SACRED HEART COLLEGE (AUTONOMOUS)

Department of Computer Science

BSc Computer Applications

Course plan

Academic Year 2016 – 17

Semester V

COURSE PLAN

JAVA Programming

Objectives:

The objective of this course is to

- Cover issues related to the definition, creation and usage of classes, objects and methods.
- Discuss the principles of inheritance and polymorphism and demonstrate though problem analysis assignments how they relate to the design of methods, abstract classes and interfaces.
- Provide the foundation of good programming skills by discussing keys issues to the design of object-oriented software, including programming design patterns, automatic documentation techniques and programming testing.
- Cover the basics of creating APIs as well as allow students to explore the Java Abstract Programming Interface (API) and Java Collection Framework through programming assignments.

| | Term – I | | | | |
|-----------|----------|--|------------------------|--|--|
| SI. No | Sessions | Topics | Method | | |
| 1 | 1 | Object oriented programming | Using PPT presentation | | |
| 2 | 2 | Encapsulation-Inheritance-Polymorphism | Using PPT presentation | | |
| 3 | 3 | Genesis of Java-characteristics of java | Using PPT presentation | | |
| 4 | 2 | Program structure-identifiers-operators- variables-literals | Using PPT presentation | | |
| 5 | 2 | Data types-Arrays | Using PPT presentation | | |
| 6 | 1 | Control Statements-selection statements- iterative statements-jump statements | Using PPT presentation | | |
| 7 | 1 | Loops- while loop-do while loop- for loop | Using PPT presentation | | |

| 8 | 1 | Classes-declaration –object references- instantiation | Using PPT presentation |
|--|----|--|------------------------|
| 9 | 2 | Method declaration-method calling – this operator | Using PPT presentation |
| 10 | 1 | Constructor-constructor overloading | Using PPT presentation |
| 11 | 1 | Method overloading-method overriding | Using PPT presentation |
| 12 | 1 | Inheritance-super class | Using PPT presentation |
| 13 | 2 | Dynamic method dispatch-final-static-abstract classes | Using PPT presentation |
| 14 | 2 | String Handling | Using PPT presentation |
| 15 | 2 | Packages - creating packages-using packages | Using PPT presentation |
| 16 | 2 | Interfaces-Exception - Handling Techniques-try- catch | Using PPT presentation |
| | Be | efore the 1 st Internal Exam – 40% of the syllabus v | will be completed |
| 17 | 1 | First Internal Examination | |
| | | Term II | |
| 18 | 2 | Handling Techniques-throw-throws-finally | Using PPT presentation |
| 19 | 2 | Multithreading- creation of multithreaded program | Using PPT presentation |
| 20 | 2 | Thread class-Runnable interface | Using PPT presentation |
| 21 | 2 | Thread priorities | Using PPT presentation |
| 22 | 2 | Thread Synchronization | Using PPT presentation |
| 23 | 2 | Event Handling-Delegation Event Model-Event Classes-Sources of Events-Event Listeners | Using PPT presentation |
| 24 | 1 | AWT: Frame Class | Using PPT presentation |
| 25 | 1 | AWT Controls: Label-Button-Checkbox-List- Choice control-Text Field-Text Area | Using PPT presentation |
| 26 | 1 | Lay out Managers | Using PPT presentation |
| 27 | 3 | Applet Fundamentals -applet tag-applet life cycle-passing parameters to applets | Using PPT presentation |
| Before the 2 ^{na} Internal Exam – 80% of the syllabus will be completed | | | |

| 28 | 1 | Second Internal Examination | | |
|---|----|--|------------------------|--|
| | | Term III | | |
| 29 | 1 | Working with graphics –Line-Rectangle-Oval – Arc- color setting | Using PPT presentation | |
| 30 | 1 | I/O Streams: DataInputStream- DataOutputStream | Using PPT presentation | |
| 31 | 2 | BufferedReader-BufferedWriter classes | Using PPT presentation | |
| Before the Semester Exam – 100% of the syllabus will be completed | | | | |
| 32 | 10 | Seminar | | |
| 33 | 12 | Revision | | |

COURSE PLAN MATHEMATICAL ANALYSIS

COURSE OBJECTIVES

To identify the basic properties of real numbers.

To compute the limit points of a set, the interior points of a set, closure of a set etc.

