KJ's Educational Institute K.J.College of Engineering & Management Research, Pune Computer Department

Second Year of Computer Engineering(Course 2015)

Program Educational Objectives

- 1. To prepare globally competent graduates having strong fundamentals and domain knowledge to provide effective solutions for engineering problems.
- 2. To prepare the graduates to work as a committed professionals with strong professional ethics and values, sense of responsibilities, understanding oflegal, safety, health, societal, cultural and environmental issues.
- 3. To prepare committed and motivated graduates with research attitude, life longlearning, investigative approach, and multidisciplinary thinking.
- 4. To prepare the graduates with strong managerial and communication skills to work effectively as individual as well as in teams.

Program Outcomes

Students are expected to know and be able -

- 1. To apply knowledge of mathematics, science, engineering fundamentals, problem solving skills, algorithmic analysis to solve complex engineering problems.
- 2. To analyze the problem by finding its domain and applying domain specific skills
- 3. To understand the design issues of the product/software and develop effective solutions with appropriate consideration of public health and safety, cultural, societal, and environmental issues.
- 4. To find solutions of complex problems by conducting investigations applying suitable techniques.
- 5. To adapt the usage of modern tools and recent software.
- 6. To contribute towards the society by understanding the impact of Engineering on global

aspect.

- 7. To understand environment issues and design a sustainable system.
- 8. To understand and follow professional ethics.
- 9. To function effectively as an individual and as member or leader in diverse teams and interdisciplinary settings.
- 10. To demonstrate effective communication at various levels.
- 11. To apply the knowledge of Computer Engineering for development of projects, and its finance and management.
- **12.** To keep in touch with current technologies and inculcate the practices of lifelong learning.

Discrete Mathematics

Course Objectives:

- To use appropriate set, function and relation models to understand practical examples, and interpret the associated operations and terminologies in context.
- Determine number of logical possibilities of events.
- Learn logic and proof techniques to expand mathematical maturity.
- Formulate problems precisely, solve the problems, apply formal proof techniques, and explain the reasoning clearly.

Course Outcomes:

On completion of the course, student will be able to-

- Solve real world problems logically using appropriate set, function, and relation models and interpret the associated operations and terminologies in context.
- Analyze and synthesize the real world problems using discrete mathematics.

Digital Electronics & Logic Design

Course Objectives:

- To understand the functionality and design of Combinational and Sequential Circuits
- To understand and compare the functionalities, properties and applicability of Logic Families.
- To understand concept of programmable logic devices and ASM chart and get acquainted withdesign of synchronous state machines.
- To design and implement digital circuits using VHDL.

Course Outcomes:

On completion of the course, student will be able to-

- Realize and simplify Boolean Algebraic assignments for designing digital circuits using K-Maps.
- Design and implement Sequential and Combinational digital circuits as per the specifications.
- Apply the knowledge to appropriate IC as per the design specifications.
- Design simple digital systems using VHDL.
- Develop simple embedded system for simple real world application.

Data Structures and Algorithms

Course Objectives:

- To understand the standard and abstract data representation methods.
- To acquaint with the structural constraints and advantages in usage of the data.
- To understand the memory requirement for various data structures.
- To operate on the various structured data.
- To understand various data searching and sorting methods with pros and cons.
- To understand various algorithmic strategies to approach the problem solution.

Course Outcomes:

On completion of the course, student will be able to-

- To discriminate the usage of various structures in approaching the problem solution.
- To design the algorithms to solve the programming problems.
- To use effective and efficient data structures in solving various Computer Engineeringdomain problems.
- To analyze the problems to apply suitable algorithm and data structure.
- To use appropriate algorithmic strategy for better efficiency

Computer Organization and Architecture

Course Objectives:

- To understand the structure, function and characteristics of computer systems.
- To understand the design of the various functional units and components of digitalcomputers.
- To identify the elements of modern instructions sets and explain their impact on processordesign.
- To explain the function of each element of a memory hierarchy, identify and comparedifferent methods for computer I/O.
- To compare simple computer architectures and organizations based on established performance metrics.

Course Outcomes:

On completion of the course, student will be able to-

• Demonstrate computer architecture concepts related to design of modern

processors, memories and I/Os.

- Analyze the principles of computer architecture using examples drawn from commercially available computers.
- Evaluate various design alternatives in processor organization.

Object Oriented Programming

Course Objectives:

- To explore the principles of Object Oriented Programming (OOP).
- To understand object-oriented concepts such as data abstraction, encapsulation, inheritance, dynamic binding, and polymorphism.
- To use the object-oriented paradigm in program design.
- To lay a foundation for advanced programming.
- Provide programming insight using OOP constructs.

