



MANAV RACHNA UNIVERSITY

**FACULTY OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE & TECHNOLOGY**

**PROGRAM STRUCTURE
&
DETAILED SYLLABUS**

**M.Tech. Computer Engineering
BATCH: 2018-2020**

MANAV RACHNA UNIVERSITY
DEPARTMENT OF COMPUTER SCIENCE & TECHNOLOGY
M.TECH-CE (CSP01)

SEMESTER - 1										
SUBJECT CODES	SUBJECT NAME	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/ Workshop/ NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	O	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSH501-T	ADVANCED ALGORITHMS	CS	HARD	CORE	3	0	0	0	3	3
CSH501-P	ADVANCED ALGORITHMS LAB	CS	HARD	CORE	0	0	2	1	2	2
CSH502-T	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	CS	HARD	CORE	3	0	0	0	3	3
CSH502-P	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE LAB	CS	HARD	CORE	0	0	2	1	2	2
CSH503-T	SYSTEM ENGINEERING	CS	HARD	CORE	3	0	0	0	3	3
CSH-503-P	SYSTEM ENGINEERING LAB				0	0	2	1	2	2
CSH504-T	ARTIFICIAL INTELLIGENCE AND ARTIFICIAL NEURAL NETWORKS	CS	HARD	Elective	3	0	0	0	3	3
CSH505-T	ADVANCED COMPUTER NETWORKS									
CSH506-T	NO SQL DATABASE MODELS									
CSH505-P	ADVANCED COMPUTER NETWORKS LAB	CS	HARD	Elective	0	0	2	1	2	2
CSH504-P	ARTIFICIAL INTELLIGENCE AND ARTIFICIAL NEURAL NETWORKS LAB									
CSH506-P	NO SQL DATABASE MODELS LAB									
PHS501	RESEARCH METHODOLOGY	CS	SOFT	CORE	1	0	2	0	3	2
CSW507	AGILE TECHNOLOGIES	CS	WORKSHOP	CORE	0	0	3	0	3	2
CSW508	MATLab	CS	WORKSHOP	CORE	0	0	3	0	3	2
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)					13	0	16	4	29	26

SEMESTER - 2										
SUBJECT CODES	SUBJECT NAME	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/ Workshop/ NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	O	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSH509-T	INFORMATION SECURITY	CS	HARD	CORE	3	0	0	0	3	3
CSH509-P	INFORMATION SECURITY LAB	CS	HARD	CORE	0	0	2	1	2	2
CSH510-T	USER EXPERIENCE	CS	HARD	CORE	3	0	0	0	3	3
CSH510-P	USER EXPERIENCE LAB	CS	HARD	CORE	0	0	2	1	2	2
CSH511-T	MACHINE LEARNING	CS	HARD	ELECTIVE	3	0	0	0	3	3
ECH618-T	WIRELESS MOBILE COMMUNICATION	EC								
CSH512-T	OBJECT ORIENTED SOFTWARE ENGINEERING	CS	HARD	ELECTIVE	0	0	2	1	2	2
CSH511-P	MACHINE LEARNING LAB	CS								
ECH618-P	WIRELESS MOBILE COMMUNICATION LAB	EC								
CSH512-P	OBJECT ORIENTED SOFTWARE ENGINEERING LAB	CS	HARD	ELECTIVE	3	0	0	0	3	3
CSH513-T	SOFT COMPUTING	CS								
ECH441-T	WIRELESS SENSOR NETWORKS	EC								
CSH514-T	BUSINESS INTELLIGENCE	CS								
CSH513-P	SOFT COMPUTING LAB	CS	HARD	ELECTIVE	0	0	2	1	2	2
ECH441-P	WIRELESS SENSOR NETWORKS LAB	EC								
CSH514-P	BUSINESS INTELLIGENCE LAB	CS								
CSS515	WRITING RESEARCH PAPERS	CS	SOFT	CORE	1	0	2	0	3	2
CSW516	SOFTWARE PROJECT MANAGEMENT	CS	WORKSHOP	CORE	0	0	3	0	3	2
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)					13	0	13	3	26	24
CSO517	SUMMER TRAINING POST 2nd SEMESTER									6

SEMESTER - 3

SUBJECT CODES	SUBJECT NAME	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/ Workshop/ NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	O	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSH601-T	CLOUD COMPUTING	CS	HARD	CORE	3	0	0	0	3	3
CSH601-P	CLOUD COMPUTING LAB				0	0	2	1	2	2
CSH602-T	IMAGE PROCESSING AND PATTERN RECOGNITION	CS	HARD	ELECTIVE	3	0	0	0	3	3
CSH603-T	MOBILE SOFTWARE									
CSH604-T	DATA MINING									
CSH602-P	IMAGE PROCESSING AND PATTERN RECOGNITION LAB	CS	HARD	ELECTIVE	0	0	2	1	2	2
CSH603-P	MOBILE SOFTWARE LAB									
CSH604-P	DATA MINING LAB									
CSH605-T	EVOLUTIONARY COMPUTING	CS	HARD	ELECTIVE	3	0	0	0	3	3
CSH606-T	DISTRIBUTED AND MOBILE ARCHITECTURE									
CSH607-T	BUSINESS ANALYTICS WITH R									
CSH605-P	EVOLUTIONARY COMPUTING LAB	CS	HARD	ELECTIVE	0	0	2	1	2	2
CSH606-P	DISTRIBUTED AND MOBILE ARCHITECTURE LAB									
CSH607-P	BUSINESS ANALYTICS WITH R LAB									
PH5522	PEDAGOGICAL SKILLS	CS	SOFT	CORE	1	0	2	0	3	2
CSW608	SOFTWARE TESTING	CS	WORKSHOP	CORE	0	0	3	0	3	2
CSW609	NETWORK SIMULATOR 3	CS	WORKSHOP	ELECTIVE	0	0	3	0	3	2
CSN610	DISSERTATION PROJECT (STAGE I)	CS	NTCC	CORE	0	0	12	0	0	3
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)					7	0	12	2	19	24

*COURSE NATURE	Hard course (H): A course having L-T-P and/or O component : L(Lecture), T(Tutorial), P(Practical) and O(Outcome)
	Soft Course (S): A course aimed at development of a person's emotional, social, ethical, professional and creative potentials. The
	Workshop course(W): A completely 'hands on' course conducted in laboratory, aimed at developing application/ implementation/
	Non Teaching Credit Course(N): The course involves no teaching and has P and O component. Shall include projects, seminars,

	**OFFERING DEPARTMENT NAMES	A course shall be assigned credits as under:
EC	DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING	One credit for each lecture hour; One credit for each tutorial hour ; One credit for each Outcome hour; Two credits for each workshop/ laboratory/practical/project session of 3 hours; One credit for each laboratory or practical or project session of 2 hours
CS	DEPARTMENT OF COMPUTER SCIENCE & TECHNOLOGY	

*** Electives are subject to change according to expertise available/ required.

--	--	--	--



**MANAV RACHNA
UNIVERSITY** 
Declared as State Private University vide Haryana Act 26 of 2014

PROGRAMME BOOKLET

M.Tech. CE (CSP01)

(2018-2020)

(Syllabus: Scheme B)

Department of Computer Science and Technology

Manav Rachna University

MANAV RACHNA UNIVERSITY

Vision

To educate students in frontier areas of knowledge enabling them to take up challenges as ethical and responsible global citizens

Mission

- To impart outcome based holistic education
- To disseminate education in frontier areas
- To produce globally competitive, ethical and socially responsible human resources
- To produce human resources sensitive to issues of Environment and Sustainable Development
- To develop Environment and Sustainable development as a thrust area of research and development.

Quality Policy

To continuously learn from the best practices, study role models and develop transparent procedures for empowerment of stakeholders.

Strategic Objectives

- To facilitate, enhance & promote innovation in curriculum design and delivery and have Outcome-oriented Learning Culture.
- To promote Research Environment and Management Practices.
- To enhance the quality of the student learning experience.
- To provide Resources and Infrastructure for Academic Excellence.

DEPARTMENT OF COMPUTER SCIENCE & TECHNOLOGY

Vision

To be quality conscious, research-centric, and change-oriented technological leader in the relevant areas.

Department Mission

- To develop and impart knowledge and skills in the field of Computer Science and Engineering.
- To encourage and support the generation and implementation of innovative ideas.
- To focus on new techniques, tools, and technology, in an ethical and responsible manner.
- To carry out collaborative interdisciplinary Academic and Research activities with a focus on Sustainable Development.
- To create employment-ready human resources.

Program Educational Objectives

Core Competency: To inculcate analytical, design and implementation skills required to provide software solutions in industry.

Breadth: To groom graduates to innovate, design and develop products to provide sustainable solutions to contemporary societal and business problems.

Professionalism: To instill the ability to work in teams, communicate effectively and lead as ethically and socially responsible professionals and entrepreneurs.

Lifelong Learning: To foster the ability of lifelong learning to constantly adapt to emerging technologies, to pursue higher education and instill life skills for a successful career.

Program Outcomes (PO's)

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Programme Specific Outcomes (PSO's)

1. **PSO1:** Design and develop computer programs and possess acquaintance with emerging technologies and open-source platforms in the area of mobile app development, artificial intelligence, machine learning, web development, data analytics, cloud computing , networking , cyber security , gaming and animation to build effective computer-based systems.
2. **PSO2:** Acquire technical competency to deliver computer-based innovative and effective solutions to tackle business and societal challenges, for pursuing successful career, entrepreneurship, research and higher studies.

SEMESTER – 1										
SUBJECT CODES	SUBJECT NAME	PREREQUISITES	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/Workshop/NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSH501B-T&P	ADVANCED ALGORITHMS	NIL	CS	HARD	CORE	3	0	2	5	4
CSH502B-T&P	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	NIL	CS	HARD	CORE	3	0	2	5	4
CSH503B-T&P	SOFT COMPUTING & FUZZY LOGIC	NIL	CS	HARD	Elective	3	0	2	5	4
CSH504B-T&P	ADVANCED WIRELESS & MOBILE NETWORKS	NIL								
CSH505B-T&P	NO SQL DATABASE MODELS	NIL								
CSS506B-T&P	RESEARCH METHODOLOGY & IPR	NIL	CS	SOFT	CORE	1	0	2	3	2
CSW507B /CSW508B	PYTHON PROGRAMMING / R PROGRAMMING	NIL	CS	WORKSHOP	ELECTIVE	0	0	4	4	2
CSW509B	AGILE TECHNOLOGIES	NIL	CS	WORKSHOP	CORE	0	0	3	3	1.5
CSS510B	PEDAGOGICAL SKILLS	NIL	CS	SOFT	AUDIT	2	0	0	2	0
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)						12	0	15	25	17.5

SEMESTER – 2										
SUBJECT CODES	SUBJECT NAME	EREQUISIT	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/Workshop/ NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSH511B-T&P	DATA SCIENCE	NIL	CS	HARD	CORE	3	0	2	5	4
CSH512B-T&P	BUSINESS INTELLIGENCE	NIL	CS	HARD	CORE	3	0	2	5	4
CSH513B-T&P	OPTIMIZATION TECHNIQUE	NIL	CS	HARD	ELECTIVE	3	0	2	5	4
ECH618B-T&P	WIRELESS SENSOR NETWORKS	NIL	EC							
CSH514B-T&P	DATA PREPARATION & ANALYSIS	NIL	CS							
CSH515B-T&P	USER EXPERIENCE	NIL	CS	HARD	ELECTIVE	3	0	2	5	4
CSH516B-T&P	CLOUD COMPUTING	NIL	CS							
CSW517B	DATA VISUALIZATION WITH TABLEAU	NIL	CS	WORKSHOP	CORE	0	0	3	3	1.5
CSS518B	MINI PROJECT WITH SEMINAR	NIL	CS	SOFT	CORE	0	0	2	2	1
CSS519B	PROFESSIONAL AND ETHICAL ISSUES	NIL	CS	SOFT	AUDIT	2	0	0	2	0
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)						13	0	13	27	18.5
SUMMER TRAINING POST 2nd SEMESTER CSO520										3

SEMESTER – 3

SUBJECT CODES	SUBJECT NAME	PREREQUISITES	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/Workshop/ NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSH601B-T&P	INTERNET OF THINGS	NIL	CS	HARD	ELECTIVE	3	0	2	5	4
CSH602B-T&P	BIG DATA	DATA PREPARATION & ANALYSIS								
CSH603B-T&P	MOBILE APPLICATIONS & SERVICES	ADVANCED WIRELESS & MOBILE NETWORKS								
MEH519B-T&P	NON CONVENTIONAL ENERGY SOURCES	NIL	ME	OEC	ELECTIVE	3	0	2	5	4
MEH518B-T&P	OPERATION RESEARCH	NIL	ME							
CSH604B-T&P	MACHINE LEARNING	DATA SCIENCE	CS							
CSN605B	DISSERTATION PROJECT (STAGE I)	NIL	CS	NTCC	CORE	0	0	16	16	8
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)						7	0	12	29	16

SEMESTER – 4										
SUBJECT CODES	SUBJECT NAME	PREREQUISITES	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/Workshop/ NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSN606B	DISSERTATION	DISSERTATION PROJECT (STAGE I)	CS	NTCC	CORE	0	0	32	32	16
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)						0	0	32	32	16

Total Credits Scheme

S. No.	Semester	Contact Hours	Credits
1	I	25	17.5
2	II	27	18.5
3	SUMMER TRAINING (POST 2 nd SEM)	-	3
3	III	29	16
4	IV	32	16
Total			71

SEMESTER I

SEMESTER – 1										
SUBJECT CODES	SUBJECT NAME	PREREQUISITES	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/Workshop/NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSH501B-T&P	ADVANCED ALGORITHMS	NIL	CS	HARD	CORE	3	0	2	5	4
CSH502B-T&P	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	NIL	CS	HARD	CORE	3	0	2	5	4
CSH503B-T&P	SOFT COMPUTING & FUZZY LOGIC	NIL	CS	HARD	Elective	3	0	2	5	4
CSH504B-T&P	ADVANCED WIRELESS & MOBILE NETWORKS	NIL								
CSH505B-T&P	NO SQL DATABASE MODELS	NIL								
CSS506B-T&P	RESEARCH METHODOLOGY & IPR	NIL	CS	SOFT	CORE	1	0	2	3	2
CSW507B /CSW508B	PYTHON PROGRAMMING / R PROGRAMMING	NIL	CS	WORKSHOP	ELECTIVE	0	0	4	4	2
CSW509B	AGILE TECHNOLOGIES	NIL	CS	WORKSHOP	CORE	0	0	3	3	1.5
CSS510B	PEDAGOGICAL SKILLS	NIL	CS	SOFT	AUDIT	2	0	0	2	0
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)						12	0	15	25	17.5

Course Title/ Code	Advanced Algorithms (CSH501B-T & CSH501B-P)
Course Type	Core
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	Students will be able to understand the properties and efficiency of algorithms as a function of its input size in terms of both time and memory.

