

**Dr. Mahalingam College of Engineering and
Technology**

(An Autonomous Institution)

Pollachi - 642 003

**Curriculum and Syllabus
B.Tech INFORMATION TECHNOLOGY**

SEMESTER I to VIII

REGULATIONS 2014



COLLEGE OF ENGINEERING AND TECHNOLOGY

Enlightening Technical Minds

Dr.Mahalingam College of Engineering and Technology, Pollachi-03
(An Autonomous Institution affiliated to Anna University)

Department of Information Technology

Regulation 2014

Curriculum and Syllabus

SEMESTER I

Course Code	Course Title	Hours/Week			Credits	Marks
		L	T	P		
THEORY						
141IT0101	Communication Skills – I	2	0	2	3	100
141IT0102	Engineering Mathematics – I	3	1	0	4	100
141IT0103	Engineering Physics	3	0	0	3	100
141IT0104	Engineering Chemistry	3	0	0	3	100
141IT0105	Fundamentals of Programming	3	0	2	4	100
141IT0106	Basics of Civil and Mechanical Engineering	3	0	0	3	100
PRACTICAL						
141IT0107	Engineering Physics and Chemistry Laboratory	0	0	2	1	100
141IT0108	Engineering Practices Laboratory –Civil & Mechanical	0	0	2	1	100
PROFESSIONAL SKILLS(PS)						
141IT0109	Sports for Wellness	0	0	2	1	100
TOTAL		17	1	10	23	900

Total Hours in a Week: 28

SEMESTER – II

Course Code	Course Title	Hours/Week			Credits	Marks
		L	T	P		
THEORY						
141IT0201	Communication Skills – II	2	0	2	3	100
141IT0202	Engineering Mathematics – II	3	1	0	4	100
141IT0203	Material Science	3	0	0	3	100
141IT0204	C Programming	3	0	0	3	100
141IT0205	Basics of Electrical and Electronics Engineering	3	0	0	3	100
141IT0206	Engineering Graphics	1	3	0	4	100
PRACTICAL						
141IT0207	C Programming Laboratory	0	0	2	1	100
141IT0208	Engineering Practices Laboratory- Electrical & Electronics	0	0	2	1	100
PROFESSIONAL SKILLS(PS)						
141IT0209	Promotion of Students' Wellness	0	0	2	1	100
TOTAL		15	4	8	23	900

Total Hours in a Week: 27

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BoS Chairman

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SEMESTER – III

Course Code	Course Title	Hours/Week			Credits	Marks
		L	T	P		
THEORY						
141IT0301	Discrete Mathematics	4	0	0	4	100
141IT0302	Microprocessor and Microcontroller	3	0	2	4	100
141IT0303	Basic Communication Engineering	3	0	0	3	100
141IT0304	Computer Organization	3	0	2	4	100
141IT0305	Data Structures	3	0	0	3	100
141IT0306	Object Oriented Programming using Java	3	0	0	3	100
PRACTICAL						
141IT0307	Data Structures Laboratory	0	0	4	2	100
141IT0308	Object Oriented Programming using Java Laboratory	0	0	4	2	100
ONE CREDIT COURSE& PROFESSIONAL SKILLS(PS)						
XXXX	One Credit Course	0	0	2	1	100
141IT0309	Personal Effectiveness	0	0	2	1	100
TOTAL		19	0	16	27	1000

Total Hours in a Week: 35

SEMESTER – IV

Course Code	Course Title	Hours/Week			Credits	Marks
		L	T	P		
THEORY						
141IT0401	Probability and Statistics	4	0	0	4	100
141IT0402	Fundamentals of Digital Signal Processing	3	2	0	4	100
141IT0403	Software Engineering	3	0	0	3	100
141IT0404	Design and Analysis of Algorithms	3	0	2	4	100
141IT0405	Operating Systems	3	0	0	3	100
141IT0406	Database Management Systems	3	0	0	3	100
PRACTICAL						
141IT0407	Operating Systems Laboratory	0	0	4	2	100
141IT0408	Database Management Systems Laboratory	0	0	4	2	100
ONE CREDIT COURSE& PROFESSIONAL SKILLS(PS)						
XXXX	One Credit Course	0	0	2	1	100
141IT0409	Ethical and Moral Responsibility	0	0	2	1	100
TOTAL		19	2	14	27	1000

Total Hours in a Week: 35

S. Praveen Kumar

BoS Chairman

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SEMESTER – V

Course Code	Course Title	Hours/Week			Credits	Marks
		L	T	P		
THEORY						
141IT0501	Information Coding Techniques	3	2	0	4	100
141IT0502	Compiler Engineering	3	0	2	4	100
141IT0503	Python Programming	3	0	2	4	100
141IT0504	Computer Networks	3	0	0	3	100
141IT0505	Web Technology	3	0	0	3	100
XXXX	Professional Elective I	2	0	2	3	100
PRACTICAL						
141IT0506	Computer Networks Laboratory	0	0	4	2	100
141IT0507	Web Technology Laboratory	0	0	4	2	100
ONE CREDIT COURSE & PROFESSIONAL SKILLS(PS)						
XXXX	One Credit Course	0	0	2	1	100
141IT0508	Teamness and Interpersonal Skills	0	0	2	1	100
TOTAL		17	2	18	27	1000

Total Hours in a Week: 37

SEMESTER – VI

Course Code	Course Title	Hours/Week			Credits	Marks
		L	T	P		
THEORY						
141IT0601	Data Mining and Analytics	3	0	2	4	100
141IT0602	Cryptography and Network Security	3	0	2	4	100
141IT0603	Mobile Application Development	3	0	0	3	100
141IT0604	Object Oriented Analysis and Design	3	0	0	3	100
XXXX	Professional Elective II	3	0	0	3	100
PRACTICAL						
141IT0605	Mobile Application Development Laboratory	0	0	4	2	100
141IT0606	CASE Tools Laboratory	0	0	4	2	100
ONE CREDIT COURSE & PROFESSIONAL SKILLS(PS)						
XXXX	One Credit Course	0	0	2	1	100
141IT0608	Campus to Corporate	0	0	2	1	100
TOTAL		15	0	16	23	900

Total Hours in a Week: 31

S. P. Jeyaraj

BoS Chairman

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SEMESTER – VII

Course Code	Course Title	Hours/Week			Credits	Marks
		L	T	P		
THEORY						
141IT0701	Internet of Things	3	0	0	3	100
141IT0702	Cloud Computing	3	0	0	3	100
141IT0703	Environmental Studies	3	0	0	3	100
XXXX	Professional Elective III	2	0	2	3	100
XXXX	Open Elective	3	0	0	3	100
PRACTICAL						
141IT0704	Cloud Computing Laboratory	0	0	4	2	100
141IT0705	Distributed Component Laboratory	0	0	4	2	100
141IT0706	Innovative and Creative Project	0	0	8	4	100
TOTAL		14	0	18	23	800

Total Hours in a Week: 32

SEMESTER – VIII

Course Code	Course Title	Hours/Week			Credits	Marks
		L	T	P		
THEORY						
XXXX	Professional Elective IV	3	0	0	3	100
XXXX	Professional Elective V	3	0	0	3	100
XXXX	Professional Elective VI	3	0	0	3	100
PRACTICAL						
141IT0801	Project	0	0	20	10	200
TOTAL		9	0	20	19	500

Total Hours in a Week: 29

Total credit=192


 S. P. Prasad
 BoS Chairman


PROFESSIONAL ELECTIVES

	Course Code	Course Title	Hours/Week			Credits	Marks
			L	T	P		
Networking	141IT9111	Mobile Communication	3	0	0	3	100
	141IT9112	Cyber Law and Information Security	3	0	0	3	100
	141IT9113	Wireless Sensor Networks	3	0	0	3	100
	141IT9114	Information Storage and Management	3	0	0	3	100
	141IT9115	TCP/IP Protocols	3	0	0	3	100
Computational Techniques	141IT9116	Digital Image Processing	3	0	0	3	100
	141IT9117	Soft Computing	3	0	0	3	100
	141IT9118	Natural Language Processing	3	0	0	3	100
	141IT9119	Human Computer Interaction	3	0	0	3	100
	141IT9120	Artificial Intelligence and Expert Systems	3	0	0	3	100
	141IT9121	Sensing Techniques and Sensors	3	0	0	3	100
	141IT9122	Social Network Analysis	3	0	0	3	100
	141IT9152	Virtual Reality	3	0	0	3	100
	141IT9153	Machine Learning Techniques	3	0	0	3	100
Cloud and Big Data	141IT9123	Cloud Architecture	3	0	0	3	100
	141IT9124	Public Cloud Services	3	0	0	3	100
	141IT9125	Service Oriented Architecture	3	0	0	3	100
	141IT9126	Business Intelligence	3	0	0	3	100
	141IT9127	Big Data and Analytics	3	0	0	3	100
	141IT9154	Text Mining	3	0	0	3	100
Quality Assurance and Management	141IT9128	Total Quality Management	3	0	0	3	100
	141IT9129	Software Project Management	3	0	0	3	100

S. P. Jeyaraj
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APB

	141IT9130	Agile Software Development	3	0	0	3	100
	141IT9131	Software Quality and Testing	3	0	0	3	100
	141IT9132	E-Commerce	3	0	0	3	100
	141IT9133	User Interface Design	3	0	0	3	100
	141IT9134	Engineering Economics and Financial Management	3	0	0	3	100
	141IT9135	Principles of Management	3	0	0	3	100
Elective Laboratories	141IT9136	Arduino Programming	2	0	2	3	100
	141IT9137	.Net Programming	2	0	2	3	100
	141IT9138	Linux System Administration and Programming	2	0	2	3	100
	141IT9139	Advanced Java Programming	2	0	2	3	100
	141IT9140	Graphics and Multimedia	2	0	2	3	100
	141IT9141	Data Analytics using R	2	0	2	3	100
	141IT9142	XML and Web Services	2	0	2	3	100
	141IT9143	Distributed Databases	2	0	2	3	100
	141IT9144	Embedded System Programming	2	0	2	3	100
	141IT9145	Game Programming	2	0	2	3	100
Science and Humanities	141IT9146	Numerical Methods	3	0	0	3	100
	141IT9147	Resource Management Techniques	3	0	0	3	100
	141IT9148	Graph Theory	3	0	0	3	100
	141IT9149	Algebra and Number Theory	3	0	0	3	100
	141IT9150	Professional Ethics	3	0	0	3	100
	141IT9151	Disaster Management	3	0	0	3	100

OPEN ELECTIVES

Course Code	Course Title	Hours/Week			Credits	Marks
		L	T	P		
141OE0920	Open Source Technologies	3	0	0	3	100
141OE0921	Enterprise Resource Planning	3	0	0	3	100
141OE0922	Multimedia Systems and Applications	3	0	0	3	100

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SEMESTER I

Course Code: 141IT0101	Course Title: COMMUNICATION SKILLS – I (Common to CSE and IT)	
Core	L : T : P : C	2: 0: 2: 3
Type: Theory	Total Contact Hours:	60 Hours

Course Objectives

The course is intended to:

1. Write grammatically correct sentences.
2. Listen to the conversations and comprehend.
3. Speak about a process or a thing.
4. Read and infer to the passages.
5. Write short pieces of business correspondence.

Unit I - GRAMMAR

12

Parts of speech - Kinds of sentences – statement, interrogative, imperative and exclamatory – action word and its importance in a sentence –kinds of verbs& forms of verbs - auxiliary verbs and its importance, modal auxiliaries and its usage - Tenses and impersonal passive voices – Spelling - prepositions

Unit II - LISTENING

12

Listening for specific information – short conversation and monologues, Telephone conversation, extended monologues, listening for gist – conversation, interview and discussion, multiple choice, gap filling, note-taking

Unit III - SPEAKING

12

Elements of effective speech – exchange of basic personal information –narration –talk on general topics– describing events, pictures and people – Working Mechanism of a machine.

Unit IV - READING

12

Business articles -Advertisements – company websites – Interpreting visual information – skimming and scanning -data from email, articles, books and report- Newspaper articles – short Messages- pamphlets, brochures, flyers, leaflets and real-world notices – Error spotting – Cloze Test- extracting relevant information – identifying main and subordinate ideas–comprehension – making inferences – reading critically – determining fact versus opinion

Unit V - WRITING

12

Formal & informal emails- letter writing- leave letter, permission seeking letter- format, content, set phrases and etiquettes of e-mails and letters- fax –memo- note- reports.



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Course Outcomes

At the end of the course students will be able to:

- CO1: Write grammatically correct sentences in English.
- CO2: Listen to conversations comprehend, make notes and answer questions.
- CO3: Speak about a process, things, about oneself and others.
- CO4: Read passages, infer and respond to the question.
- CO5: Write short pieces of business correspondence such as emails, letters and reports.

Text Books:

1. M. Ashraf Rizvi, Effective Technical Communication, McGraw Hill Education Pvt. Ltd., New Delhi 2005.
2. BEC-Preliminary-Cambridge Handbook for Language Teachers, 2nd Edition, CUP 2000

Reference Books:

1. Business Benchmark Guy Brook-Hart, Norman Whitby, Cambridge ESOL, 2006.
2. Richard Huseman, Business Communication-Strategies and Skills, Alger Press, 1988
3. Sylvie Donna, Teach Business English, CUP
4. Mathew Monipally, Business Communication Strategies, Orient Longman.

Web References:

1. www.cambridgeenglish.org/exams/business/business-preliminary/
2. http://www.pearsonlongman.com/intelligent_business/bec_tests/preliminary.html

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BoS Chairman

APG

Course Code: 141IT0102	Course Title: ENGINEERING MATHEMATICS-I (Common to CSE and IT)	
Core	L : T : P : C	3: 1: 0: 4
Type: Theory	Total Contact Hours:	60 Hours

Course Objectives

The course is intended to:

1. Understand the basic matrices concepts.
2. Calculate Eigen values and Eigen vectors.
3. Evaluate the matrix inversion.
4. Realize the basic sequence concepts.
5. Evaluate the infinite series concepts.

Unit I - MATRICES

9+3

Definition – Properties of a Matrix – Addition and Multiplication of Matrices – Transpose, Adjoint and Inverse of a Matrix – Null, Identity, Diagonal, Scalar, Triangular, Symmetric and Skew-symmetric Matrices.

Unit II - EIGEN VALUES AND EIGEN VECTORS

9+3

Rank of a matrix Row – Reduced Echelon Form – Consistency of a System of linear equations – Solution of the matrix equation $AX = B$ – Eigen Values and Eigen Vectors of a real Matrix – Properties of Eigen Values and Eigen Vectors.

Unit III - ORTHOGONAL REDUCTION

9+3

Characteristic Equation - Cayley Hamilton Theorem – Finding Inverse and Powers of a Matrix – Reduction of Quadratic Form to Canonical form by Orthogonal Transformation – Index, Signature and Nature of Quadratic Form.

Unit IV - SEQUENCES

9+3

Sequence of real numbers – Limit of a Sequence – Constant Sequence – Convergence, Divergence and Oscillation of a Sequence – Sub-sequence – Bounded Sequence – Cauchy Sequence — Monotonic Sequence.

Unit V - SERIES

9+3

Series – Infinite Series – Necessary Condition for Convergence – Comparison Test for Convergence – D'Alembert's Ratio Test – Alternating Series – Conditional and Absolute Convergence of a Series.



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Course Outcomes

At the end of the course students will be able to:

- CO1: Understand the basic concepts of Matrices.
- CO2: Calculate Eigen values and Eigen vectors of given matrix.
- CO3: Evaluate the inverse of given matrix.
- CO4: Realize the basic concepts of sequence.
- CO5: Evaluate the concepts of infinite series.

Text Book:

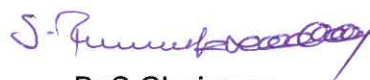
1. Grewal. B.S, "Higher Engineering Mathematics", 40th Edition, Khanna Publications, 2007.

Reference Books:

1. Bali N. P and Manish Goyal, "Text book of Engineering Mathematics", Third edition, Laxmi Publications (p) Ltd., 2008.
2. T.Veerarajan, "Engineering Mathematics", Updated Edition, McGraw Hill, 2013.
3. Kreyszig.E, "Advanced Engineering Mathematics", John Wiley & Sons. Singapore, 10th edition, 2012.
4. Ramana B.V, "Higher Engineering Mathematics", Tata McGraw Hill Publishing Company, New Delhi, 2008

Web Reference:

1. <http://nptel.ac.in/video.php?subjectId=122107036>



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Course Code: 141IT0103	Course Title: ENGINEERING PHYSICS	
	(Common to CSE and IT)	
Core	L : T : P : C	3: 0: 0: 3
Type: Theory	Total Contact Hours:	45 Hours

Course Objectives

The course is intended to:

1. Explain the properties of light and colors.
2. Illustrate the laser characteristics, principles and applications.
3. Explain the mode of propagation and attenuation.
4. Demonstrate the semiconductors nature.
5. Describe the concept of luminescence.

Unit I - LIGHT

9

Nature of Light- Laws of reflection and refraction -Total internal reflection - Dispersion- Interference - Diffraction - Mono chromatic light- Dispersion and combining white light- Colors - Primary and secondary colors – Color addition and subtraction - The electromagnetic spectrum- properties of electromagnetic radiation. Quantum concepts: Properties of matter waves- Debroglie wave equations.

Unit II - LASERS

9

Laser principles: Stimulated and spontaneous emissions of radiations - Population inversion and pumping methods- Properties of lasers - Nd: YAG laser and CO₂ molecular laser - Semiconductor laser (Homo junction and hetro junction) - Holograms and Holographic data storage (record/read).

Unit III - FIBER OPTICS

9

Optical fibers - Propagation of light through optical fibers -Expressions for numerical aperture and acceptance angle -Types of optical fibers based on material, refractive index, and mode of propagation- Losses in optical fiber - Attenuation- Bending and reflection losses- Photo detectors: PN, PIN & Avalanche photo diodes- Fiber optic communication link.

Unit IV - SEMICONDUCTORS

9

Classification of solids based on band gap - Properties of semi conducting materials - Covalent bond in semiconductors (Ge, Si)-Intrinsic and extrinsic semiconductors- Expression for carrier concentration (n type) - Variation of carrier concentration and fermi level with temperature - Hall Effect – Determination of Hall co efficient- Applications: Hall multiplier-Hall effect sensor.

Unit V - DISPLAY DEVICES

9

Human vision - Red, Blue, Green (RGB) color scheme - Optical Emissions: Luminescence, photoluminescence, cathodoluminescence- electroluminescence -

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BoS Chairman

APG

Injection electro Luminescence- Displays (Working principles): Plasma display, LED display, Liquid crystal display (LCD) and Numeric display.

Course Outcomes

At the end of the course students will be able to:

- CO1: Explain the properties of light and colors based on electronic display devices
- CO2: Illustrate the characteristics, principles and applications of laser
- CO3: Explain the mode of propagation and attenuation in optical fibers
- CO4: Demonstrate the nature of semiconductors
- CO5: Describe the concept of luminescence in various electronic display devices

Text Books:



1. Gilbert Rowell, Sydney Herbert, Physics, Cambridge University Press, 2008.
2. M. N. Avadhanulu and P. G. Kshirsagar, "Text Book of Engineering Physics", S. Chand & Company Ltd., New Delhi, 2013.
3. David Armitage "Introduction to Micro displays", John Wiley & Ltd, 2006.

Reference Books:

1. R.K. Gaur, S.L. Gupta, Engineering Physics, DhanpatRai Publications, 2013.
2. A. Marikani "Engineering Physics" 2nd Edition, PHI Learning, New Delhi, 2014.
3. Arthur Beiser, "Modern Physics", Tata McGraw-Hill Co, New Delhi, 2003.
4. David Halliday, Robert Resnick, Jearl Walker, Fundamentals of Physics Extended, 9th Edition, Wiley India, 2014.

Web References:

1. <http://nptel.ac.in/syllabus/syllabus.php?subjectId=115103034>
2. <http://nptel.ac.in/syllabus/syllabus.php?subjectId=115104041>
3. <http://nptel.ac.in/courses/115102025/>
4. <http://www.slideshare.net/ManojHarsule/display-devices-crt-and-lcd-screen>
5. <http://educyclopedia.karadimov.info/library/Display%20Technology%20Overview.pdf>


BoS Chairman


Course Code: 141IT0104	Course Title: ENGINEERING CHEMISTRY (Common to CSE and IT)	
Core	L : T : P : C	3: 0: 0: 3
Type: Theory	Total Contact Hours:	45 Hours

Course Objectives

The course is intended to:

1. Describe the theoretical aspects of polymer chemistry.
2. Identify the latest applications of specialty polymers.
3. Determine the analytical testing methods.
4. Explain the fundamentals of electrochemistry and corrosion.
5. Select the type of battery and fuel cell.

Unit I - BASICS OF POLYMERS

9

Monomer - Functionality - Degree of polymerization –Classification of Polymers-Types of polymerization- Addition, Condensation and Copolymerization –Engineering plastics- Thermoplastics and Thermosetting plastics-examples– Moulding of plastics (injection moulding)-Composites-classification and Fiber Reinforced Plastics.

Unit II - SPECIALTY POLYMERS AND ITS APPLICATIONS

9

Adhesives (Epoxy Resins -Araldite)-Conducting Polymers-types and examples - Applications of conducting polymers. Semiconducting Polymers-types. Ion Exchange Resins- Biodegradable Polymers – classification and applications.

Unit III - PHOTOCHEMISTRY AND SPECTROSCOPY

9

Photo physical laws – Grothius Draper law, Stark Einstein law and Beer Lamberts law, Photo process – Fluorescence, Phosphorescence, Chemiluminescence and Photosensitization. Spectroscopy – Electromagnetic spectrum, Absorption and Emission spectroscopy – UV – Visible Spectroscopy, Flame photometry – Principle and Instrumentation (Block Diagram only) and applications.

Unit IV - ELECTROCHEMISTRY

9

Introduction-Conductors-Electrochemical cell-Standard electrode potential-Types of electrodes- Standard Hydrogen Electrode, Calomel Electrode-Indicator electrode (Glass electrode) – Emf series – Principles of Chemical and Electrochemical corrosion - Corrosion control (Sacrificial anode and Impressed current methods).

Unit V - BATTERIES AND FUEL CELLS

9

Batteries – characteristics, voltage, current, capacity, electricity storage density, power, discharge rate, cycle life, energy efficiency, shelf life. Modern Batteries- Nickel –Metal Hydride Batteries – Lithium batteries. Fuel Cells-Comparison with conventional cells- Hydrogen - Oxygen fuel cell – Types of Fuel Cells (Methanol Oxygen Fuel Cell, Solid Polymer Electrolyte Fuel Cell).

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BoS Chairman
APG

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe the theoretical aspects of polymer chemistry and its applications
- CO2: Identify the latest applications of specialty polymers
- CO3: Determine the analytical testing methods for various substances
- CO4: Explain the fundamentals of electrochemistry and corrosion
- CO5: Select the type of battery and fuel cell for specific applications

Text Book:

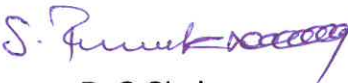

1. Wiley Engineering Chemistry, Second Edition, Wiley India Pvt. Ltd. New Delhi (2011).

Reference Books:

1. P. C. Jain and Monica Jain, "Engineering Chemistry", 16th Ed., Dhanpat Rai Pub, Co., New Delhi (2004).
2. L. Brown and T. Holme, Chemistry for Engineering Students, 3rd Edition, Cengage Learning (2010).
3. P.W. Atkins and de Paula Julio, "Physical Chemistry", Oxford University Press, 9th Ed. (Indian Student Edition) (2011).
4. O. G. Palanna, Engineering Chemistry, Fourth Reprint. Tata McGraw Hill Education Pvt. Ltd. New Delhi (2009).
5. S. S. Dara "A text book of Engineering Chemistry" S. Chand & Co. Ltd., New Delhi (2006).

Web References:

1. <http://www.tndte.com/TEXT%20BOOKS/Complete%20Books/Engineering%20Chemistry-I%20&%20II/Engineering%20Chemistry%20-%20Sem%201&2.pdf>
2. <http://www.slideshare/Santachem/water-technology-and-green-chemistry>
3. <http://www.chettinadtech.ac.in/coursenotes/Corrosion.pdf>
4. http://webhost.bridgew.edu/c2king/CH489/Lec%204B_Enviro%20Chem%20Anal_2_Mod.pdf
5. <http://www.uniwersytetradom.pl/files/File/MK%20Ppt%20presentation.pdf>
6. <https://www.smartzworld.com/notes/engineering-chemistry/>


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Course Code: 141IT0105	Course Title: FUNDAMENTALS OF PROGRAMMING (Common to CSE and IT)	
Core	L : T : P : C	3: 0: 2: 4
Type: Theory	Total Contact Hours:	75 Hours

Course Objectives

The course is intended to:

1. Develop a flow chart.
2. Comprehend the process of program development.
3. Construct repetition structures programs.
4. Solve searching and sorting problems.
5. Create a modular program.

Unit I - INTRODUCTION TO PROGRAMMING AND DATA REPRESENTATION 9

Introduction to Programming: General Problem Solving Strategy, Program Development Cycle - Basic Programming Concepts: A Simple Program, Data Input, Program Variables and Constants - Data Types - Data Processing and Output - Case Study: RAPTOR

Unit II - PROGRAM DEVELOPMENT AND SELECTION STRUCTURES 9

Process of Developing a Program - Program Design - Coding, Documenting, and Testing a Program - Structured Programming - Types of Selection Structures - Relational and Logical Operators - Applications of Selection Structures

Unit III - REPETITION STRUCTURES 9

Introduction to Repetition Structures - Types of Loops - For Loop - Combining Loops and Selection Structures - Nested Loops - Applications of Repetition Structures

Unit IV - ARRAYS, SEARCHING AND SORTING 9

Introduction to Arrays - One Dimensional Arrays - Arrays Declaration, Strings as Arrays of Characters - Two-Dimensional Arrays - Introduction to Sorting and Searching - Bubble Sort Technique - Binary Search - Applications of Arrays

Unit V - FUNCTIONS 9

Introduction to Arguments and Parameters - Subprograms: Value and Reference Parameters - Difference between Value and Reference Parameters- Scope of a Variable - Functions: Built-in Functions - User Defined Functions - Applications of Functions

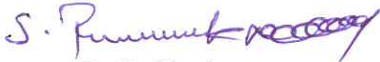

S. Purnima
BoS Chairman
APJ

LAB COMPONENT

30

Students must develop programs for any two problems (not limited to the list) in each category using RAPTOR / SCRATCH tool.

1. Programs using Fundamental Algorithms
 - i. Exchanging the values of Two Variables
 - ii. Counting, Summation of a set of Numbers
 - iii. Factorial Computation
 - iv. Reversing the Digits of an Integer
2. Programs using Factoring Methods
 - i. Finding the square Root of a number
 - ii. The Smallest Divisor of an Integer
 - iii. The Greatest Common Divisor of Two Integers
 - iv. Computing the n^{th} Fibonacci number
3. Programs using Array Techniques
 - i. Array Order Reversal
 - ii. Finding the Maximum Number in a Set
 - iii. Removal of Duplicates from an Ordered Array
 - iv. Finding the k^{th} Smallest Element
4. Programs using Sorting and Searching
 - i. Bubble Sort
 - ii. Selection Sort
 - iii. Linear Search
 - iv. Binary Search
5. Programs using Function
 - i. Area of Circle
 - ii. CGPA calculation
 - iii. Simple Interest Calculation
 - iv. Fibonacci Series


BoS Chairman


Course Code: 141IT0106	Course Title: BASICS OF CIVIL AND MECHANICAL ENGINEERING (Common to CSE and IT)	
Core	L : T : P : C	3: 0: 0: 3
Type: Theory	Total Contact Hours:	45 Hours

Course Objectives

The course is intended to:

1. Select the best material and suitable foundation.
2. Impart basic knowledge about the components.
3. Explain the various alternate energy sources.
4. Explain different manufacturing processes.
5. Discuss the construction and working of IC engines and refrigerators.

Unit I - CIVIL ENGINEERING MATERIALS and BUILDING COMPONENTS 9

Scope of Civil Engineering - Functions of civil Engineer and Basic areas in Civil Engineering. Civil Engineering Materials and their properties: - Stones, bricks, sand, aggregate, cement, steel, concrete and Reinforcement cement concrete.

Sub structure: - Bearing capacity of soil – Problems with soil – Type of foundation - Selection of foundation based on soil conditions – Requirement of good foundation – Various types of foundations.

Unit II - BUILDING COMPONENTS, HIGHWAY AND RAILWAY ENGINEERING 9

Super structure: - Vertical Components such as brick masonry walls, stone masonry walls and columns – Horizontal components such as Beam, Lintels, sun shades – various types of roofs and floors.

Highway and Railway Engineering: - Importance of transportation networks- classification of highways-Railway Engineering and its components- Classification of Bridges.

Unit III - ALTERNATE SOURCES OF ENERGY, POWER PLANTS AND BOILERS 9

Types of Boilers –Simple Vertical, Babcock and Wilcox and La-Mont Boiler, Differences between fire tube and water tube boiler. Types of steam turbines- working of a single stage impulse and reaction turbines. Power Plant: Classification of Power Plants- Steam - Nuclear, Diesel, and Hydro Power Plants. Solar, Wind, Tidal, Geothermal and Ocean Thermal Energy Conversion (OTEC).

Unit IV - MANUFACTURING PROCESSES 9

Metal Casting - Foundry – Moulding and Casting Processes. Metal Forming - Forging, Rolling, Extrusion processes. Metal Joining processes - Welding, Metal machining – Turning, Milling, Drilling, Shaping - 3D Printing.

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APG

Unit V - THERMAL ENGINEERING

9

Refrigeration - Principle of vapour compression system – Layout of typical domestic refrigerator, Refrigerants – types and properties. Air conditioning – Definition, working principle of Window and Split type room air conditioners. Internal combustion engines – Working principle of Petrol and Diesel Engines – Two stroke and Four stroke cycles – Comparison of two stroke and four stroke engines.

Course Outcomes

At the end of the course students will be able to:

- CO1: To select the best material and suitable foundation for the required construction.
- CO2: To impart basic knowledge about the components of structures.
- CO3: Explain the various alternate sources of energy and components of a power plant.
- CO4: Explain different manufacturing processes like casting, forming, welding and machining operations.
- CO5: Discuss the construction and working of IC engines and refrigerators.

Text Books:

1. Jayagopal.L.S & Rudramoorthy.R, "Elements of Civil and Mechanical Engineering", Vikas Publishing House, New Delhi, 2010.
2. Shanmugam.G and Palanichamy.M.S, "Basic Civil and Mechanical Engineering", Tata Mc Graw Hill Publishing Co., New Delhi, 1996.

Reference Books:

1. Bindra.S.P and Arora.S.P, "The text book of Building construction", Dhanpat Rai Publications (P) Ltd., New Delhi, 2011.
2. Ananthanarayanan.P, "Basic Refrigeration and Air Conditioning", Tata McGraw Hill Publishing Co., New Delhi, 2003.
3. Srinivasan. S, "Automotive engineering" Tata McGraw Hill Publishing Co., New Delhi, 2003.

Web References:

1. <http://nptel.ac.in/courses/112105128/>
2. http://nptel.ac.in/courses/Webcourse/Contents/IIT%20Kharagpur/Ref%20and%20Air%20Cond/New_index1.html
3. <http://www.engineeringcivil.com/>
4. <http://www.bmtpc.org/>
5. <http://www.aboutcivil.org/engineering-materials.html>



BoS Chairman



Course Code: 141IT0107	Course Title: ENGINEERING PHYSICS AND CHEMISTRY LABORATORY (Common to CSE and IT)	
Core	L : T : P : C	0: 0: 2: 1
Type: Practical	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

1. Measure optical parameters of laser and optical fiber.
2. Estimate electrical properties of metal and semiconductor.
3. Evaluate magnetic properties of a soft magnetic material.

LIST OF EXPERIMENTS PHYSICS

Any five experiments

1. Determination of Laser parameters- Wave length and particle size
2. Determination of Acceptance angle and Numerical aperture of an optical fiber – Laser diffraction method
3. Determination of band gap of semi conducting materials – Thermistor (Germanium)
4. Determination of specific resistance- Carey Foster's Bridge
5. Light Illumination characteristics of Light dependent resistor (LDR)
6. Coercivity, Retentivity, Saturated magnetism, Permeability – Hysteresis loop
7. Conductivity, Resistivity – Four Probe method

Course Outcomes

At the end of the course students will be able to:

- CO1: Measure optical parameters of laser and optical fiber.
CO2: Estimate electrical properties of metal and semiconductor.
CO3: Evaluate magnetic properties of a soft magnetic material.

Reference Book:

1. Dr. Jayaraman, V.Umadevi, S.Maruthamuthu & B. Saravanakumar, Engineering Physics Laboratory Manual, Pearson Publishers, New Delhi, 2014.

CHEMISTRY

Course Objectives

The course is intended to:

1. Measure corrosion rate of a mild metal.
2. Verify photo physical law.
3. Determine concentration of a solution.


BoS Chairman


Course Code: 141IT0108	Course Title: ENGINEERING PRACTICE LABORATORY (Civil and Mechanical) (Common to CSE and IT)	
Core	L : T : P : C	0: 0: 2: 1
Type: Practical	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

Exposure to the students with hands- on various basic engineering practices.

LIST OF EXPERIMENTS

CIVIL

1. Study of pipe line joints, its location and functions, valves, tapes, couplings, unions, reducers and elbows in house hold fittings.
2. Hands- on - exercise on basic pipe connections- mixed pipe material connections – pipe connections with different joining components
3. Study of the joints in doors, windows and furniture.
4. Hands on exercise: wood work-Joints by sawing, planning and cutting.
5. Demonstration on carpentry using power tools

MECHANICAL

1. Study of tools and joints – planning, chiselling, marking and sawing practice, different joints, use of power tools.
2. Study of tools, chipping, filing, cutting, drilling, tapping, male and female joints, and stepped joints.
3. Exercise on forging of hexagonal bolt.
4. Exercise on sand preparation and moulding making.
5. Selection of different gauge sheets, types of joints, trays and containers.
6. Hands on exercise for making butt joints, lap joints and tee joints using arc welding.

Course Outcomes

At the end of the course students will be able to:

CO1: Provide exposure to the students with hands- on various basic engineering practices in Civil and Mechanical Engineering

Reference Books:

1. Jeyachandran.K, Natarajan.S. & Balasubramanian.S, "A Primer on Engineering Practices Laboratory", Anuradha Publications, 2007.
2. Rajendra Prasad. A & Sarma.P.M.M.S, "Workshop Practice", Sree Sai Publication, 2002.
3. Kannaiah.P & Narayana.K.L, "Manual on Workshop Practice", Scitech Publications, 1999.


BoS Chairman


Any five experiments

1. Estimation of iron in water by colorimetric method- verification of Beer- Lambert's Law.
2. Estimation of Fe^{2+} by potentiometric titration
3. Determination of strength of acid by pH metry
4. Determination of corrosion rate by weight loss method
5. Measurement of emf of electrochemical cell – potentiometry
6. Determination of molecular weight of a polymer using Ostwald's Viscometer

Course Outcomes

At the end of the course students will be able to:

CO1: Measure corrosion rate of a mild metal.

CO2: Verify photo physical law.

CO3: Determine concentration of a solution through electrical method.

Reference Books:

1. Laboratory Manual on Engineering Chemistry, S.K.Bhasin,S.Rani, Dhanpat Rai Publishing.
2. Laboratory Manual, Faculty of Chemistry, MCET

S. Punitha

BoS Chairman

APK

Course Code: 141IT0109	Course Title: SPORTS FOR WELLNESS (Common to all B.E/B.Tech Programmes)	
Core	L : T : P : C	0: 0: 2: 1
Type: PS	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

1. Explain the significance of physical fitness.
2. Maintain physical fitness.
3. Exhibit mental agility.

Unit I - HEALTH

Meaning of health - Components of health - physical, mental, social, emotional, spiritual -importance of health - Personal hygiene - Heredity and environment –Adopting healthy habits

Unit II - FITNESS & WELLNESS

Fitness and wellness – what is physical fitness - categories - components of health related physical fitness- components of skill related physical fitness-values of physical fitness – Physical fitness development.

What is wellness - importance of wellness for engineers –factors promoting wellness – Physiology and health : cardio-respiratory, muscular and nervous systems – ageing

Unit III - FOOD & HEALTH

Energy balance and body composition – nutrients- problems of surplus and deficiency-balanced diet - good food habits for better health – hazards of junk food - food and the gunas.

Unit IV - FITNESS & DEVELOPMENT I

Exercises related ailment and injuries - safety and precautions - first aid.

Muscular strength – exercises (calisthenics): pull-up, sit-up, push-up and weight training.

Explosive power – exercises: vertical jump, long jump,

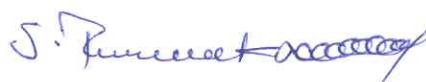
Cardio respiratory endurance– exercises: walking, jogging, treadmill, stair climbing, bicycling, skipping.

Flexibility –exercises: stretching

Unit V - FITNESS & DEVELOPMENT II

Speed, agility, balance and coordination – exercises: sprint, cone drill, ladder drill, hurdle drill, ball throw - mental agility tests.

