



INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KOTA

REVISED SYLLABI

for

B.TECH. (COMPUTER SCIENCE AND ENGINEERING)

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B.TECH. (CSE) with Specialization in “AI and MACHINE LEARNING”

w.e.f. 2024-25

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

B.Tech CSE 1st Year

1st Semester						
S. No	Subject Code	Subject	Scheme			
			L	T	P	Credits
1	CST101	Computer Systems and Programming	3	0	0	3
2	ECT101	Digital Design	3	1	0	4
3	AIT101	Foundation of AI	3	0	0	3
4	HST101	Communication Skills	2	0	0	2
5	MAT101	Mathematics – I	3	1	0	4
		Labs				
6	CSP101	Computer Systems and Programming Lab	0	1	2	2
7	AIP111	AI Tinkering Lab	0	1	2	2
8	ECP101	Digital Design Lab	0	0	2	1
10	HSP101	Communication Skills Lab	0	0	2	1
11	HSP111	Upnayan-The Induction Programme	0	1	2	2
Total			14	5	10	24

2nd Semester						
S. No	Subject Code	Subject	Scheme			
			L	T	P	Credits
1	CST102	Data Structures and Algorithms	3	0	0	3
2	ECT102	Electronic Devices and Circuits	3	1	0	4
3	AIT102	Foundation of Data Engineering	3	0	0	3
4	HST102	Technical Writing and Presentation Skills	1	0	0	1
5	MAT102	Discrete Mathematics	3	1	0	4
6	MMT102	Basics of Management	3	0	0	3
		Labs				
7	CSP102	Data Structures and Algorithms Lab	0	1	2	2
8	ECP102	Electronic Devices and Circuits Lab	0	0	2	1
9	AIP102	Foundation of Data Engineering Lab	0	0	2	1
10	CSP112	Python Programming Lab	0	1	2	2
11	HSP102	Technical Writing and Presentation Skills Lab	0	0	2	1
Total			16	4	10	25

B.Tech CSE 2nd Year

3rd Semester					
S. No	Subject Code	Subject	Scheme		
			L	T	P
1	CST201	Database Management Systems	3	0	0
2	CST203	Software Engineering	3	0	0
3	ECT201	Microprocessors and Microcontrollers	3	0	0
4	ECT211	Communication Systems	3	0	0
5	MAT201	Mathematics – II	3	1	0
6	HST201	Engineering for Social Empowerment	3	0	0
		Labs			
7	CSP201	Database Management Systems Lab	0	0	2
8	ECP201	Microprocessors and Microcontrollers Lab	0	0	2
9	AIP211	Web Development Lab	0	1	2
10	MMP201	Engineering Creativity, Innovation and Design	0	0	2
Total			18	2	8
4th Semester					
S. No	Subject Code	Subject	Scheme		
			L	T	P
1	CST202	Object Oriented System Design	3	0	0
2	CST204	Design and Analysis of Algorithms	3	0	0
3	CST206	Operating Systems	3	0	0
4	AIT202	Artificial Intelligence	3	0	0
5	ECT206	Computer Architecture and Organization	3	0	0
6	MAT202	Applied Probability and Random Processes	3	0	0
		Labs			
7	CSP202	Object Oriented System Design Lab	0	0	2
8	CSP204	Design and Analysis of Algorithms Lab	0	0	2
9	CSP206	Operating Systems Lab	0	0	2
10	ECP206	Computer Architecture and Organization Lab	0	0	2
11	MMP202	Entrepreneurship and Business Incubation	0	1	2
Total			18	1	10

B.Tech CSE 3rd Year

5th Semester						
S. No	Subject Code	Subject	Scheme			
			L	T	P	Credits
1	CST301	Theory of Computation	3	1	0	4
2	CST303	Computer Networks	3	0	0	3
3	CST305	Cryptography and Cyber Security	3	0	0	3
4	AIT301	Machine Learning	3	0	0	3
5	CST307	Elective - 5.1	3	0	0	3
6	CST309	Elective - 5.2	3	0	0	3
7	AIT3XX	Specialization Core Course (Optional)	3	0	0	3
Labs						
8	CSP303	Computer Networks Lab	0	0	2	1
9	AIP301	Machine Learning Lab	0	0	2	1
10	CSP307	Elective - 5.1 Lab	0	0	2	1
11	CSD301	Survey of Technical Articles	0	2	2	3
Total			18	3	8	25
6th Semester						
S. No	Subject Code	Subject	Scheme			
			L	T	P	Credits
1	CST302	Compiler Design	3	1	0	4
2	CST304	Elective - 6.1	3	0	0	3
3	CST306	Elective - 6.2	3	0	0	3
4	HST302	Professional Development	2	0	0	2
5	AIT3XX	Specialization Core Course (Optional)	3	0	0	3
6	AIT3XX	Specialization Core Course (Optional)	3	0	0	3
Labs						
7	CSD302	Project – I	0	0	10	5
8	CSP302	Compiler Design Lab	0	0	2	1
9	CSP304	Elective - 6.1 Lab	0	0	2	1
10	HSP302	Professional Development Lab	0	0	2	1
11	AIP3XX	Specialization Core Course Lab (Optional)	0	0	2	2
Total			11	3	16	20

B.Tech CSE 4th Year

7 th Semester						
S. No	Subject Code	Subject	Scheme			
			L	T	P	Credits
1	CST401	Elective - 7.1	3	0	0	3
2	CST403	Elective - 7.2	3	0	0	3
3	CST405	Elective - 7.3	3	0	0	3
4	OTT401	Open Elective – 7.1	3	0	0	3
5	AIT4XX	Specialization Elective Course (Optional)	3	0	0	3
6	AIT4XX	Specialization Elective Course (Optional)	3	0	0	3
		Labs				
7	CSD401/CSD402	Project - II*	0	0	10	5
8	CSP401	Elective - 7.1 Lab	0	0	2	1
Total			12	0	12	18

8 th Semester						
S. No	Subject Code	Subject	Scheme			
			L	T	P	Credits
1	CST402	Elective - 8.1	3	0	0	3
2	CST404	Elective - 8.2	3	0	0	3
3	CST406	Elective - 8.3	3	0	0	3
4	OTT402	Open Elective - 8.1	3	0	0	3
5	AIT4XX	Specialization Elective Course (Optional)	3	0	0	3
6	AIT4XX	Specialization Elective Course (Optional)	3	0	0	3
		Labs				
7	CSD401/CSD402	Project - II*	0	0	10	5
8	CSP402	Elective - 8.1 Lab	0	0	2	1
Total			12	0	12	13

Total Credits: 173

Note 1: Internship is only allowed either in 7th or 8th semester.

Note 2: *(Project-II) will be taken either in 7th or 8th semester.

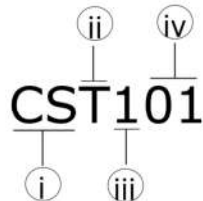
Note 3: If a student opt for an internship, all departmental elective and open elective courses in that semester will be waived off. However, he/she has to complete the specialization courses (if opted) in the 7th / 8th semester.

Note 3: A student is eligible for Diploma in Computer Science and Engineering after successful completion of all courses of I to VI semester.

Specialization in “AI and Machine Learning” Courses (Additional 15 Credits)

- Students with no backlog and CGPA greater than 7 at the end of 4th / 5th / 6th / 7th Sem are eligible to register Specialization courses in 5th / 6th / 7th / 8th Sem.
- B. Tech level Three Core Courses (9 Credits) and Two Elective Courses (6 Credits) of the Specialization shall be offered from 5th Sem onwards for B. Tech with Specialization.
- Students can reconvert from B. Tech with Specialization to B. Tech. In this case, B. Tech with Specialization Course Credits earned will be accounted in terms of Audit Courses.

Note: Course Code nomenclature



- i. First and Second characters together represents the specific department offering the course: CS for Computer Science and Engineering (CSE), AI for Artificial Intelligence and Data Engineering (AIDE), EC for Electronics and Communication Engineering (ECE), MA for Mathematics (MAT), HS for Humanities and Social Sciences (HSS), OT for Other than those mentioned (OTH)
- ii. Third character represents the mode of conduction of course: T for Theory Course, P for Practical Course, D for Project / Study / Training and Internship Course
- iii. Fourth character represents the level of the course: 1 for 1st Year, 2 for 2nd Year, 3 for 3rd Year, 4 for 4th Year
- iv. Fifth and Sixth characters together represent semester and nature of the course:
 - a. Numbers are odd for Odd Semesters (1st / 3rd / 5th / 7th) and even for Even Semesters (2nd / 4th / 6th / 8th)

1st Semester

Course Code : CST101	Course Credit : 3
Course Name : Computer Systems and Programming	L-T-P : 3-0-0
Course Prerequisite: Nil	
Course Syllabus: Basics: C language introduction, C language Standards, System Software, Application Software. Compiler - Compilation process - Compiler and interpreter. [6 Lectures] Data Types and Storage Classes: Different data types, Storage Classes – auto, static, extern, register. Macro & Preprocessor in C. Operator Precedence and Associativity. Control Statements: If-else condition, If-else if Ladder, Switch case, Loop – for, while, do while. Nested loop, break, continue, exit, goto and problem with goto. [10 Lectures] Functions: Passing arguments in main() function, Call by value, Call by reference. Array & Strings: Introduction to Array, Number type array, Character type array (String), Multi-dimensional array, Operations on strings (User defined functions for strlen, strcpy, strcmp, strrev, etc.), gets(), puts(), getc(), getch(), getchar(), putc(), putch(), putchar() functions. [10 Lectures] Pointers: Introduction to pointer, Double pointer. Pointer to int, Pointer to char, Pointer to function, Function to pointer, Pointer to array, Pointer to structure, Array of pointers. Static & Dynamic Memory Allocation: malloc(), calloc(), realloc() and free() functions. [8 Lectures] Structure and Union: Structure in C, Union in C, Enum operator. File Handling: Basics of working with text files, File read, write, append and other similar operations, EOF and feof() functions, File pointer, fopen(), fgetc() and fgets() functions, fputc and fprintf() functions. [6 Lectures]	
Text/Reference Books: 1. The C Programming Language, Brian W. Kernighan and Dennis Ritchie, Latest Edition, Prentice Hall. 2. Programming in ANSI C, E. Balagurusamy, Latest Edition, McGraw Hill 3. Let us C, Yashavant Kanetkar, Latest Edition, BPB Publication	
Course Outcome (CO): CO1: To be able to understand and operate Linux the operating system. CO2: Basic understanding of the compiler, interpreter, assembler, and library functions. CO3: Develop the ability to implement the fundamental knowledge of mathematics and science in computer programming. CO4: Design the flowchart of the solution and develop the computer program to solve real-life problems. CO5: Develop the ability to analyze the problem, develop an algorithm and finally implement using the C programming language.	