Course Outcome	Mapping
CO1: Acquire knowledge and analytical skill on different Algorithm design strategies e.g., Divide and Conquer, Dynamic programming, Greedy Method, Backtracking, Branch and Bound	Employability & Skill development
CO2: Acquire knowledge and analytical skill on different String-matching algorithms, basic graph search and traversal algorithms	Employability
CO3: Acquire knowledge and analytical skill on different advanced algorithms e.g., Parallel and Max flow algorithms, Approximation Algorithms	Employability & Skill development
CO4: Determine the most suitable algorithm for any real-life problem and apply it to the problem	Employability & Skill development

CO5: Analyze solvable and unsolvable (concepts of P and NP class) problems and will have the ability to do the analysis to categorize the problem	Employability
---	---------------

Section-A

Introductory Concepts: Introduction to Algorithms, Time and Space Complexity, Solving recurrence equations. Design Paradigms Overview: Overview of Iterative, Divide and Conquer, Greedy and Dynamic Programming strategies.

Section-B

String Matching and Randomized Algorithms: Introduction to string-matching problem, Naïve algorithm, Rabin Karp, Knuth Morris Pratt, Boyer-Moore algorithms and complexity analysis. Random numbers, randomized quick sort, randomly built binary search tree.

Graph Algorithms: Basic search and traversal techniques for graphs, Backtracking, Branch and Bound.

Section-C

Parallel and Max Flow Algorithms: Introduction to parallelism, PRAM models, Speedup and efficiency, some PRAM algorithms and their parallel time and processors complexity., merging and sorting, handling writing conflicts, finding connected components, Min-Cut Max-Flow algorithms.

Section-D

Complexity Theory and Approximation Algorithms', NP and NP-Complete complexity classes; A few NP-Completeness proofs; Introduction to approximation, absolute approximation, e-approximation, Combinatorial Optimization, approximation factor, Polynomial time approximation schemes (PTAS), fully polynomial time approximation schemes (FPTAS), Approximation algorithms for vertex cover, set cover, TSP, knapsack, bin packing, subset-sum problem etc. Analysis of the expected time complexity of the algorithms.

List of Experiments

1. To implement divide and conquer technique on a suitable problem.
2. To implement knapsack problem using Greedy and dynamic approach.
3. To implement knapsack problem using branch and bound technique.
4. To implement Rabin Karp string matching algorithm.
5. To implement KMP string matching algorithm.
6. To implement randomized quick Sort algorithm.
7. To find connected components in a graph.

8. To implement Max Flow algorithm.
9. To implement Vertex Cover problem using approximation algorithm.
10. To implement TSP problem using approximation algorithm.

Text Books:

1. Introduction to Algorithms: T.H. Cormen, C.E. Leiserson and R.L. Rivest
2. Fundamentals of Algorithmics: G. Brassard and P. Bratley

Reference Book:

1. Approximation Algorithms: Vijay V. Vazirani
2. Randomized Algorithms: R. Motwani and P. Raghavan
3. Reference book: Algorithmics: The spirit of computing: D. Harel
4. Fundamental of Computer algorithms, Ellis Horowitz and Sartaj Sahni, 1978, Galgotia Publ.

Course Outcomes	Program Outcomes											Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-	-	2	1	1
CO2	3	3	-	1	2	-	-	-	-	-	-	1	-	-
CO3	3	3	2	2	2	-	-	-	-	-	-	3	-	-
CO4	-	3	-	2	-	-	-	-	-	-	-	3	-	-
CO5	3	2	-	-	-	-	-	-	-	-	-	1	-	-

Course Title/ Code	Mathematical Foundation in Computer Science (CSH502B-T& CSH502B-P)
Course Type	Core
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	The student will understand concepts in theoretical computer science and their interconnection.

Course Outcome	Mapping
CO1: Model and represent grammar and languages as automata.	Employability
CO2: Analyze and design finite automata as a lexical analyzer.	Employability
CO3: Apply rigorously formal mathematical methods to prove properties of languages, grammars and automata.	Employability & Skill development
CO4: Solve mathematical problems or human logic by using Automata Theory	Employability
CO5: Discuss key notions of computation, such as algorithm, computability, decidability, reducibility, and complexity, through problem solving.	Employability & Skill development

Section-A

Mathematical notions and Terminology of sets, function, relation, logic.

Finite Automaton: - Finite State Systems, Representation of finite automaton, N DFA, DFA, Equivalence of DFA and N DFA. Removals of ϵ – moves from finite automata's, Minimization of finite Automata. Moore and mealy Machines, Properties and limitations of FSM,

Regular Expressions: - basic operation of regular expression, Equivalence of finite automata and Regular Expressions, Arden's Method. The Pumping Lemma for Regular Sets.

Section-B

Context free grammar: - Basic concept of CFG: tuples, production rules, derivation, parse tree, Ambiguity, left recursion, left factoring. Equivalence of CFL and CFG, Reduced forms, Removal of useless Symbols and unit production. Chomsky Normal Form (CNF), Griebach Normal Form (GNF). Pumping lemma for CFL.

Pushdown Automata: - stack, input tape, R/W head. NDPDA, DPDA, Representation of PDA, Equivalence of PDA and Context free Grammar, acceptability of string. Application of Pushdown Machines.

Section-C

Recursively Enumerable Grammar: - Basic concept of REG and REL, context Closures of REL and REG.

Turing Machines: - Basic concept of TM: tuples, transition function, Deterministic and Non-Deterministic Turing Machines, universal Turing machine, Design of T.M. Halting problem of T.M., computing with Turing machines. Chomsky hierarchy.

Section-D

Decidability: -Decidable problems concerning to Closure halting problems: Diagonalization method

Reducibility: -Undecidable problems from language theory. Post Correspondence Problem

Computability: - Primitive Recursive Functions.

List of Experiments

1. Regular expression
2. Finite Automaton
3. Identify and remove Left Recursion
4. Pushdown Automaton Lexical Analyzer
5. First and Follow
6. Turing machines
7. Decidability

Text Books:

1. The Theory of Computer Science (Automata, Language and Computation), K.L.P. Mishra, 2nd Edition, Prentice Hall Of India, 2001.
2. Introduction to Automata Theory, Languages and Computation, - J.E. Hopcroft, and J.D. Ullman, 2nd Edition, Pearson Education

Reference Books:

1. An Introduction to Formal Languages And Automata, - Peter Linz, Narosa Publishing House, 2007.
2. Introduction to Languages and the Theory of Computation, - John C. Martin, 3rd edition, McGraw-Hill Inc, New York, 2003.

Course Outcomes	Program Outcomes	Program Specific Outcomes
-----------------	------------------	---------------------------

Course Title/ Code	Soft Computing and Fuzzy Logic (CSH503B-T & CSH503B-P)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	To introduce soft computing concepts and techniques and faster their abilities in designing appropriate technique for a given scenario.

Course Outcome	Mapping
CO1: Understand the fundamental concepts of soft computing and fuzzy logic.	Skill Development
CO2: Understand standard methods to visualize soft computing problems.	Skill Development
CO3: Analyze and design techniques for neuro-fuzzy computing	Employability & Skill development
CO4: Develop and evaluate solutions to real life problems using soft computing techniques.	Employability

Section-A

Soft Computing: Introduction of soft computing, soft computing vs. hard computing, various types of soft computing techniques, applications of soft computing, Basics of Fuzzy Logic Theory, Crisp and Fuzzy Sets, Basic Set Operations, Fuzzy Relations, properties of membership functions, types of membership functions: triangular, trapezoidal, Gaussian, Composition of Fuzzy Relations, Mathematical Similarities between Neural Networks and Fuzzy Logic Models, Extension Principle, Membership Function Formulation and Parameterization, Fuzzy Reasoning.

Section-B

Fuzzy Inference Systems: Zadeh's Compositional Rule of Inference, linguistic values, linguistic variables, fuzzy rules, fuzzy inference, fuzzy inference systems, fuzzification, defuzzification, Mamdani, Sugeno, Tsukamoto Fuzzy Models.

Section-C

Neuro Fuzzy Modeling: Neuro-Fuzzy Computing, Neuro-Fuzzy Inference Systems, Adaptive Neuro-Fuzzy Inference Systems: Architecture, Hybrid Learning Algorithm, Learning Methods that Cross-fertilize ANFIS and RBFN, Coactive Neuro-Fuzzy Inference Systems (CANFIS).

Section-D

Applications of Soft Computing: Printed Character Recognition, Color Recipe Prediction, Applications in Bioinformatics, Neuro-FuzzyControl,SpeechRecognition

List of Experiments

1. Given the following fuzzy set:
 $A = 0.5/3 + 0.3/6 + 0.1/8 + 1/10$
Find A complement.

2. Given the following fuzzy sets:
 $A = 0.5/3 + 0.3/6 + 0.1/8 + 1/10$
 $B = 0.7/2 + 0.4/6 + 0.8/10$
Find A intersection B.

3. Given the following fuzzy sets:
 $A = 0.2/3 + 0.4/7 + 0.8/21 + 1/27$
 $B = 0.4/7 + 0.5/34 + 0.9/27$
 $C = 0.3/3 + 0.5/7 + 1/38$
Find
 - a) $A \cup B \cap C$
 - b) $A \cap B \cap C$

4. Write programs in MATLAB for implementing the following:
 - a. A complement
 - b. B complement
 - c. C complement
 - d. A intersection B
 - e. A intersection C
 - f. B intersection C
 - g. A intersection B intersection C
 - h. A union B
 - i. A union C
 - j. B union C
 - k. A union B union C

5. Verify the following for the union operation:
 - a. Commutative Law for the sets A and B
 - b. Associative Law for the sets A, B and C

6. Consider the following fuzzy sets:

$$A = 1/2 + 0.4/3 + 0.6/4 + 0.3/5$$

$$B = 0.3/2 + 0.2/3 + 0.6/4 + 0.5/5$$

$$C = 0.5/2 + 0.25/3 + 0.9/4 + 1/5$$

Calculate the following by writing a MATLAB program.

- a. $A \cup B$,
- b. $A \cap B$,
- c. $A \cap (B \cup C)$,
- d. $A \cup (B \cap C)$,

7. Write MATLAB programs to verify the following fuzzy set properties:

- a. Distributive Law
- b. Idempotency Law
- c. Identity Law
- d. DeMorgan's Law
- e. Involution Law

8. Assume the following universes: $X = \{x_1, x_2\}$, $Y = \{y_1, y_2\}$, and $Z = \{z_1, z_2, z_3\}$, with the following fuzzy relations:

	Y1	Y2
X 1	0. 7	0. 5
X 2	0. 8	0. 4

	Z1	Z2	Z3
Y1	0. 9	0. 6	0. 2
Y2	0. 1	0. 7	0. 5

Find the fuzzy relation between X and Y, and Y and Z, using the max-min and max-product composition.

9. Use the built-in GUI tool for a Fuzzy Inference System to check whether the day is sunny, partially sunny, partially cloudy, or cloudy.
10. Use the built-in GUI tool for an ANFIS to check whether a given object is a triangle or a square or a rectangle.

Text Books:

1. J.S.R.Jang, C.T.Sun and E.Mizutani, "Neuro-Fuzzy and Soft Computing", PHI, 2004, Pearson Education
2. Fakhreddine O. Karray, Clarence De Silva, "Soft Computing and Intelligent Systems: Theory, Tools and Applications," Pearson Education, 2009

Reference Books:

1. "Fuzzy Sets and Fuzzy Logic: Theory and Applications", by George J. Klir and Bo Yuan, 1995, Prentice Hall

Course Outcomes	Program Outcomes											Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	1	2	-	-	-	-	-	-	-	-	-
CO2	3	3	3	2	2	-	-	-	2	2	2	2	1	-
CO3	3	3	3	3	3	-	-	-	3	2	3	2	2	2
CO4	3	3	3	3	3	-	-	-	3	3	2	2	3	2

Course Title/ Code	Advanced Wireless & Mobile Networks (CSH504B-T & CSH504B-P)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	The students should get familiar with the wireless/mobile market and the future needs and challenges.

