## **SACRED HEART COLLEGE (AUTONOMOUS)**

**Department of Computer Science** 

**BSc Computer Applications** 

Course plan

Academic Year 2016 – 17

Semester VI

# COURSE PLAN OPERATING SYSTEM

#### **Course Description:**

Operating system is the manager of computer resources. The subject introduces the basic components of an operating system and various types of operating systems. Different CPU scheduling techniques gives a clear picture about how an operating system handles different types of tasks. Memory management policies are dealt to give information about how the main memory can be handled by an operating system. Since the secondary storage devices cannot handle more than one request at a time, it is necessary for an operating system to synchronize the jobs waiting for the devices.

#### **Course Objectives**

- To introduce the fundamental concepts and principles of operating systems
- To emphasize the functions of operating systems to the computer system, the system operator (user), and variations in the design and implementations of operating systems.
- To focus on Foundational concepts, Process management, Memory management, virtual memory, file systems and I/O management

#### Book of study:

- Operating System Principles, Seventh Edition, Abraham Silberschatz, Peter Galvin and Greg Gagne, John Wiley
- Operating Systems- By William Stallings

#### References:

Operating Systems- By MilanKovic (TMH)

| Sessions     | Topic  | Method             | Remarks    |
|--------------|--|--------------------|------------|
| 1            | OS Definition, ,                                       | Lecturing          | using ppt  |
| 2            | Functions, OS as a resource manager                    | Lecturing          | using ppt  |
| 3            | types of OS  | Lecturing          | using ppt  |
| 4            | types of OS  | Lecturing          | using ppt  |
| 5            | types of OS, Evolution of OS                           | Detailed review of |            |
|              |  | assignment         |            |
| 6            | Operating System Operations                            | Lecturing          |            |
| 7            | Operating System Services                              | Lecturing          |            |
| 8            | User Operating System Interface                        | Lecturing          | using ppt  |
| 9            | System Calls, Types of System Calls.                   | Lecturing          | using ppt  |
| 10           | Process: Basic Concepts,                               | Lecturing          | 2011 P PPC |
| <del>_</del> | Process Scheduling,                                    | Lecturing          |            |
| 11           | Operations on 'Processes,                              | Lecturing          | using ppt  |
| 12           | Inter process communication,                           | Lecturing          | 0111       |
| 13           | Process Scheduling                                     | Lecturing          |            |
| 14           | Scheduling Criteria, Scheduling Algorithm              | Lecturing          |            |
| 15           | Scheduling Algorithm                                   | Lecturing          |            |
| 16           | Scheduling Algorithm                                   | Lecturing          |            |
| 17           | Multiple Processor Scheduling.                         | Lecturing          |            |
| 18           | The Critical Section problem                           | Lecturing          |            |
| 19           | Synchronization Hardware,                              | Lecturing          |            |
| 20           | Semaphores   | Lecturing          |            |
| 21           | Problems of Synchronization                            | Lecturing          |            |
| 22           | Problems of Synchronization                            | Lecturing          |            |
| 23           | Monitors   | Lecturing          |            |
| 24           | Dead Locks : System Model, Dead Lock Characterization, | Lecturing          |            |
| 25           | Methods of Handling Dead Locks                         | Lecturing          |            |
|              | Dead Lock Prevention,                                  | Lecturing          |            |
| 26           | Dead Lock Avoidance                                    | Lecturing          |            |
| 27           | Dead Lock Avoidance                                    | Lecturing          |            |
| 30           | Dead Lock Detection                                    | Lecturing          |            |
| 31           | Dead Lock Detection                                    | Lecturing          |            |
|              | Recovery from Dead Lock                                | Lecturing          |            |
|              | Recovery from Dead Lock                                | Lecturing          |            |
| 32           | Memory Management Strategies                           | Lecturing          |            |