Course Code : ECT101	Course Credit : 4
Course Name : Digital Design	L-T-P : 3-1-0
Course Prerequisite: Nil	
<p>Course Syllabus:</p> <p>Number base conversion (binary, octal, decimal, hexadecimal), Binary codes (weighted, unweighted, self-complementary), Signed and unsigned binary numbers, complements (1's, 2's, 9's, 10's), Binary arithmetic (addition, subtraction, multiplication, division), Binary logic (positive and negative logic) [8 Lectures]</p> <p>Boolean algebra (basic theorems and properties, truth tables, DeMorgan's theorem, duality, operator precedence), Boolean function (canonical and standard forms), Digital logic gates, Boolean function simplification (2 to 4 variable Karnaugh maps, don't care conditions, Quine-McCluskey method), NAND and NOR implementation. [9 Lectures]</p> <p>Analysis and design of combinational logic circuits (code conversion, error detector, binary adder and subtractor, look-ahead carry and BCD adders, binary magnitude comparator, decoder, encoder, priority encoder, multiplexer, demultiplexer), Programmable logic devices (design using read only memory, and programmable logic arrays). [9 Lectures]</p> <p>Level and edge-triggered flip-flops (RS flip-flop, D flip-flop, JK flip-flop, T flip-flop, timing specifications of flip-flops, characteristic table and equation of flip-flops, excitation table of flip-flops). [7 Lectures]</p> <p>Analysis of clocked sequential circuits (state table, state diagram, state reduction and assignment), Design of synchronous and asynchronous counters, Shift registers and its timing considerations. [7 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. M. Morris Mano, Michael D. Ciletti, "Digital Design", Prentice Hall, 4th Edition 2. R.P. Jain, "Modern Digital Electronics", Tata McGraw Hill, 3rd Edition 3. Albert Paul Malvino, Donald P. Leach, "Digital Principles and Applications", Tata McGraw Hill, 6th Edition 4. John F. Wakerly, "Digital Design: Principles and Practices", Pearson Education, 4th Edition 	
<p>Course Outcome (CO):</p> <p>CO1: Represent and convert decimal numbers in various other number systems.</p> <p>CO2: Use Boolean algebra to construct, minimize and implement real time problems in digital system design.</p> <p>CO3: Implement, analyze, optimize and debug design based on various logic gates.</p> <p>CO4: Design and analyze circuits for digital arithmetic. To describe the operation and timing constraints for latches, Flip-flops and registers etc.</p>	

Course Code : AIT101	Course Credit : 3
Course Name : Foundation of AI	L-T-P : 3-0-0
Course Prerequisite: None	
<p>Course Syllabus: Vector spaces, Linear Functions, Matrix, Linear Algebra Scalars, Vectors, Matrices and Tensors, Multiplying Matrices and Vectors , Identity and Inverse Matrices, Linear Dependence and Span, Norms, Special Kinds of Matrices and Vectors, Eigen decomposition, Singular Value Decomposition, The Moore-Penrose Pseudoinverse, The Trace Operator, The Determinant, Principal Component Analysis. [10 Lectures]</p> <p>Euclidean vector spaces, Eigenvalues and eigenvectors, Orthogonal matrices, Linear transformations, Projections, Solving systems of equations with matrices, Mathematical operations with matrices (i.e. addition, multiplication), Matrix inverses and determinants, Positive-definite matrices, Singular value decomposition, Linear dependence and independence. [10 Lectures]</p> <p>The samples mean, the sample variance, sampling distribution from a normal population, Central Limit Theorem (Proof not expected). Parameter Estimation- Point estimator and interval estimates. Confidence interval. [6 Lectures]</p> <p>Statistical hypothesis testing, null and alternate hypotheses, Significance Levels Types of Errors. Test concerning the mean of Normal population, Testing the equality of means of two Normal populations, Type-I and Type-II errors, Z-tests for difference of means, chi-square test, tests for correlation and regression. Testing of significance using t-test, Chi-square test and F test and Paired t-test. Analysis of Variance (one way classification only). Chi-square –test as a goodness of fit. [10 Lectures]</p> <p>Statistical inference: statistical decision theory, statistical assumptions, estimation theory. Methods of estimation: method of moments, method of minimum variance. [4 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Gilbert Strang, “Introduction to Linear Algebra”, Latest Edition, 2. Jim Hefferon, “Linear Algebra”, Latest Edition, Orthogonal Publishing 3. E. L. Lehmann, “Testing Statistical Hypotheses”, Latest Edition, Wiley–Blackwell 4. George Casella, “Statistical Inference”, Latest Edition. 	
<p>Course Outcome (CO):</p> <p>CO1: Understand the foundations of linear algebra and statistical testing for engineering applications such as machine learning, etc.</p> <p>CO2: Evaluate and apply moments & linear functions and understand the concept of hypothesis testing.</p> <p>CO3: Understand the concept of statistical inference and applied techniques of statistical in learning techniques.</p>	

Course Code : HST101	Course Credit : 2
Course Name : Communication Skills	L-T-P : 2-0-0
Course Prerequisite: Nil	
<p>Course Syllabus:</p> <p>Basic Grammar: Sentence Construction and Types; Simple, Complex and Compound sentences; Tenses; Agreement of Subject and Verb; Conditional Sentences; Direct and Indirect Narration; Active and Passive Voice; Error Spotting; Question tags and short responses. [9 Lectures]</p> <p>Vocabulary and Usage: Word Formation (by adding suffixes and prefixes), Confusing Word Pairs; Homophones, and Homonyms; One Word Substitution; Phrasal Verbs; Punctuation. [4 Lectures]</p> <p>Writing Skills: Precis writing; Note-making; Expressing ideas within a restricted word limit; Email writing; Reading Comprehension. [5 Lectures]</p> <p>Texts for Appreciation and Analysis:</p> <p>Animal Farm (1945) by George Orwell. Penguin India, 2011.(ISBN: 9781502492791) and Selected chapters from the prescribed textbook: Insights: A Course in English Literature and Language (2009) by K. Elango, Orient Blackswan Publishers:</p> <p>‘The Diary of a Young Girl’</p> <p>‘Wings of Fire’</p> <p>‘Our Urgent Need for Self-esteem’ [9 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Murphy, Raymond. English Grammar in Use, Cambridge UP. 2012. 2. Stuart Redman, English Vocabulary in Use: Pre-Intermediate and Intermediate, Cambridge UP, 2012. 3. Barker, Alan. Improve Your Communication Skills: How to Build Trust, Be Heard and Communicate with Confidence. Kogan Page, 2019. 4. Swan, Michael. Practical English Usage, Oxford UP, 2017. 5. Barnet, Sylvan, & William E. Cain. A Short Guide to Writing about Literature. Longman, 2005. 6. O'Brien, Terry. Modern Writing Skills, Rupa, 2011. 	
<p>Course Outcome (CO):</p> <p>CO1: Understand the essential rules of syntax in the English language.</p> <p>CO2: Learn the techniques to expand the knowledge of vocabulary.</p> <p>CO3: Learn to use appropriate idiomatic expressions in speech and writing.</p> <p>CO4: Learn the techniques for effective written communication.</p> <p>CO5: Learn to develop the skills of comprehending and analyzing a written work.</p>	

Course Code : MAT101	Course Credit : 4
Course Name : Mathematics - I	L-T-P : 3-1-0
Course Prerequisite: Nil	
<p>Course Syllabus:</p> <p>Differential Calculus: Asymptotes, curve tracing (Cartesian, parametric and five polar curves-Folium of Descartes, Limacon, Cardioids, Lemniscuses of Bernoulli and Equiangular spiral and other simple polar curves). Partial differentiation, Euler's theorem on homogeneous functions, total differentiation, approximate calculation. [8 Lectures]</p> <p>Integral Calculus – Improper integrals, Area and length of curves, Surface area and volume of solid of revolution. Multiple integrals, Change of order of integration. [6 Lectures]</p> <p>Differential Equations – Differential equations of first order and first degree - linear form, reducible to linear form, exact form, reducible to exact form. Linear differential equations of higher order with constant coefficients. Second order ordinary differential equations with variables coefficients –Homogeneous, exact form, reducible to exact form, change of dependent variable (normal form), change of independent variable, method of variation of parameters. [9 Lectures]</p> <p>Matrices – Rank and inverse of matrix by elementary transformations, Consistency of linear system of equations and their solution. Eigenvalues and eigenvectors. Cayley-Hamilton theorem (statement only) & its applications. [8 Lectures]</p> <p>Numerical Analysis- Finite differences, interpolations and numerical differentiations – Forward, Backward, Central differences and relations between them, Newton's forward, backward interpolation formulas and Stirling's central difference interpolation formulas. Lagrange's interpolation formula, Numerical differentiations using Newton's forward, backward, Stirling's central difference interpolation formulas. Numerical integrations - Trapezoidal rule, Simpson's one-third rule, Simpson's 3/8 rule. [9 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. R.K. Jain, S.R.K. Iyengar, "Advanced Engineering Mathematics", Narosa 2. Srimanta Pal and Subodh C. Bhunia, "Engineering Mathematics", Oxford 3. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley India 4. D. W. Jordan, P. Smith, "Mathematical Techniques", Oxford 5. Peter V. O'Neil, "Advanced Engineering Mathematics", Cengage Learning, New Delhi 6. B.V. Ramana, "Higher Engineering Mathematics", McGraw-Hill 	
<p>Course Outcome (CO):</p> <p>CO1: Understand Differential equations and its applicability in different engineering fields.</p> <p>CO2: Incorporate the knowledge of calculus to support their concurrent and subsequent engineering studies.</p> <p>CO3: Have the idea of matrices, its physical interpretation and applications in real life examples.</p> <p>CO4: To develop mathematical skills so that students are able to apply mathematical methods & principles in solving problems from engineering fields.</p>	

