. Tanenbaum, *Computer Networks*, Pearson Prentice Hall, Fourth Edition, 2003.
2. Behrouz A. Forouzan, *Data Communications and Networking*, Tata McGraw-Hill, Second Edition, 2003.
3. 2. William Stallings, *Data and Computer Communication*, PHI, Fifth Edition.

### **REFERENCE BOOKS**

1. Larry L. Peterson & Bruce S. Davie, "Computer Networks - A systems Approach", 2nd Edition, Harcourt Asia/Morgan Kaufmann, 2000.

2. F. Halsall, 4<sup>th</sup> Edition -2005, Data Communications, Computer Networks and Open Systems, Addison Wessley.
3. D. Bertsekas and R. Gallager, 2<sup>nd</sup> Edition, Data Networks, Prentice hall of India, New Delhi.
4. Lamarca, 2002, Communication Networks, Tata McGraw Hill, New Delhi.

<b>Core Paper Theory - 12</b>			
Title of the paper with subject code	<b>Web Technology</b>		
Category of the course	Year	Semester	Credits
Core	III	VI	4

### **OBJECTIVE:**

To give the concepts of advanced programming languages and the applications of various programming languages.

**UNIT 1:** Introduction to` VBScript - Adding VBScript Code to an HTML Page - VB Script Basics - VBScript Data Types - VBScript Variables - VBScript Constants - VBScript Operators – mathematical- comparison-logical - Using Conditional Statements - Looping Through Code - VBScript Procedures – type casting variables - math functions –date functions – string functions –other functions -

VBScript Coding Conventions - Dictionary Object in VBScript - Err Object

**UNIT 2:** Introduction to Java script – Advantages of Java script – Java script syntax - Data type –Variable - Array – Operator & Expression – Looping – control structures - Constructor Function – user defined function Dialog Box .

**UNIT 3:** Java script document object model – Introduction – Object in HTML – Event Handling – Window object – Document object – Browser object – Form object – Navigator object – Screen object – Build in object – User defined object – Cookies.

**UNIT 4:** ASP.NET Language Structure – Page Structure – Page event , Properties & Compiler Directives . HTML server controls – Anchor, Tables, Forms, Files . Basic Web server Controls – Label, Text box, Button, Image Links, Check & radio Button, Hyperlink, Data List Web Server Controls – Check box list. Radio button list, Drop down list, List box, Data grid, Repeater.

**UNIT 5:** Request and Response Objects, Cookies, Working with Data – OLEDB connection class, command class, transaction class, data adaptor class, data set class. Advanced issues – email, Application issues, working with IIS and page Directives, error handling. Security – Authentication, IP Address, Secure by SSL & Client Certificates

### **RECOMMENDED TEXT BOOK**

1. I.Bayross, 2000, Web Enable Commercial Application Development Using HTML, DHTML, Javascript, Perl CGI, BPB Publications.

2. A.Russell Jones, Mastering Active Server Pages 3, BPB Publications.
3. .J.Jaworski, Mastering Javascript, BPB Publications.

### Reference Books

1. Hathleen Kalata, Internet Programming with VBScript and JavaScript, Thomson Learning
2. Mike McGrath, XML Harness the Power of XML in easy steps, Dreamtech Publications
3. T.A. Powell, 2002, Complete Reference HTML , TMH.
4. Powell, Thomas; Schneider, Fritz, JavaScript: The Complete Reference, 2nd edition 2004, TMH

<b>Elective Paper Theory - 13</b>			
Title of the paper with subject code	<b>Systems Software</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**OBJECTIVE** To provide knowledge of the system software concepts

**UNIT 1:** Introduction – System Software – Components of System software Evolution by System software – Model of Computer System; Introduction to software processors.

**UNIT 2:** Assemblers: Elements of Assembly language programming – Overview of the Assembly process – Design of Two-pass Assembler – A single pass Assembler for the IBM PC – Macros and Macro processors.

**UNIT 3:** Compilers: Aspects of compilation – Overview of the compilation process – Programming languages grammars – Scanning – Parsing – Storage allocation – Compilation of Expressions and Control structures – Code optimization – Compiler writing tools, Software processors for Interactive Environments.

**UNIT 4:** Loaders and Linkage Editors: Loading, linking and Relocation – Program relocatability – Overview of linkage editing – A linkage editor for the IBM PC – Linking for program over-lays.

**UNIT 5:** Software tools: Spectrum of software tools – Text editors – Interpreters and program generators – Debug monitors – Programming environments.

**BOOK FOR STUDY:**

1. Dhamdhere – Introduction to systems software – Tata Mc-Graw Hill.

**REFERENCE:**

1. Beck, Leland L. System software: an introduction to systems programming. Addison-Wesley, 1997.



2. System Software : Nityashri,( McGraw-Hill Education)
3. Hoover, Adam. "System Programming with C and UNIX." Learning 8.9 (2010)

<b>Elective Paper Theory - 14</b>			
Title of the paper with subject code	<b>Data Mining</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**OBJECTIVE** To provide knowledge of the data mining and warehousing concepts.

**UNIT 1:** Introduction: Data mining – Functionalities – Classification – Introduction to Data Warehousing – Data Preprocessing : Preprocessing the Data – Data cleaning – Data Integration and Transformation – Data Reduction

**UNIT 2:** Data Mining, Primitives, Languages and System Architecture:

Data Mining – Primitives – Data Mining Query Language,. Architectures of Data mining Systems. Concept Description, Characterization and Comparison: Concept Description, Data Generalization and Summarization, Analytical Characterization, Mining Class Comparison – Statistical Measures.

**UNIT 3:** Mining Association Rules: Basics Concepts – Single Dimensional Boolean Association Rules From Transaction Databases, Multilevel Association Rules from transaction databases – Multi dimension Association Rules from Relational Database and Data Warehouses.

**UNIT 4:** Classification and Prediction: Introduction – Issues – Decision Tree Induction – Bayesian Classification – Classification of Back Propagation. Classification based on Concepts from Association Rule Mining – Other Methods. Prediction – Introduction – Classifier Accuracy.

**UNIT 5:** Cluster Analysis: Introduction – Types of Data in Cluster Analysis, Partitioning Methods – Hierarchical Methods Density Based Methods – GRID Based Method – Model based Clustering Method.

### **RECOMMENDED TEXTS**

- i. J.Han and M. Kamber,2001,Data Mining Concepts and Techniques,Harcourt India Pvt. Ltd - New Delhi.

### **REFERENCE BOOKS**

- I. K.P. Soman , Shyam Diwakar, V.Ajay ,2006, Insight into Data Mining Theory and Practice, Prentice Hall of India Pvt. Ltd - New Delhi.

### **WEBSITE, E-LEARNING RESOURCES**

- i [http:// www.academicpress.com](http://www.academicpress.com)
- ii. <http://www.mkp.com>

<b>Elective Paper Theory - 15</b>			
Title of the paper with subject code	<b>E-Commerce</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**OBJECTIVE** To provide knowledge of the electronic marketing concepts.

**UNIT 1:** Electronic Commerce and Opportunities :  
Background The Electronic Commerce Environment –  
Electronic Marketplace Technologies – Modes of Electronic  
Commerce: Overview : Electronic Data Interchange.

**UNIT 2:** Approaches to Safe Electronic Commerce .  
Overview – Secure Transport Protocols – Secure Transaction  
– Secure Electronic Payment Protocol (SEPP) – Secure  
Electronic Transaction (SET)

**UNIT 3:** Certificates for Authentication – Security on Web  
Servers – Payment Schemes: Internet Monetary Payment and  
Security Requirements- Payment and purchase order process  
– Online electronic cash.

**UNIT 4:** Internet / Intranet Security Issues and Solutions :  
The Need for Computer Security – Specific Intruder  
Approaches – Security Strategies- Security Tools –  
Encryption – Enterprise Networking and Access to  
theInternet Antivirus Programs.- Security Teams

**UNIT 5:** MasterCard/Visa Secure Electronic Transaction : Introduction –Business Requirements – Concepts – payment Processing. E-mail and secure e-mail technologies for Electronic Commerce: Introduction \_ The Means of Distribution – A model for Message Handling- MIME, S/MIME, MOSS , MIME and Related Facilities for EDI over the Internet.

**RECOMMENDED TEXT BOOK:**

1. Daniel Minoli & Emma Minoli, “Web Commerce Technology Handbook”. Tata McGraw Hill – 1999.
2. K.Bajaj & D Nag , “E-Commerce”, Tata McGraw Hill.
3. Mamta Bhusry – “E-Commerce”

**Reference Book:**

1. Ravi Kalakota and Andrew B. Whinston, Eleventh Impression, 2011,, Frontiers of Electronic Commerce, Pearson Education Inc., Delhi.
2. Marilyn Greenstein, Todd M Feinman - Electronic Commerce - Tata McGraw Hill - 2000.

<b>Elective Paper Theory - 16</b>			
Title of the paper with subject code	<b>Digital Image Processing</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**OBJECTIVE** To provide knowledge of the digital image processing concepts.

**UNIT 1:** Introduction – steps in image processing, Image acquisition, representation, sampling and quantization, relationship between pixels. – color models – basics of color image processing.

**UNIT 2:** Image enhancement in spatial domain – some basic gray level transformations – histogram processing – enhancement using arithmetic , logic operations – basics of spatial filtering and smoothing.

**UNIT 3:** Image enhancement in Frequency domain – Introduction to Fourier transform: 1- D, 2 –D DFT and its inverse transform, smoothing and sharpening filters.

**UNIT 4:** Image restoration: Model of degradation and restoration process – noise models – restoration in the presence of noise- periodic noise reduction.. Image segmentation: Thresholding and region based segmentation.

**UNIT 5:** Image compression: Fundamentals – models – information theory – error free compression –Lossy compression: predictive and transform coding. JPEG standard.

## **RECOMMENDED TEXT BOOKS**

1. R.C. Gonzalez, R.E.Woods, 2002, Digital Image processing, 2nd Edition, Pearson Education.
2. Anil K. Jain, 1994, Fundamentals of Digital image Processing, 2nd Edition, Prentice Hall of India, New Delhi.

- Pratt. W.K., Digital Image Processing, 3rd Edition, John Wiley & Sons.

## REFERENCE BOOKS

- Rosenfled A. & Kak, A.C, 1982, Digital Picture Processing, vol .I & II, Academic Press.

<b>Elective Paper Theory - 17</b>			
Title of the paper with subject code	<b>Software Testing</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**OBJECTIVE** To provide knowledge of the software and its testing concepts.

**UNIT 1:** Introduction: Purpose – Productivity and Quality in Software – Testing Vs Debugging – Model for Testing – Bugs – Types of Bugs – Testing and Design Style.

**UNIT 2:** Flow/Graphs and Path Testing – Achievable paths – Path instrumentation – Application – Transaction Flow Testing Techniques – Data Flow Testing Strategies

**UNIT 3:** Domain Testing: Domains and Paths – Domains and Interface Testing – Linguistic –Metrics – Structural Metric – Path Products and Path Expressions.

**UNIT 4:** Syntax Testing – Formats – Test Cases – Logic Based Testing – Decision Tables – Transition Testing – States, State Graph, State Testing.

**UNIT 5:** Verification and Validation – Fundamental Tools - Levels of Testing – Testing Approaches – Types of Testing – Test Plan – Software Testing Tools: WinRunner – Silk Test

### **RECOMMENDED TEXTBOOKS**

1. B. Beizer , 2003, Software Testing Techniques, II Edn., DreamTech India, New Delhi.
2. K.V.KK. Prasad, 2005, Software Testing Tools, DreamTech. India, New Delhi.
3. R.Rajani, and P.P.Oak, 2004, Software Testing, Tata Mcgraw Hill, New Delhi.

### **REFERENCE BOOKS**

1. Burnstein, 2003, Practical Software Testing, Springer International Edn.
2. E. Kit, 1<sup>st</sup> Edition- 2002, Software Testing in the Real World: Improving the Process, Pearson Education, Delhi.
3. Mathur, Aditya P. "Foundations of software testing." Copymat Services (2006).

### **WEBSITE, E-LEARNING RESOURCES**

[http://www.amazon.com/gp/reader/0201877562/ref=sib\\_dp\\_pt/102-1957971-9723354#reader-link](http://www.amazon.com/gp/reader/0201877562/ref=sib_dp_pt/102-1957971-9723354#reader-link)

<b>Elective Paper Theory - 18</b>			
Title of the paper with subject code	<b>Computer Graphics and Multimedia</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**OBJECTIVE** To provide knowledge of the Computer graphics and multimedia concepts.

**UNIT 1:** Output Primitives: Points and Lines – Line-Drawing algorithms – Loading frame Buffer – Line function – Circle-Generating algorithms – Ellipse-generating algorithms. Attributes of Output Primitives: Line Attributes – Curve attributes – Color and Grayscale Levels – Area-fill attributes – Character Attributes.

**UNIT 2:** 2D Geometric Transformations: Basic Transformations – Matrix Representations – Composite Transformations – Other Transformations. 2D Viewing: The Viewing Pipeline – Viewing Co-ordinate Reference Frame – Window-to-Viewport Co-ordinate Transformation - 2D Viewing Functions – Clipping Operations.

**UNIT 3:** Text: Types of Text – Unicode Standard – Font – Insertion of Text – Text compression – File formats. Image: Image Types – Seeing Color – Color Models – Basic Steps for Image Processing – Scanner – Digital Camera – Interface Standards – Specification of Digital Images – CMS – Device Independent Color Models – Image Processing software – File Formats – Image Output on Monitor and Printer.



**UNIT 4:** Audio: Introduction – Acoustics – Nature of Sound Waves – Fundamental Characteristics of Sound – Microphone – Amplifier – Loudspeaker – Audio Mixer – Digital Audio – Synthesizers – MIDI – Basics of Staff Notation – Sound Card – Audio Transmission– Audio File formats and CODECs – Audio Recording Systems – Audio and Multimedia –Voice Recognition and Response - Audio Processing Software.

**UNIT 5:** Video: Analog Video Camera – Transmission of Video Signals – Video Signal Formats – Television Broadcasting Standards – PC Video – Video File Formats and CODECs – Video Editing – Video Editing Software. Animation: Types of Animation – Computer Assisted Animation – Creating Movement – Principles of Animation – Some Techniques of Animation – Animation on the Web – Special Effects – Rendering Algorithms. Compression: MPEG-1 Audio – MPEG-1 Video - MPEG-2Audio – MPEG-2 Video.

**BOOK FOR STUDY:**

1. Donald Hearn, M.Pauline Baker, “Computer Graphics” , 2nd edition, PHI.
2. Ranjan Parekh, “Principles of Multimedia” , 2007, TMH.
3. D.P. Mukherjee ,Fundamentals of Computer Graphics and Multimedia , 1st Edition,Prentice-Hall of India Pvt. Ltd

## REFERENCES:

1. Amarendra N Sinha, Arun D Udai, “Computer Graphics”, TMH.
2. Tay Vaughan, “ Multimedia: Making it Work” , 7th edition, TMH.

<b>Core Practical - 5</b>			
Title of the paper with subject code	<b>Web Technology</b>		
Category of the course	Year	Semester	Credits
Core	III	VI	4

1. Write a program outputs the squares, roots, cubes and complements of integers between 1 and 100.
2. Create a calculator.
3. Write a script to Sort numbers and strings
4. Create a program to generate a hit counter
5. Create a program to verify whether email address provided by user is valid or invalid.
6. Write a program to scroll the text on status bar.
7. The form consists of two multiple choice list and one single choice list

a. The first multiple choice list display the major dishes available.

b. The second Multiple choice list display the stocks available.

c. The single choice list display the miscellaneous (Milkshakes, soft drinks, softy available etc.)

8. Write a script to create a digital clock.

9. Create a web page using two image file which switch black and white one another as the mouse pointer moves over the image. Use the On Mouse over and On Mouse event, onDbclick handler

10. Build a WWW page with an image and 3 buttons., Pick three favorite graphics, Label the buttons and make each one swap in the graphic you have chosen

11. Create a frameset that has two frames, side by side.

1. Make the left-hand frame contain a form with 3 radio buttons

2. The buttons should be for three search engines:

Yahoo (<http://www.yahoo.com>)

Altavista (<http://www.altavista.com>)

Infoseek (<http://www.infoseek.com>)

3. When the user clicks on of the option buttons, the frame on the right hand side should be loaded with the right search engine.

12. Write a program to implement Employee database with all validation

### **ASP**

1. Create a login form, to expire, if the user does not type the password within 100 seconds

2. Create an employee database and manipulate the records using command object in ASP

3. Develop an application to illustrate the usage of Request and Response Objects in ASP.

4. Write an ASP program using Request Object to give the exact list of headers sent by the browser to the Web server.

5. Create an Active Server Page to display the records one by one from a student database. The student database should contain roll no, name, marks & total.

6. Design an ASP application that describes books in the Online Bookshop. (Use AD Rotator Component, Content Rotator Component, Content Linking Component)

7. Create a document and add a link to it. When the user moves the mouse over the link it should load the linked document on its own (User is not required to click on the link).

8. Create a document, which opens a new window without a toolbar, address bar, or a status bar that unloads itself after one minute.

9. Create a document that accepts the user's name in a text field form and displays the same the next time when the user visits the site informing him that he has accessed the site for the second time, and so on.

## **NON –MAJOR ELECTIVE: SEMESTER - I**

### **HTML**

**UNIT 1:** Introduction :Web Basics: What is Internet – Web browsers – What is Web page – HTML Basics: Understanding tags.

**UNIT 2:** Tags for Document structure( HTML, Head, Body Tag). Block level text elements: Headings paragraph(<p> tag) – Font style elements: (bold, italic, font, small, strong, strike, big tags)

**UNIT 3:** Lists: Types of lists: Ordered, Unordered – Nesting Lists – Other tags: Marquee, HR, BR- Using Images – Creating Hyperlinks.

**UNIT 4 :** Tables: Creating basic Table, Table elements, Caption – Table and cell alignment – Rowspan, Colspan – Cell padding.

**UNIT 5 :** Frames: Frameset – Targeted Links – No frame –  
Forms : Input, Textarea, Select, Option.

### **RECOMMENDED TEXT BOOK**

(i). HTML Complete Reference, Teach Yourself Web  
Publishing with HTML – Laura Lemay.

### **REFERENCE BOOKS**

(i). HTML – E Stephen Mack, Janan Platt.

### **FLASH**

**UNIT 1:** Introduction to Flash – simple drawing techniques –  
adding some easy animations –learning the tools - buttons

**UNIT 2:** Controlling drawing object – creating symbols –  
instances- making use of Library –painting – motion guide  
path.

**UNIT 3:** Flash tweening – using masking techniques –  
layers and frames.

**UNIT 4:** Overview of animation -Animating your production  
– sound – video - publish flash movies – importing.

**UNIT 5:** Introduction to scripting - Action script applications

### **REFERENCE BOOK:**

1. Mr. K. K. Thyagarajan, A.P., . B. Anbumani, K.K,  
“Flash 2004” .4 Robert Reinhardt, Flash 5 Bible

## **MS ACCESS**

**UNIT 1:** Introduction to database - What is a Database , Why use a Relational Database, Overview of database design – Data Normalization(Determining tables, Determining Fields, Determining Relationships)Integrity Rules (Primary/Foreign Key, One-to-Many, Many-to-Many, One-to-One) Introduction to MS Access .

**UNIT 2:** Create a Table in MS Access - Data Types, Field Properties , Fields:names, types, properties--default values, format, caption, validation rules Data Entry Add record delete recode and edit text Sort, find/replace, filter/select, rearrange columns, freeze columns . Edit a Tables- copy, delete, import, modify table structure find replace.

**UNIT 3:** Setting up Relationships- Define relationships, add a relationship, set a rule for Referential Integrity, change the join type, delete a relationship, save relationship Queries & Filter – difference between queries and filter , filter using multiple fields AND,OR , advance filter Queries create Query with one table , fiend record with select query, find duplicate record with query , find unmatched record with query, run query ,save and change query.

**UNIT 4:** Introduction to Forms Types of Basic Forms: Columnar, Tabular, Datasheet, Main/Subforms, add headers and footers, add fields to form, add text to form use label option button, check box ,combo box, list box Forms Wizard, Create Template.

**UNIT 5:** Introduction to Reports , Types of Basic Reports: Single Column,Tabular Report Groups/Total, single table

report multi table report preview report print report, Creating Reports and Labels, Wizard

## **REFERENCE BOOKS**

1. A first course in Computers , Sanjay Saxena, Vikas Publishing house Pvt Ltd.,New Delhi
2. Ms Office XP complete BPB Publications
3. Ms Access 2002 fast and easy by Faithe Wempen PHI

## **HTML - LAB**

01. Write a script to create an array of 10 elements and display its contents.
02. Create a simple calculator using form fields. Have two fields for number entry and one field for the result. Allow the user to be able to use plus, minus, multiply and divide.
03. Create a document and add a link to it. When the user moves the mouse over the link, it should load the linked document on its own. (user is not required to click on the link)
04. Create a document which opens a new window without a toolbar, address bar or a status bar that unloads itself after one minute.
05. Design an HTML page that includes document structure tags, title, line break, multiple headings and link to e-mail address.



06. Create an HTML file which is the main page with an image and some text messages along with hyperlinks which is linked to various pages. The navigation should be such that the links take you to the appropriate page and then back to the main page.

07. Create a HTML page to demonstrate the usage of Frames. Choose the content of the page on your own.

08. Design an application for pay slip through HTML forms.

### **FLASH - LAB**

1. Drawing a Semi Circle by snap tool, a sine wave , 24 spokes on a wheel, five pointed star using , a flower by changing the center coordinates

2. Placing a text along a curved path.

3. Changing on objects shape using shape tweening , text tweening,

4. Application using buttons, animating the button

5. Tweening a using the shape hints , motion tweening

6. An application to show the masking effect in Flash

7. Slide show presentation (minimum 5 slides)

8. Creating smudge effect for an image using Hybrid Tweening.

9. Applications using Action scripts

10. Usage of textbox, dynamic text box, buttons with action scripts

### **MS ACCESS –LAB**

1. Pay Bill
2. Electricity Bill
3. Mark list preparation of a student
4. Inventory report preparation
5. Invoice report preparation
6. Income tax preparation

**SRI SANKARA ARTS & SCIENCE COLLEGE  
AUTONOMOUS**

**DEPARTMENT OF COMPUTER SCIENCE**

**BACHELOR OF COMPUTER APPLICATION**

**CHOICE BASED CREDIT SYSTEM.**  
(Effective from the academic year 2018-2019)

**REGULATIONS**

**1. ELIGIBILITY FOR ADMISSION:**

Candidates for admission to the first year of the Degree of Bachelor of Computer Application courses shall be required to have passed the Higher Secondary Examinations (Academic or Vocational Stream) conducted by the Government of Tamil Nadu or an Examination accepted as equivalent thereof by the Syndicate of the University of Madras is eligible for admission to the first semester. A candidate shall be selected based on a selection test as prescribed by this Institution from time to time. The selection test shall test the general aptitude, logical reasoning and analytical abilities and basic arithmetical skills of the candidate.

**2. STRUCTURE OF THE COURSE**

The course is organized on semester basis with a total of six semesters. Each student will opt for a comprehensive, interactive course with one of the faculty member. The topic of specialization and course content will be determined by the dept/course advisor.

Core practical **Laboratory:** Independent system shall be provided for the each student. It is recommended that the practical training be organized as an exercise rather than simple demonstration. The student must actually perform the experiments.

**3. ELIGIBILITY FOR THE AWARD OF DEGREE**

A Candidate shall be eligible for the award of the Degree only if he/she has undergone the prescribed course of study in a Autonomous College for a period of not less than three academic years, passed the examinations of all the Six Semesters prescribed earning **140** credits in Parts-I, II, III, IV, V & VI and fulfilled such conditions as have been prescribed therefore.

The parent university will award degrees to the students evaluated and recommended by autonomous colleges. The degree certificates will be in a common format devised by the

university. The name of the college will be mentioned in the degree certificate, if so desired. The declaration of results was decided by the examination committee.

#### **4. DURATION:**

Each academic year shall be divided into two semesters. The first academic year shall comprise the first and second semesters, the second academic year the third and fourth semesters and the third academic year the fifth and sixth semesters respectively.

The odd semesters shall consist of the period from June to November of each year and the even semesters from December to April of each year. There shall be not less than 90 working days for each semester exclusive of the days for the conduct of semester examinations.

In each semester, Papers are administered in 15 teaching weeks and another 5 weeks are utilized for evaluation and grading purposes. Each week has 30 working hours spread over in a 5 day week. Depending upon the content and specialization, a paper may have 1 to 6 credits. Total number of teaching hours in a semester will be 450 hrs. One credit of each theory paper is equal to 15 hrs of lectures or 30 hrs of practical works.

#### **5. MAXIMUM PERIOD FOR COMPLETION OF THE PROGRAMMES**

The candidates shall complete the B.C.A Degree Programmes within 6 years from the date of admission. The term completing the programmes means passing all the prescribed examinations of the programme to become eligible for the degree. No candidate shall be permitted to appear for the examinations after the prescribed period for completing the programme.

#### **6. COURSE OF STUDY**

A Bachelor's programme consists of a number of papers. The term Course is used to indicate logical part of a subject matter of the programme. In each of Bachelor's programmes, there will be a prescription of (i) language –I (Tamil, Sanskrit or other languages), (ii) language – II (English), (iii) a set of compulsory courses (called core subjects), some optional courses (called elective / allied subjects) and projects, (iv) a set of papers recommended by UGC and TANSCH (Advanced Tamil / Soft skill / Environmental Studies / Value education) and (v) Extension activities.

The detail of the Study for Bachelor Degree Courses shall consist of the following:

**PART – I** Language Courses (LC) [Tamil / Other Languages]

**PART – II** English Language Courses (ELC)

**PART – III** Core Subjects  
Allied Subjects  
Projects / Field work

**PART – IV**

1. (a) Those who have not studied Tamil up to XII Std. and taken a Non-Tamil Language under Part-I shall take Tamil comprising of two papers (level will be at 6th Standard).
- (b) Those who have studied Tamil up to XII Std. and taken a Non-Tamil Language under Part- I shall take Advanced Tamil comprising of two papers.
- (c) Others who do not come under a + b can choose non-major elective comprising of two papers.

**2. Skill Based Subjects - Soft Skills**

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed papers on Soft Skills. For three years UG degree Programme, a candidate must undergo a minimum of 4 papers (4 x 2 = 8 credits). Papers will be finalized in due course.

**3. Environmental Studies**

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed paper on Environmental studies. For three years UG degree Programme, a candidate must undergo environmental studies during third semester of second year (2 credits). Syllabus is common to all UG courses.

**4. Value Education**

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed paper on value education. For three years UG degree Programme, a candidate must undergo value education during fourth semester of second year (1 credit). Paper will be finalized in due course.

## **PART – V Extension Activities**

A candidate shall be awarded a maximum of 1 Credits for Compulsory Extension Service. All the Students shall have to enroll for NSS /NCC/ NSO (Sports & Games) Rotract / Youth Red cross or any other service organizations in the college and shall have to put in Compulsory minimum attendance of 40 hours which shall be duly certified by the Principal of the college before 31st March in a year. If a student LACKS 40 HOURS ATTENDANCE in the First year, he/she shall have to compensate the same during the subsequent years. Students those who complete minimum attendance of 40 hours in One year will get HALF A CREDIT and those who complete the attendance of 80 or more hours in Two Years will ONE CREDIT. Literacy and population Education Field Work shall be compulsory components in the above extension service activities. The working hours should not overlaps the normal teaching hours.

### **Student advisor**

All teachers of the department shall function as student advisors. There will be more or less an equal number of students assigned to each student advisor of a department. The student advisor will help the students in choosing core and elective papers of study. The student advisor shall be responsible for registration of papers (subjects) by his students. The student advisor will offer all possible student support services

## **7. CREDITS**

The term credit is used to describe the quantum of syllabus for various programmes in terms of periods of study. It indicates differential weightage given according to the contents duration of the courses in the curriculum design. The minimum credit requirement for a three year Bachelor's programme shall be **140** credits. Each subject (course) is designed variously under lectures / tutorials / laboratory work / seminar / project work etc., to meet effective teaching and learning needs and credits are assigned suitably.

One credit for each lecture / tutorial / project work period per week shall be allotted. One credit for two laboratory hours per week shall be allotted. In practical, each credit should cover minimum of six experiments. Thus normally, in each of the subject, credits will be assigned on the basis of the lectures / tutorials / laboratory work / project work and other forms of learning in a 15 week schedule.

## 8. SCHEME OF EXAMINATION

There shall be continuous, comprehensive evaluation of students through internal and external examination. At least 2 internal examinations (Sessional Tests) per semester and 1 semester ending examination should be conducted.

**Sessional Test I** will be held during sixth week for syllabi covered till then. Sessional Test I will be a combination of a variety of tools such as class test, assignment, paper presentation etc., that would be suitable for the paper. This required an element of openness. The students are to be informed in advance about the nature of assessment and the procedures.

However the tests are compulsory. Test I may be for one hour duration. The pattern of question paper will be decided by the respective board of studies.

Sessional Test I will carry 20% of marks of the entire paper.

**Sessional Test II** will be held during eleventh week for syllabi covered between seventh and eleventh weeks. Sessional Test I will be a combination of a variety of tools such as class test, assignment, paper presentation etc. that would be suitable for the paper. It will also have an element of openness. The students are to be informed in advance about the nature of assessment and the procedures. However the tests are compulsory. Test II may be for one hour duration. The pattern of question paper will be decided by the respective board of studies.

Sessional Test II will carry 20% of marks of the entire paper.

There will be one End Semester examination of 2 - 3 hours duration in each paper. The End semester examination will cover all the syllabi of the paper for 60% of Marks.

A dissertation may be offered in lieu of one / two papers / practicals. It shall be evaluated by two examiners one external and one internal appointed by the Controller of Examination. Wherever there is viva-voce, it shall be conducted by the common Viva Board consisting of the Chairman and internal members of the Board of Examination in the concerned subject, internal guide and one external expert as approved by the Controller of Examinations.

End semester practical examinations shall be held before the theory examinations to benefit the students to undertake examinations of other departments.

Every course offered will have three components associated with the teaching-learning process of the course, namely (i) Lecture - L (ii) Tutorial - T (iii) Practicals - P, (iv) Self study - S where

**L** stands Lecture session. **T** stands Tutorial session consisting participatory discussion / self study / desk work / brief seminar presentations by students and such other novel methods that make a student to absorb and assimilate more effectively the contents delivered in the Lecture classes.

**P** stands Practice session and it consists of Hands on experience / Laboratory Experiments / Field Studies / Case studies that equip students to acquire the much required skill component.

**S** stands Self study session consisting participatory discussion by student with the guidance of faculty. This session is not included in the weekly hour plan.

In terms of credits, every one hour session of L amounts to 1 credit per semester, a minimum of two hour session of T or P amounts to 1 credit per semester and no credits allotted to self study hour, over a period of one semester of 15 weeks for teaching-learning process. The total duration of a semester is 20 weeks inclusive of semester-end examination.

A course shall have either or all the three components. That means a course may have only lecture component, or only practical component or combination of any two or all the three components. The total credits earned by a student at the end of the semester upon successfully completing the course are  $L + T + P + S$ . The credit pattern of the course is indicated as L: T: P: S. For example: a theory course with a L-T-P-S schedule of 4-0-0-2 will be assigned 4 credits, and a lab practical course with a L-T-P-S schedule of 0-0-3-0 will be assigned 3 credits.

For B.C.A courses Part I, Part II and Part IV subjects will be provided to first and second semesters. In third to sixth semesters only part III papers provided. Total of 30 hrs was to be maintained constantly for all semesters.



Projects and Field works might be introduced in the sixth semester of any UG course by utilizing two core papers. Each project work / field work might be awarded with twelve credits and twelve hours per week.

Total credits of 142 attained through three years of their study period.

### 9. Question Paper Pattern

#### **SECTION – A ( 30 words)**

10 OUT OF 12 - 10 X 2 marks = 20 marks

#### **SECTION – B (200 words)**

5 out of 7 - 5 x 5 marks = 25 marks

#### **SECTION – C (500 words)**

3 out of 5 - 3x 10 marks = 30 marks

**TOTAL** = **75 marks**

## 10. SCHEME OF EXAMINATIONS:

SUBJECTS	CREDITS	EXAM HRS	MAX. MARKS		
			Internal	External	TOTAL
<b>PART I</b> Language	3	3	25	75	100
<b>PART II</b> English	3	3	25	75	100
<b>PART III</b> Core Subject	4	3	25	75	100
Core Practical	3	3	40	60	100
Allied Paper	5	3	25	75	100
<b>PART IV</b> 1. (a) Those who have not studied Tamil up to XII Std. and taken a Non-Tamil Language under Part-I shall take Tamil comprising of two paper (level will be at 6th Standard). (b) Those who have studies Tamil up to XII Std. and taken a Non- Tamil Language under Part-I shall take Advanced Tamil comprising of two papers. (c) Others who do not come under a + b can choose non-major elective comprising of two papers.	2	2	25	75	100
2. Skill based subjects – Soft Skill	3	2	50	50	100
<b>PART V – Extension activities</b>	1				
<b>Total credits : 24</b>					

The following procedure be followed for internal Marks

The offer of an Add-on Courses to the students in various disciplines is to enhance their employability. The number of working hours per week for the students for getting the **140** prescribed credits should not exceed 30 hours of class per week and no faculty member should be allocated extra hours beyond the prescribed 16 lecture hours.

**The following procedure be followed for Internal Marks**

**INTERNAL MARKS**

Tests (2 out of 3)	= 10
Attendance	= 5
Seminars	= 5
Assignments	= 5
	-----
	25 marks
	-----

**\*Break-up Details for Attendance**

Below 60%	- No marks
60% to 75%	- 2 marks
76% to 90 %	- 3 marks
91% to 100%	- 4 marks

**Practice based Continuous Internal Assessment (CIA) – 20 provided based upon the type of the practice recommended by board of studies to the respective paper for example: quiz, report generation, problem solving, etc.,**

<b>Practical:</b>	Internal Marks	40
Attendance	5 marks	
Practical Test best 2 out of 3	30 marks	
Record	5 marks	

**11. REQUIREMENTS FOR PROCEEDING TO SUBSEQUENT SEMESTER**

- i. Candidates shall register their names for the First Semester Examination after the admission in UG Courses.
- ii. Candidates shall be permitted to proceed from the First Semester up to Final Semester irrespective of their failure in any of the Semester Examination subject to the condition that the candidates should register for all the arrear subject of earlier semesters along the current (subsequent) Semester Subjects.
- iii. Candidates shall be eligible to go to subsequent semester, only if they earn sufficient attendance as prescribed therefore by the Academic Council from time to time. Provided in case of a candidate earning less than 50% of attendance in any one of the Semesters due to any extraordinary circumstances such as medical grounds, such candidates who shall produce Medical

Certificate issued by the Authorized Medical Attendant (AMA), duly certified by the Principal of the college, shall be permitted to proceed to the next semester and to complete the Course of study. Such Candidates shall have to repeat the missed Semester by rejoining after completion of Final Semester of the course, after paying the fee for the break of study as prescribed by the Academic Council from time to time.

iv. There shall be examinations at the end of each semester, for odd semesters in the month of October / November, for even semesters in April / May. A candidate who does not pass the examination in any paper(s) shall be permitted to appear in such failed courses in the subsequent examinations to be held in October / November or April / May.

v. The results of all the examinations will be published through the college Website.