Dexterity - 12 minutes cooper test – long run – adventure games Team games.



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Course Outcomes

At the end of the course students will be able to:

- CO1: Explain the significance of physical fitness for healthy living
- CO2: Maintain physical fitness through exercises
- CO3: Exhibit mental agility

Reference Books

1. Tony Buzan, Harper Collins, The Power of Physical Intelligence (English)
2. Padmakshan Padmanabhan, Handbook of Health & Fitness, Indus Source Books, First Edition, 2014

OPERATIONAL MODALITIES WITH PROGRAM SCHEDULE:

Special lectures by invited resource persons at semester beginning (for covering Units I, II, III)

3 lectures x 4 hours = 12 hours

Practical:

2 hours/week; (6th and 7th hour)

12 weeks x 2 hours/week = 24 hours

Evaluation:

Unit I, II, III = Theory

Unit IV and V = Practical

Mid semester: Written (objective type and short answers) and Exercises: (40% weightage)

End semester exam: Written and exercises (60% weightage)

Criteria for passing: 50% put together.

MEASUREMENTS: At the Beginning + At Semester End

SCHEDULE OF EXERCISES FOR STUDENTS WITH DIFFERENT PHYSICAL CONDITIONS

Underweight	Normal	obese
Flexibility exercises - stretching	Flexibility exercises - stretching	- Brisk walking

S. Praveen Kumar

BoS Chairman

APK

Minor games -forward running relay -backward running relay - over&under relay -circle games, etc.	-Walking - Walking-cum-jogging	- Minor games
Strength Training - Calisthenics	Cardio/Functional Fitness - Skipping - Stair climbing - jogging - bicycling - long distance running	flexibility exercises - stretching - Cycling (static)
Cardio/Functional Fitness - Skipping - Stair climbing - jogging - bicycling	Agility - ladder drills - hurdle drill - cone drill	Cardio/Functional Fitness Skipping Jogging bicycling
Agility exercises - ladder drills - hurdle drill - cone drill	Strength Training -Calisthenics -gym workout for major muscles	Strength Training - Calisthenics - gym workouts
Diet Considerations	Diet considerations	Diet considerations
Measurements		
BMI Hand grip strength test 12 m Cooper run Sit&reach	BMI 12 m Cooper run Sit & reach test Illinois agility test	BMI Body fat percentage Waist-to-hip ratio Sit&reach

J. P. ...

BoS Chairman

APG

SEMESTER II

Course Code: 141IT0201	Course Title: COMMUNICATION SKILLS- II (Common to CSE and IT)	
Core	L : T : P : C	2: 0: 2: 3
Type: Theory	Total Contact Hours:	60 Hours

Course Objectives

The course is intended to:

1. Write concisely and ensure accuracy.
2. Listen to lectures and presentations.
3. Use appropriate non-verbal skills to present ideas.
4. Use various reading techniques.
5. Write effectively the professional situations.

Unit I - GRAMMAR

12

Types of sentences – simple, compound and complex, Concord – One word substitutions, word formation, commonly confused words, idioms and phrases –Editing-punctuation, spelling - correct use of articles-usage of question tags.

Unit II - LISTENING

12

Listening to fill up gapped texts -Listening to identify context and Speaker's opinion-Note Taking-Listening to Conversation, to business lectures, presentation, interviews, ted talk, pep talk, documentaries and cricket commentaries.

Unit III - SPEAKING

12

Non-verbal skills – importance & types - conversational practices, debate Narration, mock interview, GD - impromptu talks, story-telling, likes and dislikes, role plays & presentations on business themes.

Unit IV - READING

12

Exposure to different reading techniques-Intensive & Extensive reading-Reading Comprehension - speed reading-obstacles in reading- eye fixation, regression and sub-vocalization - Note Making– Jumbled Sentences – short stories and Newspaper articles.

Unit V - WRITING

12

Free writing on any given topic, Letter of application - content, format & Resume writing-Writing Business Letters- calling for quotations, placing orders, a letter of complaint regarding manufacturing defects, Writing Instructions-Proof Reading.

S. Ramesh S. Ramesh

BoS Chairman

RRS

Course Code: 141IT0202	Course Title: ENGINEERING MATHEMATICS-II (Common to CSE and IT)	
Core	L : T : P : C	3: 1: 0: 4
Type: Theory	Total Contact Hours:	60 Hours

Course Objectives

The course is intended to:

1. Analyze the basic concepts of Relations and Maps.
2. Evaluate the A.M, G.M and H.M.
3. Calculate Permutation and Combination.
4. Understand the basic concepts of Divisibility.
5. Realize the concepts of Congruence.

Unit I - SET THEORY AND MAPPINGS

9+3

Sets and their representations, Union, Intersection and Complement of Sets and their Algebraic Properties – Relations – Equivalence Relation – Mappings – One-One and Onto Mappings – Composition of Mappings-Inverse Mappings.

Unit II - COMBINATORICS

9+3

Arithmetic, Geometric and Harmonic Progressions – Insertion of Arithmetic, Geometric and Harmonic Means between two given numbers – Relation between A.M., G.M. and H.M.

Unit III - PERMUTATION AND COMBINATION

9+3

Fundamental Principle of Counting: Permutation as an arrangement and Combination as selection with repetition – Meaning of nPr and nCr , Circular Permutation – Relation between Permutation and Combination.

Unit IV - DIVISIBILITY AND CANONICAL DECOMPOSITIONS


9+3

Division Algorithm – Prime and Composite Numbers – Fibonacci Numbers – Fermat Numbers – GCD – Euclidean Algorithm – Fundamental Theorem of Arithmetic – LCM.

Unit V - CONGRUENCE'S

9+3

Definition – Linear Congruence's – Applications – Divisibility Tests – Modular Designs – Chinese Remainder Theorem - 2×2 Linear Systems.


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Course Outcomes

At the end of the course students will be able to:

- CO1: Analyze the basic concepts of Relations and Maps.
- CO2: Evaluate the A.M, G.M and H.M.
- CO3: Calculate Permutation and Combination.
- CO4: Understand the basic concepts of Divisibility.
- CO5: Realize the concepts of Congruence.

Text Books:

1. Kenneth H Rosen, "Discrete Mathematics and its Applications", Eight Edition, Tata McGraw Hill, 2006. (Unit-I, II & III)
2. Thomas Koshy, "Elementary Number Theory with Applications", Second Edition, Elsevier Publications, 2002. (Unit-IV & V)

Reference Books:

1. Seymour Lipschutz, "Schaum's Outline Essential Computer Mathematics", Third Edition, McGrawHill.
2. Ralph P Grimaldi, Ramana.B.V, "Discrete and Combinatorial Mathematics", 5th edition, Pearson Education India, 2006.

Web References:

1. <http://learnerstv.com/Free-Maths-video-lecture-courses.htm>
2. <http://nptel.ac.in/video.php?subjectId=122107036>



BoS Chairman



Course Code: 141IT0203	Course Title: MATERIAL SCIENCE	
	(Common to CSE and IT)	
Core	L : T : P : C	3: 0: 0: 3
Type: Theory	Total Contact Hours:	45 Hours

Course Objectives

The course is intended to:

1. Interpret the Conducting material's behavior.
2. Explain the semiconductor devices functioning.
3. Identify a suitable fabricating integrated circuits (ICs) technique.
4. Choose the suitable magnetic and dielectric materials.

Unit I - CONDUCTING MATERIALS 9

Conductors – Resistivity - Ohms law- Conductivity- Current density- Mobility - Classical free electron theory of metals - Derivation for electrical and thermal conductivity- Wiedemann Franz law- Draw backs of Classical free electron theory- Fermi distribution function - Expression for density of states.

Unit II - SEMICONDUCTING DEVICES 9

PN junction diode – Forward bias – Reverse bias - Light emitting diode (LED) - Bi polar junction transistors- Common emitter (CE) configuration characteristics - Metal oxide semiconductor field effect transistor (MOSFET) and characteristics.

Unit III - INTEGRATED CIRCUITS (ICs) 9

Advantages of Integrated circuits (ICs) over discrete components- IC classification- Construction bipolar transistor - Epitaxial growth & Oxidation- Photolithography- Isolation diffusion - Base diffusion- Emitter diffusion - Contact mask- Aluminium metallization – passivation- Structures of integrated PNP transistor

Unit IV - MAGNETIC MATERIALS 9

Introduction to magnetic materials – Origin of magnetic moment – Properties of dia, para, ferro, antiferro and ferri magnetic materials - Domain theory of ferromagnetism - Hysteresis – Properties of hard and soft magnetic materials - Applications of magnetic materials: Magnetic hard disc, Memory sticks, smart card and flash cards.

Unit V - DIELECTRIC MATERIALS 9

Dielectric constant - Polarization – Electronic, ionic, orientation and space charge polarization –Internal field- Claussius mosotti relation- Frequency and dependence of polarization- Dielectric loss- Dielectric breakdown- Applications : Transformers, capacitors and capacitive touch screens.

S. J. J. J.
BoS Chairman
ABG

Course Outcomes

At the end of the course students will be able to:

- CO1: Interpret the fundamental behavior of conducting materials
- CO2: Explain the functioning of semiconductor devices
- CO3: Identify a suitable technique for fabricating integrated circuits (ICs)
- CO4: Choose suitable magnetic and dielectric material for specific engineering application

Text Books:

1. Avadhanulu M.N. and Kshirsagar P G, "Text Book of Engineering Physics", S. Chand & Company Ltd., New Delhi, 2013.
2. D. Roy Choudhry, Shail Jain, Linear Integrated Circuits, 3rd Edition New Age International Pvt. Ltd, 2010.

Reference Books:

1. A. Marikani "Engineering Physics" 2nd Edition, PHI Learning, New Delhi, 2014.
2. William D Callister, "Fundamentals of Materials Science and Engineering: An Integrated Approach", John Wiley and Sons Inc., Sixth Edition, New York, 2012.
3. V Rajendran, "Engineering Physics", Tata McGraw-Hill Co, New Delhi, 2009.
4. S.O. Kasap, "Principles of Electronics Materials and Devices", McGraw Hill Higher Education, New Delhi, 2006.

Web References:

1. <http://nptel.ac.in/courses/115102026/2>
2. <http://nptel.ac.in/syllabus/syllabus.php?subjectId=115103029>
3. <http://nptel.ac.in/courses/115102014/>
4. <http://nptel.ac.in/syllabus/syllabus.php?subjectId=115103029>
5. <http://www.physicscentral.com/>
6. <http://www.physicsclassroom.com/>



BoS Chairman



Course Code: 141IT0204	Course Title: C PROGRAMMING (Common to CSE and IT)	
Core	L : T : P : C	3: 0: 0: 3
Type: Theory	Total Contact Hours:	45 Hours

Course Objectives

The course is intended to:

1. Choose the appropriate programming constructs.
2. Construct an array and function program.
3. Formulate suitable structure or union.
4. Apply the pointer concepts.
5. Use Dynamic Memory Allocation & Pre-processor directives.

Unit I - DATA TYPES, OPERATORS AND STATEMENTS 9

Overview of C – Constants, Variables and Data Types – Operators and Expressions – Managing Input and Output operators – Decision Making - Branching and Looping. Enumerated Data type, Renaming Data type with typedef – Type Casting.

Unit II - ARRAYS AND FUNCTIONS 9

Arrays: Defining – Initializing - Character Arrays – Multidimensional Arrays- Variable Length Arrays. Functions: Defining – Arguments and Local variables –Returning functions – Functions calling – Functions and Arrays – Recursive Functions.

Unit III - STRUCTURES AND STRINGS 9

Structure: Structure definition – Initializing Structure –Functions and Structures-Array of Structures - Structure containing structure –Union Definition - Processing union – Bit fields - Strings: Arrays of Characters –Variable Length character Strings - Escape Characters.

Unit IV - POINTERS 9

Dynamic Memory Allocation, Pointers: Defining Pointer variable—Pointers in Expressions – Working with Pointers & Structures – Keyword const and Pointers - Pointers and Functions – Pointers and Arrays - Operations on Pointers- Pointers to functions.

Unit V - FILES 9

Introduction to files - File access - File organization – Various File operations - Command line arguments. C Preprocessors – Features – Macro Expansion – File inclusion- Conditional compilation – Miscellaneous Directives – Header files functions – Graphics Functions.



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Course Outcomes

At the end of the course students will be able to:

- CO1: Choose and specify appropriate programming constructs
- CO2: Construct programs using arrays and functions
- CO3: Formulate suitable structure or union for a given problem
- CO4: Apply pointers for effective memory access
- CO5: Handle Files and use Dynamic Memory Allocation & Pre-processor directives

Text Book:

1. Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2006.

Reference Books:

1. Stephen G. Kochan "Programming in C", Fourth edition, Addison Wesley Publishing, August 2014.
2. Byron S Gottfried, "Programming with C", Schaum's Outlines, Second Edition, Tata McGraw-Hill, 2006.
3. K.N.King, "C Programming A modern Approach", Second Edition, W.W.Norton and Company, 2008.
4. E.Balagurusamy, "Programming in ANSI C 6/e", Tata McGraw Hill, 2012.

Web References:

1. <http://www.cprogramming.com/>
2. <http://www.tutorialspoint.com/cprogramming/>
3. <http://www.c4learn.com/>



BoS Chairman



Course Code: 141IT0205	Course Title: BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING (Common to CSE and IT)	
Core	L : T : P : C	3: 0: 0: 3
Type: Theory	Total Contact Hours:	45 Hours

Course Objectives

The course is intended to:

1. Apply basic DC circuit's laws.
2. Comprehend basic AC circuits.
3. Differentiate and specify electrical machines.
4. Identify suitable basic electronic and display devices.
5. Categorize opto-electronic devices and transducers.

Unit I - FUNDAMENTALS OF DC CIRCUITS

9

Definition, Symbol and Unit of Quantities – Computation of resistance at constant temperature and at different Temperature – Ohm's law: statement, illustration and limitation – Kirchoff's Laws: statement and illustration – Resistance in series and voltage division technique – Resistance in parallel and current division technique – Method of solving a circuit by Kirchoff's laws – Star to Delta and Delta to Star Transformation.

Unit II - AC FUNDAMENTALS

9

Generation of Alternating EMF – Terminology – Concept of 3-Phase EMF generation – Root Mean Square – Average Value of AC – Phasor representation of alternating quantities – Pure resistive, inductive and capacitive circuits.

Unit III - ELECTRICAL MACHINES

9

DC generator and DC motor: Construction, Working Principle, Characteristics – Speed Control of DC Motors – Transformer – Three phase induction motor: Construction, Working Principle – Single phase motor.

Unit IV - SEMICONDUCTOR DEVICES

9

Theory of semiconductor: Forward Bias Condition, Reverse Bias Condition, V-I Characteristics – Bipolar Junction Transistor: Operation of NPN and PNP Transistor, Types of configuration: Common Emitter, Common Base, Common Collector – Field Effect Transistor: Construction and operation of n- channel Junction Field Effect Transistor.

Unit V - DISPLAY DEVICES AND TRANSDUCERS

9

Opto-Electronic Devices: Working principles of photoconductive cell, photovoltaic cell, solar cell, phototube – Display Devices: Light Emitting Diode, Liquid Crystal Display -

S. Purnima

BoS Chairman

APG

Transducers: Capacitive and Inductive transducer, Linear Variable Differential Transformer, Oscillation and Potentiometric transducer, Thermistors, Piezoelectric and Photoelectric transducer.

Course Outcomes

At the end of the course students will be able to:

- CO1: Apply basic laws to study simple DC circuits.
- CO2: Comprehend basic AC circuits and their phasor representation.
- CO3: Differentiate and specify electrical machines like motor, generator and transformer.
- CO4: Identify suitable basic electronic and display devices for simple applications.
- CO5: Categorize opto-electronic devices and transducers for real time entities.

Text Book:

1. Muthusubramanian R &Salivahanan S, "Basic Electrical, Electronics Engineering", Tata McGraw Hill Limited, New Delhi, 2009.

Reference Books:

1. William D.Stanley , John R.Hackworth, Richard L.Lones, " Fundamentals of Electrical Engineering and Technology", Thomson Delmar Learning, 2007.
2. Theraja.B.L and Theraja.A.K, "A Text book of Electrical Technology", (Volume I and II), S.Chand and Company Ltd., New Delhi (India), 2001.
3. Simon Haykin, "Communication Systems", 4th Edition, John Wiley & Sons, New York (US), 2001.

Web References:

1. Basic Circuit Analysis Method (KVL and KCL Method) URL: <http://www.learnerstv.com/video/Free-video-Lecture-861-Engineering.htm>
2. Useful laws in Basic Electronics.URL: <http://www.learnerstv.com/video/Free-video-Lecture-1681-Engineering.htm>



BoS Chairman



Course Code: 141IT0206	Course Title: ENGINEERING GRAPHICS (Common to CSE and IT)	
Core	L : T : P : C	1: 3: 0: 4
Type: Theory	Total Contact Hours:	60 Hours

Course Objectives

The course is intended to:

1. Sketch the different curves.
2. Prepare the orthographic projections.
3. Draw the solid projections.
4. Draw the sectioned solids projections.
5. Draw the development of surfaces of simple solids.

Unit I - CURVES USED IN ENGINEERING PRACTICES 10

Application of curves in Engineering. Conics – Construction of ellipse, Parabola and hyperbola by eccentricity method – Construction of cycloids and involutes of square and circle.

Unit II - ORTHOGRAPHIC PROJECTION 15

First angle projection – layout of views – Developing visualization skills through free hand sketching of multiple views from pictorial views of objects. Orthographic projection of solids.

Unit III - PROJECTION OF SOLIDS 15



Projection of solids – Types of solids- Polyhedra and solids of revolution-Orthographic views of solids- Axis inclined to one reference plane.

Unit IV - SECTION OF SOLIDS 10

Sectional view -Types of section planes-True shape of section-Orthographic views of sectioned solids - Section plane inclined to one reference plane and perpendicular to the other.

Unit V - DEVELOPMENT OF SURFACES 10

Development of lateral surfaces of simple and truncated solids –Parallel line method - Radial Line method.


BoS Chairman


Course Code: 141IT0207	Course Title: C PROGRAMMING LABORATORY (Common to CSE and IT)	
Core	L : T : P : C	0: 0: 2: 1
Type: Practical	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

1. Select and model the data types.
2. Use different operators, formatting input and outputs.
3. Design programs involving decision making, loops and functions.
4. Comprehend the dynamics of memory.
5. Construct the advanced concepts programs.

LIST OF EXPERIMENTS

1. Program to process Data types, operators and Expression Evaluation.
2. Program using formatting inputs and outputs.
3. Program using decision making and looping Statements
4. Program using Functions and Arrays
5. Program for String manipulation
6. Program using Structures and union
7. Program using Functions and Pointers
8. Program on basic File Operations
9. Program using dynamic memory allocation techniques
10. Program using preprocessor directives and macros
11. Program using graphics functions.

Course Outcomes

At the end of the course students will be able to:

- CO1: Select and model data using primitive and structured types.
CO2: Use different operators, formatting input and outputs in designing a program.
CO3: Design programs involving decision making, loops and functions.
CO4: Comprehend the dynamics of memory by the use of pointers.
CO5: Construct programs using advanced features like preprocessor, macros, files and DMA.

Reference Books:

1. Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2006.
2. Stephen G. Kochan "Programming in C", Fourth edition, Addison Wesley Publishing, August 2014.
3. E. Balagurusamy, "Programming in ANSI C 6/e", Tata McGraw Hill, 2012.

S. Purnima

BoS Chairman

APG

Course Code: 141IT0208	Course Title: ENGINEERING PRACTICES LABORATORY (Electrical and Electronics) (Common to CSE and IT)	
Core	L : T : P : C	0: 0: 2: 1
Type: Practical	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

1. Implement the basic DC and AC circuit's concepts.
2. Interpret various characteristics of basic electronic components
3. Exhibit connections on electrical machining
4. Recite the working of few home appliances

ELECTRICAL

1. Stair case wiring, assembling and testing of a lamp circuit & fault finding.
2. Simple electrical circuit implementation to verify Ohm's law and Kirchoff's law
3. DC motor connected through three point starter to the load
4. Single phase AC motor connection with load
5. Three phase squirrel cage induction motor with DOL starter
6. Rectifier circuit using single step down transformer
7. Diagnosing simple faults in induction and heating elements based home appliances

ELECTRONICS

1. Handling of CRO, function generator, power supply units with fault identification and trouble shooting
2. Soldering and testing a given simple electronic circuits using PCB.
3. V-I Characteristics of NPN / PNP transistors (Any one of the following configuration: CC, CE and CB)
4. Design a circuit for seven segment display device using resistors and light emitting diodes

Course Outcomes

At the end of the course students will be able to:

- CO1: Implement the basic concepts of DC and AC circuits
CO2: Interpret various characteristics of basic electronic components
CO3: Exhibit connections on electrical machining
CO4: Recite the working of few home appliances



BoS Chairman



REFERENCES

1. Jeyachandran.K, Natarajan.S & Balasubramanian.S, "A Primer on Engineering Practices Laboratory", Anuradha Publications, Tamilnadu (India), 2007.
2. Jeyapoovan.T, M.Saravanapandian & Pranitha.S, "Engineering Practices Lab Manual", Vikas PUBLISHING House Pvt. Ltd., Uttar Pradesh (India), 2006.
3. Rourke.J & Zacker.C, "The complete reference", Tata McGraw Hill publishing company Ltd, Uttar Pradesh (India), 2001.
4. Gilster & Ron, "A Beginners Guide", Tata McGraw Hill publishing company Ltd, Uttar Pradesh (India), 2001.



BoS Chairman



Course Code: 141IT0209	Course Title: PROMOTION OF STUDENTS' WELLNESS (Common to all B.E/B.Tech Programmes)	
Core	L : T : P : C	0: 0: 2: 1
Type: Practical	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

1. Maintain physical wellbeing.
2. Maintain mental wellbeing.
3. Maintain social wellbeing.

Unit I - PHYSICAL HEALTH

Physical structure and functions of human body – simplified physical exercises (hand exercises, Leg exercises, breathing exercises, eye exercises – kapalapathi – Maharasanas 1-2 – Massages – Acupuncture – relaxation – importance and benefits. Suryanamaskar.

Unit II - MENTAL HEALTH

Maintenance of youthfulness and life force – kayakalpa yoga – anti ageing process – benefits. Mind and its functions – mind wave frequency – meditation process – Agna, shanthy, thuriam – benefits

Unit III - PERSONALITY DEVELOPMENT – I

Purpose of life and analysis of thought – philosophy of life – introspection – practice. Moralization of desires and neutralization of anger – practices

Unit IV - PERSONALITY DEVELOPMENT – II

Eradication of worries and benefits of blessings – wave theory –practices. Genetic centre – purification – cause and effect theory

Unit V - SOCIAL HEALTH

Greatness of guru – cultural education – love and compassion – fivefold culture. Greatness of friendship and social welfare – individual, family and world peace.

Course Outcomes

At the end of the course students will be able to:

- CO1: Maintain physical wellbeing - grooming, BMI, flexibility, muscle strength, body compositions (vatha, pitha, kapa)
- CO2: Maintain mental wellbeing - perceptions, attention/concentration, memory, gunas
- CO3: Maintain social wellbeing - etiquettes, emotional and psychological aspects, stress management, morality and values

S. J. Gunasekaran

BoS Chairman

APG

Text Book:

1. Vethathiri Maharishi Institute for Spiritual and Intuitional Education, Aliyar ,“Value education for harmonious life (Manavalakalai Yoga)”, Vethathiri Publications, Erode, I Ed. (2010)

Reference Books:

1. Dr.R.Nagarathna, Dr.H.R.Nagendra, “Integrated approach of yoga therapy for positive health”, Swami Vivekananda Yoga Prakashana, Bangalore, 2008 Ed.
2. Dr.R.Nagarathna, Dr.H.R.Nagendra , “New perspectives in stress management”, Swami Vivekananda Yoga Prakashana, Bangalore, I Ed June 1986

OPERATIONAL MODALITIES

Theory and practice demonstration:

3 days of Theory and practice demonstration- 7 hours /day for syllabus coverage

Follow-Up Practice

12 weeks x 2 hours/week: 24 hours

EVALUATION

Unit I : Practical

Unit II & Unit III : Written (Objective type test)

Unit IV & Unit V : Written (Objective type test)

Mid semester & Model : Written and Practical

End semester : Written and Practical

Assessment: Using measurement gadgets and questionnaires (as suggested by SVYASA and scoring sheets (from Aliyar)

DIMENSIONS AND TOOLS IN MEASUREMENT

Dimension	Sub dimension	Measurement tools
Physical	BMI	Electronic Weighing Machine, Height Measurement
	Flexibility	Sit & Reach
	Muscle Strength	Handgrip Dynamometer

S. P. Srinivasan
BoS Chairman
APG

Mental	Perception	Critical Flicker Fusion
Social	Interpersonal Effectiveness & Self Concept	FIRO B
	Psychological Well Being	Short wellbeing scale
		Short Happiness scale
		Barrat Impulsive Scale

S. ~~James~~ ~~xxxxxx~~
BoS Chairman
APJ

SEMESTER III

Course Code: 141IT0301	Course Title: DISCRETE MATHEMATICS	
Core	L : T : P : C	4: 0: 0: 4
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0202 Engineering Mathematics II

Course Objectives

The course is intended to:

1. Understand the concepts of propositional logic
2. Use the theory of Predicate Calculus
3. Interpret the various algebraic structures
4. Classify several types of Graphs
5. Understand different types of trees.

Unit I - PROPOSITIONAL LOGIC

12

Propositions – Logical Connectives – Tautologies and Contradictions – Contra positive – Logical Equivalences and implications – Normal Forms – Principal conjunctive and Disjunctive normal forms – Rules of inferences

Unit II - PREDICATE CALCULUS

12

Predicates – Quantifiers – Free and Bounded Variables – Universe of discourse – Rules of Universal Specification and Generalization – Validity of Arguments.

Unit III - GROUPS

12

Algebraic systems – Properties – Semigroups – Monoids – Homomorphism Subsemigroups and Submonoids – Cosets and Lagrange's Theorem – Normal Subgroups - Algebraic systems with two binary operations – Rings – properties – Subrings – Fields Subfields – Integral domain – Finite field.

Unit IV – GRAPHS

12

Basic definitions – Degree of vertex –Matrix Representation of a Graphs - Paths cycles and connectivity – Eulerian and Hamiltonian Graphs – Planar graphs- Graph Coloring

Unit V – TREES

12

Introduction to Trees – Spanning Tree – Minimum Spanning Tree – Binary Trees – Rooted and Binary Trees– Tree Traversal – Expression Trees.



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Course Outcomes

At the end of the course students will be able to:

- CO1: Understand the concepts of Propositional Logic in programming Languages.
- CO2: Use the theory of Predicate Calculus to test the validity of arguments.
- CO3: Interpret the concept of various algebraic structures.
- CO4: Classify several types of Graphs its algorithms in computer programs.
- CO5: Understand different types of trees.

Text Book:

1. T.Veerarajan, "Discrete Mathematical Structures with Graph Theory and Combinatorics", Tata McGraw-Hill Education Private Limited, New Delhi, 12th Re-print 2011.

Reference Books:

1. Kenneth H.Rosen, "Discrete Mathematics and its Applications", Special Indian edition, Tata McGraw-Hill Pub. Co. Ltd., New Delhi, 2007.
2. Trembly J.P and Manohar R, "Discrete Mathematical Structures with Applications to Computer Science", Tata McGraw-Hill Pub. Co. Ltd, New Delhi, 30th Re-print 2007
3. Seymour Lipschutz and Mark Lipson, "Discrete Mathematics", Schaum's Outlines, Tata McGraw-Hill Pub. Co. Ltd., New Delhi, Second edition, 2007.

Web References:

1. <http://nptel.ac.in/courses/111104026/>
2. <http://nptel.ac.in/courses/106106094/>
3. <http://nptel.ac.in/video.php?subjectId=106106094>



BoS Chairman



Course Code: 141IT0302	Course Title: MICROPROCESSOR AND MICROCONTROLLERS	
Core	L : T : P : C	3: 0 :2 : 4
Type: Theory	Total Contact Hours:	75 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0205 Basics of Electrical and Electronics Engineering

Course Objectives

The course is intended to:

1. Describe the 8086 microprocessor
2. Utilize the peripherals and interfacing concepts
3. Describe the 8051 microcontroller
4. Utilize the peripherals and interfacing concepts
5. Understand the Arduino Applications

Unit I - 8086 MICROPROCESSOR

9

Evolution of Microprocessors – Introduction to 8086 Microprocessors – Architecture – Pin Configuration – Minimum and Maximum mode – Addressing modes – Memory organization – Instruction set – Assembler directives – Assembly language programming –Interrupt Service Routines.

Unit II - INTERFACING TECHNIQUES with 8086

9

Introduction –Memory Interfacing – I/O Interfacing - programmable Peripheral Interfacing (PPI)-Keyboard Display interfacing-Timer/Counter Interfacing –ADC/DAC Interfacing.

Unit III - 8051 MICROCONTROLLER

9

Introduction to Microcontroller – Architecture - Special Function Registers - Operations of I/O ports – Memory Organization – Counter and Timers – Interrupts and its types - Addressing modes - Instruction set - Assembly language programming.

Unit IV - INTERFACING MICROCONTROLLER

9

Introduction –Programming 8051 Timers-Programmable Peripheral Interfacing (PPI)-Keyboard Display interfacing-Timer/Counter Interfacing –ADC/DAC Interfacing.

Unit V - APPLICATIONS OF THE ARDUINO

9

Introduction to the Arduino-Arduino IDE – Arduino Shields – Arduino Programs – Interfacing Arduino with Analog Devices – Interrupts – Communication Devices: Serial Port, RS 232 - Applications: Interfacing of Motor-LCD Interfacing, Touch Sensor.


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1. Arithmetic operations using 8086 Microprocessor
2. Interfacing of Stepper Motor with 8086 Microprocessor.
3. Arithmetic operations using Microcontroller
4. Interfacing of ADC/DAC/DISPLAY with 8051.
5. Interfacing of RS 232 with Arduino Board.
6. Interfacing of Touch Sensor/Resistance based sensors
7. Interfacing of Servomotor.

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe the 8086 microprocessor with programming concepts
- CO2: Utilize the peripherals and interfacing concepts with 8086 Microprocessor
- CO3: Describe the 8051 microcontroller with programming concepts
- CO4: Utilize the peripherals and interfacing concepts with 8051 Microcontroller
- CO5: Understand the Applications of the Arduino.

Text Books:

1. Ray.A.K. & Bhurchandi.K.M, "Advanced Microprocessor and Peripherals – Architecture, Programming and Interfacing", Tata Mc Graw Hill, 2006. (Unit-I-IV)
2. Richard Blum,Sams Teach Yourself, "Arduino Programming",First Edition Pearson India Education Service Pvt Ltd.2014(Unit V)

Reference Books:

1. Kenneth J. Ayala, "The 8086 Microprocessor: Programming & Interfacing the PC", Delmar Publishers, 2004.
2. Mohamed Ali Mazidi, Janice Gillispie Mazidi," The 8051 microcontroller and embedded systems using Assembly and C", second edition, Pearson education /Prentice hall of India, 2007.
3. Douglas V Hall, "Microprocessors and Interfacing, Programming and Hardware" TMH, 2006.

Web References:

1. <https://www.arduino.cc/en/Tutorial/HomePage>
2. <http://www.control.aau.dk/~jdn/edu/doc/arduino/litt/ArduinoTutorials.pdf>



BoS Chairman



Course Code: 141IT0303	Course Title: BASIC COMMUNICATION ENGINEERING	
Core	L : T : P : C	3: 0 :0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0205 Basics of Electrical and Electronics Engineering

Course Objectives

The course is intended to:

1. Characterize and determine the behavior of analog modulation schemes
2. Select the appropriate digital modulation techniques
3. Determine the digital communication systems performance
4. Characterize the operation of spread spectrum and multiple access schemes
5. Get exposed to the working of Satellite and Optical Communication Systems

Unit I - ANALOG COMMUNICATION

9

Basic scheme of Communication system - Need of modulation - Principles of Amplitude Modulation - AM Transmitter - Angle Modulation - FM and PM waveforms - Frequency analysis of angle modulated waves- Bandwidth requirements for angle modulated waves- FM Transmitter - Super heterodyne receiver.

Unit II - DIGITAL COMMUNICATION

9

Pulse Modulation –Types (PCM, DPCM, DM, ADM) - Shannon limit for information capacity - Transmitter and receiver of Phase Shift Keying (BPSK, QPSK) - Frequency Shift Keying (BFSK) - Quadrature Amplitude Modulation (QAM)

Unit III - CELLULAR COMMUNICATION

9

Evolution of Cellular Telephone – Frequency reuse – Interference – Cell splitting, Sectoring, Segmentation and Dualization – Cellular system topology – Roaming and Handoffs – Network components – Call Processing – GSM – IS-95

Unit IV - SATELLITE AND OPTICAL COMMUNICATION

9

Satellite communication systems –Kepler's law - Satellite orbits - Geosynchronous Satellite – GPS - Optical fiber communication systems - Optical fiber Types – Light Propagation – Configuration and Classification - Sources and Detectors.

Unit V - MULTIPLE ACCESS AND SPREAD SPECTRUM TECHNIQUES

9

Multiple access techniques: FDMA, TDMA, CDMA - Pseudo-noise sequence - Processing gain – Direct sequence spread spectrum – Frequency Hopping spread spectrum.



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Course Outcomes

At the end of the course students will be able to:

- CO1: Characterize and determine the behavior of analog modulation schemes in time and frequency domains
- CO2: Select the appropriate digital modulation techniques
- CO3: Determine the performance of different digital communication systems
- CO4: Characterize the operation of spread spectrum and multiple access schemes
- CO5: Get exposed to the working of Satellite and Optical Communication Systems

Text Book:

1. Wayne Tomasi, "Electronic Communication Systems Fundamentals through Advanced", Pearson Education, Fifth Edition, 2012.

Reference Books:

1. Simon Haykin, "Communication Systems", John Wiley & Sons., Fourth Edition , 2001.
2. B.P.Lathi, "Modern Analog and Digital Communication systems", Oxford University Press, Third Edition, 2007.
3. Dennis Roddy and John Coolen, "Electronic Communications", Pearson Education India, 2008.

Web References:

1. <http://nptel.ac.in/video.php?subjectId=117102059>
2. <http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-450-principles-of-digital-communications-i-fall-2006/>



BoS Chairman



Course Code: 141IT0304	Course Title: COMPUTER ORGANIZATION	
Core	L : T : P : C	3: 0 :2: 4
Type: Theory	Total Contact Hours:	75 Hours

Prerequisites: The student should have undergone the course(s):
 > 141IT0205 Basics of Electrical and Electronics Engineering

Course Objectives

The course is intended to:

1. Design Combinational and sequential digital circuits and counters
2. Express the functional units of modern computers
3. Explain the required functional components
4. Express Hardware and Software implications
5. Illustrate the Memory hierarchy functionality

Unit I - DIGITAL FUNDAMENTALS 9

Number Systems – Boolean Algebra – Logic Gates – Synthesis of logic functions: Karnaugh Map method for simplifying expressions – Implementation of logic gates – Design using NAND and NOR gates – CMOS circuits

Unit II - LOGIC CIRCUITS 9

Adder/ Subtractor – Comparator – Flip flops – Registers and Shift Registers – Binary and BCD Counters – Encoders / Decoders – Multiplexers / Demultiplexers – PLDs – FPGA

Unit III - BASIC STRUCTURE OF COMPUTERS & INSTRUCTION SET 9

Functional units – Basic operational concepts – Performance- Memory location and addressing- Instructions and instruction sequencing, RISC & CISC – Addressing Modes.

Unit IV - BASIC PROCESSING & PIPELINING 9

Basic processing Fundamental concepts –Instruction Execution –Hardwired control – Micro programmed control. Pipeline Organization- Pipelining Issues- Data dependencies- Memory delays– Branch delays.

Unit V - MEMORY & I/O SYSTEM 9

Memory Technology – Semiconductor RAM Memories – Read only memories- Cache Memories- Virtual memory- Accessing I/O devices- Interrupts- Direct Memory Access.



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Course Outcomes

At the end of the course students will be able to:

- CO1: Design Combinational and sequential digital circuits and counters.
- CO2: Express the functional units of modern computers and apply the knowledge of information architecture.
- CO3: Explain the functional components required for sequence of instruction execution.
- CO4: Express Hardware and Software implications of pipelining.
- CO5: Illustrate the functionality of Memory hierarchy.

LAB COMPONENT

30

1. Verification of Boolean theorems using digital logic gates
2. Design and implementation of combinational circuits using basic gates for arbitrary functions
3. Design and implementation of 4-bit binary adder / subtractor using basic gates
4. Design and implementation of binary and BCD counters
5. Trouble shooting the components of CPU

Text Books:

1. Morris Mano, Michael Ciletti, "Digital Design", Fourth Edition, Pearson Publication, New Delhi, 2008.(Unit I &II)
2. Carl Hamacher, Zvonko Vranesic and Safwat Zaky, "Computer Organization and Embedded Systems", Sixth Edition, Tata McGraw Hill, 2012.(Unit III-V)

Reference Books:

1. Charles H.Roth, Jr. "Fundamentals of Logic Design", 4th Edition, Jaico Publishing House, New Delhi Latest Edition.
2. David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware/Software interface", Fourth Edition, Elsevier, New Delhi 2010.
3. William Stallings, "Computer Organization and Architecture – Designing for Performance", Seventh Edition, Pearson Education, New Delhi 2006.