Course Code : CSP101	Course Credit : 2
Course Name : Computer Systems and Programming Lab	L-T-P : 0-1-2
Course Prerequisite: Nil	
<p>Course Syllabus:</p> <p>First program in C, Variable Declaration and Initialization, Scope of a variable, Use of Constant, Use of Escape sequences, Use of printf() and scanf() functions, Different data types, Use of static, extern, Use of Macro, Use of Logical and Relational operators, Operator Precedence and Associativity, Evaluation order, Post-increment and Pre- increment, sizeof operator, If-else condition, If-else if Ladder, Switch case, Loop – for, while, do while. Nested loop, break, continue, exit. [3 Labs]</p> <p>User defined functions, Function prototype, Argument passing, return type, Passing arguments in main() function, Evaluation order of arguments, Return multiple values from a function, Number type array, Character type array (String), Multi-dimensional array. [3 Labs]</p> <p>Operations on strings (User defined functions for strlen, strcpy, strcmp, strrev, etc.), gets(), puts(), getc(), getch(), getchar(), putc(), putch(), putchar() functions, Call by value, Call by reference. [2 Labs]</p> <p>Null, void pointers, Double pointer, Pointer to int, Pointer to char, Pointer to function, Function to pointer, Pointer to array, Pointer to structure, Array of pointers. [2 Labs]</p> <p>Structure in C, Different operations on struct variables, Enum operator, malloc(), calloc(), realloc() and free() functions, Basics of working with text files, File read, write, append and other similar operations, EOF and feof() functions, File pointer, fopen(), fgetc() and fgets() functions, fputc and fprintf() functions. [2 Labs]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. The C Programming Language, Brian W. Kernighan and Dennis Ritchie, Latest Edition, Prentice Hall. 2. Programming in ANSI C, E. Balagurusamy, Latest Edition, McGraw Hill 3. Let us C, Yashavant Kanetkar, Latest Edition, BPB Publication 	
<p>Course Outcome (CO):</p> <p>CO1: To understand and use variables, data types and functions to implement various algorithms.</p> <p>CO2: To handle loop execution, if-else conditions, array and preprocessing directives.</p> <p>CO3: To understand the use and implementation of arrays, structures and unions as user defined datatypes.</p> <p>CO4: To handle pointer variables, static and dynamic memory allocation, array of pointers and other uses of pointers.</p>	

Course Code : AIP111	Course Credit : 2
Course Name : AI Tinkering Lab	L-T-P : 0-1-2
Course Prerequisite: Nil	
Course Syllabus: Part 1: MATLAB and Simulink for Artificial Intelligence: [6 Labs] Introduction to AI with MATLAB Data acquisition Preprocess and label data: Build AI model with MATLAB Visualize decisions and Graph plotting Integrate AI models into Simulink Deployment	
Part 2: ROBOTICS: [6 Labs] Introduction to Robots and Autonomous Systems Getting started with Arduino Uno Installation of Arduino IDE for coding and sample socket programming Write the first LED on-off program and transfer it to the Arduino Uno Connecting Ultrasonic sensor and other sensors Practice with L298N motor controller and DC motors Embedding and data transfer using Bluetooth module Demonstration of an IoT application	
Text/Reference Books: 1. AI with MATLAB: Tutorials and Examples, MathWorks 2. Shailendra Jain, "Modeling and Simulation using MATLAB - Simulink", Latest Edition, Wiley 3. Mark Geddes, Arduino Project Handbook, No Starch Press 4. Simon Monk, Programming Arduino: Getting Started with Sketches, McGraw-Hill Education, Latest Edition 5. Simon Monk, 30 Arduino Projects for Evil Genius, McGraw-Hill Education, Latest Edition	
Course Outcome (CO): CO1: To understand the practical implementation with MATLAB and Simulink CO2: To understand data acquisition basics CO3: To apply and simulate simple existing AI technique in MATLAB and Simulink CO4: To understand the microcontrollers, analog and digital sensors and motors. CO5: To connect sensors and actuators with the microcontroller and power supply system. CO6: Mathematical simple dynamic modelling and programming to make a working robotic prototype to develop a simple robot control system, environment perception, planning and action.	

Course Code : ECP101	Course Credit : 1
Course Name : Digital Design Lab	L-T-P : 0-0-2
Course Prerequisite: Nil	
<p>Course Syllabus:</p> <p>Verification of truth table for various logic gates using TTL ICs and implementation of basic gates universal NAND and NOR gates.</p> <p>Design of four bit Binary to Gray and Gray to Binary code Converter.</p> <p>Design of Half and Full Adder and Subtractor circuits.</p> <p>Design of Two-bit multiplier.</p> <p>Design of One- and Two-bit Comparators.</p> <p>Design of Even and Odd parity generator and checker.</p> <p>Design of 2:1 and 4:1 MUX using basic gates, and design of 4:1 MUX using 2:1 MUX.</p> <p>Design a binary to decimal and octal to decimal decoder.</p> <p>Design and verification truth table of flip-flops (SR latch with NOR and NAND Gates, SR flip-flop with control input using NOR and NAND Gates).</p> <p>Design and verification truth table of flip-flops (D, JK and T).</p> <p>Design and implement binary ripple and synchronous up/down counters using flip-flops.</p> <p>Design and implement shift registers using flip-flops.</p>	
<p>Text/Reference Books:</p> <p>1. M. Morris Mano, Michael D. Ciletti, "Digital Design", Prentice Hall, 4th Edition 2. R.P. Jain, "Modern Digital Electronics", Tata McGraw Hill, 3rd Edition</p>	
<p>Course Outcome (CO):</p> <p>CO1: Design and verify the truth table of various logic gates.</p> <p>CO2: Design and analyze the universal gates using basic gates.</p> <p>CO3: Design and analyses of different combinational circuits.</p> <p>CO4: Design and analyses of different sequential circuits.</p>	

Course Code : HSP101	Course Credit : 1
Course Name : Communication Skills Lab	L-T-P : 0-0-2
Course Prerequisite: Nil	
Course Syllabus: [12 Labs] Active Listening, Interactive Vocabulary building, Grammar Practice Extempore Speaking, Group discussions, Interaction on Topics Of Social & General awareness, Turncoat Debates, Grammar practice Story Telling, Screening Select episodes/Clips from Movies/Series, Viewing Skills (Writing Activities using silent videos), Grammar practice Jigsaw reading, Drills & training on the combined skills of Vocal, Written, Visual, & Non-verbal Communication, Grammar practice	
Text/Reference Books: 1. Daniel Jones, "Cambridge English Pronouncing Dictionary", Cambridge, ELBS Cambridge 2. J. Sethi, P.V. Dhamija, "A Course in Phonetics and Spoken English", PHI Learning 3. Matthew McKay, Martha Davis, Patrick Fanning, "Messages: The Communication Skills Book", New Harbinger Publications, 3 rd Edition 4. Barun K. Mitra, "Personality Development and Soft Skills", Oxford University Press	
Course Outcome (CO): CO1: Effective Communication as a Must-have skill CO2: Receiving Information Successfully. CO3: Transmitting Information Successfully, Effectively, & Constructively.	

Course Code : OTP101	Course Credit: 2
Course Name: Upnayan-The Induction Programme	L-T-P : 0-1-2
Course Prerequisite: Nil	
Course Syllabus: Session 90 min each	
<p>Unit 1: Inaugural Session: Welcome Note, Introduction to the institute, Introduction to Leadership Session : Role of Effective studentship for a better life ahead Introduction to the curriculum, evaluation metrics, time table and annual calendar Ice Breaking: Knowing Each Other</p>	
<p>Unit 2: Recap Understanding and Managing Change and Transition -1 Understanding and Managing Change and Transition -2 Introduction to the functioning of institution: Committees, Clubs, Events, Activities, Student Support Services Ragging, Regulations (class rules, discipline, ragging etc) Campus tour</p>	
<p>Unit 3: Recap Expand your learning styles Study Skills -1 (Introduction, Self-Evaluation, Attention Management) Study Skills -2 (Reading, Note Making, Comprehension) Study Skills-3 (Memory, Time Management, Test Taking Skills)</p>	
<p>Unit 4: Recap Enhancing 21st Century Skills-1 : Introduction and Relevance Enhancing 21st Century Skills-2 : Imagination and Creativity Enhancing 21st Century Skills-3: Digital Literacy Skills Enhancing 21st Century Skills-4: Leadership and Team Culture</p>	
<p>Unit 5: Getting ready for career -1 Getting ready for career -2 Evaluation and Feedback: Directions for improvement Wrap up session <ul style="list-style-type: none"> o Sharing of Experience o An inspirational connect with an influencer o Vote of Thanks </p>	

2nd Semester

Course Code: CST102	Course Credit: 3
Course Name: Data Structures and Algorithms	L-T-P: 3-0-0
Course Prerequisite: Basic programming in C language	
Course Syllabus: Introduction: Concept of Data Structures, Algorithms and ADT (Abstract Data Type), Program v/s algorithms, Execution time and storage space, Complexity - time and space, Asymptotic notations: $O(n)$, $\Omega(n)$ $Q(n)$. [6 lectures] Array: Array as storage element, computing address in n-dimensional array. Insertion and Deletion, Searching (Sequential and binary), Sorting (Bubble sort, Insertion, Selection, Merge sort, Quick sort, radix sort), Representation of polynomial and its applications, Representation of Sparse matrix and its applications. Linked lists: Single and double linked lists, Insertion/deletion/searching in linked lists, Comparison of arrays and linked lists, Implementation of circular lists. [9 lectures] Stack and Queue: Stack, Queue, Circular queue, Concept of overflow and underflow, Concept of precedence and associativity in expressions, Resolving precedence of operators and association of operands, Evaluation of Expression: Infix, Prefix & Postfix notations, conversion of expression from one form to other form, Recursion: concepts, use and implementation. Strings, Hash tables (open and close), Dictionary, Sets. [10 lectures] Trees: Concept of Trees, Binary and Multiway tree, Representing multiway tree as Binary tree, Tree Traversal, constructing Binary tree from Traversal, BST (Binary Search Tree), threaded and unthreaded BST as data structure, Insertion/Deletion/Search in BST, Heap Tree and Heap sort, Introduction to height balanced tree. [9 lectures] Graphs: Introduction to graphs (directed and undirected), representation of graphs using adjacency matrix and list, Graph Traversals: DFS and BFS, Topological sorting. [6 lectures]	
Text/Reference Books: 1. Ellis Horowitz, Sartaj Sahni, Fundamentals of Data Structures, Computer Science Press, Latest Ed. 2. Robert Kruse, et al. Data Structures and Program Design in C, Pearson, Latest Edition. 3. Alfred V. Aho, John E. Hopcroft, and Jeffrey D. Ullman, Data Structures and Algorithms, Addison Wesley, Latest Edition. 4. Aaron M. Tenenbaum, Y. Langsam, Moshe J. Augenstein, Data Structures Using C, PHI.	
Course Outcome (CO): CO1: To understand the basic data structures and analyze them to use in different problems. CO2: To understand the linear and nonlinear search data structures and their implementation. CO3: Select the appropriate data structures and analyze time and space complexities. CO4: To derive the mathematical details to compute the complexity asymptotically. CO5: Identify different parameters to analyze and implement various types of data structures and design algorithms for solving real world problems.	