Course Outcome	Mapping
CO1.The student will be able to understand advanced wireless technologies and have a deep understanding of the latest wireless technologies and protocols used in modern wireless networks.	Skill Development
CO2.The student will be able to design and implement mobile network architectures including wireless access networks, core networks, and application-layer protocols and understand different types of mobile networks	Skill Development & Employability
CO3.The student will be able to assess and analyze the performance of wireless networks using tools such as network simulators and real-world measurements	Skill Development & Employability
CO4.The student will be able to understand and analyze the security and privacy in wireless networks including wireless eavesdropping, denial-of-service attacks, and network intrusion.	Skill Development & Employability

Section-A

INTRODUCTION: Wireless Networking Trends, Key Wireless Physical Layer Concepts, Multiple Access Technologies -CDMA, FDMA, TDMA, Spread Spectrum technologies, Frequency reuse, Radio Propagation and Modelling, Challenges in Mobile Computing: Resource poorness, Bandwidth, energy etc. WIRELESS LOCAL AREA NETWORKS: IEEE 802.11 Wireless LANs Physical & MAC layer, 802.11 MAC Modes (DCF & PCF) IEEE 802.11 standards, Architecture & protocols,

Infrastructure vs. Adhoc Modes, Hidden Node & Exposed Terminal Problem, Problems, Fading Effects in Indoor and outdoor WLANs, WLAN Deployment issues

Section-B

WIRELESS CELLULAR NETWORKS: 1G and 2G, 2.5G, 3G, and 4G, Mobile IPv4, Mobile IPv6, TCP over Wireless Networks, Cellular architecture, Frequency reuse, Channel assignment strategies, Handoff strategies, Interference and system capacity, Improving coverage and capacity in cellular systems, Spread spectrum Technologies.

Section-C

WiMAX (Physical layer, Media access control, Mobility and Networking), IEEE 802.22 Wireless Regional Area Networks, IEEE 802.21 Media Independent Handover Overview WIRELESS SENSOR NETWORKS Introduction, Application, Physical, MAC layer and Network Layer, Power Management, Tiny OS Overview.

Section-D

WIRELESS PANs Bluetooth AND Zigbee, Introduction to Wireless Sensors,. SECURITY Security in wireless Networks Vulnerabilities, Security techniques, Wi-Fi Security, DoS in wireless communication. ADVANCED TOPICS IEEE 802.11x and IEEE 802.11i standards, Introduction to Vehicular Adhoc Networks

Text Books

1. Schiller J., Mobile Communications, Addison Wesley 2000
2. Stallings W., Wireless Communications and Networks, Pearson Education 2005

Reference Books

1. Stojmenic Ivan, Handbook of Wireless Networks and Mobile Computing, John Wiley and Sons Inc 2002
2. Yi Bing Lin and Imrich Chlamtac, Wireless and Mobile Network Architectures, John Wiley and Sons Inc 2000
3. Pandya Raj, Mobile and Personal Communications Systems and Services, PHI 2000

Course Outcome	Program Outcome													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	1	1	1	1	-	1	1	-	1	3	2
CO2	3	3	2	1	1	1	-	-	1	1	-	1	3	2
CO3	3	3	2	2	1	1	1	-	1	1	-	1	2	2
CO4	3	2	2	2	1	1	1	1	1	1	-	1	3	2

Course Title/ Code	NoSQL Database Model (CSH505B-T & CSH505B-P)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	Students will be able to create, design & construct database using NoSQL Database (Graph database).

Course Outcome	Mapping
CO1: Student would be able to distinguish SQL with NOSQL, identify and apply appropriate NOSQL data models in real life applications	Employability & Skill development
CO2: Students would be able to understand consistency issues in databases	Employability
CO3: Students would be able to design and construct key value and document databases and apply map reduce functions for data retrieval	Employability & Skill development
CO4: Students would be able to Able to design graph databases using neo4j database	Employability & Skill development
CO5: Apply the concepts to create and maintain a NoSQL database system.	Employability

Section-A

Introduction: Defining NoSQL, What and Why NoSQL? Relational Database (persistent data, concurrency, integration), Application & Integration databases, cluster attack. NoSQL storage types, Aggregate Data Model: (example, consequences), key-value and document data model, and column-family model, Neo4j- key concepts and characteristics, Neo4j installation process.

Section-B

Data Models: Relationships, Graph & Schema-less Databases, Materialized Views, Modeling for Data Access. **Distribution Models:** (Single Server, Sharding, Master-Slave Replication, Peer-to-Peer Replication, Combining Sharding and Replication).

Consistency: Update, Read, Relaxing Consistency, CAP Theorem, Relaxing Durability, Quorums.

Version Stamps: Business and System Transactions, Version Stamps on Multiple Nodes, Modeling data for Neo4j, Designing Graph databases on Neo4j.

Section-C

Map-Reduce: Basic, Partitioning & Combining, Composing Map-Reduce Calculations (Two Stage & Incremental Map-Reduce). **Key-Value Databases:** features (consistency, transactions, query, structure of data, scaling), Use cases, issue with key-value stores. Importing data into Neo4j, importing small(ish) datasets using Neo4j-shell-tools.

Section-D

Document Databases: introduction, features, use cases (event logging, content management systems, blogging platforms, web analytics or real-time analytics, e-commerce), problem in document databases.

Column-Family Stores: basic, features, use cases (event logging, counters, blog, content management), issues in column family.

Graph Databases: basics, features, use cases (connected data, routing, dispatch & location-based services, engines), problem with graph database.

Visualizations for Neo4j- open-source visualization libraries. Other tools related to Neo4j- data integration tools and business intelligence tools.

List of Experiments

1. Create nodes of graph.
2. Create relationships between nodes.
3. Update the nodes and relationships.
4. Queries to fetch the data from the graph created.
5. Queries using the general clause.
6. Queries using the reading clause.
7. Queries using the Writing clause.
8. Queries using the Functions.

Text Books:

1. Pramod J. Sadalage, Marting Fowler: NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence. Addison-Wesley 2012 ISBN: 0321826620 (PS).
2. GauravVaish: Getting Started with NoSQL. PACKT Publishing, ISBN 978-1-84969-4-988.
3. Eric Redmond; Jim R. Wilson. Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement. Pragmatic Bookshelf. 2012. ISBN: 1934356921 (ER).
4. Graph Databases by [Dr. Jim Webber](#).

Reference Books:

1. Practical Neo4j - by [Gregory Jordan](#)

Course Outcomes	Program Outcomes												PSO1	PSO2
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	2	3	-	-	1	1	-	-	-	-	1	1	1	2
CO2	2	2	1	3	2	1	-	-	-	-	-	1	1	2
CO3	2	2	3	1	3	-	-	-	-	1	-	3	3	2
CO4	3	1	3	1	3	-	-	-	-	-	-	-	3	2
CO5	2	3	3	3	3	1	-	3	3	2	2	3	3	3

Course Title/ Code	Research methodology & IPR (CSS506B-T & CSS506B-P)
Course Type	Core
Course Nature	Soft
L-T-P Structure	(1-0-2)
Credits	2
Objectives	Students would be able to do the research work by article preparation and research proposals preparation and patent submission.

Course Outcome	Mapping
CO1: Acquire knowledge of Research Article, proposals and patents.	Skill Development
CO2: Understand to prepare the research article, intellectual property rights and project proposals	Employability/Skill Development
CO3: Apply the methods to develop the research articles, funded project proposals and patents	Employability/Skill Development
CO4: Analyze the international corporations on intellectual properties	Employability/Skill Development
CO5: Analyze the Case study of IPR, Research article, project proposals.	Employability/Skill Development

Section-A

Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations

Section-B

Effective literature studies approaches, analysis Plagiarism, Research ethics, Effective technical writing, how to write report, Paper Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee.

Section-C

Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.

Section-D

Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications. New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.

Text Books

1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science & engineering students"
2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"
3. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"

References Books

1. Halbert, "Resisting Intellectual Property", Taylor & Francis Ltd ,2007.
2. Mayall, "Industrial Design", McGraw Hill, 1992.
3. Niebel, "Product Design", McGraw Hill, 1974.
4. Asimov, "Introduction to Design", Prentice Hall, 1962.
5. Robert P. Merges, Peter S. Menell, Mark A. Lemley, " Intellectual Propert in New Technological Age", 2016.
6. T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3							1	1				1	1
CO2	3	3	1	1	2	1		1	1	1		1	3	2
CO3	3	3		2	2			1	1			3	2	3
CO4		1	3	2	2			1	2			3	1	1
CO5	3	2			1			1				1	2	1

Course Title/ Code	Python programming (CSW507B)
Course Type	Elective
Course Nature	Workshop
L-T-P Structure	(0-0-4)
Credits	2
Objectives	The course is designed to provide Basic knowledge of Python . Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language.

Course Outcome	Mapping
CO1: To describe basic programing concepts in Python programming language	Employability
CO2: To enable the student to demonstrate given program scenario and apply different programming constructs	Employability
CO3: To analyze the semantics of the given problem statement and illustrate the programming techniques to solve them.	Employability & Skill development
CO4: To integrate the learned and applied concepts into given python projects to produce real life solutions	Employability & Skill development

Section A

Introduction: Introducing the Python language, Understanding the Python shell, writing a simple program, Development environment setup, configuring – Eclipse, interpreter, Introducing the Eclipse working environment, Concept of module and packages,

Basic Operators – Arithmetic, Relational, Assignment, Logical, Membership and Identity operators, Variables and Data Types, Understanding Mutable and Immutable types, Working with various type – None, Boolean(True/False), Numeric(int, float, long), Sequence(String, List & Tuple), Mapping(Dictionary) Understanding the concept of header & suites in the language construct, Conditionals and inline syntax, Multiple assignments in variables, Working with data

type conversion, Working with Loops – While & For Effects of break, continue, pass & else statement in various construct.

Section-B

Implementing custom functions, Variable scope – Global vs. Local, dealing with various function arguments – default, named and variable length arguments, Understanding the concept of pass by value and pass by reference, Returning multiple values from a function, Anonymous & Recursive function,

Understanding Strings in Python & different type of its delimiter, working with special string operators & formatted strings, exploring some useful built in string methods, Working with Date & Time,

Section-C

Understanding File Operations, working with the File Object for reading & writing, Object oriented programming in Python, Understanding Classes & Objects, and Exploring different components of a Class, **Class** inheritance & Method overriding, working with multiple Inheritance, Understanding the Abstraction mechanism in Python, Built-in Class attributes, Exception handling,

Section-D

Python DB Interaction. Python Demonstration: Reading and Writing CSV files, The Series Data Structure, querying a Series, The Data Frame Data Structure, Data Frame Indexing and Loading, Querying a Data Frame, Indexing Data frames, Missing Values.

LIST OF EXPERIMENTS: Tool Used: - Eclipse Java Oxygen

1. Using Eclipse IDE to create and execute Python Program.
2. Programming Constructs in Python – Hands- on - Practice
3. Control Structure - Hands- on - Practice
4. String & List: Hands- on - Practice
5. Operation on Tuples: Hands- on - Practice
6. Mapping (Dictionary): Hands- on - Practice
7. Function – Pass by reference: Hands- on - Practice
8. Working with the File Object for reading & writing
9. UML, Object Oriented Programming
10. Class inheritance & Method overriding: Hands- on – Practice
11. Exception handling : Hands- on - Practice
12. Python DB Integration

Text Books:

1. Dave Kuhlman, "A Python Book: Beginning Python, Advanced Python, and Python Exercises", December 2013.
2. Mark Lutz's, "Learning Python", O'Reilly, 2001

Reference Books:

1. Sahana Kumaraswamy, Roy Antony Arnoid G, "Assignment for Object Oriented Programming using Python ", Infosys, Dec 2015.
2. Lutz, Mark, and Mark Lutz. Programming python. Vol. 8. O'Reilly, 1996.
3. Sommerville, "Software Engineering", Addison Wesley, 1999.

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	-	-	-	2	2	2	2	2	-	-
CO2	3	3	3	3	-	-	-	-	1	1	2	1	-	-
CO3	3	2	2	-	-	2	2	2	2	2	3	-	-	-
CO4	3	3	2	2	3	-	2	3	-	2	2	2	-	-

Course Title/ Code	R Programming (CSW508B)
Course Type	Elective
Course Nature	Workshop
L-T-P Structure	(0-0-4)
Credits	2
Objectives	To introduce the practical applications of agile software development tools.

Course Outcome	Mapping
CO1: Describe the basics of R programming concepts and Business Analytics	Skill Development
CO2: Demonstrate the concepts of Data Analytics	Employability& Skill Development
CO3: Analyze the results using various Data Visualization Techniques in R	Employability& Skill Development
CO4: Apply concepts to perform predictive analysis using R and utilize the learned techniques to evolve further	Employability& Skill Development

Section-A

Introduction to R, Understand the use of 'R' in the industry, Compare R with other software in analytics, Install R and the packages useful for Business Analytics, Using the R console, Getting help, Learning about the environment, Saving your work. R Vectors, Data Frames

Section-B

Variables: Variables and Assignment, Decision Making, Loops in R, Classes & Objects in R, Reading CSV, Excel and Text files. Writing and saving data objects to file, the various steps involved in Data Cleaning, Functions used in Data Inspection.

Section-C

Tackling the problems faced during Data Cleaning, Uses of the functions like grepl(), grep(), sub()), Packages installation used for database import, Connect to RDBMS from R using ODBC and basic SQL queries in R.