Course Outcomes:

On completion of the course, student will be able to-

- Analyze the strengths of object oriented programming
- Design and apply OOP principles for effective programming
- Develop programming application using object oriented programming language C++
- Percept the utility and applicability of OOP

Soft Skills

Course Objectives:

- To encourage the all round development of students by focusing on soft skills.
- To make the engineering students aware of the importance, the role and the content of softskills through instruction, knowledge acquisition, demonstration and practice.
- To develop and nurture the soft skills of the students through individual and groupactivities.
- To expose students to right attitudinal and behavioral aspects and to build the same through activities

Course Outcomes:

On completion of the course, student will be able to-

- Effectively communicate through verbal/oral communication and improve the listeningskills
- Write precise briefs or reports and technical documents.
- Actively participate in group discussion / meetings / interviews and prepare & deliverpresentations.
- Become more effective individual through goal/target setting, self motivation and practicingcreative thinking.

• Function effectively in multi-disciplinary and heterogeneous teams through the knowledgeof team work, Inter-personal relationships, conflict management and leadership quality.

Engineering Mathematics III

Course Objectives:

After completing this course, student will have adequate mathematical background, conceptual clarity, computational skills and algorithm design for problem solving related to:

- Linear differential equations of higher order applicable to Control systems, Computer visionand Robotics.
- Transform techniques such as Fourier transform, Z-transform and applications to Imageprocessing.
- Statistical methods such as correlation, regression analysis and probability theory to analyzedata and to make predictions applicable to machine intelligence.
- Vector calculus necessary to analyze and design complex electrical and electronic devices asappropriate to Computer engineering.
- Complex functions, conformal mappings and contour integration applicable to Image processing, Digital filters and Computer graphics.

Course Outcomes:

On completion of the course, student will be able to-

- Solve higher order linear differential equation using appropriate techniques for modeling andanalyzing electrical circuits.
- Solve problems related to Fourier transform, Z-Transform and applications to Signal andImage processing.
- Apply statistical methods like correlation, regression analysis and probability theory for analysis and prediction of a given data as applied to machine intelligence.
- Perform vector differentiation and integration to analyze the vector fields and apply to compute line, surface and volume integrals.
- Analyze conformal mappings, transformations and perform contour integration of complexfunctions required in Image processing, Digital filters and Computer graphics.

Computer Graphics

Course Objectives:

- To acquaint the learner with the basic concepts of Computer Graphics
- To learn the various algorithms for generating and rendering graphical figures
- To get familiar with mathematics behind the graphical transformations To understand and apply various methods and techniques regarding projections, animation, shading, illumination and lighting

Course Outcomes:

On completion of the course, student will be able to-

- Apply mathematics and logic to develop Computer programs for elementary graphicoperations
- Develop scientific and strategic approach to solve complex problems in the domain ofComputer Graphics
- Develop the competency to understand the concepts related to Computer Vision and Virtualreality
- Apply the logic to develop animation and gaming programs

Advanced Data Structures

Course Objectives:

- To develop a logic for graphical modelling of the real life problems.
- To suggest appropriate data structure and algorithm for graphical solutions of the problems.
- To understand advanced data structures to solve complex problems in various domains.
- To operate on the various structured data
- To build the logic to use appropriate data structure in logical and computational solutions.
- To understand various algorithmic strategies to approach the problem solution.

Course Outcomes:

On completion of the course, student will be able to-

- To apply appropriate advanced data structure and efficient algorithms to approach the problems of various domain.
- To design the algorithms to solve the programming problems.
- To use effective and efficient data structures in solving various Computer Engineeringdomain problems.
- To analyze the algorithmic solutions for resource requirements and optimization
- To use appropriate modern tools to understand and analyze the functionalities confined to he data structure usage.

Course Objectives:

Microprocessor

- To learn the architecture and programmer's model of advanced processor
- To understand the system level features and processes of advanced processor
- To acquaint the learner with application instruction set and logic to build assembly languageprograms.
- To understand debugging and testing techniques confined to 80386 DX

Course Outcomes:

On completion of the course, student will be able to-

- To apply the assembly language programming to develop small real life embedded application.
- To understand the architecture of the advanced processor thoroughly to use the resources forprogramming
- To understand the higher processor architectures descended from 80386 architecture

Principles of Programming Languages

Course Objectives:

- To learn principles of programming language
- To understand structural, computational and logical implications regarding programming languages
- To explore main programming paradigms
- To understand and apply Object Oriented Programming (OOP) principles using C++ and Java

Course Outcomes:

On completion of the course, student will be able to-

- •To analyze the strengths and weaknesses of programming languages for effective and efficient program development.
- •To inculcate the principles underlying the programming languages enabling to learn newprogramming languages.
- •To grasp different programming paradigms
- To use the programming paradigms effectively in application development.