Web References:

1. www.ee.surrey.ac.uk/Projects/Labview/boolalgebra/index.html
2. www.ee.surrey.ac.uk/Projects/Labview/Sequential/Course/06-FlipFlops/
3. www.technolamp.co.in/2011/04/computer-organization-carl-hamacher.html
4. www.nptel.ac.in/courses/106106092/



BoS Chairman



Course Code: 141IT0305	Course Title: DATA STRUCTURES	
Core	L : T : P : C	3: 0 :0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):
 ➤ 141IT0204 C Programming

Course Objectives

The course is intended to:

1. Describe the concepts of abstract data types
2. Implement linear data structures
3. Implement non-linear data structure
4. Apply suitable sorting, searching and hashing algorithms.

Unit I - LINEAR DATA STRUCTURES 9

Algorithm analysis - Abstract Data Types - List ADT : Array implementation – Linked List implementation – Doubly linked list – Circularly linked list – Cursor implementation of linked list – Stack ADT : Stack Model – Applications – Queue ADT: Queue Model – Array implementation of queue - Applications.

Unit II - NON-LINEAR DATA STRUCTURES: TREES 9

Tress: Implementation of Trees - Tree traversals – Binary Trees: Implementation – Expression Trees – Binary Search Tree: Implementation– AVL Trees: Single Rotation – Double Rotation – Implementation – Binary Heap – Applications of Trees

Unit III - NON LINEAR DATA STRUCTURES: GRAPH 9

Graphs: Definitions – Representation of Graphs – Topological Sort – Shortest Path Algorithms: Unweighted Shortest Paths - Dijkstra’sAlgorithm - All Pairs Shortest Path -Minimum Spanning Tree: Prim’s Algorithm – Krushkal’s algorithm - Breadth First Search –Depth First Search

Unit IV – SORTING 9

Simple Sorting Algorithms - Insertion Sort – Shell Sort – Heap Sort - Merge Sort – Quick Sort – Sorting Large Structure - Bucket Sort – External Sorting: Simple Algorithm - Multiway Merge – Polyphase Merge – Replacement Selection

Unit V - SEARCHING AND HASHING 9

Linear Search – Binary Search – Hashing: Hash Functions – Separate Chaining – Open Addressing – Linear Probing – Quadratic Probing – Double Hashing – Rehashing – Extendible Hashing

S. Purnima
 BoS Chairman
APG

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe the concepts of abstract data types and analyze the algorithms
- CO2: Implement linear data structures such as List, Stack, Queue and its applications
- CO3: Implement non-linear data structure such as Trees and its applications
- CO4: Implement non-linear data structure such as Graphs and its applications
- CO5: Apply suitable algorithms for sorting, searching and hashing.

Text Book:

1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson Education Asia, New Delhi, 2007

Reference Books:

1. Sahni, "Data Structures Using C, The McGraw-Hill, New Delhi, 2006.
2. Michael.T.Goodrich, "Data Structures and Algorithm Analysis in C", Wiley student edition, New Delhi, 2007.
3. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, Data Structures and Algorithms, Pearson Education, New Delhi, 2006.
4. Thomas H.Cormen, Charles E. Leiserson, Ronald L Rivest, Clifford Stein, "Introduction to Algorithms", MIT Press, England, 2009.

Web References:

1. <https://www.coursera.org/specializations/data-structures-algorithms>
2. <http://www.csse.monash.edu.au/~lloyd/tildeAlgDS>
3. <http://freevideolectures.com/Course/2279/Data-Structures-And-Algorithms>
4. <http://nptel.ac.in/courses/106102064>

S. Purnima

BoS Chairman

APB

Course Code: 141IT0306	Course Title: OBJECT ORIENTED PROGRAMMING USING JAVA	
Core	L : T : P : C	3: 0 :0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):
 ➤ 141IT0204 C Programming

Course Objectives

The course is intended to:

1. Use Integrated Development Environment (IDE)
2. Use inheritance and packages.
3. Differentiate multi- threading and multi- tasking concepts
4. Apply learnt exception handling mechanism
5. Design Graphical User Interface (GUI)

Unit I - INTRODUCTION

9

Java features - Comparison with C and C++ -Java program structures -Java tokens – Java statements -Java virtual machine -Command line arguments - Constants – Variables -Data types -Scope of variables -Operators. Defining a class -Adding variables and methods -Creating objects -Accessing class members -Constructors – Method overloading -Static members –Final variables and methods -Final classes – Abstract methods and classes -Visibility control- classes -garbage collection-Arrays.

Unit II - INHERITANCE, PACKAGES AND INTERFACES

9

Inheritance: Extending a class -Overriding methods -Basics- Super keyword- Multilevel Hierarchy. Packages- Access Protection –Importing a Packages- Interfaces- Extending Interfaces -Implementing Interfaces - Hiding Classes .Special String Operations - Character Extraction –String Comparison -Modifying a String –String Buffer.

Unit III - EXCEPTION HANDLING AND THREAD

9

Exception Types -Uncaught Exceptions -Using Try Catch -Multiple Catch -Nested Try - throw-throws- finally -Built in Exceptions- Using Exceptions- Thread-Extending the Thread class -Thread Life cycle -Multithreading-Thread Exception -Thread priority - Thread Model.

Unit IV - STREAMS AND BUILT IN CLASSES

9

Introduction to File & Operations - Introduction to Stream - Byte Streams (DataInput/OutputStream, BufferedInput/OutputStream, FileInput/OutputStream) - Character Streams (Reader/Writer, BufferedReader/Writer, FileReader/Writer) - StringTokenizer –Calendar-Date-Time -Java Collections: Collection Interfaces & Classes

S. Renukadevi

BoS Chairman

AB

Unit V - GUI PROGRAMMING

9

Introduction to Swing - JApplet - Layout Managers - Event Handling -Adapter Classes – JFrame –Swing Components: JLabel- JButton - JTextField - JRadioButton - JCheckBox - JList – Jpanel

Course Outcomes

At the end of the course students will be able to:

- CO1: Use Integrated Development Environment (IDE) for Java application development.
- CO2: Use inheritance and packages in order to attain code minimization and reusability.
- CO3: Differentiate multi- threading and multi- tasking concepts and incorporate threads in java application.
- CO4: Apply learnt exception handling mechanism in java application to improve efficiency
- CO5: Design Graphical User Interface (GUI) by using Java JApplet and Swing.

Text Book:

1. Schildt. H., "Java - The complete Reference", McGraw Hill Education; 9th Edition, 2014

Reference Books:

1. Deitel and Deitel," Java How to Program", Prentice Hall, 10th Edition, 2014
2. Marc Loy, Robert Eckstein, Dave Wood, James Elliot, Brian cole,"JAVA Swing", Second Edition, 2012
3. By Kathy Sierra, Bert Bates, "Head First Java", Second Edition, O'Reilly Media, New Delhi, 2005
4. Bruce Eckel, "Thinking In Java", 4th Edition, Pearson, 2008

Web References:

1. <http://docs.oracle.com/javase/7/docs/api/>
2. <http://www.tutorialspoint.com/java/>
3. <http://www.programmingsimplified.com/java-source-codes>
4. <http://www.coderanch.com/forums/f-33/java>



BoS Chairman



Course Code: 141IT0308	Course Title: OBJECT ORIENTED PROGRAMMING USING JAVA LABORATORY	
Core	L : T : P : C	0: 0 :4: 2
Type: Practical	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0204 C Programming

Course Objectives

The course is intended to:

1. Apply an object oriented concepts to programming.
2. Use Integrated Development Environment (IDE)
3. Develop simple GUI based applications

LIST OF EXPERIMENTS

1. Creation of classes and use of different types of functions (inclusive static methods)
2. Programs using inheritance
3. Write programs using method overloading & overriding
4. Interfaces & Abstract classes
 - a. Developing user-defined interfaces
 - b. Use of predefined interfaces
 - c. Use of abstract classes and methods
5. Threading
 - a. Creation of thread in Java applications
 - b. Multithreading
6. Simple Package creation
 - a. Developing user defined packages
 - b. Import of user defined packages
7. Exception Handling Mechanism in Java
 - a. Handling pre-defined exceptions (NullPointerException, ArrayIndexOutOfBounds, ArithmeticException)
 - b. Handling user-defined exceptions
8. Programs using Files & Streams
9. Programs using JApplet
10. Programs using Swing Components

S. Prasad

BoS Chairman

APG

Course Outcomes

At the end of the course students will be able to:

- CO1: Apply an object oriented approach to programming and identify potential benefits of object-oriented programming over other approaches
- CO2: Apply object-oriented concepts in real world applications
- CO3: Use Integrated Development Environment (IDE) for Java application development
- CO4: Develop simple GUI based applications using Java JApplet and Swing



BoS Chairman



Course Code: 141IT0309	Course Title: PERSONAL EFFECTIVENESS (Common to all B.E/B.Tech Programmes)	
Core	L : T : P : C	0: 0 :2: 1
Type: PS	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

1. Identify the strengths, weaknesses and opportunities
2. Set goals for academics, career, and personal aspirations
3. Establish the road map for goals
4. Apply time management techniques
5. Create time and pursue activities of self-interest

Unit I - THE IMPORTANCE OF ENVISIONING

Importance of positive self-perception – Principle of dual creation (Everything gets created twice – Envisioning) - Understanding vision and mission statements - Writing personal mission statements – ‘Focus’ as a way of life of most successful people – Importance of goal setting –Importance of planning and working to time

Unit II - FUNDAMENTAL PRINCIPLES OF GOAL SETTING AND WORKING TO TIME

Clarifying personal values, interests and orientations – Awareness of opportunities ahead – Personal SWOT analysis - Principles driving goal setting: Principle of response and stimuli, Circle of influence and circle of concern, what you see depends on the role you assume

Unit III - GOAL SETTING AND ACTION ORIENTATION

Potential obstacles to setting and reaching your goals - Five steps to goals setting: SMART goals, Inclusive goals, Positive stretch, Pain vs. gain, Gun-point commitment – Importance of action orientation - Converting goals to actionable tasks – Establishing road map – Using Gantt chart for planning and progress

Unit IV - TIME MANAGEMENT - TOOLS AND TECHNIQUES

Pareto 80-20 principle of prioritization – Time quadrants as a way to prioritize weekly tasks – The glass jar principle - Handling time wasters – Assertiveness, the art of saying ‘NO’ – Managing procrastination

Unit V - PUTTING INTO PRACTICE

Practical's: Using the weekly journal – Executing and achieving short term goals – Periodic reviews



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3	Comprehensive Examination	Work book	= 20 marks	60 marks	Conducted at the End of semester by a panel of Internal faculty members
		Journal work	= 40 marks		
		Viva voce	= 40 marks		
		Total	= 100 marks		
		Mark will be entered in Examination Portal for 100 marks			
		Total marks for the course		100 marks	
		Condition for passing the course		50 marks as a whole	

No. of hours & credits:

Enablement through learning workshops	Trained Internal faculty	2 days 7 hours each	14 hours
Progress monitoring (face to face interaction with student and checking workbook/Journal)	Internal faculty	1 hour per week	10 hours
Mid semester reinforcement-workshop	Trained Internal faculty	1 day	6 hours
Total			30 hours
No. of credits			1

S. Praveen Kumar

BoS Chairman

APG

SEMESTER – IV

Course Code: 141IT0401	Course Title: PROBABILITY AND STATISTICS	
Core	L : T : P : C	4: 0 :0: 4
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0102 Engineering Mathematics I
- 141IT0202 Engineering Mathematics II

Course Objectives

The course is intended to:

1. Understand the concepts of basic probability
2. Calculate expectations and variances of discrete and continuous random variables.
3. Apply the concepts of standard distributions.
4. Interpret the notion of sampling distributions and statistical techniques
5. Explain the systematic problem solving techniques

Unit I - PROBABILITY THEORY

12

Probability theory – Introduction, axioms of probability, conditional probability, independent Event, Baye's Theorem.

Unit II - RANDOM VARIABLES

12

Random Variables – Discrete random variables – Probability mass function, cumulative distribution function, expectations, variances and moments of discrete random variables, Continuous random variables - Probability density functions, expectations and variances of continuous random variables.

Unit III - STANDARD DISTRIBUTIONS

12

Discrete Distributions- Binomial, Poisson and Geometric distributions – properties - moment generating functions.
Continuous Distributions - Normal, Uniform and Exponential distributions – properties - moment generating functions.

Unit IV - TEST OF HYPOTHESES

12

Statistical hypothesis - Large sample test based on Normal distribution for single mean and difference of means - Tests based on t, Chi-square and F distributions for mean, variance and proportion - Contingency table (test for independent) - Goodness of fit.

Unit V - DESIGN OF EXPERIMENTS

12

Aim of Design of experiments- Basic Principles of Experimental Design –Completely Randomized Design (C.R.D)- Analysis of variance (ANOVA) - Analysis of variance for one factor of Classification – Randomized Block Design(R.B.D) – Latin square Design

S. J. Junt...
BoS Chairman
AB

(L.S.D) – Comparison of RBD and LSD

Course Outcomes

At the end of the course students will be able to:

- CO1: Understand the concepts of basic probability
- CO2: Calculate expectations and variances of Discrete and continuous random variables.
- CO3: Apply the concepts of standard distributions which can describe real life phenomena
- CO4: Interpret the notion of sampling distributions and statistical techniques used in engineering problems
- CO5: Explain the systematic problem solving techniques using design of experiments.

Text Book:

1. T.Veerarajan, "Probability, statistics and Random process" Tata McGraw–Hill Pub. Co Ltd, New Delhi, 2007.

Reference Books:

1. R.E. Walpole, R.H. Myers, S.L. Myers, and K Ye, "Probability and Statistics for Engineers and Scientists", Pearson Education, Asia , 8th edition, 2007.
2. M.R. Spiegel, J. Schiller and R.A. Srinivasan, "Schaum's Outlines Probability and Statistics", Tata McGraw Hill edition, 2004.
3. Johnson and C.B. Gupta, "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 7th edition, 2007
4. Dr.J.Ravichandran, "Probability and Statistics for Engineers", First Edition,Wiley-India,Reprint 2012.

Web References:

1. <http://nptel.ac.in/courses/111105041/>
2. <http://nptel.ac.in/downloads/111105041/>
3. <http://nptel.ac.in/courses/111105090/>



BoS Chairman



Course Code: 141IT0402	Course Title: FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING	
Core	L : T : P : C	3: 2 :0:4
Type: Theory	Total Contact Hours:	75 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0304 Computer Organization
- 141IT0303 Basic communication Engineering

Course Objectives

The course is intended to:

1. Carry out basic operations on signal
2. Analyze the Z-transform discrete-time systems
3. Design IIR filters structures
4. Design FIR filters structures
5. Analyze the discrete-time systems

Unit I - BASICS

9+6

Representation signals, Basic operations on signals, Linearity, Time Invariance, Causality and Stability, System representation by differential equations, Difference equations and impulse response.

Unit II - Z TRANSFORMS

9+6

Z transforms and its properties, Inverse Z-transform, Analysis of LSI systems using Z-transform, Stability and causality, Block diagram representation of DT systems.

Unit III - DESIGN OF IIR FILTERS

9+6

Design techniques for analog low pass filters, Frequency transformation, Properties of IIR filters, IIR filter design, Structures for IIR, Finite length effects in realization of IIR Filters.

Unit IV - DESIGN OF FIR FILTERS

9+6

Sampling theorem, Effect of under sampling, Aliasing error, Characteristics of FIR filters with linear phase, Design of FIR filters using Window functions, Structures for FIR, Finite Length effect in sampling of analog signals and realization of FIR Filters

Unit V - DISCRETE FOURIER TRANSFORM & FFT ALGORITHM

9+6

Discrete Fourier Transform (DFT), Definition, Properties, Introduction to Radix-2 Fast Fourier Transform (FFT), Decimation in Time FFT, Decimation in Frequency FFT.


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Course Outcomes

At the end of the course students will be able to:

- CO1: Carry out basic operations on signal and classify the systems
- CO2: Analyze the discrete-time systems using Z-transform
- CO3: Design IIR filters and develop structures for IIR filters
- CO4: Design FIR filters and develop structures for FIR filters
- CO5: Analyze the discrete-time systems using Discrete Fourier Transform

Text Book:

1. Oppenheim A.V, Schaffer R.W., "Discrete-time Signal Processing", Pearson Education, Third Edition, 2011.

Reference Books:

1. John Proakis. G., Dimtris G Manolakis, "Digital Signal Processing Principles, Algorithms and Application", PHI, Fourth Edition, 2009.
2. Mitra. S.K., "Digital Signal Processing- A Computer based approach", Tata McGraw-Hill, New Delhi, Fourth Edition, 2011.
3. Alan V Oppenheim, Alan S Wilsky., and Hamid Nawab S., "Signals and Systems", Prentice Hall of India, New Delhi, Second Edition.
4. Feachor, E. I., "Digital Signal Processing: A Practical Approach", 2nd edition, Prentice Hall, 2002
5. Johnny R.Johnson, "Introduction to Digital Signal Processing", Prentice Hall, 1989.

Web References:

1. <http://mathfaculty.fullerton.edu/MATHEWS/C2003/ZTRANSFORMINTROMOD.HT ML>
2. <http://ocw.mit.edu/resources/res-6-008-digital-signal-processing-spring-2011/video-lectures/lecture-7-z-transform-properties/>
3. <http://dspguru.com/dsp/faqs/fir/basics>
4. http://www.tutorialspoint.com/digital_signal_processing/index.htm



BoS Chairman



Course Code: 141IT0403	Course Title: SOFTWARE ENGINEERING	
Core	L : T : P : C	3: 0 :0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):
 ➤ 141IT0105 Fundamentals of Programming

Course Objectives

The course is intended to:

1. Identify the suitable Software Process Model
2. Analyze the relevant Requirement Model.
3. Create the Software Architecture.
4. Apply the selected Testing Strategy.
5. Describe the concepts of Software Quality and Configuration Management

Unit I - SOFTWARE ENGINEERING – INTRODUCTION 9

Scope of Software Engineering – Process Models: Process Framework - Water fall, Incremental, Evolutionary process model: Prototyping, Spiral Model, Object Oriented Model –Introduction to Agile Process- Agile Methods- Development techniques – Scaling Agile Methods.

Unit II - REQUIREMENT ENGINEERING 9

Requirement Engineering Task– Groundwork – Eliciting Requirements – Building the Requirement model - Negotiating and Validating Requirements – Requirement Analysis Modeling: Scenario-based Modeling-Data Modeling- Class Based Modeling- Behavioral Modeling-Functional Modeling

Unit III - SOFTWARE DESIGN 9

Design process and concepts – Modular design – Design Model - Architectural Design - Architectural Styles – Agility and Architecture - Component level Design: Class Based Components-Designing Traditional Components – User Interface Analysis and Design-Interface analysis- Interface Design Steps

Unit IV - SOFTWARE TESTING 9

Strategic Approach to Software Testing: Verification & Validation –Software Testing Strategy-Strategic issues- Unit Testing - Integration Testing – Validation Testing - System Testing– White- Box Testing-Basis Path Testing – Control Structure Testing-Black- Box testing-Graph-Based Testing-Equivalence Partitioning-Boundary Value Analysis.

Unit V - SOFTWARE QUALITY AND PROJECT MANAGEMENT 9

Software Quality Assurance: Elements of SQA- SQA Tasks, Goals and Metrics - Software Reliability – Software Configuration Management- SCM Repository- Process –

S. P. Prasad
 BoS Chairman
APG

Configuration Management for Web and Mobile Applications-Agile project Management

Course Outcomes

At the end of the course students will be able to:

- CO1: Identify the suitable Software Process Model for specific scenario.
- CO2: Analyze the relevant Requirement Model for software.
- CO3: Create the Software Architecture using appropriate design models.
- CO4: Apply the selected Testing Strategy to developed software.
- CO5: Describe the concepts of Software Quality and Configuration Management

Text Book:

1. Roger S. Pressman, Bruce.R.Maxim, "Software Engineering – A Practitioner's Approach", Eighth Edition, McGraw-Hill International Edition, New Delhi, 2015

Reference Books:

1. Ian Sommerville, "Software engineering", Tenth Edition, Pearson Education Asia, 2015.
2. Shari Lawrence Pfleeger, Joanne M Atlee, "Software Engineering –Theory and Practice" ,Fourth Edition, Pearson Education Asia,2012
3. Mark C.Layton,"Agile Project Management for Dummies", John Wiley & Sons,2012
4. Aggarwal.K.K and Yogesh Singh, "Software Engineering", Third Edition, New Age International Publishers, 2014.

Web References:

1. www.rspa.com/spi/
2. www.academia.edu/.../Software_Engineering_A_Practitioners_Approach
3. <https://books.google.co.in/books?isbn=007301933X>
4. www.resource.mitfiles.com/.../Software%20Engineering/.../Pressman_Software_Engineering

S. Frank

BoS Chairman

AEF

Course Code: 141IT0404	Course Title: DESIGN AND ANALYSIS OF ALGORITHMS	
Core	L : T : P : C	3: 0 :2: 4
Type: Theory	Total Contact Hours:	75 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0204 C Programming
- 141IT0305 Data structures

Course Objectives

The course is intended to:

1. Apply the fundamental principles of algorithm analysis
2. Find the effective algorithm for problems
3. Identify and analyze different problem types
4. Develop, compare, and report on different algorithmic solutions
5. Identify and apply the computational intractability concept

Unit I - ANALYSIS OF ALGORITHMS

9

Introduction: Algorithm specifications - Performance Analysis – Space complexity - Time complexity - Asymptotic Notations & its properties - Basic efficiency classes - Mathematical analysis of non-recursive algorithms - Mathematical analysis of recursive algorithms - Important problem types, Sorting : Selection sort - bubble sort. Searching : Sequential search-, binary search

Unit II - DIVIDE-AND-CONQUER & GREEDY TECHNIQUES

9

Divide & Conquer: The General method - Finding maximum and minimum element - Strassen's Matrix Multiplication - Greedy: The General method - Knapsack Problem - Tree Vertex splitting -Job sequence with deadlines - Optimal storage on tapes - Huffman trees - Brute Force : brute-force string Matching

Unit III - DYNAMIC PROGRAMMING

9

The General method - Multistage Graphs - All pair shortest path - optimal Binary Search tree - 0/1 Knapsack problem - Traveling Salesman Problem - Flow shop scheduling.

Unit IV - BACKTRACKING



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The General method - Eight queens Problem - Sum of subsets - Graph coloring - Hamiltonian cycles - Knapsack Problem.

Unit V - BRANCH AND BOUND TECHNIQUES

9

The General method – FIFO Branch & Bound - LC Branch & Bound - 0/1 Knapsack problem - Traveling Salesman Problem - Assignment problem - NP hard and NP complete problems.


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LAB COMPONENT

30

1. Implementation of Binary Search Algorithm
2. Implementation of Knapsack Algorithm
3. Implementation of All pair shortest Path Algorithm
4. Implementation of Eight Queens Problem
5. Implementation of Traveling Salesman Problem.

Course Outcomes

At the end of the course students will be able to:

- CO1: Apply the fundamental principles of algorithm analysis for various problems
- CO2: Find the effective algorithm for problems by estimating the best, average & worst case behavior.
- CO3: Identify and analyze different problem types using various design techniques
- CO4: Develop, compare, and report on different algorithmic solutions to the same problem
- CO5: Identify and apply the concept of computational intractability

Text Book:

1. Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, "Fundamentals of Computer Algorithms", Second Edition, Galgotia Publications, New Delhi 2008

Reference Books:

1. Anany Levitin, Introduction to the Design & Analysis of Algorithms, Third Edition Pearson Education, New Delhi 2012.
2. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", Third Edition, MIT Press and McGraw-Hill Publications
3. Aho. A.V., Hopcroft. J. E. and Ullman. J. D., "The Design and Analysis of Computer Algorithms", Third Edition, Pearson Education Asia 2003.
4. Sara Baase and Allen Van Gelder, "Computer Algorithms - Introduction to Design and Analysis", Third Edition, Pearson Education Asia 2003.

Web References:

1. <http://webpages.uncc.edu/ras/ITCS2215.html>
2. <http://www.pearsoned.co.in/prc/book/anany-levitin-introduction-design-analysis-algorithms-2e-2/9788131718377>
3. <https://vtucsenotes.wordpress.com/fourth-sem/design-and-analysis-of-algorithms/>



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Course Code: 141IT0405	Course Title: OPERATING SYSTEMS	
Core	L : T : P : C	3: 0 :0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0304 Computer Organization

Course Objectives

The course is intended to:

1. Describe the working of an operating system.
2. Categorize various process management concepts.
3. Explain the concepts of memory management
4. Compare the various file system interface.
5. Identify the device and I/O management functions

Unit I - OVERVIEW OF OPERATING SYSTEM

9

Operating system structures: Operating-System services-User and Operating-System - Interface - System calls – System programs. Processes: Process concept – Process scheduling – Operations on processes – Interprocess communication. Threads: Multi-threading models – Threading issues-Case Study-Features of Mobile OS.

Unit II - PROCESS SYNCHRONIZATION AND SCHEDULING

9

Synchronization: The critical-section problem –Synchronization hardware – Semaphores – Classic problems of synchronization – Monitors. CPU Scheduling: Scheduling criteria – Scheduling algorithms – Multiple-processor. Process Deadlock: System model – Deadlock characterization –Methods for handling deadlocks – Deadlock prevention – Deadlock avoidance –Deadlock detection – Recovery from deadlock-Case Study-Linux System Process Management

Unit III - MEMORY MANAGEMENT

9

Memory Management: Background – Swapping – Contiguous memory allocation – Segmentation Paging – Structure of the Page Table. . Virtual Memory: Background Demand paging – Page replacement – Allocation of frames – Thrashing -Case Study-Palm OS Features-Symbian OS Features.

Unit IV - FILE MANAGEMENT

9

File-System Interface: File concept – Access methods – Directory structure – File system mounting – File sharing - Protection. File-System Implementation: Directory implementation – Allocation methods – Free-space management – Efficiency and Performance – Recovery - NFS -Case Study-Linux File System.

S. Kumar

BoS Chairman

AKS

Unit V - I/O SYSTEMS

9

I/O Systems – I/O Hardware – Application I/O interface – Kernel I/O subsystem – Transforming I/O to Hardware Operations-STREAMS – Performance. Mass-Storage Structure: Disk structure- Disk scheduling – Disk management – Swap-space management – RAID structure– Disk attachment – Stable storage implementation – Tertiary storage structure-Case Study-Google Android Architecture, iPhone OS Architecture.

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe the working of an operating system and its components
- CO2: Categorize various process management concepts including scheduling, synchronization, deadlocks
- CO3: Explain the concepts of memory management including virtual memory
- CO4: Compare the various file system interface and its implementation
- CO5: Identify the device and I/O management functions in operating systems

Text Book:

1. Silberschatz, Galvin, and Gagne, "Operating System Concepts", Ninth Edition, Wiley India Edition reprint, New Delhi 2015.

Reference Books:

1. Andrew S. Tanenbaum, "Modern Operating Systems", Fourth Edition, Pearson Education/PHI, New Delhi 2014
2. Gary Nutt, "Operating Systems", Third Edition, Pearson Education, New Delhi, Reprint 2009.
3. Harvey M. Deital, "Operating Systems", Third Edition, Pearson Education, New Delhi Reprint 2009.
4. Charles Crowley," Operating Systems A Design –Oriented Approach", Tata McGraw Hill edition, New Delhi reprint 2002

Web References:

1. <http://codex.cs.yale.edu/avi/os-book/OS9/slide-dir/>
2. <http://fivedots.coe.psu.ac.th/~cj/os/slides/slide-ppt.html>
3. <http://www.wiley.com/college/silberschatz6e/0471417432/>
4. <http://engineeringppt.blogspot.in/2009/07/operating-system-concepts-8th-edition.html>


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Course Outcomes

At the end of the course students will be able to:

- CO1: Design entity-relationship diagrams to represent simple database application scenarios
- CO2: Convert entity-relationship diagrams into relational tables, populate a relational database and formulate SQL queries on the data
- CO3: Analyze database design methodology.
- CO4: Analyze the basic database storage structures and access techniques: file and page organizations, indexing methods including B-tree, and hashing.
- CO5: Implement online transactions and control concurrency.

Text Book:


1. Silberschatz, Korth, Sudarshan, "Database System Concepts", Sixth Edition, McGrawHill International Edition, New Delhi 2014.

Reference Books:

1. Date C.J., Kannan A, Swaminathan S, "An introduction to database systems", Eighth Edition, Pearson Education, New Delhi, 2012.
2. Elmasri, R., Navathe, S.B., "Fundamentals of database systems", Sixth Edition, Pearson Education, New Delhi, 2013.
3. Raghuram Ramakrishnan, Johannes Gehrke. "Database Management Systems", Third Edition, McGrawHill International Edition, New Delhi 2013
4. Jeffrey D. Ulman and Jennifer Widom, "A First Course in Database Systems", Third Edition, Prentice-Hall, New Delhi, 2012.

Web References:

1. www.codex.cs.yale.edu/avi/db-book/db6
2. www.db-book.com
3. <http://highered.mheducation.com/sites/0073523321>


BoS Chairman


Course Code: 141IT0407	Course Title: OPERATING SYSTEMS LABORATORY	
Core	L : T : P : C	0 : 0 : 4 : 2
Type: Practical	Total Contact Hours:	60 Hours

Course Objectives

The course is intended to:

1. Implement the shell program
2. Compare the CPU Scheduling Algorithm performance
3. Implement the process synchronization and deadlock.
4. Analyze the various page replacement algorithms performance
5. Implement the file organization and disk scheduling strategies

LIST OF EXPERIMENTS

Implement the programs using C

1. Implement the Basic UNIX commands.
2. Implement the Shell Program.
3. Implement the CPU scheduling algorithms, simulate and record the process state using SOSim
 - a) FCFS
 - b) SJF
 - c) Priority
 - d) Round Robin
4. Implement Bankers Algorithm for Dead Lock Avoidance
5. Implement Semaphore for Producer Consumer Problem
6. Implement the page replacement algorithms
 - a) FIFO
 - b) LRU
 - c) LFU
7. Implement Paging memory management technique
8. Implement the file organization Techniques
 - a) Single level directory structure
 - b) Two level directory structure
 - c) Tree structure
 - d) Acyclic graph structure
9. Implement file allocation strategies
 - a) Sequential
 - b) Indexed
 - c) Linked
10. Implement the Disk Scheduling Algorithm



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Course Outcomes

At the end of the course students will be able to:

CO1 Implement the shell program

CO2: Compare the performance of various CPU Scheduling Algorithm

CO3: Implement the process synchronization and deadlock.

CO4: Analyze the performance of the various page replacement algorithms

CO5: Implement the file organization and disk scheduling strategies



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Course Code: 141IT0408	Course Title: DATABASE MANAGEMENT SYSTEMS LABORATORY	
Core	L : T : P : C	0 : 0 : 4 : 2
Type: Practical	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented programming using Java

Course Objectives

The course is intended to:

1. Analyze common SQL Statements.
2. Design principles for logical design of databases
3. Apply PL/SQL blocks
4. Design and build a simple database system

LIST OF EXPERIMENTS

(Experiments are to be carried out in MySQL for RDBMS and MongoDB for NoSQL with required front end software)

1. Creating Database

- Creating a Database
- Creating a Table
- Specifying Relational Data Types
- Specifying Constraints
- Creating Indexes

2. Table and Record Handling

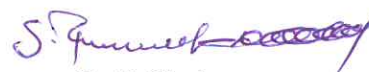
- INSERT statement
- Using SELECT and INSERT together
- DELETE, UPDATE, TRUNCATE statements
- DROP, ALTER statements

3. Retrieving Data from a Database

- The SELECT statement
- Using the WHERE clause
- Using Logical Operators in the WHERE clause
- Using IN, BETWEEN, LIKE, ORDER BY, GROUP BY and HAVING clause
- Using Aggregate Functions
- Combining Tables Using JOINS
- Sub queries

4. Database Management

- Creating Views
- Creating Column Aliases
- Creating Database Users
- Using GRANT and REVOKE



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5. Writing Oracle PL / SQL Stored Procedures, Functions and Triggers.
6. Working with NoSQL Databases (MongoDB).
7. Application: Design and develop any two of the following using experiments 1 to 4.
 - Library Information System
 - Students' Information System
 - Ticket Reservation System
 - Hotel Management System
 - Hospital Management System
 - Inventory Control
 - Retail Shop Management
 - Employee Information System
 - Payroll System
 - Any other Similar System.

Course Outcomes

At the end of the course students will be able to:

- CO1: Analyze common SQL Statements including DDL, DML and DCL statements to perform different operations.
- CO2: Design principles for logical design of databases, including the E-R method and normalization approach.
- CO3: Apply PL/SQL blocks using Functions and Triggers.
- CO4: Design and build a simple database system and demonstrate competence with the fundamental tasks involved with modeling, designing, and implementing a DBMS.



BoS Chairman



Course Code: 141IT0409	Course Title: ETHICAL AND MORAL RESPONSIBILITY (Common to all B.E/B.Tech Programmes)	
Core	L : T : P : C	0: 0 :2: 1
Type: PS	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

1. Articulate the importance of ethical and moral responsibilities
2. Explain the fundamental aspects of ethics and morality
3. Validate one's appropriate and inappropriate behaviors.
4. Elaborate code of conduct
5. Explain the importance of professional practices.

Unit I - ETHICAL PRACTICES – IMPORTANCE

Why ethical practices; The current day scenario of ethical practices – parents, society, politics & business; Awareness of skewedness of information – news, advertisements and other media; The need for ethical and moral responsibility on a personal level; Handling oneself amidst peer pressure and societal pressure

Unit II - ETHICAL PRACTICES – FUNDAMENTALS

Morality & Ethics; Moral issues, inquiry, moral dilemmas; Moral autonomy – Kohlberg's theory and Gilligan's refinement; Theories on "right action" – virtue ethics, utilitarianism, duty ethics, rights ethics – resolving moral dilemmas; justifying moral obligations

Unit III - CODES OF CONDUCT

Importance of code of conduct and its role; Evolving draft Code of conduct for different roles – son/daughter, student, future employee & citizen; Reflection on real time incidences at the college.

Engineers as responsible experimenters; Faith of the Engineer (ABET); Pledge and Code of ethics as per National Society of Professional Engineers (NSPE); Code of Ethics of Institution of Engineers (India); Case studies and discussions in professional context

Unit IV - PROFESSIONAL PRACTICES AT WORK

Transition from a student to a professional; Importance of professional practices at work; Integrity as the topmost virtue of a professional; Self-awareness: Where competence ends and professionalism takes over; Professional qualities; Need to align oneself to culture & values of organizations; Need to embrace diversity in organizations.