To test the convergence of sequence

To evaluate limit of sequence using important theorems.

To identify the problems related to monotonic sequences.

To understand the basic properties of complex numbers.

Text Books:

1. S.C.Malik, Savitha Arora - Mathematical Analysis. RevisedSecond edition.

2. J.W. Brown and Ruel.V.Churchill - Complex Variables and Applications, 8th edition. Mc.Graw Hill.

| Session | Торіс | Method | Remarks |
|---------|---|----------------|---------|
| S | | | |
| 1 | Introductory Session | Lecture Method | |
| 2 | Intervals | Lecture Method | |
| 3 | Bounded and unbounded sets | Lecture Method | |
| 4 | Supremum, Intimum | Lecture Method | |
| 5 | Problems | Interaction | |
| 6 | Order completeness in R | Lecture Method | |
| 7 | Archimedian property of real numbers | Lecture Method | |
| 8 | Theorems | Lecture Method | |
| 9 | DEdekinds form of completeness property | Lecture Method | |
| 10 | Neighbourhood of a point | Lecture Method | |
| 11 | Interior point of a set | Lecture Method | |
| 12 | Problems | Interaction | |
| 13 | Open set | Lecture Method | |
| 14 | Theorems | Lecture Method | |
| 15 | Limit point of a set | Lecture Method | |
| 16 | Problems | Interaction | |

| 17 | Bolzano weierstrass theorem for sets | Lecture Method |
|----|---|-------------------|
| 18 | Closed sets | Lecture Method |
| 19 | Theorems | Lecture Method |
| 20 | Theorems | Lecture Method |
| 21 | CIA – I | 1 hr; descriptive |
| | | answers only |
| 22 | Closure of a set | Lecture Method |
| 23 | Theorems | Lecture Method |
| 24 | Dense sets | Lecture Method |
| 25 | Theorems | Lecture Method |
| 26 | Theorems | Lecture Method |
| 27 | Countable and uncountable sets | Lecture Method |
| 28 | Theorems | Lecture Method |
| 29 | Theorems | Lecture Method |
| 30 | Theorems | Lecture Method |
| 31 | Real sequences | Lecture Method |
| 32 | The range | Lecture Method |
| 33 | Bounds of a sequence | Lecture Method |
| 34 | Convergence of sequences | Lecture Method |
| 35 | Some theorems | Lecture Method |
| 36 | Theorems | Lecture Method |
| 37 | Limit points of a sequence | Lecture Method |
| 38 | Problems | Interaction |
| 39 | Bolzano Weierstrass theorem for sequences | Lecture Method |
| 40 | Limit interior and superior | Lecture Method |
| 41 | Theorems | Lecture Method |
| 42 | Theorems | Lecture Method |
| 43 | Theorems | Lecture Method |
| 44 | Convergent sequences | Lecture Method |
| 45 | Theorems | Lecture Method |
| 46 | Cauchy's general principle of convergence | Lecture Method |
| 47 | Cauchy's sequences | Lecture Method |
| 48 | Algebra of sequences | Lecture Method |
| 49 | Theorems | Lecture Method |
| 50 | Theorems | Lecture Method |
| 51 | Theorems | Lecture Method |
| 52 | Theorems | Lecture Method |

| 53 | Monotonic sequences, subsequences | Lecture Method |
|---------|--|----------------|
| 54 | Problems | Interaction |
| 55 | Problems | Interaction |
| 56 | Theorems | Lecture Method |
| 57 | Sums and products | Lecture Method |
| 58 | Basic algebraic properties. Further properties | Lecture Method |
| 59 | Vectors and moduli | Lecture Method |
| 60 | Different representations | Lecture Method |
| 61 | CIA II | 2 HOURS |
| 62 | Exponential forms | Lecture Method |
| 63 | Problems | Interaction |
| 64 | Arguments of products and quotients | Lecture Method |
| 65 | Problems | Interaction |
| 66 | Product and powers in exponential form | Lecture Method |
| 67 | Problems | Interaction |
| 68 | Problems | Interaction |
| 69 | Roots of complex numbers | Lecture Method |
| 70 | Problems | Interaction |
| 71 | Problems | Interaction |
| 72 | Regions in the complex plane | Lecture Method |
| 73 | Problems | Interaction |
| 74 | Discussion on the CIA & REVISION | Interaction |
| 75 – 83 | Seminar | |
| 84 - 90 | Revision | |

COURSE PLAN DIFFERENTIAL EQUATIONS

COURSE OBJECTIVES

To obtain an integrating factor which may reduce a given differential equation into an exact one and eventually provide its solution

To familarize the orthogonal trajectory and oblique trajectory

To find the complementary function and particular integrals of linear differential equation.