Section-D

Understanding Data Visualization, Graphical functions present in R, Plot various graphs like tableplot, Scatter Plot, Histogram, Box plot, Line graph, Bar charts, Pie charts. Customizing Graphical Parameters to improve the plots, R Mean, Median, Mode, Linear Regression, Logistic Regression, Poisson Regression, Normal Distribution and Binomial Distribution. Time Series Analysis, Decision Tree, Random Forest, Dimensionality reduction of Data: PCA, SVD, Predictive Analysis. Time series Decomposition, Time series clustering and classification.

List of Experiments

1. (i) Introduction to R
(ii) Installation of R console and studio
2. Introduction to basic structure of R programming (variables assignment, data types, vector)
3. (i) Introduction to loops, decision making, classes & objects, data frames.
(ii) Read csv, excel, text files and write & save data objects to file.
4. (i) Steps involved in data cleaning and
(ii) List the functions used in data inspection
5. (i) List the steps to resolve data cleaning problems
(ii) Introduction of uses of functions (grepl(), grep(), sub())
6. (i) Introduction to packages installation for database (RDBMS)
(ii) Introduction to basic SQL queries in R
7. (i) Introduction to data visualization in R
(ii) Introduction to graphical functions in R
8. Analyse various graphs/plots (table plot, Scatter Plot, Histogram, Box plot, Line graph, Bar charts, Pie charts) and its customization using R
9. Introduction to R Mean, Median, Mode
10. Analyse regression Methods (Linear, Logistic, Poisson) using R

11. Introduction to normal and binomial distribution
12. Visualize time series analysis, decision tree and random forest models using R
13. Introduction to dimensionality reduction of data (PCA, SVD, Predictive Analysis)
14. Introduction to time series decomposition, clustering and classification

Text Books:

1. Hadley Wickham, “R for Data Science”, O’Reilly, 1st Edition.
2. Norman Matloff, “The Art of R Programming”, No Starch Press, 1st Edition

Reference Books:

1. Tilman M. Davies, “The Book of R”, No Starch Press, 1st Edition

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	1	1	1	-	-	-	-	-	-	-	-	-
CO2	1	1	1	2	1	-	-	-	-	-	-	-	-	-
CO3	1	1	1	1	1	-	-	-	-	1	-	-	-	-
CO4	2	2	2	2	2	-	-	-	-	2	-	-	-	-

Course Title/ Code	Agile Technologies (CSW509B)
Course Type	Core
Course Nature	Workshop
L-T-P Structure	(0-0-3)
Credits	1.5
Objectives	To introduce the practical applications of agile software development tools.

Course Outcome	Mapping
CO1: Analyze Test Driven Development approach to design programs.	Employability & Skill development
CO2 Apply basic Structure of C-Programming, declaration and usage of variables, iteration, selection and use of functions on open-source platform	Employability & Skill development
CO3: Analyze problems by breaking them down into component parts using the concept of arrays, structures, union and enumeration.	Employability & Skill development
CO4: Implement Programs using pointers with structures, arrays and perform pointer arithmetic.	Employability & Skill development

Section-A

Agile Programming Tools: UNIX, Eclipse, Git, junit,

Processes: Stories, End-to-end Testing, Unit Testing, TDD, Refactoring

Reading: Scrum, Extreme Programming, Features Driven Development, Lean Software Development

Section-B

Agile Architecture/Design and Continuous Integration Tools: Jenkins, Maven, Cucumber

Processes: Scrum, Architecture, Iterative Refinement, Agile Design.

Section-C

Agile Design Tools: Use Cases, PowerPoint Design, Requirements/Story Extraction, Test Case Management

Processes: Use cases to Design, Design to Backlog, Backlog to Tasks, End to End Testing, Estimation

Section-D

Agile Process Management Tools: Agile Processes: Agile Process Management, Estimation, Burn-down, Release Planning, Multi-team coordination, Distributed teams

List of Experiments

1. Test Driven Development on Eclipse using junit
2. Software Configuration Management using Git
3. Backlog development from use cases and user interface designs using Specification by Example
4. End-to-end/Acceptance tests using Cucumber
5. Continuous Integration using Jenkins
6. Agile Process Management using Agilefant.

Text Books:

1. Robert C. Martin, Clean Code: A Handbook of Agile Software Craftsmanship, available at <http://www.it-ebooks.info/book/1441/>.

Reference Links:

1. Agile software development, http://en.wikipedia.org/wiki/Agile_software_development
2. Scrum, http://en.wikipedia.org/wiki/Scrum_%28software_development%29
3. Extreme Programming, http://en.wikipedia.org/wiki/Extreme_programming
4. Feature-drive development, http://en.wikipedia.org/wiki/Feature-driven_development
5. Lean Software development, http://en.wikipedia.org/wiki/Lean_software_development
6. Test-driven development, http://en.wikipedia.org/wiki/Test-driven_development
7. Unit testing, http://en.wikipedia.org/wiki/Unit_testing
8. Specification by example, http://en.wikipedia.org/wiki/Specification_by_example
9. Behavior-driven development, http://en.wikipedia.org/wiki/Behavior-driven_development
10. Code refactoring, http://en.wikipedia.org/wiki/Code_refactoring
11. User Experience, http://en.wikipedia.org/wiki/User_experience

Tool Web Sites:

1. Ubuntu, <http://www.ubuntu.com/desktop>
2. Eclipse, <https://eclipse.org/users/>

3. junit, <http://junit.org/>
4. Git, <http://git-scm.com/>
5. Jenkins, <https://jenkins-ci.org/>
6. Ant, <http://ant.apache.org/>
7. Maven, <https://maven.apache.org/>
8. Cucumber, <https://cukes.info/>
9. Fitnesse, <http://www.fitnesse.org/>
10. Agilefant, <http://agilefant.com/>

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	-	-	1	-	-	1	1		-	-	-
CO2	3	2	2	-	-	1	-	-	1	1	-	-	-	-
CO3	3	2	2	-	-	1	-	-	1	1	-	-	-	-
CO4	3	2	2	-	-	1	-	-	1	1	-	-	-	-

Course Title/ Code	Pedagogical Skills(CSS510B)
Course Type	Elective
Course Nature	Soft
L-T-P Structure	(2-0-0)
Credits	0
Objectives	To enhance the understanding of pedagogical skills, improve students' learning and enabling them to effectively apply various pedagogical methods, strategies, and approaches in a structured manner.

Importance of pedagogy skills for teachers in Higher Education; Understanding the Learning styles of students; Developing learning objectives and outcomes for a course in alignment with Program Educational Objectives and Outcomes; Defining teaching methodologies for attainment of outcomes; assessment of Learning.

Course Outcome	Mapping
CO1: Gain an understanding of the concept of Pedagogy and Pedagogical Skills.	Skill development
CO2: Develop objectives based on Blooms Taxonomy for different teaching situations.	Skill development
CO3: Illustrate & Use innovative teaching Methods and Practices.	Employability & Skill development
CO4: Understand & use different evaluation and assessment methods.	Employability & Skill development

CO5: Develop High Order Skills in Students.	Entrepreneurship & Skill development
---	--------------------------------------

Teaching methodology: Problem Based Learning

Scenario: Write to your Head of the Department: Your Department is redesigning the teaching methodology of B Tech 1st Year Programming course. Consult the online resources to suitably design the following (i) Lesson Plan (ii) Teaching Method (iii) Measurement of Learning Outcomes keeping in view the different learning style of the students. Finally, using Writing Navigator, write a report for the Head of the Department, explaining your design with references referred to, beyond the prescribed ones (given below).

Submission: End of semester. (PT3 : Presentation & submission of report and viva voce Total 20 marks)

<https://www.elo.iastate.edu/resources/>

<http://www.faculty.londondeanery.ac.uk/e-learning/setting-learning-objectives/writing-learning-outcomes-or-learning-objectives>

<http://www.unesco.org/new/en/education/themes/strengthening-education-systems/quality-framework/technical-notes/influential-theories-of-learning/>

Laboratory/Activity Components:

Review of Papers: (PT1 Expected to be over by 7th week @5 marks each : presentation and viva)

- Teaching in higher education: Is there a need for training in pedagogy in graduate degree programs? Terrell E. Robinson; Warren C. Hope. Research in Higher Education Journal.
- Does Pedagogical Training Benefit the Engineering Educator?* Samuli Kolari; Carina Savander-Ranne. Global J. of Engg. Educ., Vol.6, No.1
- The effect of pedagogical training on teaching in higher education. Liisa Postareff, Sari Lindblom-Ylänne, Anne Nevgi. Teaching and Teacher Education 23 (2007) 557–571

Activities: PT2 @5 marks each : presentation and viva

- Interview at least 6 Faculty members to identify the teaching styles as mentioned by Kolari et.al. (completed by 5th week)

- Conduct a survey of at least 100 learners and analyse the learning styles. (completed by 8th week)
- Conduct a study to verify/contradict the statement: Teachers from hard disciplines were more likely to adopt an information transmission/teacher-focused (ITTF) approach to teaching, while teachers who represented soft disciplines took a more conceptual change/student focused (CCSF) approach to teaching. (completed by 10th week)

End Term Exam: 40 marks

10 questions @ 1mark -short answers; Two case studies @10 marks; Given a model syllabi design Learning objectives and outcomes- 10 marks; Knowledge based questions

10 marks continuous evaluation: Submissions on Washington Accord & Blooms Taxonomy

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	2	2	-	-	-	3	2	2	-	2	-	-
CO2	1	1	2	2	3	-	-	3	2	1	-	2	-	-
CO3	1	2	2	2	3	-	-	3	3	3	-	2	-	-
CO4	1	2	2	2	3	-	-	3	3	3	-	2	-	-
CO5	1	2	2	2	3	-	-	3	3	3	-	2	-	1

SEMESTER-II

SEMESTER – 2										
SUBJECT CODES	SUBJECT NAME	EREQUISIT	**OFFERIN G DEPART MENT	*COURSE NATURE (Hard/Soft/ Workshop/ NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSH511B-T&P	DATA SCIENCE	NIL	CS	HARD	CORE	3	0	2	5	4
CSH512B-T&P	BUSINESS INTELLIGENCE	NIL	CS	HARD	CORE	3	0	2	5	4
CSH513B-T&P	OPTIMIZATION TECHNIQUE	NIL	CS	HARD	ELECTIVE	3	0	2	5	4
ECH618B-T&P	WIRELESS SENSOR NETWORKS	NIL	EC							
CSH514B-T&P	DATA PREPARATION & ANALYSIS	NIL	CS							
CSH515B-T&P	USER EXPERIENCE	NIL	CS	HARD	ELECTIVE	3	0	2	5	4
CSH516B-T&P	CLOUD COMPUTING	NIL	CS							
CSW517B	DATA VISUALIZATION WITH TABLEAU	NIL	CS	WORKSHOP	CORE	0	0	3	3	1.5
CSS518B	MINI PROJECT WITH SEMINAR	NIL	CS	SOFT	CORE	0	0	2	2	1
CSS519B	PROFESSIONAL AND ETHICAL ISSUES	NIL	CS	SOFT	AUDIT	2	0	0	2	0
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)						13	0	13	27	18.5

Course Title/ Code	Data Science (CSH511B-T & CSH511B-P)
Course Type:	Domain Elective
Course Nature:	Hard
L-T-P Structure	(3-0-2)
Credits	4
Prerequisite	Basic Python programming
Objectives	<p>At the end of the course the students should be able to</p> <ul style="list-style-type: none"> • Develop in depth understanding of the key technologies in data science. • Demonstrate the understanding of a wide variety of machine learning algorithms to solve classification and regression problems.

Course Outcome	Mapping
CO1: Students would be able to understand the basic concepts of Data Science Concepts and their application in modern context.	Employability
CO2: Students would be able to apply the basic statistical concepts for solving various problems	Skill Development
CO3: Students would be able to distinguish between various probability distributions and apply the concepts for the solution of related problems	Employability

CO4: Students would be able to learn the essential tools of matrices and linear algebra including linear transformations, eigen values, diagonalization and orthogonalization	Skill Development
---	-------------------

Section A

Introduction to DS: Introduction and history of DS, Benefits and uses of data science, Scale of Measurements (Nominal, Ordinal, Ratio and Interval), Measures of Location, Measures of Variability/Spread, and Measures of Shape.

Types of data: Facets of data, Structured data, Unstructured data, Natural language, Machine-generated data, Graph-based or network data, Audio, image, and video, Streaming data.

Section B

Data Science Statistics: Basic Statistical Concepts: mean, mode, median, Standard deviation, Normal Distribution Principle of counting, definitions of probability theory, independent events, mutually exclusive events, collectively exhaustive events, conditional probability, Bayes Theorem, covariance, correlation, normal distribution, P-Value, T-Value, Confidence Interval, t-distribution and chi square distribution.

Section C

The data science process: Overview of the data science process: Defining research goals and creating a project charter, retrieving data, Cleansing, integrating, and transforming data, Data visualization & Exploratory data analysis, Build the models, Presenting findings.

Data Science & Machine Learning: Introduction and history of ML, Overlap between DS, ML and AI, Applications of DS & ML in the modern context. Introduction to Machine Learning: Concept & Theory: Machine learning pipe line.

Section D

Regression & Classification: Difference between Regression and classification, Linear Regression, Multiple liner regression single, Bias / Variance, Training and Testing, Evaluation measures **Classification:** Logistic Regression, Support Vector Machines, Decision Trees, naive-Bayes.