BoS Chairman



				senior faculty involved in the course.
		Condition for clearing the course	50%	

No. of hours & credits:

Enablement through class room lecture, case discussions and group presentations	Conducted by trained internal faculty	30 hours – 1 credit
At least two guest lectures	Delivered by senior people from Industries/Government organizations	

S. Prasad
BoS Chairman
APG

SEMESTER – V

Course Code: 141IT0501	Course Title: INFORMATION CODING TECHNIQUES	
Core	L : T : P : C	3 : 2 : 0 : 4
Type: Theory	Total Contact Hours:	75 Hours

Prerequisites: The student should have undergone the course:

- 141IT0303 Basic Communication Engineering

Course Objectives

The course is intended to:

1. Explain the fundamentals
2. Evaluate the text coding
3. Describe the concepts of image coding
4. Apply subband coding and wavelets
5. Analyze audio and video coding techniques

Unit I – INTRODUCTION

9+6

Introduction to Information Theory – Average Information – Uniquely Decodable Codes – Prefix Codes – Kraft Mcmillan Inequality – Algorithmic Information Theory – Minimum Description Length Principle - Huffman Coding: Algorithm, Minimum Variance, Optimality, Length – Adaptive Huffman Coding: Encoding and Decoding Procedure – Applications of Huffman Coding

Unit II - TEXT CODING

9+6

Arithmetic Coding: Introduction-Coding a Sequence, Generating and Deciphering a Tag – Comparison of Huffman and Arithmetic Coding – Adaptive Arithmetic Coding – Applications – Dictionary Technique: Static Dictionary – Diagram Coding – Adaptive Dictionary – LZ Approach – LZW Algorithm: Encoding and Decoding

Unit III - IMAGE CODING

6+6

Lossless Compression: Introduction- JPEG Standards – Multiresolution Approaches – Progressive Image Transmission – Facsimile Encoding – Run Length Coding – Transform Coding: Introduction – Linear Transforms – KL Transform – DCT Transform – Quantization and Coding of Transform Coefficients – Application to Image Compression

Unit IV - SUBBAND CODING AND WAVELETS

9+6

Subband Coding: Introduction-Filters used in Subband Coding-Basic Subband Coding Algorithm – Design of Filter Banks – Polyphase Decomposition – Bit Allocation – Application: G.722 – Wavelet Based Compression: Introduction – Wavelets –

S. P. Jeyaraj

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Multiresolution Analysis and the Scaling Function – Image Compression using Wavelets – EZW and SPHIT

Unit V - AUDIO AND VIDEO CODING

12+6

Audio Coding: Spectral Masking – Temporal Masking – Psychoacoustic Model – MPEG Audio Coding: L1, L2 and MP3 – Dolby AC3 – Speech Compression: Vocoders – LPC – CELP – Sinusoidal Coders - MELP – Wideband Speech Compression – Video Compression: Introduction, Motion Compensation – Video Signal Representation – H.261 – MPEG-4 Video Standards – H.263

Course Outcomes

At the end of the course students will be able to:

- CO1: Explain the fundamentals of information coding theory
- CO2: Evaluate the arithmetic and dictionary coding
- CO3: Describe the concepts of image coding using lossless compression and transform coding
- CO4: Apply subband coding and wavelets in image compression
- CO5: Analyze various audio and video coding techniques and its effectiveness

Text Book:

1. Khalid Sayood, "Introduction to Data Compression", Elsevier - Morgan Kaufmann, Fourth Edition, 2012

Reference Books:

1. Simon Haykin, "Communication Systems", John Wiley & Sons, Inc., Fifth Edition 2009
2. Fred Halsall, "Multimedia Communications, Applications Networks Protocols & Standards", Pearson education, 2008
3. David Salomon, "Data Compression: The Complete Reference", Springer, Fourth Edition, 2011
4. Ranjan Bose, Information Theory, Coding and Cryptography, McGraw-Hill Education, 2008

Web References:

1. <http://nptel.ac.in/courses/117101053/>
2. [https://github.com/gabrieldiego/tg/blob/master/ref/Introduction%20to%20Data%20Compression%20\(4th%20Edition\).pdf](https://github.com/gabrieldiego/tg/blob/master/ref/Introduction%20to%20Data%20Compression%20(4th%20Edition).pdf)



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Course Code: 141IT0502	Course Title: COMPILER ENGINEERING	
Core	L : T : P : C	3: 0 :2: 4
Type: Theory	Total Contact Hours:	75 Hours

Course Objective

The course is intended to:

1. Explain the purpose of compiler
2. Apply the efficient parser
3. Demonstrate the intermediate code creation
4. Create an intermediate code
5. Compare the machine independent optimization

Unit I - INTRODUCTION TO COMPILERS & LEXICAL ANALYSIS 9

Phases of Compilation- Cousins of Compiler- Application of Compiler Technology- Lexical Analysis - Specification and Recognition of Tokens- Finite Automata- From Regular Expressions to Automata- Optimization of DFA-Based Pattern Matchers- Lexical Analyzer Generator.

Unit II - PARSER 9

Types of Grammar- Context Free Grammar- Writing a Grammar-Top Down Parsing- Bottom Up Parsing- LR Parsing(SLR,CLR, LALR)-Parser Generators.

Unit III - INTERMEDIATE CODE GENERATION 9

Variants of Syntax Trees- Three Address Code- Type Checking- Control Flow-Back Patching- Switch Statements- Stack Allocation of Space- Access to Non-Local Data on The Stack- Heap Management.

Unit IV - CODE GENERATION 9

Issues in the Design of a Code Generator-Target Language- Basic Blocks and Flow Graphs-Optimization of Basic Blocks-Optimization of Basic Blocks-A Simple Code Generator-Peephole Optimization

Unit V - MACHINE INDEPENDENT OPTIMIZATIONS 9

The Principal Sources of Optimization-Data Flow Analysis-Constant Propagation-Partial Redundancy Elimination- Loops in Flow Graphs- Code-Scheduling Constraints- Basic Block Scheduling.

LAB COMPONENT 30

1. Implementation of LEX & YACC Tool
2. Implementation of Scanner phase of compiler
3. Implementation of Parser phase of compiler
4. Implementation of Semantic Analysis phase of compiler
5. Implementation of Code Generation phase of compiler

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Course Outcomes

At the end of the course students will be able to:

- CO1: Explain the purpose of different phases of Compiler
- CO2: Apply the efficient parser for the given grammar
- CO3: Demonstrate the creation of Intermediate Code
- CO4: Create a code for the given Intermediate Code
- CO5: Compare the different Optimization Techniques

Text Book:

1. Alfred Aho, Monical S. Lam, Ravi Sethi, Jeffery D. Ullman, "Compilers Principles, Techniques and Tools", 2nd Edition, Pearson Publications, New Delhi 2014

Reference Books:

1. Keith D. Cooper & Linda Torczon, "Engineering a Compiler", 2nd Edition, Elsevier Publications, 2012
2. Dick Grune, Henri E. bal, Cerial J.h. Jacobs, Keon G. Langendeon, "Modern Compiler Design", 2nd Edition, Wiley, New Delhi, 2012
3. Jean Paul Tremblay, Paul G Serenson, "The Theory and Practice of Compiler Writing", McGraw Hill, New Delhi, 2005.
4. John E. Hopcroft and Rajeev Motwani and Jeffrey D. Ullman, "Introduction to Automata Theory, Languages and Computation", 3rd Edition, Pearson Education, New Delhi, 2014.

Web References:

1. <http://web.cs.wpi.edu/~kal/courses/compilers/project/index.html>
2. https://www.tutorialspoint.com/compiler_design/


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Course Code: 141IT0503	Course Title: PYTHON PROGRAMMING	
Core	L : T : P : C	3:0 :2 :4
Type: Theory	Total Contact Hours:	75 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented programming using Java

Course Objectives

The course is intended to

1. Build a console application
2. Develop an data structure application
3. Apply object oriented programming concepts
4. Develop an data management application
5. Create web based application

Unit I - INTRODUCTION TO PYTHON

9

Variables, Expressions and Statements – Functions - Case Study: Interface Design- Conditionals and Recursion - Fruitful Functions- Iteration.

Unit II - DATA STRUCTURES IN PYTHON

9

Strings - Case Study: Word Play – Lists – Dictionaries - Tuples-Case Study: Data Structure Selection - Files.

Unit III - OOPS CONCEPTS IN PYTHON

9

Classes and Objects - Classes and Functions - Classes and Methods – Inheritance - Tkinter: GUI - Buttons and Callbacks - Canvas Widgets-Coordinate Sequences - More Widgets - Packing Widgets - Menus and Callable – Binding

Unit IV - MANAGING DATA IN PYTHON

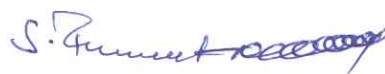
9

Storing Data Using Python - Analyzing Data with Python - Managing Data using SQL - Migrating LendyDB to an SQL Database - Exploring Other Data Management Options.

Unit V - WEB APPLICATIONS IN PYTHON

9

Python on the Web - Web Programming with Python - Python and the Web – Using Python Across the Wire - Exploring Python's Frontiers: Drawing Pictures with Python - Doing Science with Python - Playing Games with Python - Integrating with Other Languages



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LAB COMPONENT

30

Develop a simple application with python using the list of experiments given below.

1. Write a python program using variables, expressions & statements.
2. Create a python program using List, Tuple, and Dictionary
3. Implement the File Handling operations in python
4. Create a python program to demonstrate OOP'S concepts
5. Design a GUI programming with Tkinter with database connection
6. Develop a web application using web2py/Django framework

Course Outcomes

At the end of the course students will be able to:

- CO1: Build a console application using variables, expressions & functions.
- CO2: Develop an application using list, tuple and dictionary.
- CO3: Apply object oriented programming concepts to develop console applications.
- CO4: Develop an application using Tkinter and database packages.
- CO5: Create web based application using Model View Controller.

Text Books:

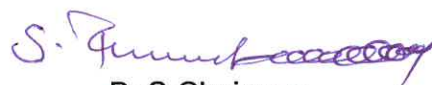

1. Allen Downey, "Think Python" ,2nd Edition, Green Tea Press, 2012(Unit I,II,III)
2. Laura Cassell, Alan Gauld, "Python Projects", Wrox Publication,2015(Unit-IV,V)

Reference Books:

1. Jeffrey Elkner, Chris Meyers Allen Downey, "Learning with Python" , 4th Edition Dream Tech Press Publication,,2015
2. Mark Summerfield, "A Complete Introduction to the Python Language", 2nd Edition Addison-Wesley Professional,2014
3. Ryan Mitchell, "Web Scraping with Python: Collecting Data from the Modern Web", O'Reilly Media, Inc, 2016.
4. Richard Lawson "Web Scraping with Python", 1st Edition, Packet Publishing Limited, 2016.

Web References:

1. <https://www.coursera.org/learn/python>
2. <https://www.fullstackpython.com/databases.html>
3. <http://fivedots.coe.psu.ac.th/~cj/os/slides/slide-ppt.html>
4. <http://www.w effbot.org/tkinterbook/tkinter-index.html>


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Course Code: 141IT0504	Course Title: COMPUTER NETWORKS	
Core	L : T : P : C	3: 0 :0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0405 Operating Systems

Course Objectives

The course is intended to:

1. Emulate the OSI and TCP/IP layers
2. Identify the roles of data link control protocols
3. Explain the network layers working principles
4. Analyze the transport layer functionalities
5. Describe the application layer functionalities

Unit I - INTRODUCTION

9

Data Communications – Networks - Network Types –Standards and Administration – Protocol Layering – The OSI Model – TCP/IP Protocol Suite - Transmission media - Guided Media - Unguided Media

Unit II - DATA LINK LAYER

9

Link Layer Introduction – Addressing - Address Resolution Protocol - Block Coding – Cyclic Redundancy Check-Checksum- Data Link Control services - Stop and Wait Protocol – Go Back N ARQ - Selective Repeat ARQ

Unit III - NETWORK LAYER

9

Network Layer Services-Packet Switching-Network Layer Performance - IPv4 Addresses –Forwarding of IP packets- Internet Protocol –IP Routing Option - ICMPv4- Distance Vector Routing-Link State Routing - IPv6 Protocols

Unit IV - TRANSPORT LAYER

9

Transport Layer Services – Connectionless and Connection-Oriented Protocols - User Datagram Protocol – Transmission Control Protocol - TCP Services – TCP Features – Segment – TCP Connection Establishment and Termination – TCP Congestion Control

Unit V - APPLICATION LAYER

9

Client Server Programming - World Wide Web - Hyper Text Transfer Protocols - FTP – Electronic Mail - Telnet – Secure Shell - Domain Name Space.



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Course Outcomes

At the end of the course students will be able to:

- CO1: Emulate the layers of OSI and TCP/IP networks
- CO2: Identify the solution for the error control and flow control problems
- CO3: Explain the working principles of IP layer and its routing algorithms
- CO4: Analyze the functionalities of transport layer protocols and its congestion control mechanism
- CO5: Describe the functionalities of application layer protocols

Text Book:

1. Behrouz A. Forouzan, "Data communication and Networking", 5th Edition, Tata McGraw-Hill Publishing Co. Pvt., Ltd., New Delhi 2014.

Reference Books:

1. James F. Kurose and Keith W. Ross, "Computer Networking: A Top-Down Approach Featuring the Internet", 6th Edition, Pearson Education, New Delhi 2012.
2. Andrew S. Tanenbaum, "Computer Networks", 5th Edition. Prentice Hall, New Delhi, 2010.
3. William Stallings, "Data and Computer Communication", 10th Edition, Pearson Education, New Delhi 2013. .

Web References:

1. http://highered.mheducation.com/sites/0073376221/student_view0/index.html
2. <http://nptel.ac.in/courses/106105081/1>
3. <http://www-net.cs.umass.edu/kurose-ross-ppt-6e/>
4. <http://iiscs.wssu.edu/drupal/node/4643>


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Course Code: 141IT0505	Course Title: WEB TECHNOLOGY	
Core	L : T : P : C	3: 0 :0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented Programming using Java

Course Objectives

The course is intended to:

1. Design a static webpage
2. Apply the CSS concepts
3. Develop the DHTML pages
4. Implement a webpage
5. Create a rich internet application

Unit I - HTML

9

Introduction to Internet- HTML: Basics - Linking- Images- Text & Block Level formatting- Lists- Tables- Forms – Frames- Page Structure Elements-Media-Graphics.

Unit II - CSS

9

Inline, Embedded and External Style Sheets- Positioning Elements- Backgrounds- Box model and Text Flow- Colors- Shadows (Text and Box)- Image Borders- Transformations and Transitions- Multi column layout.

Unit III - JAVASCRIPT

9

Operators- Control Statements- Functions- Arrays- Objects: (Math, Sting, Boolean, Number, Date Document)

Unit IV - DOM

9

Introduction to DOM- Modeling a document- Traversing and Modifying a DOM Tree- DOM Collections- Dynamic Styles- Event Handling- Database Access using JSP- AngularJS.

Unit V - XML

9

XML Basics- XML Namespaces- DTD's –XML Schema - XSLT- RIAs with Ajax- XML Http Request Object –XML and DOM- Full Scale Ajax Enabled Application.

S. P. Prasad

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Course Outcomes

At the end of the course students will be able to:

- CO1: Design a static webpage by applying HTML elements
- CO2: Apply CSS concepts for designing HTML web pages.
- CO3: Develop DHTML pages by using JavaScript, JQuery with DOM events
- CO4: Implement a webpage with database connectivity using Java
- CO5: Create rich internet application using XML and AJAX.

Text Book:



1. Paul J. Deitel, Harvey M. Deitel, Abbey Deitel , "Internet & World Wide Web : How to Program", 5th Edition, PH Professional Business, 2012.

Reference Books:

1. Thomas Powell "The Complete Reference HTML and CSS", 5th Edition, Tata McGraw Hill,2010
2. Thomas Powell, Fritz Schneider "The Complete Reference JavaScript 2.0", 3rd Edition, Tata McGraw Hill 2012.

Web References:

1. www.w3schools.com
2. www.tutorialspoint.com
3. html.com
4. www.htmlref.com


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Course Code: 141IT0506	Course Title: COMPUTER NETWORKS LABORATORY	
Core	L : T : P : C	0: 0: 4: 2
Type: Practical	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented Programming Using Java

Course Objectives

The course is intended to

1. Analyze packet header format and network traffic
2. Apply knowledge of the TCP/IP layering model
3. Design the networking topology for a given problem

LIST OF EXPERIMENTS

A. Traffic analysis using Wireshark and command line utility

1. Network trouble-shooting and performance monitoring using ipconfig, ping, netstat commands
2. Visualization of packet flow using Wireshark
3. Interpret the working principles of address resolution protocol using Wireshark
4. Examine IP traffic and its routing options using Wireshark
5. Classify the internet control message protocol messages using Wireshark
6. Analyze the TCP connection establishment and termination using Wireshark
7. Visualize the FTP connection establishment and termination using Wireshark

B. Implement the following using JAVA

8. Implementation of socket programming using TCP sockets
9. Simulation of sliding window protocol using TCP sockets

C. Simulate using NS-2

10. Experiment with NS2 to configure LAN for generating data traffic

S. Jeyaraj

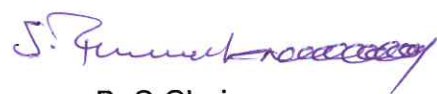
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ABK

Course Outcomes

At the end of the course students will be able to:

- CO1: Analyze packet header format and network traffic using Wireshark and command line utility
- CO2: Apply knowledge of the TCP/IP layering model to debug networking problems
- CO3: Design the networking topology for a given problem using simulators



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Course Code: 141IT0507	Course Title: WEB TECHNOLOGY LABORATORY	
Core	L : T : P : C	0 : 0 : 4 : 2
Type: Practical	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented Programming using Java

Course Objectives

The course is intended to

1. Apply the HTML elements
2. Design the Web pages.
3. Construct the DHTML pages
4. Display the content of a valid XML document
5. Develop rich internet application.

LIST OF EXPERIMENTS

Develop a mini project for an application by implementing the below listed experiments

1. Develop a webpage by applying HTML Formatting Tags, Lists, Tables, Images, Frames, Forms, Media, and Graphics.
2. Apply Layouts and CSS effects to the web page.
3. Apply JavaScript concepts to validate form fields in web page.
4. Design Drop down lists and navigation bar using JQuery.
5. Programs using DOM.
6. Programs using Angular JS.
7. Introduce XML to store and transfer values to HTML
 - a) XML with CSS
 - b) XSLT
 - c) XML Schema
8. Programs using JSON.
9. Programs using AJAX.
10. Database connectivity with JSP page.



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Course Outcomes

At the end of the course students will be able to:

CO1: Apply HTML elements for designing webpages.

CO2: Design the Web pages using CSS methods and properties.

CO3: Construct DHTML pages using the technologies Javascript, DOM, JQuery.

CO4: Display the content of a valid XML document using XSLT and CSS.

CO5: Develop rich internet application using JSON and AJAX.



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Course Code: 141IT0508	Course Title: TEAMNESS AND INTERPERSONAL SKILLS (Common to all B.E/B.Tech Programmes)	
General	L : T : P : C	0 : 0 : 2 : 1
Type: PS	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

1. Be aware of attitudinal, behavioral and emotional aspects of self
2. Learn continuously and be in harmony with self
3. Understand others' preferences, values, roles & contexts
4. Identify barriers to harmonious relationships
5. Work collaboratively as a team

Unit I - HARMONY WITH SELF

Importance of Learning About Self Continuously- Approaches to Learn About Self- Introspection, Being Open to Feedback, Critical Incidences as Opportunities- Understanding Life Stages and Challenges Associated With Them- Healthy Ways of Handling Self in Response to Life's Challenges- Instruments/Inventories to Understand Self and Others: A) Know Your Temperament, B) Mayer Briggs Type Indicator, C) Interpersonal Needs Inventory

Unit II - HARMONY WITH OTHERS

Importance of Living in Harmony with Others; What it Takes to Live in Harmony with Others- Understanding Preferences, Values, Roles and Contexts of Others- Approaches to Navigating Through Differences Between Self and Others Barriers to Harmonious Relationships - Perceptions, Judgments, and Emotional Instability- Ways to Handle Each of the Barriers- Importance of Reaching-Out to Others

Unit III - GROUP DYNAMICS AND CONFLICTS RESOLUTION

Group Dynamics: Overt and Covert Processes at Micro and Macro Levels- Understanding the Basis of Conflicts- Understanding One's Own Conflict Handling Style- Methods to Handling Conflicts Effectively.

Unit IV - WORKING IN TEAMS

Effectiveness in Communication- Forming – Storming – Norming And Performing Model- Competition Vs Collaboration – Impact of Both on Team Tasks- TEAM Questionnaire – Components of a Healthy Team and Approaches to Improving them.



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Course Outcomes

At the end of the course students will be able to:

CO1: Be aware of attitudinal, behavioral and emotional aspects of self

CO2: Prefer to learn continuously about self and be in harmony with self

CO3: Understand others' preferences, values, roles & contexts and be in harmony with others

CO4: Identify barriers to harmonious relationships and derive ways to handle them

CO5: Work collaboratively as a team to deliver expected outcomes

Mode of delivery:

1. A 2-day learning workshop

1. Activities (experiential learning)

2. Audio visuals (affective learning)

3. Case discussions (cognitive learning)

4. Instruments/questionnaires (reflective learning)

Guided by Learner's workbook.

2. Continuous learning guided by learning journal, and reviews by faculty

3. Half-day reinforcement session towards the end of the semester

Evaluation:

Sl. No.	Evaluation	Criterion	Total marks		Remarks
1	Continuous Evaluation	KT SKT Evaluation during workshop Weekly review of journal	KT	- 10 marks	KT=Knowledge Test SKT=Scenario based Knowledge Test
			SKT	- 15 marks	
2	End semester Evaluation	Comprehensive Examination and Viva voce	Work book	- 20 marks	Conducted for 25 marks
			Journal	- 30 marks	
			Total	- 75 marks	
			KT & SKT, short questions	- 10 marks	
			Viva voce	- 15 marks	
			Total	- 25 marks	
			Total marks for the course	100 marks	
		Condition for clearing the course	50 marks as a whole; but student should have attended the ESE.		

S. P. Ramesh Babu

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LAB COMPONENT

30

Tools/Frameworks: Weka, RapidMiner, R, Hadoop, MapReduce

1. Evaluate the performance of J48 classification algorithm using RapidMiner tool on the given data set.
2. Experiment with weka tool for the given data set using apriori association algorithm.
3. Analyze the given data set using K-Means clustering algorithm by R Programming.
4. Install and Configure the Hadoop environment.
5. Implement MapReduce Program to count the number of occurrences of each word in given data set.

Course Outcomes

At the end of the course students will be able to:

- CO1: Identify the types of data to be pre-processed for the given dataset using the preprocessing technique.
- CO2: Examine the prediction accuracy using different classification algorithms for the real world data.
- CO3: Categorize the kinds of patterns that are discovered by association rule mining and clustering to the dataset
- CO4: Describe the requirements of a big data analytics system for an organization.
- CO5: Analyze the dataset in parallel across multiple machines using Hadoop and MapReduce

Text Books:

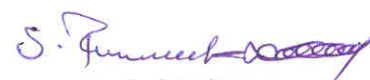

1. Jiawei Han, Micheline Kamber, Jian Pei, "Data Mining: Concepts and Techniques", 3rd Edition, Elsevier, 2012. (Unit I, II, III)
2. Seema Acharya, Subhashini Chellappan, "Big Data and Analytics", 1st Edition, Wiley India, 2015. (Unit IV, V)

Reference Books:

1. Jure Leskovec, Anand Rajaraman, Jeffery David Ullman, "Mining of Massive Datasets", 2nd Edition, Cambridge University Press, 2014.
2. Ian H.Witten, Eibe Frank, Mark A.Hall, "Data Mining: Practical Machine Learning Tools and Techniques", 3rd Edition, Elsevier, 2011.
3. EMC Education Services, "Data Science and Big Data Analytics Discovering, Analyzing, Visualizing and Presenting Data", Wiley, 2015.
4. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John Wiley & sons 2013.

Web References:

1. <http://www.cs.waikato.ac.nz/ml/weka/documentation.html>
2. <https://cran.r-project.org/manuals.html>
3. <https://archive.ics.uci.edu/ml/index.html>


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LAB COMPONENTS

1. Implementation of Classical Encryption Techniques
2. Implementation of Simplified DES
3. Study of Cipher Mechanisms using Cryptool
4. Implementation of RSA for confidentiality and authentication
5. Implementation of Diffie-Hellman Key Exchange Algorithm
6. Implementation of Digital Signature Generation & Verification

Course Outcomes

At the end of the course students will be able to:

- CO1: Examine the strength of classical and modern cipher mechanisms using various cryptanalytic techniques
- CO2: Identify various mathematical functions used in public key encryption techniques for encryption of data
- CO3: Recognize the techniques for signature generation and verification of web application documents using authentication functions
- CO4: Analyze various security mechanism of Wired and Wireless devices based on its infrastructure.
- CO5: Choose the suitable security standards for an Internet and cloud based applications

Text Book:

1. William Stallings, "Cryptography and Network Security: Principles and Practices", 6th Edition, Pearson Education, 2014.

Reference Books:

1. Behrouz A Forouzan and Debdeep Mukhopadhyay, "Cryptography and Network Security", 2nd Edition, Tata McGraw Hill Ltd. 2010.
2. Atul Kahate, "Cryptography and Network Security", 3rd Edition, Tata McGraw Hill Ltd, 2013.
3. Douglas R. Stinson, "Cryptography: Theory and Practice", 3rd Edition, CRC Publishers, 2005.
4. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone, "Handbook of Applied Cryptography", CRC Press, 2010.

Web References:

1. [https://en.wikipedia.org/wiki/RSA_\(cryptosystem\)](https://en.wikipedia.org/wiki/RSA_(cryptosystem))
2. https://en.wikipedia.org/wiki/Digital_Signature_Algorithm
3. <http://nptel.ac.in/courses/106105031/>
4. <http://williamstallings.com/Cryptography/%20Video%20References>
5. <https://www.coursera.org/learn/crypto>


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Course Code: 141IT0603	Course Title: MOBILE APPLICATION DEVELOPMENT	
Core	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented programming using Java

Course Objectives

The course is intended to:

1. Explain mobile apps development platform
2. Design android mobile apps
3. Develop mobile app with database connection
4. Construct the sensors and location services mobile app
5. Implement testing on mobile apps

Unit I - GETTING STARTED WITH MOBILITY

9

Introduction-Mobility Panorama-Mobile Platforms-App Development Approaches-Android Overview- Setting up the Mobile App Development Environment Along with an Emulator-Traversing an Android App Project Structure-Logical Components of an Android App-Android Tool Repository.

Unit II - APP USER INTERFACE DESIGN

9

Introduction- Activity- UI Resources- UI Elements and Events-Interaction Among Activities-Fragments-Action Bar-App Functionality-Threads- Async Task-Services-Notifications- Intents and Intent Resolution-Broadcast Receivers-Telephony and SMS.

Unit III - DATA ACCESS AND GRAPHICS AND ANIMATION

9

Introduction- Flat Files- Shared Preferences-Mobile Databases Such as SQLite Relational Data-Data Sharing Across Apps- Enterprise Data Access (Via Internet/Intranet)-Graphics and Animation-Android Graphics-Android Animation

Unit IV - MULTIMEDIA AND LOCATION SERVICES

9

Introduction-Audio, Video and Images-Playback, Capture and Storage- Location Services and Maps-Introduction-Google Play Services-Location Services-Maps Sensors-Introduction-Sensors in Android-Motion Sensors-Position Sensors-Environment Sensors.

Unit V - TESTING MOBILE APPS

9

Debugging Mobile Apps-White Box Testing-Black Box Testing- Test Automation of Mobile Apps- Junit for Android-Robotium- Versioning- Signing and Packaging Mobile Apps- Distributing Apps on Mobile Market Place

S. P. Kumar
BoS Chairman

APG

Course Outcomes

At the end of the course students will be able to:

- CO1: Explain the mobile apps development platform using android studio for apps development.
- CO2: Design mobile apps using android as development platform with key focus on user experience design, native data handling and background tasks and notifications.
- CO3: Develop mobile app with database connection using SQLite databases.
- CO4: Construct mobile app using sensors and location services.
- CO5: Implement testing on mobile apps using test cases

Text Book:

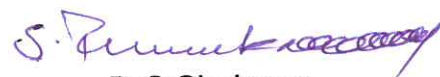
1. Anubhav Pradhan, Anil V Deshpande, " Composing Mobile Apps", First Edition, Wiley Publication,2014.

Reference Books:

1. Vedat Coskun, Kerem Ok, Busra Ozdenizci "Professional NFC Application Development for Android", First Edition , Wiley Publication ,2013.
2. Greg Milette, Adam Stroud , "Professional Android Sensor Programming", First Edition, Wiley Publication,2012.
3. Greg Nudelman Android Design Patterns: Interaction Design Solutions for Developers, First Edition , Wiley Publication,2013

Web References:

1. <https://developer.android.com/training/basics/firstapp/index.html>
2. <https://www.lynda.com/Android-tutorials/Android-App-Development-Essentials-Create-Your-First-App/518053-2.html>
3. <https://www.simplifiedcoding.net/android-application-development-tutorial-from-scratch/>



BoS Chairman



Course Code: 141IT0604	Course Title: OBJECT ORIENTED ANALYSIS AND DESIGN	
Core	L : T : P : C	3: 0: 0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0403 Software Engineering

Course Objectives

The course is intended to:

1. Construct the requirement specification document
2. Apply the structural modeling tool
3. Convert use cases into object oriented software realizations
4. Develop the advanced behavioral model
5. Formulate the patterns and framework

Unit I - ANALYSIS

9

Overview of Analysis: Problem Statement – Object Modeling – Dynamic Modeling – Functional Modeling – An Overview of the UML. Case Study: ATM System

Unit II - STRUCTURAL MODELING

9

Classes – Relationships – Notes, Stereotypes-Tagged Values- Constraints - Class Diagrams – Advanced Classes – Advanced Relationships – Interfaces, Types, And Roles – Packages – Instances - Object Diagrams. Case Study : Static Model For ATM System

Unit III - USE CASE AND BASIC BEHAVIORAL MODELING

9

Interactions – Use Cases – Use Case Diagrams - Interaction Diagrams – Activity Diagrams. Case Study: Interaction Model for Online Registration System

Unit IV - ADVANCED BEHAVIORAL MODELING

9

Events and Signals - State Machines – Processes and Threads - Modeling Inter Process Communication – Time and Space - Modeling Timing Constraints and Distribution of Objects – State Chart Diagrams - Case Study: Modeling Interprocess Communication

Unit V - ARCHITECTURAL MODELING

9

Artifacts –Deployment – Collaborations – Patterns and Frameworks - Artifact Diagrams – Deployment Diagrams – Case Study: Modeling a Client/Server System- Systems and Models

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BoS Chairman

APG

Course Outcomes

At the end of the course the student will be able to:

- CO1: Construct the requirement specification document for a specific software inline with the standard formats
- CO2: Apply the structural modeling tool for the construction of advanced class diagram with the appropriate notations.
- CO3: Convert use cases into object oriented software realizations through UML tools for the real time applications.
- CO4: Develop the advanced behavioral model for specific application using state chart diagrams.
- CO5: Formulate the patterns and framework for the selected software

Text Books:

1. James Rumbaugh, Michael Blaha, William Premeralani, Frederick Eddy and William Lorenson, "Object-Oriented Modeling and Design", Pearson Education, 2002. [Unit I]
2. Grady Booch, James Rumbaugh, Ivar Jacobson "The Unified Modeling Language User Guide", 2nd Edition, Pearson Education, 2015. [Unit II, III, IV, V]

Reference Books:

1. Martin Fowler, "UML Distilled", 3rd Edition, Pearson Education, 2008.
2. Grady Booch, "Object Oriented Analysis and Design with Applications", 3rd Edition, Addison Wesley, New Delhi, 2009.

Web References:

1. <http://c2.com/cgi-bin/wiki?CategoryPattern>
2. <http://www.nptel.ac.in/courses/122105022/27>
3. http://www.creativeworld9.com/2011/02/study-videos-of-object-oriented_24.html

S. P. Ramesh Babu
BoS Chairman

ABG

Course Code: 141IT0605	Course Title: MOBILE APPLICATION DEVELOPMENT LABORATORY	
Core	L : T : P : C	0:0:4:2
Type: Practical	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented programming using Java

Course Objectives

The course is intended to:

1. Design a mobile app
2. Implement the multiple activity
3. Develop the user Interfaces design

LIST OF EXPERIMENTS

Develop a mobile application by implementing the below listed experiments

1. Install the Android SDK and developer tools and build a test project to confirm that those tools are properly installed and configured
2. Write a program using a Table Layout for our restaurant data entry form, add a set of radio buttons to represent the type of restaurant
3. Write a program using activity class to show different events.
4. Write a program to send user from one application to another. (For example redirection to map)
5. Write a program to play audio files.
6. Write a program to play video files.
7. Write a program to capture image using built in camera.
8. Write a program to send SMS.
9. Write a program to convert text to speech.
10. Write a program to call a number.

Course Outcomes

At the end of the course students will be able to:

- CO1: Design mobile app using android studio
- CO2: Implement multiple activity in mobile app.
- CO3: Develop user Interfaces for the Android platform.


BoS Chairman


Course Code: 141IT0606	Course Title: CASE TOOLS LABORATORY	
Core	L : T : P : C	0 : 0 : 4 : 2
Type: Practical	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0403 Software Engineering

Course Objectives

The course is intended to:

1. Develop the software requirements analysis
2. Apply the UML modeling tool
3. Predict the advanced UML features
4. Construct the user interface design

LIST OF EXPERIMENTS

For a specific application, implement the below listed experiments

1. Develop a problem statement and IEEE standard SRS document.
2. Manage the test cases for selected requirements using test link tool
3. Identify Use Cases and develop the Use Case model.
4. Identify the business activities and develop an UML Activity diagram.
5. Identify the conceptual classes and develop a domain model with UML Class diagram
6. Draw UML Advanced Class diagram.
7. Using the identified scenarios find the interaction between objects and represent them using UML Interaction diagrams.
8. Draw the State Chart diagram.
9. Draw UML Deployment Diagram.
10. Implement the user interface design with suitable front and backend connectivity.

Course Outcomes

At the end of the course the student will be able to:

- CO1: Develop the requirements analysis for a software project and fabricate requirement specifications document
- CO2: Apply the UML modeling tool for the construction of models and expressing the appropriate notation associated with each model.
- CO3: Predict the advanced UML features for the basic specification model.
- CO4: Construct the User Interface for designed models using appropriate software specification

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BoS Chairman

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Course Code: 141IT0608	Course Title: CAMPUS TO CORPORATE (Common to all B.E/B.Tech Programmes)	
Core	L : T : P : C	0 : 0 : 2 : 1
Type: PS	Total Contact Hours:	30 Hours

Course Objectives

The course is intended to:

1. Display gratitude and social responsibility
2. Understand various business environments
3. Explain the transition from a campus mindset to corporate mindset
4. Be prepared to the work culture
5. Choose to be presentable and agile

Unit I - GRATITUDE AND SOCIAL RESPONSIBILITY

Importance of Gratitude-Finding Opportunities to Give Back to Society-Responsible Behavior in Public Places- Volunteerism During Calamities- Social Relevancy During Engineering Design and Manufacturing – How Social Issues Could be Tackled by Engineering Solutions

Unit II - THE WORLD OF BUSINESS (GET TO THE SPECIFICS OF BEHAVIORAL RESPONSES TO CERTAIN SPECIFIC CONTEXTS)

World of Business - Perceptions Vs Reality-Variou Business Types - B2B, B2C, & Other Business Models-Variou Industry Verticals – Fundamentals, Dynamics & Nuances- Nature of Work as Per Various Functions – Sales & Marketing, Service, Research & Development, Production Etc- Self-Reflective Questionnaire to Identify the Fitment to a Particular Field/Function

Unit III - TRANSITION FROM A CAMPUS MINDSET TO CORPORATE MINDSET

ROCK as an Acronym (Responsibility, Ownership, Contribution, Knowledgeable (Continuous Learning))- Responsibility – Ways in Which Responsibility Should be Demonstrated- Ownership – Owning One's Career, Owning Mistakes, Desisting From Complaining- Contribution – Focus on Creating Value, Giving More Than Receiving (Salary & Perks)- Knowledgeable(Continuous Learning) – Learning Just Begins After Campus, Aspects of Learning Mindset, Various Opportunities to Learn and How They Can be Utilised at Work

Unit IV - PREPAREDNESS TO ADAPT TO WORK CULTURE

Skills to Get Through Selection Process – Interview Conversations, Resume Writing, Group Discussion & Presentation
Handling Cultural Differences-Handling Gender Dynamics- Alignment to Ethics and Values-Alignment to Work Processes & Code of Conduct-Handling Multiple (Often

S. P. Jeyaraj
BoS Chairman
APB

Conflicting) Demands- Handling Peer Influence- Conducting Sensitively With Subordinates, Peers & Boss-Managing Personal Finance- Maintaining Work-Life Balance – Work & Social Life, Hobbies etc

Unit V - PRESENTABLE AND AGILE

Dressing & Grooming – Reasons for Good Dressing & Grooming- Professional Etiquette – What is Etiquette, Professional Etiquette Vs Social Etiquette, Aspects of Professional Etiquette- Wellness – Healthy Eating Habits, Importance Of Sleep, Importance of Fitness- Importance of Cleanliness of Surroundings – Desk, Work Area, Place Of Stay (5S)

Course Outcomes

At the end of the course the student will be able to:

- CO1: Display gratitude and social responsibility
- CO2: Understand various business environments – industry & function wise
- CO3: Explain the transition from a campus mindset to corporate mindset
- CO4: Be prepared to adapt to the future work culture
- CO5: Choose to be presentable and agile

Mode of delivery:

1. A 2-day learning workshop guided by Learner's workbook.
2. Continuous learning guided by learning journal, and reviews by faculty

Assessments and Evaluation:

Assessment	Details	Weightage	Administration	By Whom	When
Workbook record assessment	Assess the necessary elements to be entered in the workbook	20%	Individual workbooks reviewed by the faculty		Immediately after the learning workshop
Initial Knowledge Test and Scenario based knowledge test	Multiple choice questions (20)	25%	Pen and paper,	Internal team	Immediately after the learning workshop

S. J. Jeyaraj
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ABG

Review of student journal	Student held journal for the whole semester	30%	Individual journals reviewed by the faculty	Trained faculty members	Once in a week.
Final Knowledge test and Scenario based knowledge test	Multiple choice questions (40)	10%		Internal team	End semester of
Review of student journal by external expert		15%	Student journal comprehensive review	Trained faculty members	End semester of

S. J. Funnell

BoS Chairman

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SEMESTER – VII

Course Code:141IT0701	Course Title: INTERNET OF THINGS	
Core	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0302 Microprocessor and Microcontroller
- 141IT0601 Data Mining and Analytics

Course Objectives

The course is intended to:

1. Describe various levels and Domains in IoT.
2. Understand the Architectural Overview of IoT.
3. Design a portable IoT application.
4. Design an IoT application using Raspberry pi board.
5. Implement a real time IoT application.