To describe power series solution, Frobenious method, Bessel eqaution and differential operator method

To describe the origin of partial differential equation,Lagranges method and solution of dx/P=dy/Q=dz/R

Basic Reference

- 1. Shepley L. Ross Differential Equations, 3rd ed., (Wiley India).
- 2. Ian Sneddon Elements of Partial Differential Equation (Tata Mc Graw Hill

| Sessions | Торіс | Method | Remarks |
|----------|--|-----------|---------|
| 2 | Exact differential equations | Lecturing | |
| 2 | Exact differential equations | Lecturing | |
| 2 | integrating factors | Lecturing | |
| 2 | separable equations | Lecturing | |
| 2 | separable equations | Lecturing | |
| 2 | Homogenous equations | Lecturing | |
| 2 | Homogenous equations | Lecturing | |
| 2 | linear equations | Lecturing | |
| 2 | Bernoulli equations | Lecturing | |
| 2 | Bernoulli equations | Lecturing | |
| 2 | special integrating factors | Lecturing | |
| 2 | Orthogonal trajectories | Lecturing | |
| 2 | oblique trajectories | Lecturing | |
| 2 | Basic theory of linear differential equations | Lecturing | |
| 2 | Basic theory of linear differential equations | Lecturing | |
| 2 | The homogeneous linear equation with constant coefficients | Lecturing | |
| 2 | The homogeneous linear equation with constant coefficients | Lecturing | |

| 2 | The homogeneous linear equation with constant coefficients | Lecturing |
|---|---|-----------|
| 2 | The method of undetermined coefficients | Lecturing |
| 2 | The method of undetermined coefficients | Lecturing |
| 2 | The method of undetermined coefficients | Lecturing |
| 2 | Variation of parameters | Lecturing |
| 2 | Variation of parameters | Lecturing |
| 2 | CIA – I | 2 hr |
| 2 | The Cauchy – Euler equation | Lecturing |
| 2 | Power series solution about an ordinary point | Lecturing |
| 2 | Power series solution about an ordinary point | Lecturing |
| 2 | solutions about singular points | Lecturing |
| 2 | solutions about singular points | Lecturing |
| 2 | the method of Frobenius | Lecturing |
| 2 | the method of Frobenius | Lecturing |
| 2 | the method of Frobenius | Lecturing |
| 2 | the method of Frobenius | Lecturing |
| 2 | Bessel's equation and Bessel Functions | Lecturing |
| 2 | Bessel's equation and Bessel Functions | Lecturing |
| 2 | Differential operators and an operator method | Lecturing |
| 2 | Differential operators and an operator method | Lecturing |
| 2 | Surfaces and Curves in three dimensions | Lecturing |
| 2 | Surfaces and Curves in three dimensions | Lecturing |
| 2 | solution of equation of the form $dx \ dy \ dz$ | Lecturing |
| | $\overline{P} - \overline{Q} - \overline{R}$ | |
| 2 | solution of equation of the form $dx = dy = dz$ | Lecturing |
| | $\frac{1}{P} = \frac{1}{Q} = \frac{1}{R}$ | |
| 2 | Origin of first order and second order partial differential equations | Lecturing |
| 2 | Origin of first order and second order partial differential equations | Lecturing |
| 2 | CIA II | 2 HOURS |
| 2 | Discussion on the CIA | Lecturing |
| 2 | Linear equations of the first order | Lecturing |
| 2 | Linear equations of the first order | Lecturing |
| 2 | Lagrange's method | Lecturing |
| 2 | Lagrange's method | Lecturing |
| 2 | REVISION | |

COURSE PLAN D<u>ESIGN OF EXPERIMENTS</u>

Learning Objectives:

- 1. Understood the concept of Linear Estimation, Gauss Markov Theorem
- 2. Able to do the ANOVA of one way classified data, two way classified data
- 3.Able to do the Layout and analysis of CRD, RBD, LSD
- 4. Able to do the analysis of Factorial Experiment

| Sessions | Торіс | hours | Method | Remarks |
|----------|---|-------|--------------|------------|
| 1. | Syllabus Discussion | 2 | Lecturing | |
| 2. | Principles of Experimentation | 3 | Lecturing | |
| 3. | Linear Estimation | 3 | Lecturing | Module I |
| 4. | Estimability of Parametric functions | 3 | Lecturing | |
| 5. | BLUE | 3 | Lecturing | |
| 6. | Guass_Markov Theorem | 3 | Lecturing | |
| 7. | Review | 3 | Class test 1 | |
| 8. | Testing of Linear Hypothesis | 3 | Lecturing, | Module II |
| 9. | ANOVA of one way classified data | 4 | Lecturing | |
| 10. | ANOVA of two way classified data | 4 | Lecturing | |
| 11. | ANOVA of two way classified data with Equal number of observations per cell | 4 | Lecturing | |
| 12. | Layout and Analysis of the basic designs | 3 | | Module III |

| 13. | CRD | 2 | Lecturing | |
|-----|--|---|-----------|-----------|
| 14. | RBD | 2 | Lecturing | |
| 15. | LSD | 2 | Lecturing | |
| 16. | Missing plot technique | 2 | Lecturing | |
| 17. | Relative Efficiency of Designs | 3 | Lecturing | |
| 18. | Introduction to Factorial Experiments | 3 | Lecturing | Module IV |
| 19. | Main Effects | 3 | Lecturing | |
| 20. | Interaction and Analysis in 2 ⁿ experiments | 3 | Lecturing | |
| 21. | Seminar | 6 | | |
| 22. | Revision | 6 | | |

COURSE PLAN INTERNET WEB DESIGNING AND CYBER LAWS

COURSE OBJECTIVES

The course aims:

- To explain the basic concepts of internet and internet services
- To explain the facilities for secure communication
- To explain HTML and cyber crimes

Basic Reference

- "Internet Complete Reference", Harley Hahn
- "The Internet", Douglas E. Comer, Prentice –Hall of India, Third Edition.
- HTML Black Book
- "Cyber Law Crimes", Barkha and U. Rama Mohan, Asia Law House, New Edition.

| Sessions | Торіс | Method | Remarks |
|----------|---------------------------------------|-----------|---------|
| 2 | Introductory Session | Lecturing | |
| 2 | Basic Communication | Lecturing | |
| 2 | Local Area Network | Lecturing | |
| 2 | Packet Switching | Lecturing | |
| 2 | Internet: A Network of Networks | Lecturing | |
| 2 | ISPs and Network Connections | Lecturing | |
| 2 | IP Address | Lecturing | |
| 2 | Transmission Control Protocol (TCP), | Lecturing | |
| 2 | Domain Names | Lecturing | |
| 2 | Electronic mail | Lecturing | |
| 2 | Bulletin Board Service (Network News) | Lecturing | |
| 2 | Bulletin Board Service (Network News) | Lecturing | |
| 2 | browsing the World Wide Web | Lecturing | |
| 2 | Automated Web Search (Search Engines | | |
| 2 | Audio and Video Communication | Lecturing | |
| 2 | Faxes | Lecturing | |
| 2 | FTP | Lecturing | |

| 2 | Remote Login | Lecturing |
|---|--|------------|
| 2 | Introduction to HTML | Lecturing |
| 2 | Formatting Tags, fonts | Lecturing |
| 2 | Lists, | practicals |
| 2 | Frames,Forms | Practicals |
| 2 | Table,Marquee | Practicals |
| 2 | Creating simple websites | Practicals |
| 2 | E-Commerce | Lecturing |
| 2 | Facilities for Secure Communication | Lecturing |
| 2 | Electronic Commerce and Business | Lecturing |
| 2 | Types of Ecommerce | Lecturing |
| 2 | E payment systems | Lecturing |
| 2 | Cyber Crimes | ppt |
| 2 | Computer Crime | ppt |
| 2 | Nature of Crimes | ppt |
| 2 | Penalty for damage to Computer | ppt |
| 2 | Computer system | ppt |
| 2 | tampering with Computer Source Documents | ppt |
| 2 | Hacking | ppt |
| 2 | Computer Related Offences | ppt |
| 2 | Theft | ppt |
| 2 | The Language of Cyberspace. | ppt |