Course Code: ECT102	Course Credit: 4
Course Name: Electronic Devices and Circuits	L-T-P: 3-1-0
Course Prerequisite: NIL	
<p>Course Syllabus:</p> <p>Types of materials, Characteristics of intrinsic and extrinsic semiconductors, Junction diode and its characteristics, Ideal diode and its applications (half-wave and full-wave rectifiers in voltage regulators, positive and negative clippers, positive and negative clampers), Non-ideal diode models, Zener diodes and its applications (clipper, voltage regulator), Diode capacitance and switching times, Types of diodes (LED, Varactor diode, Schottky diode, Photodiode) [8 lectures]</p> <p>Bipolar Junction Transistor (BJT types, operation, configurations, characteristics), Cutoff and saturation operations, BJT switching times. [8 lectures]</p> <p>Field Effect Transistor (FET types, operation, configurations, characteristics), Metal-Oxide Semiconductor FET (MOSFET types, operation, configurations, characteristics), Complimentary MOSFET (CMOS). [8 lectures]</p> <p>BJT biasing and small-signal analysis of BJT amplifiers, FET biasing and small-signal analysis of FET amplifiers, Frequency response (low-frequency and high-frequency responses of amplifiers), Large-signal power amplifiers (class A, class B, class AB). [8 lectures]</p> <p>Feedback (concept of negative and positive feedback, characteristics of negative feedback amplifiers, negative feedback amplifiers topologies, sinusoidal oscillators). [8 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Robert Boylestad, Louis Nashelsky, "Electronic Devices and Circuit Theory", Prentice Hall, 7th Edition 2. Jacob Millman, Christos C. Halkias, "Integrated Electronics: Analog and Digital Circuits and Systems", Tata McGraw Hill 3. Adel S. Sedra, Kenneth C. Smith, "Microelectronic Circuits", Oxford University Press, 5th Edition 4. Leonard S. Bobrow, Navneet Gupta, "Foundations of Electrical Engineering", Oxford University Press, Asian Edition 5. Donald A. Neamen, "Microelectronics: Circuit Analysis and Design", McGraw Hill, 4th Edition 	
<p>Course Outcome (CO):</p> <p>CO1: Learn the essentials of semiconductor materials and devices.</p> <p>CO2: Learn the operation of BJT and FET.</p> <p>CO3: Learn the design and frequency-domain analysis of amplifiers using BJT and FET.</p> <p>CO4: Learn the basic power amplifiers.</p> <p>CO5: Learn the concept of feedback and their circuit applications.</p>	

Course Code : AIT102	Course Credit : 3
Course Name : Foundation of Data Engineering	L-T-P : 3-0-0
Course Prerequisite: Foundation of Learning	
<p>Course Syllabus: Roles in a Data Engineering project, Setting expectations, Data Engineering methodology , Business understanding, Data Requirements, Data Acquisition, Data Understanding, Data preparation, Modelling, Model Evaluation, Deployment and feedback, Data Engineering Process, Roles in a Data Engineering project [10 Lectures]</p> <p>About Data- Data quality, Data representation, Data Models, Data Sampling, Data Visualization: Basic principles, ideas and tools for data visualization. Data Wrangling- Feature Engineering, Feature Selection [10 Lectures]</p> <p>Data preprocessing: Data cleaning, data integration, Data Reduction, Data Transformation and Data Discretization. Evaluation of classification methods: Confusion matrix, Students T- tests and ROC curves.</p> <p>Exploratory Data Analysis Basic tools: plots, graphs and summary statistics of EDA, Philosophy of EDA, The Data Science Process. [10 Lectures]</p> <p>Ethics for Data Science: Ethical guidelines for Data Scientist, Societal consequences, Ethics of data scraping and storage, Rightful use of data [10 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Joe Reis, Fundamentals of Data Engineering, Latest Edition 2. Paul Crickard, Data Engineering with Python: Work with Massive Datasets to Design Data Models and Automate Data Pipelines Using Python, Latest Edition 3. Wes McKinney, Python for Data Analysis, Latest Edition <p>Course Outcome (CO):</p> <p>CO1: To learn the basic concepts of search based searching.</p> <p>CO2: To learn probabilistic learning techniques and their applications.</p> <p>CO3: Well known artificial intelligence techniques implementation</p> <p>CO4: Understanding and creating an expert system</p>	

Course Code: HST102	Course Credit: 1
Course Name: Technical Writing and Presentation Skills	L-T-P: 1-0-0
Course Prerequisite: NIL	
<p>Course Syllabus:</p> <p>Communication Strategy, Data Visualization and Delivery, Communication Across Cultures [3 lectures]</p> <p>Communication to Build Brands/Values/Promise (Slogan Writing, Demos, Sales Pitch etc.), Communication in Crisis (Negotiation, Brainstorming for Deadlines, Precision in Extreme Situations) [3 lectures]</p> <p>Communication in different conversations (Emails, Meetings, Interviews, Presentations, Networking), Style, Tone & Voice [3 lectures]</p> <p>Types of Presentations (Formal, Informal, Speeches, Demos, etc.), Preparation, Writing, Method, and delivery, Tailoring Information to Suit the Audience) [3 lectures]</p> <p>Writing to Create Quality Documents: 7Cs of Communication; Structured Writing: Paragraph Expansion, Essay, Presentation; Style, Coherence, Emphasis. [2 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Handbook of Technical Writing: Charles T Brusaw, Gerald J Alred& Walter E Oliu, St. Martin's Press, New York. 2. Technical Writing 101: Alan S Pringle & Sarah S O'Keefe, Scriptorium Publishing Services Inc 3. Every Page is Page One: Mark Baker XLM Press 4. How to Talk to Anyone: Leil Lowndes, McGraw Hill 5. Talk Like Ted: Carmine Gallo, Pan Macmillan 	
<p>Course Outcome (CO):</p> <p>CO1: Confidence Building.</p> <p>CO2: Effective Participation</p> <p>CO3: Developing Skills for Digital Communication</p> <p>CO4: Developing Critical, Independent, and Creative Thinking</p>	

Course Code : MAT102	Course Credit : 4
Course Name : Discrete Mathematics	L-T-P : 3-1-0
Course Prerequisite: NIL	
Course Syllabus:	
<p>Set theory: Definition of Sets, Venn Diagrams, complements, Cartesian products, power sets, counting principle, cardinality and countability, proofs of some general identities on sets. [4 Lectures]</p>	
<p>Relation and Functions: Definition, types of relation, composition of relations, domain and range of a relation, pictorial representation of relation, properties of relation, equivalence relation partial ordering relation. Function: Definition and types of function, composition of functions), pigeonhole principle. [5 Lectures]</p>	
<p>Propositional logic: Proposition logic, basic logic, logical connectives, truth tables, tautologies, contradiction, converse, inverse, contrapositive, negation, and contradiction. Deduction, Resolution, Predicates and Quantifiers, Mathematical Proofs. [10 Lectures]</p>	
<p>Combinatorics: Mathematical induction, recursive mathematical definitions, basics of counting, permutations, combinations, inclusion-exclusion, recurrence relations (nth order recurrence relation with constant coefficients, Homogeneous recurrence relations, and Inhomogeneous recurrence relation), and generating function (closed form expression, properties of G.F., solution of recurrence relation using G.F, solution of combinatorial problem using G.F.) [8 Lectures]</p>	
<p>Algebraic Structure: Binary composition and its properties definition of algebraic structure; Semi group, Monoid Groups, Abelian Group, properties of groups, Homomorphism, isomorphism, Permutation Groups, Sub Group, Cyclic Group, Rings and Fields (definition and standard results). [6 Lectures]</p>	
<p>Graph Theory: Graph terminology, types of graph connected graphs, components of graph, Euler graph, Hamiltonian path and circuits, Graph coloring, Chromatic number. Tree: Definition, types of tree (rooted, binary), properties of trees, binary search tree, tree traversing (preorder, inorder, postorder). [7 Lectures]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. J.P. Tremblay and R. Manohar, "Discrete Mathematical Structures with Applications to Computer Science", McGraw Hill. 2. Kenneth H. Rosen, "Discrete Mathematics and its Applications", Mc.Graw Hill, 2002. 3. Grimaldi, R.P. "Discrete and Combinatorial Mathematics", Pearson Education, 2002 4. C.L.Liu, Elements of Discrete Mathematics, McGraw-Hill Book 	
Course Outcome (CO):	
<p>CO1: To enable the students to think logically and mathematically.</p> <p>CO2: To apply mathematical reasoning in which mathematical problems could be solved.</p> <p>CO3: To see the practical aspects of mathematical reasoning, combinatorial analysis, discrete structures, and mathematical modeling.</p> <p>CO4: To observe the real life problems where the concepts of logic, set theory, counting, probability theory, graph theory, trees, Boolean algebra, and modeling computation can be applied.</p>	

Course Code : MMT102	Course Credit : 3
Course Name : Basics of Management	L-T-P : 3-0-0
Course Prerequisite: None	
Course Syllabus:	
<p>Planning, Decision-Making, Organization and Staffing: Planning – Meaning and Definition, Features, Steps in Planning Process, Approaches, Principles, Importance, Advantages and Disadvantages of Planning, Types of Plans, Types of Planning, Management by Objectives. Decision-making- Meaning, Characteristics, Decision-Making Process, Guidelines for Making Effective Decision, Types of Decisions. Organizing Process – Meaning and Definition, Characteristics, Process, Need and Importance, Principles, Span of Management. Organization Chart – Types, Contents, Uses, Limitations, Factors Affecting Organizational Chart, Organizational Structure – Line Organization, Line and Staff, Functional, Project, Matrix and Virtual. Informal Organization – Meaning, Characteristics, Importance, Limitations, Difference between Formal and Informal Organization Staffing – Meaning, Nature, Importance, Staffing Process – Manpower Planning, Recruitment, Selection, Orientation and Placement, Training, Remuneration, Performance Appraisal, Promotion and Transfer. [15 Lectures]</p>	
<p>Direction, Supervision, Controlling and Coordinating: Direction – Definition, Nature, Need and Importance, Principles of Directing. Supervision – Role and Functions of a Supervisor, Effective Supervision, Direction and Supervision. Controlling – Meaning, Features, Importance, Control Process, Characteristics of an Effective Control System, Types of Control. Co-ordination – Characteristics, Essentials, Types and Techniques, Principles, Obstacles and Needs. [10 Lectures]</p>	
<p>Motivation and Leadership, Communication, Social Responsibilities of Business: Motivation: Concept, Theories – Classical and Modern, Importance, Financial and NonFinancial Motivation, Positive and Negative Motivation, Group Motivation. Leadership: Definition, Meaning, Factors, Theories, Principles and Leadership Styles. Communication: Definition, Meaning, Nature, Communication Process, Types and Barriers to Communication. Social Responsibility – Meaning, Definition, Features, Scope, Social Responsibility of a Manager, Interested Group – Shareholders, Workers, Customers, Creditors, Suppliers, Government, Society. Indian Business and Social Responsibility. Meaning, Definition, Elements, Scope and Dimensions, Process, Importance, Strategic Decisions and SWOT Analysis. [15 Lectures]</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. Philip Kotler, “Principles of Management”, TEE Publication, Latest Edition. 2. Shyamal Bannerjee, “Principles and Practice of Management”, Oxford and IBM Publishing Co. 3. MY Khan and PK Jain, “Financial Management”, Tata McGraw Hill Publishing Co. 4. James AF Stoner, R Edward Freeman and Daniel R Gilbert Jr., “Management”, Prentice Hall of India 5. H Koontz, C O’ Daniel, “Essentials of Management”, McGraw Hill Book Company 	
Course Outcome (CO):	
CO1: Students will understand the principles of management including its functions in an organisation.	
CO2: Students will learn about different types of organizational structures.	
CO3: Students will inculcate leadership qualities to motivate self and others.	
CO4: Students will be able to be a part of healthy work culture in an organisation and will use marketing skills for the benefit of organization .	