List of Experiments:

1. Reading a Data
2. Data Visualization
3. Exploratory data Analysis
4. Handling Missing Data
5. Implementations Linear Regression

6. Implementations Multiple Linear Regression
7. Implementations of Decision tree
8. Implementations of SVM
9. Implementations Naïve Bayes

Text Books:

1. Introducing Data Science by Davy Cielen, Arno D.B Meysman and Mohammed Ali, Manning Publication, 2016
2. Data science:theories, models, algorithms, and analytics, Sanjiv Ranjan Das, 2016
3. Deep Learning, An MIT Press,Ian Goodfellow and YoshuaBengio and Aaron Courville, 2018.

Reference Books:

1. Pattern Recognition and Machine Learning, Christopher Bishop, Springer, 2009.

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	1	2	2	-	-	-	-	-	-	1	-	-
CO2	3	3	1	2	2	-	-	-	-	-	-	1	-	-
CO3	3	3	1	2	2	-	-	-	-	-	-	1	-	-
CO4	3	3	1	3	2	-	-	-	-	-	-	1	-	-

Course Title/ Code	Business Intelligence (CSH512B-T & CSH512B-P)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	To develop knowledge and expertise on how to select and/or develop, and deploy successful business intelligence systems to assist managers in decision making.

Course Outcome	Mapping
CO1: Understand Data Warehousing and Business Intelligence basic concept	Employability
CO2: Visualize the techniques of data importing, integration and data Profiling.	Employability
CO3: Design Business Process Models for real life applications	Employability & Skill development
CO4: Demonstrate the impact of business reporting, information visualization and dashboards.	Employability & Skill development

Section- A

Introduction to data warehouse: DW definition, 3 – Tier data warehouse architecture, OLAP server – ROLAP, MOLAP, HOLAP; OLTP vs OLAP, Metadata, role of metadata repository in data warehouse, data mart, distributed and virtual data warehouses, quality issues in data warehouse.

Introduction to Business Intelligence: BI Definitions & Concepts, Business Applications of BI, BI Framework, Role of Data Warehousing in BI, BI Infrastructure Components – BI Process, BI Technology, BI Roles & Responsibilities.

Section-B

Basics of Data Integration and ETL: Concepts of data integration, need and advantages of using data integration, introduction to common data integration approaches, Data preprocessing, ETL Process, extract transform Load, ETL Tools & ETL concepts: Source system, Mapping, Metadata Data, Staging Area, Cleansing, Transformation Introduction to ETL using SSIS, Introduction to data quality, data profiling concepts and applications.

Section-C

Introduction to Multi-Dimensional Data Modeling: Introduction to data and dimension modeling, multi-dimensional data model, ER Modeling vs. multidimensional modeling, concepts of dimensions, facts, cubes, attribute, measures, introduction to business metrics and Key Performance Indicator, hierarchies, Stars, snowflakes and fact constellations and defining schemas, OLAP operations, creating cubes using SSAS.

Section-D

Basics of Enterprise Reporting

Introduction to enterprise reporting, concepts of dashboards, balanced scorecards, introduction to SSRS Architecture, enterprise reporting using SSRS

List of Experiments

Using SQL Server along with Business Intelligence Development Studio (BIDS):

1. SSIS SQL Server Integration Services
2. SSAS SQL Server Analysis Services
3. SSRS SQL Server Reporting Services

There will be 2 projects

- a) Project 1: Data in disparate data sources such as Excel, text file, databases etc. will be provided to the students. They will be expected to extract, cleanse, integrate and load it into the data-warehouse.
- b) Project 2: Design reports according to given business scenarios. The data for the reports is to be pulled from the data-warehouse built in the earlier project.

Text Books:

1. R N Prasad, Seema Acharya, "Fundamentals of Business Analytics", Wiley

Reference Books:

1. David Loshin, "Business Intelligence", Elsevier
2. Mike Biere, "Business intelligence for the enterprise", IBM Press
3. Larissa Terpeluk Moss, ShakuAtre, "Business intelligence roadmap", Addison-Wesley Professional
4. Cindi Howson, "Successful Business Intelligence: Secrets to making Killer BI Applications", McGraw Hill
5. Brain, Larson, "Delivering business intelligence with Microsoft SQL server 2008", McGraw Hill
6. Lynn Langit, "Foundations of SQL Server 2005 Business Intelligence", Apress
7. Stephen Few, "Information dashboard design", O'Reilly

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	-	-	-	3	-	-	-	-	-	-	3	-	-
CO2	3	2	2	3	3	-	-	-	-	-	-	3	1	2
CO3	3	2	2	3	3	-	-	-	2	2	-	-	1	2
CO4	3	2	2	3	3	-	-	-	2	3	2	-	1	2

Course Title/ Code	Optimization Techniques (CSH513B-T & CSH513B-T)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	To prepare the data for analysis and develop meaningful Data Visualizations.

Course Outcome	Mapping
CO1: Demonstrate the understanding of optimization	Skill Development
CO2: Demonstrate the understanding of Mathematical Programming	Skill Development
CO3: Apply heuristic optimization techniques to solve problems	Employability & Skill Development
CO4: Apply the understanding of optimization techniques to solve real world problems	Employability & Skill Development

Section-A

Engineering application of Optimization, Formulation of design problems as mathematical programming problems. General Structure of Optimization Algorithms, Constraints, The Feasible Region.

Section-B

Branches of Mathematical Programming: Optimization using calculus, Graphical Optimization, Linear Programming, Quadratic Programming, Integer Programming, Semi Definite Programming.

Section-C

Optimization Algorithms like Genetic Optimization, Particle Swarm Optimization, Ant Colony Optimization etc. Real life Problems and their mathematical formulation as standard programming problems.

Section-D

Recent trends: Applications of ant colony optimization, genetics and linear and quadratic programming in real world applications.

List of Experiments:

1. Implement the following operations for Genetic Algorithms
 1. Cross over: single point and two point
 2. Mutation
 3. Selection
2. Using Genetic Algorithm implement feature selection for numeric data.
3. Use Ant Colony Optimization for solving equations.
4. Implement Diploid Genetic Algorithms.
5. Use linear programming for solving a set of equations.
6. Implement Quadratic optimization, as used in Support Vector Machines.

Text Books:

1. Edwin K., P. Chong & Stanislaw h. Zak., An Introduction to Optimization
2. Laurence A. Wolsey (1998). Integer programming. Wiley. ISBN 978-0-471-28366-9.
3. Andreas Antoniou, Practical Optimization Algorithms and Engineering Applications

Reference Books:

1. Dimitris Bertsimas; Robert Weismantel (2005). Optimization over integers. Dynamic Ideas. ISBN 978-0-9759146-2-5.
2. John K. Karlof (2006). Integer programming: theory and practice. CRC Press. ISBN 978-0-8493-1914-3. 6. H. Paul Williams (2009). Logic and Integer Programming. Springer. ISBN 978-0-387-92279-9.
3. Michael Jünger; Thomas M. Liebling; Denis Naddef; George Nemhauser; William R. Pulleyblank; Gerhard Reinelt; Giovanni Rinaldi; Laurence A. Wolsey, eds. (2009). 50 Years of Integer Programming 1958-2008: From the Early Years to the State-of-the- Art. Springer. ISBN 978-3-540-68274-5.
4. Der-San Chen; Robert G. Batson; Yu Dang (2010). Applied Integer Programming: Modeling and Solution. John Wiley and Sons. ISBN 978-0-470-37306-4.

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	1	1	-	-	-	-	--	-	-	-	1	2
CO2	3	2	2	3	1	-	-	-	-	-	-	-	1	3
CO3	3	2	3	2	1	-	-	-	-	-	-	-	2	3
CO4	2	3	3	3	3	-	-	-	-	-	-	--	2	3

Course Title/ Code	WIRELESS SENSOR NETWORK (ECH618B-T & ECH618B-P)
Course Type:	Elective
Course Nature:	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	Students will be able to implement communication network using wireless sensors.

Course Outcome	Mapping
CO1: Design wireless sensor network system for different applications under consideration and understand various challenges and constraints for the same	Skill Development & Employability
CO2: Familiarize with the architectures, functions and performance of wireless sensor networks systems and platforms	Skill Development
CO3: Understand the hardware details of different types of sensors and select right type of sensor	Skill Development
CO4: Handle special issues related to sensors like power handling energy conservation and security challenges	Skill Development & Employability
CO5: Explore various protocols for WSN	Skill Development
CO6: Design wireless sensor networks for a given application and understand emerging research areas in the field of sensor networks	Skill Development & Employability

Section A

Introduction and Overview of WSN: Introduction, Brief historical survey of sensor networks, Challenges for wireless sensor networks, Enabling technologies for wireless sensor networks,

Ad-Hoc networks, Applications of wireless sensor networks: Sensor and robots, Reconfigurable sensor networks, Highway monitoring, Military applications, Civil and environmental engineering applications, Wildfire instrumentation, Habitat monitoring, Nanoscopic sensor applications, Wireless Network Standards: IEEE 802.15.4.

Section B

Architecture: Basic sensor network architectural elements, Single node architecture, Hardware components, Energy consumption of sensor nodes, Operating systems and execution environments, Network architecture, Sensor network scenarios, Optimization goals and figures of merit, Gateway concepts.

Section C

Medium Access Control for WSN: Physical layer and transceiver design Considerations, MAC protocols for wireless sensor, Networks, Low duty cycle protocols and wakeup concepts -Box-MAC, Bit-MAC, H-MAC, I-MAC, O-MAC, S-MAC , The mediation device protocol, Wakeup radio concepts, Address and name management, Assignment of MAC addresses, Routing protocols- Energy efficient routing, Geographic routing, Flooding and its variants.

Section D

Infrastructure Establishment: Topology control, Clustering, Time synchronization, Localization and positioning, Sensor tasking and control, Examples of operating systems: TinyOS, Mate, MagnetOS.

List of Experiments:

1. Optimum Placements of sensors in wireless sensor network.
2. Sensor placement for effective diagnosis of multiple faults.
3. To generate a random matrix.
4. Generate a data matrix of the designated pattern vectors
5. Find the Fisher Information matrix associated to this matrix
6. Calculate the determinant for the Gram matrix for each sensor. This is done by deleting the rows and columns of matrix corresponding to the sensor reading with lowest interference, thus providing effective independence for the chosen sensor location
7. Remove the sensor which has least determinant from the data matrix by obtaining the matrix,
8. Add the next column from the matrix of data in order to update the Gram matrix with a new sensor. This procedure is repeated until an optimum matrix is obtained with all optimum sensor location sets.

Text Books:

Course Title/ Code	Data Preparation and Analysis (CSH514B-T & CSH514B-P)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	To prepare the data for analysis and develop meaningful Data Visualizations.

Course Outcome	Mapping
CO1: Demonstrate the understanding of issues related to data gathering and preparation.	Skill development
CO2: Apply algorithms to clean the data.	Employability
CO3: Apply statistics to carry out exploratory analysis.	Employability
CO4: Apply data visualization algorithms to understand the data.	Skill development

Section-A

Data Gathering and Preparation: Data formats, parsing and transformation, Scalability and real-time issues.

Section-B

Data Cleaning: Consistency checking, Heterogeneous and missing data, Data Transformation and segmentation.

Section-C

Exploratory Analysis: Descriptive and comparative statistics, Clustering and association, Hypothesis generation.

Section-D

Visualization: Designing visualizations, Time series, Geolocated data, Correlations and connections, Hierarchies and networks, interactivity.

List of Experiments:

1. Data Preprocessing : Implement Data preprocessing methods on student and labor datasets. Implement data cube for datawarehouse on 3-dimensional data
2. Data Cleaning: Implement various missing handling mechanisms. Implement various noisy handling mechanisms
3. Exploratory Analysis: Develop k-means and MST based clustering techniques, Develop the methodology for assessment of clusters for given dataset
4. Association Analysis: Design algorithms for association rule mining algorithms
5. Derive the hypothesis for association rules to discovery of strong association rules; Use confidence and support thresholds.
6. Hypothesis generation: Derive the hypothesis for association rules to discovery of strong association rules; Use confidence and support thresholds
7. Implement agglomerative clustering technique. Implement divisive hierarchical clustering technique
8. Data Visualization: Implement binning visualizations for any real time dataset, Implement linear regression techniques

Text Books:

1. Dr. Anil Maheshwari, "Data Analytics Made Accessible".

Reference Books:

1. Kenneth Cukier and Viktor Mayer-Schönberger, "Big Data: A Revolution That Will Transform How We Live, Work, and Think "
2. Martin Kleppmann, "Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems", 1st Edition.

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	1	1	-	-	-	-	--	-	-	-	1	2
CO2	3	2	2	3	1	-	-	-	-	-	-	-	1	3
CO3	3	2	3	2	1	-	-	-	-	-	-	-	2	3
CO4	2	3	3	3	3	-	-	-	3	2	-	--	2	3

Course Title/ Code	Cloud Computing (CSH516B-T & CSH516B-P)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	Students will be able to learn the concepts, techniques and implementation of clouds.

Course Outcome	Mapping
CO1: Describe fundamental ideas behind Cloud Computing, the evolution of the paradigm and its applicability.	Employability & Skill development
CO2: Analyze the key dimensions of the current and future challenges of Cloud Computing	Employability
CO3: Analyze the assessment of the economics, financial, and technological implications for selecting cloud computing for an organization.	Employability & Skill development
CO4: Develop cloud application and assess Cloud security, the risks involved, its impact	Employability & Skill development
CO5: Demonstrate the understanding to know the impact of engineering on legal and societal issues involved in addressing the security issues of cloud computing.	Employability

Section-A

Overview of Cloud Computing: Brief history and evolution - History of Cloud Computing, Evolution of Cloud Computing, Traditional vs. Cloud Computing. Why Cloud Computing, Cloud service models (IaaS, PaaS & SaaS). Cloud deployment models (Public, Private, Hybrid and Community Cloud, Benefits and Challenges of Cloud Computing.