## **12. PASSING MINIMUM**

A candidate shall be declared to have passed:

- a) There shall be no Passing Minimum for Internal.
- b) For External Examination, Passing Minimum shall be of 40 % (Forty Percentage) of the maximum marks prescribed for the paper for each Paper/Practical/Project and Viva-voce.
- c) In the aggregate (External + Internal) the passing minimum shall be of 40%. d) He/She shall be declared to have passed the whole examination, if he/she passes in all the papers and practicals wherever prescribed / as per the scheme of examinations by earning **140 CREDITS** in Parts-I, II, III, IV & V. He/she shall also fulfill the extension activities prescribed earning a minimum of 1 Credit to qualify for the Degree. He/She shall also complete two certificate courses to qualify for the Degree.

## **13. CLASSIFICATION OF SUCCESSFUL CANDIDATES**

### **PART- I TAMIL / OTHER LANGUAGES**

TAMIL/OTHER LANGUAGES: Successful candidates passing the Examinations for the Language and securing the marks (i) 60 percent and above and (ii) 50 percent and above but below 60 percent in the aggregate shall be declared to have passed the examination in the **FIRST** and **SECOND** class, respectively. All other successful candidates shall be declared to have passed the examination in the **THIRD** Class.

### **PART – II ENGLISH**

ENGLISH: Successful candidates passing the examinations for English and securing the marks (i) 60 percent and above and (ii) 50 percent and above but below 60 percent in the aggregate shall be

declared to have passed the examination in the FIRST and SECOND Class, respectively. All other successful candidates shall be declared to have passed the examination in the THIRD class.

PART – III consisting of CORE SUBJECTS, ALLIED SUBJECTS, PROJECT with three papers: Successful candidates passing the examinations for Core papers together and securing the marks (i) 60 percent and above (ii) 50 percent and above but below 60 percent in the aggregate of the marks prescribed for the Core papers together shall be declared to have passed the examination in the FIRST and SECOND Class respectively. All other successful candidates shall be declared to have passed the examinations in the THIRD Class.

PART – IV consisting of sub items 1 (a), (b) & (c), 2, 3 and 4

Successful Candidate earning of 2 credits for each paper SHALL NOT BE taken into consideration for Classification / Ranking / Distinction.

PART – V EXTENTION ACTIVITIES

Successful Candidate earning of 1 credit for extension activities SHALL NOT BE taken into consideration for Classification / Ranking / Distinction.

#### **14. RANKING**

Candidates who pass all the examinations prescribed for the Course in the FIRST APPEARANCE ITSELF ALONE are eligible for Ranking / Distinction.

Provided in the case of Candidates who pass all the examinations prescribed for the Course with a break in the First Appearance due to the reasons as furnished in the Regulations 8(iii) category are only eligible for Classification.

#### **15. APPEARANCE FOR IMPROVEMENT**

Candidates who have passed in a theory paper / papers are allowed to appear again for theory paper / papers only once in order to improve his/her marks, by paying the fee prescribed from time to time. Such candidates are allowed to improve within a maximum period of 12 semesters counting from his/her first semester of his / her admission. If candidate improve his marks, then his improved marks will be taken into consideration for the award of Classification only. Such improved marks will not be counted for the award of Prizes / Medals, Rank and Distinction. If the candidate does not show improvement in the marks, his previous marks will be taken into consideration. No candidate will be allowed to improve marks in the Practical, Project, Viva-voce, and Field work.

#### **16. CONDONATION**

Students must have 75% of attendance in each paper for appearing the examination. Students who have 74% to 70% of attendance shall apply for condonation in the prescribed form with the prescribed fee Rs. 200/-. Students who have 69% to 60% of attendance shall apply for condonation in prescribed form with the prescribed fee along with the Medical Certificate. Students who have below 60% of attendance are not eligible to appear for the examination. They shall re-do the semester(s) after completion of the programme.

#### **17. RETOTALING**

Candidates are permitted to apply for retotaling within 10 days from the date of publication of results. The student should submit request for retotaling in the prescribed format and pay a fee of Rs.100/-.

## **18. PHOTOCOPY OF ANSWER SCRIPT**

Candidates are permitted to apply for obtaining a photocopy of answer paper within 20 days from the date of publication of results. The student should submit request for photocopy of answer script in the prescribed format.

## **19. REVALUATION**

Candidates are permitted to apply for revaluation after obtaining a photocopy of answer paper within 30 days from the date of publication of results. The student should submit request for revaluation in the prescribed format and pay a fee of Rs.500/- per paper.

## **20. MALPRACTICE**

Any malpractice by the students debars them from subsequent appearance based on the decision of the examination committee. In all cases of malpractice their conduct certificates will indicate malpractice.

## **21. EVALUATION AND GRADING SYSTEM**

The performance of a student in each paper is evaluated in terms of percentage of marks with a provision for conversion to grade points (GP). Evaluation for each paper shall be done by a continuous internal assessment by the concerned paper teacher as well as by an end semester examination and will be consolidated at the end of the course.

The term grading system indicates a Ten Point Scale of evaluation of the performances of students in terms of marks obtained in the Internal and External Examination, grade points and letter grade.

Once the marks of the Internal and end-semester examinations for each of the papers are available, they will be added. The marks thus obtained will then be graded as per details provided in Table.

The sum of total performance in each semester will be rated by **Grade Point Average (GPA)** while the continuous performance from the second semester onwards will be marked by **Cumulative Grade Point Average (CGPA)**. These two are calculated by the following formulae.

$$\text{GPA} = \frac{\text{Sum of [Credits acquired x Grade points]}}{\text{Sum of Credits acquired}}$$

For the calculation of Grade Point Average (GPA),  $G_i$  is the grade point awarded;  $C_i$  is the credit units earned for the  $i$ th paper.

$$\text{CGPA} = \frac{\sum_{i=1}^n C_i GP_i}{\sum_{i=1}^n C_i}$$

where 'Ci' is the Credit earned for the paper i in any semester ; 'Gi' is the Grade Point obtained by the student for the paper i and 'n' is the number of papers **passed** in that or **CGPA = GPA** of all the papers starting from the first semester to the current semester.

**Note: The GPA and CGPA shall be calculated separately for the following five parts:**

**Part I: Language Course; Part II: English Language Course and Part III: Core Cs, Allied Cs, Part IV: NME, SBC, ES, VE, Part V: Extension activities.**

Marks	Grade Point	CGPA	Letter Point	Classification of Final Result
96 and above	10	9.51 and above	S <sup>+</sup>	First Class with Exemplary
91 – 95	9.5	9.01 – 9.50	S	
86 – 90	9.0	8.51 – 9.00	D <sup>++</sup>	First Class with Distinction
81 – 85	8.5	8.01 – 8.50	D <sup>+</sup>	
76 – 80	8.0	7.51 – 8.00	D	
71 – 75	7.5	7.01 – 7.50	A <sup>++</sup>	First Class
66 – 70	7.0	6.51 – 7.00	A <sup>+</sup>	
61 – 65	6.5	6.01 – 6.50	A	
56 – 60	6.0	5.51 – 6.00	B <sup>+</sup>	Second Class
51 – 55	5.5	5.01 – 5.50	B	
46 – 50	5.0	4.51 – 5.00	C <sup>+</sup>	Third Class
40 – 45	4.5	4.00 – 4.50	C	
Below 40	0	Below 4.00	F	Fail

The grade card / mark sheet issued at the end of the semester to each student will contain the following:

- the marks obtained for each paper registered in the semester
- the credits earned for each paper registered for that semester
- the performance in each paper by the letter grade point obtained
- the Grade Point Average (GPA) of all the papers registered for that semester and
- from the second semester onwards, the Cumulative Grade Point Average (CGPA) of all the papers and
- the class and grade of the student in the final CGPA



## **22. TRANSITORY PROVISION**

Candidates who have undergone the course of study prior to the academic year 2015-2016 will be permitted to appear for the examinations under those Regulations for a period of TWO years i.e. upto and inclusive of April - May 2017 Examinations. Thereafter, they will be permitted to appear for the examination only under the Regulations then in force.

## **23. INSTANT EXAMINATION**

Candidates who have passed all the theory papers upto 5th semester and failed in only one paper pertaining to the 6th semester can apply for Instant Examination. Application form with a demand draft for Rs.300/-, drawn in favour of “The Principal, Sri Sankara Arts and Science College, Enathur” should be submitted on or before 10 days after the publication of results. The results are published within 15 days after the date of examinations.

## B.C.A Syllabus

### First Semester :

Course components	Name of Course	semester	credits	Exam Duration	Max. Marks	
					CIA	UE
PART I	Tamil / Sanskrit	I	3	3	25	75
PART II	English	I	3	3	25	75
PART III	Allied Maths -I	I	5	3	25	75
PART III	Fundamentals of Digital Computers	I	4	3	25	75
PART III	PC Software Lab	I	3	3	40	60
PART IV	Soft Skill 1	I	3	2	50	50
PART IV	Non-Major Elective - I	I	2	2	25	75

### Second Semester

Course components	Name of Course	semester	credits	Exam Duration	Max. Marks	
					CIA	UE
PART I	Tamil / Sanskrit	II	3	3	25	75
PART II	English	II	3	3	25	75
PART III	Allied Maths -II	II	5	3	25	75
PART III	Programming in C	II	4	3	25	75
PART III	Programming in C Lab	II	3	3	40	60
PART IV	Non-Major Elective -Lab	II	2	2	40	60
PART IV	Softskill – II	II	3	2	50	50

### Third Semester

Course components	Name of Course	semester	credits	Exam Duration	Max. Marks	
					CIA	UE
PART III	Programming in C++ with Data Structure	III	4	3	25	75
PART III	Microprocessor And its Applications	III	4	3	25	75
PART III	Allied - Financial accounting	III	5	3	25	75
PART III	Numerical Methods and Statistics	III	4	3	25	75
PART III	Programming in C++ with data structure LAB	III	3	3	40	60
PART IV	ENVIRONMENTAL STUDIES	III	2	3	25	75
PART IV	Soft skill - 3	III	3	2	50	50

### Fourth Semester

Course components	Name of Course	semester	credits	Exam Duration	Max. Marks	
					CIA	UE
PART III	Programming in Java	IV	4	3	25	75
PART III	Allied - Cost Account Management	IV	5	3	25	75
PART III	Operating System	IV	4	3	25	75
PART III	Computer Graphics And Multi Media	IV	4	3	25	75
PART III	Java Programming Lab	IV	3	3	40	60
PART IV	Soft skill - 4	IV	3	2	50	50
PART IV	Value Education	IV	2	2	25	75

### Fifth Semester

Course components	Name of Course	semester	credits	Exam Duration	Max. Marks	
					CIA	UE
PART III	Elective – I	V	5	3	25	75
PART III	Relational Database Management System	V	4	3	25	75
PART III	Computer Networks	V	4	3	25	75
PART III	Resource Management Technique	V	3	3	25	75
PART III	Visual Programming Lab	V	3	3	40	60

### Sixth Semester

Course components	Name of Course	semester	credits	Exam Duration	Max. Marks	
					CIA	UE
PART III	Network Programming	VI	4	3	25	75
PART III	Software Engineering	V	3	3	25	75
PART III	Web Technology	VI	4	3	25	75
PART III	Elective - II	VI	5	3	25	75
PART III	Elective – III	VI	5	3	25	75
PART III	Web Applications Lab	VI	3	3	40	60
PART V	<b>Extension Activities</b>		1			

### Elective - I

UNIX Programming

Visual Programming

Software Project Management

**ELECTIVE – II**

1. System Software
2. E-Commerce
3. Data Mining

**ELECTIVE – III**

1. Digital Image Processing
2. Object Oriented Analysis and Design.
3. Software Testing

**Non –Major Elective: Semester - I**

1. HTML
2. FLASH
3. MS ACCESS

**Non –Major Elective: Semester - II**

1. HTML - LAB
2. FLASH - LAB
3. MS ACCESS -LAB

## **First Semester**

<b>Core Paper Theory - 1</b>			
Title of the paper with subject code	<b>Fundamentals Of Digital Computers</b>		
Category of the course	Year	Semester	Credits
Core	I	I	4

### **OBJECTIVES:**

This course introduces the concepts of fundamentals of Digital Electronics.

**UNIT - 1** Fundamentals of computers – Characteristics of computers – Computer Language – Operating Systems – Generation of Computers.

**UNIT - 2** Number systems - Conversion from one number system to another - compliments - Binary codes - Binary logic - Logic gates - Truth tables.

**UNIT - 3** Boolean Algebra - Axioms - Truth table simplification of Boolean function - map method (upto 5 Variables) - Mc-Clausky tabulation method- Don't care condition

**UNIT - 4** Sequential logic – RS, JK, D and T Flip flops - Registers –Shift Registers - Counters – Ripple Counters – Synchronous Counter – Design of Counters

**UNIT - 5** Adders – Subtractors – Decoders – Encoders – Multiplexer - Demultiplexer – Design of Circuits using decoders/Multiplexers – ROM – PLA – Designing circuits using ROM/PLA

### **RECOMMENDED TEXTBOOK**

1. M.M. Mano, 2005 Digital Logic and Computer Design, Pearson Education .
2. V.Rajaraman,2002, Fundamentals of Computers, Third Edition,PHI, New Delhi.
3. V. Vijayendran,2004,Digital Fundamentals,S. Viswanathan (Printers & Publishers) Pvt. Ltd.

### **REFERENCE BOOKS**

1. T.C.Bartee,Computer Architecture and logical Design, McGraw Hill.
2. D. P. Leach and A. P. Malvino,2002,Digital Principles and Applications,5th Edition, Tata McGraw, Hill Publishing Co. Ltd.
3. Boyce, Jefferson C. Digital computer fundamentals. Prentice Hall PTR.

<b>Core Practical - 1</b>			
Title of the paper with subject code	<b>Pc – Software Lab</b>		
Category of the course	Year	Semester	Credits
Core	I	I	3

### **MSWORD**

1. Text Manipulations.
2. Usage of Numbering, Bullets, Footer and Headers.
3. Usage of Spell check, and Find & Replace.
4. Text Formatting.
5. Picture insertion and alignment.
6. Creation of documents, using templates.
7. Creation templates
8. Mail Merge Concepts
9. Copying Text & Pictures from Excel

### **MS-EXCEL**

10. Cell Editing
11. Usage of Formulae and Built-in Functions
12. File Manipulations
13. Data Sorting (both number and alphabets)
14. Worksheet Preparation
15. Drawing Graphs
16. Usage of Auto Formatting

### **POWER POINT**

17. Inserting Clip arts and Pictures
18. Frame movements of the above
19. Insertion of new slides
20. Preparation of Organisation Charts
21. Presentation using Wizards
22. Usage of design templates

### **ACCESS**

23. Creation of student database
24. Creation of employee database

## Second Semester :

<b>Core Paper Theory - 2</b>			
Title of the paper with subject code	<b>Programming In C</b>		
Category of the course	Year	Semester	Credits
Core	I	II	4

### **OBJECTIVE:**

The objective of this course is to help the students in finding solutions to various real life problems and converting the solutions into computer program using C language (structured programming). Students will learn to write algorithm for solutions to various real-life problems. Converting the algorithms into computer programs using C language.

**UNIT 1 Fundamentals of C:** I/O statements, Assignment Statements, Constants, Variables, Operators and Expressions, Standards and Formatted statements, Keywords, Data Types and Identifiers.

**UNIT 2 Control Structures:** Introduction, Decision making with if – statement, if-else and Nested if, while and do-while, for loop. Jump statements: break, continue, goto, switch Statement.

**UNIT 3 Functions:** Introduction to Functions, Function Declaration, Function Categories, Standard Functions, Parameters and Parameter Passing, Call – by value/reference, Recursion, Global and Local Variables, Storage classes. **Arrays:** Introduction to Arrays, Array Declaration, Single and Multidimensional Array, Memory Representation, Matrices, Strings, String handling functions.

**UNIT 4 Structure and Union:** Declaration of structure, Accessing structure members, Structure Initialization, Arrays of structure, nested structures, Unions. **Pointers:** Introduction to Pointers, Address operator and pointers, Declaring and Initializing pointers, Assignment through pointers, Pointers and Arrays

**UNIT 5 Files:** Introduction, Creating a data file, opening and closing a data file, processing a data file. Preprocessor Directives: Introduction and Use, Macros, Conditional Preprocessors, Header Files

### **RECOMMENDED TEXTS**

1. Let us C, Yashvant P Kanetkar, 14<sup>th</sup> Edition, BPB Publications, New Delhi.
2. Programming in ANSI C, E. Balagurusami, Fifth Edition, 2011 Tata McGraw Hill
3. Programming in C, Byron S. Gottfried, Second Edition, McGraw Hills.



## REFERENCE BOOKS

1. The C Programming Language, Kernighan & Richie, Second Edition, PHI Publication
2. Object Oriented Programming, Lafore R, Third Edition, Galgotia Publications
3. D. Ravichandran, Programming in C, New Age International (P) Ltd., 2009.

<b>Core Practical - 2</b>			
Title of the paper with subject code	<b>C Programming Lab</b>		
Category of the course	Year	Semester	Credits
Core	I	II	3

### I BASIC PROGRAM

1. Area of rectangle, square and triangle
2. Odd or even of a given number
3. Simple interest and compound interest
4. Sum of digits of a given number

### II SUMMATION OF SERIES

5. Sin(x),
6. Cos(x),
7. Exp(x) ( Comparison with built in functions )

### III STRING MANIPULATION

8. Counting the no. of vowels, consonants, words, white spaces in a line of text and array of lines
9. Reverse a string & check for palindrome.
10. Substring detection, count and removal
11. Finding and replacing substrings

### IV RECURSION

12. n Pr, nCr
13. GCD of two numbers
14. Fibonacci sequence
15. Maximum & Minimum
16. Towers of Hanoi.

### V MATRIX MANIPULATION

17. Addition & Subtraction
18. Multiplication
19. Transpose, and trace of a matrix
20. Determinant of a Matrix
21. Inverse of Matrix

### VI SORTING AND SEARCHING

22. Insertion Sort
23. Bubble Sort

- 24. Linear Search
- 25. Binary Search
- VII FILES**
- 26. Mark Sheet using files.
- 27. Payroll
- 28. Electricity bill

**Third Semester**

<b>Core Paper Theory - 3</b>			
Title of the paper with subject code	<b>Programming In C++ and Data Structures</b>		
Category of the course	Year	Semester	Credits
Core	II	III	4

**OBJECTIVE :**

This course introduces the basic concepts of programming in C++ and Data Structures

**UNIT - 1** Introduction to C++; Principles of Object Oriented Programming: Software Crisis - software evolution - procedure oriented programming - object oriented programming paradigm - basic concepts and benefits of OOP - object oriented language - application of OOP - structure of C++ - applications of C++ ; Tokens, Keywords, Identifiers, Variables, Operators, Manipulators, Expressions and Control Structures in C++; Pointers - Functions in C++ - Main Function - Function Prototyping - Parameters Passing in Functions - Values Return by Functions - Inline Functions - Friend and Virtual Functions

**UNIT - 2** Classes and Objects; Constructors and Destructors; and Operator Overloading and Type Conversions - Type of Constructors - Function overloading. Inheritance : Single Inheritance - Multilevel Inheritance - Multiple Inheritance - Hierarchical Inheritance - Hybrid Inheritance. Pointers, Virtual Functions and Polymorphism; Managing Console I/O operations.

**UNIT - 3:** Working with Files: Classes for File Stream Operations - Opening and Closing a File - End-of-File Deduction - File Pointers - Updating a File - Error Handling during File Operations - Command-line Arguments. Data Structures: Definition of a Data structure - primitive and composite Data Types, Asymptotic notations, Arrays, Operations on Arrays, Order lists.

**UNIT - 4:** Stacks - Applications of Stack - Infix to Postfix Conversion, Recursion, Maze Problems - Queues - Operations on Queues, Queue Applications, Circular Queue. Singly Linked List - Operations, Application - Representation of a Polynomial, Polynomial Addition; Doubly Linked List - Operations, Applications.

**UNIT - 5:** Trees and Graphs: Binary Trees - Conversion of Forest to Binary Tree, Operations - Tree Traversals; Graph - Definition, Types of Graphs, Hashing Tables and Hashing Functions, Traversal - Shortest Path; Dijkstra's Algorithm.AVL tree –B tree

### RECOMMENDED TEXTS

- i. E. Balagurusamy, Object Oriented Programming with C++, Tata McGraw-Hill Publishing Company Ltd. -6<sup>th</sup> Edition
- ii. E.Horowitz and S.Shani,2012,Fundamentals of Data Structures in C++ , Galgotia Pub.2 nd Edition
- iii. H.Schildt, C++,The Complete Reference-TMH Edition, - 4<sup>th</sup> Edition-2003

### REFERENCE BOOKS

- i. Robert Lafore, Object Oriented Programming in Microsoft C++, Galgotia publication.
- ii. R. Kruse C.L. Tondo and B. Leung ,1997, Data Structures and Program design in C, PHI.2<sup>nd</sup> Edition
- iii. Cangsam,Auguenstein,Tenenbaum,Data Structures using C & C++,PHI
- iv. D.Samantha,2005, Classic Data Structures, PHI,New Delhi.

<b>Core Paper Theory - 4</b>			
Title of the paper with subject code	<b>Microprocessor &amp; its Applications</b>		
Category of the course	Year	Semester	Credits
Core	II	III	4

### OBJECTIVE :

This course introduces the concepts of fundamentals of Microprocessor.

**UNIT – 1** Introduction to micro computers, microprocessors and assembly languages – micro processor architecture and its operations – 8085 MPU – 8085 instruction set and classifications

**UNIT – 2** Writing assembly levels programs – programming techniques such as looping, counting and indexing addressing nodes – data transfer instructions – arithmetic and logic operations – dynamic debugging.

**UNIT - 3** Counters and time delays – hexadecimal counter modulo10 counter – pulse timings for flashing lights – debugging counter and time delay program – stack – subroutine – conditional call and return instructions.

**UNIT - 4** BCD to binary and binary to BCD conversions – BCD to HEX and HEX to BCD conversions – ASCII to BCD and BCD to ASCII conversions – BCD to seven segment LED code conversions – binary to ASCII and ASCII to binary conversions – multi byte addition – multi byte subtraction – BCD addition – BCD subtraction – multiplication and division.

**UNIT – 5** Interrupt – implementing interrupts – multiple interrupt 8085 – trap – problems on implementing 8085 interrupt – DMA memory interfaces – RAM & ROM – I/O interface – direct I/O memory trapped I/O.

### BOOKS FOR STUDY:

1. R S Gaonkar – Microprocessor architecture – Programming and application with 8085/8080A – Wiley Eastern Limited – 4<sup>th</sup> Edition
2. A Mathur – Introduction to Microprocessor – III Edition – Tata McGraw Hill Publishing Co. Ltd.
3. N. K. Srinath,2005, 8085 Microprocessor Programming and Interfacing,Prentice-Hall of India Pvt. Ltd.

### REFERENCE BOOKS

1. V. Vijayendran ,2004, Fundamentals of Microprocessor – 8085, S. Viswanathan (Printers & Publishers) Pvt. Ltd.
2. Ramesh S. Gaonkar, Microprocessor Architecture, Programming, and Applications with the 8085, 5th Edition, Penram International Publishing (India) Pvt. Ltd.

<b>Core Practical - 3</b>			
Title of the paper with subject code	<b>Programming In C++ With Data Structure Lab</b>		
Category of the course	Year	Semester	Credits
Core	II	III	3

1. Operator overloading (Unary and Binary).
2. Class and All types of Constructors.
3. Static function and Array of objects with static data.
4. Friend function and Friend class.
5. Single and Multilevel inheritance
6. Implementing derived class constructors.
7. Implement PUSH, POP operations of stack using Arrays.
8. Implement PUSH, POP operations of stack using Pointers.
9. Implement add, delete operations of a queue using Arrays.
10. Implement add, delete operations of a queue using Pointers.
11. Conversion of infix to postfix using stack operations
12. Postfix Expression Evaluation.
13. Addition of two polynomials using Arrays and Pointers.
14. Creation, insertion, and deletion in doubly linked list.
15. Binary tree traversals (in-order, pre-order, and post-order) using linked list.
16. Depth First Search and Breadth first Search for Graphs using Recursion.

## **Fourth Semester**

<b>Core Paper Theory - 5</b>			
Title of the paper with subject code	<b>Programming in Java</b>		
Category of the course	Year	Semester	Credits
Core	II	IV	4

**UNIT - 1** Introduction to Java-Features of Java-Basic Concepts of Object Oriented Programming-Java Tokens-Java Statements-Constants-Variables-Data Types- Type Casting-Operators-Expressions-Control Statements: Branching and Looping Statements.

**UNIT-2** Classes, Objects and Methods-Constructors-Methods Overloading-Inheritance-Overriding Methods-Finalizer and Abstract Methods-Visibility Control –Arrays, Strings and Vectors-String Buffer Class-Wrapper Classes.

**UNIT –3** Interfaces-Packages-Creating Packages-Accessing a Package-Multithreaded Programming-Creating Threads-Stopping and Blocking a Thread-Life Cycle of a Thread-Using Thread Methods-Thread Priority-Synchronization-Implementing the Runnable Interface .

**UNIT- 4** Managing Errors and Exceptions-Syntax of Exception Handling Code-Using Finally Statement-Throwing Our Own Exceptions- Managing Input/Output Files: Concept of Streams-Stream Classes-Byte Stream Classes-Character Stream Classes – Using Streams-Using the File Class-Creation of Files-Random Access Files-Other Stream Classes.

**UNIT 5:** Network basics –socket programming – proxy servers – TCP/IP – Net Address – URL – Introducing the AWT: Working with Windows, Graphics and Text- AWT Classes- Working with Frames-Working with Graphics-Working with Color-Working with Fonts-Using AWT Controls, Layout Managers and Datagrams -Java Utility Classes - Menus.

### **TEXT BOOKS:**

- i. E. Balagurusamy,2014,Programming with JAVA, 5<sup>th</sup> Edition,Tata McGraw-Hill Publishing Co.Ltd.
- ii. Herbert Schildt,2014,The Complete Reference Java™ 2, 9<sup>th</sup> Edition,Tata McGraw-Hill Publishing Co. Ltd.
- iii. Y. Daniel Liang ,2003, An Introduction to JAVA Programming, Prentice-Hall of India Pvt. Ltd.

### **REFERENCE BOOKS**

- i. Cay S. Horstmann and Gary Cornell,2005, Core Java™2 Volume I-Fundamentals, 7<sup>th</sup> Edition- Pearson Education.
- ii. Ken Arnold, James Gosling and David Holmes,2003, The Java™ Programming Language, 3<sup>rd</sup> Edition, Pearson Education.
- iii. Deitel, Paul, and Harvey Deitel. Java how to program. Prentice Hall Press, 2011.

<b>Core Paper Theory - 6</b>			
Title of the paper with subject code	<b>Operating Systems</b>		
Category of the course	Year	Semester	Credits
Core	II	IV	4

### **OBJECTIVE**

To provide fundamental concepts of all managements in an Operating System.

**UNIT – 1 :** Evolution of Operating System – Basic Concepts & Terminology – Operating System as Resource Manager – Views of Operating System – Types of Operating System – I/O Programming – Interrupt Structure & Processing: – Interrupt Types – Interrupt Mechanism – Interrupt Handler Processing.

**UNIT – 2 :** Single Contiguous Allocation – Example of Multiprogramming – Partitioned Memory Management – Paged Memory Management – Demand-Paged Memory Management –Segmented Memory Management – Segmented and Demand Paged Memory Management – Swapping and Overlays.

**UNIT – 3:** Job Scheduling – Process Scheduling: Functions – Policies – Multiprocessor Systems – Process Synchronization – Deadlock – Avoidance – Prevention – Detection and Recovery – Banker’s Algorithm – Mutual Exclusion – Semaphore Mechanism.

**UNIT–4:** Techniques for Device Management – Device Characteristics – Hardware Considerations – Channels – Control Units – I/O Traffic Controller – I/O Scheduler, I/O Device Handler.

**UNIT – 5:** Simple File System – General Model of a File System – Logical File System – Physical File System – Security Threats and Goals – Security Policies and Mechanisms – Case Studies: MS-DOS & UNIX (Commands , System Calls & Implementation ).

### **TEXT BOOKS:**

- i. Stuart E. Madnick & John J. Donovan, Operating Systems, TMH, Seventh Reprint, 2008.
- ii. H.M. Deitel, An Introduction to Operating Systems, Addison Wesley Publishing Company, Second Edition, 1990.
- iii. William Stallings, Operating Systems, PHI, Second Edition, 2001

### **REFERENCE BOOK:**

- i. Stallings, William. Operating Systems: Internals and Design Principles| Edition: 8. Pearson, 2014.
- ii. Dhamdhare, Dhananjay M. Operating Systems: A Concept-based Approach, 2E. Tata McGraw-Hill Education, 2006.

- iii. Tanenbaum, Andrew S., and Herbert Bos. Modern operating systems. Prentice Hall Press, 2014.
- iv. A.S. Godbole – Operating Systems – Tata McGraw Hill – 3<sup>rd</sup> Edition

<b>Core Paper Theory - 7</b>			
Title of the paper with subject code	<b>Computer Graphics and Multimedia</b>		
Category of the course	Year	Semester	Credits
Core	II	IV	4

**UNIT - 1** Output Primitives: Points and Lines – Line-Drawing algorithms – Loading frame Buffer – Line function – Circle-Generating algorithms – Ellipse-generating algorithms. Attributes of Output Primitives: Line Attributes – Curve attributes – Color and Grayscale Levels – Area-fill attributes – Character Attributes.

**UNIT - 2** 2D Geometric Transformations: Basic Transformations – Matrix Representations – Composite Transformations – Other Transformations. 2D Viewing: The Viewing Pipeline – Viewing Co-ordinate Reference Frame – Window-to-Viewport Co-ordinate Transformation - 2D Viewing Functions – Clipping Operations.

**UNIT – 3** Text: Types of Text – Unicode Standard – Font – Insertion of Text – Text compression – File formats. Image: Image Types – Seeing Color – Color Models – Basic Steps for Image Processing – Scanner – Digital Camera – Interface Standards – Specification of Digital Images – CMS – Device Independent Color Models – Image Processing software – File Formats – Image Output on Monitor and Printer.

**UNIT - 4** Audio: Introduction – Acoustics – Nature of Sound Waves – Fundamental Characteristics of Sound – Microphone – Amplifier – Loudspeaker – Audio Mixer – Digital Audio – Synthesizers – MIDI – Basics of Staff Notation – Sound Card – Audio Transmission– Audio File formats and CODECs – Audio Recording Systems – Audio and Multimedia –Voice Recognition and Response - Audio Processing Software.

**UNIT - 5** Video: Analog Video Camera – Transmission of Video Signals – Video Signal Formats – Television Broadcasting Standards – PC Video – Video File Formats and CODECs – Video Editing – Video Editing Software. Animation: Types of Animation – Computer Assisted Animation – Creating Movement – Principles of Animation – Some Techniques of Animation – Animation on the Web – Special Effects – Rendering Algorithms. Compression: MPEG-1 Audio – MPEG-1 Video - MPEG-2Audio – MPEG-2 Video.

**BOOK FOR STUDY:**

1. Donald Hearn, M.Pauline Baker, “Computer Graphics” , 2nd edition, PHI.
2. Ranjan Parekh, “Principles of Multimedia” , 2007, TMH
3. D.P. Mukherjee ,1999,Fundamentals of Computer Graphics and Multimedia , 1st Edition,Prentice-Hall of India Pvt. Ltd

**REFERENCES:**

1. D.P.Mukherjee, Fundamentals of Computer Graphics and Multimedia, 1<sup>st</sup> Edition, Prentice-Hall of India Pvt. Ltd.
2. Amarendra N Sinha, Arun D Udai, "Computer Graphics", TMH.
3. Tay Vaughan, "Multimedia: Making it Work", 7th edition, TMH.

<b>Core Practical Paper – 4</b>			
Title of the paper with subject code	<b>Programming in Java Lab</b>		
Category of the course	Year	Semester	Credits
Core	III	IV	3

**APPLICATIONS:**

1. Sort the given numbers using arrays.
2. Implement the FIND and REPLACE operations in the given multiple text
3. Find the student's percentage and grade using command line arguments.
4. Substring Removal from a String. Use String Buffer Class.
5. Determining the Perimeter and Area of a Triangle. Use Stream Class.
6. Determining the Order of Numbers Generated randomly using Random Class.
7. Usage of Calendar Class and Manipulation.
8. Implementation of Point Class for Image Manipulation.
9. String Manipulation Using Char Array.
10. Database Creation for Storing E-mail Addresses and Manipulation.
11. Usage of Vector Classes.
12. Interfaces and Packages
13. Implementing Thread based Applications and Exception Handling.
14. Application using Synchronization such as Thread based, Class based and Synchronized Statements.
15. Textiles (copy, display, counting characters, words and lines)
16. Data file creating and processing for electricity billing.
17. Data file creating and processing for telephone billing

**APPLETS:**

18. Working with Frames and Various Controls.
19. Working with Dialog Box and Menus.
20. Working with Colors and Fonts.
21. Drawing various shapes using Graphical statements.
22. Working with panel and all types of Layout.
23. Design a simple calculator with minimal of 10 operations
24. Usage of buttons, labels, text components in suitable application
25. Usage of Radio buttons, check box, choice list in suitable application.
26. Develop an applet to play multiple audio clips using multithreading.



## **Fifth Semester**

<b>Elective Paper Theory - 8</b>			
Title of the paper with subject code	<b>UNIX Programming</b>		
Category of the course	Year	Semester	Credits
Elective	III	V	4

Unit 1: INTRODUCTION: File and common commands - Shell - More about files - Directories- Unix system - Basics of file Directories and filenames - Permissions - modes - Directory hierarchy - Devices - the grep family - Other filters - the stream editor sed - the awk pattern scanning and processing language - files and good filters.

Unit-2: CONCEPTS OF SHELL: Command line structure - Metacharacters - Creating new commands - Command arguments and parameters - program output as arguments - Shell variables - More on I/O redirection - loop in shell programs - Bundle - Setting shell attributes, Shift command line parameters - Exiting a command or the shell, evaluating arguments - Executing command without invoking a new process - Trapping exit codes -- Conditional expressions.

Unit 3: SHELL PROGRAMMING: Customizing the cal command, Functions of command, While and Until loops - Traps - Catching interrupts - Replacing a file - Overwrite - Zap - Pick command - News command - Get and Put tracking file changes.