Course Code: CSP102	Course Credit: 2
Course Name: Data Structures and Algorithms Lab	L-T-P: 0-1-2
Course Prerequisite: Basic programming in C language	
Course Syllabus:	
<p>Concepts revision of C Programming Language, Data Types Revisited, Variable and Constant, Static and Dynamic Memory Allocation, Array, Pointer, Structure, Strings. [2 labs]</p> <p>Sorting (Bubble sort, Selection sort, Insertion sort, Quick sort, Merge sort), Searching (Linear search and binary search). [2 labs]</p> <p>Linked List (Creation, Insertion, Deletion and Search operations in Singly Linked List, Circular Linked List, Doubly Linked List and Circular Doubly Linked List). [2 labs]</p> <p>Stack, Queue, Circular Queue, Priority Queue, Double Ended Queue, Infix, Prefix and Postfix expression conversion. [3 labs]</p> <p>Tree (Creation of Binary and Multiway tree, Insertion, Deletion and Search in Binary Tree, Creation, Insertion, Deletion in Binary Search Tree, Inorder, Preorder and Postorder Traversal, Creation of Heap Tree, Heap sort), Graph (Creation of Directed and Undirected Graph, Depth First Traversal and Breadth First Traversal). [3 labs]</p>	
Text/Reference Books:	
1.Ellis Horowitz, Sartaj Sahni, Fundamentals of Data Structures, Computer Science Press, Latest Edition. 2.Robert Kruse, et al. Data Structures and Program Design in C, Pearson, Latest Edition. 3. Alfred V. Aho, John E. Hopcroft, and Jeffrey D. Ullman, Data Structures and Algorithms, Addison Wesley, Latest Edition. 4.Aaron M. Tenenbaum, Y. Langsam, Moshe J. Augenstein, Data Structures Using C, PHI.	
Course Outcome (CO):	
CO1: To implement all basic data structures in C programming language. CO2: To implement dynamic array, stack, queue, linked list and priority queue. CO3: To implement various sorting and searching algorithms using linear data structures. CO4: To analyze and implement binary search trees, graphs, heaps, B-Tree, B+-Tree and other non-linear data structures to solve various computing problems. CO5: Design algorithms and implement using the combination of linear and nonlinear data structures.	

Course Code: ECP102	Course Credit: 1
Course Name: Electronic Devices and Circuits Lab	L-T-P: 0-0-2
Course Prerequisite: NIL	
Course Syllabus: [12 labs]	
List of Experiments:	
<ol style="list-style-type: none"> 1. To study following: Basic circuit elements (resistor, capacitor, diode, transistor) and Basic measurements using lab equipment's (DMM, DSO, function generator, power supply). 2. To study I-V characteristics of pn junction and Zener diodes. 3. To study Positive and negative level clippers using diode. 4. To study Positive and negative clamper circuits using diode. 5. To study Voltage regulator using diode. 6. To study BJT input and output characteristics in CB configurations. 7. To study BJT input and output characteristics in CE configurations. 8. To study FET input and output characteristics. 9. To study FET transfer characteristics. 10. To study frequency response of BJT amplifier in CE configurations. 11. To study frequency response of FET amplifier. To design an oscillator circuit. 	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. Robert Boylestad, Louis Nashelsky, "Electronic Devices and Circuit Theory", Prentice Hall, 7th Edition 2. Jacob Millman, Christos C. Halkias, "Integrated Electronics: Analog and Digital Circuits and Systems", Tata McGraw Hill 3. Adel S. Sedra, Kenneth C. Smith, "Microelectronic Circuits", Oxford University Press, 5th Edition 4. Donald A. Neamen, "Microelectronics: Circuit Analysis and Design", McGraw Hill, 4th Edition 5. Leonard S. Bobrow, Navneet Gupta, "Foundations of Electrical Engineering", Oxford University Press, Asian Edition 	
Course Outcome (CO):	
CO1: Understand the fundamental concepts of various electronic equipment's/components.	
CO2: Utilize the various concepts of diodes for various diode circuits such as rectifiers, clippers, clampers, voltage regulators etc.	
CO3: Learn and implement the various concepts of transistors.	
CO4: To design oscillators.	

Course Code : AIP102	Course Credit : 1
Course Name : Foundation of Data Engineering Lab	L-T-P : 0-0-2
Course Prerequisite: Basic knowledge of programming and mathematics	
Course Syllabus: Implementation in Python: Environment set-up, Jupyter overview, Python Numpy, Computation on NumPy Arrays Basics of NumPy-Computation on NumPy-Aggregations-Computation on Arrays-Comparisons, Masks and Boolean Arrays-Fancy Indexing-Sorting Arrays-Structured Data: NumPy's Structured Array Data Manipulation with Pandas, Matplotlib, Scikit tool Data processing, Implement different techniques to analyze dataset. Data Indexing and Selection Operations on Data, Handling Missing Data Vectorising different operations on Data. High-Performance Pandas: eval() and query(). Implement and analysis important statistical methods on a given data used in data science using python Basic functions of matplotlib-Simple Line Plot, Scatter Plot-Density and Contour Plots Histograms, Binnings and Density-Customizing Plot Legends, Colour Bars-Three-Dimensional Plotting in Matplotlib Data visualization: Tableau. Creating charts, Mapping data in Tableau	
Text/Reference Books: 1. Jake VanderPlas, Python Data Science Handbook - Essential Tools for Working with Data, O'Reilly Media, Inc, 2016 2. Zhang, Y, An Introduction to Python and Computer Programming, Springer Publications, 2016 3. Joel Grus, Data Science from Scratch First Principles with Python, O'Reilly Media, 2016 4. T.R.Padmanabhan, Programming with Python, Springer Publications, 2016	
Course Outcome (CO): CO1: To learn the basic concepts of data science. CO2: To learn the data analysis techniques and their applications. CO3: Understanding and creating a complete analysis system	

Course Code: CSP112	Course Credit: 2
Course Name: Python Programming Lab	L-T-P: 0-1-2
Course Prerequisite: NIL	
Course Syllabus:	
Installation of Python Tool, Introduction to Python programming [1 Lab]	
Data types, Input/Output and library imports [1 Lab]	
Python strings operations, Doc strings [1 Lab]	
Objects - List, Tuples and Dictionaries [1 Lab]	
Control flow, functions working and some advanced functions [1 Lab]	
File handling and third party library integration [1 Lab]	
Usage of image processing library [1 Lab]	
Data exchange mechanism - JSON, Understanding web services - REST APIs [1 Lab]	
Advanced part of python functions, Database interaction [1 Lab]	
Regular expressions and their uses in searching [1 Lab]	
Numpy, Matlabplot, pandas utility functions [1 Lab]	
JSON format for NoSQL database [1 Lab]	
Text/Reference Book(s):	
1. John Zelle and Michael Smith, Python Programming: An Introduction to Computer Science, Franklin, Beedle& Associates Inc	
2. Allen Downey, Jeff Elkner and Chris Meyers, Learning with Python: How to Think Like a Computer Scientist, Latest Edition	
3. David Beazley and Brian K. Jones, Python Cookbook: Recipes for Mastering Python 3, O'Reilly Media	
Course Outcome (CO): After completing the course, a student will be able:	
CO1: To acquire programming skills in core Python.	
CO2: To implement basic principles of python programming language and implement object-oriented concepts.	
CO3: To use backend database services and make graphical user interface applications.	
CO4: To handle large dataset in real-time engineering problems and develop real-time, fast and flexible solutions.	

Course Code: HSP102	Course Credit: 1
Course Name: Technical Writing and Presentation Skills Lab	L-T-P: 0-0-2
Course Prerequisite: NIL	
Course Syllabus: Exercise to Lower Anxiety, Build Confidence. [4 labs] Exercise in Clarity of Messaging. [4 labs] Exercise in Effective Speaking. [5 labs] Exercise in Structured Writing. [5 labs] Exercise in Organizing, & delivering a Memorable Presentation. [6 labs]	
Text/Reference Books: 1. Handbook of Technical Writing: Charles T Brusaw, Gerald J Alred& Walter E Oliu, St. Martin's Press, New York. 2. Technical Writing 101: Alan S Pringle & Sarah S O'Keefe, Scriptorium Publishing Services Inc 3. Every Page is Page One: Mark Baker XLM Press 4. How to Talk to Anyone: Leil Lowndes, McGraw Hill 5. Talk Like Ted: Carmine Gallo, Pan Macmillan	
Course Outcome (CO): CO1: Clear Communication CO2: Communicating Complex Ideas & Projects effectively. CO3: Practical application of the Lecture Content. CO4: Building Confidence and effectiveness.	