| 33 | Swapping                     | Lecturing |  |
|----|------------------------------|-----------|--|
|    | Contiguous memory allocation | Lecturing |  |
| 34 | Paging,                      | Lecturing |  |
| 35 | Paging,                      | Lecturing |  |
| 36 | Segmentation                 | Lecturing |  |
| 37 | Virtual Memory Management    | Lecturing |  |
| 38 | Demand paging                | Lecturing |  |
| 39 | Page Replacement             | Lecturing |  |
| 40 | Page Replacement             | Lecturing |  |
| 41 | File System                  | Lecturing |  |
| 42 | File Concept                 | Lecturing |  |
| 43 | Access Methods               | Lecturing |  |
| 44 | Directory Structure,         | Lecturing |  |
| 45 | Directory Structure,         | Lecturing |  |
|    | protection                   | Lecturing |  |
|    | Implementing File Systems    |           |  |
| 46 | File System Structure,       | Lecturing |  |
| 47 | Directory Implementation,    | Lecturing |  |
| 48 | Allocation Methods           | Lecturing |  |
| 49 | Free Space Management        | Lecturing |  |
| 50 | Efficiency and Performance   | Lecturing |  |
| 51 | Recovery                     | Lecturing |  |
| 52 | Revision                     | Seminars  |  |
| 53 | Revision                     |           |  |
| 54 | Revision                     |           |  |

# COURSE PLN SEMESTER VI- REAL ANALYSIS

# **COURSE OBJECTIVES**

- > To test the convergence of series
- > To Familiarise theorems on continuity.
- > To Compute definite integrals by using Riemann Sum
- > To Test uniform convergence of Series.

#### Text book:

S.C.Malik and Savitha Arora - Mathematical Analysis, 2<sup>nd</sup> Edition.

| Sessions | Topic   | Method         | Remarks |
|----------|---|----------------|---------|
| 1        | Introductory Session  | Interaction    |         |
| 2        | A necessary condition for convergence   | Lecture Method |         |
| 3        | Cauchy's general principle of convergence for a series  | Lecture Method |         |
| 4        | Positive term series  | Lecture Method |         |
| 5        | A necessary condition for convergence of positive term series   | Lecture Method |         |
| 6        | Geometric series  | Lecture Method |         |
| 7        | The comparison series $\sum \frac{1}{hP} \frac{1}{hP}$ comparison test for positive term series without proof | Lecture Method |         |
| 8        | Problems  | Interaction    |         |
| 9        | Cauchy's root test  | Lecture Method |         |
| 10       | DALEMBERTÈS RATIO test  | Lecture Method |         |
| 11       | Raabe's test  | Lecture Method |         |
| 12       | Problems  | Interaction    |         |
| 13       | Gauss's test  | Lecture Method |         |
| 14       | Problems  | Interaction    |         |
| 15       | Series with arbitrary terms, Alternating series   | Lecture Method |         |
| 16       | Absolute convergence  | Lecture Method |         |

| 17 | Continuous function                              | Interaction       |
|----|--|-------------------|
| 18 | Continuity at a point                            | Lecture Method    |
| 19 | Continuity in an interval                        | Interaction       |
| 20 | Discontinuous functions                          | Lecture Method    |
| 21 | CIA – I  | 1 hr; descriptive |
|    |  | answers only      |
| 22 | Theorems on continuity                           | Lecture Method    |
| 23 | Theorems   | Interaction       |
| 24 | Theorems   | Lecture Method    |
| 25 | Functions continuous on closed intervals         | Lecture Method    |
| 26 | Theorems   | Interaction       |
| 27 | Theorems   | Lecture Method    |
| 28 | Theorems   | Lecture Method    |
| 29 | Theorems   | Interaction       |
| 30 | Theorems   | Lecture Method    |
| 31 | Theorems   | Lecture Method    |
| 32 | Theorems   | Interaction       |
| 33 | Theorems   | Lecture Method    |
| 34 | Uniform continuity                               | Lecture Method    |
| 35 | Theorems   | Interaction       |
| 36 | Theorems   | Lecture Method    |
| 37 | Theorems   | Lecture Method    |
| 38 | Definitions and existence of the integral        | Lecture Method    |
| 39 | Problems   | Interaction       |
| 40 | Inequalities of integrals                        | Lecture Method    |
| 41 | Problems   | Interaction       |
| 42 | Refinement of partitions of integrability        | Lecture Method    |
| 43 | Theorems   | Lecture Method    |
| 44 | Theorems   | Interaction       |
| 45 | Theorems   | Lecture Method    |
| 46 | Integrability of the sum of integrable functions | Lecture Method    |
| 47 | Theorems   | Interaction       |
| 48 | Theorems   | Lecture Method    |
| 49 | Theorems   | Lecture Method    |
| 50 | Theorems   | Interaction       |
| 51 | The integrals as the limit of a sum              | Lecture Method    |
| 52 | Some applications                                | Lecture Method    |
| 53 | Some integrable functions                        | Lecture Method    |
| 54 | Theorems   | Interaction       |
| 55 | Theorems   | Lecture Method    |