Unit I – INTRODUCTION TO INTERNET OF THINGS

9

Introduction-Physical Design of IoT- Logical Design of IoT- IoT Enabling Technologies- IoT Levels –Domain Specific IoT: Home Automation-Cities-Environment-Energy-Retail-Logistics-Agriculture-Industry-Health & Life Style.

Unit II – IoT AND MACHINE TO MACHINE (M2M)

9

Introduction to IoT and M2M– SDN and NFV for IoT-IoT Systems Management with NETCONF-YANG: Need for IoT System Management-SNMP-IoT System Management with NETCONF-YANG.

Unit III - IoT DESIGN METHODOLOGY

9

IoT Design Methodology -IoT System Logical Design using Python: Introduction-Python Data Types and Data Structures-ControlFlow-Functions-Modules-Packages-File Handling-Date/Time Operations-Classes-Python Packages for IoT.

Unit IV –IoT PHYSICAL DEVICES- Raspberry Pi

9

Basic Building Blocks- Raspberry Pi-About the Board-Linux on Raspberry Pi- Linux on Raspberry pi- Interfaces-Programming Raspberry pi with Python-IoT Devices: pcDuino-BeagleBoneBlack-Cubieboard- Introduction to Cloud Storage Model and Communication APIs-IoT Design Case Studies on Home Automation.

Unit V – DATA ANALYTICS FOR IoT

9

Introduction-Apache Hadoop-Using Hadoop Mapreduce for Batch Data Analytics-Apache Oozie- Apache Spark-Apache Storm-Using Apache Storm for Real-Time Data Analytics.

S. P. Srinivasan
BoS Chairman
APG

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe various levels and Domains in IoT for application such as home and Industry automation.
- CO2: Understand the Architectural Overview of IoT between M2M and IoT.
- CO3: Design a portable IoT application using python programming.
- CO4: Design an IoT application using Raspberry pi board for a real time scenario.
- CO5: Implement a real time IoT application and connect to the cloud.

Text Book:

1. ArshdeepBahga, Vijay Madiseti, "Internet of Things – A hands-on approach", Universities Press, 2015.

Reference Books:

1. Adrian Mcewen ,Hakin Cassimally "Designing The Internet of Things" , Wiley publications, 2015.
2. Oliver Hersent ,,David Boswarthick Omar Elloumi "The Internet of Things: Key Applications and Protocols", Wiley publications, 2015.
3. CunoPfister , "Getting Started with the Internet of Things", Shroff; First Edition, 2011.

Web References:

1. http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.html
2. <https://www.coursera.org/specializations/internet-of-things>
3. https://onlinecourses.nptel.ac.in/noc17_cs22/preview



BoS Chairman



Course Code: 141IT0702	Course Title: CLOUD COMPUTING	
Core	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0504 Computer Networks

Course Objectives

The course is intended to:

1. Classify the various virtualization techniques.
2. Explain the internal functionality of virtual machines.
3. Explain the different cloud services.
4. Classify the technology to design storage space.
5. Explain the fundamental aspects of cloud.

Unit I - INTRODUCTION

9

Introduction to Virtual Machines: Computer Architecture - Virtual Machines Basics – Process Virtual Machines - System Virtual Machines – Introduction to Cloud Computing – Cloud Characteristics - Cloud Deployment Models: - Public, Community, Private and Hybrid clouds – Hypervisor – Virtual Machine Monitor.

Unit II – PROCESS VIRTUAL MACHINES

9

Components of server virtualization- Virtual Machine Implementation – Compatibility – State Mapping – Memory architecture Emulation – Instruction Emulation – Exception Emulation – Operating System Emulation – Code Cache Management – System Environment.

Unit III - SaaS, PaaS AND IaaS

9

Cloud Computing Services: Software as a Service - Understanding SaaS and OpenSaaS Solutions - Understanding SOA - Platform as a Service – IT Evolution Leading to the Cloud – Benefits and Disadvantages of PaaS Solutions - Infrastructure as a Service – Understanding IaaS – System and Storage Redundancy – Advantages of IaaS Solutions.

Unit IV – CLOUD DATA STORAGE AND SERVICES

9

Overview – The Basics – Storage as a Service – Providers – Security – Reliability – Advantages – Cloud Storage Providers:- Amazon Simple Storage Service (S3) – Nirvanix Google Bigtable Datastore – MobileMe – Live Mesh – Standard:- Application – Client – Infrastructure – Networks and services in the cloud.

9

S. Praveen

BoS Chairman

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Unit V – CLOUD APPLICATION DEVELOPMENT

Google:- Payment - Force.com and Google - Google Gears - Microsoft:- Live Services - Microsoft SQL Services – Microsoft .NET Services - Microsoft SharePoint Services and Dynamics CRM Services – Development:- Google App Engine – Salesforce.com - Microsoft Windows Azure.

Course Outcomes

At the end of the course students will be able to:

- CO1: Classify the various virtualization techniques in cloud computing platform.
- CO2: Explain the internal functionality of virtual machines in organization.
- CO3: Explain the different services offered by cloud.
- CO4: Classify the roles of technology to design a storage space.
- CO5: Explain the fundamental aspects to develop an application in cloud.

Text Books:

1. Jim E. Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems and Processes", Morgan Kaufmann, 2013. (Unit – 1 and 2)
2. Anthony T .Velte, Toby J.Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", Tata McGraw Hill Edition, Fourth Reprint, 2014. (Unit – 3, 4 and 5).

Reference Books:

1. Kris Jamsa, "Cloud Computing: SaaS, PaaS, IaaS, Virtualization, Business Models, Mobile, Security and more", Jones & Bartlett Learning Company LLC, 2013.
2. Huseni Saboowala, Muhammad Abid, Sudhir Modali "Designing Networks and Services for the Cloud: Delivering business-grade cloud applications and services" Cisco Press, 2013.

Web References:

1. <https://www.edx.org/course/introduction-cloud-computing-ieee-x-1>
2. <https://cloudacademy.com/google/developing-solutions-for-google-cloud-platform-with-app-engine-course/>
3. <https://www.coursera.org/learn/cloud-computing>
4. <https://cloud.google.com/sql/docs/>
5. <https://cloud.google.com/datastore/docs/>
6. <https://cloud.google.com/appengine/docs>



BoS Chairman



Course Code:141IT0703	Course Title:ENVIRONMENTAL STUDIES (Common to all B.E/B.Tech Programmes)	
Core	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Course Objectives

The course is intended to:

1. Describe the multidisciplinary nature of environmental studies.
2. Explain the importance of ecosystem and biodiversity.
3. Identify the causes and propose suitable methods to control various types of environmental pollution.
4. Describe the importance of environmental protection in social and global context.
5. Explain the relationship between environment and human beings.

Unit I - MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL STUDIES 9

Definition, scope and importance; Need for public awareness; Natural resources and associated problems - Forest resources, Water resources, Mineral resources, Food resources, Energy resources, Land resources; Role of individual in conservation of natural resources; Equitable use of resources for sustainable lifestyles.

9

Unit II - ECOSYSTEMS AND BIODIVERSITY

Concept of an ecosystem; Structure and function of an ecosystem; Producers, consumers and decomposers; Energy flow in the ecosystem; Ecological succession; Food chains, food webs and ecological pyramids; Introduction, types, characteristic features, structure and function of the following ecosystem - Forest, Grassland, Desert, Aquatic; Biodiversity and its conservation: Introduction; Biogeographical classification of India; Value of biodiversity; Biodiversity at global, national and local levels; India as a mega diversity nation; Threats to biodiversity; Endangered and endemic species of india; Conservation of biodiversity : In-situ and Ex-situ conservation.

9

Unit III - ENVIRONMENTAL POLLUTION

Definition; Cause, effects and control measures of Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear pollution; Solid waste Management: Causes, effects and control measures of urban and industrial wastes; Role of an individual in prevention of pollution; Pollution case studies; Disaster management : floods, earthquake, cyclone and landslides.

9

Unit IV – SOCIAL ISSUES AND THE ENVIRONMENT

From Unsustainable to Sustainable development; Urban problems related to energy; Water conservation, rain water harvesting, watershed management; Environmental ethics : issues and possible solutions; Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Wasteland reclamation ; Consumerism and waste products; Environment Protection Act; Air Act; Water Act ;

S. P. S. S.
BoS Chairman

APG

Wildlife Protection Act; Forest Conservation Act; Issues involved in enforcement of environmental legislation; Public awareness.

9

Unit V – HUMAN POPULATION AND THE ENVIRONMENT

Population growth, variation among nations; Population explosion - Family Welfare Programme; Environment and human health; Human Rights; Value Education; HIV/AIDS; Women and Child Welfare; Role of information Technology in Environment and human health; Case studies; Field work – Visit to a local area to document environmental assets – river/forest/grassland/hill/mountain; Visit to a local polluted site – Urban/Rural/Industrial/Agriculture; Study of simple ecosystems – pond, river, hill, slopes, etc.

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe the multidisciplinary nature of environmental studies.
- CO2: Explain the importance of ecosystem and biodiversity.
- CO3: Identify the causes and propose suitable methods of control for various types of environmental pollution.
- CO4: Brief the importance of environmental protection in social and global context.
- CO5: Explain the relationship between environment and human beings.

Text Books:

1. Benny Joseph, "Environmental Studies", Tata McGraw Hill, New Delhi, 2006.
2. Mackenzie Davis and Susan Masten, "Principles of environmental engineering and science", Mc-Graw Hill, 3rd edition, 2014.

Reference Books:

1. Trivedi R.K. "Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards", Vol. I and II, Enviro Media.
2. Cunningham, W.P.Cooper., T.H. Gorhani, "Environmental Encyclopedia", Jaico Publishing House, Mumbai, 2001.
3. Rajagopalan. R, "Environmental Studies - From Crisis to Cure", Oxford University Press, 2005.

Web Reference:

1. <http://nptel.ac.in/courses/122102006>


BoS Chairman



Course Code:141IT0704	Course Title:CLOUD COMPUTING LABORATORY	
Core	L : T : P : C	0:0:4:2
Type:Practical	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented programming using Java

Course Objectives

The course is intended to:

1. Apply the tool kits.
2. Develop the web services/Applications.
3. Implement to run virtual machines.
4. Apply the systems, protocols and mechanisms.

LIST OF EXPERIMENTS

1. Identify the procedure to run the virtual machine of different configuration and examine how many virtual machines can be utilized at particular time using Eucalyptus or OpenNebula or OpenStack.
2. Construct virtual block in virtual machine and check whether it holds the data even after the release of the virtual machine using Eucalyptus or OpenNebula or OpenStack.
3. Write a program to perform the migration of virtual machine based on the load from one node to the other using Eucalyptus or OpenNebula or OpenStack.
4. Write a program to create a datacenter with one host and run one cloudlet on it using cloudsims toolkit.
5. Develop a program to create two datacenters with one host and run two cloudlets on them using cloudsims toolkit.
6. Demonstrate how to pause and resume the simulation, and create simulation entities dynamically in cloudsims toolkit.
7. Create simulation entities in run-time using a global manager entity (GlobalBroker) using cloudsims toolkit.
8. Implement a MapReduce program to count the occurrence of each word from the file.
9. Demonstration of connecting to and retrieving data from the Google Cloud Monitoring API.
10. Develop a Web Service for dictionary application using web 2.0.

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BoS Chairman

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

Course Outcomes

At the end of the course students will be able to:

- CO1: Apply the tool kits for cloud environment.
- CO2: Develop the web services/Applications in cloud framework.
- CO3: Implement to run virtual machines of different configuration.
- CO4: Apply the systems, protocols and mechanisms to support cloud computing.

Web References:

1. <https://cloud.google.com/appengine/docs/java/samples>
2. <http://www.cloudbus.org/cloudsim/examples.html>


BoS Chairman


Course Code:141IT0705	Course Title: DISTRIBUTED COMPONENT LABORATORY	
Core	L : T : P : C	0:0:4:2
Type: Practical	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented Programming using Java
- 141IT0504 Computer Networks

Course Objectives

The course is intended to:

1. Demonstrate the client/server communication.
2. Apply SUN-RPC & Microsoft RPC in an application.
3. Implement distributed computing.
4. Construct a distributed Computing environment.

LIST OF EXPERIMENTS

1. IPC with Socket Programming using UDP.
2. IPC with Socket Programming using TCP.
3. RPC Programming with SUN-RPC .
4. RPC Programming with Microsoft RPC.
5. Distributed Object Computing with Java RMI.
6. Distributed Programming with Java Beans.
7. Distributed Programming with EJB.
8. Distributed Object Computing with Microsoft COM.
9. Distributed Object Computing with Microsoft DCOM.
10. Mini Project.

Course Outcomes

At the end of the course students will be able to:

- CO1: Demonstrate the client/server communication using sockets in different platform.
CO2: Apply SUN-RPC & Microsoft RPC in an application for remote procedure call.
CO3: Implement distributed computing using Java RMI, Java Beans & EJB.
CO4: Construct a distributed Computing environment using COM and DCOM.


BoS Chairman



PROFESSIONAL ELECTIVES

Course Code: 141IT9111	Course Title: MOBILE COMMUNICATION	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0303 Basic Communication Engineering

Course Objectives

The course is intended to:

1. Comprehend the elementary concepts of communication systems.
2. Understand about cellular and modern wireless systems.
3. Outline the emerging mobile computing ideas and best practices.
4. Realize the routing mechanism of mobile networks.
5. Recognize the necessary concepts in Mobility.

Unit I WIRELESS TRANSMISSION AND MEDIUM ACCESS CONTROL 9

Frequencies for Radio Transmission - Antennas – Signal Propagation – Multiplexing – Modulation – Media Access Control Techniques: SDMA, FDMA, TDMA and CDMA- Comparison of S/F/T/CDMA – Spread Spectrum Techniques.

Unit II MOBILE COMMUNICATION SYSTEMS 9

Introduction to Cellular Systems – Frequency Reuse and Management – Handoff – Capacity Improvement – Channel Management – Location Management – Interference in Mobile Networks. Generation of Mobile Communication- GSM, GPRS, UMTS, LTE.

Unit III MOBILE IP LAYER 9

Mobile IP Packet Delivery – Agent Discovery – Registration, Tunneling and Encapsulation – Optimization – Reverse Tunneling – DHCP – Mobile Adhoc Networks: Routing- Destination Sequenced Distance Vector Routing (DSDV) – Dynamic Source Routing (DSR) – Alternative Metrics.

Unit IV MOBILE TRANSPORT LAYER 9

Traditional TCP – Congestion control – Slow start – Fast Retransmit/Fast Recovery – TCP Improvements: Indirect TCP- Snooping TCP-Mobile TCP-Transmission / Timeout Freezing – Selective Retransmission- Transaction Oriented TCP.


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Unit V SUPPORT FOR MOBILITY

Mobile File Systems- Architecture of Mobile Operating System- Mobile Databases- MobileMiddleware-Wireless Application Protocol- Security in Mobile Computing.

Course Outcomes

At the end of the course students will be able to:

CO1: Comprehend the elementary concepts of communication systems using wireless transmission schemes.

CO2: Understand about cellular and modern wireless systems using various Mobile communication technologies.

CO3: Outline the emerging mobile computing ideas and best practices with Mobile IP and routing algorithms in mobile ADHOC network.

CO4: Realize the routing mechanism of mobile networks by comparing Mobile TCP with Traditional TCP.

CO5: Recognize the necessary concepts in Mobility by developing an application on android platform.

Text Book:

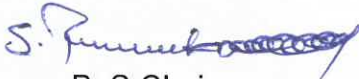
1. Jochen H. Schiller, "Mobile Communications", second edition, Pearson Education, New Delhi, 2009.

Reference Books:

1. William Stallings, "Wireless Communications and Networks", Second edition, Pearson Education, 2009.
2. Raj Kamal, "Mobile Computing", Second edition, Oxford University Press, New Delhi, 2012.
3. Asoke K Talukder, Hasan Ahmed, Roopa R Yavagal, "Mobile Computing: Technology, Applications and Service Creation", Second Edition, Tata McGraw Hill, 2010.
4. Frank Adelstein, Sandeep K S Gupta, Golden G Richard, Loren Schwiebert, "Fundamentals of Mobile and Pervasive Computing", TataMc-Graw Hill Education Pvt. Ltd., New Delhi, 2005.

Web References:

1. <https://www.iith.ac.in/~tbr/teaching/docs/introduction.pdf>
2. www.cs.uml.edu/~glchen/cs414-564/.../C02-Wireless_Transmission.ppt
3. neerci.ist.utl.pt/neerci_shelf/MERC/...?Mobile_Communications.pdf
4. http://web.cs.wpi.edu/~emmanuel/courses/cs525m/S06/slides/mobile_routing.pdf
5. wiki.icmc.usp.br/images/d/d0/C08-Network_Protocols.pdf
6. https://www.iith.ac.in/~tbr/teaching/docs/transport_protocols.pdf


BoS Chairman

AEg

Course Code: 141IT9112	Course Title:CYBER LAW AND INFORMATION SECURITY	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0602 Cryptography and Network Security

Course Objectives

The course is intended to:

1. Explain the concepts of cybercrime and its legal aspects.
2. Apply the different tools and methods in cybercrime.
3. Explain the concepts of Computer Forensics.
4. Describe the concept of cyber terrorism and issues of Intellectual Property in Cyberspace.
5. Present the real time case study relevant to cybercrime.

Unit I - INTRODUCTION TO CYBERCRIME AND INFORMATION TECHNOLOGY ACT

9

Introduction to cybercrime, Classifications of cybercrimes, Cybercrime: legal perspectives, Indian perspectives, Cybercrime and the Indian ITA 2000, Global perspective on cybercrimes, Cyber offences: Social engineering, Cyberstalking, Cybercafe and cyber.

Unit II - TOOLS AND METHODS USED IN CYBERCRIME

9

Introduction, Proxy servers and anonymizers, Phishing, Password cracking, Key loggers and spywares, virus and worms, Trojan Horses and Backdoors, Steganography, Dos and DDoS attacks, SQL Injection, Buffer Overflow, Attacks on Wireless Networks.

Unit III - UNDERSTANDING COMPUTER FORENSICS

9

Historical background of cyber forensics, Digital Forensics science, Cyber forensics and Digital Evidence, Forensics Analysis of E-Mail, Digital Forensics Life Cycle, Network Forensics, Computer Forensics and Steganography, Forensics and Social Networking sites, Challenges in computer Forensics, Forensics Auditing, Anti forensics.

Unit IV – CYBERCRIME AND CYBER TERRORISM

9

Intellectual Property in the Cyberspace, Ethical Dimension of Cybercrimes, Psychology, Mindset and Skills of Hackers and Other Cybercriminals, Sociology of Cybercriminals, Information Warfare, Cyber security : Organizational Implications, Introduction, Cost of Cybercrimes and IPR Issues, Web Threats for organizations, Security and Privacy Implications from Cloud Computing, Social Media marketing.

S. P. Kumar
BoS Chairman

ABG

Course Code:141IT9113	Course Title: WIRELESS SENSOR NETWORKS	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0504 Computer Networks

Course Objectives

The course is intended to:

1. Architect sensor networks.
2. Determine suitable medium access protocols and radio hardware.
3. Prototype sensors networks and evaluate the performance of sensor networks.
4. Devise appropriate data dissemination protocols and model links cost.
5. Assess coverage and conduct node deployment planning.

Unit I – SENSOR NETWORK ARCHITECTURE 9

Single node Architecture: Hardware components-Energy Consumption-Operating and execution environment.

Network Architecture: sensor networks scenarios – Optimization goals - Design Principles for WSN- Operating and execution environment.

Unit II – COMMUNICATION PROTOCOLS 9

Physical layer and transceiver design considerations- Wireless MAC protocols- Low duty cycle protocol and wake up concepts-Error control – Framing.

Unit III - INFRASTRUCTURE ESTABLISHING 9

Properties of localization and positioning techniques- Single hop localization- positioning in multihop environments –Hierarchical networks by clustering.

Unit IV – ROUTING PROTOCOLS 9

Gossiping and agent based unicast forwarding- Energy efficient unicast- Geographic routing – Mobile nodes –Data centric routing- Data aggregation.

Unit V – TRANSPORT LAYER AND QoS 9

Qos- Coverage and deployment- Single packet delivery- Congestion control and rate control- security – Application specific support.

S. P. Srinivasan
BoS Chairman
SPS

Course Outcomes

At the end of the course students will be able to:

CO1: Architect sensor networks for various application setups.

CO2: Determine suitable medium access protocols and radio hardware.

CO3: Prototype sensors networks and evaluate the performance of sensor networks.

CO4: Devise appropriate data dissemination protocols and model links cost.

CO5: Assess coverage and conduct node deployment planning.

Text Book:

1. Holger Karl and Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley, 2005.

Reference Books:

1. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks- Technology, Protocols, And Applications", John Wiley, 2007.
2. Anna Hac, "Wireless Sensor Network Designs", John Wiley, 2003.

Web References:

1. https://en.wikipedia.org/wiki/Wireless_sensor_network
2. <https://hal.archives-ouvertes.fr/hal-00563298/document>
3. <https://www.sciencedirect.com/science/article/pii/S1877705814019171>



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Course Code: 141IT9114	Course Title: INFORMATION STORAGE AND MANAGEMENT	
Elective	L : T : P : C	3 :0: 0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0406 Database Management System
- 141IT0504 Computer Networks

Course Objectives

The course is intended to:

1. Apply the suitable RAID levels
2. Design storage networking technologies
3. Design business continuous plan and replication techniques
4. Develop the different security solutions and implementation
5. Create an management activity plan

Unit I - STORAGE SYSTEM 9

Introduction to Information Storage and Management – Storage System Environment – Data Protection: RAID – Intelligent Storage System – Components

Unit II - STORAGE NETWORKING TECHNOLOGIES 9

Direct Attached Storage and Introduction to SCSI – Storage Area Networks – Fiber Channel Network Attached Storage – IP SAN – Content Addressed Storage

Unit III - BUSINESS CONTINUITY 9

Introduction to Business Continuity – Backup and Recovery – Local Replication: Host Based-Storage Array Based – Remote Replication – Network Infrastructure

Unit IV - STORAGE SECURITY AND MANAGEMENT 9

Securing the Storage Infrastructure – Storage Security Framework – Risk Triad – Storage Security Domains – Security Implementations in Storage Networking: SAN- NAS- IP SAN

Unit V - MANAGING THE STORAGE INFRASTRUCTURE 9

Monitoring the Storage Infrastructure – Challenges - Storage Management Activities – Developing an Ideal Solution – Enterprise Management Platforms



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Course Outcomes

At the end of the course students will be able to:

- CO1: Apply the suitable RAID levels for the given applications
- CO2: Design storage networking technologies for user needs.
- CO3: Design business continuous plan and replication techniques for end user need
- CO4: Develop the different security solutions and implementation for the storage in an organization
- CO5: Create management activity plan for storage in an organization.

Text Book:



1. EMC Education Services, "Information Storage and Management: Storing, Managing and Protecting Digital Information", 2nd Edition, Wiley Publishing, Inc., India, 2012.

Reference Books:

1. Nigel Poulton "Data Storage Networking", 2nd Edition, Wiley Publishing, 2015
2. Hitachi Data Systems Academy "Storage Concepts: Storing and Managing Digital Data", HDS Academy, 2012.
3. Volker Herminghaus and Albrecht Scriba, "Storage Management in Data Centers: Veritas Storage Foundation", Springer-Verlag Publishers, Berlin Heidelberg, 2009
4. Christopher Poelker and Alex Nikitin, "Storage Area Networks for Dummies", Wiley Publishing, Inc., India, 2009.

Web References:

1. <http://www.open.ac.uk/postgraduate/modules/m816>
2. https://catalog.middlesex.mass.edu/preview_course_nopop.php?catoid=17&coid=21480
3. <http://www.pitt.edu/~peterb/2140-003/tools.html>
4. <https://www.netcomlearning.com/training/information-storage-management-ism/selangor-malaysia.html>


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CO4: Classify the functionalities of application layer protocols for the real time data transmission

CO5: Examine the network management and multimedia services for the network

Text Book:

1. Behrouz A. Forouzan "TCP/IP protocol suite", 4th Edition, Published by McGraw-Hill, 2013.

Reference Books:

1. W. Richard Stevens "TCP/IP Illustrated" Volume 1 Pearson Education, 2003
2. Kevin R. Fall, W. Richard Stevens, "TCP/IP Illustrated, Volume 1 The Protocols", 2nd Edition, Pearson Education, 2014.

Web References:

1. <http://highered.mheducation.com/sites/0073376043/index.html>
2. <http://ptgmedia.pearsoncmg.com/images/9780321336316/samplepages/0321336313.pdf>
3. http://www.cs.newpaltz.edu/~pletcha/NET_PY/the-protocols-tcp-ip-illustrated-volume-1.9780201633467.24290.pdf

S. R. ...
BoS Chairman

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Course Code:141IT9116	Course Title: DIGITAL IMAGE PROCESSING	
Elective	L : T : P : C	3: 0 :0: 3
Type:Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0402 Fundamentals of Digital Signal Processing
- 141IT0501 Information Coding Techniques

Course Objectives

The course is intended to:

1. Explain the fundamental image concepts.
2. Analyze Images in the spatial and frequency domain.
3. Evaluate the various image restoration techniques.
4. Apply different image compression methods.
5. Interpret the image segmentation and representation techniques.

UNIT I - FUNDAMENTALS OF IMAGE PROCESSING 9

Introduction-Fundamentals steps in Digital Image Processing-Components of an Image Processing System. Digital Image Fundamentals: Elements of Visual Perception-Image sensing and Acquisition-Sampling and Quantization-Pixel Relationships-Mathematical Tools Used in Digital Image Processing.

UNIT II - IMAGE TRANSFORMATION 9

Spatial Domain Gray Level Transformations –Histogram Processing-Spatial Filtering-Smoothing and Sharpening. Frequency Domain: Discrete Fourier Transform-Properties of DFT-Smoothing and Sharpening Filters-Discrete Cosine Transform – Properties - Haar Transform.

UNIT III- IMAGE RESTORATION 8

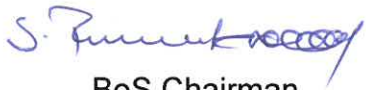

Image Degradation Process-Noise Models-Restoration in the Presence of Noise-Periodic Noise Reduction-Inverse Filtering-Wiener Filtering-Constrained Least - Square Filtering.

UNIT IV- IMAGE COMPRESSION 10

Fundamentals-Spatial and Temporal Redundancy-Irrelevant Information-Measuring Image Information-Fidelity Criteria-Image Compression Models-Compression Methods: Huffman Coding-LZW Coding-Bit Plane coding-Block Transform Coding -Predictive Coding.

UNIT V- IMAGE SEGMENTATION AND REPRESENTATION 9

Introduction –Point, Line and Edge Detection- Thresholding-Region-Based Segmentation-Image Representation: Chain Codes-Polygon Approximation-Boundary Descriptors-Regional Descriptors.


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Course Outcomes

At the end of the course students will be able to:

- CO1: Explain the fundamental concepts of Image processing system.
- CO2: Analyze Images in the spatial and frequency domain using various transforms.
- CO3: Evaluate the various techniques for image restoration.
- CO4: Apply different image compression methods for the given image.
- CO5: Interpret the segmentation and representation techniques of digital images.

Text Book:

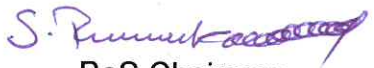

1. Rafael C Gonzalez and Richard E Woods, "Digital Image Processing", 4th Edition, Addition - Wesley, New Delhi, 2018.

Reference Books:

1. Anil K.Jain, "Fundamentals of Digital Image Processing", PHI, 2009.
2. Rafael C Gonzalez, Richard E.woods and Steven L. Eddins, "Digital Image Processing Using MATLAB", Tata McGraw Hill,New Delhi, 2010.
3. Milan Sonka, Vaclav Hlavac and Roger Boyle, "Image Processing, Analysis, and Machine Vision", Brooks/Cole, Singapore,2008.

Web References:

1. <http://eeweb.poly.edu/~onur/lectures/lectures.html>
2. <http://www.cs.nmt.edu/~ip/lectures.html> /


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Course Code: 141IT9117	Course Title: SOFT COMPUTING	
Elective	L : T : P : C	3: 0 :0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0601 Data Mining and Analytics

Course Objectives

The course is intended to:

1. Apply various soft computing frame works.
2. Use Fuzzy Set Theory.
3. Design various neural networks.
4. Discuss on Neuro-Fuzzy Modeling.
5. Analyze the different applications of Neuro-Fuzzy.

Unit I – INTRODUCTION TO NEURO-FUZZY AND SOFT COMPUTING 9

Introduction - Soft Computing Constituents and Conventional Artificial Intelligence: From Conventional AI to Computational Intelligence – Neural Networks –Fuzzy Set Theory – Evolutionary Computation – Neuro-Fuzzy and Soft Computing Characteristics.

Unit II - FUZZY SET THEORY 9

Introduction to Fuzzy Set Theory - Fuzzy sets: Extension Principle and Fuzzy Relations - Fuzzy If-Then Rules and Fuzzy Reasoning Fuzzy Inference Systems: Mamdani Fuzzy Models - Sugeno Fuzzy Models - Tsukamoto Fuzzy Models.

Unit III – NEURAL NETWORKS 9

Introduction to Neural Networks - Adaptive Networks - Supervised Learning Neural Networks - Perceptron Networks – Adaline - Back-Propagation Multilayer Perceptron - Radial Basis Function Networks – Unsupervised Learning and Other Neural Networks.

Unit IV – NEURO-FUZZY MODELING 9

ANFIS: Adaptive Neuro-Fuzzy Inference Systems – Coactive Neuro-Fuzzy Modeling – Advanced Neuro-Fuzzy Modeling: Classification and Regression Trees – Data Clustering Algorithms – Rulebase Structure Identification – Neuro-Fuzzy Control – Case studies.

Unit V – ADVANCED APPLICATIONS 9

ANFIS Applications – Fuzzy Filtered Neural Networks – Fuzzy Sets and Genetic Algorithms in Game Playing – Soft Computing for Color Recipe Prediction.


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Course Outcomes

At the end of the course students will be able to:

- CO1: Learn the key aspects of Neuro-Fuzzy and Soft Computing.
- CO2: Design and carry out the different knowledge of Fuzzy Set Theory.
- CO3: Introduce the ideas of Neural Networks, Adaptive Networks and use of heuristics based on human experience.
- CO4: Introduce the concepts of Neuro-Fuzzy Modeling.
- CO5: Learn the different applications of Neuro-Fuzzy and Soft Computing.

Text Book:

1. Jyh-Shing Roger Jang, Chuen-Tsai Sun, Eiji Mizutani, "Neuro-Fuzzy and Soft Computing", Pearson, 2015.

Reference Books:

1. George J. Klir and Bo Yuan, "Fuzzy Sets and Fuzzy Logic-Theory and Applications", Prentice Hall, 1995.
2. M. Mitchell, An Introduction to Genetic Algorithms, Prentice-Hall, 1998.
3. James A. Freeman and David M. Skapura, "Neural Networks Algorithms, Applications, and Programming Techniques", Pearson Edn., 2003.

Web References:

1. http://www.myreaders.info/html/soft_computing.html
2. http://www.vssut.ac.in/lecture_notes/lecture1423723637.pdf



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Course Code: 141IT9118	Course Title: NATURAL LANGUAGE PROCESSING	
Elective	L : T : P : C	3: 0 :0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0401 Probability and Statistics
- 141IT0502 Compiler Engineering

Course Objectives

The course is intended to:

1. Identify the sentiment of the sentence.
2. Categorize words classes and assign the best tag for the word.
3. Examine word sentiment by analyzing its context.
4. Examine semantic role labels and selectional restriction of words
5. Develop a Machine Translation system.

Unit I –REGULAR EXPRESSION, TEXT NORMALIZATION, SENTIMENT ANALYSIS 9

Regular Expression - Text Normalization - Minimum Distance Algorithm – Finite State Transducers - Language Modelling - N-Grams – Smoothing – Noisy Channel Model – Naïve Bayes – Sentiment Analysis.

Unit II –REGRESSION, PART OF SPEECH TAGGING, PARSING 9

Logistic Regression – Neural Language Model – Hidden Markov Model – Part of Speech tagging – Context Free Grammar – Tree Bank – Lexicalized Grammar – Parsing – Types of Parsing.

Unit III - SEMANTICS, CLUSTERING, WORD SENSE 9

Vector Model –Dense Vector Semantic Analysis – Embedding - Brown clustering – Word Sense Disambiguation and types - Word Sense Induction – Lexicons – Sentiment and Affect Extraction – Emotion and other classes.

Unit IV – INFORMATION EXTRACTION, COREFERENCE RESOLUTION 9

Named Entity Recognition – Relation Extraction – Semantic Role Labeling – Selectional Restriction – Primitive Decomposition – Coreference Resolution – Discourse Coherence.

Unit V – MACHINE TRANSLATION, QA & DIALOG SYSTEMS 9

Machine Translation – Statistical MT – Alignment & Types – Training Alignment Models – Question Answering – IR Based QA – Knowledge Based QA – Dialog Systems – Chatbot and Types.

S. Praveen Kumar

BoS Chairman

APB

Course Outcomes

At the end of the course students will be able to:

- CO1: Identify the sentiment of the sentence using a suitable language model.
- CO2: Categorize words classes and assign the best tag for the word using suitable probabilistic model.
- CO3: Examine word sentiment by analyzing its context utilizing word sense Disambiguation.
- CO4: Examine semantic role labels and selectional restriction of words based on predicate event.
- CO5: Develop a Machine Translation system using statistical modeling approach.

Text Book:

1. Daniel Jurafsky and James H. Martin, "Speech and Language Processing", 2nd Edition, Prentice Hall, 2008.

Reference Books:

1. Christopher D. Manning and Hinrich Schuetze, "Foundations of Statistical Natural Language Processing", MIT Press, 1999.
2. Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.
3. James Allen, "Natural Language Understanding", 2nd edition, Benjamin / Cummings publishing company, 1995.

Web References:

1. <https://www.nltk.org/>
2. <https://nlp.stanford.edu/>


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Course Outcomes

At the end of the course students will be able to:

- CO1: Evaluate the use of interactive systems.
- CO2: Map software engineering principles with HCI system design.
- CO3: Outline the methodologies for evaluation of design process.
- CO4: Design effective HCI model for communication.
- CO5: Develop meaningful model interaction.

Text Book:



1. Alan Dix, Janet Finlay, Gregory D. Abowd and Russell Beale, "Human-Computer Interaction", Third edition, Pearson Education, 2011.

Reference Books:

1. Andrew sears, Julie A. Jacko," The Human Computer Interaction Handbook", second edition, Lawrence Erlbaum Association, New York., 2008.
2. Serengu1 Stnith-Atakan,"Human Computer Interaction", Thomson Learning, 2006.

Web References:

1. <http://www.hcibook.com/e3/plain/chapters/intro>
2. <https://www.interaction-design.org/literature/topics/human-computer-interaction>


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Course Code:141IT9120	Course Title:ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0305 Data Structures
- 141IT0404 Design and Analysis of Algorithms

Course Objectives

The course is intended to:

1. Identify problems that are amenable to solution.
2. Explain various knowledge representation methods.
3. Use various knowledge inference methods.
4. Implement basic AI algorithms to machine learning.
5. Demonstrate proficiency in applying scientific method.

Unit I –INTRODUCTION TO AI

9

Introduction to AI: Definitions - AI Problems - the Underlying Assumption and AI Techniques - Level of Model - Criteria for Success – Problems - Problem Space and Search: Defining the Problems as a State Space Search - Production System, Problem Characteristics - Production System Characteristics - Issues in Design of Search Programs.

Unit II - KNOWLEDGE REPRESENTATION

9

Knowledge Representation Issues: Representation and Mapping - Approaches to Knowledge Representation - Issues in Knowledge Representation - the Frame Problem. Knowledge Representation Using Predicate Logic: Representing Simple Facts in Logic - Representing Instance and its Relationships – Resolution.

Unit III - KNOWLEDGE INFERENCE

9

Knowledge Representation-Production Based System - Frame Based System. Inference - Backward Chaining - Forward Chaining - Rule Value Approach - Fuzzy Reasoning - Certainty Factors - Bayesian Theory-Bayesian Network- Dempster -Shafer Theory.

Unit IV – PLANNING AND MACHINE LEARNING

9

Basic Plan Generation Systems- Advanced Plan Generation Systems- Planning with State Space Search – Partial Order Planning Graphs – Planning with Propositional Logic Knowledge Representation- Learning-Machine Learning, Adaptive Learning.



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Unit V – EXPERT SYSTEMS

9

Expert Systems -Architecture of Expert Systems - Roles of Expert Systems -Knowledge Acquisition –Meta Knowledge - Heuristics. Typical Expert Systems -MYCIN, DART, XOON, Expert Systems Shells.

Course Outcomes

At the end of the course students will be able to:

- CO1: Identify problems that are amenable to solution by AI Methods.
- CO2: Explain various knowledge representation methods.
- CO3: Use various knowledge inference methods.
- CO4: Implement basic AI algorithms to machine learning.
- CO5: Demonstrate proficiency in applying scientific method to expert systems.