Unit-4: FEATURES IN UNIX: Standard input and output - Program arguments - file access - A screen at a time printer - On bugs and debugging - Examples - Zap - pick - Interactive file comparison program - Accessing the environment - Unix system calls - Low level I/O, File system Directories and modes, Processors, Signal and Interrupts

Unit-5 : PROGRAM DEVELOPMENT AND DOCUMENT PREPARATION: Program development - Four function calculator - Variables and error recovery - Arbitrary variable names, Built in functions, Compilation into a machine, Control flow and relational operators, Functions and procedures - Performance evaluation - Ms macro package - Troff level - Tbl and eqn preprocessors - Manual page - Other document preparation.

### **1. Recommended Texts**

1. Brian W. Kernighan, Rob Pike - The UNIX Programming Environment - Prentice Hall of India(1984).

### **2. Reference Books**

1. Steven Earhart - The UNIX System for MSDOS Users - Galgotia book source P. Ltd. (1990).
2. Stefen Prata - Advanced UNIX - A Programmer Guide.

<b>Elective Paper Theory - 9</b>			
Title of the paper with subject code	<b>Visual Programming</b>		
Category of the course	Year	Semester	Credits
Elective	III	V	4

**UNIT – 1** Introduction to Windows , GUI concept, Concept of Event driven programming, The Visual Basic IDE(5.50) ,Types of Visual Basic Projects, Visual Basic Editions, The Visual Basic Project Lifecycle, Project Files. Customizing a Form - Writing Simple Programs - Toolbox - Creating Controls - Name Property - Command Button - Access Keys - Image Controls - Text Boxes - Labels - Message Boxes - Grid - Editing Tools - Variables - Data Types - String - Numbers.

**UNIT - 2** Displaying Information - Determinate Loops - Indeterminate Loops - Conditionals - Built-in Functions - Functions and Procedures.

**UNIT - 3** Lists - Arrays - Sorting and Searching - Records - Control Arrays - Combo Boxes - Grid Control - Projects with Multiple forms - DoEvents and Sub Main - Error Trapping.

**UNIT - 4** VB Objects - Dialog Boxes - Common Controls - Menus - MDI Forms - Testing, Debugging and Optimization - Working with Graphics.

**UNIT - 5** Monitoring Mouse activity - File Handling - File System Controls - File System Objects - COM/OLE - automation - DLL Servers - OLE Drag and Drop.

### **RECOMMENDED TEXT BOOK**

1. Gary Cornell - Visual Basic 6 from the Ground up - Tata McGraw Hill - 1999.
2. Noel Jerke - Visual Basic 6 (The Complete Reference) - Tata McGraw Hill – 1999
3. Steven, Holzner. "Visual Basic 6.0 Programming Black Book." (2007).

<b>Elective Paper Theory - 10</b>			
Title of the paper with subject code	<b>Software Project Management</b>		
Category of the course	Year	Semester	Credits
Elective	III	V	5

### **OBJECTIVE**

To provide knowledge of the software project management concepts in detail study.

**UNIT 1:** Introduction to software project management Project: Definition – Contract Management – Activities Covered By Software Project Management - Overview Of Project Planning – Stepwise Project Planning.

**UNIT 2:** Project Evaluation : Strategic Assessment – Technical Assessment – Cost Benefit Analysis–Cash Flow Forecasting – Cost Benefit Evaluation Techniques – Risk Evaluation.

**UNIT 3 :**Software Development Life Cycle PlanIntroduction of SDLC, its importance and selection.. Project Schedule – Sequencing and Scheduling Activities –Network Planning Models – Forward Pass – Backward Pass – Activity Float – Shortening Project Duration – Activity on Arrow Networks Resource planning: Manpower planning and financial planning and other resources planning.

**UNIT 4 :** Risk Management – Nature Of Risk – Types Of Risk – Managing Risk – Hazard Identification – Hazard Analysis – Risk Planning And Control. Creating Framework – Collecting The Data – Visualizing Progress – Cost Monitoring –Earned Value – Prioritizing Monitoring – Getting Project Back To Target

**UNIT 5 :** Understanding Behavior Instruction In The Best Methods – Motivation – The Oldman – Hackman Job Characteristics Model – Working In Groups – Becoming A Team –Decision Making – Leadership – Organizational Structures – Stress –Health And Safety .

**TEXT BOOK:**

1. Bob Hughes, Mikecoterrell, “Software Project Management”, Third Edition, Tata McGraw Hill, 2004.

**REFERENCES:**

1. Ramesh, Gopaldaswamy, "Managing Global Projects", Tata McGraw Hill, 2001.
2. Royce, “Software Project Management”, Pearson Education.
3. Jalote, “Software Project Manangement in Practive”, Pearson Education, 2002.

<b>Core Paper Theory - 11</b>			
Title of the paper with subject code	<b>Relational Database Management Systems</b>		
Category of the course	Year	Semester	Credits
Core	III	V	4

**OBJECTIVE:**

To gain knowledge about the DML, DDL operations and to develop a Database with enhanced models and Techniques and to understand about RDBMS, Object oriented Databases and issues.

**UNIT – 1** Database management system: data basics and definitions – schemas and sub schemas tree and plex structures – file addressing – searching – type of database languages. Entity relationship model: entities and entity sets relationships – mapping constraints – E-R.Diagram

**UNIT – 2** Relational database management system: relational model – normalization and denormalization – relational structures – relational operators – relational database server architectures – online transaction procession (OLTP) – twelve rules (Codd’s rules) – SQL – indexing – optimization – transaction management – locking – access control – data integrity – auditing – backup and recovery – data dictionaries.

**UNIT – 3** Oracle SQL: DDL, DML & TCL operations – integrity constraints – string functions – number functions – data arithmetic – conservation and transformation functions – pseudo columns – grouping and ordering data – sub queries – joins – union, intersect & minus – indexes – clusters – views – sequences – synonym – users, roles and privileges – grant and revoke permission – locks.

**UNIT – 4** PL/Sql: PL/Sql structure – conditional and unconditional controls – loops – cursors – exceptions – stored procedures and functions – database triggers, Packages, SQL Loader.

**UNIT – 5** Front-end tools: SQL \*plus – building a report in Sql, why front-end tools? Introduction to front-end – introduction to ODBC.

**TEXT BOOKS:**

1. James Martin , “Principles of database management”
2. Henry F. Korth & Abraham Silberschatz “Database system concepts”
3. A.J. Page “Relational database concepts selection and implementation”
4. George Koch & Kevin loney, “Oracle the complete reference”
5. Oracle Developer 2000” by Ivan Bayross

**REFERENCE BOOKS**

1. C.J.Date, “An introduction to database system”
2. Jeffrey D. Ullman, “Principles of database system”
3. Introduction to Oracle”, Oracle Corporation Press.
4. Introduction to PL/SQL”, Oracle Corporation Press.

<b>Core Paper Theory - 12</b>			
Title of the paper with subject code	<b>Computer Networks</b>		
Category of the course	Year	Semester	Credits
Core	III	V	4

**UNIT - 1** Introduction – Network Hardware – Software – Reference Models – OSI and TCP/IP models – Example networks: Internet, ATM, Ethernet and Wireless LANs - Physical layer - guided transmission media

**UNIT - 2** Wireless transmission - Communication Satellites – Telephones structure –local loop, trunks and multiplexing, switching. Data link layer: Design issues – error detection and correction.

**UNIT - 3** Elementary data link protocols - sliding window protocols – Data Link Layer in the Internet - Medium Access Layer – Channel Allocation Problem – Multiple Access Protocols.

**UNIT - 4** Network layer - design issues - Routing algorithms - Congestion control algorithms – IP protocol – IP Address – Internet Control Protocol.

**UNIT - 5** Transport layer - design issues - Connection management - Addressing, Establishing & Releasing a connection – Simple Transport Protocol – Internet Transport Protocol (TCP).

**RECOMMENDED TEXTS**

- (i) A. S.Tanenbaum, 2003, Computer Networks, Fourth Edition, - Pearson Education, Inc, (Prentice hall of India Ltd), Delhi.
- (ii) B. Forouzan, 1998, Introduction to Data Communications in Networking, Tata McGraw Hill, New Delhi.
- (iii) F. Halsall, 1995, Data Communications, Computer Networks and Open Systems, Addison Wesley.

**REFERENCE BOOKS**

- (i) D. Bertsekas and R. Gallager, 1992, Data Networks, Prentice hall of India, New Delhi. Lamarca, 2002, Communication Networks, Tata McGraw Hill, New Delhi.
- (ii) Lamarca, 2002, Communication Networks, Tata McGraw Hill, New Delhi.
- (iii) Larry L. Peterson & Bruce S. Davie, "Computer Networks - A systems Approach", 2nd Edition, Harcourt Asia/Morgan Kaufmann, 2000.
- (iv) Behrouz A. Forouzan, *Data Communications and Networking*, Tata McGraw-Hill, Second Edition, 2003

<b>Core Practical Paper – 5</b>			
Title of the paper with subject code	<b>RDBMS Lab</b>		
Category of the course	Year	Semester	Credits
Core	III	V	3

- 1. Payroll
- 2. Mark sheet Processing
- 3. Savings bank account for banking
- 4. Inventory System
- 5. Invoice system
- 6. Library information system
- 7. Student information system

8. Income tax processing system
9. Electricity bill preparation system
10. Telephone directory maintenance.

### **Sixth semester**

<b>Core Paper Theory - 13</b>			
Title of the paper with subject code	<b>Network Programming</b>		
Category of the course	Year	Semester	Credits
Core	III	VI	4

**UNIT - 1** Overview of ActiveX Scripting – Java Scripting- Stand-Alone Scripts- ActiveX Controls- Creating ActiveX Controls.

**UNIT - 2** ActiveX Documents- ActiveX Document Architecture- Creating ActiveX Documents.

**UNIT - 3** URL Monikers- Hyper linking- Hyperlink Interface- Working with URL Monikers- Overview of ISAPI- ISAPI Extension- ISAPI Filter.

**UNIT - 4** Designing IIS Applications - Building IIS Applications- Building Data Driven DHTML Applications.

**UNIT - 5** ActiveX Documents - Technology – Migration Wizard- Modifying Code- Launching and Testing Document- Testing the DLL.

### **BOOKS FOR STUDY**

1. John Paul Muller – Visual C++ 5 from the GroundUp- Tata McGraw Hill Edition – 1998 (For first three units)
2. Noel Jerke – Visual Basic 6 (The Complete Reference) – Tata McGraw Hill Edition –1999(For fourth and fifth units)

<b>Core Paper Theory - 14</b>			
Title of the paper with subject code	<b>Software Engineering</b>		
Category of the course	Year	Semester	Credits
Core	III	V	3

**UNIT - 1** Introduction to Software Engineering Some definition – Some size factors – Quality and productivity factors – Managerial issue. Planning a Software Project: Defining the problem – Developing a solution strategy – planning the development process – planning an organization structure – other planning activities.

**UNIT- 2** Software Cost Estimation: Software – Cost factors – Software cost estimation techniques – specification techniques – level estimation – estimating software maintenance costs. The software requirements specification – formal specification techniques - languages and processors for requirements specification.

**UNIT - 3** Software Design: Fundamental Design concepts – Modules and modularizing Criteria – Design Notations – Design Techniques – Detailed Design Consideration – Real time and distributed system design – Test plan – Mile stones walk through and inspection.

**UNIT - 4** Implementation issues: Structured Coding techniques – coding style – standards and guidelines – documentation guidelines – type checking – scoping rules – concurrency mechanisms.

**UNIT - 5** Quality assurances – walk through and inspection - Static analysis – symbolic exception – Unit testing and debugging – System testing – Formal verification: Enhancing maintainability during development – Managerial aspects of software maintenance – Configuration management – source code metrics – other maintenance tools and techniques.

**Recommended Texts**

- i. Richard E.Fairly - Software Engineering Concepts - Tata McGraw-Hill book Company.
- ii. Rajib Mall ,2004,Fundamentals of Software Engineering,2nd Edition, PHI.
- iii. R.S.Pressman, Software Engineering – 2014 - 7<sup>th</sup> Ed., McGraw Hill.

**Reference Books**

- i. Kotonya, Gerald, and Ian Sommerville. Requirements engineering: processes and techniques. Wiley Publishing, 1998.
- ii. Leach, Ronald J. Introduction to software engineering. CRC Press, 2016.

<b>Core Paper Theory - 15</b>			
Title of the paper with subject code	<b>Web Technology</b>		
Category of the course	Year	Semester	Credits
Core	III	VI	4

**UNIT - 1** Introduction to` VBScript - Adding VBScript Code to an HTML Page - VB Script Basics - VBScript Data Types - VBScript Variables - VBScript Constants - VBScript Operators – mathematical- comparison-logical - Using Conditional Statements - Looping Through Code - VBScript Procedures – type casting variables - math functions –date functions – string functions – other functions - VBScript Coding Conventions - Dictionary Object in VBScript - Err Object

**UNIT - 2** Introduction to Javascript – Advantages of Javascript – Javascript syntax - Data type – Variable - Array – Operator & Expression – Looping – control structures - Constructor Function – user defined function Dialog Box .

**UNIT - 3** Javascript document object model – Introduction – Object in HTML – Event Handling – Window object – Document object – Browser object – Form object – Navigator object – Screen object – Build in object – User defined object – Cookies.

**UNIT - 4** ASP.NET Language Structure – Page Structure – Page event , Properties & Compiler Directives . HTML server controls – Anchor, Tables, Forms, Files . Basic Web server Controls – Lable, Text box, Button, Image Links, Check & radio Button, Hyperlink, Data List Web Server Controls – Check box list. Radio button list, Drop down list, List box, Data grid, Repeater.

**UNIT - 5** Request and Response Objects, Cookies, Working with Data – OLEDB connection class, command class, transaction class, data adaptor class, data set class. Advanced issues – email, Application issues, working with IIS and page Directives, error handling. Security – Authentication, IP Address, Secure by SSL & Client Certificates

**RECOMMENDED TEXT BOOK**

- i. I.Bayross, 2000, Web Enable Commercial Application Development Using HTML, DHTML, Javascript, Perl CGI, BPB Publications.
- ii. A.Russell Jones, Mastering Active Server Pages 3, BPB Publications.
- iii. J.Jaworski, 1999, Mastering Javascript, BPB Publications.

**REFERENCE BOOKS**

- i. Hathleen Kalata, Internet Programming with VBScript and JavaScript, Thomson Learning
- ii. Mike McGrath, XML Harness the Power of XML in easy steps, Dreamtech Publications
- iii. T.A. Powell, 2002, Complete Reference HTML , TMH.
- iv. Powell, Thomas; Schneider, Fritz, JavaScript: The Complete Reference, 2nd edition 2004, TMH

<b>Elective Paper Theory – 16</b>			
Title of the paper with subject code	<b>System Software</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**UNIT - 1** Language Processors: Introduction. **Assembler:**Elements of assembly language programming – simple assembly scheme – pass structure of assembler – design of two phase assembler.



**UNIT – 2 Macro and Macro Processor:**Macro definition and call – Macro expansion – Nested Macro call – Advanced Macro Facilities.

**UNIT – 3 Linker:** Relocating and linking concepts – Design of a linker – self relocating program – a linker for MSDOS – linking for overlays

**UNIT – 4 Loader:** Loader schemes – compile & go loader – general loader schemes – absolute loader – relocating loader – direct linking loader – design of direct linking loader

**UNIT - 5 System Software Tools** Text editors: Overview of the Editing Process - User Interface – Editor Structure. – InteractiveDebugging systems - Debugging functions and capabilities – Relationship with other parts of the system – User-Interface Criteria.

**TEXT BOOK**

1. Systems Programming by John J Donovan (McGraw-Hill Education)
2. Operating System and System Programming – Dhamdhare ( McGraw-Hill Education)

**REFERENCE BOOK**

1. Beck, Leland L. System software: an introduction to systems programming. Addison-Wesley, 1997.
2. System Software : Nityashri,( McGraw-Hill Education)
3. Hoover, Adam. "System Programming with C and UNIX." Learning 8.9 (2010)

<b>Elective Paper Theory – 17</b>			
Title of the paper with subject code	<b>E-Commerce</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**UNIT - 1** Electronic Commerce and Opportunities : Background The Electronic Commerce Environment – Electronic Marketplace Technologies – Modes of Electronic Commerce: Overview : Electronic Data Interchange.

**UNIT - 2** Approaches to Safe Electronic Commerce . Overview – Secure Transport Protocols – Secure Transaction – Secure Electronic Payment Protocol (SEPP) – Secure Electronic Transaction (SET)

**UNIT - 3** Certificates for Authentication – Security on Web Servers – Payment Schemes: Internet Monetary Payment and Security Requirements- Payment and purchase order process – Online electronic cash.

**UNIT – 4** Internet / Intranet Security Issues and Solutions : The Need for Computer Security – Specific Intruder Approaches – Security Strategies Security Tools – Encryption – Enterprise Networking and Access to the Internet Antivirus Programs.- Security Teams

**UNIT - 5** MasterCard/Visa Secure Electronic Transaction : Introduction –Business Requirements – Concepts – payment Processing.E-mail and secure e-mail technologies for Electronic Commerce: Introduction \_ The Means of Distribution – A model for Message Handling- MIME, S/MIME, MOSS , MIME and Related Facilities for EDI over the Internet.

**Recommended text book:**

1. Daniel Minoli & Emma Minoli, “Web Commerce Technology Handbook”. Tata McGraw Hill – 1999.
2. K.Bajaj & D Nag , “E-Commerce”, Tata McGraw Hill.
3. Mamta Bhusry – “E-Commerce”

**Reference Book:**

1. Ravi Kalakota and Andrew B. Whinston, Eleventh Impression, 2011,, Frontiers of Electronic Commerce, Pearson Education Inc., Delhi.
2. Marilyn Greenstein, Todd M Feinman - Electronic Commerce - Tata McGraw Hill - 2000.

<b>Elective Paper Theory – 18</b>			
Title of the paper with subject code	<b>Data Mining</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**UNIT - 1** Introduction: Data Mining tasks – Data Mining versus Knowledge Discovery in Data bases – Relational databases – Data warehouses – Transactional databases – Object oriented databases – Spatial databases – Temporal databases – Text and Multimedia databases – Heterogeneous databases - Mining Issues – Metrics – Social implications of Data mining.

**UNIT - 2 Data** Preprocessing: Why preprocess the data – Data cleaning – Data Integration – Data Transformation – Data Reduction – Data Discretization.

**UNIT - 3 Data** Mining Techniques: Association Rule Mining – The apriori Algorithm – Multilevel Association Rules – Multidimensional Association Rules – Constraint Based Association Mining.

**UNIT - 4 Classification** and Prediction: Issues regarding Classification and Prediction – Decision Tree induction – Bayesian Classification – Back Propagation – Classification Methods – Prediction – Classifiers accuracy.

**UNIT - 5** Clustering Techniques: cluster Analysis – Clustering Methods – Hierarchical Methods – Density Based Methods – Outlier Analysis – Introduction to Advanced Topics: Web Mining, Spatial Mining and Temporal Mining.

## RECOMMENDED TEXTBOOK

- i. J.Han and M. Kamber,2001,Data Mining Concepts and Techniques,Harcourt India Pvt. Ltd - New Delhi.

## REFERENCE BOOKS

- i. K.P. Soman , Shyam Diwakar, V.Ajay ,2006, Insight into Data Mining Theory and Practice, Prentice Hall of India Pvt. Ltd - New Delhi.

<b>Elective Paper Theory – 19</b>			
Title of the paper with subject code	<b>Digital Image Processing</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**UNIT - 1** Introduction – steps in image processing, Image acquisition, representation, sampling and quantization, relationship between pixels. – color models – basics of color image processing.

**UNIT - 2** Image enhancement in spatial domain – some basic gray level transformations – histogram processing – enhancement using arithmetic , logic operations – basics of spatial filtering and smoothing.

**UNIT - 3** Image enhancement in Frequency domain – Introduction to Fourier transform: 1- D, 2 – D DFT and its inverse transform, smoothing and sharpening filters.

**UNIT - 4** Image restoration: Model of degradation and restoration process – noise models – restoration in the presence of noise- periodic noise reduction.. Image segmentation: Thresholding and region based segmentation.

**UNIT - 5** Image compression: Fundamentals – models – information theory – error free compression –Lossy compression: predictive and transform coding. JPEG standard.

## RECOMMENDED TEXTS

1. R.C. Gonzalez, R.E.Woods, 2002, Digital Image processing, 2nd Edition, Pearson Education.
2. Anil K. Jain, 1994, Fundamentals of Digital image Processing, 2nd Edition, Prentice Hall of India, New Delhi.
3. Pratt. W.K., Digital Image Processing, 3rd Edition, John Wiley & Sons.

## REFERENCE BOOKS

1. Rosenfeld A. & Kak, A.C, 1982, Digital Picture Processing, vol .I & II, Academic Press.

<b>Elective Paper Theory – 20</b>			
Title of the paper with subject code	<b>Object Oriented Analysis and Design</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**UNIT - 1** System Development - Object Basics - Development Life Cycle - Methodologies - Patterns - Frameworks - Unified Approach - UML.

**UNIT - 2** Use-Case Models - Object Analysis - Object relations - Attributes - Methods - Class and Object responsibilities - Case Studies.

**UNIT - 3** Design Processes - Design Axioms - Class Design - Object Storage - Object Interoperability - Case Studies.

**UNIT - 4** User Interface Design - View layer Classes - Micro-Level Processes - View Layer Interface - Case Studies.

**UNIT – 5** Quality Assurance Tests - Testing Strategies - Object orientation on testing - Test Cases - test Plans - Continuous testing - Debugging Principles - System Usability - Measuring User Satisfaction - Case Studies.

### Books for Study:

1. Ali Bahrami - Object Oriented Systems Development - McGraw Hill International Edition - 1999.
2. Grady Booch- Object Oriented Analysis and design –Addison Wesley.
3. Mala, D. Jeya. Object Oriented Analysis and Design Using UML. Tata McGraw-Hill Education, 2013.

### Reference Book:

1. Ramnath, Sarnath, and Brahma Dathan. Object-oriented analysis and design. Springer Science & Business Media, 2010.
2. Kahate, Atul. Object Oriented Analysis & Design. Tata McGraw-Hill Education, 2004.

<b>Core Paper Theory – 21</b>			
Title of the paper with subject code	<b>Software Testing</b>		
Category of the course	Year	Semester	Credits
Elective	III	VI	5

**UNIT - 1** Introduction: Purpose – Productivity and Quality in Software – Testing Vs Debugging – Model for Testing – Bugs – Types of Bugs – Testing and Design Style.

**UNIT - 2** Flow/Graphs and Path Testing – Achievable paths – Path instrumentation – Application – Transaction Flow Testing Techniques – Data Flow Testing Strategies

**UNIT - 3** Domain Testing: Domains and Paths – Domains and Interface Testing – Linguistic – Metrics – Structural Metric – Path Products and Path Expressions.

**UNIT - 4** Syntax Testing – Formats – Test Cases – Logic Based Testing – Decision Tables – Transition Testing – States, State Graph, State Testing.

**UNIT - 5** Verification and Validation – Fundamental Tools - Levels of Testing – Testing Approaches – Types of Testing – Test Plan – Software Testing Tools: WinRunner – Silk Test

### RECOMMENDED TEXTBOOKS

- 1.B. Beizer , 2003, Software Testing Techniques, II Edn., DreamTech India, New Delhi.
- 2.K.V.KK. Prasad , 2005, Software Testing Tools, DreamTech. India, New Delhi.
3. R.Rajani, and P.P.Oak, 2004, Software Testing, Tata Mcgraw Hill, New Delhi.

### REFERENCE BOOKS

1. I. Burnstein, 2003, Practical Software Testing, Springer International Edn.
2. E. Kit, 1995, Software Testing in the Real World: Improving the Process, Pearson Education, Delhi.

### WEBSITE, E-LEARNING RESOURCES

(i)[http://www.amazon.com/gp/reader/0201877562/ref=sib\\_dp\\_pt/102-1957971-9723354#reader-link](http://www.amazon.com/gp/reader/0201877562/ref=sib_dp_pt/102-1957971-9723354#reader-link)

<b>Core Practical Paper – 6</b>			
Title of the paper with subject code	<b>Web Application Lab</b>		
Category of the course	Year	Semester	Credits
Core	III	VI	3

### VB SCRIPT & JAVASCRIPT

1. Write a program outputs the squares, roots, cubes and complements of integers between 1 and 100.
- 2.Create a calculator.
3. Write a script to Sort numbers and strings
4. Create a program to generate a hit counter
5. Create a program to verify whether email address provided by user is valid or invalid.
6. Write a program to scroll the text on status bar.
7. The form consists of two multiple choice list and one single choice list
  - a. the first multiple choice list display the major dishes available.
  - b. the second Multiple choice list display the stocks available.

- c. The single choice list display the miscellaneous (Milkshakes, soft drinks, softy available etc.)
8. Write a script to create a digital clock.
9. Create a web page using two image file which switch black and white one another as the mouse pointer moves over the image. Use the On Mouse over and On Mouse event, onDbclick handler
10. Build a WWW page with an image and 3 buttons., Pick three favorite graphics, Label the buttons and make each one swap in the graphic you have chosen
11. Create a frameset that has two frames, side by side.
  1. Make the left-hand frame contain a form with 3 radio buttons
  2. The buttons should be for three search engines:
    - a. Yahoo (<http://www.yahoo.com>)
    - b. Altavista (<http://www.altavista.com>)
    - c. Infoseek (<http://www.infoseek.com>)
  3. When the user clicks on of the option buttons, the frame on the right hand side should be loaded with the right search engine.
12. Write a program to implement Employee database with all validation  
ASP:
  1. Create a login form, to expire, if the user does not type the password within 100 seconds
  2. Create an employee database and manipulate the records using command object in ASP
  3. Develop an application to illustrate the usage of Request and Response Objects in ASP.
  4. Write an ASP program using Request Object to give the exact list of headers sent by the browser to the Web server.
  5. Create an Active Server Page to display the records one by one from a student database. The student database should contain roll no, name, marks & total.
  6. Design an ASP application that describes books in the Online Bookshop.(Use AD Rotator Component, Content Rotator Component, Content Linking Component)
  7. Create a document and add a link to it. When the user moves the mouse over the link it should load the linked document on its own (User is not required to click on the link).
  8. Create a document, which opens a new window without a toolbar, address bar, or a status bar that unloads itself after one minute.
  9. Create a document that accepts the user's name in a text field form and displays the same the next time when the user visits the site informing him that he has accessed the site for the second time, and so on.

## **NON –MAJOR ELECTIVE:**

### **HTML**

**UNIT - 1** Introduction :Web Basics: What is Internet – Web browsers – What is Web page – HTML Basics: Understanding tags.

**UNIT - 2** Tags for Document structure( HTML, Head, Body Tag). Block level text elements: Headings paragraph(<p> tag) – Font style elements: (bold, italic, font, small, strong, strike, big tags)

**UNIT - 3** Lists: Types of lists: Ordered, Unordered – Nesting Lists – Other tags: Marquee, HR, BR- Using Images – Creating Hyperlinks.

**UNIT – 4** Tables: Creating basic Table, Table elements, Caption – Table and cell alignment – Rowspan, Colspan – Cell padding.

**UNIT – 5** Frames: Frameset – Targeted Links – No frame – Forms : Input, Textarea, Select, Option.

### **RECOMMENDED TEXTS**

(i). HTML Complete Reference, Teach Yourself Web Publishing with HTML – Laura Lemay.

### **REFERENCE BOOKS**

(i). HTML – E Stephen Mack, Janan Platt.

### **FLASH**

**UNIT - 1** Introduction to Flash – simple drawing techniques – adding some easy animations – learning the tools – buttons

**UNIT - 2** Controlling drawing object – creating symbols – instances- making use of Library – painting – motion guide path.

**UNIT - 3** Flash tweening – using masking techniques – layers and frames.

**UNIT - 4:** Overview of animation -Animating your production – sound – video - publish flash movies – importing.

**UNIT - 5** Introduction to scripting - Action script applications

## REFERENCE BOOK :

1. Mr. K. K. Thyagarajan, A.P., . B. **Anbumani**, K.K, “**Flash 2004**” .4 Robert Reinhardt, Flash 5 Bible

## MS ACCESS

**UNIT - 1** Introduction to database - What is a Database , Why use a Relational Database, Overview of database design – Data Normalization(Determining tables, Determining Fields, Determining Relationships)Integrity Rules (Primary/Foreign Key, One-to-Many, Many-to-Many, One-to-One) Introduction to MS Access .

**UNIT - 2** Create a Table in MS Access - Data Types, Field Properties , Fields: names, types, properties--default values, format, caption, validation rules Data Entry Add record delete record and edit text Sort, find/replace, filter/select, re-arrange columns, freeze columns . Edit a Tables-copy, delete, import, modify table structure find replace.

**UNIT - 3** Setting up Relationships- Define relationships, add a relationship, set a rule for Referential Integrity, change the join type, delete a relationship, save relationship Queries & Filter – difference between queries and filter , filter using multiple fields AND,OR , advance filter Queries create Query with one table , find record with select query, find duplicate record with query , find unmatched record with query, run query ,save and change query.

**UNIT - 4** Introduction to Forms Types of Basic Forms: Columnar, Tabular, Datasheet, Main/Sub forms, add headers and footers, add fields to form, add text to form use label option button, check box ,combo box, list box Forms Wizard, Create Template.

**UNIT - 5** Introduction to Reports , Types of Basic Reports: Single Column, Tabular Report Groups/Total, single table report multi table report preview report print report, Creating Reports and Labels, Wizard

## REFERENCE BOOKS

1. A first course in Computers , Sanjay Saxena, Vikas Publishing house Pvt Ltd.,New Delhi
2. Ms Office XP complete BPB Publications
3. Ms Access 2002 fast and easy by Faithe Wempen PHI

## HTML - LAB

01. Write a script to create an array of 10 elements and display its contents.
02. Create a simple calculator using form fields. Have two fields for number entry and one field for the result. Allow the user to be able to use plus, minus, multiply and divide.
03. Create a document and add a link to it. When the user moves the mouse over the link, it should load the linked document on its own. (user is not required to click on the link)



04. Create a document which opens a new window without a toolbar, address bar or a status bar that unloads itself after one minute.
05. Design an HTML page that includes document structure tags, title, line break, multiple headings and link to e-mail address.
06. Create an HTML file which is the main page with an image and some text messages along with hyperlinks which is linked to various pages. The navigation should be such that the links take you to the appropriate page and then back to the main page.
07. Create a HTML page to demonstrate the usage of Frames. Choose the content of the page on your own.
08. Design an application for pay slip through HTML forms.

### **FLASH - LAB**

1. Drawing a Semi Circle by snap tool, a sine wave , 24 spokes on a wheel, five pointed star using , a flower by changing the center coordinates
2. Placing a text along a curved path.
3. Changing on objects shape using shape tweening , text tweening,
4. Application using buttons, animating the button
5. Tweening a using the shape hints , motion tweening
6. An application to show the masking effect in Flash
7. Slide show presentation (minimum 5 slides)
8. Creating smudge effect for an image using Hybrid Tweening.
9. Applications using Action scripts
10. Usage of textbox, dynamic text box, buttons with action scripts

### **MS ACCESS –LAB**

1. Pay Bill
2. Electricity Bill
3. Mark list preparation of a student
4. Inventory report preparation
5. Invoice report preparation
6. Income tax preparation

**APPENDIX – 32 (R&S)**  
**UNIVERSITY OF MADRAS**

**SRI SANKARA ARTS & SCIENCE COLLEGE**  
**(AUTONOMOUS)**

**M.Sc., COMPUTER SCIENCE**  
**(Effective from the academic year 2018-2019)**

**REGULATIONS**

**Choice based credit system**

**REGULATIONS :**

**1. CBCS SYSTEM:**

All programmes (named after the core subject) mentioned earlier shall be run on **Choice Based Credit System (CBCS)**. It is an instructional package developed to suit the needs of students to keep pace with the developments in higher education and the quality assurance expected of it in the light of liberalization and globalization in higher education

**2. ELIGIBILITY FOR ADMISSION:**

Candidates with B.Sc. degree in Computer Science or Computer Science & Technology or B.C.A. degree of this

University or any other degree accepted as equivalent thereto by Academic Council of the Autonomous College shall be eligible for admission to M.Sc Computer Science Degree Course.

### **3. ELIGIBILITY FOR THE AWARD OF DEGREE**

A Candidate shall be eligible for the award of the Degree only if he / she has undergone the prescribed course of study in a Autonomous College for a period of not less than two academic years, passed the examinations of all the Four Semesters prescribed earning 90 credits in Parts-I, II, III, IV & V and fulfilled such conditions as have been prescribed therefore. The parent university will award degrees to the students evaluated and recommended by autonomous colleges.

### **4. DURATION**

Each academic year shall be divided into two semesters. The first academic year shall comprise the first and second semesters, the second academic year the third and fourth semesters respectively.

The odd semesters shall consist of the period from June to November of each year and the even semesters from December to April of each year. There shall be not less than 90 working days for each semester exclusive of the days for the conduct of semester examinations.

In each semester, Courses are administered in 15 teaching weeks and another 5 weeks are utilized for evaluation and grading purposes. Each week has 30 working hours spread over in a 5 day week. Depending upon the content and

specialization, a paper may have 1 to 6 credits. Total number of teaching hours in a semester will be 450 hrs.

## **5. MAXIMUM PERIOD FOR COMPLETION OF THE PROGRAMMES**

The candidates shall complete the Masters Degree Programmes within 4 years from the date of admission. The term completing the programmes means passing all the prescribed examinations of the programme to become eligible for the degree. No candidate shall be permitted to appear for the examinations after the prescribed period for completing the programme.

## **6. MEDIUM OF INSTRUCTION**

The medium of instruction shall be English.

## **7. COURSE OF STUDY**

A Master's programme consists of a number of courses (papers). The term Course is used to indicate logical part of a subject matter of the programme. In each of Master's programmes, there will be a prescription of (i) Part –I (Core subjects – Theory, Practicals, Project, and Field work), (ii) Part – II (Elective subjects – Inter disciplinary or Extra disciplinary subjects), (iii) Part – III: a set of papers recommended by UGC and TANSCHÉ (Soft skills), (iv) Part – IV: Internship

The detail of the Study for Master Degree Courses shall consist of the following:

**PART – I** Core Subjects – Theory, Practicals, Project / Field work PG students shall be required to take up Project / Field Work and submit the Project Report during the second year. The Head of the Department shall allot the Guide who in turn will suggest the Project Work to the students. Two typed copies of the Project Report shall be submitted to the Department before the due date and one copy will be forwarded to the Controller of Examinations. For the Project Report, the maximum internal marks will be 20 percent, the maximum external marks will be 60 per cent and for the Viva-Voce 20 per cent (If in some programmes, if the project is equivalent to more than one paper, the project marks would be in proportion to the number of equivalent papers). Each student shall be

required to appear for Viva-Voce Examination in defence of the Project only.

**PART – II** Elective Subjects – Inter-disciplinary or Extra-disciplinary or self study elective or open elective

**PART – III** Skill Based Subjects - Soft Skills

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed papers on Soft Skills. For three years PG degree Programme, a candidate must undergo a minimum of 2 papers ( $2 \times 2 = 4$  credits). Papers will be finalized in due course.