Working with Private Cloud: Basics of virtualization, Virtualization technologies, Server virtualization, VM migration techniques, Role of virtualization in Cloud Computing. Business cases for the need of Cloud computing environment, Private Cloud Definition, Characteristics of Private Cloud, Private Cloud deployment models, Private Cloud Vendors, Private Cloud Building blocks namely Physical Layer, Virtualization Layer, Cloud Management Layer, Challenges to

private Cloud, Virtual Private Cloud. Implementing private cloud (one out of CloudStack, OpenStack, Eucalyptus, IBM or Microsoft)

Section-B

Working with Public Clouds: What is Public Cloud, Why Public Cloud, when to opt for Public Cloud, Public Cloud Service Models, and Public Cloud Players. Infrastructure as a Service Offerings, IaaS Vendors, PaaS offerings, PaaS vendors, Software as a Service. Implementing public cloud (one out of AWS, Windows Azure, IBM or Rackspace).

Application Development: Service creation environments to develop cloud-based applications. Development environments for service development; Amazon, Azure, Google App.

Section-C

Overview of Cloud Security: Explain the security concerns in Traditional IT, Introduce challenges in Cloud Computing in terms of Application Security, Server Security, and Network Security. Security reference model, Abuse and Nefarious Use of Cloud Computing, Insecure Interfaces and APIs, Malicious Insiders, Shared Technology Issues, Data Loss or Leakage, Account or Service Hijacking, Unknown Risk Profile, Introduce the different vendors offering Cloud Security for public and private clouds.

Overview of Multi-Cloud Management Systems: Explain concept of multi-cloud management, Challenges in managing heterogeneous clouds, benefits and advantages of multi-cloud management systems. Implementing Multi-Cloud Management System (e.g. RightScale Cloud Management System)

Future directions in Cloud Computing: Future technology trends in Cloud Computing with a focus on Cloud service models, deployment models, cloud applications, and cloud security. Migration paths for cloud, Selection criteria for cloud deployment. Current issues in cloud computing leading to future research directions.

Section-D

Business Clouds: Cloud Computing in Business, Various Biz Clouds focused on industry domains (Retail, Banking and Financial sector, Life Sciences, Social networking, Telecom, Education). Cloud Enablers (Business Intelligence oncloud, BigDataAnalyticsonCloud).

Best Practice Cloud IT Model: Analysis of Case Studies when deciding to adopt cloud computing architecture. How to decide if the cloud is right for your requirements. Cloud based service, applications and development platform deployment so as to improve the total cost of ownership (TCO).

List of Experiments

1. Creation of EC2 Instance on Amazon.
2. Implementation of Load Balancing.
3. Deployment of various services on Amazon.
4. Design, development and implementation of a given business application.
5. Management of one application using multi-cloud management.
6. Case Study of Computing PI with Clouds.
7. Case Study of Association of clouds with mining.

Text Books:

1. A Practical Approach Cloud Computing: By Anthony T Velte, Toby J Velte, Robert C Elsenpeter.
2. Distributed and Cloud Computing: From Parallel Processing to the Internet of Things, *Kai Hwang, Jack Dongarra and Geoffrey Fox*, Morgan Kaufmann, 2011

Reference Book:

1. Cloud computing: Implementation, management and security By Rittinghouse, John, and W.
2. Cloud Computing Bible, By Barrie Sosinsky, Wiley, 2011.
3. Cloud Computing Architected: Solution Design Handbook by Rhoton, John.
4. Cloud Security, A comprehensive Guide to Secure Cloud Computing by Krutz, Ronald L.; Vines, Russell Dean.
5. Cloud Computing: Principles and paradigms By Raj Kumar Buyya, James Broberg, AndrezeiM.Goscinski, 2011

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	1	2	2	-		-	-	-	-	-	1	2
CO2	3	2	3	2	2	-	-	-	-	-	-	-	1	2
CO3	3	1	3	3	-	-	3	-	-	-	-	-	2	1
CO4	2	2	1	3	3	-	-	-	-	2	-	-	3	2
CO5	3	3	3	3	3	-	-	3	2	3	2	3	2	3

Course Title/ Code	User Experience(CSH515B-T & CSH515-P)
Course Type	Core
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	Students will be able to learn the ability to design good interface. To make clear distinction between good design and better design.

Course Outcome	Mapping
CO1: Students will be able to comprehend and apply the foundational fundamentals of user experience design	Employability
CO2: Students will be able to analyze and evaluate the elements that make a great user experience.	Employability
CO3: Students will be able to recognize how the elements of user experience work together.	Employability
CO4: Students will be able to demonstrate how strategy is an element of user experience.	Employability & Skill development
CO5: Students will be able to design a user interface in a way that supports and enhances the cognitive and affective processes that learning involves.	Employability & Skill development

Section – A

Overview of HCI, Theories and Principles

HCI: Introduction to HCI, Goals of System Engineering, Goals of User-Interface Design, Usability of Interactive Systems Motivations for Human Factors in Design, Guidelines, Principles and

Theories, Conceptual, Semantic, Syntactic and Lexical Model, GOMS (Goals, Operators, Methods, and Selection) and Keyboard-level model, HCI, Object-Action Interface Model.

Interaction Styles: Introduction to interaction Devices, Keyboards and Function Keys, Pointing Devices, Speech and Auditory Interfaces, Speech Recognition, Image and Video Displays, Printers, Response Time and Display Rate with Respect to Display, Goals of Collaboration, Asynchronous and Synchronous Interfaces, Face-to-Face Interfaces.

Section –B

Managing Design Processes and Tools and Testing

Design Processes: Three Pillars of Design, Development Methodologies, Ethnographic Observation, Participatory Design, Scenario Development, Expert Reviews.

Tools and Testing: Usability Testing and Laboratories, Acceptance Testing, Evaluation during Active Use, Specification Methods, Interface Building Tools, Evaluation Tools.

Section-C

Design Principles for Designing GUI Objects: Direct Manipulation (examples, explanations), Visual Thinking and Icons, 3D Interfaces, Virtual Reality, Introduction to Menu Selection, Form Fill-in and Dialog Boxes, Task Related Organizations, Fast Movement through Menus, Item Presentation Sequences, Response Time and Display Rate, Data Entry with Menus Menu Layout, Command-Organizational Strategies, Naming and Abbreviations, Command Menus, Natural language in Computing.

Section – D

Presentation Design Issues and Information Search & Visualization

Presentation Design Issues: Error Messages, Display Design, Individual-Window Design, Multiple Window Design and Coordination by Tightly-coupled Windows, Color.

Information Search & Visualization: Introduction, Search in Textual Documents and Database Querying, Multimedia Document Searches, Advanced Filtering and Search Interfaces, Information Visualization, OAI Model for Website Design.

List of Experiments

1. Introduction to PENCIL Tools and its Controls.
2. To study the process of creating an animation with 2D objects, motion and sound.
3. To draw the Path and resizable shapes.
4. To draw the images and special constraints for Dimension and Handle.
5. Using external SVG.
6. Drawing sketchy lines.
7. Use of External JavaScript.
8. Designing a User Interface.
9. Creating a PENCIL based Presentation with UI Controls.

Course Title/ Code	DATA VISUALIZATION WITH TABLEAU (CSW517B)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(0-0-3)
Credits	1.5
Objectives	To model and design an object-oriented system.

Course Outcome	Mapping
CO1: Describe the basic features of Tableau	Employability & Skill development
CO2: Assess the quality of the data and perform exploratory analysis	Employability
CO3: Create and design visualizations and dashboards.	Employability & Skill development
CO4: Integrate the learned and applied concepts into given projects to produce real life solutions	Employability & Skill development
CO5: Describe the basic features of Tableau	Employability

Section-A

Introduction of visual perception, visual representation of data, Gestalt principles, information overloads.

Section-B

Creating visual representations, visualization reference model, visual mapping, visual analytics, Design of visualization applications.

Section-C

Classification of visualization systems, Interaction and visualization techniques misleading, Visualization of one, two and multi-dimensional data, text and text documents. Visualization of groups, trees, graphs, clusters, networks, software, Metaphorical visualization.

Section-D

Visualization of volumetric data, vector fields, processes and simulations, Visualization of maps, geographic information, GIS systems, collaborative visualizations, Evaluating visualizations.

Course Title/Code	MINI PROJECT WITH SEMINAR (CSS518B)
Course Type	Core
Course Nature	SOFT
L-T-P Structure	0-0-2
Credits	1
Objective	To develop the professional skill of conducting research work and writing research paper.

Course Outcome	Mapping
CO1: To Understand the various approaches/steps for writing research paper	Skill Development
CO2: To understand professional writing by analyzing quantifiable data discovered by doing research and constructing finished research documents.	Skill Development
CO3: To understand how to critically analyze data from research; incorporate it into assigned writing clearly, concisely, and logically; and attribute the source with proper citation	Skill development
CO4: To develop professional skill to write down the full-length research Paper in prescribe format	Skill development

SECTION-A

Literature Research: Reference Materials; Literature Research; Internet Research; Bibliography Software

Writing a Literature Review: Deciding on a topic for a paper; Organizing and searching the literature; Preparing an outline; Writing the paper; Evaluating the paper yourself and seeking others' feedback on it.

Planning and Writing the Experimental Research Paper: Planning Experimental Research; Executing Experimental Research; Excursion: using the internet to conduct archival research and data collection; Analyzing data from Experimental Research; Reporting Experimental Research

General Introduction to Citation Practices: Reasons for Citing Your Sources; The Requirements of Citation; Two Citation Styles; Electronic Sources; Preparation of Citations; Citation Management Software

SECTION-B

Notes-Bibliography Style: The Basic Form Basic Patterns; Bibliographies; Notes; Short Forms for Notes

Notes-Bibliography Style: Citing Specific Types of Sources Books; Journal Articles; Magazine Articles; Newspaper Articles; Additional Types of Published Sources; Unpublished Sources; Websites, Blogs, Social Networks, and Discussion Groups; Sources in the Visual and Performing Arts; Public Documents; One Source Quoted in Another

SECTION-C

Spelling: Plurals; Possessives; Compounds and Words Formed with Prefixes; Line Breaks
Punctuation: Periods; Commas; Semicolons; Colons; Question Marks; Exclamation Points; Hyphens and Dashes; Parentheses and Brackets; Slashes; Quotation Marks; Apostrophes; Multiple Punctuation Marks
Names, Special Terms, and Titles of Works: Names; Special Terms; Titles of Works
Numbers: Words or Numerals? Plurals and Punctuation; Date Systems; Numbers Used outside the Text.

SECTION-D

Abbreviations General Principles; Names and Titles; Geographical Terms; Time and Dates; Units of Measure; The Bible and Other Sacred Works; Abbreviations in Citations and Other Scholarly Contexts Quotations Quoting Accurately and Avoiding Plagiarism; Incorporating Quotations into Your Text; Modifying Quotations

Tables and Figures General Issues; Tables; Figures

LIST OF EXPERIMENTS:

Prepare and publish at least two Research Papers in prescribed format of a Research Journal, specialized in specific area of student's Research Topic with relatively high Impact Factor.

Your research paper must be 4 pages minimum plus reference page, typed (approx. 250 words per page) on the technical topic student's choice dealing the Dissertation i.e., Introduction of Dissertation Topic, Literature Review & Research in Gap, Methodologies which will be used during their respective Research Work.

Seminar presentation on published Research Papers.

Course Outcomes	Program Outcomes						Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1	2	3	-	-	-	-	-	-	-
CO2	3	3	-	-					
CO3	3	2	-	-	-	-	1	-	-
CO4	2	2	-	-	-	-	-	-	-

Course Title/ Code	PROFESSIONAL & ETHICAL ISSUES (CSS519B)
Course Type	Domain Core
Course Nature	Soft
L-T-P Structure	(2-0-0)
Credits	0
Course Objectives	To enable the students to create an awareness on Professional Ethics and Human Values, to instill Moral and Social Values and Loyalty and to appreciate the rights of others.

Course Outcome	Mapping
CO1: Able to understand the importance of ethics, morals and values in life	Skill development
CO2: Able to apply ethics in society, discuss the ethical issues related to profession and realize the responsibilities and rights in the society	Skill development
CO3: Be able to assess safety and risk and do risk benefit analysis	Skill development
CO4: Be guided to become responsible engineers, experimenters, researchers or business men	Skill development
CO5: Student should be able to apply ethics in society, discuss the ethical issues related to profession and realize the responsibilities and rights in the society.	Skill development

Section A

HUMAN VALUES: Morals, values and Ethics – Integrity – Work ethic – Service learning – Civic virtue – Respect for others – Living peacefully – Caring – Sharing – Honesty – Courage – Valuing time – Cooperation – Commitment – Empathy – Self-confidence – Character – Spirituality – Introduction to Yoga and meditation for professional excellence and stress management.

Section B

PROFESSIONAL ENGINEERING ETHICS: Senses of 'Engineering Ethics' – Variety of moral issues – Types of inquiry – Moral dilemmas – Moral Autonomy – Kohlberg's theory – Gilligan's theory – Consensus and Controversy – Models of professional roles - Theories about right action – Self-interest – Customs and Religion – Uses of Ethical Theories.

Section C

SAFETY, RESPONSIBILITIES AND RIGHTS: Safety and Risk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk - Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Professional Rights – Employee Rights – Intellectual Property Rights (IPR) – Discrimination.