Text Book:

1. Kevin Night and Elaine Rich, Nair B., "Artificial Intelligence (SIE)", McGraw Hill-2008.

Reference Books:

1. Dan W. Patterson, "Introduction to AI and ES", Pearson Education, 2007.
2. Deepak Khemani.A, "First Course in Artificial Intelligence", McGraw Hill Education(India), 2013.
3. Peter Jackson, "Introduction to Expert Systems", 3rdEdition, Pearson Education, 2007.

Web References:

1. http://www.myreaders.info/html/artificial_intelligence.html
2. www.tutorialspoint.com/artificial_intelligence/artificial_intelligence_tutorial.pdf
3. <http://sbsceducation.org/wp-content/uploads/2014/06/BCA-601.pdf>


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Course Code:141IT9121	Course Title:SENSING TECHNIQUES AND SENSORS	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0205 Basics of Electrical and Electronics Engineering

Course Objectives

The course is intended to:

1. Explain the sensor characteristics and the fundamental principles of sensing.
2. Influence the front stage of electronic signal conditioning circuit in sensors.
3. Choose the applications on motion related sensors and pressure sensors.
4. Apply the principles of acoustic and light detectors.
5. Determine the characteristics of temperature sensors and chemical sensors.

Unit I – PRINCIPLES OF SENSING

9

Sensors in Data Acquisition System – Sensor Characteristics – Principle of Sensing: Electric Charges, Fields, Potentials – Capacitance – Magnetism – Inductance – Resistance – Piezoelectric Effect– PyroelectricEffect – Hall Effect – Seebeck and Peltier Effects – Sound Waves – Heat Transfer – Light – Dynamic Models of Sensors.

Unit II –INTERFACE ELECTRONIC CIRCUITS

9

Input Characteristics of Interface Circuits – Amplifiers: Operational Amplifiers, Voltage Amplifier, Instrumentation Amplifier and Charge Amplifier – Excitation Circuits – Analog to Digital Converters – Direct Digitization and Processing – Ratiometric Circuits – Bridge Circuits – Data Transmission – Noises in Sensors and Circuits.

Unit III - MOTION RELATED SENSORS AND PRESSURE SENSORS

9

Microwave Motion Detectors– Capacitive Occupancy Detectors – Triboelectric – Potentiometric Sensors – Gravitational Sensors – Capacitive, Inductive and Magnetic Sensors - Optical Sensors – Ultrasonic Sensors – Radar Sensors - Piezoelectric and Piezoresistive Accelerometers – Thermal Accelerometers – Gyroscopes – Mercury Pressure Sensor – Vrp Sensors – Vacuum Sensors.

Unit IV – ACOUSTIC AND LIGHT DETECTORS

9

Resistive, Condenser, Fiber-Optic, Piezoelectric and Electret Microphones – Solid State Acoustic Detectors - Light Detectors: Photo Diodes – Photo Transistor – Photo Resistor – Cooled Detectors - Thermal Detectors – Gas Flame Detectors.

S. Funnik
BoS Chairman
AFB

Unit V – TEMPERATURE AND CHEMICAL SENSORS

9

Thermo Resistive Sensors – ThermoElectric ContactSensors – Semiconductor Sensors – Optical Temperature Sensors – Acoustic Temperature Sensors – Piezoelectric Temperature Sensors. Chemical Sensors: Characteristics – Specific Difficulties – Classification of Chemical Sensing Mechanisms – Direct Sensors – Complex Sensors.

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe the sensor characteristics and the fundamental principles of sensing using modern sensor techniques.
- CO2: Influence the front stage of electronic signal conditioningcircuit to connect a sensor directly with processing and output unit.
- CO3: Choose the applications on motion related sensors and pressure sensors.
- CO4: Apply the principles of detectors in the field of sound and optics.
- CO5: Determine the characteristics of temperature sensors and chemical sensors for the biochemical applications.

Text Book:

1. Jacob Fraden, "Handbook of Modern Sensors: Physics, Designs, and Applications", Fifth Edition, Springer, 2016.

Reference Books:

1. Jon Wilson, "Sensor Technology Handbook", First Edition, Elsevier, 2004.
2. Ian R Sinclair, "Sensors and Transducers", Third Edition, Elsevier, 2011.
3. Youn-Long Lin, Chong-Min Kyung, HirotoYasuura, Yongpan Liu, "Smart Sensors and Systems", Springer International Publishing, 2015.

Web References:

1. <https://www.nap.edu/read/4782/chapter/1>
2. <http://nptel.ac.in/courses/112103174/6>
3. <https://www.electronics-tutorials.ws/io/input-interfacing-circuits.html>
4. <https://www.intechopen.com/books/progresses-in-chemical-sensor>


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Course Code: 141IT9122	Course Title: SOCIAL NETWORK ANALYSIS	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0504 Computer Networks
- 141IT0305 Data Structures
- 141IT0601 Data Mining and Analytics

Course Objectives

The course is intended to:

1. Explain basic network science notation and terminology
2. Implement the community analysis approaches
3. Analyze the user behavior in social networks.
4. Mine the required data from real world social networks
5. Apply the right metrics to mine the data

Unit I - ESSENTIALS OF SOCIAL NETWORKS

9

Introduction to Social Networks –Graph Basics- Representation- Types of Graphs- Spatial Graphs- Network Measures: Centrality- Transitivity and Reciprocity- Balance and Status- Similarity. Network Models: Properties of Real World Networks.

Unit II - COMMUNITY ANALYSIS

9

Data Mining Essentials: Data Preprocessing- Data Mining Algorithms-Supervised Learning-Unsupervised Learning. Community Analysis: Community Detection- Evolution – Evaluation

Unit III - RECOMMENDATION AND BEHAVIOR ANALYSIS

9

Recommendations in Social Media: Challenges-Classical Recommendation Algorithms- Recommendation Using Social Context- Evaluating Recommendations. Behavior Analytics: Individual Behavior and Collective Behavior.

Unit IV - MINING SOCIAL WEB

9

Mining Twitter: Exploring Twitter API, Analyzing 140 Characters. Mining Facebook: Exploring Social Graph API, Analyzing Social Graph Connections. Mining LinkedIn: Mining The LinkedIn API, Crash Course on Clustering Data.

Unit V - MINING GOOGLE + AND WEB PAGES

9

Mining Google +: Exploring the Google + API- TF-IDF- Querying Human Language Data with TF-IDF. Mining Web Pages: Scraping, Parsing and Crawling the Web- Discovering the Semantics-Entity Centric Analysis.

J. Prasad

BoS Chairman

APG

Course Outcomes

At the end of the course students will be able to

- CO1: Explain basic notation and terminology used in network science
- CO2: Implement the approaches used for analyzing the data of social networks
- CO3: Analyze the user behavior in social networks for the recent research in the area.
- CO4: Mine the required data from real world social networks using right app
- CO5: Apply the right metrics to mine the data from search engines.

Text Books:



1. Reza Zafarani, Mohammed Ali Abbasi, Huan Liu, "Social Media Mining: An Introduction", 1st Edition, Cambridge University Press, 2014. [Unit-I,II,III].
2. Mathew A. Russel, "Mining the social web", 2nd Edition, O'Reilly Publications, 2013. [Unit-IV,V]

Reference Books:

1. Ian Mc Culloh, Hellen Armstrong, Anthony Johnson, "Social Network Analysis with Applications", 1st Edition, Wiley Publications, 2013.
2. John Scott, "Social Network Analysis", 3rd Edition, SAGE Publications, 2013.
3. Maksim T svetovat and Alexander Kouznetsov, "Social Network Analysis for Startups", 1st Edition, O'Reilly Media, 2011.

Web References:

1. <http://www.orgnet.com/sna.html>
2. <http://www.socialnetworks.org/>
3. https://en.wikipedia.org/wiki/Social_network_analysis
4. <http://www.kstoolkit.org/Social+Network+Analysis>


BoS Chairman


Course Code:141IT9152	Course Title: VIRTUAL REALITY	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0204 C Programming
- 141IT0505 Web Technology

Course Objectives

The course is intended to:

1. Discuss the basic concepts of Virtual reality.
2. Understand the Virtual Reality architecture.
3. Design of various modeling concepts.
4. Categorize various programming toolkits.
5. Implement a real time VR application.

9

Unit I – Input & Output Devices

Introduction to Virtual Reality – History of Early VR – Early Commercial VR Technology - Virtual Reality becomes an Industry – Five Classic Components of VR System - Input Devices: 3D Position Trackers and its types - Navigation and Manipulation Interfaces – Gesture Interfaces - Output Devices: Graphics Display – Sound Display – Haptic Feedback.

Unit II – Computing Architecture for VR

Introduction – Rendering Principle: Graphics and Haptics Rendering – PC Graphics Architecture: PC Graphics Accelerators – Graphics Benchmarks – Workstation Based Architectures: Sun Blade 1000 Architecture – SGI Infinite Reality Architecture – Distributed VR Architectures: Multipipeline Synchronization – Collocated Rendering Pipelines – Distributed Virtual Environments.

9

Unit III - Types of Modeling in VR

Modeling & its Types – VR Modeling Cycle – Geometric Modeling: Virtual Object Shape – Object Visual Appearance – Kinematics Modeling: Homogeneous Transformation Matrices – Object Position – Transformation Invariants – Object Hierarchies – Viewing the 3D World – Physical Modeling: Collision Detection – Surface Deformation – Force Computation – Force Smoothing and Mapping – Behavior Modeling – Model Management: Level-of-Detail Management – Cell Segmentation.

Unit IV – Programming and Human Factors

Programming: Toolkits and Scene Graphs – World ToolKit – Java 3D – GHOST – People Shop – Human Factors: Methodology and Terminology – User Performance Studies - VR Health and Safety Issues – VR and Society.

9

S. Jeyaraman
BoS Chairman
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Unit V – Application

Medical Applications of VR – Applications of VR in Robotics – Information Visualization:
Oil Exploration and well management, Volumetric Data Visualization – Military VR
Applications: Army Use, Navy, Air force Use.

Course Outcomes

At the end of the course students will be able to:

- CO1: Gain an exposure on the basic concepts of Virtual Reality.
- CO2: Differentiate the various components utilized in Virtual Reality architecture.
- CO3: Design of various modeling concepts for Virtual Reality.
- CO4: Categorize various programming toolkits used in Virtual Reality.
- CO5: Implement a real time VR application for a given scenario.

Text Book:

1. Grigore C. Burdea, Philip Coiffet, "Virtual Reality Technology", 2nd Edition, Wiley India, 2009.

Reference Books:

1. John Vince, "Virtual Reality Systems", Pearson Education Asia, 2007.
2. Adams, "Visualizations of Virtual Reality", Tata McGraw Hill, 2000.
3. William R.Sherman, Alan B.Craig , "Understanding Virtual Reality – Interface, Application, Design", The Morgan Kaufmann Series, 2003.

Web References:

1. www.vrac.iastate.edu
2. <https://stanford.edu/class/ee267/>
3. <https://www.w3.org/MarkUp/VRML/>

S. Prasad

BoS Chairman

SP

Course Code:141IT9153	Course Title: MACHINE LEARNING TECHNIQUES	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0601 Data Mining and Analytics

Course Objectives

The course is intended to:

1. Explain the basic concepts and techniques.
2. Apply the appropriate machine learning strategy for a given problem.
3. Explore various classifiers using Bayesian and computational Learning techniques.
4. Discuss on instant based learning algorithms for suitable applications.
5. Modify existing machine learning algorithms to improve classification efficiency.

Unit I - INTRODUCTION

9

Learning Problems – Perspectives and Issues – Concept Learning – Version Spaces and Candidate Eliminations – Inductive bias – Decision Tree learning – Representation – Algorithm – Hypothesis Space Search in Decision Tree Learning.

Unit II - NEURAL NETWORK AND GENETIC ALGORITHM

9

Neural Network Representation – Problems – Perceptrons – Multilayer Networks and Back Propagation Algorithms – Advanced Topics – Genetic Algorithms – Hypothesis Space Search in Genetic Algorithm – Genetic Programming – Models of Evaluation and Learning.

Unit III - BAYESIAN AND COMPUTATIONAL LEARNING

9

Bayes Theorem – Concept Learning – Maximum Likelihood – Minimum Description Length Principle – Bayes Optimal Classifier – Gibbs Algorithm – Naïve Bayes Classifier – Bayesian Belief Network – EM Algorithm – Probability Learning – Sample Complexity – Finite and Infinite Hypothesis Spaces – Mistake Bound Model.

Unit IV - INSTANT BASED LEARNING

9

K-Nearest Neighbor Learning: Distance-Weighted Nearest Neighbor Algorithm – Locally weighted Regression – Radial Basis Functions – Case Based Learning – Remarks on Lazy and Eager Learning.

S. Praveen Kumar
BoS Chairman
SPK

Unit V - ADVANCED LEARNING

9

Learning Sets of Rules – Sequential Covering Algorithm – Learning Rule Set – First Order Rules – Sets of First Order Rules – Induction on Inverted Deduction – Inverting Resolution – Analytical Learning – Perfect Domain Theories – Explanation Base Learning – FOCL Algorithm – Reinforcement Learning – Task – Q-Learning – TemporalDifference Learning.

Course Outcomes

At the end of the course students will be able to:

CO1: Explain the basic concepts and techniques of machine learning.

CO2: Apply the appropriate machine learning strategy for a given problem using neuralnetwork or genetic algorithm.

CO3: Explore various classifiers using Bayesian and computational Learning techniques.

CO4: Discuss on instant based learning algorithms for suitable applications.

CO5: Modify existing machine learning algorithms to improve classification efficiency using advanced learning algorithms.

Text Book:

1. Tom M. Mitchell, "Machine Learning", McGrawHill Education (India) Private Limited, Eighteenth Reprint, 2017

Reference Books:

1. Ethem Alpaydin, "Introduction to Machine Learning 3e (Adaptive Computation and Machine Learning Series)", Third Edition, MIT Press, 2014
2. Jason Bell, "Machine learning – Hands on for Developers and Technical Professionals", First Edition, Wiley, 2014
3. Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", First Edition, Cambridge University Press, 2012.
4. Stephen Marsland, "Machine Learning – An Algorithmic Perspective", Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.

Web References:

1. <http://see.stanford.edu/see/materials/aimlcs229/handouts.aspx>
2. <http://www.holehouse.org/mlclass/>
3. <http://ocw.mit.edu/courses/electrical-engineering-and-computerscience/6-867-machine-learning-fall-2006/lecture-notes/>
4. <http://cs229.stanford.edu/materials.html>


BoS Chairman


Course Code:141IT9123	Course Title: CLOUD ARCHITECTURE	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0504 Computer Networks

Course Objectives

The course is intended to:

1. Describe the Enterprise components of cloud computing.
2. Describe the architecture and concept of SOA and service virtualization.
3. Evaluate the consistency of services deployed from a cloud architecture.
4. Evaluate the deployment of cloud integration products and platforms.
5. Analyze the economic benefits delivered by various cloud management services.

Unit I - CLOUD-ENABLED SMART ENTERPRISES AND FRAMEWORK 9

Introduction- IT Trends & Technologies- Enterprise Journey-Service-Oriented Enterprises -The Service Paradigm-Enterprise-Scale Architectural Approaches-Cloud Enterprises-Autonomic Clouds-Federated Clouds-Intercloud--Ambient Cloud-Smart Enterprises -Service Computing-Advanced Analytics-Event-Driven Architecture-Big Data Computing -Cloud EA: Frameworks and Platforms-Zachman Framework-Open Group Architecture Framework-Federal Enterprise Architecture-Oracle EA Framework.

Unit II - CLOUD APPLICATION ARCHITECTURE 9

Introduction.- Services as Enterprise Building Blocks- Amazing Differentiators of SOA- Key Drivers for NG-SOA- Exemplary Enhancements in the Service Paradigm- Process-Centric, Model-Driven, Event-Driven SOA- Service-Oriented BI- Service Virtualization - Exciting Service Capabilities-Dynamic and Converged Service Infrastructures-Direct and Distinct Impacts of NG-SOA.

Unit III - CLOUD TECHNOLOGY ARCHITECTURE 9

Generic Cloud Types-Next-Generation Connected Clouds-Cloud Middleware Deployment-Cloud Brokers-Cloud Reference Architecture-Cloud Service Broker (CSB) Deployment Models : ESB Deployment Styles -Variations in ESB Deployment-Peer-to-Peer ESB Deployment Model-Cloud-Ready Mule ESB-Cloud Appliances: The Deployment Method-Cloud Deployment Strategy.

Unit IV – CLOUD INTEGRATION ARCHITECTURE 9

Cloud Integration: Origin and Evolution-Approaches for Cloud Integration-Cloud Integration Concerns and Challenges- Methodologies and Life Cycle- Cloud Integration Products and Platforms: Jitterbit- Boomi Software- OpenSource Connect- Windows Azure AppFabric- Oracle SOA Suite 11g. Cloud Integration Appliances- Cloud

S. Gurusankar
BoS Chairman
MS

Interoperation Methods.- Cloud Integration Services.

Unit V – CLOUD MANAGEMENT ARCHITECTURE

9

Cloud Service Management - IT Service Management - Service Catalog Management and Request - Challenges Involved in CSM- CSM Processes: Changes, Problem Release, Security and Capacity Management- Cloud Management Solutions- BMC Cloud Management- VMware and NetApp- Semantic Technologies for Cloud Information Management- Data Integration- Intelligent Information Access and Analytics- eCloudManager Ontology.

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe the components and framework cloud Enterprise and shows how the business agility in an organization can be created.
- CO2: Describe the service oriented architecture and its service Paradigm for different cloud applications.
- CO3: Categorize the cloud service broker and deployment model of ESB.
- CO4: Identify the methodologies and Life Cycle of cloud architecture Integration of windows Azure.
- CO5: Analyze cloud management activities to apply when developing and deploying cloud based applications like VMware, Netapp, Semantic

Text Book:

1. PethuruRaj "Cloud Enterprise Architecture" , CRC Press 1st Edition ISBN 978-1-4665-0232-1 ,2013.

Reference Books:

1. GautamShroff, "Enterprise Cloud Computing Technology Architecture Applications", Cambridge University Press; 1 edition, [ISBN: 978-0521137355], 2010.
2. Dimitris N. Chorafas, "Cloud Computing Strategies", CRC Press; 1 edition [ISBN: 1439834539],2010.
3. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Practical Approach" McGraw-Hill Osborne Media; 1 edition [ISBN: 0071626948], 2009.

Web References:

1. <https://www.cloudcruiser.com>
2. https://www.tutorialspoint.com/cloud_computing/cloud_computing_architecture.htm
3. <https://appenda.com/library/architecture/>

S. P. Purnima

BoS Chairman

APB

Course Code:141IT9124	Course Title: PUBLIC CLOUD SERVICES	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0504 Computer Networks

Course Objectives

The course is intended to:

1. To understand about basic Concepts of Cloud Computing
2. To identify Cloud Computing platforms and its applications
3. To discuss various Cloud storage devices
4. To understand how to develop Cloud Technologies
5. To discuss various Cloud software architecture applications

Unit I - CLOUD COMPUTING BASICS

9

Cloud Computing Basics: Overview- Applications- Intranets and the Cloud. Your Organization and Cloud Computing: Benefits- Limitations- Security Concerns. Hardware and Infrastructure: Clients- Security- Network- Services.

Unit II –COMPUTING PLATFORMS

9

Enterprise Computing – The internet as a Platform – Software as a Service and Cloud Computing – Enterprise Architecture. Cloud Computing Platforms: Amazon EC2/S3 - Google App Engine – Microsoft Azure – Cloud Computing Economics.

Unit III - CLOUD STORAGE

9

Overview–Cloud Storage Providers- Standards: Application- Client- Infrastructure-services-Software as a Service: Overview- Driving forces- Company offerings- Industries - Software Plus Services: Overview- Mobile Device- Providers- Microsoft online.

Unit IV – CLOUD TECHNOLOGIES

9

Web services, AJAX and Mashups- Virtualization Technology – Multi-tenant Software- Data in the Cloud – Map Reduce and Extensions.

Unit V – CLOUD SOFTWARE ARCHITECTURE

9

Enterprise Software: ERP, SCM, CRM -Custom Enterprise Applications and Dev 2.0 – Workflow and Business Processes- Enterprise Analytics and Search.

S. P. ...

BoS Chairman

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Course Outcomes

At the end of the course students will be able to:

- CO1: Articulate the main concepts, strength and limitations of cloud computing.
- CO2: Analyze appropriate cloud computing solutions according to the applications Used.
- CO3: Identify the cloud storage devices of cloud computing.
- CO4: learn various Cloud Technologies used in information and web services.
- CO5: Identify the architecture and infrastructure of cloud computing.

Text Books:



1. Anthony T.Velte, Toby J.Velte, Robert CElsenpeter, "Cloud Computing: A Practical Approach", McGraw-Hill, 2010.(Unit 1 and 3)
2. GautamShroff, "Enterprise Cloud Computing: Technology, Architecture, Applications", Cambridge University Press, USA, 2010.(Unit 2,4 and 5)

Reference Books:

1. Bloor R., Kanfman M., Halper F. Judith Hurwitz, "Cloud Computing for Dummies" Wiley India Edition, 2010.
2. Barrie Sosinsky, "Cloud Computing Bible", Wiley Publishing, 2011.

Web References:

1. <http://cloud-standards.org/>
2. <http://www.eucalyptus.com/>
3. <http://www.virtualbox.org/>


BoS Chairman


Course Code: 141IT9125	Course Title: SERVICE ORIENTED ARCHITECTURE	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):
 ➤ 141IT0505 Web Technology

Course Objectives

The course is intended to:

1. Explain the SOA fundamentals and benefits
2. Interpret the service level functionalities
3. Apply multiple channel access SOA concepts
4. Classify the meta data Management
5. Analyze the impact of web service transactions

Unit I - INTRODUCTION TO SOA WITH WEB SERVICES

9

SOA and Web Services - SOA Concepts – Service Governance, Processes, Guidelines, and Tools – Key Service Characteristics - SOA: Technical and Business Benefits

Unit II - SOA AND WEB SERVICES

9

Web Services Platform – Service Contracts – Service Level Data Model – Service Level Security – Service Level Interaction Patterns – Service Level Communication – SOA and Web Services for Integration: Overview – Integration and Interoperability Using XML and Web Services

Unit III - SOA AND MULTI-CHANNEL ACCESS

9

Business Benefits of SOA and Multi-Channel Access - SOA for Multi-Channel Access-Client/Presentation and Channel Access Tier – Business Process Management Concepts – Combining BPM, SOA and Web Services – Orchestration and Choreography Specifications –Web Services Composition

Unit IV - METADATA MANAGEMENT

9

Approach to Metadata Management - Metadata Specifications – Policy – Ws meta data exchange – Web Services Security: Core Concepts – Summary of Challenges, Threats and Remedies – Securing the Communications Layer – Message Level Security.

Unit V - ADVANCED MESSAGING

9

Advanced Messaging: Reliable Messaging – Notification - Transaction Processing: Impact of Web Services on Transactions – Protocols and Coordination - Transaction Specifications



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Course Outcomes

At the end of the course students will be able to

- CO1: Explain the fundamentals and benefits of web services.
- CO2: Interpret the service level functionalities in SOA and Web.
- CO3: Apply SOA concepts in multiple channel access
- CO4: Classify the meta data Management in web community.
- CO5: Analyze the impact of transactions in web services.

Text Book:



1. Eric Newcomer, Greg Lomow, "Understanding SOA with Web Services", 4th Edition, Pearson Education, New Delhi, 2011.

Reference Books:

1. Thomas Erl, "Service-Oriented Architecture: Concepts, Technology, and Design", Prentice Hall Publication, 2011.
2. Eric Pulier, Hugh Taylor, "Understanding Enterprise SOA", Dreamtech press, New Delhi, 2005.
3. Dan Woods, Thomas Mattern, "Enterprise SOA: Designing it for Business Innovation", Shroff publishers, 2006.

Web References:

1. <http://www.service-architecture.com/>
2. <http://www.opengroup.org/standards/soa>
3. <http://xml.coverpages.org/soa.html>


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Course Code: 141IT9126	Course Title: BUSINESS INTELLIGENCE	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0406 Database Management Systems

Course Objectives

The course is intended to:

1. Explain the different types of digital data.
2. Describe the data models for On-Line Transaction Processing and On-Line Analytical Processing
3. Apply the data warehouse implementation methodology and project life cycle
4. Identify the metrics, indicators and make recommendations to achieve the business goal
5. Design an enterprise dashboard

Unit I - INTRODUCTION TO BUSINESS INTELLIGENCE

8

Business View of Information Technology Applications – Case Studies – Types of Digital Data: Introduction – Getting into “Good Life Database” – Structured Data – Unstructured Data – Semi Structured Data – Difference between Semi Structured Data and Structured Data.

Unit II - INTRODUCTION TO OLTP AND OLAP

9

On-Line Transaction Processing – On-Line Analytical Processing – Different OLAP Architectures – OLTP and OLAP – Data Models for OLTP and OLAP – Role of OLAP Tools in BI Architecture – OLAP Operations on Multidimensional Data – Leveraging ERP Data Using Analytics – Getting Started with Business Intelligence.

Unit III - DATA INTEGRATIONS

10

BI Concepts: BI Component Framework – Who is BI for? – BI Users – BI Applications – BI Roles and Responsibilities. Basics of Data Integration: Need for Data Warehouse – Data Mart – Ralph Kimball’s vs. W.H. Inmon’s Approach – Goals of Data Warehouse – Constitutes of Data Warehouse – Extract, Transform, Load – Constitutes of Data Integration – Data Integration Technologies – Data Quality – Data Profiling – Case Study.

Unit IV - MULTIDIMENSIONAL DATA MODELING

9

Data Modeling Basics – Types of Data Model – Data Modeling Techniques – Fact Table – Dimension Table – Typical Dimensional Models – Dimensional Modeling Life Cycle – Measures, Metrics, KPIs and Performance Management.

S. Jeyaraj

BoS Chairman

ABG

Unit V - ENTERPRISE REPORTING

Reporting Perspectives – Reporting Standardization and Presentation Practices – Enterprise Reporting Characteristics – Balanced Scorecards – Dashboards – Dashboard Creation – Scorecards vs. Dashboards – BI Road Ahead.

Course Outcomes

At the end of the course students will be able to:

- CO1: Explain the different types of digital data and their differences for Information technology application.
- CO2: Describe the data models for On-Line Transaction Processing and On-Line Analytical Processing for the given business application
- CO3: Apply the data warehouse implementation methodology and project life cycle using ETL operations
- CO4: Identify the metrics, indicators and make recommendations to achieve the business goal for the given business scenario.
- CO5: Design an enterprise dashboard that depicts the key performance indicators which helps in decision making.

Text Book:



1. R.N.Prasad and Seema Acharya "Fundamentals of Business Analytics", 2nd Edition, Wiley India, 2012.

Reference Books:

1. Minelli Michael, Chambers Michael, Dhiraj Ambiga, "Big Data Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Business", Wiley India, 2014.
2. Turban Efrain, Sharda Ramesh, Delen Dursun, "Decision Support and Business Intelligence Systems", Pearson, 2014.
3. Leblanc Patrick, "Applied Microsoft Business Intelligence", Wiley, 2015.

Web References:

1. <https://www.tutorialspoint.com/management information system/business intelligence system.html>
2. <http://businessintelligencetutorial.blogspot.in/>
3. https://www.ibm.com/support/knowledgecenter/en/SSZJPZ_11.5.0/com.ibm.swg.im.iis.mdbbr.doc/topics/c BI metadata.html
4. https://docs.oracle.com/cd/E21764_01/bi.1111/e16364/soa_overview.htm#BIEIT137


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Course Code: 141IT9127	Course Title: BIG DATA AND ANALYTICS	
Elective	L : T : P : C	3: 0: 0: 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0406 Database Management Systems
- 141IT0601 Data Mining and Analytics

Course Objectives

The course is intended to:

1. Explain the concept and challenge of big data analytics and technologies
2. Design a database for the big data applications
3. Apply the features of cassandra
4. Summarize the various forms of integrated data
5. Build the reliable, scalable and distributed systems

Unit I - INTRODUCTION TO BIG DATA ANALYTICS

9

Introduction - Classification of Analytics - Greatest Challenges that Prevent Businesses from Capitalizing on Big Data - Top Challenges Facing Big Data – Importance of Big Data Analytics - Data Science - Terminologies Used in Big Data Environment - Other Analytics Tools.

Unit II - INTRODUCTION TO MONGODB

9

Introduction – Features of MongoDB - Terms used in RDBMS and MongoDB - Data Types in MongoDB - CRUD (Create, Read, Update and Delete).

Unit III - INTRODUCTION TO CASSANDRA

9

Apache Cassandra – An Introduction - Features of Cassandra - CQL Data Types – CQLSH – Keyspaces - CRUD – Collections - Using a Counter - Time To Live (TTL) - Alter -Import and Export- System Tables.

Unit IV - INTRODUCTION TO HIVE

9

Features of Hive - Integration and Work Flow – Architecture - Data Types - File Format - Hive Query Language - RCFILE Implementation – SERDE – UDF.

Unit V - INTRODUCTION TO PIG

9

Pig on Hadoop - Pig Latin Overview - Data Types in Pig - Running Pig - Execution Modes of Pig - HDFS Commands - Relational Operators - Eval Function - Complex Data Type - Word Count Example - Pig versus Hive.

Course Outcomes

At the end of the course students will be able to:

- CO1: Explain the concept and challenge of big data analytics and technologies used to analyze the big data

S. Prasad
BoS Chairman
APG

- CO2: Design a database for the big data applications by incorporating the MongoDB query language
- CO3: Apply the features of cassandra for storing and processing large volumes of data.
- CO4: Summarize the various forms of integrated data using hive.
- CO5: Build the reliable, scalable and distributed systems with apache hadoop.

Text Books:

1. Seema Acharya, Subhashini Chellappan, "Big Data and Analytics", 1st Edition, Wiley India, 2015.

Reference Books:

1. EMC Education Services, "Data Science and Big Data Analytics Discovering, Analyzing, Visualizing and Presenting Data", Wiley, 2015.
2. DT Editorial Services, "Big Data, Black Book: Covers Hadoop 2, MapReduce, Hive, YARN, Pig, R and Data Visualization", Dreamtech Press, 2016.
3. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John Wiley & sons, 2013.
4. Jure Leskovec, Anand Rajaraman, Jeffery David Ullman, "Mining of Massive Datasets", 2nd Edition, Cambridge University Press, 2014.

Web References:

1. <https://bigdatauniversity.com/>
2. <https://www-01.ibm.com/software/data/infosphere/hadoop/what-is-big-data-analytics.html>
3. https://www.tutorialspoint.com/big_data_tutorials.htm



BoS Chairman



Course Code: 141IT9154	Course Title: TEXT MINING	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0406 Database Management Systems

Course Objectives

The course is intended to:

1. Identify the different features mined from text and web.
2. Classify the text document to retrieve the information.
3. Identify the structure of a document.
4. Determine the text classifiers and cluster the textual data.
5. Implement a text mining system.

Unit I – INTRODUCTION

10

Overview of Text Mining: Types of Problems- Document Classification- Information Retrieval- Clustering and Organizing Documents- Information Extraction- Prediction and Evaluation-Textual Information to Numerical Vectors: Collecting Documents- Document Standardization- Tokenization- Lemmatization -Vector Generation for Prediction- Sentence Boundary Determination-Part-of-Speech Tagging-Word Sense Disambiguation-Phrase Recognition-Named Entity Recognition-Parsing-Feature Generation.

Unit II – TEXT PREDICTION AND INFORMATION RETRIEVAL

9

Text for Prediction: Document Classification-Predict From Text-Evaluation of Performance-Applications. Information Retrieval and Text Mining: Keyword Search-Nearest-Neighbor Methods- Measuring Similarity- Web Based Document Search-Matching- Inverted Lists- Evaluation.

Unit III - FINDING STRUCTURE AND INFORMATION EXTRACTION

9

Clustering Documents by Similarity- Similarity of Composite Documents-Goals of Information Extraction-Finding Patterns and Entities from Text- Core Reference and Relationship Extraction- Template Filling and Database Construction- Applications.

Unit IV – CATEGORIZATION AND CLUSTERING

9

Text Categorization: Applications – Definition – Document Representation –Approaches

S. F. ...

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to Text Categorization –Unlabeled Data to Improve Classification-Evaluation of Text Classifiers -Clustering :Tasks in Text Analysis-General Clustering Problem-Clustering Algorithms-Clustering of Textual Data.

Unit V – DATA SOURCES AND CASE STUDIES

8

Data Sources for Prediction: Ideal Models of Data-Practical Data Sourcing-Prototypical Examples-Case Studies-Emerging Directions: Summarization-Active Learning-Learning with Unlabeled Data-Different Ways of Collecting Samples –Distributed Text Mining-Learning to Rank- Question Answering.

Course Outcomes

At the end of the course students will be able to:

- CO1: Identify the different features mined from text and web documents for the given application.
- CO2: Classify the text document to retrieve the information from the datasets.
- CO3: Identify the structure of a document to extract the patterns.
- CO4: Determine the text classifiers and cluster the textual data for the real time application.
- CO5: Implement a text mining system that can be used for an application.

Text Books:

1. Sholom Weiss, Nitin Indurkha, Tong Zhang, "Fundamentals of Predictive Text Mining", Springer, paperback 2015. (Unit - I,II,III,V)
2. Ronen Feldman, James Sanger " The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data" Cambridge University press, 2006.(Unit - IV)

Reference Books:

1. Charu C. Aggarwal ,Cheng Xiang Zhai, Mining Text Data, Springer; 2012.
2. Manu Konchady "Text Mining Application Programming", Fourth Reprint Cengage Learning, 2009.
3. Thomas W. Miller, "Data and Text Mining-A Business Applications Approach", Second Edition, Prentice Hall, 2011.

Web References:

1. https://www.tutorialspoint.com/data_mining/dm_mining_text_data.htm
2. <https://data-flair.training/blogs/text-mining/>



BoS Chairman



Course Code: 141IT9128	Course Title: TOTAL QUALITY MANAGEMENT	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):
 > 141IT0403 Software Engineering

Course Objectives

The course is intended to:

1. Describe the fundamentals of total quality management
2. Choose the appropriate TQM methodologies
3. Apply traditional tools and techniques.
4. Apply the various performance measures
5. Identify the quality system standards

Unit I - INTRODUCTION

9

Introduction - Need for Quality - Evolution of Quality - Definition of Quality - Dimensions of Manufacturing and Service Quality - Basic Concepts of TQM - Definition of TQM – TQM Framework - Contributions of Deming, Juran and Crosby – Barriers to TQM.

Unit II - TQM PRINCIPLES

9

Leadership – Strategic Quality Planning, Quality Statements - Customer Focus – Customer Orientation-Customer Satisfaction- Customer Complaints- Customer Retention - Employee Involvement – Motivation- Empowerment-Team and Teamwork- Recognition and Reward, Performance Appraisal – Continuous Process Improvement – PDSA Cycle, 5s, Kaizen - Supplier Partnership – Partnering- Supplier Selection- Supplier Rating.

Unit III - TQM TOOLS & TECHNIQUES I

9

The Seven Traditional Tools of Quality – New Management Tools – Six-Sigma: Concepts-Methodology-Applications to Manufacturing-Service Sector Including IT – Bench Marking – Reason to Bench Mark-Bench Marking Process – FMEA – Stages-Types.

Unit IV - TQM TOOLS & TECHNIQUES II

9

Quality Circles – Quality Function Deployment (QFD) – Taguchi Quality Loss Function – TPM – Concepts- Improvement Needs – Cost of Quality – Performance Measures

Unit V - QUALITY SYSTEMS

9

Need for ISO 9000- ISO 9000-2000 Quality System – Elements-Documentation-Quality Auditing- QS9000 – ISO 14000 – Concepts-Requirements and Benefits – Capability Maturity Model for Software Industry.

S. Praveen Kumar
 BoS Chairman
PK

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe the fundamentals of total quality management based on the TQM principles for the modern organizations
- CO2: Choose the appropriate methods from the TQM principles for managing the organization.
- CO3: Apply traditional tools and techniques for identifying customer needs in the software industry
- CO4: Apply the various performance measures for quality improvement.
- CO5: Identify the quality system standards for software industry.

Text Book:



1. Dale H. Besterfield, et al., "Total Quality Management", 3rd Edition, Pearson Education Asia, Indian Reprint, 2011.

Reference Books:

1. James R. Evans and William M. Lindsay, "The Management and Control of Quality", 6th Edition, South-Western (Thomson Learning), 2005.
2. Oakland, J.S., "TQM – Text with Cases", Butterworth – Heinemann Ltd., 3rd Edition, Oxford, 2003.
3. Suganthi, L and Anand Samuel, "Total Quality Management", Prentice Hall (India) Pvt. Ltd., 2006.
4. Janakiraman, B and Gopal, R.K., "Total Quality Management – Text and Cases", Prentice Hall (India) Pvt. Ltd, 2015.