| 56      | Integration and differentiation              | Lecture Method |
|---------|--|----------------|
| 57      | Theorems                                     | Lecture Method |
| 58      | Problems                                     | Interaction    |
| 59      | The fundamental theorem of calculus          | Lecture Method |
| 60      | Problems                                     | Interaction    |
| 61      | CIA II                                       | 2 HOURS        |
| 62      | Problems                                     | Interaction    |
| 63      | Point wise convergence                       | Interaction    |
| 64      | Uniform convergence on an interval           | Lecture Method |
| 65      | Cauchy's criterion for uniform convergence   | Lecture Method |
| 66      | A test for uniform convergence of sequences  | Lecture Method |
| 67      | Problems                                     | Interaction    |
| 68      | Test for uniform convergence of series       | Lecture Method |
| 69      | Weierstrass's M-test                         | Interaction    |
| 70      | Abel`s test                                  | Lecture Method |
| 71      | Theorems                                     | Lecture Method |
| 72      | Problems                                     | Interaction    |
| 73      | Statement of Dirichelet's test without proof | Lecture Method |
| 74      | Discussion on the CIA & REVISION             | Interaction    |
| 75 – 82 | Seminar                                      | Interaction    |
| 83 – 90 | Revision                                     |                |

#### COURSE PLAN LINUX

#### **Course Description:**

This course introduces students to the basic concepts and core functions of the Linux operating system in a stand-alone environment. Students learn basic command structures and capabilities of the Linux operating system, along with the skills required to perform common basic system configuration and management tasks. Typical tasks covered include, but are not limited to installing the operating system, working the command line shell, managing/mounting/creating file systems, file permissions overview, managing and troubleshooting the boot process, task automation, software management and customizing the operating system environment.

#### **Objectives:**

- comfortably use basic UNIX/Linux commands from the command line (from a terminal window);
- organize and manage their files within the UNIX/Linux file system;
- organize and manage their processes within UNIX/Linux;
- usefully combine UNIX/Linux tools using features such as filters, pipes, redirection, and regular expressions; customize their UNIX/Linux working environment;
- be knowledgeable enough about basic UNIX/Linux shell scripting to be able to successfully read and writebash shell scripts;
- know how to use UNIX/Linux resources to find additional information about UNIX/Linux commands

| Sessions | Topic   | Method     | Remarks |
|----------|---|------------|---------|
| 1.       | Linux introduction and file system                                    | Lecturing  |         |
| 2.       | Basic Features, Advantages  | Lecturing  |         |
| 3.       | Installing requirement,   | Using PPT  |         |
| 4.       | Basic Architecture of Unix/Linux system, Kernel, Shell                | Using PPT  |         |
| 5.       | Linux File system - Boot block, Super block, Inode table, Data blocks | Using PPT  |         |
| 6.       | Linux standard directories  | Lecturing  |         |
| 7.       | Commands for files and directories                                    | Lecturing  |         |
| 8.       | cd, ls, cp, rm, mkdir, rmdir, pwd, file, more, less,                  | Practicals |         |
| 9.       | Creating and viewing files using cat, file comparisons                | Practicals |         |
| 10.      | View files  | Lecturing  |         |
| 11.      | disk related command  | Lecturing  |         |
| 12.      | checking disk free spaces.  | Lecturing  |         |
| 13.      | Revision  |            |         |

| 14. | Test   |            |
|-----|--|------------|
| 15. | Understanding shells   | Using PPT  |
| 16. | Processes in Linux   | Lecturing  |
| 17. | process fundamentals connecting processes with pipes   | Lecturing  |
| 18. | redirecting input/output,  | Practicals |
| 19. | Background processing,   | Lecturing  |
| 20. | Mmanaging multiple processes   | Lecturing  |
| 21. | scheduling of processes, Batch commands, kill, ps, who   | Lecturing  |
| 22. | Printing commands, find, sort, touch, file   | Lecturing  |
| 23. | file processing commands - wc, cut, paste etc  | Practicals |
| 24. | mathematical commands - expr, factor etc   | Lecturing  |
| 25. | Creating and editing files with vi editor  | Using PPT  |
| 26. | Revision   |            |
| 27. | test   |            |
| 28. | Common administrative tasks  | Lecturing  |
| 29. | identifying administrative files – configuration and log files   | Lecturing  |
| 30. | Role of system administrator   | Lecturing  |
| 31. | Managing user accounts-adding & deleting users, changing permissions and ownerships                    | Lecturing  |
| 32. | Creating and managing groups, modifying group attributes   | Practicals |
| 33. | Temporary disabling of user's accounts, creating and mounting file system                              | Lecturing  |
| 34. | checking and monitoring system performance - file security & Permissions, becoming super user using su | Lecturing  |
| 35. | Getting system information with uname, host name, disk partitions & sizes, users, kernel               | Lecturing  |
| 36. | installing and removing packages with rpm command  | Using PPT  |
| 37. | Revision   |            |
| 38. | Test   |            |
| 39. | Basics of shell programming  | Lecturing  |
| 40. | various types of shell available in Linux  | Lecturing  |
| 41. | comparisons between various shells   | Lecturing  |
| 42. | shell programming in bash  | Lecturing  |
| 43. | Revision   |            |
| 44. | Seminar  |            |