**PART – IV** Internship

Each PG student shall appear for internship training during the vacation of II Semester for a minimum period of 15 days

and shall submit the report to the controller of examinations. Each student is allotted 4 credits on submission of the report.

**Course:** Every course offered will have three components associated with the teaching learning process of the paper, namely (i) Lecture - L (ii) Tutorial - T (iii) Practicals - P, (iv) Self study - S where

**L** stands Lecture session. **T** stands Tutorial session consisting participatory discussion / self study / desk work / brief seminar presentations by students and such other novel methods that make a student to absorb and assimilate more effectively the contents delivered in the Lecture classes.

**P** stands Practice session and it consists of Hands on experience / Laboratory Experiments / Field Studies / Case studies that equip students to acquire the much required skill component.

**S** stands Self study session consisting participatory discussion by student with the guidance of faculty. This session is not included in the weekly hour plan.

In terms of credits, every one hour session of L amounts to 1 credit per semester, a minimum of two hour session of T or P amounts to 1 credit per semester and no credits allotted to self study hour, over a period of one semester of 15 weeks for teaching-learning process. The total duration of a semester is 20 weeks inclusive of semester-end examination.

A paper shall have either or all the three components. That means a paper may have only lecture component, or only practical component or combination of any two or all the three components. The total credits earned by a student at the

end of the semester upon successfully completing the paper are L + T + P + S. The credit pattern of the paper is indicated as L: T: P: S.

For example: a theory paper with a L-T-P-S schedule of 4-0-0-2 will be assigned 4 credits, and a lab practical paper with a L-T-P-S schedule of 0-0-3-0 will be assigned 3 credits.

**The concerned Board of Studies will choose the convenient credit pattern for every paper based on the requirement. However, generally, a paper shall be of 2 - 6 credits.**

Different courses of study are labeled and defined as follows:

### **Core Course**

A course which should compulsorily be studied by a candidate as a core requirement is termed as a Core course.

A Core course may be a **Soft Core** if there is a choice or an option for the candidate to choose a course from a pool of courses from the main discipline / subject of study or from a sister/related discipline / subject which supports the main discipline / subject. In contrast to the phrase Soft Core, a compulsory core course is called a **Hard Core** Course.

### **Elective Course**

Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline / subject of study or which provides an extended scope or which enables an exposure to some other discipline / subject/ domain or nurtures the candidate's proficiency/ skill is called an

Elective Course. Elective courses may be offered by the main discipline / subject of study or by sister / related discipline / subject of study. A Soft Core course may also be considered as an elective. An elective course chosen generally from an unrelated discipline / subject, with an intention to seek exposure is called an **open elective**. An elective course designed to acquire a special/ advanced knowledge, such as supplement study/support study to a project work, and a candidate studies such a course on his own with an advisory support by a teacher is called a **Self Study Elective**.

A core course offered in a discipline / subject may be treated as an elective by other discipline / subject and vice versa.

Project work / Dissertation work is a special course involving application of knowledge in solving / analyzing / exploring a real life situation / difficult problem. A project work up to 4 - 6 credits is called Minor Project work. A project work of 8 - 12 credits is called Major Project Work. Dissertation work can be of 8 - 12 credits. A Project / Dissertation work may be a hardcore or a soft core as decided by the Board of Studies concerned.

### **Student Advisor**

All teachers of the department shall function as student advisors. There will be more or less an equal number of students assigned to each student advisor of a department. The Student advisor will help the students in choosing core and elective courses of study. The student advisor shall be responsible for registration of courses (subjects) by his students. The student advisor will offer all possible student support services.



## 8. CREDITS

The term credit is used to describe the quantum of syllabus for various programmes in terms of periods of study. It indicates differential weightage given according to the contents duration of the courses in the curriculum design. The minimum credit requirement for a two year Master's programme shall be 91 credits. Each subject (course) is designed variously under lectures / tutorials / laboratory work / seminar / project work etc., to meet effective teaching and learning needs and credits are assigned suitably.

One credit for each lecture / tutorial / project work period per week shall be allotted. In practical, each credit should cover minimum of six experiments. One credit is allotted for two practical hours. Thus normally, in each of the subject, credits will be assigned on the basis of the lectures / tutorials / laboratory work / project work and other forms of learning in a 15week schedule.

## 9. SCHEME OF EXAMINATION

There shall be continuous, comprehensive evaluation of students through internal and external examination. At least 2 internal examinations (Sessional Tests) per semester and 1 semester ending examination should be conducted.

**Sessional Test I** will be held during sixth week for syllabi covered till then. Sessional Test I will be a combination of a variety of tools such as class test, assignment, paper presentation etc. that would be suitable for the paper. This required an element of openness. The students are to be informed in advance about the nature of assessment and the

procedures. However the tests are compulsory. Test I may be for one hour duration. The pattern of question paper will be decided by the respective board of studies.

Sessional Test I will carry 20% of marks of the entire paper.

**Sessional Test II** will be held during eleventh week for syllabi covered between seventh and eleventh weeks. Sessional Test I will be a combination of a variety of tools such as class test, assignment, paper presentation etc. that would be suitable for the paper. It will also have an element of openness. The students are to be informed in advance about the nature of assessment and the procedures. However the tests are compulsory. Test II may be for one hour duration. The pattern of question paper will be decided by the respective board of studies.

Sessional Test II will carry 20% of marks of the entire paper.

There will be one End Semester examination of 2 - 3 hours duration in each paper. The End semester examination will cover all the syllabi of the paper for 60% of Marks.

A dissertation may be offered in lieu of one / two papers / practicals. It shall be evaluated by two examiners one external and one internal appointed by the Controller of Examination. Wherever there is viva-voce, it shall be conducted by the common Viva Board consisting of the Chairman and internal members of the Board of Examination in the concerned subject, internal guide and one external expert as approved by the Controller of Examinations. End semester practical examinations shall be held before the

theory examinations to benefit the students to undertake examinations of other departments.

## 10. COURSE OF STUDY AND SCHEME OF EXAMINATIONS :

### FIRST SEMESTER

Course components	Name of Course	Semester	Credits	Exam. Duration	Max. Marks		
					CIA	UE	Total
Core -1	System Software	I	4	3	25	75	100
Core -2	Advance Java Programming	I	4	3	25	75	100
Core -3	Design and Analysis of Algorithm	I	4	3	25	75	100
Core -4	Principles of Compiler Design	I	4	3	25	75	100
Core -5	Advance Java Programming Lab	I	2	3	40	60	100
Core -6	Algorithm Lab	I	2	3	40	60	100
	Soft Skill -I	I	2	3	40	60	100

## SECOND SEMESTER

Course components	Name of Course	Semester	Credits	Exam. Duration	Max. Marks	
					CIA	UE
Core-7	Computer Network	II	4	3	25	75
Core-8	Digital Image Processing	II	4	3	25	75
Extra Disciplinary Elective -1	Theory of Computation	II	5	3	25	75
	Elective - I	II	4	3	25	75
Core-9	RDBMS – Lab	II	2	3	40	60
Core-10	Image Processing using Java Lab	II	2	3	40	60
	Soft Skill -II	II	2	3	40	60
	Soft Skill -III	II	2	3	40	60

### Elective – I

1. Mobile Computing
2. Computer Simulation and Modeling
3. Computer Graphics

### THIRD SEMESTER

Course components	Name of Course	Semester	Credits	Exam. Duration	Max. Marks	
					CIA	UE
Extra Disciplinary Elective - II	Object Oriented Analysis and Design	III	4	3	25	75
Core - 11	Data Warehousing and Data Mining	III	4	3	25	75
	Elective - II	III	4	3	25	75
	Elective - III	III	4	3	25	75
Core - 12	Mini Project	III	4	3	40	60
	Soft Skill – IV	III	2	3	40	60
	** Internship	III	2			100

\*\* Internship will be carried out during the summer vacation of the first year and the report will be evaluated by two examiners within the department of the college/ institution. The marks should be sent to the controller of examination and the same will be including in the third semester marks statement.

### **Elective - II**

1. Network Security
2. TCP/IP
3. Artificial Neural Networks

### **Elective - III**

1. Cryptography
2. Cloud Computing
3. Distributed Database System

### **FOURTH SEMESTER**

Course Components	Name of the Course	Semester	Credits	Exam. Duration	Max. Marks	
					CIA	UE
Core-13	Project Work	IV	20	3	20	80

Total of 30 hrs was maintained constantly for all semesters. Internship is compulsory and added in the third semester

instead of soft skill. Self study elective is optional. Self study elective carries one credit.

### **Question Paper Pattern for External Examination**

#### **SECTION – A ( 50 words)**

10 out of 12 Questions - 10 X 1 marks = 10 marks

#### **SECTION – B ( 250 words)**

5 out of 7 Questions - 5X 5 marks = 25 marks

#### **SECTION – C (500 words)**

4 out of 6 Questions - 4 x 10 marks = 40 marks

-----  
**TOTAL = 75 Marks**  
-----

The offer of an Add-on Courses to the students in various disciplines is to enhance their employability. The number of working hours per week for the students for getting the 90 prescribed credits should not exceed 30 hours of class per week and no faculty member should be allocated extra hours beyond the prescribed 16 lecture hours.

Marks for continuous internal assessment (CIA) shall be awarded on the basis of tests, seminars, field work, assignment etc as determined by the Board of Studies in the respective subject. The internal assessment marks shall be notified on the department notice board for information of the students and it shall be communicated to the Controller of



Examinations 5 days before the commencement of the End Semester examinations, and the Controller of Examinations shall have access to the records of such internal assessment evaluations.

**The following procedure be followed for Internal Marks**

**Theory**

**Papers:                      Internal Marks                      25**

**Theory based Continuous Internal Assessment (CIA) - 25**

Tests (2 out of 3)	= 10
Attendance*	= 5
Seminars	= 5
Assignments	= 5
	-----
	25 marks
	-----

A model practical examination is conducted for awarding CIA marks for practical. Question paper pattern for CIA examination is similar to the pattern of end semester examination as decided by Board of Studies.

Dissertation : Internal Marks	:	40
External Marks	:	60
Total Marks	:	100

Each department has complete autonomy for designing and scheduling internal examinations / assignments. However transparency and objectivity shall be the main criteria. Records are to be maintained.

## **11. REQUIREMENTS FOR PROCEEDING TO SUBSEQUENT SEMESTER**

i. Candidates shall register their names for the First Semester Examination after the admission in PG Courses.

ii. Candidates shall be permitted to proceed from the First Semester up to Final Semester irrespective of their failure in any of the Semester Examination subject to the condition that the candidates should register for all the arrear subject of earlier semesters along the current (subsequent) Semester Subjects.

iii. Candidates shall be eligible to go to subsequent semester, only if they earn sufficient attendance as prescribed therefore by the Academic Council from time to time. Provided in case of a candidate earning less than 50% of attendance in any one of the Semesters due to any extraordinary circumstances such as medical grounds, such candidates who shall produce Medical Certificate issued by the Authorized Medical Attendant (AMA), duly certified by the Principal of the college, shall be permitted to proceed to the next semester and to complete the Course of study. Such Candidates shall have to repeat the missed Semester by rejoining after completion of Final Semester of the course, after paying the fee for the break of study as prescribed by the Academic Council from time to time.

iv. There shall be examinations at the end of each semester, for odd semesters in the month of October / November, for even semesters in April / May. A candidate who does not pass the examination in any paper(s) shall be permitted to appear in such failed papers in the subsequent examinations to be held in October / November or April / May.

v. The results of all the examinations will be published through the college Website.

## **12. PASSING MINIMUM**

A candidate shall be declared to have passed:

a) There shall be no Passing Minimum for Internal.

b) For External Examination, Passing Minimum shall be of 50 % (Fifty Percentage) of the maximum marks prescribed for the paper for each Paper/Practical/Project and Viva-voce.

c) In the aggregate (External + Internal) the passing minimum shall be of 50%.

d) He/She shall be declared to have passed the whole examination, if he/she passes in all the papers and practicals wherever prescribed / as per the scheme of examinations by earning **90 CREDITS** in Parts-I, II, III, IV & V. He / She shall also complete one certificate course to qualify for the Degree.

A candidate who fails in any of the unit / project work / Project Report / dissertation / viva voice shall reappear in that unit / project work / Project Report / Dissertation / viva-voice and pass the examination subsequently.

### **13. CLASSIFICATION OF SUCCESSFUL CANDIDATES**

**PART- I CORE SUBJECTS (COURSE):** Successful candidates passing the Examinations for the Language and securing the marks 60 percent and above in the aggregate shall be declared to have passed the examination in the **FIRST Class**. All other successful candidates shall be declared to have passed the examination in the **SECOND Class**.

**PART – II ELECTIVE SUBJECTS (COURSE):** Successful candidates passing the examinations for English and securing the marks 60 percent and above in the aggregate shall be declared to have passed the examination in the **FIRST Class**. All other successful candidates shall be declared to have passed the examination in the **SECOND class**.

#### **PART – III Soft skill**

Successful Candidate earning of 2 credits for soft skill paper **SHALL NOT BE** taken into consideration for Classification / Ranking / Distinction.

#### **PART – IV INTERNSHIP**

Successful Candidate earning of 2 credits for internship **SHALL NOT BE** taken into consideration for Classification / Ranking / Distinction.

### **14. GRADING SYSTEM:**

The term grading system indicates a **TEN (10) Point Scale** of evaluation of the performances of students in terms

of marks obtained in the Internal and External Examination, grade points and letter grade.

$C_i$  = Credits earned for course  $i$  in any semester.

$G_i$  = Grade Point obtained for course  $i$  in any semester.

$n$  refers to the semester in which such courses were credited.

**For a Semester :**

$$\text{GRADE POINT AVERAGE [GPA]} = \frac{\sum_i C_i G_i}{\sum_i C_i}$$

Sum of the multiplication of grade points by the credits of the courses

$$\text{GPA} = \frac{\text{-----}}{\text{-----}}$$

Sum of the credits of the courses in a semester

**For the entire programme:**

$$\text{CUMULATIVE GRADE POINT AVERAGE [CGPA]} =$$

$$\frac{\sum_n \sum_i C_{ni} G_{ni}}{\sum_n \sum_i C_{ni}}$$

Sum of the multiplication of grade points by the credits of the entire programme

$$\text{CGPA} = \frac{\text{-----}}{\text{-----}}$$

Sum of the credits of the courses of the entire programme

## TEN POINT SCALE

<b>RANGE OF MARKS</b>	<b>GRADE POINTS</b>	<b>LETTER GRADE</b>	<b>DESCRIPTION</b>
90–100	9.0–10.0	O	Outstanding
80–89	8.0–8.9	D+	Excellent
75–79	7.5–7.9	D	Distinction
70–74	7.0–7.4	A+	Very Good
60–69	6.0–6.9	A	Good
50–59	5.0–5.9	B	Average
00–49	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

<b>CGPA</b>	<b>GRADE</b>	<b>CLASSIFICATION OF FINAL RESULT</b>
9.5-10.0	O+	First Class - Exemplary *
9.0 and above but below 9.5	O	
8.5 and above but below 9.0	D++	First Class with Distinction *
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	
6.5 and above but below 7.0	A+	First Class
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	
5.0 and above but below 5.5	B	Second Class
0.0 and above but below 5.0	U	
		Re-appear

\* The candidates who have passed in the first appearance and within the prescribed semester of the PG Programme (Core, Elective, Non-major Electives and Extra-Disciplinary courses alone) are eligible.

## **15. TRANSITORY PROVISION**

Candidates who have undergone the course of study prior to the academic year 2018-2019 will be permitted to appear for the examinations under those Regulations for a period of TWO years i.e. upto and inclusive of April - May 2020 Examinations. Thereafter, they will be permitted to appear for the examination only under the Regulations then in force.



**APPENDIX – 32 (S)**  
**UNIVERSITY OF MADRAS**

**SRI SANKARA ARTS & SCIENCE COLLEGE**  
**AUTONOMOUS**

**M.Sc., COMPUTER SCIENCE**  
**(Effective from the academic year 2018-2019)**

**SYLLABUS**

Title of the paper	<b>System Software</b>	
Category : Core – Paper	Year & Semester	Credits
	<b>First year &amp; Semester -I</b>	4

**Objective:** This course introduces the basic concepts language processors required for computing related applications.

**Unit 1:** Language processors – Language processing activities and fundamentals – Language specification – Development Tools – Data Structures for Language processing- Scanners and Parsers.

**Unit 2:** Assemblers: Elements of Assembly language programming - Overview of the Assembly process - Design of a Two-pass Assembler - A single pass Assembler for the IBM PC.

**Unit 3:** Macros and Macro processors – Macro definition, call and expansion – Nested macro calls – Advanced macro facilities - Design of a macro preprocessor - Compilers: Aspects of compilation.

**Unit 4:** Compilers and Interpreters – Memory allocation - Compilation of Expressions and Control structures - Code optimization – Interpreters.

**Unit 5 :** Linkers: Linking and Relocation concepts – Design of a linker – Self relocating Programs – A linker for MS DOS - Linking for over-lays – loaders - Software tools: Software tools for program development - Editors - Debug monitors - Programming environments – User interfaces.

### **Recommended Texts**

- 1) D. M. Dhamdhere, 1999, Systems Programming and Operating Systems, Second Revised Edition, Tata McGraw-Hill, New Delhi.
- 2) Systems Programming by John J Donovan (McGraw-Hill Education)
- 3) System Programming with C and Unix.- Hoover (Pearson Education)

### **Reference Books**

- 1) L. L. Beck, 1996, System Software An Introduction to System Programming, 3rd edition, Addison-Wesley.
- 2) System Software : Nityashri,( McGraw-Hill Education)

Title of the paper	<b>Advanced Java Programming</b>	
Category :	Year & Semester	Credits
Core –Paper	<b>First year &amp; Semester -I</b>	4

**Objective:-**This course gives an insight into advanced features of Java

**Unit 1:** Servlet Overview – Servlet life cycle - The Java Web Server – Simple Servlet – Servlet Packages – Using Cookies - - Session Tracking - Security Issues – using JDBC in Servlets – HTML to Servlet Communication - applet to servlet communication.

**Unit 2:** Java Beans: The software component assembly model- The java bean development kit- developing beans – notable beans – using info bus - Glasgow developments - Application Builder tool- JAR files-Introspection-Bound Properties-Persistence-customizers - java beans API.

**Unit 3:** EJB: EJB architecture- EJB requirements – design and implementation – EJB session beans- EJB entity beans- EJB Clients – deployment tips, tricks and traps for building distributed and other systems – implementation and future directions of EJB-Variable in perl- perl control structures and operators – functions and scope

**Unit 4:** RMI – Overview – Developing applications with RMI: Declaring & Implementing remote interfaces-stubs & skeletons, Registering remote objects, writing RMI clients –

Pushing data from RMI Servlet – RMI over Inter-ORB Protocol

**Unit 5: JSP** –Introduction JSP-Examining MVC and JSP - JSP scripting elements & directives-Working with variables scopes-Error Pages - using Java Beans in JSP Working with Java Mail-Understanding Protocols in Java mail-Components-Java mail API-Integrating into J2EE-Understanding Java Messaging Services-Introducing Java Transactions – STRUTS – Introduction -frame work – MVC based web application.

**Recommended Text:**

- 1) James McGovern, Rahim ,Adatia, Yakor Fain, 2003, J2EE 1.4 Bible, Wiley-dreamtech India Pvt. Ltd, New Delhi
- 2) Herbert Schildt, 2002, Java 2 Complete Reference, 5th Edition, Tata McGraw Hill, New Delhi.
- 3) Jamie Jaworski, 1999, Java 2 Platform – Unleashed, First Edition, Techmedia-SAMS.

**Reference books:**

- (1) K. Moss, 1999, Java Servlets, Second edition, Tata McGraw Hill, New Delhi.
- (2) D. R.Callaway,1999, Inside Servlets, Addison Wesley, Boston
- (3) Joseph O’Neil, 1998, Java Beans from the Ground Up, Tata McGraw Hill, New Delhi.

(4) T. Valesky, T.C. Valesky, 1999, Enterprise JavaBeans, Addison Wesley.

(5) Cay S Horstmann & Gary Cornell, 2013, Core Java Vol II Advanced Features, 9th Edition, Addison Wesley.

Title of the paper	<b>Design and Analysis of Algorithms</b>	
Category :	Year & Semester	Credits
Core –Paper	<b>First year &amp; Semester -I</b>	4

**Objective:-**This course gives insight into the design and analysis for selected problems.

**Unit 1:** Introduction - Definition of Algorithm – pseudo code conventions – recursive algorithms – time and space complexity –big-“oh” notation – practical complexities – randomized algorithms – repeated element – primality testing - Divide and Conquer: General Method - Finding maximum and minimum – merge sort.

**Unit 2:** Divide and conquer contd. – Quick sort, Selection, Maximum and Minimum, Strassen's matrix multiplication – Greedy Method: General Method –knapsack problem - Tree vertex splitting - Job sequencing with deadlines – optimal storage on tapes

**Unit 3:** Dynamic Programming: General Method - multistage graphs – all pairs shortest paths – single source shortest paths - String Editing – 0/1 knapsack. Search techniques for graphs

– DFS-BFS-connected components – biconnected components

**Unit 4:** Back Tracking: General Method – 8-queens - Sum of subsets - Graph Coloring – Hamiltonian cycles. Branch and Bound: General Method - Traveling Salesperson problem.

**Unit 5:** Lower Bound Theory: Comparison trees - Oracles and advisory arguments - Lower bounds through reduction - Basic Concepts of NP-Hard and NP-Complete problems

### **1. Recommended Texts**

- (i) E. Horowitz, S. Sahni and S. Rajasekaran, 1999, Computer Algorithms, Galgotia, New Delhi.
- (i) G. Brassard and P. Bratley, 1997, Fundamentals of Algorithms, PHI, New Delhi.
- (ii) A.V. Aho, J.E. Hopcroft, J.D. Ullmann, 1974, The design and analysis of Computer Algorithms, Addison Wesley, Boston.

### **2. Reference Books**

- (i) S.E. Goodman and S.T. Hedetniemi, 1977, Introduction to the Design and Analysis of algorithms, Tata McGraw Hill Int. Edn, New Delhi.

### **3. Website, E-learning resources**

- (i) <http://www.cise.ufl.edu/~raj/BOOK.html>

Title of the paper	<b>Principles of Compiler Design</b>	
Category :	Year & Semester	Credits
Core –Paper	<b>First year &amp; Semester -I</b>	4

**Unit 1:** Introduction to Compilers - Finite Automata and lexical Analysis.

**Unit-2:** Syntax Analysis: Context free grammars - Derivations and parse trees – Basic parsing techniques - LR parsing.

**Unit 3:** Syntax - directed translation, symbol tables.

**Unit 4:** Code optimization - More about code optimization.

**Unit 5:** Code generation - Error detection and recovery.

### **Recommended Texts:**

- 1) A.V. Aho, J.D.Ullman, 1985, Principles of Compiler Design, Narosa Pub-House.
- 2) D.Gries, 1979, Compiler Construction for Digital Computers, John Wiley & Sons.
- 3) A.V.Aho, Ravi Sethi, and J.D.Ullman, 1986, Compilers Principles, Techniques and Tools, Addison Wesley Pub. Co.

### **Reference Books**

- 1) Alfred V. Aho, Ravi Sethi Jeffrey D. Ullman, “Compilers-Principles, Techniques, andTools”, Pearson Education Asia, 2007.

- 2) David Galles, “Modern Compiler Design”, Pearson Education Asia, 2007.
- 3) Steven S. Muchnick, “Advanced Compiler Design & Implementation”, Morgan Kaufmann Publishers, 2000.
- 4) C. N. Fisher and R. J. LeBlanc “Crafting a Compiler with C”, Pearson Education, 2004

Title of the paper	<b>Advanced Java Programming Lab.</b>	
Category :	Year & Semester	Credits
Core –Paper	<b>First year &amp; Semester -I</b>	2

1. HTML to Servlet Applications
2. Applet to Servlet Communication
3. Designing online applications with JSP
4. Creating JSP program using JavaBeans
5. Working with Enterprise JavaBeans
6. Performing Java Database Connectivity.
7. Creating Web services with RMI.
8. Creating and Sending Email with Java
9. Building web applications
10. Session Bean application (statefull and stateless).
11. Develop JDBC application to illustrate cursors



Title of the paper	Algorithms Lab	
Category :	Year & Semester	Credits
Core –Paper	<b>First year &amp; Semester -I</b>	2

### **1. Divide and Conquer :**

- a Merge Sort
- b. Quick Sort
- c. Maximum and Minimum

### **2. Greedy Method:**

- a. Knapsack Problem
- b. Tree vertex splitting
- c. Job Sequencing

### **3. Dynamic Programming:**

- a. Multistage graphs
- b. All Pairs Shortest Paths
- c. String Editing,
- d. BFS and DFS.

### **4. Back Tracking :**

- a. 8 Queen Problems

## b. Hamiltonian Cycles.

### Semester – II

Title of the paper	Computer Networks	
Category :	Year & Semester	Credits
Core –Paper	<b>First year &amp; Semester -II</b>	4

**Unit 1:** Introduction – Network Hardware – Software – Reference Models – OSI and TCP/IP models – Example networks: Internet, 3G Mobile phone networks, Wireless LANs –RFID and sensor networks - Physical layer – Theoretical basis for data communication - guided transmission media

**Unit-2:** Wireless transmission - Communication Satellites – Digital modulation and multiplexing - Telephones network structure – local loop, trunks and multiplexing, switching. Data link layer: Design issues – error detection and correction.

**Unit 3:** Elementary data link protocols - sliding window protocols – Example Data Link protocols – Packet over SONET, ADSL - Medium Access Layer – Channel Allocation Problem – Multiple Access Protocols.

**Unit 4:** Network layer - design issues - Routing algorithms - Congestion control algorithms – Quality of Service – Network layer of Internet- IP protocol – IP Address – Internet Control Protocol.

**Unit 5:** Transport layer – transport service- Elements of transport protocol - Addressing, Establishing & Releasing a connection – Error control, flow control, multiplexing and crash recovery - Internet Transport Protocol – TCP - Network Security: Cryptography.

**Recommended Texts:**

- 1) A. S. Tanenbaum, 2011, Computer Networks, Fifth Edition, Pearson Education, Inc.
- 2) B. Forouzan, 1998, Introduction to Data Communications in Networking, Tata McGraw Hill, New Delhi.
- 3) F. Halsall, 1995, Data Communications, Computer Networks and Open Systems, Addison Wesley.

**Reference Books**

- 1) D. Bertsekas and R. Gallager, 1992, Data Networks, Prentice hall of India, New Delhi.
- 2) Lamarca, 2002, Communication Networks, Tata McGraw Hill, New Delhi.

**Website, E-learning resources**

- 1) <http://peasonhighered.com/tanenbaum>

Title of the paper	<b>Digital Image Processing</b>	
Category :	Year & Semester	Credits
Core –Paper	<b>First year &amp; Semester -II</b>	4

**Unit 1:** Introduction – steps in image processing - Image acquisition - representation - sampling and quantization - relationship between pixels. – color models – basics of color image processing.

**Unit-2:** Image enhancement in spatial domain – some basic gray level transformations – histogram processing – enhancement using arithmetic, logic operations – basics of spatial filtering and smoothing.

**Unit 3:** Image enhancement in Frequency domain – Introduction to Fourier transform: 1- D, 2 –D DFT and its inverse transform - smoothing and sharpening filters.

**Unit 4:** Image restoration: Model of degradation and restoration process – noise models – restoration in the presence of noise- periodic noise reduction. - Image segmentation: Thresholding and region based segmentation.

**Unit 5:** Image compression: Fundamentals – models – information theory – error free compression –Lossy compression: predictive and transform coding - JPEG standard.

**Recommended Texts:**

- 1) C. Gonzalez, R.E.Woods, 2009, Digital Image processing, 3<sup>rd</sup> Edition, Pearson Education.
- 2) Pratt.W.K.,Digital Image Processing, 3rd Edition, John Wiley & Sons
- 3) Rosenfeld A. &Kak, A.C, 1982, Digital Picture Processing, vol .I & II, Academic Press

## Reference Books

- 1) Sonka, Hlavac, Boyle, Digital Image Processing and Computer Vision, Cengage Learning, 2009
- 2) Chanda&Majumdar, Digital Image Processing and Analysis, Prentice Hall ,3rdEdition.
- 3) Anil K. Jain, 1994, Fundamentals of Digital image Processing, 2nd Edition, Prentice Hall of India, New Delhi.

## Website and e-Learning Source:

- 1) <http://www.imageprocessingplace.com/DIP/dip-downloads>.

Title of the paper	<b>Theoretical Foundations of Computer Science</b>	
Category : Extra Disciplinary Elective -I	Year & Semester	Credits
	<b>First year &amp; Semester -II</b>	5

**Unit 1:** Propositions and Compound Propositions – Logical Operations – Truth Tables –Tautologies and Contradictions – Logical Equivalence –Algebra of Propositions – Conditional and Biconditional Statements –Arguments – Logical Implication – Quantifiers – Negation of Quantified Statements – Basic Counting Principles – Factorial – Binomial Coefficients – Permutations – Combinations – Pigeonhole Principle – Ordered and Unordered Partitions.

**Unit 2:** Order and Inequalities – Mathematical Induction – Division Algorithm – Divisibility – Euclidean Algorithm – Fundamental Theorem of Arithmetic – Congruence Relation – Congruence Equations – Semigroups – Groups – Subgroups – Normal Subgroups – Homomorphisms – Graph Theory: basic definitions-paths, reachability, connectedness matrix representation of graphs, trees.

**Unit 3:** Finite Automata and Regular Expressions: Finite State Systems – Basic definitions – Non-deterministic finite automata – Finite automata with  $\lambda$ -moves – Regular expressions.

**Unit 4:** Properties of Regular sets: Pumping lemma – Closure properties – Decision Algorithms – Myhill – Nerode Theorem – Context Free Grammars – Derivation Trees.

**Unit 5:** Simplifying Context free grammars - Chomsky normal forms – Greibach Normal forms – Pushdown automata and context-free languages

### **1. Recommended Texts**

(i) J.P. Tremblay and R. Manohar, 1997, Discrete Mathematical Structures with applications to Computer Science, Tata McGraw-Hill, New Delhi.

(ii) P. Linz, 1997, An Introduction to Formal Languages and Automata, Second Edition, Narosa Pub. House, New Delhi.

(iii) S. Lipschutz and M. Lipson, 1999, Discrete Mathematics, Second Edition, Tata McGraw-Hill, New Delhi.

(iv) J.E.Hopcraft and J.D.Ullman, 1993, Introduction to Automata Theory, Languages and Computation, Narosa Publishing House, New Delhi.

## 2. Reference Books

(i) D.C.Kozen, 1997, Automata and Computability, Springer-Verlag, New York.

(ii) J. Martin, 2003, Introduction to Languages and the Theory of Computation, 3rd Edition,

Tata McGraw-Hill, New Delhi.

Title of the paper	<b>Mobile Computing</b>	
Category :	Year & Semester	Credits
Elective	<b>First year &amp; Semester -II</b>	4

**Unit 1:** Introduction - Mobile and Wireless Devices – Simplified Reference Model – Need for Mobile Computing – Wireless Transmissions – Multiplexing – Spread Spectrum and Cellular Systems- Medium Access Control – Comparisons.

**Unit 2:** Telecommunication Systems – GSM – Architecture – Sessions – Protocols – Hand Over and Security – UMTS and IMT – 2000 – Satellite Systems.

**Unit 3:** Wireless Lan - IEEE S02.11 – Hiper LAN – Bluetooth – Security and Link Management.

**Unit 4:** Mobile network layer - Mobile IP – Goals – Packet Delivery – Strategies – Registration – Tunneling and Reverse Tunneling – Adhoc Networks – Routing Strategies

**Unit 5:** Mobile transport layer - Congestion Control – Implication of TCP Improvement – Mobility – Indirect – Snooping – Mobile – Transaction oriented TCP - TCP over wireless – Performance.

### **Recommended Text**

- 1) J. Schiller, 2003, Mobile Communications, 2nd edition, Pearson Education, Delhi.
- 2) Hansmann, Merk, Nicklous, Stober, 2004, Principles of Mobile Computing, 2nd Edition, Springer (India).
- 3) Pahlavan, Krishnamurthy, 2003(2002), Principle of wireless Networks: A unified Approach, Pearson Education, Delhi.

### **Reference Books**

- 1) Martyn Mallick, 2004, Mobile and Wireless Design Essentials, Wiley Dreamtech India Pvt. Ltd., New Delhi.
- 2) W. Stallings, 2004, Wireless Communications and Networks, 2nd Edition, Pearson Education, Delhi.

### **Website and e-Learning Source**

- 1) <http://csbdu.in/pdf/mobile%20communication.pdf>



Title of the paper	<b>Computer Simulation and Modeling</b>	
Category :	Year & Semester	Credits
Elective	<b>First year &amp; Semester -II</b>	4

**Unit 1:** Introduction to Simulation -Simulation Examples: Simulation of queuing systems, inventory systems and other examples - General Principles: Concepts in discrete event system simulation - List Processing

**Unit 2:** Programming Languages for Simulation: FORTRAN, GPSS. Simulation of Queueing Systems: Queueing System Characteristics - Queueing Notation - Transient and Steady-State Behaviour of Queues - Long-Run Measures of Performance of Queueing Systems - Steady- State Behaviour of Infinite-Population Markovian Models - Network of Queues.

**Unit 3:** Random-Number Generation: Properties of Random Numbers - Generation of Pseudo-Random Numbers - Techniques for Generating Random Numbers - Tests for Random Numbers. Random Variate Generation: Inverse Transformation Technique:- Uniform Distribution - Exponential Distribution - Weibull Distribution - Triangular Distribution - Empirical Continuous Distribution - Discrete Distribution - Direct Transformation for the Normal Distribution - Convolution Method for Erlang Distribution - Acceptance-Rejection Technique: Poisson Distribution - Gamma Distribution.

**Unit 4:** Input Data Analysis: Data Collection - Identifying the Distribution with Data - Parameter Estimation - Goodness-of-Fit Tests: Chi-Square Test - Kolmogorov-Smirnov Test; Selecting Input Models without Data - Multivariate and Time-Series Input Models. Verification and Validation of Simulation Models: Model Building, Verification and Validation - Verification of Simulation Models - Calibration and Validation of Models:- Face Validity - Validation of Model Assumptions - Validating Input-Output Transformations - Input-Output Validation using Historical Input Data - Input-Output .Validation using a Turing Test

**Unit 5:** Output Data Analysis: Stochastic Nature of Output Data - Types of Simulation with respect to Output Analysis - Measures of Performance and their Estimation - Output Analysis for Terminating Simulations - Output Analysis for Steady-State Simulation

### **Recommended Text**

- 1) J. Banks, J. S.Carson II and B. L. Nelson, 1995, Discrete-Event System Simulation, 2nd Edition, Prentice Hall of India, New Delhi.
- 2) Averill M.Law and W.DavidKelton, 1991, Simulation Modeling & Analysis, 2nd Edn., Tata McGraw Hill.
- 3) Geoffrey Gardon, 1992, System Simulation, 2nd Edn.,Printice Hall of India.