Web References:

1. <https://class.coursera.org/analyticalchem-001/lecture/67>
2. <http://nptel.ac.in/courses/110101010/27>
3. <http://www.isixsigma.com/tt/fmea/>
4. <http://management.about.com/cs/benchmarking/a/Benchmarking.html>
5. <http://www.npd-solutions.com/fmea.html>


BoS Chairman


Course Code: 141IT9129	Course Title: SOFTWARE PROJECT MANAGEMENT	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type:Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):
 ➤ 141IT0403 Software Engineering

Course Objectives

The course is intended to:

1. Evaluate the selection of appropriate software project approach
2. Analyze the sequence of project scheduling and risk management activities
3. Create project plans and risk analysis activities
4. Justify the need of software estimation techniques and resource allocation.
5. Select appropriate people for the project

Unit I – INTRODUCTION

9

Introduction- Need for Software Project Management – Software Project Versus Other Projects –Contract Management – Activities - Project Life Cycle Models for Software – Product Versus Process Quality Management –Programme Management - Overview of Project Planning

Unit II - PROJECT EVALUATION

9

Introduction - Strategic Assessment - Technical Assessment - Cost Benefits Analysis – Cash Flow Forecasting - Cost Benefit Evaluation Techniques - Risk Evaluation – Selection of Appropriate Project Approach

Unit III - ACTIVITY PLANNING

9

Objectives - Project Schedules – Project and Activities - Sequencing and Scheduling Activities - Network Planning Models – Formulating Network Models - Using Dummy Activities - Identifying Critical Path - Identifying Critical Activities – Activity –on –Arrow Networks - Risk Analysis and Management: Nature of Risk - Managing Risk – Risk Identification - Risk Analysis - Reducing the Risks - Evaluating the Risks - PERT Technique.

Unit IV - SOFTWARE EFFORT ESTIMATION

9

Problems with Over and Under Estimate - The Basis for Software Estimation – Software Estimation Techniques – Bottom-Up & Top-Down Approach - Expert Judgments - Estimating by Analogy - Function Point Analysis - Resource Allocation: Nature – Identifying Resource Requirements - Scheduling Resources –Publishing Schedule – Cost Schedules.

S. Praveen Kumar
 BoS Chairman
APK

Unit V - MONITORING, MANAGING PEOPLE AND ORGANIZING TEAMS 9

Creating Framework – Collecting the Data – Visualizing Progress – Cost Monitoring – Earned Value – Prioritizing Monitoring. Managing People - Understanding Behavior – Organizational Behaviour: A Background – Selecting the Right Person for the Job – Instruction in the Best Methods – Motivation – Working in Teams.

Course Outcomes

At the end of the course students will be able to:

- CO1: Evaluate the selection of appropriate software project approach for a real time application
- CO2: Analyze the sequence of project scheduling and risk management activities for the development of software
- CO3: Create project plans and risk analysis activities that address the real-world management challenges.
- CO4: Justify the need of software estimation techniques and resource allocation for a real world scenario
- CO5: Select appropriate people for the project for understanding organizational behavior

Text Book:

1. Bob huges, Mike cotterell, "Software Project Management", 5th Edition , Tata McGraw Hill, New Delhi, 2010.

Reference Books:

1. Roger S Pressman, "Software Engineering, A Practitioner's Approach", 7th Edition, McGraw-Hill Higher Education, 2010.
2. Kamna Malik, Praveen Choudary, "Software Quality, a practitioner's Approach", Tata McGraw-Hill Education, 2008
3. Walker Royce , "Software Project Management : a unified framework", Pearson Education, New Delhi, 2005.
4. Pankaj Jalote , "Software Project Management in practice", Pearson Education, New Delhi ,2009

Web References:

1. <http://nptel.ac.in/courses/106101061/29>
2. <http://freevidelectures.com/Course/2318/Software-Engineering/29>
3. <http://www.scribd.com/doc/7150545/Software-Project-Study-Material#scribd>


BoS Chairman


Course Code:141IT9130	Course Title: AGILE SOFTWARE DEVELOPMENT	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0403 Software Engineering

Course Objectives

The course is intended to:

1. Describe the concepts involved in Agile software development.
2. Define the benefits of using SCRUM.
3. Identify various roles and responsibilities in SCRUM.
4. Analyze the scrum team structure with their responsibilities.
5. Present the SCRUM requirements effectively.

UNIT I -INTRODUCTION

9

Agile Development – Agility – Cost of Change – Agile Process – Principles and Human Factors – Extreme Programming (XP): Values, XP Process, and Industrial XP – Agile Process Models: Adaptive Software Development (ASD) – Scrum – DSDM – Crystal – Feature Driven Development – LSD – Agile Modeling – Agile Unified Process.

UNIT II -SCRUM

9

Advantages of Agile Development: Higher Productivity, Lower Costs, Faster Time to Market, Higher Quality – Introduction to SCRUM – Adapting to SCRUM – Awareness – Desire – Ability – Promotion – Transfer – Integrating all Together.

UNIT III - SCRUM PRACTICES AND INDIVIDUALS

10

Individual Roles – Scrum Master – Product Owner – Changed Roles: Analysts, Project Managers, Architects, Functional Managers, Programmers, DB Administrators, Testers, User Experience Designers - Technical Practices – Strive for Excellence - Test-driven development – Refactoring – Collective Ownership – Continuous Integration – Pair Programming –Design: Intentional yet Emergent – Guiding the Design.

UNIT IV -SCRUM TEAMWORK

8

Team Structures – Small Team Productivity – Feature Teams – Component Teams – Guidelines for Good Team Structure – Team Responsibility – Foster Team Learning – Self-Organizing Team – Influencing Evolution: Selecting Environment, Defining Performance, Manage Meaning, Energizing the System.

S. P. Kumar
BoS Chairman
APB

UNIT V-SCRUM SPECIFICATION

9

Product Backlog – Documents to Discussions – Written Documentation Disadvantages
– User Stories -Progressively Refine Requirements – Emergent Requirements –
Backlog Iceberg – Refining User Stories – Specify by Example.

Course Outcomes

At the end of the course the student should be able to:

CO1: Describe the various concepts and activities involved in the Agile Software Development process.

CO2: Define SCRUM and illustrate the benefits of using SCRUM.

CO3: Identify various individual roles and explain their responsibilities/activities in SCRUM.

CO4: Explain and analyze the SCRUM Team Structures along with their responsibilities and performances for effective project management.

CO5: Present the SCRUM requirements and specifications effectively.

Text Books:

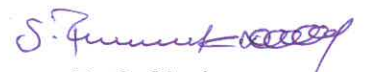

1. Roger S.Pressman, "Software engineering- A practitioner's Approach", McGraw-Hill International Edition, 7th edition, 2010.
2. Mike Cohn, "Succeeding with Agile: Software Development Using Scrum", Addison-Wesley,2009.

Reference:

1. Ken Schwaber, "Agile Project Management with Scrum (Microsoft Professional)", Microsoft Press, 2004.

Web References:

1. http://highered.mcgraw-hill.com/sites/0073375977/information_center_view0/
2. <http://www.succeedingwithagile.com/>


BoS Chairman


Results Analysis. Testdirector 8.0: Site Administrator-Understanding Testdirector.

Course Outcomes

At the end of the course students will be able to:

- CO1: Identify the suitable software process model for specific scenario and quality control.
- CO2: Compare the different testing methods for performing software testing
- CO3: Examine the ways and means of managing, controlling and monitoring testing activity involved in the software development
- CO4: Apply the testing tools and techniques for developing test cases and conduct investigations in system based testing.
- CO5: Assess the software testing techniques using automation tools

Text Books:

1. Srinivasan Desikan and Gopalaswamy Ramesh, "Software Testing – Principles and Practices", Prentice Hall, 2007 [Unit I, II, III]
2. Nageshwar Rao Pusuluri, "Software Testing Concepts And Tools", Dream tech Press, 2014. [Unit IV, V]

Reference Books:

1. Limaye M G, "Software Testing – Principles, Techniques and Tools", Tata Mc-Graw Hill Education Pvt. Ltd., New Delhi, 2009
2. Mark Fewster, Dorothy Graham., "Software Test Automation: Effective Use of Test Execution Tools", Addison Wesley, New Delhi, 1999.
3. William E Perry, "Effective Methods of Software Testing", 3rd Edition, John Wiley & sons, Singapore 2009.
4. Ilene Burnstein, "Practical Software Testing: A Process-Oriented Approach", Springer International Edition, 2003.

Web References:

1. https://www.en.wikibooks.org/wiki/...to_Software.../Process/Life_Cycle
2. <https://www.softwaretestingfundamentals.com>
3. <https://www.softwareqatest.com/qatweb1.html>

S. Praveen Kumar
BoS Chairman
APG

Course Code: 141IT9132	Course Title: E-COMMERCE	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0505 Web Technology

Course Objectives

The course is intended to:

1. Outline the foundations and importance of E-commerce
2. Summarize the specifications of electronic payment systems.
3. Identify the structure of transferring the business information
4. Determine the significance of Software Agents
5. Recognize the uses of Mobile commerce and its capabilities

Unit I – INTRODUCTION

9

Electronic Commerce – Overview of Electronic Commerce Framework – Electronic Commerce and Media Convergence– Applications; Network Infrastructure – Components of the I-Way- Network Access Equipment; Client Server Network Security-Client Server Security Threats-Firewalls and Network Security

Unit II - WORLD WIDE WEB AND ELECTONIC PAYMENT SYSTEMS

9

E- Commerce and World Wide Web- Architecture- Technology Behind the Web-Security and Web; Consumer Oriented Applications – Mercantile Process Models; Electronic Payment Systems –Digital Token Based EPS – Smart Cards – Credit Cards – Risks – Designing EPS.

Unit III - ORGANIZATIONAL COMMERCE AND EDI

9

Electronic Data Interchange – EDI Applications in Business – Legal, Security and Privacy Issues- EDI and Electronic Commerce – EDI Standardization and Implementation – EDI Envelope for Message Transport-Value Added Networks-Internet Based EDI.

Unit IV - ADVERTISING, MARKETING AND SOFTWARE AGENTS

9

Advertising and Marketing on the Internet-Information Based Marketing-Advertising -on-Line Marketing Process; History of Software Agents –Characteristics and Properties of Agents-Technology-Telescript Agent Language-Safe-Tcl-Applets, Browsers and Software Agents-Software Agents in Action

Unit V - MOBILE COMMERCE

9

Introduction – Wireless Device for Mobile Commerce-Location Based Services-Classification Framework-Wireless Personal and Local Area Network- Wireless Application Protocol-Mobile Business Services- Mobile Portals.

J. P. ...
BoS Chairman
all

Course Outcomes

At the end of the course students will be able to:

- CO1: Outline the foundations and importance of E-commerce in business application
- CO2: Summarize the specifications of electronic payment systems for Consumer Oriented Applications
- CO3: Identify the structure of transferring the business information using Electronic Data Interchange
- CO4: Determine the significance of Software Agents in Internet Security standards for Advertising and Marketing
- CO5: Recognize the uses of Mobile commerce and its capabilities in intelligent agents and web-based Marketing.

Text Books:



1. Ravi Kalakota and Andrew B Whinston, "Frontiers of Electronic Commerce" , Pearson Education Asia, 2013.(Unit-I,II,III,IV)
2. E.Brian Mennecke, J.Troy Strader, "Mobile Commerce: Technology, Theory and Applications", Idea Group Inc., IRM press, 2003. (Unit-V)

Reference Books:

1. Judy Strauss and Raymond Frost, " E Marketing " , PHI, 2002
2. Brenda Kienan , " Managing e Commerce Business" , PHI,2001
3. P. J. Louis, "MCommerce Crash Course", McGrawHill Companies February 2001.

Web References:

1. <http://www.tech tutorials.info/ecommerce.html>
2. http://en.wikipedia.org/wiki/Electronic_data_interchange
3. <http://cs.anu.edu.au/student/comp3410/lectures/security/symmetric-4up.pdf>


BoS Chairman


Course Code: 141IT9133	Course Title: USER INTERFACE DESIGN	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0403 Software Engineering

Course Objectives

The course is intended to:

1. Outline the different user interfaces
2. Apply the knowledge to design user interface
3. Develop graphical interface controls
4. Examine multimedia interface concepts
5. Compare different layout tests

Unit I – INTRODUCTION

9

Introduction-Importance-Human-Computer Interface-Characteristics of Graphics Interface-Direct Manipulation Graphical System - Web User Interface-Popularity-Characteristic & Principles.

Unit II - HUMAN COMPUTER INTERACTION

9

User Interface Design Process- Obstacles-Usability-Human Characteristics in Design - Human Interaction Speed-Business Functions-Requirement Analysis-Direct-Indirect Methods-Basic Business Functions-Design Standards-System Timings - Human Consideration in Screen Design - Structures of Menus - Functions of Menus-Contents of Menu-Formatting -Phrasing the Menu - Selecting Menu Choice-Navigating Menus-Graphical Menus.

Unit III - WINDOWS

9

Characteristics-Components-Presentation Styles-Types-Managements-Organizations-Operations-Web Systems-Device-Based Controls: Characteristics-Screen -Based Controls: Operate Control - Text Boxes-Selection Control-Combination Control-Custom Control-Presentation Control.

Unit IV – MULTIMEDIA

9

Text for Web Pages - Effective Feedback-Guidance & Assistance-Internationalization-Accessability-Icons-Image-Multimedia -Coloring.

Unit V - WINDOWS LAYOUT

9

Prototypes - Kinds of Tests - Retest – Case Study: Information Search - Visualization - Hypermedia -WWW - Software Tools: Lumzy, Flat UI Pro, and Cacao.



BoS Chairman



Course Outcomes

At the end of the course students will be able to:

- CO1: Outline the different user interfaces for graphics and web systems
- CO2: Apply the knowledge to design user interface using business functions and menus
- CO3: Develop graphical interface controls for window based applications
- CO4: Examine multimedia interface concepts with user interface design
- CO5: Compare different layout tests for window based applications

Text Books:

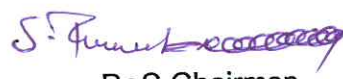

1. Wilbent. O. Galitz, "The Essential Guide to User Interface Design", 2nd Edition, John Wiley & Sons, New Delhi, 2009.

Reference Books:

1. Alan Cooper, "The Essential of User Interface Design", Wiley – Dream Tech Ltd., New Delhi, 2007.
2. Ben Sheiderman, "Design the User Interface", Pearson Education, New Delhi, 1998.
3. Alan Dix, Janet Fincay, GreGoryd, Abowd, Russell Bealg, "Human – Computer Interaction", 3rd Edition, Pearson Education, New Delhi, 2004.
4. Theo Mandel, "Elements of User Interface Design", John Wiley & Sons, New Delhi. 1997

Web References:

1. <https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-831-user-interface-design-and-implementation-spring-2011/lecture-notes/>
2. <http://nptel.ac.in/courses/106105087/pdf/m09L20.pdf>
3. https://www.tutorialspoint.com/software_engineering/software_user_interface_design.htm


BoS Chairman


Course Code:141IT9134	Course Title:ENGINEERING ECONOMICS AND FINANCIAL MANAGEMENT	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0403-Software Engineering

Course Objectives

The course is intended to:

1. Apply the concepts of Engineering economics.
2. Evaluate various Interest formulae's.
3. Apply the concepts of financial management.
4. Estimate the valuation measures.
5. Analyze capital budgeting process.

Unit I –INTRODUCTION TO ECONOMICS

9

Introduction to Economics-Concept of Engineering Economics-Elements of Costs-Other Costs and Revenues-Break-Even Analysis- Profit Volume Ratio-Elementary Economic Analysis: Examples for Simple Economic Analysis.

Unit II –VALUE ENGINEERING

9

Introduction-Value engineering – Function, Aims, Value Engineering Procedure-Interest Formulas and their Applications-Examples in all the Methods.

Unit III – FINANCIAL MANAGEMENT :AN OVERVIEW

9

Introduction: Evolution of Financial Management, Goals, Agency Problem, Key Activities, Risk-return Tradeoff-Organizational, Regulatory and Tax Framework-Indian Financial System.

Unit IV – VALUATION CONCEPTS

9

Time Value of Money-Risk and Return-Valuation of Securities: Basic Valuation Model, Bond Validation, Equity Validation.

Unit V – CAPITAL BUDGETING

9

Basics of Capital Budgeting Process-Costs and Benefits-The Cost of Capital-Risk of Analysis in Capital Budgeting.

S. P. Srinivasan

BoS Chairman

APB

Course Outcomes

At the end of the course students will be able to:

- CO1: Apply the theories, cost concepts and policies related to economics.
- CO2: Evaluate various Interest formulae and their applications for different investment situations.
- CO3: Apply the concepts of financial management and concepts of globalization.
- CO4: Estimate the measures of valuation for various applications in accounting.
- CO5: Analyze capital budgeting process and financial statements using risk analysis.

Text Book:

1. PanneerSelvam.R, "Engineering Economics", Prentice Hall of India Ltd, New Delhi, 2nd Edition, 2012(Unit-I,II).
2. Prasanna Chandra, "Financial Management - Theory & Practice", 4th Edition, Tata Mcgraw Hill Publications, New Delhi, 2001 (Unit-III,IV,V).

Reference Books:

1. James C.VanHorne, John M.Wachowicz, "Fundamentals of Financial Management", FT Prentice Hall, Harlow, 11th edition, 2001.
2. Samuelson. Paul A and Nordhaus W.D., "Economics", Tata Mcgraw Hill Publishing Company Ltd, New Delhi, 2004.
3. Mote V L, Samuel Paul and Gupta G S, 'Managerial Economics: Concepts and Cases, Tata Mcgraw Hill Publishing Company Ltd, 2004.

Web References:

1. <https://onlineengineering.wordpress.com/category/it/engineering-economics-financial-accounting-it/>
2. <http://nptel.ac.in/downloads/105103023/>
3. <http://nptel.ac.in/courses/105103023/41>



BoS Chairman



Course Code: 141IT9135	Course Title: PRINCIPLES OF MANAGEMENT	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0403 Software Engineering

Course Objectives

The course is intended to:

1. Describe social responsibilities as engineers & managers
2. Classify Planning process and decision making.
3. Examine the ways and means of managing the organization process
4. Analyze various organizations and motivation strategies
5. Categorize various controlling techniques and tools

Unit I - OVERVIEW OF MANAGEMENT

9

Organization - Management - Role of Managers - Evolution of Management Thought – Organization and the Environmental Factors - Managing Globally - Strategies for International Business. Case Study: Flight Plans, Out of Control.

Unit II - PLANNING

9

Nature and Purpose of Planning - Planning Process - Types of Plans – Objectives - Management by Objective (MBO) Strategies - Types of Strategies - Policies - Decision Making - Types of Decision– Decision Making Process - Rational Decision Making Process - Decision Making Under Different Conditions. Case Study: Underwater Chaos, Icelandic Volcano, Global Commerce.

Unit III - ORGANIZING

9

Nature and Purpose of Organizing - Organization Structure - Formal and Informal Groups Organization - Line and Staff Authority - Departmentation - Span of Control - Centralization and Decentralization - Delegation of Authority - Staffing - Selection and Recruitment - Orientation – Career Development - Career Stages – Training - Performance Appraisal. Case Study: The Virus Hunters.

Unit IV - DIRECTING

9

Creativity and Innovation - Motivation and Satisfaction - Motivation Theories Leadership - Leadership Theories- Communication - Hurdles to Effective Communication -Organization Culture - Elements and Types of Culture - Managing Cultural Diversity. Case Study: Delivery Disaster, Master and Commander.

Unit V - CONTROLLING

9

The Control Process – Controlling for Organizational Performance – Budgetary and Non-Budgetary Control Techniques - Tools for Measuring Organizational

S. P. Ramesh Babu

BoS Chairman

APB

Performance – Contemporary Issues in Control. Case Study: Deep Water in Deep Trouble, Smooth Ride.

Course Outcomes

At the end of the course students will be able to:

- CO1: Describe Social responsibilities as engineers & managers for future managers
- CO2: Classify Planning process and decision making for an organization
- CO3: Examine the ways and means of managing the organization process for staffing.
- CO4: Analyze various organizations and motivation strategies to develop self-motivation among the engineers
- CO5: Categorize various controlling techniques and tools for measuring organizational performance

Text Book:

1. Stephen P. Robbins and Mary Coulter, 'Management', 11th Edition, Prentice Hall of India, 2012.

Reference Books:

1. Charles W L Hill, Steven L McShane, 'Principles of Management', Mcgraw Hill Education, Special Indian Edition, 2007.
2. Hellriegel, Slocum & Jackson, ' Management - A Competency Based Approach', ThomsonSouth Western, 10th Edition, 2007.
3. Harold Koontz, Heinz Wehrich and Mark V Cannice, 'Management - A Global & Entrepreneurial Perspective', Tata Mcgraw Hill, 12th Edition, 2007.

Web References:

1. www.docs-engine.com/.../stephen-p-robbins-management-powerpoint.html
2. nptel.ac.in/courses/110102016/
3. nptel.ac.in/courses/122108038/
4. www.nptelvideos.in/.../concept-evolution-of-management-thought.html
5. www.slideshare.net/.../principles-of-management-presentation-731212



BoS Chairman



Course Code: 141IT9136	Course Title: ARDUINO PROGRAMMING	
Elective	L : T : P : C	2: 0: 2: 3
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0302 Microprocessor and Microcontroller

Course Objectives

The course is intended to:

1. Categorize arduino shields
2. Configure the arduino IDE to communicate
3. Creation the arduino program
4. Interface LCD and motor devices in Arduino
5. Interface sensors and Ethernet sheild in Arduino

Unit I - THE ARDUINO PROGRAMMING ENVIRONMENT

6

Introduction to the Arduino – Atmel AVR –Arduino Project-Atmega Series- Different Arduinio– Arduino Sheilds

Unit II - PROGRAMMING IN ARDUINO

6

Introduction to IDE- Designing First Arduino Sketch-Basics of Programming: Variable and Data Types-Control Structure– Functions - Libraries

Unit III - ARDUINO LANGUAGE

6

I/O Function-Time Functions –Mathematical Functions –Trigonometry-Interrupts Serial Communication: Uart Communication-Starting Serial Data –Writing Data –Reading Data

Unit IV - INTERFACING ARDUINO WITH MOTORS

6

Introduction to Servo Motor - Controlling Servo Motor - Introduction to Stepper Motor - Controlling Stepper Motor - Liquid Crystal - Example Application.

Unit V - INTERFACING ARDUNIO WITH SENSORS

6

Detecting Movement- Detecting Light-Detecting Motion-Measuring Distance- Measuring Distance Accurately-Detecting Vibration-Detecting Sound-Measuring Temperature-Working with the Ethernet

S. Funnif

BoS Chairman

AFJ

1. Experiment with arduino using basics of Programming
2. Implement Digital and Analog Interface using LED
3. Interface the arduino Kit with LCD
4. Interface the arduino Kit with sensors
 - Ultrasonic Sensor
 - IR sensor
 - Touch sensor
5. Interface the arduino Kit with Motors
 - Servo motor
 - Stepper motor
6. Experiment with arduino kit by connecting to Wi-Fi shield

Course Outcomes

At the end of the course students will be able to:

- CO1: Categorize arduino shields for various technologies.
- CO2: Configure the arduino IDE to communicate with the arduino hardware
- CO3: Create the arduino program using function libraries
- CO4: Interface arduino with devices such as motors and LCD
- CO5: Interface arduino with devices such as sensors and ethernet shield

Text Books:



1. James A. Langbridge , "Arduino Sketches: Tools and Techniques for Programming Wizardry", 1st Edition, Wiley publication,2015.(Unit I,II,III,IV)
2. Michael, Margolis, "Arduino Cookbook", 2nd Edition, O'Reilly Media, 2012.(Unit V)

Reference Books:

1. Tero Karvinen, Kimmo Karvine, Ville Valtokari , "Make: Sensors: A Hands-On Primer for Monitoring the Real World with Arduino and Raspberry Pi" ,1st Edition,2014
2. Bahga, Arshdeep, and Vijay Madiseti, "Internet of Things: A Hands-on Approach" VPT Publisher, 2014.
3. McEwen, Adrian, and Hakim Cassimally, "Designing the Internet of Tshings", John Wiley & Sons, 2013.

Web References:

1. <https://www.arduino.cc/en/Tutorial/HomePage>
2. <http://www.control.aau.dk/~jdn/edu/doc/arduino/litt/ArduinoTutorials.pdf>
3. <http://forefront.io/a/beginners-guide-to-arduino/>


BoS Chairman


Course Code: 141IT9137	Course Title: .NET PROGRAMMING	
Elective	L : T : P : C	2 : 0 : 2 : 3
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object oriented programming using Java

Course Objectives

The course is intended to:

1. Implement the simple console application
2. Create a console application
3. Implement the concept of generics
4. Develop an windows application
5. Create a mini project

Unit I - INTRODUCTION TO C# AND WINDOWS APPLICATION 6

C# and the .NET Architecture – CLR - Assemblies – Classes – Namespaces -C# Basics – Variables - Statements – Arrays – Multi Dimensional Arrays –Jagged Arrays –Array Classes

Unit II - CLASSES AND OBJECTS 6

Classes – Objects and Classes Types-Methods – Method Overloading –Constructors – Read Only Fields-Inheritance: Types of Inheritance –Modifier – Interfaces- Operators and Types – Operator Overloading

Unit III - ADVANCE C# CONCEPTS 5

Delegates –Delegate Interfaces - Anonymous Methods – Multicast Delegates - Generics Overview – Classes – Features – Interfaces – Methods – Framework Types – Collection

Unit IV - DATA ACCESS WITH .NET 6

ADO.NET Introduction – Namespaces – Shared Classes –Connections – Transactions – Commands – Data Readers – Dataset – Data Tables – Working with ADO.NET – SQL Server – Connection Strings – Data Provider – SQL Comments – Data Access with ADO.NET – Viewing Data.

Unit V - WINDOWS & WEB APPLICATION DEVELOPMENT 7

Windows Forms: Creating a Windows Form Application – Control Class – Standard Control and Components - ASP.NET: Introduction – Web Forms – Data Binding - Development – Web Services with ASP.NET

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LAB COMPONENT

30

1. Develop console application using basic of C#
2. Create a console application using oops concepts in c#
3. Create a windows application to demonstrate all standard controls and components.
4. Create a dynamic web application using ASP components.
5. Create a web application to access the data in ASP.NET with ADO.NET and LINQ
6. Implement web service using ASP.NET and host in IIS.

Course Outcomes

At the end of the course students will be able to:

CO1: Implement the simple console application using statements and arrays

CO2: Create a console application using OOP concepts.

CO3: Implement the concept of generics to work with any data type.

CO4: Develop an windows application with database connectivity

CO5: Create a mini project using windows form and web forms with database connectivity

Text Books:

1. Christian Nagel, Bill Evjen, Jay Glynn, Karli Watson, Morgan Skinner, "Professional C# 5.0 and .NET 4.5.1", Wiley India, 2014

Reference Books:

1. John Sharp "Microsoft Visual C# Step by Step", 8th Edition Developer Reference, 2015
2. Jon Skeet "C# in Depth", 3rd Edition, Manning Publication 2014
3. Kogent Learning Solutions Inc. "C# 2012 Programming Black Book Covers .NET 4.5", Dream Tech Press, 2012.
4. Ian Griffiths "Programming C# 5.0", O'Reilly Publication 2012

Web References:

1. http://csharp.net-informations.com/gui/cs_forms.htm
2. <http://asp.net-tutorials.com/>
3. http://www.w3schools.com/xml/xml_services.asp
4. <https://msdn.microsoft.com/en-IN/library/dd492132.aspx>



BoS Chairman



Course Code: 141IT9138	Course Title: LINUX SYSTEM ADMINISTRATION AND PROGRAMMING	
Elective	L : T : P : C	2 : 0 : 2 : 3
Type: Theory	Total Contact Hours:	60

Prerequisites: The student should have undergone the course(s):

- 141IT0405 Operating systems
- 141IT0204 C Programming

Course Objectives

The course is intended to:

1. Implement the basic Linux system functionalities
2. Describe the fundamental Linux system tools and utilities.
3. Write the shell scripts program
4. Implement the basic services and advanced tasks.
5. Configure the various software packages

Unit I - INTRODUCTION to LINUX 6

Introduction to Linux And Basics: Linux Distributions – File System Introduction - File System Hierarchies- File System Security with Reference to Selinux -Types of Partitions and Mount Options - RAID Overview-Logical Volume Management.

Unit II - INSTALLATION AND CONFIGURATION 7

Installation and Configurations: Types of Installation Media and Examples -Installation of GNU/Linux - Start Up and Shut Down Sequences - Run Levels-Basic System Navigation- Window Manager, Desktop Environments – KDE, GNOME - Editors (Vim, Nano, Emacs and GUI Editors).

Unit III - SHELL PROGRAMMING 5

Using GNU/Linux (Shell Commands): Overview of Shells – BASH and Other Important Shells - Process Management - User Administration - Networking Overview and Commands -Introduction to IO Redirection - Software Repositories.

Unit IV - SERVICES IN LINUX 5

Apache Web Server and PHP-Firewall Services Using IP-Tables- Openssh - CUPS Printing System – Databases (Mysql) and Basic Administration.

Unit V - INSTALLATION OF SOFTWARE USING SOURCE PACKAGES 7

Installation of Software Using Source Packages, Gcc Compilation – Securing the System – Backups and File Sharing with Reference to Rsync and LVM Snapshots –

S. P. J. ...

BoS Chairman

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GRUB and Rescue Mode Operations – Log Processing with Reference to Tools like Awstat- BASH Programming- SVN and Basic Operations.

LAB COMPONENT

30

1. Study of Unix/Linux general purpose utility command list and execution of various system administrative commands.
2. Write Bash shell, Bourne shell and C shell basic programs in Linux operating system
3. Write a shell script that accepts a file name, starting and ending line numbers as arguments and displays all the lines between the given line numbers.
4. Installation of LAMP stack , Tomcat , CUPS , Firewal (openssh)
5. Installation of VirtualBox on a PC having other operating system.
6. Installation of Unix/Linux packages.

Course Outcomes

At the end of the course students will be able to:

- CO1: Implement basic system functionalities of Linux operating system.
- CO2: Describe the fundamental Linux system tools and utilities for different installation media.
- CO3: Write shell scripts to automate different tasks.
- CO4: Implement the basic services and advanced tasks in Linux.
- CO5: Configure the various software packages in Linux

Text Book:

1. N. B. Venkateshwarlu (Ed), "Introduction to Linux Installation and Programming", B S Publishers, Hyderabad, 2009.(An NRCFOSS Publication)

Reference Books:

1. Siny Kumari, "Linux Shell Scripting Essentials", 1st Edition, Packt Publishing,2015
2. Robert Love , "Linux System Programming",2nd Edition, O'Reilly Publishers,2014
3. Mark G. Sobell, "Practical Guide to Linux Commands, Editors, and Shell Programming", 3rd Edition,2012
4. William E. Shotts Jr. "The Linux Command Line: A Complete Introduction", 1st Edition,2012.

Web References:

1. http://dsl.org/cookbook/cookbook_toc.html
2. <http://www.tldp.org/guides.html>
3. <http://www.linux.org/threads/programming-in-linux.4187>
4. <http://www.freeos.com/guides/lsst/>



BoS Chairman



Course Code: 141IT9139	Course Title: ADVANCED JAVA PROGRAMMING	
Elective	L : T : P : C	2:0:2:3
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object oriented programming using Java

Course Objectives

The course is intended to:

1. Develop a native and multi- threaded application
2. Develop client/server applications
3. Implement the distributed objects
4. Develop web based application
5. Illustrate the multi-tier architecture of web-based enterprise applications

Unit I - JAVA THREADS

6

Reflection-Fields – Methods; Threads- Running Threads - Returning Information from a Thread – Synchronization – Thread Scheduling - Java Native Interfaces

Unit II - NETWORK PROGRAMMING IN JAVA

6

Sockets for Clients-Using Sockets - Constructing and Connecting Sockets - Getting Information about a Socket; Sockets for Servers- Using Server Sockets - Constructing Server Sockets; UDP- UDP Clients - UDP Servers – Datagram Packet Class – Datagram Socket Class

Unit III - APPLICATIONS IN DISTRIBUTED ENVIRONMENT

6

Remote Method Invocation-Remote Objects - Activation – Object Serialization; CORBA-IDL Technology – Naming Services – CORBA Programming Models.

Unit IV - MULTI-TIER APPLICATION DEVELOPMENT

6

Server Side Programming- Servlets – Java Server Pages – Applet to Servlet Communication - Connecting to Databases – JDBC Principles – Database access – Interacting – Database Search –Database Support in Web Applications.

Unit V - BEANS AND ENTERPRISE APPLICATIONS

6

JAR File Creation - Enterprise JavaBeans- EJB Architecture – Types of Enterprise Beans – Steps in Developing an EJB.

S. P. ...
BoS Chairman

APG

LAB COMPONENT

30

1. Program using Multithreading
2. Program using Java Native Interfaces
3. Program using Socket Programming
4. Implement remote object using CORBA
5. Create a dynamic web application using JSP with JDBC Connectivity
6. Develop enterprise application using EJB

Course Outcomes

At the end of the course students will be able to:

- CO1: Develop a native and multi- threaded application using java threads
- CO2: Develop client/server applications for transmitting data
- CO3: Implement the distributed objects using RMI and CORBA
- CO4: Develop web based application involving JDBC Connectivity.
- CO5: Illustrate the multi-tier architecture of web-based enterprise applications using Enterprise Java Beans.

Text Books:



1. Elliotte Rusty Harold, "Java Network Programming", 4th Edition, O'Reilly publishers, 2013.[UNIT-I,II,IV]
2. Sudha Sadasivam G, "Distributed Component Architecture", Wiley, New Delhi, 2008.[UNIT-III,V]

Reference Books:

1. Budi Kurniawan, "Java: A Beginner's Tutorial", 4th Edition, Brainy Software, 2015.
2. Santosh Kumar K, Kogent Solutions, "JDBC Servlets and JSP Includes JSF and Design Patterns Black Book", Dream Tech Press, 2008.
3. Sheng Liang," The Java Native Interface: Programmer's Guide and Specification", Addison-Wesley, 1999.
4. Patrick Niemeyer and Jonathan Knudsen, "Learning Java", 3rd Edition, O'Reilly, 2005.

Web References:

1. <http://www.javatpoint.com/>
2. <http://docs.oracle.com/en/java/>
3. <http://www.tutorialspoint.com/>


BoS Chairman


Course Code: 141IT9140	Course Title: GRAPHICS AND MULTIMEDIA	
Elective	L : T : P : C	2:0:2:3
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0204 C Programming

Course Objectives

The course is intended to:

1. Implement line, circle and ellipse drawing algorithms.
2. Implement two dimensional line clipping algorithms
3. Identify the suitable geometrical transformations solutions
4. Recognize the multimedia technologies
5. Design interactive multimedia applications

Unit I - OUTPUT PRIMITIVES

6

Points and Lines – Line Drawing Algorithms – Circle Generating Algorithms – Ellipse Generating Algorithms – Filled Area Primitives.

Unit II -2D TRANSFORMATIONS

6

Basic Transformations – Matrix Representations and Homogeneous Coordinates – Composite Transformations – Other Transformations – Transformation between Coordinate Systems.

Unit III - 2D VIEWING AND 3D TRANSFORMATIONS

6

2D Viewing: Clipping Operations – Point Clipping – Cohen Sutherland Line Clipping – Polygon Clipping – Curve Clipping – Text Clipping – Exterior Clipping. 3D Geometric and Modeling Transformations: Translation – Rotation – Scaling – Other Transformations.

Unit IV - INTRODUCTION TO MULTIMEDIA

6

Multimedia Elements – Multimedia Applications – Multimedia System Architecture – Evolving Technologies for Multimedia – Defining Objects for Multimedia – The Need for Data Compression – Multimedia Databases.

Unit V - MULTIMEDIA SYSTEM DESIGN

6

Data and File Format Standards: Rich Text Format – TIFF File Format – RIFF – MIDI – JPEG DIB – AVI – MPEG – TWAIN. Multimedia Application Design: Multimedia Application Classes – Types of Multimedia Systems – Virtual Reality Design – Components of Multimedia Systems.

S. P. Kumar
BoS Chairman

APK

Tools & Languages:

C, OpenGL, GIMP/Photoshop, Inkscape / Illustrator, Vectorian Giotto/Flash.

1. Implementation of basic output primitives using C program.
2. Implementation of simple graphics applications using C program.
3. Implementation of DDA and Bresenham's line drawing algorithms.
4. Perform two dimensional geometric transformations such as translation, rotation, scaling.
5. Perform operations on image using image editing software.
6. Create interactive animation using animation software.

Course Outcomes

At the end of the course students will be able to:

- CO1. Implement line, circle and ellipse drawing algorithms to develop applications.
CO2: Implement algorithms for two dimensional line clipping.
CO3: Identify the suitable solutions for 2D and 3D geometrical transformations.
CO4. Recognize the multimedia technologies used in the society.
CO5. Design interactive multimedia applications using designing tools.

Text Books:

1. Hearn, Baker, "Computer Graphics with OpenGL", Fourth Edition, Pearson Education, 2014. (UNIT I,II,III)
2. Andleigh, P. K and Kiran Thakrar, "Multimedia Systems and Design", First Edition, Pearson Education, 2015. (UNIT IV,V)

Reference Books:

1. Hearn, Baker, "Computer Graphics with OpenGL", Fourth Edition, Pearson Education, 2014.
2. John Vince, "Mathematics for Computer Graphics", 2nd Edition, Springer SPI publisher services, 2010.
3. F.S. Hill, "Computer Graphics using OPENGL", Second edition, Pearson Education, 2007.