| 45. | Conditional and looping statements                           | Lecturing |
|-----|--|-----------|
| 46. | case statement   | Practical |
| 47. | parameter passing and arguments                              | Lecturing |
| 48. | Shell variables, system shell variables, shell keywords      | Lecturing |
| 49. | Creating Shell programs for automating system tasks          | Lecturing |
| 50. | Revision   |           |
| 51. | Seminar  |           |
| 52. | Seminar  |           |
| 53. | Simple filter commands – pr, head, tail, cut, sort, uniq, tr | Practical |
| 54. | Filter using regular expression – grep, egrep, sed           | Using PPT |
| 55. | Seminar  |           |
| 56. | Seminar  |           |
| 57. | DHCP, DNS, Squid, Apache, Telnet, FTP,Samba                  | Using PPT |
| 58. | Seminar  |           |
| 59. | Qp Discussion  |           |
| 60. | Qp Discussion  |           |

# Books of study:

- 1. "Red Hat Linux Bible" by Cristopher Negus, Wiley DreamtechIndia
- 2. "UNIX Shell Programming" by YeswantKanethkar, BPB

#### **References:**

- 1. "Official Red Hat Linux User's guide" by Redhat, Wiley DreamtechIndia
- 2. "UNIX for programmers and users" by Graham Glass & King Ables, Pearson Education
- 3. "Beginning Linux Programming" by Neil Mathew & Richard Stones, Wiley DreamtechIndia

#### **COURSE PLAN**

**COURSE**: Operation Research

Course Description: This course mainly focus on solution of L.P.P in Operation Research

# Objectives:

To gain Knowledge about various optimization techniques in O.R relating to business and management

| Sessions | Topic                                      | hours | Method    | Remarks    |
|----------|--|-------|-----------|------------|
| 1.       | Introduction.Origin and Development of O.R | 3     | Lecturing | ModuleI    |
| 2.       | Objectives of O.R                          | 3     | Lecturing |            |
| 3.       | Modelling and types of models in OR        | 2     | Lecturing |            |
| 4.       | Linear Programming problems                | 3     | Lecturing | ModuleII   |
| 5.       | Graphic method                             | 3     | Lecturing |            |
| 6.       | Graphic Method                             | 2     | Lecturing |            |
| 7.       | Simplex Method                             | 3     | Lecturing |            |
| 8.       | Simplex Method                             | 3     | Lecturing |            |
| 9.       | Duality                                    | 3     | Lecturing |            |
| 10.      | Duality                                    | 3     | Lecturing |            |
| 11.      | Duality                                    | 2     | Lecturing |            |
| 12.      | Transportation problem                     | 3     | Lecturing | Module III |
| 13.      | North west,Least Cost Method               | 2     | Lecturing |            |
| 14.      | Vogel's Method                             | 3     | Lecturing |            |
| 15.      | UV Method                                  | 3     | Lecturing |            |
| 16.      | Assignment Problem                         | 3     | Lecturing |            |

| 17. | Hungarian Algorithim                       | 2 | Lecturing |           |
|-----|--|---|-----------|-----------|
| 18. | Network Analysis                           | 2 | Lecturing | Module IV |
| 19. | Calculation of critical path               | 4 | Lecturing |           |
| 20. | PERT                                       | 4 | Lecturing |           |
| 21. | Expected Completion Time and its  Variance | 3 | Lecturing |           |
| 22. | Seminar                                    | 7 |           |           |
| 23. | Revision                                   | 6 |           |           |

## Core Reference

- 1. S.C. Gupta and V.K. Kapoor: Fundamentals of Applied Statistics, Sultan Chand and Sons
- 2. M.Mahajan Statistical Quality Control
- 3. R.C Gupta: Statistical Quality Control