### **Reference Books**

- 1) NarsinghDeo, 1979, System Simulation with Digital Computers, Prentice Hall of India

2) C.DennisPegden, Robert E.Shannon and Randall P.Sadowski, 1995, Introduction to Simulation using SIMAN, 2nd Edn., Tata McGraw-Hill. **E-learning resources**

**Website and e-Learning Source**

- 1) <http://www.bcnn.net>

Title of the paper	<b>Computer Graphics</b>	
Category :	Year & Semester	Credits
Elective	<b>First year &amp; Semester -II</b>	4

**Unit 1:** Introduction to computer Graphics – Video display devices – Raster Scan Systems – Random Scan Systems - Interactive input devices – Hard Copy devices - Graphics software – Area fill attributes – Character attributes inquiry function - Output primitives – line drawing algorithms – initializing lines – line function – Circle Generating algorithms – Ellipse Generating algorithms - Attributes of output primitives – line attributes – Color and Grayscale style.

**Unit 2:** – Two dimensional transformation – Basic transformation – Matrix representation and Homogeneous coordinates - Composite transformation – Matrix representation – other transformations – two dimensional viewing – window – to- viewport co-ordinate transformation.

**Unit 3:** Clipping algorithms – Point clipping -line clipping - polygon clipping – Curve clipping - text clipping – Exterior clipping — Three dimensional transformations – translation-

rotation- scaling – composite-shears and reflections - Three dimensional viewing – Projection – Orthogonal and oblique parallel projections.

**Unit 4:** – Viewing - perspective projection – Three dimensional clipping algorithms- Visible surface detection methods – backface detection, depth buffer, A-buffer, scan-line, depth sorting, BSP-tree, area subdivision, octree and other methods.

**Unit 5:**Computer Animation - Three dimensional object representations – Spline representation - Bezier curves and surfaces – B-Spline curves and surfaces – Color models and color applications.

### **Recommended Text**

- 1) D. Hearn, M.P. Baker, and W.R. Carithers, 2011 – Computer Graphics with OpenGL, 4th Edition, Pearson Education
- 2)W.M. Neumann and R. F. Sproull, Principles of Interactive Computer Graphics, Tata McGraw-Hill, New Delhi.
- 3) S. Harrington, 1989, Fundamentals of Computer Graphics, Tata McGraw-Hill, New Delhi.

### **Reference Books**

- 1) D. F. Rogers, J. A. Adams, 2002, Mathematical elements for Computer Graphics, 2nd Edition, Tata McGraw-Hill, New Delhi.
- 2) D. F. Rogers, 2001, Procedural elements for Computer Graphics, 2nd Edition, Tata McGraw-Hill, New Delhi.

3) Foley, Van Dan, Feiner, Hughes, 2000, Computer Graphics, Addison Wesley, Boston

### Website and E-Learning Source

1) <http://forum.jntuworld.com/showthread.php?3846-Computer-Graphics-Notes-All-8-Units>

2) <http://www.cs.kent.edu/~farrell/cg05/lectures/index.htm>

Title of the paper	<b>RDBMS Lab</b>	
Category :	Year & Semester	Credits
Core –Paper	<b>First year &amp; Semester -II</b>	2

1. Library Information Processing.
2. Students Mark sheet processing.
3. Telephone directory maintenance.
4. Gas booking and delivery system.
5. Electricity Bill Processing.
6. Bank Transactions (SB).
7. Pay roll processing.
8. Inventory
9. Question Database and conducting quiz.
10. Purchase order processing.

## 11. Income tax processing system

Title of the paper	Image Processing using Java Lab	
Category :	Year & Semester	Credits
Core –Paper	<b>First year &amp; Semester -II</b>	2

- 1) Basic image manipulation (reading, writing, quantization, sub sampling)
- 2) Basic Intensity transformation
- 3) Histogram Processing
- 4) Filtering in spatial domain-2D FFT and smoothing filters
- 5) Image coding using transformations with SPIHT algorithm
- 6) Color image Enhancement with spatial sharpening.

### **Semester –III**

Title of the paper	<b>Object Oriented Analysis and Design</b>	
Category :Extra	Year & Semester	Credits
Disciplinary Elective -II	<b>Second year &amp; Semester - III</b>	4

**Unit-I:** System Development - Object Basics - Development Life Cycle - Methodologies - Patterns - Frameworks - Unified Approach - UML.

**Unit-II:** Use-Case Models - Object Analysis - Object relations - Attributes - Methods - Class and Object responsibilities - Case Studies.

**Unit-III:** Design Processes - Design Axioms - Class Design - Object Storage - Object Interoperability - Case Studies.

**Unit-IV:** User Interface Design - View layer Classes - Micro-Level Processes - View Layer Interface - Case Studies.

**Unit-V:** Quality Assurance Tests - Testing Strategies - Object orientation on testing - Test Cases - test Plans - Continuous testing - Debugging Principles - System Usability - Measuring User Satisfaction - Case Studies.

**Books for Study:**

1. Ali Bahrami - Object Oriented Systems Development - McGraw Hill International Edition - 1999.
2. Grady Booch- Object Oriented Analysis and design – Addison Wesley.
3. Rumbaugh, Blaha, Premerlani , Eddy, Lorensen, 2003, Object Oriented Modeling And design , Pearson education, Delhi.

**Reference Book:**

1. Mala, D. Jeya. *Object Oriented Analysis and Design Using UML*. Tata McGraw-Hill Education, 2013.

2. Ramnath, Sarnath, and Brahma Dathan. *Object-oriented analysis and design*. Springer Science & Business Media, 2010.
3. Kahate, Atul. *Object Oriented Analysis & Design*. Tata McGraw-Hill Education, 2004

Title of the paper	Data Warehousing and Data Mining	
Category :  Core –Paper	Year & Semester	Credits
	<b>Second year &amp; Semester -III</b>	4

**Unit 1:** Introduction: Data Mining tasks – Data Mining versus Knowledge Discovery in Data bases – Relational databases – Data warehouses – Transactional databases – Object oriented databases – Spatial databases – Temporal databases – Text and Multimedia databases – Heterogeneous databases - Mining Issues – Metrics – Social implications of Data mining.

**Unit 2:** Data Preprocessing: Why Preprocess the data – Data cleaning – Data Integration – Data Transformation – Data Reduction – Data Discretization.

**Unit 3:** Data Mining Techniques: Association Rule Mining – The Apriori Algorithm – Multilevel Association Rules – Multidimensional Association Rules – Constraint Based Association Mining.

**Unit 4:** Classification and Prediction: Issues regarding



Classification and Prediction – Decision Tree induction – Bayesian Classification – Back Propagation – Classification Methods – Prediction – Classifiers accuracy.

**Unit 5** : Clustering Techniques: cluster Analysis – Clustering Methods – Hierarchical Methods – Density Based Methods – Outlier Analysis – Introduction to Advanced Topics: Web Mining , Spatial Mining and Temporal Mining.

**1. Recommended Texts**

- (i) J. Han and M. Kamber , 2001, Data Mining: Concepts and Techniques, Morgan Kaufmann, .New Delhi.
- (ii) M. H.Dunham, 2003, Data Mining : Introductory and Advanced Topics , Pearson Education, Delhi.
- (iii) PaulrajPonnaiah, 2001, Data Warehousing Fundamentals, Wiley Publishers.

**2. Reference Books**

- (i) S.N. Sivananda and S. Sumathi, 2006, Data Mining, Thomsan Learning, Chennai.

Title of the paper	Network Security	
Category : <b>Elective - II</b>	Year & Semester	Credits
	<b>Second year &amp; Semester - III</b>	4

**Unit I** :Overview-Symmetric Ciphers: Classical Encryption Techniques

**Unit II** :Symmetric Ciphers: Block ciphers and the Data Encryption Standards Public key Encryption and Hash Functions: Public-Key Cryptography and RSA

**Unit III** :Network Security Practices: Authentication applications-Electronic Mail Security

**Unit IV** :Network Security Practices: IP Security-Web Security

**Unit V** :System Security: Intruders-Malicious Software-Firewalls

### **1. Recommended Texts**

i) William Stallings, Cryptography and Network Security-Principles andPractices, Prentice-Hall, Third edition, 2003

ii) Johannes A. Buchaman , Introduction to cryptography, Springer-Verlag.

iii)Atulkahate , Cryptography and Network Security, TMH.

### **2. Reference Books**

i) Stallings, Cryptography & N/w Security: Principles and practice, 4<sup>th</sup> Edition,2006

ii)Kaufman, Perlman, Speciner, Network Security, Prentice Hall, 2<sup>nd</sup> Edition, 2003

iii)Macro Pistoia, Java Network Security, Pearson Education, 2<sup>nd</sup> Edition, 1999

Title of the paper	<b>TCP/IP</b>	
Category : <b>Elective - II</b>	Year & Semester	Credits
	<b>Second year &amp; Semester - III</b>	4

**UNIT I** : Internetworking concepts and architecture model – classful Internet address – CIDR–Subnetting and Supernetting – AARP – RARP- IP- IP Routing – ICMP – IPV6.

**UNIT II** -TCP Services – header – connection establishment and termination – interactive data flow –bulk data flow – timeout and retransmission – persist timer – keep alive timer – futuresand performance.

**UNIT III - IP IMPLEMENTATION**IP global software organization – routing table – routing algorithms – fragmentation and reassembly – error processing (ICMP) – Multicast Processing (IGMP).

**UNIT IV - TCP IMPLEMENTATION I** Data structure and input processing – transmission control blocks – segment format –comparison – finite state machine implementation – Output processing – mutual exclusion – computing the TCP Data length.

**UNIT V - TCP IMPLEMENTATION II**Timers – events and messages – timer process – deleting and inserting timer event –flow control and adaptive retransmission – congestion

avoidance and control – urgent data processing and push function.

**TEXT BOOKS:**

1. Douglas E Comer,” Internetworking with TCP/IP Principles, Protocols and Architecture”, Vol 1 and 2, Vth Edition
2. W.Richard Stevens “TCP/IP Illustrated” Vol 1.2003.
3. Forouzan, “ TCP/IP Protocol Suite” Second Edition, Tate MC Graw Hill, 2003.

**REFERENCES:**

1. W.Richard Stevens “TCP/IP Illustrated” Volume 2, Pearson Education 2003

Title of the paper	<b>Artificial Neural Networks</b>	
Category : <b>Elective - II</b>	Year & Semester	Credits
	<b>Second year &amp; Semester -III</b>	4

**Unit 1:** Introduction to Neural Networks – Basic Concepts of Neural Networks – Inference and Learning – Classification Models – Association Models – Optimization Models – Self-Organization Models.

**Unit 2:** Supervised and Unsupervised Learning – Statistical

Learning – AI Learning – Neural Network Learning – Rule Based Neural Networks – Network Training – Network Revision- Issues- Theory of Revision- Decision Tree Based NN – Constraint Based NN

**Unit 3:** Incremental learning – Mathematical Modeling – Application of NN- Knowledge based Approaches.

**Unit 4:**Heuristics- Hierarchical Models – Hybrid Models – Parallel Models – Differentiation Models- Control Networks – Symbolic Methods- NN Methods.

**Unit 5:** Structures and Sequences – Spatio-temporal NN – Learning Procedures – Knowledge based Approaches.

## **1. Recommended Texts**

(i) L. Fu, 1994, Neural Networks in Computer Intelligence, Tata McGraw Hill, New Delhi.

(ii) R. J. Schalkoff, 1997, Artificial Neural Networks, Tata McGraw Hill, New Delhi.

Anderson, 2001, An Introduction to Neural Network, PHI, New Delhi.

iii) Stuart Russell and Peter Norvig, 2003, Artificial Intelligence: A Modern Approach, 2nd Edition, Prentice Hall of India, New Delhi.

## **2. Reference Books**

1) Elaine Rich and Kevin Knight, 1991, Artificial Intelligence, 2nd Edition, Tata McGraw-Hill, New Delhi.

- 2) Herbert A. Simon, 1998, The Sciences of the Artificial Intelligence, 3rd Edition, MIT Press.
- 3) N.J. Nilson, 1983, Principles of AI, Springer Verlag.

Title of the paper	Cryptography	
Category :Elective - III	Year & Semester	Credits
	<b>Second year &amp; Semester - III</b>	4

**Unit 1:** Conventional Encryption: Conventional encryption model – DES –RC 5 – Introduction to AES - Random number generation.

**Unit-2:** Number Theory: Modular arithmetic – Euler’s theorem – Euclid’s algorithm – Chinese remainder theorem – Primarily and factorization –Discrete logarithms – RSA algorithm

**Unit 3:** Public key Cryptography: Principles – RSA algorithm – key management- Diff – Hellman key exchange

**Unit 4:** Message Authorization and Hash functions: Hash functions- Authentication requirements Authentication function- Message authentication codes –Secure Hash algorithms

**Unit 5:** Digital Signature and Authentication Protocols : Digital Signature- Authentication Protocols –Digital signature standard.

## Recommended Texts:

- 1) Stallings, W., 2005 , Cryptography and Network Security Principles and Practice, Pearson Education, Delhi.
- 2) Charlie Kaufman, Radia Perlman, Mike specimen, Network Security- Private Communication in a public world.
- 3) Michael Welsehenbach, 2005, Cryptography in C & C++”, John Wiley.

## Reference Books

- 1) Bruce sehneier , 2001 Applied Cryptography , John Wiley and sons.
- 2) KailashN.Gupta ,Kamlesh N. Agarwala, Pratek A. Agarwala, 2005, Digital signature Network security practices , PHI, New Delhi.

Title of the paper	Cloud Computing	
Category : Elective - III	Year & Semester	Credits
	<b>Second year &amp; Semester -III</b>	4

**Unit 1: UNDERSTANDING CLOUD COMPUTING:** Cloud Computing –History of Cloud Computing –Cloud Architecture –Cloud Storage –Why Cloud Computing

Matters –Advantages of Cloud Computing –Disadvantages of Cloud Computing –Companies in the Cloud Today –Cloud Services

**Unit 2: DEVELOPING CLOUD SERVICES:** Web-Based Application –Pros and Cons of Cloud Service Development – Types of Cloud Service Development –Software as a Service –Platform as a Service- Infrastructure as a service –Web Services –On-Demand Computing –Discovering Cloud Services Development Services and Tools –Amazon Ec2 – Google App Engine –IBM Clouds

**Unit 3: CLOUD COMPUTING FOR EVERYONE:** Centralizing Email Communications –Collaborating on Schedules –Collaborating on To-Do Lists –Collaborating Contact Lists –Cloud Computing for the Community – Collaborating on Group Projects and Events –Cloud Computing for the Corporation

**Unit 4: USING CLOUD SERVICES:** Collaborating on Calendars, Schedules and Task Management –Exploring Online Scheduling Applications –Exploring Online Planning and Task Management –Collaborating on Event Management –Collaborating on Contact Management –Collaborating on Project Management –Collaborating on Word Processing - Collaborating on Databases –Storing and Sharing Files

**Unit 5: OTHER WAYS TO COLLABORATE ONLINE:** Collaborating via Web-Based Communication Tools – Evaluating Web Mail Services –Evaluating Web Conference Tools –Collaborating via Social Networks and Groupware – Collaborating via Blogs and Wikis



## Recommended Text

1) Michael Miller, Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online, Que Publishing, August 2008.

2) Kumar Saurabh, “Cloud Computing –Insights into New Era Infrastructure”, Wiley Indian Edition, 2011.

3) Haley Beard, Cloud Computing Best Practices for Managing and Measuring Processes for On-demand Computing, Applications and Data Centers in the Cloud with SLAs, Emereo Pty Limited, July 2008

## Reference Book:

1)Handbook of Cloud Computing – Borko Furht, Armando Escalante Editors, Springer

Title of the paper	Distributed Database	
Category : Elective - III	Year & Semester	Credits
	<b>Second year &amp; Semester -III</b>	4

**Unit 1:** Features of Distributed versus Centralized Databases – Why Distributed Databases – Distributed Database Management Systems (DDBMSs)- Review of Databases – Review of Computer Networks-Levels of Distribution Transparency- Reference Architecture for Distributed Databases – Types of Data Fragmentation – Distribution

Transparency for read-only Applications – Distribution transparency for Update Applications – Distributed Database Access Primitives – Integrity Constraints in Distributed Databases - A Framework for Distributed Database Design – The Design of Database Fragmentation – The Allocation of Fragments.

**Unit-2:** Equivalence Transformations for Queries – Transforming Global Queries into Fragment Queries – Distributed Grouping and Aggregate Function Evaluation – Parametric Queries -Optimization of Access Strategies - A Framework for Query Optimization – Join Queries – General Queries. A Framework for Transaction Management – Supporting Atomicity of Distributed Transactions – Concurrency Control for Distributed Transactions – Architectural Aspects of Distributed Transactions.

**Unit 3:** Foundations of Distributed Concurrency Control – Distributed Deadlocks – Concurrency Control Based on Timestamps – Optimistic Methods for Distributed Concurrency Control - Reliability – Basic Concepts Nonblocking Commitment Protocols – Reliability and Concurrency Control – Determining a Consistent View of the Network – Detection and Resolution of Inconsistency – Checkpoints and Cold Restart - Distributed Database Administration – Catalog Management in Distributed Databases – Authorization and Protection.

**Unit-4:** Distributed object database management systems – Fundamental object concepts and Models – Object – Abstract Data Types – Composition (Aggregation) – Class – Collection – Sub typing and Inheritance. – Object Distribution Design – Horizontal Class Partitioning – Vertical

Class Partitioning – Path Partitioning – Class Partitioning Algorithms – Allocation – Replication – Alternative Client / Server Architectures – Cache Consistency – Object Identifier Management – Pointer Switching Object Migration – Distributed Object Storage – Object Query Processor Architectures – Query Processing Issues – Query Execution – Correctness Criteria – Transaction Models and Object Structures – Transactions Management in Object DBMSs – Transactions as Objects – Conclusion – Bibliographic Notes – Exercises.

**Unit-5 :** Parallel Database Systems – Database Server Approach – Database Servers and Distributed Databases – Parallel System Architectures – Objectives – Functional Aspects – Parallel Data Processing – Parallel Query Optimization – Data Placement – Query Parallelism – Parallel Execution Problems – Initialization – Interferences and Convoy Effect – Load Balancing – Parallel Execution for Hierarchical Architecture – Problem Formulation – Basic Concepts – Load Balancing Strategy – Performance Evaluation – Conclusion – Bibliographic Notes – Exercises.

**Recommended Text:**

1. Stefano Ceri, Giuseppe Pelagatti, Distributed Databases Principles & Systems, McGraw-Hill.
2. M.TamerOzsu, Patrick Valduriez, Distributed database systems, 2nd Edition, Prentice Hall of India, New Delhi.
3. Özsu, M. Tamer, and Patrick Valduriez. *Principles of distributed database systems*. Springer Science & Business Media, 2011.

**Reference Book:**

1. David, Bell, and Jane Grimson. "Distributed Database Systems." *Addison — Wesley* (1992).

**APPENDIX – 32 (R&S)**  
**UNIVERSITY OF MADRAS**

**SRI SANKARA ARTS & SCIENCE COLLEGE**  
**AUTONOMOUS**

**M.Sc., COMPUTER SCIENCE AND TECHNOLOGY**  
**(FIVE YEAR INTEGRATED COURSE)**  
**(Effective from the academic year 2018-2019)**

**REGULATIONS**  
**Choice based credit system**

**1. ELIGIBILITY FOR ADMISSION:**

Candidates seeking admission to the first year of the integrated M.Sc. Computer Science and Technology course shall be required to have passed Higher Secondary Examination conducted by Government of Tamil Nadu or an examination accepted as equivalent thereto by the syndicate, with Mathematics & Physics.

**2. ELIGIBILITY FOR THE AWARD OF DEGREE**

**1. B.Sc CST**

A Candidate shall be eligible for the award of the Degree only if he/she has undergone the prescribed course of study in a Autonomous College for a period of not less than three academic years, passed the examinations of all the Six Semesters prescribed earning **140** credits in Parts-I, II, III, IV,

V & VI and fulfilled such conditions as have been prescribed therefore. The parent university will award degrees to the students evaluated and recommended by autonomous colleges. The degree certificates will be in a common format devised by the university. The name of the college will be mentioned in the degree certificate, if so desired. The declaration of results was decided by the examination committee.

## **2. M.Sc CST**

A Candidate shall be eligible for the award of the Degree only if he / she has undergone the prescribed course of study in a Autonomous College for a period of not less than five academic years, passed the examinations of all the ten Semesters prescribed earning 230 (140+91) credits in Parts-I, II, III, IV & V and fulfilled such conditions as have been prescribed therefore. The parent university will award degrees to the students evaluated and recommended by autonomous colleges. The degree certificates will be in a common format devised by the university. The name of the college will be mentioned in the degree certificate, if so desired. The declaration of results was decided by the examination committee.

## **3. DURATION**

Each academic year shall be divided into two semesters. The first academic year shall comprise the first and second semesters, the second academic year shall comprise the third and fourth semesters, the third academic year shall comprise the fifth and sixth semesters, the fourth academic year shall comprise the seventh and eighth semester, the fifth

academic year shall comprise the ninth and tenth semesters respectively.

The odd semesters shall consist of the period from June to November of each year and the even semesters from December to April of each year. There shall be not less than 90 working days for each semester exclusive of the days for the conduct of semester examinations.

In each semester, Courses are administered in 15 teaching weeks and another 5 weeks are utilized for evaluation and grading purposes. Each week has 30 working hours spread over in a 5 day week. Depending upon the content and specialization, a paper may have 1 to 6 credits. Total number of teaching hours in a semester will be 450 hrs.

#### **4. MEDIUM OF INSTRUCTION**

The medium of instruction shall be English.

#### **5. COURSE OF STUDY**

A Master's programme consists of a number of papers. The term Course is used to indicate logical part of a subject matter of the programme. In each of Master's programmes, there will be a prescription of (i) language – I (Tamil, Sanskrit or other languages), (ii) language – II (English), (iii) a set of compulsory courses (called core subjects), some optional courses (called elective / allied subjects) and projects, (iv) a set of papers recommended by UGC and TANSICHE (Advanced Tamil / Soft skill / Environmental Studies / Value education), (v) Extension activities.

The detail of the Study for Master Degree Courses shall consist of the following:

**PART – I** Language Courses (LC) [Tamil / Other Languages]

**PART – II** English Language Courses (ELC)

**PART – III** Core Subjects

Allied Subjects

Projects / Field work

**PART – IV**

1. (a) Those who have not studied Tamil up to XII Std. and taken a Non-Tamil Language under

Part-I shall take Tamil comprising of two papers (level will be at 6th Standard).

(b) Those who have studies Tamil up to XII Std. and taken a Non-Tamil Language under Part-

I shall take Advanced Tamil comprising of two papers.

(c) Others who do not come under a + b can choose non-major elective comprising of two papers.

## **2. Skill Based Subjects - Soft Skills**

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed papers on Soft Skills.



For three years PG degree Programme, a candidate must undergo a minimum of 2 papers (2 x 2 = 4 credits). Papers will be finalized in due course.

### **3. Environmental Studies**

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed paper on Environmental studies. For three years UG degree Programme, a candidate must undergo environmental studies during third semester of second year (2 credits). Syllabus is common to all UG courses.

### **4. Value Education**

A candidate shall be eligible for the award of the degree only if he/she has undergone the prescribed paper on value education. For three years UG degree Programme, a candidate must undergo value education during fourth semester of second year (1 credit). Paper will be finalized in due course.

### **PART – V Extension Activities**

A candidate shall be awarded a maximum of 1 Credits for Compulsory Extension Service. All the Students shall have to enroll for NSS /NCC/ NSO (Sports & Games) Rotract / Youth Red cross or any other service organizations in the college and shall have to put in Compulsory minimum attendance of 40 hours which shall be duly certified by the Principal of the college before 31st March in a year. If a student LACKS 40 HOURS ATTENDANCE in the First year,

he/she shall have to compensate the same during the subsequent years. Students those who complete minimum attendance of 40 hours in One year will get HALF A CREDIT and those who complete the attendance of 80 or more hours in Two Years will ONE CREDIT. Literacy and population Education Field Work shall be compulsory components in the above extension service activities. The working hours should not overlaps the normal teaching hours.

**PART – VII Internship**

Each PG student shall appear for intenship training during the vacation of II Semester for a minimum period of 15 days and shall submit the report to the controller of examinations. Each student is allotted 4 credits on submission of the report.

**The following procedure be be followed for Internal Marks:**

Theory Papers:	Internal Marks	
Best Two tests out of 3		10 marks
Attendance		5 marks
Seminar		5 marks
Assignment		5 marks
		-----
		25 marks
		-----

**Break-up Details for Attendance**

Below 60%	- No marks
60% to 75%	- 3 marks
76% to 90%	- 4 marks
91% to 100%	- 5 marks

Practical:	Internal Marks	40
	Attendance	5 marks
	Practical Best Test 2 out of 3	30 marks
	Record	5 marks

Project:

Internal Marks	Best 2 out of 3 presentations	20 marks
Viva		20 marks
Project Report		60 marks

## **6. REQUIREMENTS FOR PROCEEDING TO SUBSEQUENT SEMESTERS:**

- (i) Candidates shall register their names for the First semester examination after the admission in the PG courses.
- (ii) Candidates shall be permitted to proceed from the First Semester upto the Final Semester irrespective of their failure in any of the Semester Examination subject to the condition that the candidates should register for all the arrear subjects of earlier semesters along with current (subject) Semester subjects.
- (iii) Candidates shall be eligible to proceed to the subsequent semester, only if they earn, sufficient attendance as prescribed therefore by the Syndicate from time to time.

Provided in case of candidate earning less than 50% of attendance in any one of the semester due to any extraordinary circumstance such as medical grounds, such candidates who shall produce Medical Certificate issued by the Authorised Medical Attendant (AMA), duly certified by the Principal of the College, shall be permitted to proceed to the next semester and to complete the course of study. Such candidate shall have to repeat the missed semester by rejoining after completion of final semester of the course, after paying the fee for the break of study as prescribed by the University from time to time.

## **7. PASSING MINIMUM:**

- a) There shall be no Passing Minimum for Internal.
- b) For External Examination, Passing Minimum shall be of 50%(Fifty Percentage) of the maximum marks prescribed for the paper.
- c) In the aggregate (External + Internal) the passing minimum shall be of 50% for each Paper/Practical/Project and Viva-voce.
- d) Grading shall be based on overall marks obtained (internal + external).

**For M.Sc. Degree Course in Computer Science & Technology (5 year Integrated course)**

**B.Sc. Degree Course in Computer Science and Technology**

A candidate shall be declared to have passed:

- a) There shall be no Passing Minimum for Internal.
- b) For External Examination, Passing Minimum shall be of 40%(Forty Percentage) of the maximum marks prescribed for the paper for each Paper/Practical/Project and Viva-voce.
- c) In the aggregate (External + Internal) the passing minimum shall be of 40% .
- d) He/She shall be declared to have passed the whole examination, if he/she passes in all the papers and practicals wherever prescribed / as per the scheme of examinations by earning 140 CREDITS in Parts-I, II, III, IV & V. He/she shall also fulfill the extension activities prescribed earning a minimum of 1 Credit to qualify for the Degree.

## **8. CLASSIFICATION OF SUCCESSFUL CANDIDATES:**

Candidates who secured not less than 60% of aggregate marks (Internal + External) in the whole examination shall be declared to have passed the examination in the First Class.

All other successful candidates shall be declared to have passed in Second Class.

Candidates who obtain 75% of the marks in the aggregate (Internal + External) shall be deemed to have passed the examination in First Class with Distinction, provided they pass all the examinations (theory papers,

practicals, project and viva-voce) prescribed for the course in the First appearance.

**9. GRADING SYSTEM:**

The term grading system indicates a TEN (10) Point Scale of evaluation of the performances of students in terms of marks obtained in the Internal and External Examination, grade points and letter grade.

$C_i$  = Credits earned for course  $i$  in any semester.

$G_i$  = Grade Point obtained for course  $i$  in any semester.

$n$  refers to the semester in which such courses were credited.

**For a Semester :**

$$\text{GRADE POINT AVERAGE [GPA]} = \frac{\sum_i C_i G_i}{\sum_i C_i}$$

Sum of the multiplication of grade points by the credits of the courses

$$\text{GPA} = \frac{\text{-----}}{\text{-----}}$$

Sum of the credits of the courses in a semester

**For the entire programme:**

$$\text{CUMULATIVE GRADE POINT AVERAGE [CGPA]} = \frac{\sum_n \sum_i C_{ni} G_{ni}}{\sum_n \sum_i C_{ni}}$$

Sum of the multiplication of grade points by the credits of the entire programme

CGPA= -----  
-----

Sum of the credits of the courses of the entire programme

### TEN POINT SCALE

<b>RANGE OF MARKS</b>	<b>GRADE POINTS</b>	<b>LETTER GRADE</b>	<b>DESCRIPTION</b>
90–100	9.0–10.0	O	Outstanding
80–89	8.0–8.9	D+	Excellent
75–79	7.5–7.9	D	Distinction
70–74	7.0–7.4	A+	Very Good
60–69	6.0–6.9	A	Good
50–59	5.0–5.9	B	Average
00–49	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

<b>CGPA</b>	<b>GRADE</b>	<b>CLASSIFICATION OF FINAL RESULT</b>
9.5-10.0	O+	First Class - Exemplary *
9.0 and above but below 9.5	O	
8.5 and above but below 9.0	D++	First Class with Distinction *
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5 and above but below 7.0	A+	
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	B	
0.0 and above but below 5.0	U	Re-appear

\* The candidates who have passed in the first appearance and within the prescribed semester of the PG Programme (Core, Elective, Non-major Electives and Extra-Disciplinary courses alone) are eligible.



## **10. RANKING:**

Candidates who pass all the examinations prescribed for the course in the first appearance itself alone are eligible for Ranking / Distinction.

Provided in the case of candidates who pass all the examinations prescribed for the course with a break in the First Appearance due to the reasons as furnished in the Regulations under “Requirements for Proceeding to subsequent Semester” are only eligible for Classification.

## **11. PATTERN OF QUESTION PAPER:**

PART –A (50 words):Answer 10 out of 12 Questions

10 x 1 = 10 marks

PART –B (200 words):Answer 5 out of 7 Questions 5

x 5 = 25 marks

PART –C (500 words):Answer 4 out of 6 Questions 4

x 10 = 40 marks

## **12. TRANSITORY PROVISION:**

Candidates who have undergone the course of study prior to the academic year 2018-2019 will be permitted to appear for the examinations under those Regulations for a period of three years i.e., up to and inclusive of April/May 2023 Examinations. Thereafter, they will be permitted to appear for the examination only under the Regulations then in force.

**\*M.Sc. COMPUTER SCIENCE AND TECHNOLOGY (5 YEAR INTEGRATED)**

**Structure of the Course and Evaluation Pattern:**

If a candidate is unable to continue this course after the sixth semester, he/she will be awarded B.Sc.(Computer Science & Technology) provided he/she has passed in all subjects up to VI Semester.