3rd Semester

Course Code : CST201	Course Credit : 3
Course Name : Database Management Systems	L-T-P : 3-0-0
Course Prerequisite: Basic understanding of computers and logics	
Course Syllabus:	
<p>Introduction: An overview of database management system, database system Vs file system, Database system concept and architecture, data model schema and instances, data independence and database language and interfaces, data definitions language, DML, Overall Database Structure. ER model concepts, notation for ER diagram, mapping constraints, keys, Concepts of Super Key, candidate key, primary key, Generalization, aggregation, reduction of an ER diagrams to tables, extended ER model, relationship of higher degree. [10 Lectures]</p>	
<p>Relational data Model and Language: Relational data model concepts, integrity constraints, entity integrity, referential integrity, Keys constraints, Domain constraints, relational algebra, relational calculus, tuple and domain calculus, Characteristics of SQL, advantage of SQL. SQL data type and literals. Types of SQL commands. SQL operators and their procedure. Tables, views and indexes. Queries and subqueries. Aggregate functions. Insert, update and delete operations, Joins, Unions, Intersection, Minus, Cursors, Triggers, Procedures in SQL/PL SQL [6 Lectures]</p>	
<p>Database Design & Normalization: Functional dependencies, normal forms- 1NF, 2NF, 3NF, BCNF, inclusion dependence, lossless join decompositions [8 Lectures]</p>	
<p>Transaction Processing Concept: Transaction system, Testing of serializability, 8 serializability of schedules, conflict & view serializable schedule, recoverability, Recovery from transaction failures, log based recovery, checkpoints, deadlock handling. Distributed Database: distributed data storage,directory system. [10 Lectures]</p>	
<p>Concurrency Control Techniques: Concurrency control, Locking Techniques for concurrency control, Time stamping protocols for concurrency control, validation based protocol, multiple granularity, Multi version schemes, Recovery with concurrent transaction [6 Lectures]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none">1. Korth, Silbertz, Sudarshan," Database Concepts", McGraw Hill2. Date C J, " An Introduction to Database Systems", Addison Wesley3. Elmasri, Navathe, " Fundamentals of Database Systems", Addison Wesley4. O'Neil, Databases, Elsevier Pub.	
Course Outcome (CO):	
CO1: Students understand the basic concepts of DBMS and various databases used in real applications	
CO2: Students will be able to design relational database using E-R model and normalization	
CO3: Students will be able to demonstrate structured query languages for various database applications	
CO4: Students will be able to explain transaction management, recovery management, and concurrency control for real application	

Course Code : CST203	Course Credit : 3
Course Name : Software Engineering	L-T-P : 3-0-0
Course Prerequisite: Basic knowledge of C programming language	
Course Syllabus:	
<p>Introduction to Software Engineering: Reasons for software project failure – Similarities and differences between software and other engineering products. Software Components, Software Characteristics, Software Crisis, Software Development Life Cycle (SDLC)– Phases Overview, Water Fall Model, Prototype Model, Spiral Model, Evolutionary Development Models, Iterative Enhancement Models, Choosing a social relevant problem-Summary Team Report. [8 Lectures]</p> <p>Problem partitioning (subdivision): Power of Abstraction, Concept of functional decomposition , process modeling : DFDs, Concept of data modeling : ER diagrams, Class and component level design : UML diagrams. [4 Lectures]</p> <p>Requirement Engineering Process: Elicitation, Analysis, Documentation, Review and Management of User Needs, Feasibility Study, Assessment: Impact of Requirement Engineering. Decision Tables, SRS Document, IEEE Standards for SRS, Architectural design, component level design, user interface design, WebApp Design, SRS Documentation for Team Project. [8 Lectures]</p> <p>Coding and Testing: Testing Objectives, Unit Testing, Integration Testing, Acceptance Testing, Regression Testing, Testing for Functionality and Testing for Performance, Top-Down and Bottom-Up Testing, Software Testing Strategies - Strategies: Test Drivers and Test Stubs, Structural Testing (White Box Testing), Functional Testing (Black Box Testing), Introduction to secure programming. Types of testing – Specification of test cases – Code review process. [8 Lectures]</p> <p>Software Quality Assurance (SQA): Quality concepts, Review techniques, Verification and Validation, SQA Plans, Software Quality Frameworks. Assessment: Framing SQA Plan. ISO 9000 Models, SEI- CMM Model and their relevance to project Management-other emerging models like People CMM. [6 Lectures]</p> <p>Software Configuration Management (SCM): versioning, Reusable components, Mathematical methods of risk assessment and management, Methods of software licensing and introduction to free software. Software Maintenance: Maintenance Characteristics, Maintainability, Maintenance tasks and side effects. Risk Management, Maintenance and Reengineering. Risk Assessment: Preparation of Risk mitigation plan. [6 Lectures]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. Pressman R.S: Software Engineering: A Practitioner approach, McGraw Hill. 2. Sommerville I: Software Engineering, Addison Wesley 3. Ghezzi C. Jazayeri M and Mandrioli: Fundamentals of Software Engg. , PHI 4. Pankaj Jalote, Software Engineering: A Precise Approach (1/e), Wiley India, 2010. 	
Course Outcome (CO):	
<p>CO1: Learn basic SW engineering methods and practices, and understanding of software models.</p> <p>CO2: Learn software requirements and the SRS documentation, software design process and principles.</p> <p>CO3: Learn implementation issues i.e., modularity, coding standards and software testing approaches.</p> <p>CO4: Learn planning, scheduling, risk management, ethical and professional issues of software engineers.</p>	

Course Code : ECT201	Course Credit : 3
Course Name : Microprocessors and Microcontrollers	L-T-P : 3-0-0
Course Prerequisite: Digital Logic Design	
Course Syllabus:	
<p>Introduction: Microprocessor, Microcontroller, Microcomputer; 8085 Microprocessor Architecture, Pin Description, Bus concept and organization, Multiplexing and Demultiplexing of Buses; Static and Dynamic RAM, ROM, Memory map; Signals and Timings, Classification of Instructions, Instruction Format, Instruction Set, Addressing Modes. [8 Lectures]</p> <p>Assembly Language Programming and Debugging – Simple Assembly Programming, Directives used in Assembly Language, Counter and Time delay, Stack organization and implementation, Macros and Subroutines; Debug and Testing of Assembly Language Programs. Interrupts - Types, Applications and Handling; RST, SIM and RIM Instructions and their uses. [10 Lectures]</p> <p>Interfacing with 8085 Microprocessor – Interfacing of Simple input/output devices (Switches, LEDs); 8255 Programmable Peripheral Interface; 8254 Programmable Interval Timer; 8279 Keyboard/Display Controller; 8251 USART; 8257 DMA Controller; Memory Interfacing. Serial Interface - RS232C and RS422A; Parallel Interface, 8259 Programmable Interrupt Controller. [10 Lectures]</p> <p>Introduction to 8086 – Architecture, Instructions & Instruction Format, Addressing mode, basic 8086 programming (arithmetic, data transfer, logical, bit manipulation etc.). [4 Lectures]</p> <p>Basic 8051 Microcontroller – Introduction of 8051 family; Block diagram description of AT89C51; Internal Architecture - System Clock and Oscillator Circuits, CPU Registers, SFRs, Memory Map, I/O Ports. [8 Lectures]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. Ramesh S. Gaonkar, "Microprocessor Architecture, Programming and Applications with the 8085", Penram Publishers 2. Muhammad Ali Mazidi, D. MacKinlay, "The 8051 Microcontroller & Embedded Systems using Assembly and C", Pearson Education 3. Douglas V. Hall, "Microprocessors and Interfacing", Tata McGraw Hill 4. Kenneth J. Ayala, "The 8051 Microcontroller – Architecture, Programming and Applications", Penram Publishers 	
Course Outcome (CO):	
CO1- To understand basic architecture of 8085 CO2- To learn 8085 programming CO3- To understand basic concepts of peripheral interfacing CO4- To have an overview of 16 bit microprocessor CO5- To learn 8-bit microcontroller architecture and concepts	

Course Code : ECT211	Course Credit : 3
Course Name : Communication Systems	L-T-P : 3-0-0
Course Prerequisite: Basic electronics	
Course Syllabus:	
<p>Basic history of electronic communication systems, Types of communication systems, Analog vs. digital communication, Issues and design aspects of communication systems. Emerging communication technologies. [5 Lectures]</p> <p>Classification of signals and useful signal operations. concepts of signal-to-noise ratio, Frequency domain representation of signals using Fourier transform, Important properties of Fourier transform, rate of communication, randomness, redundancy, coding, signal transmission through a linear system, Ideal and practical filters, Energy and power of a signal, Energy and power spectral density, Basic concept of data communication. [12 Lectures]</p> <p>Principle of modulation, Generation and demodulation of Amplitude modulated signal, DSB-FC, DSB-SC, SSB-SC, VSB-SC signals, channel bandwidth, Carrier acquisition, Super heterodyne AM receiver. Frequency division multiplexing. [8 Lectures]</p> <p>Concept of Angle modulation (frequency modulation and phase modulation), FM transmitter and receivers, Interference and bandwidth considerations in angle modulated systems, Comparison of AM and FM. [8 Lectures]</p> <p>Overview of Sampling theorem, Baseband digital modulation - Pulse analog modulation (Pulse Amplitude Modulation, Pulse Width Modulation, Pulse Position Modulation), Pulse Digital Modulation (Pulse Code Modulation); Digital communication system, Binary signaling scheme (Amplitude Shift Keying, Phase Shift Keying, Frequency Shift Keying). [7 Lectures]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. B.P. Lathi, "Modern Digital & Analog Communications Systems", Oxford University Press 2. Behrouz A. Forouzan "Data communication and Networking", Tata McGraw Hill, 2007 3. H. Taub, D.L. Schilling, "Principles of Communication Systems", Tata McGraw Hill, 2001 4. S. Haykin,"Communication Systems", John Wiley and Sons, 2001 	
Course Outcome (CO):	
<p>CO1: Able to understand the basic concepts of analog communication systems.</p> <p>CO2: Able to understand various linear and nonlinear continuous modulation/demodulation techniques.</p> <p>CO3: Able to evaluate the performance of the analog communication system in the presence of noise.</p> <p>CO4: Able to analyze various analog pulse modulation and demodulation techniques.</p>	

Course Code: MAT201	Course Credit: 4
Course Name: Mathematics – II	L-T-P: 3-1-0
Course Prerequisite: NIL	
Course Syllabus:	
<p>Vector Calculus – Differentiation and integration of vector functions of scalar variables, Scalar and vector fields, Gradient, Directional derivative, Divergence, Curl. Line integral, Surface integral and Volume integral. Green's, Gauss's and Stokes's theorems (statement only) and their simple applications. [8 lectures]</p> <p>Fourier series- full range and half range series, change of intervals, Harmonic analysis. [6 lectures]</p> <p>Partial Differential Equation – Formulation and classification of PDE; Linear partial differential equation of the first order (Lagrange's method) Non-linear PDE of the first order. Four standard forms, Charpit's method. [8 lectures]</p> <p>Integral Transforms – Laplace Transform and Convergence, Properties of Laplace Transform, Inverse Laplace Transform, Fourier Transform, Inverse Fourier Transform, Laplace Transform and Fourier Transform. [6 lectures]</p> <p>Complex Variable – Limit, Continuity and Differentiability of complex function, Analytic functions, Cauchy-Riemann Equations, Necessary and Sufficient condition for analyticity, Properties of Analytic functions and their Engineering Applications. Complex Integration: Line Integral (contour integral) and its properties, Cauchy's integral theorem, Cauchy Integral Formula, Taylor's series and Laurent's series, Applications of Contour Integration –Residue theorem, calculation of residues, Evaluation of various types of definite real integrals using contour. [12 lectures]</p>	
Text/Reference Books:	
1. R.K. Jain, S.R.K. Iyengar, "Advanced Engineering Mathematics", Narosa 2. Srimanta Pal and Subodh C. Bhunia, "Engineering Mathematics", Oxford 3. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley India 4. R.V. Hogg, J.W. McKean, A. Craig, "Introduction to Mathematical Statistics", Pearson Education India, 6th Edition 5. N.P. Bali, Manish Goyal, "A textbook of Engineering Mathematics", Laxmi Publications 6. J. Ravichandran, "Probability and Statistics for Engineers", Wiley India, 2010	
Course Outcome (CO):	
CO1: Understand Integral transforms and its applicability in different engineering fields. CO2: Incorporate the knowledge of calculus to support their concurrent and subsequent engineering studies. CO3: To develop mathematical skills so that students are able to apply mathematical methods & principles in solving problems from Engineering fields. CO4: To make aware students about the importance and symbiosis between Mathematics and Engineering.	