Section D

GLOBAL ISSUES: Multinational Corporations – Environmental Ethics – Computer Ethics – Weapons Development – Engineers as Managers – Consulting Engineers – Engineers as Expert Witnesses and Advisors – Moral Leadership – Code of Conduct – Corporate Social Responsibility.

Text Books:

1. Mike W. Martin and Roland Schinzinger, Ethics in Engineering, Tata McGraw Hill, New Delhi, 2003.
2. Govindarajan M, Natarajan S, Senthil Kumar V. S, Engineering Ethics, Prentice Hall of India, New Delhi, 2004.

References:

1. Charles B. Fleddermann, Engineering Ethics, Pearson Prentice Hall, New Jersey, 2004.
2. Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, Engineering Ethics - Concepts and Cases, Cengage Learning, 2009.
3. John R Boatright, Ethics and the Conduct of Business, Pearson Education, New Delhi, 2003
4. Edmund G Seebauer and Robert L Barry, Fundamentals of Ethics for Scientists and Engineers, Oxford University Press, Oxford, 2001.
5. Laura P. Hartman and Joe Desjardins, Business Ethics: Decision Making for Personal Integrity and Social Responsibility Mc Graw Hill education, India Pvt. Ltd., New Delhi, 2013.
6. World Community Service Centre, Value Education, Vethathiri publications, Erode, 2011.

Web Sources:

1. www.onlineethics.org
2. www.nspe.org
3. www.globalethics.org
4. www.ethics.org

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3							1	1				1	1
CO2	3	3	1	1	2	1		1	1	1		1	3	2
CO3	3	3		2	2			1	1			3	2	3
CO4		1	3	2	2			1	2			3	1	1
CO5	3	2			1			1				1	2	1

SEMESTER-III

SEMESTER – 3										
SUBJECT CODES	SUBJECT NAME	PREREQUISITES	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/ Workshop/ NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSH601B-T&P	INTERNET OF THINGS	NIL	CS	HARD	ELECTIVE	3	0	2	5	4
CSH602B-T&P	BIG DATA	DATA PREPARATION & ANALYSIS								
CSH603B-T&P	MOBILE APPLICATIONS & SERVICES	ADVANCED WIRELESS & MOBILE NETWORKS								
MEH519B-T&P	NON CONVENTIONAL ENERGY SOURCES	NIL	ME	OEC	ELECTIVE	3	0	2	5	4
MEH518B-T&P	OPERATION RESEARCH	NIL	ME							
CSH604B-T&P	MACHINE LEARNING	DATA SCIENCE	CS							
CSN605B	DISSERTATION PROJECT (STAGE I)	NIL	CS	NTCC	CORE	0	0	16	16	8
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)						7	0	12	29	16

Course Title/Code	Internet Of Things (CSH601B-T & CSH601B-P)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	Student will be able to do understand the application areas of IOT. Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks. Able to understand building blocks of Internet of Things and characteristics.

CO1: Identify the Internet of Things components and able to understand the application areas of IOT.	Skill development
CO2: Analyse basic architecture of IOT with its wireless sensors.	Employability
CO3: Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks	Employability
CO4: Designing IoT security applications in different domain and be able to analyse their performance.	Skill development

Section-A

Introduction to IoT: Definition of IoT, Evolution of IoT, IoT and related terms, Business Scope. Effects of adverse parameters for the living being for IOT

Section-B

Elements of IoT: Elements of IoT, Basic Architecture of an IoT Application Sensors & Actuators, Edge Networking (WSN), Gateways, IoT Communication Model – WPAN & LPWA. Importance and Adoption of Smart Sensors.

Section-C

Communication and Connectivity Technologies: Cloud Computing in IoT, IoT Communication Model – Cloud Connectivity, Big Data Analytics, Data Visualization, IoT Platforms.

Section-D

Concerns and Future Trends: Different Players of IoT, Security Concerns and Challenges, Future Trends, Standards. **Hands-On Projects**

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		3	2	-	-	-	-	-	-	-	-	-	1
CO2	3	2	3	-	2	-	-	-	2	-	-	-	-	-
CO3	3	-	3	-	-	-	=	-	-	-	-	-	1	-
CO4	3	3	3	3	2	-	-	-	1	-	2	1	-	-

LIST OF EXPERIMENTS:

1. IOT and Acoustic and Sound Sensors.
2. IOT and Chemical Sensors
3. IOT and Optical Sensors
4. IOT and Mechanical Sensors
5. IOT and Electromechanical Sensors
6. IOT and Thermal Sensors
7. IOT and Proximity Sensors
8. IOT and Pressure Sensors
9. IOT and Magnetic Sensors
10. Mini Project

Text Books

1. Cuno Pfister, "Getting started with Internet of Things", O'Reilly Publication
2. Andy King, "Programming the Internet of Things, An introduction to Building Integrated Device -To-Cloud IoT Solutions", O'Reilly Publication

Reference Books

1. Andrew Minter, "Analytics for the Internet of Things", Packt Publication

Course Title/Code	Big Data (CSH602B-T & CSH602B-P)
Course Type	Elective
Course Nature	Hard
L-T-P Structure	(3-0-2)
Credits	4
Objectives	Student will be able to do Big Data Programming and Analytics using Hadoop.

Course Outcome	Mapping
CO1: Express the fundamentals of big data Frameworks that makes it useful to solve real world problems	Employability
CO2: Demonstrate the understanding of big data programming using Hadoop	Employability
CO3: Apply the knowledge to perform big data analytics using NoSQL Databases	Employability & Skill development
CO4: Analyze the performance of various frameworks for Python	Employability & Skill development
CO5: Design solutions to a range of complex real-world problems	Employability & Skill development

Section-A

Introductory Concepts (Digital Data and Big Data): Digital Data Basics, Types of Digital Data (Structured, Semi-Structured, Unstructured), Introduction to Big Data Platform, Dimensions of Big Data, Challenges with Big Data, Big Data Architecture, Big Data Algorithm, Big Data visualization, Big Data Stack, Scaling Problems. Big data processing tools(AWS).

Hadoop overview: Brief history of Hadoop, Hadoop 1.0 vs. Hadoop 2.0, Hadoop Components, High level architecture of Hadoop, Hadoop Streaming, Hadoop Compression.

Section-B

Big Data Analytics : Analytics 1.0, Analytics 2.0, Analytics 3.0, Traditional BI vs. Big Data Environment , Big Data technology Landscape, NoSQL Databases, NoSQL Vs. RDBMS, New SQL .

Frameworks: Fundamentals of PIG, HIVE, HBASE, ZOOKEEPER, SQOOP.

Section-C

Big data programming using Hadoop: Hadoop Distributed File System: Architecture, Daemons related to HDFS, working with HDFS command, Special features of Hadoop, Introduction to functional programming, How Map Reduce Works, Mapreduce on YARN, Map Reduce Joins, Map Reduce Work Flows. HDFS and Hadoop Ecosystem.

Section-D

Interacting with Hadoop Ecosystem,APACHE HIVE: History of HIVE,HIVE architecture, Hive Primitive Data Types and Collection Types, Hive File Formats ,Hive Query Language – Statements,DDL DML ,:History and anatomy of PIG,PIG on Hadoop, PIG features, PIG Philosophy, Fundamentals of APACHE PIG& HBASE ,Business Intelligence on Hadoop. Case Study: Hadoop and Hive at facebook

List of Experiments

1. To Install and set up of Hadoop along with Start up and shut down process.
2. Introduction to (Hadoop Distributed File System) labs
 - Loading data
 - Viewing the cluster contents
 - Getting data out of the cluster
3. To write basic map reduce program
 - Driver code
 - 3Mapper
 - Reducer
4. To Creating Input and Output formats in Map Reduce Jobs
 - Text Input format
 - Key value input format
 - Sequence file input format
5. To implementing Latin commands on pig/ How to use basic pig commands
6. Introduction to processing data with Hive
 - Creating tables with Hive
 - Managing hive table data location and lifetime
 - Loading data into hive tables
 - Partitioning the data
 - Querying tables with Hive QL
7. Project

Text Books:

1. Tom White “ Hadoop: The Definitive Guide” Third Edition, O’reilly Media, 2012.
2. Michael Berthold, David J. Hand, “Intelligent Data Analysis”, Springer, 2007.
3. Michael Minelli (Author), Michele Chambers (Author), AmbigaDhiraj (Author) , Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses,Wiley Publications,2013.

Reference Books:

1. Chris Eaton, Dirk DeRoos, Tom Deutsch, George Lapis, Paul Zikopoulos, “Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data”, McGraw Hill Publishing, 2012.
2. AnandRajaraman and Jeffrey David Ullman, “Mining of Massive Datasets”, CambridgeUniversity Press, 2012.
3. Bill Franks, “Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics”, John Wiley & sons, 2012.
4. Glenn J. Myatt, “Making Sense of Data”, John Wiley & Sons, 2007.
5. Pete Warden, “Big Data Glossary”, O’Reilly, 2011.
6. Paul Zikopoulos ,Dirk deRoos , Krishnan Parasuraman , Thomas Deutsch , James Giles , David Corrigan , Harness the Power of Big Data The IBM Big Data Platform, Tata McGraw Hill Publications, 201

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	-	-	1	-	2	-	1	-	-	2	2	-
CO2	1	-	-	-	2	-	2	-	3	1	2	3	3	2
CO3	2	1	2	-	2	-	1	-	2	2	2	3	3	1
CO4	1	2	-	-	2	-	2	-	2	2	1	2	3	3
CO5	3	1	3	2	3	2	3	3	3	3	2	3	3	3

Course Title/ Code	Mobile Application and Services (CSH603B-T & CSH603B-P)
Course Type:	Elective
Course Nature:	Hard Course
L-T-P Structure	(3-0-2)
Credits	4
Objectives	Students would be able To develop Android applications and application services

Course Outcome	Mapping
CO1: Ability to identify general programming knowledge to develop mobile applications and recall their skills of using Android software development tools.	Skill Development
CO2: Understanding of the specific requirements, possibilities and challenges when developing for a mobile context and describe their ability to generalize software with reasonable complexity on mobile platform	Skill Development
CO3: Demonstrate the interaction between user interface and underlying application components and infrastructure	Skill Development
CO4: Develop a prototype that can be evaluated with a specified user group and illustrate the deployment of app on various mobile API level	Employability & Skill Development
CO5: Debug program/application running on mobile devices	Employability & Skill Development
CO6: Demonstrate the ability to reflect over possibilities and demands in collaborative Android mobile application development	Employability & Skill Development

Section –A

INTRODUCTION TO ANDROID AND ITS CONCEPTS: Overview of Android Ecosystem, Introduction to Android SDK, Android application building block, features of Android Studio, Android Platform Architecture, Challenges in development, Environment setup & Installation of Android Studio, AVD Setup. Design Criteria for Android Application including Hardware Design, Views: GUI, XML, Programmatically (TextView, EditText, Button, ToggleButton, Spinner, ImageView, etc), View component properties, Activity and AppCompatActivity, Activity life Cycle, Intents: Implicit and Explicit, Manifest File. Layouts (Constraint, Linear, Relative, Table, GridView) and Layout Properties. Android Resources.

Section-B

USER INTERFACE: Component Event Handle, Component Focus, Threads, Menu: AppBar with Option menu, Contextual menu, Pop Menu, Sub menu, and menu via XML and Code, Dialog, Navigation: Back & Hierarchy, Array & Base Adapters. Custom List View, Grid View using adapters & Recycler View, Styles and Themes, Adaptive Layout and Resource. Testing using Espresso.

BACKGROUND OPERATION: AsyncTask and AsyncTaskLoader,

Section-C

DATABASES AND ANIMATIONS: Storing Options: Shared Preference, Internal & External Storage, SQLite, SQLite Operation, and Sharing Data between Applications with Content Providers and Content Resolver. Working with Cursors: Inserts, Update and delete. Reading and Updating Contacts, Reading Bookmarks. Graphics and Animation: Custom views, Canvas, animation APIs, Multimedia: Audio, Video. Permission, performance and Security. Firebase feature and App publish.

Section-D

MOBILE SERVICES: Broadcast Receivers, Service, Notification. Creating consumable web services for mobile devices, Debugging Web Services.

LIST OF EXPERIMENTS:

1. Installation and setup of java development kit(JDK),setup android SDK,setup eclipse IDE,setup android development tools (ADT) plugins,create android virtual device.
2. Create "Hello World" application. That will display "Hello World" in the middle of the screen using TextView Widget in the red color.
3. Create application for demonstration of android activity life cycle and Scroll View in Android.
4. Create an application for demonstration of Relative and Table Layout in android.
5. Create Registration page to demonstration of Basic widgets available in android.

6. Create sample application with login module. (Check username and password). On successful login, ChangeTextView “Login Successful”. And on failing login, alert user using Toast “Login fail.
7. Create login application where you will have to validate username and passwords till the username and password is not validated, login button should remain disabled.
8. Create an application to run Explicit Activity using Intent.
9. Create an application that will get the Text entered in Edit Text and display that text using Toast.
10. Create an application that will pass two numbers using TextView to the next screen, and on the next screen display the sum of that number.
11. Create an application to Demonstrate Dialog Box Control In Android.
12. Create an UI such that one screen have list of all the types of cars. On selecting any car name, next screen should show Car details like: name, launched date, Company name using database connectivity.
13. Run audio file in the background of previous application.
14. Animate an image view when it is clicked.