**M.Sc. DEGREE COURSE IN COMPUTER SCIENCE AND TECHNOLOGY (FIVE YEAR INTEGRATED COURSE)**

**I Semester**

Course/Component	Name of the Subject	Credits	Exam Duration	Marks		
				Int.	Ext.	Total
Part –I, Paper I	Language – I*	3	3	25	75	100
Part – II, Paper I	English - I*	3	3	25	75	100
Part - III Allied–I: Paper I	Mathematics – I	5	3	25	75	100
Part - III Allied–II:Paper I	Applied Physics – I	5	3	25	75	100

Part - III	Fundamentals of Digital Computers	4	3	25	75	100
Non Major Elective / VI Tamil for non Tamil Students	Non Major Elective / VI Tamil for non Tamil Students	2	3	25	75	100
Part – IV Soft Skill	Soft Skill -I	3	3	40	60	100

## II Semester

Course/Component	Name of the Subject	Credits	Exam Duration	Marks		
				Int.	Ext.	Total
Part –I, Paper II	Language – II*	3	3	25	75	100
Part– II, Paper II	English - II*	3	3	25	75	100
Part - III Allied–I:Paper II	Mathematics – II	5	3	25	75	100
Part - III Allied–II:Paper II	Applied Physics – II	5	3	25	75	100
Part - III	Practical – I: Digital Lab	4	3	40	60	100
Non Major Elective / VI Tamil for non Tamil Students	Non Major Elective / VI Tamil for non Tamil Students	2	3	40	60	100
Part – IV Soft Skill	Soft Skill - II	3	3	50	50	100

### III Semester

Course/Component	Name of the Subject	Credits	Exam Duration	Marks		
				Int.	Ext.	Total
Part - III	Computer Oriented Mathematics	4	3	25	75	100
Part - III	Internet and its application	4	3	25	75	100
Part - III	Microprocessors	4	3	25	75	100
Part - III	Programming in C and C++	4	3	25	75	100
Part – IV Soft Skill	Soft Skill – III	3	3	50	50	100
Environmental Studies	Environmental Studies / Exam. In IV Semester	2	3	25	75	100
Part - III	Practical – III : C Programming and : Microprocessors Lab	3	3	40	60	100

## IV SEMESTER THEORY

Course/Component	Name of the Subject	Credits	Exam Duration	Marks		
				Int.	Ext.	Total
Part - III	Operating Systems	4	3	25	75	100
Part - III	Data Structures	4	3	25	75	100
Part - III	Object Oriented Analysis and Design	4	3	25	75	100
Part - III	Java Programming	4	3	25	75	100
Part – IV Soft Skill	Soft Skill – IV	3	3	50	50	100
Part - III	Practical IV : Java programming lab	3	3	40	60	100

## V SEMESTER THEORY

Course/Component	Name of the Subject	Credits	Exam Duration	Marks		
				Int.	Ext.	Total
Part - III	Database Management Systems	4	3	25	75	100
Part - III	Elective-I	5	3	25	75	100
Part - III	Visual Programming	4	3	25	75	100
Part - III	Computer Networks	4	3	25	75	100
Part - III	Practical V : RDBMS with Visual Programming Lab	3	3	40	60	100
Part – IV	Value Education	2	3	25	75	100

## ELECTIVE – I

1.Multimedia Systems

2.Mobile Computing

3. Professional Ethics

## VI SEMESTER THEORY<sup>#</sup>

Course/Component	Name of the Subject	Credits	Exam Duration	Marks		
				Int.	Ext.	Total
Part - III	Elective – II	5	3	25	75	100
Part - III	Elective – III	5	3	25	75	100
Part - III	Computer Organization and Architecture	4	3	25	75	100
Part - III	Web Technologies	4	3	25	75	100
Part - III	Practical – VI : Web Application lab	3	3	40	60	100
Part – V	<b>Extension Activities</b>	1				



## **ELECTIVE – II**

1. Software Engineering
2. Big Data Analysis
3. Service Oriented Architecture

## **ELECTIVE – III**

- Compiler Design
- Cloud Computing
- Information Security

## **VII SEMESTER THEORY**

<b>Course/Component</b>	<b>Name of the Subject</b>	<b>Credits</b>	<b>Exam Duration</b>	<b>Marks</b>		
				<b>Int.</b>	<b>Ext.</b>	<b>Total</b>
Part - III	Advanced Java Programming	4	3	25	75	100
Part - III	Design and Analysis of Algorithms	4	3	25	75	100
Part - III	Open Source Technologies	4	3	25	75	100

Part - III	Elective IV	4	3	25	75	100
Part – IV Soft Skill	Soft Skill – V	2	3	50	50	100
Part - III	Practical VII: Advanced Java Programming Lab.	3	3	40	60	100
Part - III	Practical VIII : Open Source Programming Lab.	3	3	40	60	100

### **ELECTIVE – IV**

1. Computer Graphics
2. Artificial Intelligence and Expert Systems
3. Systems Software

### **VIII SEMESTER THEORY**

<b>Course/Component</b>	<b>Name of the Subject</b>	<b>Credit</b>	<b>Exam Duration</b>	<b>Marks</b>		
				<b>Int.</b>	<b>Ext.</b>	<b>Total</b>
Part - III	Unix and Shell Programming	4	3	25	75	100

Part - III	Distributed Databases	4	3	25	75	100
Part - III	e-Commerce	4	3	25	75	100
Extra Disciplinary Elective -1	Theory of computation	4	3	25	75	100
Part - III	Elective V	3	3	25	75	100
Part – IV Soft Skill	Soft Skill – VI	2	3	50	50	100
Part – IV Soft Skill	Soft Skill – VII	2	3	50	50	100
Part – V Internship**	During Summer Vacation	-	3	-	-	100
Part - III	Practical IX : Unix Lab	3	3	40	60	100

**\*\* Internship will be carried out during the summer vacation of the fourth year and marks should be sent to the University by the College and the same will be included in the Ninth Semester Marks Statement.**

### **ELECTIVE V**

1	Software Project Management
2	Fuzzy Logic
3	Computer Simulation and System Modelling

## IX SEMESTER THEORY

Course/Component	Name of the Subject	Credits	Exam Duration	Marks		
				Int.	Ext.	Total
Part - III	Network Programming	4	3	25	75	100
Part - III	Software Testing	4	3	25	75	100
Extra Disciplinary Elective -II	Data Warehousing and Data Mining	4	3	25	75	100
Part - III	Elective VI	3	3	25	75	100
Part - III	Elective VII	3	3	25	75	100
Part – IV Soft Skill	Soft Skill – VIII	2	3	50	50	100
Part – V	Internship	2		-	100	100
Part - III	Practical X : Network Programming Lab	3	3	40	60	100

## **ELECTIVE VI**

- 1 TCP/IP Networks
- 2 Artificial Neural Networks
- 3 Windows Programming

## **ELECTIVE VII**

- 1 Cryptography
- 2 Distributed Computing
- 3 Image Processing

## **X SEMESTER**

<b>Course/Component</b>	<b>Name of the Subject</b>	<b>Credits</b>	<b>Exam Duration</b>	<b>Marks</b>		
				<b>Int</b>	<b>Ext</b>	<b>Total</b>
Part - III	Project	16	3	20	80	100

**# Soft Skill courses for IV and V year shall be opted by the students as per soft skills regulations for postgraduate courses.**

**Non –Major Elective: Semester - I**

1. HTML
2. FLASH
3. MS ACCESS

**Non –Major Elective: Semester - II**

1. HTML - LAB
2. FLASH - LAB
3. MS ACCESS -LAB

**APPENDIX – 32 (S)**  
**UNIVERSITY OF MADRAS**

**SRI SANKARA ARTS & SCIENCE COLLEGE**  
**AUTONOMOUS**

**M.Sc., COMPUTER SCIENCE AND TECHNOLOGY**  
**(FIVE YEAR INTEGRATED COURSE)**  
**(Effective from the academic year 2018-2019)**

**SYLLABUS**

**SEMESTER -I**

<b>Title of the paper</b>	<b>Fundamentals of Digital Computers</b>	
Category :	Year & Semester	Credits
	<b>Firs year &amp; Semester -I</b>	4

**Unit 1:** Number System - Converting numbers from one base to another - Complements - Binary Codes – Binary logic - Logic gates – Truth Tables.

**Unit 2:** Boolean Algebra- Axioms- Theorems- Simplification of Boolean functions- Map Method- (up to 5 variables) -don't care condition -McCaskey Tabulation Method-

**Unit 3:** Sequential Logic – RS,JK,D and T Flip-Flops – Registers - Shift Registers - Counters - Ripple Counters - Synchronous counters - Design of Counters.

Unit 4: Adders-Subtractors-Decoders-Encoders-Multiplexer-Demultiplexer- Design of circuits using decoders/multiplexers-ROM-PLA-Designing circuits using ROM/PLA

Unit 5 : Design of ALU – Design of Status Register - Design of Accumulator – Introduction to Computer design

**Recommended Texts**

- (i) M. Morris Mano, 1994, Digital Logic and Computer Design, PHI, New Delhi.
- (ii) T.C. Bartee, 1991, Computer Architecture and Logical design, Tata McGraw-Hill, New Delhi.
- (iii) V.Rajaraman,2002, Fundamentals of Computers, Third Edition, PHI, New Delhi

**Reference Books**

- i. Rafiquzzaman, Mohamed. *Fundamentals of digital logic and microcomputer design*. John Wiley & Sons, 2005.
- ii. Boyce, Jefferson C. *Digital computer fundamentals*. Prentice Hall PTR, 1977.

Title of the paper	<b>Digital Lab</b>	
Category :	Year & Semester	Credits
	<b>Firs year &amp; Semester II</b>	4



## **Study of Logic Gates**

- a. Logic gates using discrete components
- b. Verification of truth table for AND, OR, NOT, NAND, NOR and EXOR gates
- c. Realisation of NOT, AND, OR, EX-OR gates with only NAND gates
- d. Realisation of NOT, AND, OR, EX-OR gates with only NOR GATES

### **1. Implementation of logic circuits**

- a. Verification of associative law for AND, OR GATES
- b. Verification of distributive law for AND, OR GATES
- c. Karnaugh's map reduction and logic circuit implementation

### **2. Adder and subtractor**

- a. Verification of Demorgan's law
- b. Implementation of Half-adder and Half-subtractor
- c. Implementation of Full-adder and full-subtractor
- d. Four bit binary adder
- e. Four bits binary subtractor using 1s and 2s complement

### 3. Shift registers

- a. Implementation of shift register, serial transfer
- b. Ring counter
- c. 4 – bit binary counter
- d. BCD Counter

Title of the paper	Computer Oriented Mathematics	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester III</b>	4

**Unit-I:** Propositions and Compound Propositions - Logical Operations - Truth tables - Tautologies and Contradictions - Logical Equivalence - Algebra of propositions - Conditional and Biconditional Statements - Arguments - Logical Implications - Quantifiers - Negation of Quantified Statements - Basic Counting Principles - Factorial - Binomial Coefficients - Permutations - Combinations - Pigeonhole Principle - Ordered and Unordered partitions.

**Unit-II:** Order and Inequalities - Mathematical Induction - Division Algorithm - Divisibility - Euclidean Algorithm - Fundamental theorem of Arithmetic - Congruence relation - Congruence Equations - Semi groups - Groups - Subgroups - Normal subgroups - Homomorphisms - rings - Integral Domains - Fields - Polynomials over a Field.

**Unit-III:** Roots of Equations: Graphical Methods - Bisection Methods - False-Position Method - Fixed-point Iteration - Newton-Raphson Method - Secant Method - Multiple Roots - System of Nonlinear Equations - Roots of Polynomials: Conventional Methods - Mueller's Method - Bairstow's Method.

**Unit-IV:** Algebraic Equations: Gauss Elimination - Non-linear system of Equations - Gauss-Jordan - LU Decomposition - Matrix Inverse - Error Analysis - Tridiagonal Systems - Cholesky Decomposition - Gauss-Seidel.

**Unit-V:** Differentiation and Integration: Trapezoidal Rule - Simpson's Rule - Romberg Integration - Gauss Quadrature - Richardson Extrapolation - Derivatives and Integrals for Data with Errors.

**Recommended Texts**

1. Seymour Lipschutz and Marc Lipson - Discrete Mathematics - Second Edition - Tata McGraw Hill Edition - 1999.
2. Steven C. Chopra and Raymond P. Canale - Numerical Methods for Engineers - Third Edition - McGraw Hill International Edition - 1998.

<b>Title of the paper</b>	<b>Internet and its Applications</b>	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester III</b>	4

**Unit-I:** Internet Concepts - Internet Services - Types of Accounts - Media for Internet - ISP - TCP/IP and Connection Software - - Disconnecting from the internet. Dial-up Networking - Setting up and internet Connection - Testing Connection

**Unit-II:** Contenders - Issues in high-speed Connection - Connecting via ISDN, ADSL and Cable Modem - Intranets - Components of an Intranet - Steps for Creating Intranet - Maintenance - Connecting LAN to Internet.

**Unit-III:** E-mails - Downloading E-mails - Signatures and Stationery - Web Based E-mail - E-mail tasks - Outlook Express - Sending and Receiving files using Eudora - Outlook Express and Pine - Multiple e-mail accounts - Sending form letters - Formatting e-mail - E-mail mailing lists.

**Unit-IV:** Forms of chat and Conferencing - Internet Relay Chat (IRC) - Chatting in Microsoft Chat and V.Chat - Starting and managing a channel - Web-based Chat - Direct Chat systems - MUDs, MOOs and mussels - Voice and Video Conferencing.

**Unit-V:** Elements of web - Browsers - Security and Privacy Issues - Purchasing Products Online with wallet programs - Netscape Navigator and Communicator - Microsoft Internet Explorer.

### **Recommended Texts**

1. Margaret Levine Young - Internet - The Complete Reference - Millennium Edition - TMH Edition - 1999.

2. Harley Hahn - The Internet - Complete Reference - Second Edition - TMH Edition.
3. Deitel, Harvey M., Paul J. Deitel, and Tem R. Nieto. *Internet & world wide web*. Prentice Hall, 2002.

<b>Title of the paper</b>	<b>Microprocessors</b>	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester III</b>	4

**Unit-I:** Number systems - Conversion from one number system to another - Compliments - Binary codes. Introduction to Micro Computers, Microprocessors and Assembly languages – micro processor architecture and its operations – 8085 MPU.

**Unit-II:** 8085 instruction set and classifications. Writing assembly levels programs – programming techniques such as looping, counting and indexing addressing nodes – dynamic debugging.

**Unit-III:** Counters and time delays – hexadecimal counter modulo10 counter – pulse timings for flashing lights – debugging counter and time delay program – stack – subroutine – conditional call and return instructions.

**Unit-IV:** BCD to binary and binary to BCD conversions – BCD to HEX and HEX to BCD conversions – ASCII to BCD

and BCD to ASCII conversions – binary to ASCII and ASCII to binary conversions – multi byte addition – multi byte subtraction – BCD addition – BCD subtraction – multiplication and division.

**Unit-V:** Interrupt – implementing interrupts – multiple interrupt 8085 – trap – problems on implementing 8085 interrupt – DMA memory interfaces – RAM & ROM – I/O interface – direct I/O memory trapped I/O.

### **Recommended Texts**

1. R S Gaonkar – Microprocessor architecture – Programming and application with 8085/8080A – Wiley Eastern Limited – 1990
2. M.M. Mano, Digital Logic and Computer Design, Pearson Education
3. A Mathur – Introduction to Microprocessor – III Edition – Tata McGraw Hill Publishing Co. Ltd. – 1993

### **Reference Book:**

- i. Kumar, K. Udaya. *The 8085 Microprocessor: Architecture, Programming and Interfacing*. Pearson Education India, 2008.
- ii. Srinath, N. K. *8085 MICROPROCESSOR: PROGRAMMING AND INTERFACING*. PHI Learning Pvt. Ltd., 2005.
- iii. Godse, DA Godse AP. *Microprocessors & Microcontrollers*. Technical publications, 2007.

<b>Title of the paper</b>	<b>Programming in C and C++</b>	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester III</b>	4

**UNIT I:** Character set-Identifiers-Keywords-Data types-Constants-Variables-Declaration-Expression-Statements-Operators-Data Input and Output statements-Storage classes-Automatic variables-External variables-Static variable

**UNIT II:** Control Statements-Functions-Arrays-Pointers-Structure and Unions.

**UNIT III:**Classes and Objects-Constructors and Destructors-Constructors-Parameterized, Multiple Constructors-Constructors with Default arguments-Dynamic initialization of objects-copy, Dynamic constructors- Destructors.

**UNIT IV:**Operator overloading and Type Conversions, Inheritance: Extending classes. Pointers, virtual functions and polymorphism, Managing console I/O Operations.

**UNIT V:**C++ streams-C++ stream classes-Unformatted I/O Operations-Formatted console I/O Operations, Working with files: classes for file stream operations-opening and closing a file-EOF-File modes-File pointers-sequential I/O Operations.

## RECOMMENDED TEXTS

1. E. Balagurusamy, Programming in ANSI C, TATA McGraw- Hill publishing
2. E. Balagurusamy, Object-Oriented Programming with C++, TATA McGraw- Hill publishing
3. H.Schildt, C++,1998,The Complete Reference-1998-TMH Edition, 1998

## REFERENCE

1. G. Micheael Schneider, Steven W. Weingart and David M, “An Introduction to Programming and Problem solving with Pascal”, Perlman Wiley Eastern Ltd, New Delhi, 1991.
2. Byron S. Gottfried, “Theory and Problems of Programming with C”, Tata Mcgraw-Hill Ltd, Second Edition, New Delhi.
3. R. Rajaram, Object-Oriented Programming and C++, A New Age Publication

<b>Title of the paper</b>	<b>Programming in C,C++ Lab and Microprocessors Lab.</b>	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester III</b>	3

### 1. String manipulations

- a. Counting the number of vowels, consonants, words white spaces in a line of text and array of lines.



- b. Reverse a string & check for palindrome
- c. Sub string detection and count
- d. Sub string removal
- e. Find and replacing substrings

## **2. Recursion**

- a. GCD of two numbers
- b. Maximum & minimum
- c. Fibonacci sequence
- d. Tower of Hanoi

## **3. Matrix manipulation**

- a. Addition & subtraction
  - b. Multiplication
  - c. Transpose
  - d. Determinant of a matrix
4. Operator overloading (Unary and Binary).
  5. Class and All types of Constructors.
  6. Static function and Array of objects with static data.
  7. Friend function and Friend class.
  8. Single and Multilevel inheritance
  9. Implementing derived class constructors.

## **Microprocessors**

### **1. Addition and subtraction**

- a. 8 bit addition
- b. 16 bit addition
- c. 8 bit subtraction
- d. BCD subtraction

### **2. Multiplication and division**

- a. 8 bit multiplication
- b. BCD multiplication
- c. 8 bit division

### **3. Sorting and searching**

- a. Square of given number
- b. Square root of given number
- c. searching for an element in a array
- d. Reversing array elements
- e. Block move

### **4. Code conversion:**

- a. BCD to HEX
- b. HEX to BCD
- c. BCD to ASCII (2 digits)

## SEMESTER IV

<b>Title of the paper</b>	<b>Operating Systems</b>	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester IV</b>	4

**UNIT I Introduction** to operating systems – review of computer organization – operating system structures – system calls – system programs – system structure – virtual machines. Processes: Process concept – Process scheduling – Operations on processes –Cooperating processes – Interprocess communication – Communication in client-server systems. Case study: IPC in Linux. Threads: Multi-threading models – Threading issues. Case Study: threads library

**UNIT II CPU Scheduling:** Scheduling criteria – Scheduling algorithms – Multiple-processor scheduling – Real time scheduling – Algorithm Evaluation. Case study: Process scheduling in Linux. Process Synchronization: The critical-section problem –Synchronization hardware – Semaphores – Classic problems of synchronization –critical regions – Monitors. Deadlock: System model – Deadlock characterization –Methods for handling deadlocks – Deadlock prevention – Deadlock avoidance –Deadlock detection – Recovery from deadlock.

**UNIT III Memory Management:** Background – Swapping – Contiguous memory allocation –Paging – Segmentation – Segmentation with paging. Virtual Memory: Background – Demand paging – Process creation – Page replacement – Allocation of frames –Thrashing. Case Study: Memory management in Linux

**UNIT IV File-System Interface:** File concept – Access methods – Directory structure – Filesystemmounting – Protection. File-System Implementation: Directory implementation –Allocation methods – Free-space management – efficiency and performance – recovery– log-structured file systems. Case studies: File system in Linux – file system in Windows XP

**UNIT VI/O Systems – I/O Hardware – Application I/O interface – kernel I/O subsystem –streams – performance. Mass-Storage Structure:** Disk scheduling – Disk management –Swap-space management – RAID – disk attachment – stable storage – tertiary storage.

### **RECOMMENDED TEXTS**

- i. Silberschatz A., Galvin P.B., Gange,. 2002 , Operating System Principles ,Sixth Edition, John Wiley & Sons.
- ii. A.S. Godbole – Operating Systems – Tata McGraw Hill – 1999.
- iii. H.M. Deitel ,1990, An Introduction to Operating System,- Second Edition,Addison Wesley.

## Reference book

- i. Stallings, William. Operating Systems: Internals and Design Principles| Edition: 8. Pearson, 2014.
- ii. Dhamdhere, Dhananjay M. Operating Systems: A Concept-based Approach, 2E. Tata McGraw-Hill Education, 2006.
- iii. Tanenbaum, Andrew S., and Herbert Bos. Modern operating systems. Prentice Hall Press, 2014.

<b>Title of the paper</b>	<b>Data Structures</b>	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester IV</b>	4

**Unit-I:** Abstract Data Types – Asymptotic Notations – Complexity Analysis – Arrays – Representation of Arrays – Operations on Arrays - Ordered Lists - Polynomials.

**Unit-II:** Singly Linked Lists – Circular Linked Lists – Doubly Linked Lists – General Lists – Stacks – Queues – Circular Queues – Evaluation of Expressions.

**Unit-III :** Trees – Binary Trees – Binary Tree Traversals – Binary Tree Representations – Binary Search Trees – Threaded Binary Trees – Application of Trees (Sets) – Representation of Graphs – Graph Implementation – Graph

Traversals- Application of Graph Traversals- Minimum Cost Spanning Trees – Shortest Path Problems .

**Unit-IV:** Internal Sorting – Optimal Sorting Time – Sorting Large Objects – Sorting with Tapes- Sorting with Disks.

**Unit-V:** Hashing – AVL Trees - Red-Black Trees – Splay Trees - B-Trees.

### **Recommended Texts**

1. E.Horowitz, S.Sahni and Mehta – Fundamentals of Data Structures in C++ - Galgotia- 1999.
2. Gregory L.Heileman – Data Structures , Algorithms and Object Oriented Programming – Mc-Graw Hill International Editions – 1996.
3. Cansam,Augenstein,Tenenbaum,Data Structures using C & C++,PHI

### **Reference Books**

- I. R. Kruse C.L. Tondo and B. Leung ,1997, Data Structures and Program design in C, PHI.
- II. Cansam,Augenstein,Tenenbaum,Data Structures using C & C++,PHI
- III. D.Samantha,2005, Classic Data Structures, PHI,New Delhi.

<b>Title of the paper</b>	<b>Object Oriented Analysis and Design</b>	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester IV</b>	4

**Unit-I:** System Development - Object Basics - Development Life Cycle - Methodologies - Patterns - Frameworks - Unified Approach - UML.

**Unit-II:** Use-Case Models - Object Analysis - Object relations - Attributes - Methods - Class and Object responsibilities - Case Studies.

**Unit-III:** Design Processes - Design Axioms - Class Design - Object Storage - Object Interoperability - Case Studies.

**Unit-IV:** User Interface Design - View layer Classes - Micro-Level Processes - View Layer Interface - Case Studies.

**Unit-V:** Quality Assurance Tests - Testing Strategies - Object orientation on testing - Test Cases - test Plans - Continuous testing - Debugging Principles - System Usability - Measuring User Satisfaction - Case Studies.

### **Recommended Texts**

1. Ali Bahrami - Object Oriented Systems Development - McGraw Hill International Edition - 1999.

2. Grady Booch- Object Oriented Analysis and design – Addison Wesley.

3. Mala, D. Jeya. *Object Oriented Analysis and Design Using UML*. Tata McGraw-Hill Education, 2013.

**Reference Book:**

1. Ramnath, Sarnath, and Brahma Dathan. *Object-oriented analysis and design*. Springer Science & Business Media, 2010.
2. Kahate, Atul. *Object Oriented Analysis & Design*. Tata McGraw-Hill Education, 2004

<b>Title of the paper</b>	<b>Programming in Java</b>	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester IV</b>	4

**Unit-I:** Introduction to Java - Features of Java - Object Oriented Concepts - Lexical Issues - Data Types - Variables - Arrays - Operators - Control Statements.

**Unit-II:** Classes - Objects - Constructors - Overloading method - Access Control - Static and fixed methods - Inner Classes - String Class - Inheritance - Overriding methods - Using super-Abstract class.



**Unit-III:** Packages - Access Protection - Importing Packages - Interfaces - Exception Handling - Throw and Throws - Thread - Synchronization - Messaging - Runnable Interface - Inter thread Communication - Deadlock - Suspending, Resuming and stopping threads - Multithreading.

**Unit-IV:** I/O Streams - File Streams - Applets - String Objects - String Buffer - Char Array - Java Utilities - Code Documentation.

**Unit-V:** Networks basics - Socket Programming - Proxy Servers - TCP/IP Sockets - Net Address - URL - Datagrams - Working with windows using AWT Classes - AWT Controls - Layout Managers and Menus.

## **1. Recommended Texts**

- i. E. Balagurusamy ,2004,Programming with JAVA-2<sup>nd</sup> Edition, Tata McGraw-Hill Publishing Co.Ltd, New Delhi.
- ii. Herbert Schildt,The Complete Reference Java<sup>TM</sup> · 2-5<sup>th</sup>Edition,Tata McGraw-Hill Publishing Co. Ltd,New Delhi.
- iii. Y. Daniel Liang ,2003, An Introduction to JAVA Programming ,Prentice-Hall of India Pvt. Ltd.

## **2. Reference Books**

- i. Y. Daniel Liang ,2003, An Introduction to JAVA Programming ,Prentice-Hall of India Pvt. Ltd.

ii. Cay S. Horstmann and Gary Cornell, 2005, Core Java™2 Volume I, Fundamental 7<sup>th</sup> Edition, Pearson Education.

iii. Deitel, Paul, and Harvey Deitel. *Java how to program*. Prentice Hall Press, 2011.

<b>Title of the paper</b>	<b>Programming in Java Lab</b>	
Category :	Year & Semester	Credits
	<b>Second year &amp; Semester IV</b>	3

### **APPLICATIONS:**

1. Sort the given numbers using arrays.
2. Implement the FIND and REPLACE operations in the given multiple text
3. Find the student's percentage and grade using command line arguments.
4. Substring Removal from a String. Use String Buffer Class.
5. Determining the Perimeter and Area of a Triangle. Use Stream Class.
6. Determining the Order of Numbers Generated randomly using Random Class.

7. Usage of Calendar Class and Manipulation.
8. Implementation of Point Class for Image Manipulation.
9. String Manipulation Using Char Array.
10. Database Creation for Storing E-mail Addresses and Manipulation.
11. Usage of Vector Classes.
12. Interfaces and Packages
13. Implementing Thread based Applications and Exception Handling.
14. Application using Synchronization such as Thread based, Class based and Synchronized Statements.
15. Textiles (copy, display, counting characters, words and lines)
16. Data file creating and processing for electricity billing.
17. Data file creating and processing for telephone billing

**APPLETS:**

18. Working with Frames and Various Controls.
19. Working with Dialog Box and Menus.
20. Working with Colors and Fonts.

21. Drawing various shapes using Graphical statements.
22. Working with panel and all types of Layout.
23. Design a simple calculator with minimal of 10 operations
24. Usage of buttons, labels, text components in suitable application
25. Usage of Radio buttons, check box ,choice list in suitable application.
26. Develop an applet to play multiple audio clips using multithreading.

## SEMESTER V

Title of the paper	<b>Database Management Systems</b>	
Category :	Year & Semester	Credits
	<b>Third year &amp; Semester V</b>	4

**UNIT I Purpose** of Database System -- Views of data – Data Models – Database Languages —Database System Architecture – Database users and Administrator – Entity–Relationship model (E-R model ) – E-R Diagrams -- Introduction to relational databases

**UNIT II** The relational Model – The catalog- Types– Keys - Relational Algebra – Domain Relational Calculus – Tuple Relational Calculus - Fundamental operations – Additional

Operations- SQL fundamentals - Integrity – Triggers - Security – Advanced SQL features – Embedded SQL – Dynamic SQL- Missing Information – Views

**UNIT III** Functional Dependencies – Non-loss Decomposition – Functional Dependencies – First, Second, Third Normal Forms, Dependency Preservation – Boyce/Codd Normal Form-Multi-valued Dependencies and Fourth Normal Form – Join Dependencies and Fifth Normal Form

**UNIT IV** Transaction Concepts - Transaction Recovery – ACID Properties – System Recovery – Media Recovery – Two Phase Commit - Save Points – SQL Facilities for recovery – Concurrency – Need for Concurrency – Locking Protocols – Two Phase Locking – Intent Locking – Deadlock-Serializability

**UNIT V** Overview of Physical Storage Media – Magnetic Disks – RAID – Tertiary storage – File Organization – Organization of Records in Files – Indexing and Hashing – Ordered Indices – B+ tree Index Files – B tree Index Files – Static Hashing – Dynamic Hashing

### **Recommended Texts**

- I. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, “Database System Concepts”, Fifth Edition, Tata McGraw Hill, 2006 (Unit I and Unit-V)
- II. C.J.Date, A.Kannan, S.Swamynathan, “An Introduction to Database Systems”, Eighth Edition, Pearson Education, 2006.( Unit II, III and IV)

## Reference Books

- I. RamezElmasri, Shamkant B. Navathe, “Fundamentals of Database Systems”, Fourth Edition, Pearson / Addison Wesley, 2007.
- II. Raghu Ramakrishnan, “Database Management Systems”, Third Edition, McGrawHill, 2003.

Title of the paper	<b>Visual Programming</b>	
Category :	Year & Semester	Credits
	<b>Third year &amp; Semester V</b>	4

**Unit –I** Introduction to Windows, GUI concept, Concept of Event driven programming, The Visual Basic IDE (5.50), Types of Visual Basic Projects, Visual Basic Editions, The Visual Basic Project Lifecycle, Project Files. Customizing a Form - Writing Simple Programs - Toolbox - Creating Controls - Name Property - Command Button - Access Keys - Image Controls - Text Boxes - Labels - Message Boxes - Grid - Editing Tools - Variables - Data Types - String - Numbers.

**Unit-II:** Displaying Information - Determinate Loops - Indeterminate Loops - Conditionals - Built-in Functions - Functions and Procedures.

**Unit-III:** Lists - Arrays - Sorting and Searching - Records - Control Arrays - Combo Boxes - Grid Control - Projects with Multiple forms - DoEvents and Sub Main - Error Trapping.

**Unit-IV:** VB Objects - Dialog Boxes - Common Controls - Menus - MDI Forms - Testing, Debugging and Optimization - Working with Graphics.

**Unit-V:** Monitoring Mouse activity - File Handling - File System Controls - File System Objects - COM/OLE - automation - DLL Servers - OLE Drag and Drop.

**Recommended Texts**

1. Gary Cornell - Visual Basic 6 from the Ground up - Tata McGraw Hill - 1999.
2. Noel Jerke - Visual Basic 6 (The Complete Reference) - Tata McGraw Hill - 1999.

**Reference Book:**

1. Schneider, David I. *An Introduction to Programming Using Visual Basic 2012*. Prentice Hall Press, 2013.
2. Thayer, Rob. *Visual Basic 6 Unleashed*. Sams, 1998.

Title of the paper	<b>Computer Networks</b>	
Category :	Year & Semester	Credits
	<b>Third year &amp; Semester V</b>	4

**Unit 1:** Introduction – Network Hardware – Software – Reference Models – OSI and TCP/IP models – Example networks: Internet, 3G Mobile phone networks, Wireless

LANs –RFID and sensor networks - Physical layer –  
Theoretical basis for data communication - guided  
transmission media

**Unit-2:** Wireless transmission - Communication Satellites –  
Digital modulation and multiplexing - Telephones network  
structure – local loop, trunks and multiplexing, switching.  
Data link layer: Design issues – error detection and  
correction.

**Unit 3:** Elementary data link protocols - sliding window  
protocols – Example Data Link protocols – Packet over  
SONET, ADSL - Medium Access Layer – Channel  
Allocation Problem – Multiple Access Protocols.

**Unit 4:** Network layer - design issues - Routing algorithms -  
Congestion control algorithms – Quality of Service –  
Network layer of Internet- IP protocol – IP Address – Internet  
Control Protocol.

**Unit 5:** Transport layer – transport service- Elements of  
transport protocol - Addressing, Establishing & Releasing a  
connection – Error control, flow control, multiplexing and  
crash recovery - Internet Transport Protocol – TCP - Network  
Security: Cryptography.

**Recommended Texts:**

- i. S. Tanenbaum, 2011, Computer Networks, Fifth  
Edition, Pearson Education, Inc.
- ii. Forouzan, 1998, Introduction to Data  
Communications in Networking, Tata McGraw Hill,  
New Delhi.



- iii. F. Halsall, 1995, Data Communications, Computer Networks and Open Systems, Addison Wessley.

**Reference Books**

- 1) D. Bertsekas and R. Gallager, 1992, Data Networks, Prentice hall of India, New Delhi.
- 2) Lamarca, 2002, Communication Networks, Tata McGraw Hill, New Delhi.

Title of the paper	<b>RDBMS with visual programming Lab.</b>	
Category :	Year & Semester	Credits
	<b>Third year &amp; Semester V</b>	3

1. Payroll
2. Mark sheet Processing
3. Savings bank account for banking
4. Inventory System
5. Invoice system
6. Library information system
7. Student information system
8. Income tax processing system
9. Electricity bill preparation system
10. Telephone directory maintenance.

Title of the paper	<b>Multimedia Systems</b>	
Category :	Year & Semester	Credits
	<b>Third year &amp; Semester V</b>	5

**Unit – 1: Introduction:** Objectives – History of Multimedia – Its market – Content copyright – Resources for multimedia developers – Types of produces – Evaluation – Hardware Architecture – OS and Software – Multimedia Architecture – Software library – Drivers.

**Unit – 2: MM Audio:** Digital medium - Digital audio technology - sound cards - recording -editing - MP3 - MIDI fundamentals - Working with MIDI - audio file formats - adding sound to MM project.

**Unit – 3:MM TEXT:** Text in MM - Text and Graphics : Elements of Text – Text Data files – Using text in Multimedia Application – Hypertext – Elements of Graphics – Images and color – Graphics files and Application formats – Creating images for multimedia use –Using graphics in Application.

**Unit – 4: MM Animation:** Computer animation fundamentals - Kinematics - morphing - animation s/w tools and techniques. **MM Video:** How video works - broadcast video standards - digital video fundamentals - digital video production and editing techniques - file formats.

**Unit – 5: MM Project:** stages of project - MM skills - design concept - authoring - planning and costing – MM team.

**Multimedia and Internet:** Internet – HTML and web authoring – Multimedia considerations for Internet – Design considerations for web pages.

### Reference Books

1. Multimedia Magic - S.Gokul revised and updated second edition - BPB

2. Multimedia Making it Work - TayVaughen 6th edition - TMH

3. Multimedia Technology and Applications – David Hillman-Galgotia Publications pvt.Ltd, 1998.

Title of the paper	<b>Mobile Computing</b>	
Category :	Year & Semester	Credits
Elective	<b>Third year &amp; Semester V</b>	5

**Unit 1:** Introduction - Mobile and Wireless Devices – Simplified Reference Model – Need for Mobile Computing – Wireless Transmissions – Multiplexing – Spread Spectrum and Cellular Systems- Medium Access Control – Comparisons.

**Unit 2:** Telecommunication Systems – GSM – Architecture – Sessions – Protocols – Hand Over and Security – UMTS and IMT – 2000 – Satellite Systems.

**Unit 3:** Wireless Lan - IEEE S02.11 – Hiper LAN – Bluetooth – Security and Link Management.

**Unit 4:** Mobile network layer - Mobile IP – Goals – Packet Delivery – Strategies – Registration – Tunneling and Reverse Tunneling – Adhoc Networks – Routing Strategies

**Unit 5:** Mobile transport layer - Congestion Control – Implication of TCP Improvement – Mobility – Indirect – Snooping – Mobile – Transaction oriented TCP - TCP over wireless – Performance.

### **Recommended Text**

- 1) J. Schiller, 2003, Mobile Communications, 2nd edition, Pearson Education, Delhi.
- 2) Hansmann, Merk, Nicklous, Stober, 2004, Principles of Mobile Computing, 2nd Edition, Springer (India).
- 3) Pahlavan, Krishnamurthy, 2003(2002), Principle of wireless Networks: A unified Approach, Pearson Education, Delhi.

### **Reference Books**

- 1) Martyn Mallick, 2004, Mobile and Wireless Design Essentials, Wiley Dreamtech India Pvt. Ltd., New Delhi.
- 2) W. Stallings, 2004, Wireless Communications and Networks, 2nd Edition, Pearson Education, Delhi.

## Website and e-Learning Source

1) <http://csbdu.in/pdf/mobile%20communication.pdf>

Title of the paper	PROFESSIONAL ETHICS	
Category :	Year & Semester	Credits
Elective	<b>Third year &amp; Semester V</b>	5

### UNIT I COMPUTER ETHICS INTRODCUTION AND COMPUTER HACKING

A general Introduction – Computer ethics: an overview – Identifying an ethical issue – Ethics and law – Ethical theories - Professional Code of conduct – An ethical dilemma – A framework for ethical decision making - Computer hacking – Introduction – definition of hacking – Destructive programs – hacker ethics - Professional constraints – BCS code of conduct – To hack or not to hack? – Ethical positions on hacking.

### UNIT II ASPECTS OF COMPUTER CRIME AND INTELLECTUAL PROPERTY RIGHTS

Aspects of computer crime - Introduction - What is computer crime – computer security measures – Professional duties and obligations - Intellectual Property Rights – The nature of Intellectual property – Intellectual Property – Patents, Trademarks, Trade Secrets, Software Issues, Copyright - The extent and nature of software piracy – Ethical and professional issues – free software and open source code.

### **UNIT III REGULATING INTERNET CONTENT, TECHNOLOGY AND SAFETY**

Introduction – In defence of freedom expression – censorship – laws upholding free speech – Free speech and the Internet - Ethical and professional issues - Internet technologies and privacy – Safety and risk – assessment of safety and risk – risk benefit analysis – reducing risk.