Course Code : HST201	Course Credit : 3
Course Name : Engineering for Social Empowerment	L-T-P : 3-0-0
Course Prerequisite: An interest in applying Engineering for Social Empowerment	
Course Syllabus:	
<p>Introduction to Engineering for Social Empowerment: Engineers as the Problem Solvers- How can they bring change in the society, Elements of engineering for social empowerment, Complex Systems, Wicked Problems, Dancing with the system, Ethics, principles and practice in Community [8 Lectures]</p> <p>Planning for Social Empowerment: How can engineers plan and bring positive social change through their work, Impact pathways for social empowerment, Understanding the system that you want to influence, Theory of Change, Gender, Case study [8 Lectures]</p> <p>Engaging and Partnering: Who are the stakeholders anyway & why should engineers work with them? Developing Strategic partnerships, Principles of stakeholder engagement, Stakeholder engagement methodologies, Stakeholder engagement and power relations, challenges and opportunities when engaging with diverse groups of stakeholders. [10 Lectures]</p> <p>Communicating for Impact: Moving beyond dissemination to bi-directional communication, what is strategic communication and why it is important for engineers to communicate their work to diverse stakeholders of the community? Planning for effective and impactful communication, The elevator pitch, Case Study [7 Lectures]</p> <p>Building Capacities: Why do we need capacity development of all stakeholders, Different types and aspects of capacity development, dealing with challenges, whose capacities need to be developed, Case Study India - Developing Stakeholder Capacity through games and 3D models [7 Lectures]</p>	
Text/Reference Book(s): <ol style="list-style-type: none"> 1. Meadows, D. (2001). Dancing with systems. <i>Whole Earth</i>, 106, 58-63. 2. Carden, F. (2009). <i>Knowledge to policy: Making the most of development research</i>. IDRC. 3. Reed, M. S. (2016). <i>The research impact handbook</i>. Fast Track Impact. 4. McLaughlin, M. W., & Mitra, D. (2001). Theory-based change and change-based theory: Going deeper, going broader. <i>Journal of educational change</i>, 2(4), 301-323. 5. Bourne, L., & Weaver, P. (2010). Mapping stakeholders. <i>Construction stakeholder management</i>, 99-120. 6. Bryson, J. M. (2004). What to do when stakeholders matter: stakeholder identification and analysis techniques. <i>Public management review</i>, 6(1), 21-53. 7. Chen, P. G., Diaz, N., Lucas, G., & Rosenthal, M. S. (2010). Dissemination of results in community-based participatory research. <i>American journal of preventive medicine</i>, 39(4), 372-378. 	
Course Outcome (CO): <p>CO1: Develop an ability to identify, formulate, and solve engineering problems with a realistic world view.</p> <p>CO2: Understand the need and develop the sensibility to work with community</p> <p>CO3: Develop an ability to work with multi-disciplinary teams and various stakeholders</p> <p>CO4: Understand professional and ethical responsibility towards community</p> <p>CO5: Develop an ability to communicate effectively to all stakeholders</p> <p>CO6: Develop a recognition of the need for, and an ability to engage in life-long learning and partnership with stakeholders</p>	

Course Code : CSP201	Course Credit : 1
Course Name : Database Management Systems Lab	L-T-P : 0-0-2
Course Prerequisite: Basic understanding of computers and logics	
Course Syllabus:	
Practice MySQL queries for Data Manipulation (Insert, Update, Delete, Select) and Data Definition (Create, Drop, Truncate, Rename, etc.) Language [2 Labs]	
Practice SQL queries using logical operations and operators (Arithmetic, Comparison, Logical, etc.) [1 Lab]	
SQL queries using group by and order by functions [1 Lab]	
SQL queries for group functions(Avg, Count, Max, Min ,Sum) [1 Lab]	
Practice Subqueries / Nested Queries [1 Lab]	
SQL queries to implement joins [1 Lab]	
SQL Queries for extracting data from more than one table [1 Lab]	
Implement a mini database project with all the sql query concepts learnt above [4 Labs]	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. Korth, Silbertz, Sudarshan," Database Concepts", McGraw Hill 2. Date C J, " An Introduction to Database Systems", Addison Wesley 3. Elmasri, Navathe, " Fundamentals of Database Systems", Addison Wesley 4. O'Neil, Databases, Elsevier Pub. 5. Leon & Leon, "Database Management Systems", Vikas Publishing House 6. Bipin C. Desai, "An Introduction to Database Systems", Galgotia Publications 7. Majumdar & Bhattacharya, "Database Management System", TMH 	
Course Outcome (CO): At the end of the course the students are able to:	
CO1: Apply the basic concepts of Database Systems and Applications.	
CO2: Use the basics of SQL and construct queries using SQL in database creation and interaction.	
CO3: Students will be able to combine the theoretical knowledge and practical skills learn in the course to build a mini database project. stakeholders	

Course Code : ECP201	Course Credit : 1
Course Name : Microprocessors and Microcontrollers Lab	L-T-P : 0-0-2
Course Prerequisite: NIL	
<p>Course Syllabus:</p> <p>1. Data transfer operations using 8085 (Immediate, Direct, Indirect and Register addressing). 2. Flag operations using 8085. 3. Arithmetic and Logical Operations using 8085 (8-bit Addition and Subtraction, One's Complement, Mask Off Most Significant Four Bits, Set Bits, Logical Operations, Packed to Unpacked). 4. Branch Instructions using 8085 (8-bit Multiplication, 8-bit By 8-bit Division, 24-bit Multi precision Addition, Sum of N elements). 5. Code Conversion using 8085 (ASCII to Decimal Conversion, BCD to Hex Conversion, Hex to Decimal Conversion, Hex to Binary Form). 6. Array Operation using 8085 (Biggest Number in an Array; Arrange in Descending Order, Number of Zero, Positive and Negative Numbers; Square of a Number). 7. Data transfer operations using 8086 (Immediate, Direct, Indirect and Register addressing). 8. Flag operations using 8086. 9. Arithmetic and Logical Operations and Branch Instructions using 8086 (Multiplication, Division, Sum of N elements). 10. Basic 8051 Microcontroller trainer board</p>	
<p>Text/Reference Book(s):</p> <ol style="list-style-type: none"> 1. Ramesh S. Gaonkar, "Microprocessor Architecture, Programming and Applications with the 8085", Penram Publishers 2. Muhammad Ali Mazidi, D. MacKinlay, "The 8051 Microcontroller & Embedded Systems using Assembly and C", Pearson Education 3. Douglas V. Hall, "Microprocessors and Interfacing", Tata McGraw Hill 4. Kenneth J. Ayala, "The 8051 Microcontroller – Architecture, Programming and Applications", Penram Publishers 	
<p>Course Outcome (CO):</p> <p>CO1: To be able to understand the basic concept of 8085 programming.</p> <p>CO2: To be able to understand 8086 programming and compare it with 8085.</p>	

Course Code : AIP211	Course Credit : 2
Course Name : Web Development Lab	L-T-P : 0-1-2
Course Prerequisite: Nil	
<p>Course Syllabus:</p> <p>Web Development, Beginning HTML and CSS, Creating HTML Content. [1 lab]</p> <p>Photoshop Basics, CSS, Customizing Colors and Fonts, Styling Web Pages and Navigation. [2 labs]</p> <p>Java Script, Adding Pages to a Website, Responsive design, testing [1 lab]</p> <p>Debugging HTML/CSS. [1 lab]</p> <p>PHP Basics and Functions, Error Handling, SQL Basics [1 lab]</p> <p>Integrating PHP with Database. [1 lab]</p> <p>Building Dynamic Website with PHP. [1 lab]</p> <p>Build website with Django, Angular. [1 lab]</p> <p>Integrate React in dynamic website. [1 lab]</p> <p>Use AJAX in dynamic website. [1 lab]</p> <p>Project: Building Dynamic Website with PHP, CSS, JavaScript, Ajax, SQL. [1 lab]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Craig Knuckles, David Yuen, “Web Applications Technologies Concepts and Real-World Design”, John Wiley, 1st Edition 2. Robert W. Sebesta, “Programming with World Wide Web”, Pearson, 6th Edition 3. Internet & Intranet Engineering, - Daniel Minoli, TMH. 4. W. Jason Gilmore, “Beginning PHP and MySQL: From Novice to Professional”, Apress, 2008 	
<p>Course Outcome (CO):</p> <p>CO1: To provide the students an exposure to develop dynamic and static websites using state-of-the-art technologies.</p> <p>CO2: Hands-on the latest web development practices in Industry and provide practical exposure to develop effective and efficient websites using the latest open-source technologies.</p>	