Text Books:

1. Lauren Darcey and Shane Conder“AndroidWirelessApplicationDevelopment”, Pearson Education, 2nd ed. (2011)
2. Joseph Annuzzi Jr., Lauren Darcey, Shane, “Advanced Android Application Development”, Addison Wisely.

Reference Book:

1. Reto Meier, “Professional Android 2 Application Development”, Wiley India Pvt Ltd (2011).
2. Mark L Murphy, “Beginning Android”, Wiley India Pvt Ltd(2009)
3. Marko Gargenta”LearningAndroid”WileyIndiaPvt Ltd.

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	3	-	-	-	1	-	-	3	1	1
CO2	3	3	2	3	2	-	2	-	1	1	2	1	3	2
CO3	-	-	-	-	2	-	2	-	2	2	3	2	2	2
CO4	3	2	2	-	-	2	2	2	3	3	3	3	2	3
CO5	3	3	3	3	-	-	3	3	3	3	3	3	3	2
CO6	-	1	1	-	-	-	-	-	1	-	1	1	2	3

Course Title/ Code	OPERATION RESEARCH (MEH518B-T & MEH518B-P)
Course Type	OPEN ELECTIVE
Course Nature	HARD
L-T-P Structure	3-0-2
Credits	4
Prerequisite	NIL

Course Outcome	Mapping
CO1: Will able to apply concept of forecasting techniques	Employability & Skill development
CO2: Analysis deterministic and probabilistic inventory model	Employability
CO3: Be able to design and solve simple models of CPM and Transportation model	Employability & Skill development
CO4: Skills in the use of Operations Research approaches and computer tools in solving real problems in industry.	Employability

SECTION A

Engineering Economy and Costing: Elementary cost accounting and methods of depreciation; break-even analysis, techniques for evaluation of capital investments, financial statements.

Facility Design: Facility location factors and evaluation of alternate locations; types of plant layout and their evaluation; assembly line balancing; materials handling systems.

Production Planning and Inventory Control: Forecasting techniques – causal and time series models, moving average, exponential smoothing, trend and seasonality; concept of JIT manufacturing system;

SECTION B

Inventory: functions, costs, classifications, deterministic and probabilistic inventory models, quantity discount; perpetual and periodic inventory control systems.

Linear programming: problem formulation, simplex method, duality and sensitivity analysis;

SECTION C

Transportation and assignment models; network flow models, simple queuing models; dynamic programming; simulation – manufacturing applications; PERT and CPM, time-cost trade-off, resource leveling.

SECTION D

Quality Management: Quality – concept and costs, quality circles, quality assurance; statistical quality control, acceptance sampling, zero defects, six sigma; total quality management; ISO 9000; design of experiments – Taguchi method.

Management Information System: Value of information; information storage and retrieval system database and data structures; knowledge based systems.

TEXT BOOK & REFERENCE BOOK:

1. Production Systems: Planning, Analysis and Control by J.L. Riggs
2. Production, Planning and Inventory Control by S. Narasimhan, D. W. McLeavey, and P. J. Billington
3. Operation Research by D.S.Heera, S. Chand Publication

LIST OF EXPERIMENTS:

1. To prepare a case study for producing a product on shop floor covering areas of PPC, design, Methods Engineering, Operations and Quality Control.
2. To prepare a project report for calculating the total cost (direct and indirect cost) of a product being developed for manufacturing.
- 3, To prepare a flow chart identifying main steps to be followed by methods engineering in manufacturing a product.
4. To prepare a bar chart for producing a generator/turbine identifying the main sub-assemblies along with their completion schedule.
5. To prepare a document for quality policy, quality systems and procedures required to be followed in the manufacture of a turbine/generator.

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	3	1	2	2	-	2	2	1	3	2	-

CO2	3	2	3	2	3	1	1	-	2	2	1	3	2	-
CO3	3	2	3	2	2	2	1	-	1	2	2	2	2	-
CO4	3	2	2	2	3	2	2	-	1	2	2	2	3	-

Course Title/ Code	NON-CONVENTIONAL ENERGY SOURCES (MEH519B-T & MEH519B-P)
Course Type	CORE
Course Nature	HARD
L-T-P Structure	3-0-2
Credits	4
Objectives	Categorize, analyze and compute energy estimation for different types of renewable energy resources (solar, wind, geothermal, biomass) and understand construction and operations of various types of Magneto Hydro Dynamic Power Generation Systems

Course Outcome	Mapping
CO1: To categorize different type of renewable energy sources and to perform theoretical analysis of solar radiation.	Employability & Entrepreneurship
CO2: To analyze of aerodynamic forces acting on wind mill blades and estimation of power output and to able consider various factors in digester design.	Employability
CO3: To calculate energy estimation within different types of geothermal energy sources and to understand the prospect of wave energy in India.	Employability
CO4: To understand the construction and working various types of MHD and be able to categorize them.	Employability

SECTION A

Introduction to Energy Sources: Renewable and non-renewable energy sources, energy consumption as a measure of Nation's development; strategy for meeting the future energy requirements Global and National scenarios, Prospects of renewable energy sources.

Solar Energy : Solar radiation - beam and diffuse radiation, solar constant, earth sun angles, attenuation and measurement of solar radiation, local solar time, derived solar angles, sunrise, sunset and day length. flat plate collectors, concentrating collectors, Solar air heaters-types, solar driers, storage of solar energy-thermal storage, solar pond, solar water heaters, solar distillation, solar still, solar cooker, solar heating & cooling of buildings, photo voltaic - solar cells & its applications.

SECTION B

Wind Energy: Principle of wind energy conversion; Basic components of wind energy conversion systems; wind mill components, various types and their constructional features;

design considerations of horizontal and vertical axis wind machines: analysis of aerodynamic forces acting on wind mill blades and estimation of power output; wind data and site selection considerations.

Energy from Biomass: Biomass conversion technologies, Biogas generation plants, classification, advantages and disadvantages, constructional details, site selection, digester design consideration, filling a digester for starting, maintaining biogas production, Fuel properties of bio gas, utilization of biogas.

SECTION-C

Geothermal Energy: Estimation and nature of geothermal energy, geothermal sources and resources like hydrothermal, geo-pressured hot dry rock, magma. Advantages, disadvantages and application of geothermal energy, prospects of geothermal energy in India

Energy from the ocean: Ocean Thermal Electric Conversion (OTEC) systems like open cycle, closed cycle, Hybrid cycle, prospects of OTEC in India. Energy from tides, basic principle of tidal power, single basin and double basin tidal power plants, advantages, limitation and scope of tidal energy. Wave energy and power from wave, wave energy conversion devices, advantages and disadvantages of wave energy.

SECTION-D

Magneto Hydro Dynamic (MHD) Power Generation: Principle of MHD power generation, MHD system, Design problems and developments, gas conductivity, materials for MHD generators and future prospects. 8. Fuel Cells: Introduction, Design principle and operation of fuel cell, Types of fuel cells, conversion efficiency of fuel cell, application of fuel cells.

Hydrogen Energy: Introduction, Hydrogen Production methods, Hydrogen storage, hydrogen transportation, utilization of hydrogen gas, hydrogen as alternative fuel for vehicles. Energy Management: Energy economics, energy conservation, energy audit, general concept of total energy system, scope of alternative energy system in India. Term work is based on above mentioned syllabus.

List of Experiments

1. Study of Solar Radiation by using Pyranometer.
2. Study of Solar Distillation or Solar Still
3. Study of solar water pumping
4. To study the constructional details of a box type solar cooker.
5. Prepare delicious food by using solar cooker.
- 6 Prepare delicious food by using solar cooker.
7. Study of Forced circulation solar water heating system
8. Study of Solar Street Lighting and Lanterns.
9. Study of Horizontal Wind Mill

Text Book & Reference Book:

1. Non-conventional energy sources by G.D. Rai, Khanna Publishers
2. Solar Energy: Fundamentals and Applications by H.P. Garg & Jai Prakash, Tata McGraw Hill
3. Solar Energy: Principles of Thermal Collection and Storage by S,P Sukhatme, Tata McGraw Hill
4. Alternative Energy Sources by B.L. Singhal Tech Max Publication
5. Non Conventional Energy Resources by S.Hasan Saeed and D.K.Sharma
6. Fuel Cells by Bockris and Srinivasan; McGraw Hill
7. Magneto Hydrodynamics by Kuliovsky and Lyubimov, Addison
8. Solar Engineering of Thermal Processes by Duffic and Beckman, John Wiley.

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	-	-	-	-	-	2	-	2	-	-	2	-	-
CO2	3	2	-	1	-	-	2	-	2	-	-	2	-	-
CO3	3	2	-	1	-	-	2	-	2	-	-	2	-	-
CO4	3	-	-	-	-	-	2	-	2	-	-	2	-	-

Course Title/ Code	Machine Learning(CSH604B-T & CSH604B-P)
Course Type	Hard
Course Nature	Elective
L-T-P Structure	(3-0-2)
Credits	4
Objectives	Students will be able to learn instance based learning algorithms , Analyze probabilistic methods for learning and Build optimal classifiers using genetic algorithms

Course Outcome	Mapping
CO1: Describe the basics of Machine Learning Algorithms.	Employability
CO2: Demonstrate the concepts of exploratory Data Analytics.	Employability
CO3: Apply machine learning techniques to perform predictive analytics	Employability & Skill development
CO4: Develop solutions to real life problems using ML Techniques.	Employability & Skill development

Section-A

Introduction – Well defined learning problems, Designing a Learning System, Issues in Machine Learning.

The Concept Learning Task - General-to-specific ordering of hypotheses, Find-S, List then eliminate algorithm, Candidate elimination algorithm, Inductive bias.

Decision Tree Learning - Decision tree learning algorithm-Inductive bias- Issues in Decision tree learning.

Section-B

Artificial Neural Networks – Perceptrons, Gradient descent and the Delta rule, Adaline, Multilayer networks, Derivation of backpropagation rule-Backpropagation Algorithm-Convergence, Generalization

Evaluating Hypotheses – Estimating Hypotheses Accuracy, Basics of sampling Theory, Comparing Learning Algorithms.

Bayesian Learning – Bayes theorem, Concept learning, Bayes Optimal Classifier, Naïve Bayes classifier, Bayesian belief networks, EM algorithm.

Section-C

Computational Learning Theory– Sample Complexity for Finite Hypothesis Spaces, Sample Complexity for Infinite Hypothesis Spaces, the Mistake Bound Model of Learning; -

Instance-Based Learning –K-Means, K-Nearest Neighbor Learning, Locally Weighted Regression, Radial Basis Function Networks, Case-Based Learning.

Section-D

Genetic Algorithms – an illustrative example, Hypothesis space search, Genetic Programming, Models of Evolution and Learning; Learning first order rules-sequential covering algorithms-General to specific beam search-FOIL

Reinforcement Learning - The Learning Task, Q Learning.

List of Experiments

1. Introduction to Matlab: Arithmetic, Logical, Bitwise etc operations.
2. Vectors and Matrix Algebra and its Operations.
3. Logistic Regression
4. K-Means Clustering
5. k-Nearest Neighbor Classification Method
6. Naive Bayes Classifier
7. Decision Trees (CART)
8. AdaBoost
9. Support Vector Machines (SVM)
10. Apriori Algorithm

Text Books:

1. Tom.M.Mitchell, Machine Learning, McGraw Hill International Edition
2. Ethern Alpaydin, Introduction to Machine Learning. Eastern Economy Edition, Prentice Hall of India, 2005.

Reference Books:

1. Jaime Guillermo Carbonell and Tom Michael Mitchell, "Machine Learning", MorganKaufmann, 1994.

Course Outcomes	Program Outcomes												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	2	2	3	1	-	-	1	1	1	3	3	-
CO2	1	1	-	3	2	1	-	-	1	1	1	3	3	1
CO3	3	2	3	1	3	3	-	-	3	2	2	3	3	2
CO4	2	3	2	-	2	2	-	-	2	3	3	3	3	3

SEMESTER-IV

SEMESTER – 4										
SUBJECT CODES	SUBJECT NAME	PREREQUISITES	**OFFERING DEPARTMENT	*COURSE NATURE (Hard/Soft/Workshop/ NTCC)	COURSE TYPE (Core/Elective / University Compulsory)	L	T	P	NO. OF CONTACT HOURS PER WEEK	NO. OF CREDITS
CSN606B	DISSERTATION	DISSERTATION PROJECT (STAGE I)	CS	NTCC	CORE	0	0	32	32	16
TOTAL (L-T-P-O/CONTACT HOURS/CREDITS)						0	0	32	32	16

Course Title/ Code	DISSERTATION PROJECT(CSN606B)
Course Type	Core
Course Nature	Hard
L-T-P Structure	(0-0-32)
Credits	16
Objectives	Students will be able to design and implement technical solution to an identified research problem and document the research work in the form of a thesis

Course Outcome	Mapping
CO1: Identify, formulate and analyze chosen research problem	Employability
CO2: Explore and evaluate alternative solutions to chosen research problem based on research findings	Skill Development &Employability
CO3: Design and implement the selected technical solution to chosen research problem	Employability
CO4: Assess the impact of current and future work towards achieving sustainable development goals	Employability
CO5: Compile the research work in the form of a thesis	Skill Development &Employability

Course Outcomes	Program Outcomes											Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	-	-	-	-	-	-	-	-	-	-	1	1
CO2	3	3	-	-	-	-	-	-	-	-	-	-	2	2
CO3			3	3	3	3	-	3	-	3	-	-	3	3
CO4	-		-		-	3	3	-	-	-	-		-	3
CO5	-	-	-	-	-	-	-	3	-	3	-	3	-	3