### **UNIT IV COMPUTER TECHNOLOGIES ACCESSIBILITY ISSUES**

Introduction – Principle of equal access – Obstacles to access for individuals – professional responsibility - Empowering computers in the workplace – Introduction – computers and employment – computers and the quality of work – computerized monitoring in the work place – telecommuting – social, legal and professional issues - Use of Software, Computers and Internet-based Tools - Liability for Software errors - Documentation Authentication and Control – Software engineering code of ethics and practices – IEEE-CS – ACM Joint task force.

### **UNIT V SOFTWARE DEVELOPMENT AND SOCIAL NETWORKING**

Software Development – strategies for engineering quality standards – Quality management standards – Social Networking – Company owned social network web site – the use of social networks in the hiring process – Social Networking ethical issues – Cyber bullying – cyber stalking – Online virtual world – Crime in virtual world - digital rights management – Online defamation – Piracy – Fraud.

## REFERENCES:

1. Caroline Whitback,” Ethics in Engineering Practice and Research “, Cambridge University Press, 2011.
2. George Reynolds, “Ethics in Information Technology”, Cengage Learning, 2011.
3. John Weckert and Douglas Adeney, Computer and Information Ethics, Greenwood Press, 1997.
4. Penny Duquenoy, Simon Jones and Barry G Blundell, “Ethical , legal and professional issues in computing”, Middlesex University Press, 2008.
5. Richard Spinello, “Case Studies in Information and Computer Ethics”, Prentice Hall, 1997.
6. Sara Baase, “A Gift of Fire: Social, Legal, and Ethical Issues for Computing and the Internet”, 3rd Edition,Prentice Hall, 2008.
7.  
[http://www.infosectoday.com/Articles/Intro\\_Computer\\_Ethics.html](http://www.infosectoday.com/Articles/Intro_Computer_Ethics.html)

## SEMESTER VI

Title of the paper	<b>Computer Organization And Architecture</b>	
Category :	Year & Semester	Credits
	<b>Third year &amp; Semester VI</b>	4

**Objective:**To gain knowledge about the architecture of computer and to understand the concepts of CPU, ALU Design, I/O Instruction format and different processors.

**Unit - 1** Digital Logic Circuits (8 hrs.) - Digital Computers - Logic Gates - Boolean Algebra - Map Simplification - Product - of - Sums Simplification - Don't - Care Conditions - Combination Circuits - Flip-Flops - SR, D, JK, T, Edge-Triggered Flip-Flops - Excitation Tables.

**Unit - 2** Digital Components (6 hrs.) - Integrated circuits - Decoders - NAND Gate Decoder - Decoder Expansion - Encoders - Multiplexers - Registers with Parallel Load - Shift Registers - Bidirectional Shift Registers with Parallel Load - Binary Counters with Parallel Load - Memory Unit - RAM - ROM - Types of ROMs.

**Unit - 3** Basic Computer Organizations: (10 hrs.) - Data types - Number Systems - Octal & Hexadecimal - Instruction codes - Operation codes - Stored Program Organization - Indirect Address - Effective Address - Computer Registers - Common Bus System - Computer Instructions - Instruction Formats - Instruction Set Completeness - Timing and Control - Clock Pluses - Hardwired Control - Micro programmed Control - Control Unit - Timing Signals - Instruction Cycle - Fetch and decode - Determine the Type of Instruction - Register - Reference Instructions - Memory - Reference Instructions - AND, ADD, LDA, STA, BUN, BSA, ISZ - Control Flowchart - Input-Output and Interrupt - I/O Configuration - I/O Instructions - Program Interrupt - Interrupt Cycle.



**Unit - 4** Complete Computer Description (5 hrs.) - Flowchart for Computer Operation - Design of a Basic Computer - Control Logic Gates - Control of Registers and Memory - Control of Single Flip - Flops - Control of Common Bus - Design of Accumulator Logic - Control of AC Register - Adder and Logic Circuit.

**Unit - 5** Central Processor Organizations: (13 hrs.) - Introduction - General Register Organization - Control Word - ALU - Example of Micro operations - Stack Organization - LIFO - Stack Pointer - Register Stack - PUSH & POP - Memory Stack - Stack Limits - Instruction Formats - Three Types of CPU Organization - Three, Two, One, Zero - Address, RISC Instructions - Addressing Modes - Mode Field - Implied, Immediate, Register, Register Address, Auto increment, Auto decrement, Direct Address, Indirect Address, Relative Address, Indexed Address and Base Register Addressing Modes - Numerical Example - Data Transfer and Manipulation - Set of Basic Operations - Data Transfer Instructions - Data Manipulation Instructions - Arithmetic Instructions - Logical and Bit Manipulation Instructions - Shift Instructions - Program Control - Status Bit Conditions - Conditional Branch Instructions - Numerical Example - Subroutine Call and Return - Program Interrupt - Program Status - Word - Supervisor Mode - Three Types of Interrupts.

### **Recommended Texts**

1. M. Morris Mano, Computer System Architecture, Prentice Hall of India, III Edition

2. Andrew S. Tanenbaum, Structured Computer Organization, Prentice Hall of India, IV Edition

### Reference books

1. William Stallings, Computer Organization and Architecture, Pearson Education, V edition

2. Carl Hamacher, Computer Organization, McGraw Hill International, V Edition

Title of the paper	<b>Web Technologies</b>	
Category :	Year & Semester	Credits
	<b>Third year &amp; Semester VI</b>	4

Unit 1: Introduction to JavaScript – Advantage of JavaScript – JavaScript Syntax – Data type – Variable – Array – Operator and Expression – Looping Constructor – Function – Dialog box.

Unit 2: JavaScript document object model – Introduction – Object in HTML – Event Handling – Window Object – Document object – Browser Object – Form Object – Navigator object – Screen object – Build in Object – User defined object – Cookies

Unit 3: Features of C# - C# and .NET framework – Getting started – C# language fundamentals – classes and objects – Inheritance and Polymorphism –Interfaces-Arrays – Indexers and Collections – Strings and Regular Expressions – Handling Exceptions – Delegates and Events.

Unit 4:ASP. NET Language Structure – Page Structure – Page event, Properties & Compiler Directives. HTML server controls – Anchor, Tables, Forms, Files. Basic Web server Controls – Label, Textbox, Button, Image, Links, Check & Radio button, Hyperlink. Data List Web Server Controls – Check box list, Radio button list, Drop down list, List box, Data grid, Repeater.

Unit 5: Request and Response Objects, Cookies, Working with Data – OLEDB connection class, command class, transaction class, data adaptor class, data set class. Advanced Issues – Email, Application Issues, Working with IIS and page Directives, Error handling. Security – Authentication, IP Address, Secure by SSL & Client Certificates.

### **Recommended Texts**

- (i) I. Bayross, 200, Web Enable Commercial Application Development Using HTML, DHTML, Javascript, Perl CGI, BPB Publications.
- (ii) G.Buczek, 2002, ASP.NET Developers Guide, TMH.
- (iii) Jesse Liberty, 2002, Programming C#”, Second Edition, O’Reilly Press.

## Reference Books

- (i) J. Jaworski, 1999, Mastering Javascript, BPB Publications.
- (ii) T. A. Powell, 2002, Complete Reference HTML (Third Edition), Tata McGraw-Hill, New Delhi.
- (iii) Richard Anderson, Professional ASP.NET, Wrox Press Ltd.

Title of the paper	<b>Web Application Lab</b>	
Category :	Year & Semester	Credits
	<b>Third year &amp; Semester VI</b>	3

1. Write a script to create an array of 10 elements and arrange them in the ascending or descending order.
2. Write a function in JavaScript that takes a string and looks at it character by character and perform all the String manipulation..
3. Create a simple calculator which should perform all the mathematical operations.
4. Create a document and add a link to it. Create a new window on that document. When the user moves

the mouse over the link , it should load the linked document on it.

5. Create a document that accepts the user's name in a text field form and displays the same the next time when the user visits the site informing him that he has accessed the site for the second time, and so on.
6. Create a Web form for an online library. This form must be able to accept the Membership Id of the person borrowing a book, the name and ID of the book, and the name of the book's author. On submitting the form, the user (the person borrowing the book) must be thanked and informed of the date when the book is to be returned. You can enhance the look of the page by using various ASP.NET controls.
7. Use a calendar control in the page to determine the current date (when the book is borrowed) and calculate the due date, which must be three weeks from the current date. Display the due date to the user.
8. Create an array containing the titles of five new movies. Use this array as a data source for a drop down list control. The page must be capable of displaying the selected movie title to the user when the user clicks on the submit button.
9. Create a virtual directory in IIS. Create a global. sax file and include the "Session Start" and "Session End" and, "Application\_BeginRequest" and "Application\_EndRequest" events. Write a simple

ASP.NET page and execute it in the browser. What is the output that you get?

10. Create an ASP.NET application. The application must consist of a form that accepts the user's credentials and validate the same. The user is then allowed to purchase items from the site by filling in a form. The user is finally informed when the purchased goods will be delivered to him/her.
  - a. Create a single default error page for any errors occurring in the application.
  - b. Use ASP.NET debugger to debug the application during its development
  - c. Enable tracing for the application. Display the user entered data in the purchase form as trace information at the bottom of the purchase page.
  - d. Switch off tracing for the application.
11. Create the Employee information and perform all the validator controls.

Title of the paper	<b>Software Engineering</b>	
Category :  Elective	Year & Semester	Credits
	<b>Third year &amp; Semester VI</b>	5

**Unit-I:** The Product-The Process-Project Management Concepts-Software Projects And Project Metrics

**Unit-II:** Software Project Planning-Risk Analysis And Management-Project Scheduling And Tracking-Software Quality Assurance.

Unit-III:..Software Configuration Management-System Engineering-Analysis Concepts And Principles-Analysis Modeling

**Unit-IV:** Design Concepts And Principles-Architectural Designs-User Interface Design.

**Unit-V:** Component level Design-Software Testing Techniques-Software Testing Strategies-Technical Metrics For Software.

### **Recommended Texts**

1. Roger S. Pressman - Software Engineering A Practitioner's approach – 5<sup>th</sup> edition - McGraw Hill.
2. Ian Sommerville – Software Engineering - 5<sup>th</sup> Edition – Addison Wesley.

### **Reference Books**

- i. Kotonya, Gerald, and Ian Sommerville. Requirements engineering: processes and techniques. Wiley Publishing, 1998.
- ii. Leach, Ronald J. Introduction to software engineering. CRC Press, 2016.

Title of the paper	<b>Big Data Analytics</b>	
Category :	Year & Semester	Credits
Elective	<b>Third year &amp; Semester VI</b>	5

## **UNIT I - INTRODUCTION TO BIG DATA**

Introduction to BigData Platform – Challenges of Conventional Systems - Intelligent data analysis Nature of Data - Analytic Processes and Tools - Analysis vs Reporting - Modern Data Analytic Tools

## **UNIT II - STATISTICAL DATA ANALYSIS**

Parameter and Statistic- Sampling Distribution- Meaning- Standard Error and its uses. Tests of Significance- Null and Alternative Hypotheses. Type-I and Type-II Error- Critical Region and Level of Significance. One tailed and Two tailed Tests. Critical values or Significant values. Tests of Significance for Large Samples- Test of Significance for Single Proportion- Test of Significance for Difference of Proportions- Test of Significance for Single Mean- Test of Significance for Difference of Means. Chi-Square Distribution – Definition- Applications of Chi-Square Distribution- To test the goodness of fit.- To test the independence of Attributes. Student's "t" -Distribution-



Definition- Applications of Student's "t" –Distribution- To test for Single Mean- To test for Difference of Means- Paired t-test for Difference of MeansF-Distribution- Definition- To Test for Equality of Two Population variances.Meaning of Resampling and its uses. Basic ideas of Randomization, Exact Test, Cross ValidationJackknife and Bootstrap.Prediction Error and its uses.

### **UNIT III - HADOOP**

History of Hadoop- The Hadoop Distributed File System – Components of Hadoop- Analyzing the Data with Hadoop-Scaling Out- Hadoop Streaming- Design of HDFS-Java interfaces to HDFS- How Map Reduce Works-Anatomy of a Map Reduce Job run-Failures-Job Scheduling-Shuffle and Sort – Task execution – Map Reduce Features

### **UNIT IV - HADOOP ENVIRONMENT**

Setting up a Hadoop Cluster - Cluster specification - Cluster Setup and Installation - Hadoop Configuration-Security in Hadoop - Administering Hadoop – HDFS - Monitoring-Maintenance

### **UNIT V - FRAMEWORKS**

Applications on Big Data Using Pig and Hive – Data processing operators in Pig – Hive services – HiveQL – Querying Data in Hive - fundamentals of HBase and ZooKeeper.

## TEXT BOOKS:

1. Michael Berthold, David J. Hand, (2007), “Intelligent Data Analysis”, Springer. (For Unit I to III)
2. Tom White (2012), “ Hadoop:The Definitive Guide” Third Edition, O’reilly Media (For Unit IV to V)

## REFERENCE BOOKS:

1. AnandRajaraman and Jeffrey David Ullman, (2012), “Mining of Massive Datasets”, Cambridge University Press.
2. Viktor Mayer, Schonberger, Kenneth Cukier,(2013), “Big Data : A Revolution That Will Transform How We Live, Work and Think”,Houghton Mifflin Harcourt publishing company.

Title of the paper	SERVICE ORIENTED ARCHITECTURE	
Category :  Elective	Year & Semester	Credits
	<b>Third year &amp; Semester VI</b>	5

## UNIT I XML AND WEB SERVICES

XML structure – Elements – Creating Well-formed XML - Name Spaces – Schema Elements,

Types, Attributes – XSL Transformations – Parser – Web Services Overview – Architecture.

## **UNIT II WSDL, SOAP and UDDI**

WSDL - Overview Of SOAP – HTTP – XML-RPC – SOAP: Protocol – Message Structure –

Intermediaries – Actors – Design Patterns And Faults – SOAP With Attachments – UDDI.

## **UNIT III SOA BASICS**

Roots of SOA – Characteristics of SOA - Comparing SOA to client-server and distributed

internet architectures – Anatomy of SOA- How components in an SOA interrelate - Principles

of service orientation – Service Layers.

## **UNIT IV SOA in J2EE and .NET**

SOA platform basics – SOA support in J2EE – Java API for XML-based web services (JAX-

WS) - Java architecture for XML binding (JAXB) – Java API for XML Registries (JAXR) - Java

API for XML based RPC (JAX-RPC) – JAX-RS SOA support in .NET – ASP.NET web

services.

## **UNIT V CLOUD COMPUTING**

Vision of Cloud computing – Cloud Definition – Characteristics and Benefits – Virtualization –

Cloud computing Architecture – Cloud Reference Model,  
Types of Clouds – Cloud Platforms

in Industry.

## **REFERENCES**

1. Dan woods and Thomas Mattern, “Enterprise SOA designing IT for BusinessInnovation”, O“REILLY, First Edition, 2006.
2. Frank. P. Coyle, “XML, Web Services And The Data Revolution”, Pearson Education,2002
3. Heather Williamson, “XML, The Complete Reference”, McGraw Hill Education, 2012.
4. Newcomer, Lomow, “Understanding SOA with Web Services”, Pearson Education,2009.
5. RajkumarBuyya, Christian Vecchiola, S. ThamaraiSelvi, “Mastering CloudComputing”, McGraw Hill Education, 2013.
6. SandeepChatterjee, James Webber, “Developing Enterprise Web Services. AnArchitect“s Guide”, Pearson Education, 2009
7. Thomas Erl, “Service-Oriented Architecture: Concepts, Technology, and Design”,Pearson Education, 2008.

Title of the paper	<b>Principles of Compiler Design</b>	
Category :	Year & Semester	Credits
	<b>Third year &amp; Semester VI</b>	5

### **UNIT I - LEXICAL ANALYSIS**

Introduction to Compiling- Compilers-Analysis of the source program-The phases- Cousins-The grouping of phases- Compiler construction tools.The role of the lexical analyzer- Input buffering-Specification of tokens-Recognition of tokens-A language for specifying lexical analyzer.

### **UNIT II - SYNTAX ANALYSIS and RUN-TIME ENVIRONMENTS**

Syntax Analysis- The role of the parser-Context-free grammars-Writing a grammar-Top downparsing-Bottom-up Parsing-LR parsers-Constructing an SLR(1) parsing table. Type Checking- Type Systems-Specification of a simple type checker.Run-Time Environments-Source language issues-Storage organization-Storage-allocation strategies.

### **UNIT III - INTERMEDIATE CODE GENERATION**

Intermediate languages-Declarations-Assignment statements - Boolean expressions-Case statements- Back patching- Procedure calls.

## **UNIT IV - CODE GENERATION**

Issues in the design of a code generator- The target machine- Run-time storage management-Basic blocks and flow graphs- Next-use information-A simple code generator-Register allocation and assignment-The dag representation of basic blocks - Generating code from dags.

## **UNIT V - CODE OPTIMIZATION**

Introduction-The principle sources of optimization-Peepphole optimization- Optimization ofbasic blocks-Loops in flow graphs- Introduction to global data-flow analysis-Code improving transformations.

### **Recommended Texts**

1. Alfred V. Aho, Ravi Sethi Jeffrey D. Ullman, “Compilers- Principles, Techniques, andTools”, Pearson Education Asia, 2007.
2. David Galles, “Modern Compiler Design”, Pearson Education Asia, 2007

### **Reference Books**

1. Steven S. Muchnick, “Advanced Compiler Design & Implementation”, MorganKaufmann Pulishers, 2000.
2. C. N. Fisher and R. J. LeBlanc “Crafting a Compiler with C”, Pearson Education, 2000.

Title of the paper	Cloud Computing	
Category : Elective - III	Year & Semester	Credits
	<b>Third year &amp; Semester - VI</b>	5

**Unit 1: UNDERSTANDING CLOUD COMPUTING:** Cloud Computing –History of Cloud Computing –Cloud Architecture –Cloud Storage –Why Cloud Computing Matters –Advantages of Cloud Computing –Disadvantages of Cloud Computing –Companies in the Cloud Today –Cloud Services

**Unit 2: DEVELOPING CLOUD SERVICES:** Web-Based Application –Pros and Cons of Cloud Service Development – Types of Cloud Service Development –Software as a Service –Platform as a Service- Infrastructure as a service –Web Services –On-Demand Computing –Discovering Cloud Services Development Services and Tools –Amazon Ec2 – Google App Engine –IBM Clouds

**Unit 3: CLOUD COMPUTING FOR EVERYONE:** Centralizing Email Communications –Collaborating on Schedules –Collaborating on To-Do Lists –Collaborating Contact Lists –Cloud Computing for the Community – Collaborating on Group Projects and Events –Cloud Computing for the Corporation

**Unit 4: USING CLOUD SERVICES:** Collaborating on Calendars, Schedules and Task Management –Exploring Online Scheduling Applications –Exploring Online Planning

and Task Management –Collaborating on Event Management  
–Collaborating on Contact Management –Collaborating on  
Project Management –Collaborating on Word Processing -  
Collaborating on Databases –Storing and Sharing Files

**Unit 5: OTHER WAYS TO COLLABORATE ONLINE:**  
Collaborating via Web-Based Communication Tools –  
Evaluating Web Mail Services –Evaluating Web Conference  
Tools –Collaborating via Social Networks and Groupware –  
Collaborating via Blogs and Wikis

### **Recommended Text**

- 1) Michael Miller, Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online, Que Publishing, August 2008.
- 2) Kumar Saurabh, “Cloud Computing –Insights into New Era Infrastructure”, Wiley Indian Edition, 2011.
- 3) Haley Beard, Cloud Computing Best Practices for Managing and Measuring Processes for On-demand Computing, Applications and Data Centers in the Cloud with SLAs, Emereo Pty Limited, July 2008

### **Reference Book:**

- 1)Handbook of Cloud Computing – BorkoFurht,Armando Escalante Editors, Springer



Title of the paper	Information Security	
Category :	Year & Semester	Credits
Elective - III	<b>Third year &amp; Semester VI</b>	5

**UNIT 1 Introduction to Computer Security:** Vulnerabilities - Threats and attacks - Public key cryptography and cryptanalysis - knapsack cryptosystem - Control against program threats.

**UNIT-2 Operating System Security:** Authentication methods and protocols - Password based authentication - Token base authentication - Biometric authentication - Digital certificates - X-509 directory services - PKI - Needham Schroeder Authentication protocol - Single sign-on - Kerberos Authentication Protocol - Federated Identity management. Access control: Policies, DAC, MAC, RBAC - Access control matrix - ACLs and capability lists - multiple level security models. Linux security model: File system security - Linux vulnerabilities - Windows security architecture - windows vulnerabilities.

**UNIT 3 Software security:** Software flaws - Buffer overflow - Incomplete mediation - Race conditions. Malware: Viruses, Worms, Trojans, Logic bomb, Bots and Root kits. Miscellaneous software attacks: Salami attack, Linearization attacks. Trusted computing: Software reverse engineering - Digital rights management.

**UNIT 4 Network security:** Basics, TCP/IP vulnerabilities layer wise: Packet sniffing - ARP spoofing - port scanning - IP spoofing - TCP syn flood - DNS spoofing. Internet security protocols: SSL – TLS – IPSEC - secure Email and S/MIME. Denial of service: classic DOS attacks - source address spoofing - ICMP flood - SYN flood - UDP flood - Distributed denial of service - Defense against denial of service attacks. Firewalls, Intrusion detection systems: Host based and network based IDS - Honey pots.

**UNIT 5 Database Security:** Security requirements – Reliability and Integrity, Sensitive data – Interface – Multilevel Database – Proposals of multilevel security.

**Recommended Text books:**

1. Computer security principles and practice, by William Stallings, Pearson Education.
2. Security in Computing by Charles P. Pfleeger and Shari Lawrence Pfleeger, Pearson Education.
3. Cryptography and Network security by Behrouz A. Forouzon, Tata McGraw Hill.

**Reference Books:**

1. Information security principles and practice by Mark Stamp, Wiley publication.
2. Network security bible 2<sup>nd</sup> edition by Eric Cole, Wiley India.

**Website:**

[https://www.owasp.org/index.php/Top\\_10\\_2013](https://www.owasp.org/index.php/Top_10_2013)

## SEMESTER – VII

Title of the paper	<b>Advance Java Programming</b>	
Category :	Year & Semester	Credits
	<b>Fourth year &amp; Semester VII</b>	4

**Unit 1:** Servlet Overview – Servlet life cycle - The Java Web Server – Simple Servlet – Servlet Packages – Using Cookies - - Session Tracking - Security Issues – using JDBC in Servlets – HTML to Servlet Communication - applet to Servlet communication.

**Unit 2:** Java Beans: The software component assembly model- The java bean development kit- developing beans – notable beans – using infobus - Glasgow developments - Application Builder tool- JAR files-Introspection-Bound Properties-Persistence-customizers - java beans API.

**Unit 3:** EJB: EJB architecture- EJB requirements – design and implementation – EJB session beans- EJB entity beans- EJB Clients – deployment tips, tricks and traps for building distributed and other systems – implementation and future directions of EJB-Variable in Perl- Perl control structures and operators – functions and scope

**Unit 4:** RMI – Overview – Developing applications with RMI: Declaring & Implementing remote interfaces-stubs & skeletons, Registering remote objects, writing RMI clients –

Pushing data from RMI Servlet – RMI over Inter-ORB Protocol

**Unit 5: JSP** –Introduction JSP-Examining MVC and JSP - JSP scripting elements & directives-Working with variables scopes-Error Pages - using Java Beans in JSP Working with Java Mail-Understanding Protocols in Java mail-Components-Java mail API-Integrating into J2EE-Understanding Java Messaging Services-Introducing Java Transactions – STRUTS – Introduction -frame work – MVC based web application.

**Recommended Text:**

- 1) James McGovern, Rahim ,Adatia, Yakor Fain, 2003, J2EE 1.4 Bible, Wiley-dreamtech India Pvt. Ltd, New Delhi
- 2) Herbert Schildt, 2002, Java 2 Complete Reference, 5th Edition, Tata McGraw Hill, New Delhi.
- 3) Jamie Jaworski, 1999, Java 2 Platform – Unleashed, First Edition, Techmedia-SAMS.

**Reference books:**

- (1) D. R.Callaway,1999, Inside Servlets, Addison Wesley, Boston
- (2) Joseph O’Neil, 1998, Java Beans from the Ground Up, Tata McGraw Hill, New Delhi.
- (3) T. Valesky, T.C. Valesky, 1999, Enterprise JavaBeans, Addison Wesley.

Title of the paper	<b>Design and Analysis of Algorithms</b>	
Category :	Year & Semester	Credits
	<b>Fourth year &amp; Semester VII</b>	4

**UNIT I** Introduction - Definition of Algorithm – pseudo code conventions – recursive algorithms – time and space complexity –big-“oh” notation – practical complexities – randomized algorithms – repeated element – primality testing - Divide and Conquer: General Method - Finding maximum and minimum – merge sort.

**UNIT II** Divide and conquer contd. – Quick sort, Selection, Strassen's matrix multiplication – Greedy Method: General Method –knapsack problem - Tree vertex splitting - Job sequencing with deadlines – optimal storage on tapes.

**UNIT III** Dynamic Programming: General Method - multistage graphs – all pairs shortest paths – single source shortest paths - String Editing – 0/1 knapsack. Search techniques for graphs – DFS-BFS-connected components – biconnected components.

**UNIT IV** Back Tracking: General Method – 8-queens - Sum of subsets - Graph Coloring – Hamiltonian cycles. Branch and Bound: General Method - Traveling Salesperson problem.

**UNIT V** Lower Bound Theory: Comparison trees - Oracles and advisory arguments - Lower bounds through reduction - Basic Concepts of NP-Hard and NP-Complete problems.

**Recommended Texts**

i) E. Horowitz, S. Sahni and S. Rajasekaran, 1999, Computer Algorithms, Galgotia, New Delhi.

**Reference Books**

G. Brassard and P. Bratley, 1997, Fundamentals of Algorithms, PHI, New Delhi.

(ii) A.V. Aho, J.E. Hopcroft, J.D. Ullmann, 1974, The design and analysis of Computer Algorithms, Addison Wesley, Boston.

(iii) S.E. Goodman and S.T. Hedetniemi, 1977, Introduction to the Design and Analysis of algorithms, Tata McGraw Hill Int. Edn, New Delhi.

Title of the paper	<b>Open Source Programming</b>	
Category :	Year & Semester	Credits
	<b>Fourth year &amp; Semester VII</b>	4

**Unit I :** History & Features of Linux, Login & Logout from Linux System., Commands for files and directories – bc, cal, cd, ls, md, pwd, more, less, cp, chgrp, chmod, chown, clear,

copy, date, find, ps, kill, ls, mail, mkdir, more, mv, rm, rmdir, wc, whois, grep, write, telnet , pipeline, concept. vi editor. creating and viewing files using cat, file comparisons – cmp&/comm, View files, disk related commands, checking disk free spaces - batch commands, kill, ps, who, sleep, Printing commands, find, sort, touch, file.

**Unit II:** Introduction to PYTHON- basic data structures- variables – conditional statements and looping - regular expressions – text handling – strings - lists and dictionaries – functions- modules - classes, objects – file handling - exceptions.

**Unit III:** Introduction to Hyper Text Preprocessor (PHP) – Server Side Scripting – PHP File – PHP Installation – Basic PHP Syntax – Comments – PHP Variables - Variable Rules – String Variables – String Functions – PHP Operators - Conditional Statements - Looping – Arrays

**Unit IV:** Functions – Built in Functions – User Defined Functions - PHP File Handling – Directories – html tables- Form Handling - \$\_GET - \$\_REQUEST - \$\_POST – PHP Cookies – Creating, retrieving and deleting Cookies – PHP Sessions – Session Variable – Starting, Storing and Destroying Session Variables

**Unit V :** Database Connectivity to MySQL – Introduction to MySQL - Connect – Create – Insert – Select – Order by – Update – Delete - Retrieving data from MySQL - Manipulating data in MySQL - Simple Python programs - simple PHP programs.

## Recommended Texts

(i) Programming PHP. Rasmus Lerdorf, Kevin Tatroe.  
(O'Reilly, ISBN 1565926102)

(ii) Learning PHP 5. David Sklar (O'Reilly, ISBN  
0596005601)

(iii) Core PHP Programming. Leon Atkinson (Prentice  
Hall, ISBN 0130463469)

## Reference Books

(i) PHP and MySQL Web Development, Second  
Edition. Luke Welling  
Laura Thomson (Sams Publishing)

(ii) Learning Python, 4<sup>th</sup> Edition – Mark Lutz,  
O'Reilly, SHROFF Publisher and Distributors.

(iii) UNIX – Concepts & Applications (Third Ed.) –  
Sumitabha Das, Tata McGrawHill Publications.

Title of the paper	<b>Advanced Java Programming Lab.</b>	
Category :	Year & Semester	Credits
Core –Paper	<b>Fourth year &amp; Semester VII</b>	3

### 1. HTML to Servlet Applications



2. Applet to Servlet Communication
3. Designing online applications with JSP
4. Creating JSP program using JavaBeans
5. Working with Enterprise JavaBeans
6. Performing Java Database Connectivity.
7. Creating Web services with RMI.
8. Creating and Sending Email with Java
9. Building web applications
10. Session Bean application (statefull and stateless).
11. Develop JDBC application to illustrate cursors

Title of the paper	<b>Open Source Programming –Lab</b>	
Category :	Year & Semester	Credits
	<b>Fourth year &amp; Semester VII</b>	3

### **PHP and MySQL Lab**

1. Create a PHP page which accepts the user name and displays a welcome page for the user with his name being displayed.
2. Create a PHP page that accepts two strings and displays the following

- (i) Concatenated string (ii) Length of the two strings.
3. Write a PHP program that accepts a string and searches for the location of the substring in the main string.
  4. Write a program to fetch the current date and depending on the day of the week display appropriate greeting messages.
  5. Using an array store different car models. Accept a car model from the user and search for the same in the array. If it is present in the array display that the model is available, else display appropriate message.
  6. Develop a simple calculator which accepts two numbers and does the basic operations like addition, subtraction, multiplication and division. Use functions to implement this in PHP.
  7. Develop a web site that has two pages. Accept the details of the user like Name, Gender (Use Check box), age and educational qualification(use list box)in the first page and using POST method display the details in a formatted manner in the second page using HTML tags.
  8. In MySQL create a database to store the student details like name, course, semester number and marks of that semester subjects. Display the information in a PHP web page in table format.
  9. Python programming using files.
  10. Python programming using list and dictionaries.

Title of the paper	<b>Computer Graphics</b>	
Category :	Year & Semester	Credits
	<b>Fourth year &amp; Semester VII</b>	4

**UNIT I** output primitives – Line, Circle and Ellipse drawing algorithms - Attributes of output primitives – Two dimensional Geometric transformation - Two dimensional viewing –Line, Polygon, Curve and Text clipping algorithms

**UNIT II** Parallel and Perspective projections - Three dimensional object representation –Polygons, Curved lines, Splines, Quadric Surfaces,- Visualization of data sets - 3Dtransformations – Viewing -Visible surface identification.

**UNIT III** Color Models – RGB, YIQ, CMY, HSV – Animations – General Computer Animation, Raster, Key frame - Graphics programming using OPENGL – Basic graphics primitives –Drawing three dimensional objects - Drawing three dimensional scenes

**UNIT I** Introduction to Shading models – Flat and Smooth shading – Adding texture to faces –Adding shadows of objects – Building a camera in a program – Creating shaded objects– Rendering texture – Drawing Shadows.

**UNIT V** Fractals and Self similarity – Peano curves – Creating image by iterated functions –Mandelbrot sets – Julia Sets – Random Fractals – Overview of Ray Tracing – Intersecting rays with other primitives – Adding Surface texture – Reflections and Transparency – Boolean operations on Objects.

**Recommended Texts**

1. Donald Hearn, Pauline Baker, Computer Graphics – C Version, second edition, Pearson Education, 2004.
2. F.S. Hill, Computer Graphics using OPENGL, Second edition, Pearson Education, 2003.

**Reference Books**

1. James D. Foley, Andries Van Dam, Steven K. Feiner, John F. Hughes, **Computer Graphics- Principles and practice, Second Edition in C, Pearson Education, 2007.**

Title of the paper	Artificial Intelligence And Expert Systems	
Category :  Elective	Year & Semester	Credits
	<b>Fourth year &amp; Semester VII</b>	4

## **Unit I – General issues and overview of AI**

The AI problems: what is an AI technique; Characteristics of AI applications Problem Solving, Search and Control Strategies General Problem solving; Production systems; Control strategies; forward and backward chaining Exhaustive searches: Depth first Breadth first search.

## **Unit II – Heuristic Search Techniques**

Hill climbing; Branch and Bound technique; Best first search and A\* algorithm; AND/OR Graphs; Problem reduction and AO\* algorithm; Constraint Satisfaction problems Game Playing Min Max Search procedure; Alpha-Beta cutoff; Additional Refinements.

## **Unit III – Knowledge Representation**

First Order Predicate Calculus; Skolemisation; Resolution Principle and Unification; Inference Mechanisms Horn's Clauses; Semantic Networks; Frame Systems and Value Inheritance; Scripts; Conceptual Dependency AI Programming Languages Introduction to LISP, Syntax and Numeric Function; List manipulation functions; Iteration and Recursion; Property list and Arrays, Introduction to PROLOG.

## **Unit IV – Natural Language Processing and Parsing Techniques**

Context – Free Grammar; Recursive Transition Nets (RTN); Augmented Transition Nets (ATN); Semantic Analysis, Case and Logic Grammars; Planning Overview – An Example Domain: The Blocks World; Component of Planning Systems;

Goal Stack Planning (linear planning); Non-linear Planning using constraint posting; Probabilistic Reasoning and Uncertainty; Probability theory; Bayes Theorem and Bayesian networks; Certainty Factor.

### **Unit V – Expert Systems**

Introduction to Expert Systems, Architecture of Expert Systems; Expert System Shells; Knowledge Acquisition; Case Studies; MYCIN, Learning, Rote Learning; Learning by Induction; explanation based learning.

### **Essential Text Books**

1. Elaine Rich and Kevin Knight: Artificial Intelligence – Tata McGraw Hill.
2. Dan W. Patterson, Introduction to Artificial Intelligence and Expert Systems – Prentice Hall of India.

### **Reference Books**

1. Nils J. Nilsson: Principles of Artificial Intelligence – Narosa Publication house.
2. Artificial Intelligence : A Modern Approach, Stuart Russell, Peter Norving, Pearson Education 2nd Edition.
3. Artificial Intelligence, Winston, Patrick, Henry, Pearson Education.
4. Artificial Intelligence by Gopal Krishna, Janakiraman.

Title of the paper	<b>Systems Software</b>	
Category :  Elective	Year & Semester	Credits
	<b>Fourth year &amp; Semester VII</b>	4

**Unit I:Language Processors:** Introduction. Assembler:Elements of assembly language programming – simple assembly scheme – pass structure of assembler – design of two phase assembler.