Web References:

1. <http://www.opengl-tutorial.org/beginners-tutorials/>
2. <https://helpx.adobe.com/photoshop/topics.html>
3. <https://helpx.adobe.com/illustrator.html>
4. <https://helpx.adobe.com/animate.html>
5. <https://helpx.adobe.com/audition/topics.html>
6. <https://helpx.adobe.com/premiere-pro.html>
7. <http://www.sketchup.com/learn>


BoS Chairman


Course Code: 141IT9141	Course Title: DATA ANALYTICS USING R	
Elective	L : T : P : C	2:0:2:3
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0406 Database Management System

Course Objectives

The course is intended to:

1. Prepare and import the dataset for further processing.
2. Apply data management operations using sort, merge, subset and aggregate operations.
3. Apply various statistics methods for better understanding of data.
4. Predict the future by using regression method for the upcoming new data.
5. Demonstrate the advanced graphics operations for enhanced visualization.

Unit I – R Fundamentals

6

Introduction to R: Usage of R – Working with R – Packages. Creating a dataset: Understanding datasets – Data structures – Data input – Annotating datasets.

Unit II – Data Management

7

Basic data management: Variables – Missing values – Date values – Type conversions – Sorting data – Merging datasets – Sub setting datasets. Advanced data management: Numerical and character functions – Control flow – Aggregation and reshaping.

Unit III – Graphs and Statistics

6

Basic Graphs: Bar plots – Pie charts – Histograms – Box plots. Basic statistics: Descriptive statistics – Frequency and contingency tables – Correlations.

Unit IV – Linear Regression

5

Regression: Many faces – OLS regression – Regression diagnostics – Unusual observations – Corrective measures – Selecting the best model.

Unit V – Advanced Graphics

6

Advanced graphics with ggplot2: Four graphics systems – Introduction to ggplot2 – Plot type – Grouping – Faceting – adding smoothed lines – Modifying the appearance of graphs – Saving the graphs.

S. Jeyaraj
BoS Chairman
APG

LAB COMPONENT

30 Hours

Tools: R, RStudio

Data Sets: R Package - 'nycflights13', Kaggle, UCI Machine Learning Repository

1. Construct new data set by incorporating various data structures for importing the data set.
2. Implement the data management operations like sort, merge, subset and aggregate.
3. Create bar chart, pie charts, histogram and box plot.
4. Visualize the statistics results using descriptive statistics method.
5. Predict the result of new data using the regression methods.
6. Experiment the different functions in ggplot2 to visualize the results.

Course Outcomes

At the end of the course students will be able to:

CO1: Prepare and import the dataset for further processing using data structures and various data importing options.

CO2: Apply data management operations using sort, merge, subset and aggregate operations for managing the data.

CO3: Apply various statistics methods for better understanding of data using functions in statistics packages.

CO4: Predict the future by using regression method for the upcoming new data using various regressions.

CO5: Demonstrate the advanced graphics operations for enhanced visualization using ggplot2.

Text Book:

1. Robert I.Kabacoff, "R in Action: Data analysis and graphics with R", Dreamtech Press, Second Edition, 2015.

Reference Books:

1. DT Editorial Services, "Big Data – Black Book", Dreamtech Press, 2015 .
2. EMC Education Services, "Data Science and Big Data Analytics Discovering, Analyzing, Visualizing and Presenting Data", Wiley, 2015.
3. Roger D. Peng, "R Programming for Data Science", Lean Publishing, 2015.

Web References:

1. <https://cran.r-project.org/manuals.html>
2. <http://www.cyclismo.org/tutorial/R/>
3. <http://www.r-tutor.com/r-introduction>
4. <https://www.programiz.com/r-programming>
5. <https://www.w3schools.in/r/>
6. <https://vincentarelbundock.github.io/Rdatasets/datasets.html>
7. <https://www.r-bloggers.com/datasets-to-practice-your-data-mining/>

S. J. 
BoS Chairman

APG

Course Code: 141IT9142	Course Title: XML and WEB SERVICES	
Elective	L : T : P : C	2: 0: 2: 3
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0505 Web Technology

Course Objectives

The course is intended to:

1. Write a XML application
2. Apply XML technologies
3. Implement the manipulation and dynamic access
4. Develop web services and ensure security
5. Develop WSDL and UDDI web services

Unit I - INTRODUCTION

6

Introduction - Rules of XML Structure – Well-Formed and Valid Documents-Namespaces- DTD - XML Schema (XSD).

Unit II - XML TECHNOLOGY

6

Applying Style to XML – XSLT - XPATH - XQUERY - XLINK

Unit III - XML PARSING

6

XML Parsers- XML DOM Architecture- Classes of DOM Family- Combining XML DOM and XSL/XML AJAX.

Unit IV - WEB SERVICES: SOAP

6

SOAP: Elements- Message Structure - RPC Representation -Namespaces–Encoding-Binding – SOAP & HTTP- Voicexml

Unit V - WEB SERVICES: UDDI, WSDL & RDF

6

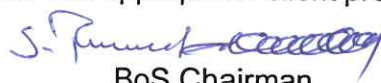

UDDI: Overview - Architecture - WSDL: Representing Data Types – RDF: Statements-Elements- Containers

LAB COMPONENT

30

Implement below listed XML and Web services concepts for anyone specific application

1. Create a XML document to store information and create the DTD.
2. Implement a XML schema for the XML document
3. Present the XML document using CSS and XSLT
4. Create an XML application using XML DOM & AJAX
5. Construct a program to implement SOAP and WSDL Service.
6. Create a web service for currency conversion with appropriate client program


BoS Chairman


Course Outcomes

At the end of the course students will be able to:

- CO1: Write a XML application using structure and presentation technologies
- CO2: Apply XML technologies such as XSLT, XPath, XLink and XQuery for an application
- CO3: Implement the manipulation and dynamic access using DOM and AJAX
- CO4: Develop web services and ensure security using SOAP
- CO5: Develop web service using WSDL and UDDI for analyzing the needs for semantic web

Text Book:

1. Ron Schmelzer and Travis Vandersypen, Jason Bloomberg , "XML and Web Services unleashed", Pearson Education, 11th Impression , 2014.

Reference Books:

1. Joe Fawcett, Danny Ayers, Liam R.E.Quin, "Beginning XML", Wrox, 5th Edition, 2012, ISBN: 978-1-1181-6213-2.
2. James L. Mohler, Jon M. Duff, "Designing Interactive Web Sites", Cengage Learning, Second Indian Reprint 2009, ISBN 13: 978-81-315-0570-0.
3. Erik T. Ray, "Learning XML", O'Reilly, Second Edition, 2009, ISBN: 9788184048964.

Web References:

1. www.w3schools.com
2. www.tutorialpoint.com



BoS Chairman



Course Code:141IT9143	Course Title:DISTRIBUTED DATABASES	
Elective	L : T : P : C	2 : 0 : 2 : 3
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0406 Database Management Systems

Course Objectives

The course is intended to:

1. Design the distributed database.
2. Determine the data indistributed database.
3. Choose the appropriate querying techniques.
4. Create an index to distributed database.
5. Combine the data using aggregation function.

Unit I - INTRODUCTION

6

A Rich Data Model – Documents – Collections – Databases - Getting and Starting MongoDB - MongoDB Shell - Data Types.

Unit II - CREATING, UPDATING AND DELETING DOCUMENTS

6

Inserting and Saving Documents - Removing Documents - Updating Documents - The Fastest Write This Side of Mississippi - Requests and Connections.

Unit III - QUERYING

6

Introduction to find - Query Criteria – Type Specific Queries - \$where Queries – Cursors - Cursor Internals.

Unit IV - INDEXING

6

Introduction to Indexing - Unique Indexes - Index Administration - Geospatial Indexing – Administration(Backup and Repair)

Unit V - AGGREGATION AND ADVANCED COMMANDS

6

Aggregation – MapReduce - Database Commands - Capped Collections - GridFS: Storing Files.



BoS Chairman



LAB COMPONENT

30 Hours

1. Configure the mongodb environment.
2. Create a database to perform document insertion, projection, deletion and drop.
3. Implement the indexing concept in mongodb.
4. Implement the aggregation function on documents.
5. Develop an application using Java and mongodb.

Course Outcomes

At the end of the course students will be able to:

- CO1: Design the distributed database for real world application.
- CO2: Determine the data in distributed database for the given problem.
- CO3: Choose the appropriate querying techniques to extract the information from database.
- CO4: Create an index to distributed database for fast retrieving of data.
- CO5: Combine the data using aggregation function for customized projection of information.

Text Book:



1. Kristina Chodorow and Michael Dirolf, "MongoDB: The Definitive Guide", First Edition, O'Reilly books, 2015.

Reference Books:

1. Rick Copeland, "MongoDB Applied Design Patterns", First Edition, O'Reilly books, 2013.
2. M.TamerOzsu, Patrick Valduriez, "Principles of Distributed Database Systems", Third Edition, Pearson Education, 2011.
3. Stefano Ceri, Giuseppe Pelagatti, "Distributed Databases: Principles And Systems", First Edition, McGraw-Hill, 2014.

Web References:

1. <https://www.mongodb.com>
2. <http://www.gocit.vn/files/MongoDB-www.gocit.vn.pdf>
3. <https://www.tutorialspoint.com/mongodb/index.htm>


BoS Chairman


Course Code:141IT9144	Course Title:EMBEDDED SYSTEM PROGRAMMING	
Elective	L : T : P : C	2:0:2: 3
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0204 C Programming
- 141IT0302 Microprocessor and Microcontroller

Course Objectives

The course is intended to:

1. Construct a program using basic C concepts.
2. Develop C programs using PIC microcontroller.
3. Apply preprocessor Directives.
4. Use CCS-PICC environment.
5. Develop a project to commercial or personal purpose.

Unit I -EMBEDDED C

5

Variables and constants- I/O Operations-Operators and Expressions-Control Statements-Functions-Pointers and Arrays-Memory Types.

Unit II - PIC MICROCONTROLLER HARDWARE

6

Introduction- Memory Organization-Interrupts and Reset-I/O Ports – Timers-Analog to Digital I/O- Assembly Language.

Unit III - STANDARD I/O AND PREPROCESSOR DIRECTIVES

7

Standard Input and Output Functions-Preprocessor Directives-Function Qualifying Directives- Device Specification Directives- Preprocessor Directives (Built-in Library - Memory Control – Compiler Control).

Unit IV - CCS- PICC C COMPILER AND IDE



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IDE-Projects-PIC Wizard Code Generator-Source Files- Editor Operation- View Menu- Tool Menu- MicroChip MPLAB.

Unit V -PROJECT DEVELOPMENT PROCESS

7

Project Development Process Steps- An Electronic Scooter: Definition Phase- Motor Selection- Design (Hardware & Software) - Phases (Test Definition - System Integration and Software Development-System test).


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LAB COMPONENT

30 Hours

Project : Pocket Slot Machine

1. Program for I/O and Looping Operations.
2. Program for Function Creation.
3. Program for Arrays and Pointers.
4. Program for Interrupts.
5. Program for Timers.
6. Program for UART.

Course Outcomes

At the end of the course students will be able to:

- CO1: Construct a program using basic C concepts for a given application.
- CO2: Develop C programs using PIC microcontroller for a given task.
- CO3: Apply the suitable preprocessor directives to simplify the program code.
- CO4: Apply CCS-PIC environment to program a target device.
- CO5: Develop an electronic project that involve microcontrollers for either commercial or personal purposes.

Text Book:

1. Richard Barnett, Larry O'cull, Sarah Cox, " Embedded C Programming and the Microchip PIC", Thomson DelimerLearnings, 1st edition, 2014.

Reference Books:

1. Raj Kamal, "Embedded systems: architecture, programming and design", Tata McGraw Hill, 2009.
2. Michel Barr, Anthony Massa, "Programming Embedded Systems With C and GNU Development Tools", 2nd Edition, O'Reilly, 2009.

Web References:

1. www.tutorialspoint.com



BoS Chairman



Course Code: 141IT9145	Course Title: GAME PROGRAMMING	
Elective	L : T : P : C	2:0:2: 3
Type: Theory	Total Contact Hours:	60 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0306 Object Oriented Programming Using Java

Course Objectives

The course is intended to:

1. Identify the fundamental characteristics.
2. Explain the principles and processes.
3. Discuss the concepts of animation and its characteristics.
4. Use Game programming platforms, frame works and engines.
5. Create applications using game engine

Unit I - 3D GRAPHICS FOR GAME PROGRAMMING 6

Coordinate Systems, Vertex Transformation, Rasterization and Fragment Operations, Vector Properties, Lighting and Shading.

Unit II - GAME DESIGN PRINCIPLES 6

Genres of Games, Game Concepts, Character Development, Story Telling, Core mechanics ,Game Balancing, Principles of Level Design.

Unit III - GAMING ENGINE DESIGN 6

Renderers, Software Rendering, Hardware Rendering, Controller Based animation, collision detection.

Unit IV - GAMING PLATFORMS AND FRAMEWORKS 6



Flash, DirectX, OpenGL, XNA with Visual Studio, Mobile Gaming for the Android, Unity.

Unit V - GAME DEVELOPMENT 6

Developing 2D and 3D interactive games using Unity, DirectX, Isometric and Tile Based Games, Puzzle games, Single Player games, Multi-Player games.

LAB COMPONENT 30

1. Designing Simple Objects for Games.
2. Animating Objects.
3. Use of dynamic text.
4. Using keyboard controls for games.
5. Collision detection.
6. Creating simple games.


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Course Outcomes

At the end of the course students will be able to:

- CO1: Identify the fundamental characteristics for 3D graphics.
- CO2: Explain the principles and processes in Game design.
- CO3: Discuss the concepts of animation and its characteristics for game development.
- CO4: Use Game programming platforms, frame works and engines for developing 2D and 3D games.
- CO5: Create applications using game engine.

Text Books:

1. Eric Lengyel, "Mathematics for 3D Game Programming and Computer Graphics", 3rd Edition, Course Technology PTR, 2011(Unit –I).
2. Ernest Adams and Andrew Rollings, "Fundamentals of Game Design", 2nd Edition, Prentice Hall / New Riders, 2009 (Unit –II).
3. David H. Eberly, "3D Game Engine Design, Second Edition: A Practical Approach to Real-Time Computer Graphics" 2nd Edition, Morgan Kaufmann, 2006 (Unit-III,IV,V).

Reference Books:

1. Mike Mc Shaffry, David Graham, "Game Coding Complete", 4th Edition, Cengage Learning, PTR, 2012
2. Jonathan S. Harbour, "Beginning Game Programming", Course Technology PTR, 3rd Edition, 2009.

Web Reference:

1. unity3d.com/learn/tutorials



BoS Chairman



Course Code: 141IT9146	Course Title: NUMERICAL METHODS	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0102 Engineering Mathematics I
- 141IT0202 Engineering Mathematics II

Course Objectives

The course is intended to:

1. Solve the system of linear equations
2. Solve the non-linear equations
3. Predict the unknown values from the given set of data's
4. Solve first order ordinary differential equation
5. Solve first order ordinary differential equation.

Unit I - SOLUTION OF SYSTEM OF LINEAR EQUATIONS 9

Solution of System of Linear Equations-Direct Method: Gaussian Elimination Method, Choleski Method, Iterative Methods: Gauss-Seidel - Sufficient Conditions for Convergence. Power Method to Find the Dominant Eigen Value and the Corresponding Eigen Vector.

Unit II - SOLUTION OF NON-LINEAR EQUATION & CURVE FITTING 9

Solution of Non-Linear Equation: Method of False Position - Newton- Raphson Method - Order of Convergence of These Methods. Curve Fitting - Method of Least Squares.

Unit III - INTERPOLATION, NUMERICAL DIFFERENTIATION AND INTEGRATION 9

Newton's Forward, Backward Interpolation – Lagrange's Interpolation. Numerical Differentiation and Integration – Trapezoidal Rule – Simpson's 1/3 Rule – Gaussian Two Point and Three Point Quadrature Formula –Double Integration Using Trapezoidal Rule.

Unit IV - SOLUTION OF FIRST ORDER ORDINARY DIFFERENTIAL EQUATIONS 9

Numerical Solution of First Order Ordinary Differential Equation-Single Step Method: Taylor's Series-Euler's Method - Runge-Kutta Method of Fourth Order – Multi Step Method: Adams' Method.

Unit V - SOLUTION OF PARTIAL DIFFERENTIAL EQUATION 9

Numerical Solution of Laplace Equation and Poisson Equation by Liebmann's Method - Solution of One Dimensional Heat Flow Equation - Bender - Schmidt Recurrence Relation - Crank - Nicolson Method.

S. Venkatesh
BoS Chairman
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Course Outcomes

At the end of the course students will be able to:

- CO1: Solve the system of linear equations and calculate the dominant Eigen value
- CO2: Solve the non-linear equations and apply the principle of least squares to fit a curve for the given data.
- CO3: Predict the unknown values from the given set of data's by applying the numerical techniques to find derivatives and to evaluate integrals.
- CO4: Solve first order ordinary differential equation using numerical techniques
- CO5: Solve first order ordinary differential equation using numerical techniques.

Text Books:

1. Srimanta Pal and Subodh C. Bhunia, "Engineering Mathematics", 1st Edition, Oxford University Press, New Delhi, 2015.
2. Grewal, B.S. and Grewal, J. S., "Numerical Methods in Engineering and Science", 10th Edition, Khanna Publishers, New Delhi, 2010.

Reference Books:

1. Gerald, C. F. and Wheatley, P. O., "Applied Numerical Analysis", 7th Edition, Pearson Education Asia, New Delhi, 2007.
2. Jain M. K., Iyengar, S. R. and Jain, R. K, "Numerical Methods for Scientific and Engineering Computation", 5th Edition, Wiley Eastern Company, 2007.

Web References:

1. <http://nptel.ac.in/courses/122102009/>
2. tutorial.math.lamar.edu/Classes/DE/IntroFirstOrder.aspx


BoS Chairman


Course Code: 141IT9147	Course Title: RESOURCE MANAGEMENT TECHNIQUES	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0102 Engineering Mathematics I
- 141IT0202 Engineering Mathematics II

Course Objectives

The course is intended to:

1. Apply linear programming techniques
2. Optimize transportation problem and assignment problem
3. Apply integer programming techniques
4. Apply non-linear programming technique
5. Optimize project management

Unit I - LINEAR PROGRAMMING

9

Principal Components of Decision Problem – Modeling Phases – LP Formulation and Graphic Solution – Resource Allocation Problems – Simplex Method – Big-M Method.

Unit II - DUALITY AND NETWORKS

9

Definition of Dual Problem – Primal – Dual Relationships – Dual Simplex Methods – Post Optimality Analysis – Transportation and Assignment Model – Shortest Route Problem.

Unit III - INTEGER PROGRAMMING

9

Cutting Plan Algorithm – Branch and Bound Methods, Multistage (Dynamic) Programming.

Unit IV - CLASSICAL OPTIMISATION THEORY

9

Unconstrained External Problems, Newton – Raphson Method – Equality Constraints – Jacobian Methods – Lagrangian Method – Kuhn – Tucker Conditions – Simple Problems.

Unit V - OBJECT SCHEDULING

9

Network Diagram Representation – Critical Path Method – Time Charts and Resource Leveling – PERT.

S. P. Suman

BoS Chairman

APB

Course Outcomes

At the end of the course students will be able to:

- CO1: Apply linear programming techniques to optimize linear objective function.
- CO2: Optimize transportation problem and assignment problem by applying suitable algorithms
- CO3: Apply integer programming techniques to optimize linear objective function.
- CO4: Apply Non-Linear programming technique to optimize non-linear objective function.
- CO5: Optimize project management using PERT and CPM

Text Books:



1. Wayne L. Winston, "Operations Research" , 4th Edition, Thomson Learning, 2003.
2. Hamdy H. Taha, "Operations Research-An Introduction" ,9th Edition, Pearson Education, 2010.

Reference Books:

1. J. K. Sharma, "Operations Research Theory and Applications", 3rd Edition, Macmillan Publishing Company, 2006.
2. Frederick S. Hiller, Gerald J. Lieberman, "Introduction to Operations Research", 8th Edition, TataMcGraw Hill (P) Ltd, New Delhi, 2010
3. R. PanneerSelvam, "Operations Research" PHI Learning, 2008.
4. V.K.Khanna, "Total Quality Management" New Age International, 2008.

Web References:

1. <http://www.nptelvideos.in/2012/12/advanced-operations-research.html>
2. <http://freevidelectures.com/Course/2365/Fundamentals-of-Operations-Research>
3. <http://nptel.ac.in/courses/111105039/>


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Course Code: 141IT9148	Course Title: GRAPH THEORY	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0102 Engineering Mathematics I
- 141IT0202 Engineering Mathematics II .

Course Objectives

The course is intended to:

1. Apply concepts of Cut sets and Cut vertices
2. Transform the given graph
3. Apply the inclusion and exclusion concepts
4. Apply the generating and recurrence relation concepts
5. Apply graph in coding theory

Unit I - CUT-SETS AND CUT-VERTICES

9

Cut-Sets- Properties of Cut-Sets- Fundamental Circuits and Cut-Sets- Connectivity and Separability- Network Flows- 1-Isomorphism- 2-Isomorphism.

Unit II - PLANAR GRAPHS AND MATRIX REPRESENTATION OF GRAPH

9

Planar graph- Kuratowski's Two graphs- Incidence Matrix- Sub matrices of A(G)- Circuit Matrix- Cut set Matrix- Path Matrix- Adjacency Matrix.

Unit III - PERMUTATIONS AND COMBINATIONS

9

Fundamental principles of counting – Permutations and combinations – Binomial theorem – combinations with repetition – Combinatorial numbers – Principle of inclusion and exclusion – Derangements – Arrangements with forbidden positions.

Unit IV - GENERATING FUNCTIONS

9

Generating Functions – Partitions of Integers – Exponential generating function – Summation Operator – Recurrence Relations – First Order and Second Order – Non-Homogeneous Recurrence Relations – Method of Generating Functions.

Unit V - GRAPHS IN SWITCHING AND CODING THEORY

9

Contact Networks- Analysis of Contact Networks-Synthesis of Contact Networks- Sequential Switching Networks-Unit Cube and its Graph- Graphs in Coding Theory

Course Outcomes

At the end of the course students will be able to

- CO1: Apply concepts of Cut sets and Cut vertices in network flows
- CO2: Transform the given graph into incidence and Adjacency matrix

S. J. Jeyaraj

BoS Chairman

APB

- CO3: Apply the concepts of Principle of inclusion and exclusion
CO4: Apply the concepts of generating and recurrence relation.
CO5: Apply graph in coding theory

Text Book:

1. NarsinghDeo, "Graph Theory: With Application to Engineering and Computer Science", 5th Edition, Prentice Hall of India, 2016.

Reference Books:

1. Grimaldi R.P. "Discrete and Combinatorial Mathematics: An Applied Introduction", 5th Edition Addison Wesley, 2007.
2. R.J. Wilson, "Introduction to Graph Theory", 4th Edition,
3. Bondy, J.A. and Murthy, U.S.R., Graph Theory with Applications, Macmillan, Springer, 2008
4. R. Balakrishnan, K. Ranganathan "Text Book of Graph Theory",

Web References:

1. <http://www.nptelvideos.in/2012/11/graph-theory.html>
2. <http://freevideolectures.com/Course/3019/Graph-Theory>
3. <http://freevideolectures.com/Course/2350/Networks-Signals-and-Systems/19>

S. Praveen Kumar

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APB

Course Code: 141IT9149	Course Title: ALGEBRA AND NUMBER THEORY	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0102 Engineering Mathematics I
- 141IT0202 Engineering Mathematics II

Course Objectives

The course is intended to:

1. Apply the Galois theory
2. Apply the Sylow's theorems.
3. Apply algebraic properties to group codes
4. Apply the elementary number theory concepts
5. Develop an algorithm.

Unit I - FIELD THEORY

9

Fields - Characteristics of a Field - Algebraic Extensions - Roots of Polynomials - Splitting Fields – Simple Extensions – Elements of Galois Theory- Finite Fields.

Unit II - SYLOW'S P-SUBGROUPS

9

Class Equations for Finite Groups – Sylow P-Subgroup – Zorn's Lemma -Sylow's Theorems (First Proof Only) – Direct Products – Finite Abelian Groups.

Unit III - CODING THEORY

9

Encoders and Decoders – Group Code – Hamming Codes – Basic Notions of Error Correction Using Matrices – Error Correction in Group Codes – Decoding Group Codes.

Unit IV - NUMBER THEORY

9

Functions of Number Theory – Multiplicative Functions – Definition and Basic Examples – Mobius Function and Mobius Inversion Formula – The Euler Phi Function – Carmichael Conjecture

Unit V - DIOPHANTINE EQUATIONS



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Linear Diophantine Equations – Continued Fractions - Pythagorean Triples – Fermat's Last Theorem – Sums of Squares – Waring's Problem.

Course Outcomes

At the end of the course students will be able to:

- CO1: Apply the Galois theory in field extension concepts
- CO2: Apply the Sylow's theorems in Finite Abelian groups.
- CO3: Apply algebraic properties to group codes


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- CO4: Apply the elementary number theory concepts to generate Mobius functions.
CO5: Develop an algorithm to solve system of diophantine equations.

Text Books:


1. I.N. Herstein., "Topics in Algebra", 2nd Edition, Wiley Eastern Limited, New Delhi, 2006.
2. David M. Burton, "Elementary Number Theory", 7th Edition, McGraw-Hill, 2011.

Reference Books:

1. D.S.Malik, J.N. Mordeson and M.K.Sen, "Fundamental of Abstract Algebra", International Edition, McGraw Hill, 1996.
2. G. H. Hardy, "An introduction to the theory of numbers" 6th Edition, Oxford University Press, 2008.

Web References:

1. <http://www.nptel.ac.in/courses/111101001/>
2. <http://www.nptel.ac.in/courses/111103020/>


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Course Code: 141IT9150	Course Title: PROFESSIONAL ETHICS	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0101 Communication Skills - I
- 141IT0201 Communication Skills - II

Course Objectives

The course is intended to:

1. Articulate the importance of ethical and moral responsibilities.
2. Explain the fundamentals aspects of ethics and moral Issues.
3. Discuss the ethical issues related to engineering and realize the responsibilities and rights in the society.
4. To educates the code of ethics and how they can be used for ensuring safety and reducing the risk.
5. Explain the importance of professional practices.

Unit I - INTRODUCTION TO ENGINEERING ETHICS	9
Senses of 'Engineering Ethics' – Variety of moral issues – Three types of inquiry – Moral dilemmas – Moral Autonomy – Kohlberg's theory – Gilligan's theory – Consensus and Controversy – Professions and Professionalism.	
Unit II - MORAL REASONING AND ETHICAL THEORIES	9
Professional Ideas and virtues – Utilitarianism –Duty Ethics – Rights Ethics – Testing Ethical Theories – Self Interest , Customs, and Religion – Uses of Ethical Theories.	
Unit III - ENGINEERING AS SOCIAL EXPERIMENTATION	9
Engineering as Experimentation – Engineers as responsible Experimenters – Codes of Ethics – A Balanced Outlook on Law – The Challenger Case Study.	
Unit IV - THE ENGINEER'S RESPONSIBILITIES FOR SAFETY	9
Safety and Risk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk–Three mile Island, Chernobyl, and Safe Exits.	
Unit V – RESPONSILBITIES TO EMPLOYER'S	9
Collegiality and Loyalty – Respect for Authority – Collective Bargaining –Confidentiality – Conflicts of Interest.	

S. Pannik Sivasubramanian

BoS Chairman

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Course Outcomes

At the end of the course students will be able to:

- CO1: Articulate the importance of ethical and moral responsibilities.
- CO2: Explain the fundamentals aspects of ethical practices.
- CO3: Contribute to shape a better world by taking responsible and ethical actions to improve the environment and the lives of world community.
- CO4: Be an example of faith, character and high professional ethics, and cherish the workplace responsibilities, rights of others, public's welfare, health and safety.
- CO5: Explain the importance of professional practices as a future employee.

Text Book:

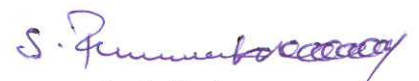
1. Mike W Martin and Roland Schinzinger, "Ethics in Engineering", 3rd Edition, Tata McGraw Hill Publishing Company Pvt Ltd, New Delhi, 2014.

Reference Books:

1. Charles E Harris, Michael S Protchard and Michael J Rabins, "Engineering Ethics – Concepts and Cases", 5th edition, Wadsworth Thompson Learning, United States, 2014.
2. Charles Fleddermann B , "Engineering Ethics", 4th Edition, Pearson Education, 2014.

Web References:

1. www.onlineethics.org
2. www.nspe.org
3. www.globalethics.org
4. www.ethics.org



BoS Chairman



Course Code: 141IT9151	Course Title: DISASTER MANAGEMENT	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Prerequisites: The student should have undergone the course(s):

- 141IT0703 Environmental Studies

Course Objectives

The course is intended to:

1. Describe basic concepts of disaster and hazards in India.
2. Study the various natural and manmade disasters.
3. Study the engineering and environmental aspects of disasters.
4. Explain the various approaches to disaster management principles.
5. Study the modern techniques used in disaster mitigation and management.

Unit I – INTRODUCTION

9

Definition – Types of Disasters – Relationship between disasters and human development – Disaster management cycle – A case study of a successful reconstruction after flood and community based disaster preparedness program.

Unit II – CAUSES AND TYPES OF DISASTERS

9

Water and climate related disasters – Geoscience related disasters – Industrial, nuclear and chemical disasters – Accident related disasters – Biological disasters – Disaster caused due to social, ethnic and religious conflicts.

Unit III – ENGINEERING AND ENVIRONMENTAL ASPECTS OF DISASTERS

9

Disaster due to Engineering and Technical Failure – Earth quake and coastal Engineering – Technology and Disaster management – Pollution control and monitoring – A case study on arsenic contaminant in West Bengal.

Unit IV – APPROACHES IN DISASTER MANAGEMENT

9

Pre- disaster stage (preparedness) - Preparing hazard zonation maps, Predictability/ forecasting & warning - Preparing disaster preparedness plan - Land use zoning - Preparedness through Information, education. Emergency Stage - Rescue training for search & operation - Immediate relief – Assessment surveys. Post Disaster stage – Rehabilitation - Social Aspect - Economic Aspect and Environmental Aspect –Case Study –Chennai Floods - IT Disaster Recovery.

Unit V - DISASTER MITIGATION

9

Temporary shelter – Food and nutrition – Safe drinking water – Rehabilitation after cyclone – Response to drought and earthquake – Response after Tsunami – IT Disaster Recovery.

S. Purnima

BoS Chairman

APK

Course Outcomes

At the end of the course students will be able to:

- CO1: Gain an exposure to disasters, their significance and types.
- CO2: Ensure that students begin to understand the relationship between various disasters.
- CO3: Gain a preliminary understanding of Various aspects of Disasters.
- CO4: Enhance the awareness of various approaches to disaster management.
- CO5: Develop rudimentary ability to respond to their surroundings with potential disaster response in areas where they live, with due sensitivity.

Text Book:

1. Tushar Bhattacharya, "Disaster Science and Management", Tata McGraw Hill, 2012.

Reference Books:

1. Sharma.S.R, "Disaster management", A P H Publishers, 2011.
2. VenuGopalRao.K, "Geoinformatics for Disaster Management", Manglam Publishers and Distributors, 2010.
3. Singh.R.B, "Natural Hazards and Disaster Management: Vulnerability and Mitigation", Rawat Publications, 2006.
4. Muthusamy Seenirajan, Muthusamy Natarajan, Ramasamy Thangaraj, Murugesan Bagyaraj, Study and Analysis of Chennai Flood 2015 Using GIS and Multicriteria Technique, Scientific Research Publishing,2017.

Web References:

1. <http://nidm.gov.in>
2. <http://cwc.gov.in>
3. <http://ekdrm.net>
4. <https://education.alberta.ca/media/3272747/2-it-disaster-recovery-planning-guide.pdf>
5. <https://cdn.ttgtmedia.com/rms/pdf/Disaster%20RecoveryTemplate%20Download%20Final.pdf>



BoS Chairman



Course Code:141OE0921	Course Title:ENTERPRISE RESOURCE PLANNING	
Elective	L : T : P : C	3:0:0:3
Type: Theory	Total Contact Hours:	45 Hours

Course Objectives

The course is intended to:

1. Describe the basic of ERP along with its benefits and risks.
2. Identify the ERP related technologies for business process.
3. Apply the Enterprise resource management technology.
4. Examine the implementation strategies & methodologies of ERP.
5. Analyze the various ERP related business modules.

Unit I –INTRODUCTION

9

Introduction to ERP – Basic ERP Concepts – Justifying ERP Investments: Quantifiable benefits, Intangible Benefits, Risks of ERP: People Issues, Process Risk, Technological Risks, Implementation Issues, Operation & Maintenance Issues, Managing Risks on ERP Projects.

Unit II - ERP AND TECHNOLOGY – I

9

ERP and Related Technologies: Business Intelligence, E- Commerce and E-Business, Business Process Reengineering (BPR), Data Warehousing & Data Mining.

Unit III - ERP AND TECHNOLOGY – II

9

On-line Analytical Processing(OLAP), Product Life Cycle Management(PLCM), Supply Chain Management(SCM), Customer Relationship Management(CRM), Advanced Technology and ERP Security.

Unit IV – ERP IMPLEMENTATION

9

Implementation Challenges – Implementation Strategies - Implementation life cycle – Implementation Methodologies - Project team.

Unit V – BUSINESS MODULES

9

Finance – Manufacturing – Human Resources – Plant Maintenance – Material Management – Quality Management – Marketing – Sales, Distribution and Services.



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Course Outcomes

At the end of the course students will be able to:

- CO1: Describe the basic of ERP along with its benefits and risks for different projects.
- CO2: Identify the ERP related technologies for business process from heterogeneous database.
- CO3: Apply the Enterprise resource management technology for handling the ERP related security issues.
- CO4: Examine the implementation strategies & methodologies of ERP for the different project team.
- CO5: Analyze the various ERP related business modules for ERP Maintenance and management.

Text Book:

1. Alexis Leon, "ERP Demystified", Third Edition, Tata McGraw-Hill, 2014.

Reference Books:

1. Alexis Leon, "Enterprise Resource Planning", Third edition, Tata McGraw-Hill, 2014.
2. Vinod Kumar Grag and N.K. Venkitakrishnan, "ERP- Concepts and Practice", Second Edition Prentice Hall of India, 2011.
3. Sinha P. Magal and Jeffery Word, "Essentials of Business Process and Information System", Wiley India, 2012.

Web References:

1. <https://www.infosys.com/industries/high-technology/case-studies/Pages/oracle-implementation-global.aspx>
2. <https://www.odoo.com/>
3. <https://www.top10erp.org/Case-Study-Library.aspx>



BoS Chairman



Course Code:141OE0922	Course Title:MULTIMEDIA SYSTEMS AND APPLICATIONS	
Elective	L : T : P : C	3 : 0 : 0 : 3
Type: Theory	Total Contact Hours:	45 Hours

Course Objectives

The course is intended to:

1. Identify the suitable multimedia elements.
2. Examine the process involved in adding sound and animation.
3. Explain the video usage, hardware and software requirements.
4. Describe the skills and process involved in making of multimedia project.
5. Design the web based multimedia application.

Unit I –INTRODUCTION TO MULTIMEDIA

9

Multimedia-Introduction, Multimedia Applications, Delivering Multimedia. Text-Fonts and Faces, Hypermedia and Hypertext. Images-Making Still Images, Color, Image file formats.

Unit II –SOUND AND ANIMATION

9

Sound-The power of Sound, Digital Audio, MIDI Audio, MIDI vs Digital Audio, Multimedia system sounds, Audio file formats, Adding Sound to Multimedia Project. Animation-The power of Motion, Principles of Animation, Animation by Computer, Animation Techniques.

Unit III - VIDEO AND MAKING MULTIMEDIA

9

Video-Using Video, Working of Video, Digital Video Containers. Making Multimedia-Stages of Multimedia Project, Intangibles, Hardware, Software, Authoring Systems.

Unit IV – PROCESS OF MAKING MULTIMEDIA

9

Multimedia Skills, Planning and Costing-The process of Making Multimedia, Scheduling, Estimating. Designing and Producing.

Unit V – INTERNET AND MULTIMEDIA

9

Internet and Multimedia-Internetworking, Multimedia on the Web, Designing for the World Wide Web-Developing for the Web, Delivering-Testing.

S. P. ...

BoS Chairman

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Course Outcomes

At the end of the course students will be able to:

- CO1: Identify the suitable multimedia elements for the multimedia applications.
- CO2: Examine the process involved in adding sound and animation to multimedia project.
- CO3: Explain the video usage, hardware and software requirements for making multimedia.
- CO4: Describe the skills and process involved in making of multimedia project using Gantt chart tool.
- CO5: Apply the multimedia concept for designing the web based application.

Text Book:

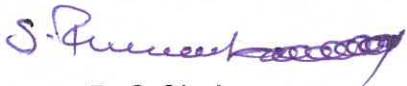
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BoS Chairman