**Unit II:Macro and Macro Processor:**Macro definition and call – Macro expansion – Nested Macro calls – Advanced Macro Facilities.

**Unit III:Linker:** Relocating and linking concepts – Design of a linker – self relocating program – a linker for MSDOS – linking for overlays

**Unit IV:Loader:** Loader schemes – compile & go loader – general loader schemes – absolute loader – relocating loader – direct linking loader – design of direct linking loader

**Unit V:System software tools:** Text editors: Overview of the Editing Process - User Interface – Editor Structure. – InteractiveDebugging systems - Debugging functions and capabilities – Relationship with other parts of thesystem – User-Interface Criteria.

### **Text Book:**

1. Systems Programming by John J Donovan (McGraw-Hill Education)
2. Operating System and System Programming – Dhamdhere ( McGraw-Hill Education)

### **Reference Book:**

1. System Software: An Introduction to systems programming by Leland Beck (Pearson)
2. System Software : Nityashri,( McGraw-Hill Education)
3. System Programming with C and Unix.- Hoover (Pearson Education)

### **SEMESTER VIII**

Title of the paper	<b>Unix And Shell Programming</b>	
Category :	Year & Semester	Credits
	<b>Fourth year &amp; Semester VIII</b>	4

### **UNIT-I**

Introduction to Unix: The UNIX Operating System, The UNIX Architecture, Features of UNIX, Internal And External Commands, Command Structure.General-purpose



utilities:cal, date, echo, printf, bc, script, passwd, path, who, uname, tty, stty, pwd, cd, mkdir, rmdir, od. Handling files: The File System, cat, cp, rm, mv, more, file, ls, wc, pg, cmp, comm, diff, gzip, tar, zip, df, du, mount, umount, chmod, The vi editor, security by file Permissions. Networking commands: ping, telnet, ftp, finger, arp, rlogin.

**UNIT-II** : Introduction to shells: Unix Session, Standard Streams, Redirection, Pipes, Tee Command, Command Execution, Command-Line Editing, Quotes, Command Substitution, Job Control, Aliases, Variables, Predefined Variables, Options, Shell Edition Environment Customization. Filters: Filters, Concatenating files, Display Beginning and End of files, Cut and Paste, Sorting, translating characters, Ordering a File, uniq.

**UNIT-III** :Regular expressions:Atoms,operatorsGrep:Operation, grep Family, Searching for File Content.SED:Scripts, Operation, Addresses, commands, Applications, grep and sed.AWK:Execution, Fields and Records, Scripts, Operations, Patterns, Actions, Associative arrays, String Functions, String Functions, Mathematical Functions, User – Defined Functions, Using System commands in awk, Applications, awk and grep, sed and awk.

#### **UNIT-IV**

Interactive korn shell: Korn Shell Features, Two Special Files, Variables, Output, Input, Exit Status of a Command, eval Command, Environmental Variables, Options, Startup Scripts, Command History, Command Execution Process.korn shell programming: Basic Script concepts,

Expressions, Decisions: Making Selections, Repetition, special Parameters and Variables, changing Positional Parameters, Argument Validation, Debugging Scripts, Script Examples.

**UNIT-V** interactive c shell: C shell features, Two Special Files, Variables, Output, Input, Exit Status of a Command, eval Command, Environmental Variables, On-Off Variables, Startup and Shutdown Scripts, Command History, Command Execution Scripts.c shell programming: Basic Script concepts, Expressions, Decisions: Making Selections, Repetition, special Parameters and Variables, changing Positional Parameters, Argument Validation, Debugging Scripts, Script Examples. file management: File Structures, System Calls for File Management – create, open, close, read, write, lseek, link, symlink, unlink, stat, fstat, lstat, chmod, chown, Directory API – opendir, readdir, closedir, mkdir, rmdir, umask.

### **TEXT BOOKS:**

1. Sumitabha Das, “*Unix Concepts And Applications*”, 4thEdition. TMH, 2006. (1, 2 units)
2. Behrouz A. Forouzan, Richard F. Gilbery, “*Unix and shell Programming*”, 1stEdition, Cengage Learning India, 2003.

### **REFERENCES:**

1. Graham Glass, King Ables, “*Unix for programmers and users*”, 3rd Edition, Pearson Education, 2009.
2. N.B Venkateswarlu, “*Advanced Unix programming*”, 2ndEdition, BS Publications, 2010.

3. YashwanthKanitkar, "Unix Shell programming", 1stEdition, BPB Publisher, 2010.

Title of the paper	Distributed Databases	
Category :	Year & Semester	Credits
	<b>Fourth year &amp; Semester VIII</b>	4

## UNIT I

Features of distributed Vs centralized databases -- Why Distributed databases –distributed database management systems (DDBMSs) – review of databases – review of computer networks – level of distribution transparency - reference architecture for distributed databases – types of data fragmentation – distributed transparency for read only applications - distributed transparency for update applications - distributed database access primitives – integrity constraints in distributed databases – framework for distributed database design – the design of database fragmentation – allocation of fragments .

## UNIT II

Equivalence transformation for queries – Transforming Global Queries in to Fragment Queries – Distributed Grouping and Aggregate Function Evaluation – Parametric Queries – Optimization of Access Strategies - A Framework

for Query Optimization – Join Queries – General Queries. A Framework for Transaction Management – Supporting Atomicity of Distributed Transactions – Concurrency Control for Distributed Transactions – Architectural Aspects of Distributed Transactions.

### **UNIT III**

Foundations of Distributed Concurrency Control –Distributed Deadlocks- Concurrency Control based on Timestamps- Optimistic Methods for Distributed Concurrency Control- Reliability –Basic concepts Non Blocking Commitments Protocols-Reliability and Concurrency Control –Determining a Consistent View of the Network-Detection and Resolution of Inconsistency - Checkpoints and Cold Restart-Distributed Database Administration - Catalog Management in Distributed Databases–Authorization and Protection.

### **UNIT IV**

Distributed object Database Management Systems- Fundamental Objects Concepts and Models-Objects – Abstract Data types –Composition (Aggregation)-Class-Collection-Sub typing and inheritance- Object Distribution Design- Horizontal Class Partitioning- Vertical Class Partitioning- Path Partitioning – Class Partitioning Algorithms-Allocation-Replication.

### **UNIT V**

Alternative clients / Server Architectures-Cache Consistency- Object Identifier Management- Pointer Swizzling Object Migration-Distributed Object Storage-Object Query

Processor Architectures- Query Processing Issues – Query Execution Correctness Criteria-Transaction Models and Object Structures- Transaction Management in Object DDBMSs-Transactions as Objects- Conclusion- Bibliographic Notes-Exercises.

**BOOKS FOR STUDY:**

1. Stefano Ceri, Giuseppe Pelagatti –Distributed Databases Principles and Systems-McGraw Hill.
2. M.TamerOzs, Patrick Valduriez- Distributed Database Systems-Prentice Hall- Second Edition

Title of the paper	E-Commerce	
Category :	Year & Semester	Credits
	<b>Fourth year &amp; Semester VIII</b>	4

**Unit I : Introduction to Electronic Commerce:** What is E-Commerce (Introduction and Definition) - Goals of E-Commerce - Technical Components of E-commerce - Functions of E-commerce - Adv / Dis Adv of E-commerce - Scope of E-commerce - Electronic commerce Applications • Electronic commerce and Electronic Business( C2C) (2G , G2G , B2G , B2P ,B2A,P2P,B2A,C2A,B2B,B2C).

**Unit –II Internet Security:** Computer Monitoring - Privacy on Internet - Corporate Email privacy - Computer Crime (

Laws , Types of Crimes) - Threats - Attack on Computer System - Hacking - Computer Virus ( How it spreads , Virus problem , Virus protection • Encryption and Decryption - Secret key Cryptography - DES - Public key Encryption - RSA - Authorization and Authentication - Firewall - Digital Signature. E-mail and secure e-mail technologies for Electronic Commerce

**Unit – III Electronic Data Interchange:** Introduction - Concepts of EDI and Limitation - Application of EDI - Disadvantages of EDI - EDI model. Electronic payment System: Introduction - Types of Electronic payment system - Payment types - Traditional payment - Value exchange system - Credit card system - Electronic funds transfer - Paperless bill - Electronic cash.

**Unit –IV MasterCard/Visa Secure Electronic Transaction:** Introduction –Business Requirements – Concepts – payment Processing.Approaches to Safe Electronic Commerce . Overview – Secure Transport Protocols – Secure Transaction – Secure Electronic Payment Protocol (SEPP) – Secure Electronic Transaction (SET).

**Unit –V Intelligent Agents:** Definition and capabilities – limitation of agents – security – web based marketing – search engines and Directory registration – online advertisements – Portables and info mechanics – website design issues.

**Reference books:-**

1. e-Commerce Concepts , Models , Strategies by G.S.V Murthy

2. E-Commerce by Kamlesh K Bajaj and Debjani Nag
3. Electronic Commerce by Gary P. Schneider
4. Ravi Kalakota and Andrew B Whinston, “ Frontiers of Electronic Commerce“,Pearson Education Asia, 1999.
- 5.. Marilyn Greenstein and Todd M Feinman , ” Electronic commerce: Security, Risk Management and Control “ Tata McGraw-Hill , 2000

Title of the paper	<b>Theory of Computation</b>	
Category : Extra Disciplinary Elective -I	Year & Semester	Credits
	<b>Fourth year &amp; Semester - VIII</b>	4

**Unit 1:** Propositions and Compound Propositions – Logical Operations – Truth Tables –Tautologies and Contradictions – Logical Equivalence –Algebra of Propositions – Conditional and Biconditional Statements –Arguments – Logical Implication – Quantifiers – Negation of Quantified Statements – Basic Counting Principles – Factorial – Binomial Coefficients – Permutations – Combinations – Pigeonhole Principle – Ordered and Unordered Partitions.

**Unit 2:** Order and Inequalities – Mathematical Induction – Division Algorithm – Divisibility – Euclidean Algorithm – Fundamental Theorem of Arithmetic – Congruence Relation – Congruence Equations – Semigroups – Groups –

Subgroups – Normal Subgroups – Homomorphisms – Graph Theory: basic definitions-paths, reachability, connectedness matrix representation of graphs, trees.

**Unit 3:** Finite Automata and Regular Expressions: Finite State Systems – Basic definitions – Non-deterministic finite automata – Finite automata with  $\lambda$ -moves – Regular expressions.

**Unit 4:** Properties of Regular sets: Pumping lemma – Closure properties – Decision Algorithms – Myhill – Nerode Theorem – Context Free Grammars – Derivation Trees.

**Unit 5:** Simplifying Context free grammars - Chomsky normal forms – Greibach Normal forms – Pushdown automata and context-free languages

### 1. Recommended Texts

(i) J.P. Tremblay and R. Manohar, 1997, Discrete Mathematical Structures with applications to Computer Science, Tata McGraw-Hill, New Delhi.

(ii) P. Linz, 1997, An Introduction to Formal Languages and Automata, Second Edition, Narosa Pub. House, New Delhi.

(iii) S. Lipschutz and M. Lipson, 1999, Discrete Mathematics, Second Edition, Tata McGraw-Hill, New Delhi.

(iv) J.E.Hopcraft and J.D.Ullman, 1993, Introduction to Automata Theory, Languages and Computation, Narosa Publishing House, New Delhi.



## 2. Reference Books

(i) D.C.Kozen, 1997, Automata and Computability, Springer-Verlag, New York.

(ii) J. Martin, 2003, Introduction to Languages and the Theory of Computation, 3rd Edition, Tata McGraw-Hill, New Delhi.

Title of the paper	Unix Lab	
Category :	Year & Semester	Credits
	<b>Fourth year &amp; Semester VIII</b>	3

Students can refer the following book for further details.

Charles Crowley - Operating Systems ( A Design Oriented Approach) - TMH - 1998.

1. Inter Process Communication (IPC) using Message Queues.
2. IPC using pipes.
3. Implementation of wait and signal using counting semaphores.
4. Implementation of wait and signal using binary semaphores.

5. Atomic Counter update problem.
6. Counting Semaphores at the user level using binary semaphores.
7. Signaling processes.
8. Deadlock detection (for processes passing messages)
9. Process Scheduling: FCFS
- 10.Process Scheduling: Least Frequently Used.
- 11.Process Scheduling: Round Robin.
- 12.Producer-Consumer problem with limited buffers.
- 13.Dining-Philosopher Problem.
- 14.Reader-Writer problem.
- 15.Two Process Mutual Exclusion.

Title of the paper	Software Project Management	
Category : Elective	Year & Semester	Credits
	<b>Fourth year &amp; Semester VIII</b>	3

## **UNIT 1:INTRODUCTION TO SOFTWARE PROJECT MANAGEMENT**

Project Definition – Contract Management – Activities Covered By Software ProjectManagement – Overview Of Project Planning – Stepwise Project Planning.

## **UNIT2:**

PROJECT EVALUATION Strategic Assessment – Technical Assessment – Cost Benefit Analysis –Cash FlowForecasting – Cost Benefit Evaluation Techniques – Risk Evaluation.

**Unit 3**Software Development Life Cycle PlanIntroduction of SDLC, its importance and selection. Project Schedule – Sequencing and scheduling Activities –NetworkPlanning Models – Forward Pass – Backward Pass – Activity Float – Shortening ProjectDuration – Activity on Arrow Networks Resource planning: Manpower planning and financial planning and other resources planning.

**Unit 4** Risk Management – Nature Of Risk – Types OfRisk – Managing Risk – Hazard Identification – Hazard Analysis – Risk Planning AndControl. Creating Framework – Collecting the Data – Visualizing Progress – Cost Monitoring –Earned Value – Prioritizing Monitoring – Getting Project Back To Target

**Unit 5** Understanding Behavior Instruction In The Best Methods – Motivation– The Oldman – Hackman Job Characteristics Model – Working In Groups – Becoming A Team –Decision Making – Leadership – Organizational Structures – Stress –HealthAnd Safety .

### TEXT BOOK:

Bob Hughes, Mikecoterrell, “Software Project Management”, Third Edition, TataMcGraw Hill, 2004.

### REFERENCES:

1. Ramesh, Gopaldaswamy, "Managing Global Projects", Tata McGraw Hill, 2001.
2. Royce, “Software Project Management”, Pearson Education, 1999.
3. Jalote, “Software Project Manangement in Practive”, Pearson Education, 2002.

<b>Title of the paper</b>	<b>Fuzzy Logic</b>	
Category :	Year & Semester	Credits
Elective	<b>Fourth year &amp; Semester VIII</b>	3

**Unit – I:Classical and Fuzzy Sets:** Overview of Classical Sets, Membership Function,  $\alpha$ -cuts, Properties of  $\alpha$ -cuts, Decomposition, Theorems, Extension Principle. **Operations on Fuzzy Sets:** Compliment, Intersections, Unions, Combinations of Operations, Aggregation Operations

**Unit – II:Fuzzy Arithmetic:** Fuzzy Numbers, Linguistic Variables, Arithmetic Operations on intervals & Numbers, Lattice of Fuzzy Numbers, Fuzzy Equations. **Fuzzy Relations:** Crisp & Fuzzy Relations, Projections & Cylindric Extensions, Binary Fuzzy Relations, Binary Relations on single set, Equivalence, Compatibility & Ordering Relations, Morphisms, Fuzzy Relation Equations.

**Unit – III:Possibility Theory:** Fuzzy Measures, Evidence & Possibility Theory, Possibility versus Probability Theory. **Fuzzy Logic:** Classical Logic, Multivalued Logics, Fuzzy Propositions, Fuzzy Qualifiers, Linguistic Hedges.

**Unit – IV:Uncertainty based Information:** Information & Uncertainty, Nonspecificity of Fuzzy & Crisp sets, Fuzziness of Fuzzy Sets.

**Unit – V:Applications of Fuzzy Logic in soft computing:** Engineering – Medicine – Management and Decision making – computer Science- Systems Science – other applications

**Text books:**

1. Fuzzy Sets, Uncertainty & Information by G.J.Klir& T.A. Folyger, PHI, 1988.
2. Fuzzy sets & Fuzzy logic by G.J.Klir&B.Yuan, PHI, 1995.

**REFERENCES**

1. George J. Klir& Tina Folger A., “*Fuzzy sets Uncertainty & Information*”, PHI Learning Pvt.Ltd,2010

2. Timothy J.Ross, ''Fuzzy Logic with Engineering applications'', John Wiley and Sons, 2010
3. Jang J.S.R. Sun C.T., Mizutani E., ''Neuro fuzzy and Soft Computing'', PHI Learning Pvt. Ltd., 2012

Title of the paper	Computer Simulation and System Modeling	
Category :  Elective	Year & Semester	Credits
	<b>Fourth year &amp; Semester VIII</b>	3

**Unit-I:** Introduction to Simulation: Advantages and Disadvantages of Simulation – Areas of Application – Systems and System Environment- Components of a System – Discrete and Continuous System – Model of a System – Types of Models – Discrete- Event System Simulation – Steps in a Simulation Study: Simulation Examples. Programming Languages for Simulation: FORTRAN, GPSS, SIMAN, SIMSCRIPT, SLAM and MODSIM III.

**Unit-II:** Statistical Models in Simulation: Useful Statistical Models- Discrete Distributions – Continuous Distributions- Poisson Process – Empirical Distributions. Simulation of Manufacturing and Material Handling Systems: Modeling of Manufacturing Systems- Models of Material Handling Systems – Goals and Performance measures- Issues in simulating Manufacturing and Material Handling Systems- Simulators and Languages for Manufacturing and Material Handling Systems. Simulation of Queueing Systems:

Queueing System Characteristics- Queueing Notation – Transient and Steady – State behavior of queues- Long-Run-Measures of Performance of Queueing Systems- Steady – State – Behavior of Infinite Population Markovian Models- Network of Queues.

**Unit-III:** Random Number Generation: Properties of Random Numbers- Generation of Pseudo Random Numbers- Techniques for Generating Random Numbers- Tests for Random Numbers. Random Variate Generation: Inverse Transformation Technique- Uniform Distribution – Exponential Distribution – Weibull Distribution- Triangular Distribution- Empirical Continuous Distribution – Discrete Distribution – Direct Transformation for the Normal Distribution – Convolution Method for Erlang Distribution – Acceptance-Rejection Technique: Poisson Distribution- Gamma Distribution.

**Unit-IV:** Input Data Analysis: Data Collection – Identifying the Distribution with Data- Parameter Estimation-Goodness-of-Fit Tests:- Chi-Square Test- Kolmogorov- Smirnov Test; Selecting Input Models without Data – Multivariate and Time Series Input Models. Verification and Validation of Simulation Models: Model Building, Verification and Validation – Verification of Simulation Models- Calibration and Validation of Models:- Face Validity- Validation of Model Assumptions- Validating Input-Output Transformations- Input-Output Validation using a Turing Test.

**Unit-V:** Output Data Analysis: Stochastic Nature of Output Data – Types of Simulation with respect to output Analysis-

Measures of Performance and their Estimation – Output Analysis for Terminating Simulations- Output Analysis for Steady-State Simulations. Comparison and Evaluation of Alternative System Designs: Comparison of Two System Designs – Comparison of Several System Designs – Statistical Models for Estimating the Effect of Design Alternatives – Metamodeling.

**Books for Study:**

1. Jerry Banks , John S.Carson, II and Barry L.Nelson - ‘Discrete-Event System Simulation’ - 2<sup>nd</sup> Edition. - Printice Hall - 1995.
2. Averill M. Law and W. David Kelton - Simulation Modeling and Analysis – TMH - 2000.

**SEMESTER IX**

Title of the paper	Network Programming	
Category :	Year & Semester	Credits
	<b>Fifth year &amp; Semester IX</b>	4

**Unit 1** Introduction – Environment of a UNIX Process – process relationships signals – Interprocess Communication- Overview of TCP/IP. DATA COMMUNICATIONS AND NETWORK MANAGEMENT



**Unit 2** Analogy of Telephone Network Management- Distributed Computing Environments- Communications Protocols. Network Management Goals, Organization, and Functions - Network&System Management- Network Management System.

**Unit 3** Introduction to TCP Sockets

Introduction to sockets – Socket Address Structure - Internet Multicasting – TCP/IP over ATM networks - Mobile IP – Private Network Interconnection (NAT, VPN). Classful Internet Addresses - Mapping Internet Addresses to Physical Addresses (ARP) - Determining and Internet.

**Unit 4** Client-Server Model of Interaction Socket Interface: Creating socket, sending and receiving data, obtaining local and Remote socket Addresses, host names, internal host domain – set socket options- socket Library calls – Obtaining Information about Hosts, networks, Protocols, network services.

**Unit 5** Applications of socket programming FTP, SMTP, POP, HTTP, SNMP, RTP - Internet Security and Firewall Design (IPsec) - Future of TCP/IP (IPv6). Thread servers – Thread creation and Termination.

**REFERENCE BOOKS:**

1. Douglas E. Comer, “Internetworking with TCP/IP, Principles, Protocols and Architectures”, 4th Edition, Prentice – Hall India
2. Richard Stevens.W, “UNIX network programming”, Vol. 1, PHI, 1998.

<b>Title of the paper</b>	<b>Software Testing</b>	
Category :	Year & Semester	Credits
	<b>Fifth year &amp; Semester IX</b>	4

**Unit 1:** Introduction: Purpose – Productivity and Quality in Software – Testing Vs Debugging – Model for Testing – Bugs – Types of Bugs – Testing and Design Style.

**Unit-2:** Flow/Graphs and Path Testing – Achievable paths – Path instrumentation – Application – Transaction Flow Testing Techniques – Data Flow Testing Strategies

**Unit 3:** Domain Testing: Domains and Paths – Domains and Interface Testing – Linguistic –Metrics – Structural Metric – Path Products and Path Expressions.

**Unit-4:**Syntax Testing – Formats – Test Cases – Logic Based Testing – Decision Tables – Transition Testing – States, State Graph, State Testing.

**Unit-5:** Verification and Validation – Fundamental Tools - Levels of Testing – Testing Approaches – Types of Testing – Test Plan – Software Testing Tools: Win Runner – Silk Test

### **1. Recommended Texts**

- (i) B. Beizer , 2003, Software Testing Techniques, II Edn., DreamTechIndia, New Delhi.

- (ii) K.V.KK. Prasad , 2005, Software Testing Tools, DreamTech. India, New Delhi.

## 2. Reference Books

- (i) I. Burnstein, 2003, Practical Software Testing, Springer International Edn.
- (ii) E. Kit, 1995, Software Testing in the Real World: Improving the Process, Pearson Education, Delhi.
- (iii) R.Rajani, and P.P.Oak, 2004, Software Testing, Tata Mcgraw Hill, New Delhi.

## 3. Website, E-learning resources

(i)

[http://www.amazon.com/gp/reader/0201877562/ref=sib\\_dp\\_pt/102-1957971-9723354#reader-link](http://www.amazon.com/gp/reader/0201877562/ref=sib_dp_pt/102-1957971-9723354#reader-link)

<b>Title of the paper</b>	<b>Data Warehousing and Data Mining</b>	
Category : Extra Disciplinary Elective -II	Year & Semester	Credits
	<b>Fifth year &amp; Semester IX</b>	4

**Objective:** -This course introduces the basic concepts of data warehousing and data mining

**Unit 1:** Introduction: Data Mining tasks – Data Mining versus Knowledge Discovery in Data bases – Relational databases – Data warehouses – Transactional databases – Object oriented databases – Spatial databases – Temporal databases – Text and Multimedia databases – Heterogeneous databases - Mining Issues – Metrics – Social implications of Data mining.

**Unit 2:** Data Preprocessing: Why preprocess the data – Data cleaning – Data Integration – Data Transformation – Data Reduction – Data Discretization.

**Unit 3:** Data Mining Techniques: Association Rule Mining – The Apriori Algorithm – Multilevel Association Rules – Multidimensional Association Rules – Constraint Based Association Mining.

**Unit 4:** Classification and Prediction: Issues regarding Classification and Prediction – Decision Tree induction – Bayesian Classification – Back Propagation – Classification Methods – Prediction – Classifiers accuracy.

**Unit 5 :** Clustering Techniques: cluster Analysis – Clustering Methods – Hierarchical Methods – Density Based Methods – Outlier Analysis – Introduction to Advanced Topics: Web Mining , Spatial Mining and Temporal Mining.

## **1. Recommended Texts**

- (i) J. Han and M. Kamber , 2001, Data Mining: Concepts and Techniques, Morgan Kaufmann, .New Delhi.

## 2. Reference Books

- (i) M. H.Dunham, 2003, Data Mining : Introductory and Advanced Topics , Pearson Education, Delhi.
- (ii) PaulrajPonnaiah, 2001, Data Warehousing Fundamentals, Wiley Publishers.
- (iii) S.N. Sivananda and S. Sumathi, 2006, Data Mining, Thomsan Learning, Chennai.

Title of the paper	Network Programming Lab	
Category :	Year & Semester	Credits
	<b>Fifth year &amp; Semester IX</b>	3

1. Working with Java Scripts.
2. Creating ActiveX Controls.
3. OLE Server.
4. OLE Container.
5. Working with URL Monikers.
6. Creating an ISAPI Extension.
7. Creating an ISAPI Filter.

8. Building IIS Application.
9. Data- Driven DHTML Application.
10. ActiveX Documents.

Title of the paper	TCP/IP Networks	
Category :	Year & Semester	Credits
Elective	<b>Fifth year &amp; Semester IX</b>	3

**UNIT I - INTRODUCTION** Internetworking concepts and architecture model – classful Internet address – CIDR – Subnetting and Supernetting – AARP – RARP- IP- IP Routing – ICMP – IPV6.

### **UNIT II - TCP**

Services – header – connection establishment and termination – interactive data flow –bulk data flow – timeout and retransmission – persist timer – keep alive timer – futuresand performance.

**UNIT III - IP IMPLEMENTATION**IP global software organization – routing table – routing algorithms – fragmentation andreassembly – error processing (ICMP) – Multicast Processing (IGMP).

## **UNIT IV - TCP IMPLEMENTATION I**

Data structure and input processing – transmission control blocks – segment format – comparison – finite state machine implementation – Output processing – mutual exclusion – computing the TCP Data length.

## **UNIT V - TCP IMPLEMENTATION II**

Timers – events and messages – timer process – deleting and inserting timer event – flow control and adaptive retransmission – congestion avoidance and control – urgent data processing and push function.

**TEXT BOOKS:** 1. Douglas E Comer, "Internetworking with TCP/IP Principles, Protocols and Architecture", Vol 1 and 2, 5th Edition

2. W. Richard Stevens "TCP/IP Illustrated" Vol 1. 2003.

### **REFERENCES:**

1. Forouzan, "TCP/IP Protocol Suite" Second Edition, Tate MC Graw Hill, 2003.

2. W. Richard Stevens "TCP/IP Illustrated" Volume 2, Pearson Education 2003

Title of the paper	Artificial Neural Networks	
Category :	Year & Semester	Credits
	<b>Fifth year &amp; Semester IX</b>	3
Elective		

**Unit 1:** Introduction to Neural Networks – Basic Concepts of Neural Networks – Inference and Learning – Classification Models – Association Models – Optimization Models – Self-Organization Models.

**Unit 2:** Supervised and Unsupervised Learning – Statistical Learning – AI Learning – Neural Network Learning – Rule Based Neural Networks – Network Training – Network Revision- Issues- Theory of Revision- Decision Tree Based NN – Constraint Based NN

**Unit 3:** Incremental learning – Mathematical Modeling – Application of NN- Knowledge based Approaches.

**Unit 4:** Heuristics- Hierarchical Models – Hybrid Models – Parallel Models – Differentiation Models- Control Networks – Symbolic Methods- NN Methods.

**Unit 5:** Structures and Sequences – Spatio-temporal NN – Learning Procedures – Knowledge based Approaches.

### 1. Recommended Texts

- (i) L. Fu, 1994, Neural Networks in Computer Intelligence, Tata McGraw Hill, New Delhi.



## 2. Reference Books

- (i) R. J. Schalkoff, 1997, Artificial Neural Networks, Tata McGraw Hill, New Delhi.

Anderson, 2001, An Introduction to Neural Network, PHI, New Delhi.

Title of the paper	Windows Programming	
Category :	Year & Semester	Credits
Elective	<b>Fifth year &amp; Semester IX</b>	3

Objective:- This course introduces the concepts of Windows Programming.

**Unit 1:** Windows Fundamentals – Programming Concepts and Vocabulary for Windows – Windows Development Tools – Resource Information

**Unit 2:** Application Framework- Project Utility – Writing Windows Programming (Procedure Oriented) – Pie-chart Application

**Unit 3:** MFC Library – MFC Design Considerations – Key features of MFC Library – C Object – Simple Application and Template- Drawing in Client Area- Fourier Series application with Resources- Bar Chart with Resources.

**Unit 4:** Graph Applications – Word Processor Applications – OLE Features and Specifications - Container Application.

**Unit 5:** Active X Controls – Create simple Active X Controls with MFC – Customizing Controls – COM – DHTML- ATL vs. ActiveX.

**Recommended Texts :-**

- (i) L. Klander, 2000, Core Visual C++ 6, First Indian reprint, Addison Wesley, Boston.

**Reference Books:-**

- (i) C.H.Pappas and W.H.Murray, 1999, Visual C++ 6 (The Complete Reference), Tata McGraw Hill, New Delhi.
- (ii) H. Schildt, 1999, Windows 98 Programming from the GroundUp, Tata McGraw Hill, New Delhi.

Title of the paper	<b>Distributed Computing</b>	
Category :  Elective	Year & Semester	Credits
	<b>Fifth year &amp; Semester IX</b>	3

**Unit-I:** Hardware Concepts - Switched Multiprocessor - Bus-based multicomputer - Switched Multicomputer - Software concepts - Network Operating Systems and NFS - Time

Distributed Systems. Design Issues: Transparency - Flexibility - Reliability - Performance and scalability.

**Unit-II:** Communications in distribute systems - The Client/Server Model - Blocking versus unbuffered primitives - Implementation of Client/Server model.

**Unit-III:** Synchronization in distributed systems - Clock synchronization - Mutual exclusion - Election algorithms - Atomic transactions - Dead lock distributed system - Threads - Thread usage and implementation of thread packages - Processor allocation.

**Unit-IV:** Distributed File System: File Service interface - Semantics of file sharing - Distributed file system - Implementation of new trends in distributed file system.

**Unit-V:** Distributed databases: Distributed DBMS Architecture - Sorting Data in a Distributed DBMS - Distributed Catalog Management - Distributed query processing - Updating distributed data - Distributed transaction management - Distributed Concurrency control - Recovery.

**Book for Study:**

A.S. Tanenbaum - Modern Operating Systems - Prentice Hall.

Title of the paper	<b>Image Processing</b>	
Category :	Year & Semester	Credits
	<b>Fifth year &amp; Semester IX</b>	3

**UNIT - I** Definition of Digital Image Processing, The Origins of Digital Image Processing, Examples of Fields that Use Digital Image Processing - X-ray Imaging, Ultraviolet Band, Visible and Infrared Bands, Microwave Band, and Radio Band Imaging; Fundamental Steps in Digital Image Processing, Components of an Image Processing System, **Digital Image Fundamentals**

Elements of Visual Perception, Light and the Electromagnetic Spectrum, Image Sensing and

Acquisition - Single Sensor, Sensor Strips, Sensor Arrays, A Simple Image Formation Model;

Image Sampling and Quantization - Spatial and Gray-Level Resolution, Aliasing and Moiré

Patterns, Zooming and Shrinking Digital Images; Some Basic Relationships Between Pixels.

## **UNIT II**

**The Image, its Mathematical Background:** Overview – Linear Integral Transforms. Data Structures for Image Analysis: Level of Image Data Representation – Traditional Image Data Structures – Hierarchical Data structures. Image

Pre-processing: Pixel Brightness Transformations - Geometric transformations – Local pre-processing: Image smoothing, Edge Detectors.

### **UNIT III**

Image Restoration Image enhancement in spatial domain – some basic gray level transformations – histogram processing – enhancement using arithmetic , logic operations – basics of spatial filtering and smoothing Image enhancement in Frequency domain – Introduction to Fourier transform: 1- D, 2 –D DFT and its inverse transform, smoothing and sharpening filters.

### **UNIT IV**

Image restoration: Model of degradation and restoration process – noise models – restoration in the presence of noise-periodic noise reduction.. Image segmentation: Thresholding and region based segmentation.

### **UNIT V**

Image compression: Fundamentals – models – information theory – error free compression Coding and Interpixel redundancies - Fidelity criteria - Image Compressions models - Elements of Information theory - Variable length coding - Bit plane coding –Lossy compression: predictive and transform coding. JPEG standard.MPEG

### **Text Books**

- (i) R.C. Gonzalez, R.E.Woods, [2002/008], Digital Image processing, 2<sup>nd</sup>/3rd Edition, Pearson Education.

- (ii) Sonka, Hlavac, Boyle, Digital Image Processing and Computer Vision, Cengage Learning, 2009

**Reference Books**

- (i) Anil K. Jain, 1994, Fundamentals of Digital image Processing, 2nd Edition, Prentice Hall of India, New Delhi.
- (ii) Pratt. W.K., Digital Image Processing, 3rd Edition, John Wiley & Sons.
- (iii) Rosenfled A. &Kak, A.C, 1982, Digital Picture Processing, vol .I & II, Academic Press
- (ii) 2. Chanda&Majumdar, Digital Image Processing and Analysis, Prentice Hall ,3rdEditionz.

**Website, E-learning resources**

- (i) <http://www.imageprocesssingplace.com/DIP/dip-downloads/>

Title of the paper	Cryptography	
Category :Elective	Year & Semester	Credits
	<b>Fifth year &amp; Semester IX</b>	3

**Unit 1:** Conventional Encryption: Conventional encryption model – DES –RC 5 – Introduction to AES - Random number generation.

**Unit-2:** Number Theory: Modular arithmetic – Euler’s theorem – Euclid’s algorithm – Chinese remainder theorem – Primarily and factorization –Discrete logarithms – RSA algorithm

**Unit 3:** Public key Cryptography: Principles – RSA algorithm – key management- Diff – Hellman key exchange

**Unit 4:** Message Authorization and Hash functions: Hash functions- Authentication requirements Authentication function- Message authentication codes –Secure Hash algorithms

**Unit 5:** Digital Signature and Authentication Protocols : Digital Signature- Authentication Protocols –Digital signature standard.

**Recommended Texts:**

- 1) Stallings, W., 2005 , Cryptography and Network Security Principles and Practice, Pearson Education, Delhi.
- 2) Charlie Kaufman, Radia Perlman, Mike specimen, Network Security- Private Communication in a public world.
- 3) Michael Welsehenbach, 2005, Cryptography in C & C++”, John Wiley.

**Reference Books**

- 1) Bruce sehneier , 2001 Applied Cryptography , John Wiley and sons.

2) KailashN.Gupta ,Kamlesh N. Agarwala, Pratek A. Agarwala, 2005, Digital signature Network security practices , PHI, New Delhi.

## **SEMESTER X**

### **Main Project**

Each student shall carry out an individual project for the full semester in an IT or related industry or in the department and a report of work done shall be submitted.