Course Code : MMP201	Course Credit : 1
Course Name : Engineering Creativity, Innovation and Design	L-T-P : 0-0-2
Course Prerequisite: None	
Course Syllabus:	
<p>Creativity as a human need, its utility and creative expression, <i>Discourse, philosophy of Human Creativity, Psychological basis of Human Creativity [2 Lab]</i></p> <p>Creative Expression in Art Design and Engineering: <i>Art v/s Design, Craft and Creative process, Engineering and Design [2 Lab]</i></p> <p>Fundamentals of Structuring creative process: <i>Design Methodologies , Design Thinking, Design Criticism and Subjectivity</i>. Creative ideation and thinking visually: <i>Doodling as Visual Thinking, Design Sketching basics, Diagramming as structured design communication [3 Lab]</i></p> <p>Engineering concepts for design and creativity: <i>Simple machines, Common mechanisms</i>, Innovation as a deliberate creative pursuit, Designing and Engineering of Everyday objects [2 Lab]</p> <p>Hands-on: Workshop involving ideation and brainstorming on selected themes (For example, Agriculture, Education, Energy, Environment Conservation, Health, Infrastructure, Safety, Transportation, Waste Management, Water Conservation, etc), Mind mapping exercises and design assignment, Theme based concept evaluation and allocation of project. [3 Lab]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. Berger, J. (2008). Ways of seeing. Penguin UK. 2. Deutsch, R. (2020). Think Like An Architect: How to develop critical, creative and collaborative problem-solving skills. RIBA Publishing. and 2. Berger, J. (2008). 3. Ways of Seeing. Penguin Books Ltd; 4. Norman, D. (2013). The design of everyday things: Revised and expanded edition. Basic books. 5. Lawson, B. (2006). How designers think: The design process demystified. Routledge. 6. Cross, N., & Roy, R. (1978). Design Methods Manual: Prepared for the {Open University, Man-Made Futures; Design and Technology} Course Team. Open UP. 7. Hanington, B., & Martin, B. (2012). Universal methods of design: 100 ways to research complex problems, develop innovative ideas, and design effective solutions. Rockport Publishers. 	
Course Outcome (CO):	
CO1: Understand the fundamentals of human creative expression and its need	
CO2: Understanding how to appreciate criticize and empathise with creative expression	
CO3: Learn engineering design principles, basics of design thinking, frugal innovation	
CO4: Learning and applying principles of design and engineering innovation in practice, through projects	
CO5: Learn technology and design through analyzing everyday objects and common mechanisms	

4th Semester

Course Code : CST202	Course Credit : 3
Course Name : Object Oriented System Design	L-T-P : 3-0-0
Course Prerequisite: Elementary knowledge of programming language C	
Course Syllabus:	
Introduction: Principles of OOD, programming Paradigms, benefits and applications, Comparison of Java with C and C++, Java Evolution and History, Features of Java Language. Difference between JVM, JDK JRE and JIT, Installing Java in WINDOWS. [2 Lectures]	
Decision Making & Looping: Data types, UNICODE, Reference type. Static variables, Instance variable, Local variables, final variable, Static block and Non-static block, final, abstract, Decision Making, looping and operators in Java. [4 Lectures]	
Classes and Objects: constructors, parameterized constructors, overloaded constructors, constructors with default arguments, Access Control, Modifiers, methods Nested, Inner Class, Anonymous Classes, Abstract Class & Interfaces, Argument Passing Mechanisms, Method Overloading, Dealing with Static Members and class. Finalize () Method. Use of “this” reference. [5 Lectures]	
Arrays & Strings: Single, Double Dimensional Array , Arrays class, Methods in Arrays class , String—what and why Operation on String Immutable, String comparison and concatenation, Method of String class StringBuffer class and its methods. StringBuilder class, Creating Immutable class like String. Tokenizing a String. [6 Lectures]	
Inheritance & Polymorphism: types of inheritance, constructors in derived and base class, abstract classes, Compile and run time polymorphism, Role of Constructors in inheritance, Overriding Super Class Methods. Use of “super” keyword. Implementing interfaces. Dynamic method dispatching by down-casting and up-casting. [7 Lectures]	
Packages & Exception Handling : Organizing Classes and Interfaces in Packages. Sub-Package CLASSPATH Setting for Packages. Making JAR Files for Library Packages Import and Static Import Creating .EXE and jar executable file. Exceptions, Errors, Checked and UnChecked Exceptions, Control Flow in Exceptions, try and catch block, Multiple catch block, Nested try, finally block, throw keyword. [8 Lectures]	
Input/ Output operations in Java: Understanding Streams File class and its methods, Creating file and folder using java code. File Input/Output Stream, File Writer & File Reader. Input from keyboard by Input Stream Reader. Print Stream class Print Writer class, Buffered Reader and Buffered Writer class. Scanner class. AWT class. [8 Lectures]	
Text/Reference Book(s):	
1. Ali Bahrami, Object Oriented Systems Development, McGraw Hill International Edition. 2. Java: A Beginner's Guide, Eighth Edition by Schildt, Herbert 3. Head First Java by Kathy Sierra & Bert Bates, O'REILLY	
Course Outcome (CO):	
CO1: Ability to analyze and model software specifications. CO2: Ability to abstract object-based views for generic software systems. CO3: Ability to deliver robust software components.	

Course Code : CST204	Course Credit : 3
Course Name : Design and Analysis of Algorithms	L-T-P : 3-0-0
Course Prerequisite: Data structures and programming	
Course Syllabus:	
Asymptotic analysis, Worst average and best cases, Asymptotic notation, Little-o and little-omega notations, Lower and upper boundaries, Tractable and Intractable problems, Algorithms analysis using loops and trees, Solving recurrences, Amortized analysis [8 Lectures]	
Divide and conquer: General method, Binary search, Quick sort, randomized quick sort, Merge sort, Strassen's matrix multiplication, Recurrence equation for divide-and-conquer, Topological Sort. Graph Algorithms: Depth first search, Breadth first search, Applications of depth first search, Detecting cycle in a graph [8 Lectures]	
Basics of greedy approach, Knapsack problem, Kruskal and Prim's minimum spanning tree, Huffman coding, Efficient Huffman coding for sorted input, Dijkstra's shortest path algorithm, Basics of dynamic programming, Overlapping subproblems property, Optimal substructure property, Matrix chain multiplication, 0-1 Knapsack problem, Bellman Ford algorithm, Floyd-Warshall all pair shortest path algorithm. [10 Lectures]	
String Matching Algorithms: Naïve method, KMP algorithm, Robin-Karp algorithm, Boyer Moore algorithm, Suffix array. Backtracking: N-queen problem, Subset sum, Graph m-coloring problem. [6 Lectures]	
Polynomial time complexity and intractability, Decision Problems, Non-deterministic polynomial algorithms, Satisfiability and verification, NP-completeness, NP-hard, Cook's theorem, 2-SAT and 3-SAT problems, Problem reduction, Vertex cover problem, Graph coloring problem, Independent Set, Travelling Salesman Problem, Introduction to approximation algorithms [8 Lectures]	
Text/Reference Book(s):	
1. Thomas H. Cormen, et al. Introduction to Algorithms, Latest Edition, MIT Press 2. Narasimha Karumanchi, Data Structures and Algorithms Made Easy, Latest Edition, CareerMonk Publication 3. Jon Kleinberg and Eva Tardos, Algorithm Design, Latest Edition, Pearson 4. Robert Sedgewick and Kevin Wayne, Algorithms, Latest Edition, Addison Wesley	
Course Outcome (CO): At the end of this course, each student should be able: CO1: To analyze the complexity of algorithms in the form of recurrence relation. CO2: To implement various algorithmic paradigms such as divide-and-conquer, greedy and dynamic programming. CO3: To analyze the solutions derived from randomized and approximation algorithms in real-time problems. CO4: Analyze the performance of various graph algorithms to find the shortest route and other operations. CO5: Understand and analyze the NP-Hard problems and their approximate solutions.	

Course Code : CST206	Course Credit : 3
Course Name : Operating Systems	L-T-P : 3-0-0
Course Prerequisite: Basic knowledge of computer systems	
Course Syllabus:	
<p>Introduction and Process Management: Need of operating system, types of OS, operating system as resource manager, OS services, kernel, system calls, firmware, bootloader, process model, creation, termination, states and transitions, context switching, process control block, system calls in Linux and Windows, processes versus threads, kernel and user level threads and multi-threading. [6 Lectures]</p>	
<p>Process Scheduling: Process scheduling - concepts, CPU and I/O bound, CPU scheduler - short, medium, long- term dispatcher. Scheduling - preemptive and non-preemptive, Priority, Scheduling algorithms - FCFS, SJFS, Shortest Remaining Time, round robin, priority scheduling, multilevel queue scheduling, multilevel feedback queue scheduling, fair share scheduling. [8 Lectures]</p>	
<p>Inter-Process Communication: Message passing, race condition, critical section problem, mutual exclusion with busy waiting, Peterson's solution, Semaphore, Classical IPC problems, Deadlock problem, detection, prevention, avoidance, recovery from deadlock. [10 Lectures]</p>	
<p>Memory Management: Memory management - concepts, logical and physical address space, address binding, degree of multiprogramming, swapping. Memory allocation schemes, Free space management, memory protection and sharing, relocation and address translation, Virtual Memory- concept, paging, segmentation, segmentation with paging, demand paging, thrashing. Page replacement algorithms - optimal, MRU, FIFO, LRU, Belady's anomaly, design issues for paging system. Page size, TLB. Inverted page table. Basic idea of MM in Linux. [10 Lectures]</p>	
<p>File System and Storage: File System - concepts, operations, types. File organization and access (Sequential, Direct, Index and Sequential) methods. Memory mapped files, directory structures, file system mounting, file sharing. Overview of file system in Linux, Input/output subsystems- concepts, input/output devices, disk structure, disk storage capacity. Disk scheduling algorithm - FCFS, SSTF, Scan scheduling, C-scan schedule, Look and C-Look schedule. [6 Lectures]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. Silberschatz and Galvin: Operating System Concepts, Wiley India Pvt. Ltd. 2. Tanenbaum: Modern Operating System, Prentice Hall. 3. OS – Three Easy Step by Remzi (available free online) 	
Course Outcome (CO):	
<p>CO1: Students will be able to describe the general architecture of computers</p> <p>CO2: Students will be able to describe, contrast and compare differing structures of operating systems</p> <p>CO3: Students will understand and analyse theory and implementation of: processes, resource control (concurrency etc.), physical and virtual memory, scheduling, I/O and files</p>	

Course Code : AIT202	Course Credit : 3
Course Name : Artificial Intelligence	L-T-P : 3-0-0
Course Prerequisite: Basic knowledge of data structures	
Course Syllabus:	
<p>Introduction; Intelligent Agents; Problem Formulation; Problem Solving by Searching – Uninformed Search (BFS, Uniform cost, DFS, Depth limited, Iterative deepening, Bidirectional), Constraint Satisfaction Search, Heuristic Functions, Informed Search (Greedy search, A*, IDA*, SMA*), Hill Climbing, Simulated Annealing [10 Lectures]</p> <p>Knowledge-based Agents; Reasoning and Logic; Propositional Logic – Syntax, Semantics, Validity, Inference; First-order Logic; Inference in First-order Logic – Inference Rules, Forward and Backward Chaining, Completeness, unification, Resolution, Rule value approach [8 Lectures]</p> <p>Planning Agent; Problem Solving to Planning; Planning with State Space Search; Partial-Order Planning; Planning graphs; Planning and Acting in Real World – Conditional Planning, Replanning, Planning and Execution [6 Lectures]</p> <p>Uncertainty; Rational Decisions; Probability Review and Reasoning; Bayes' Rule – Simple case and Normalization; Bayesian Networks; Inference in Bayesian Networks; Dynamic Bayesian Networks; Statistical Validation Techniques; Hidden Markov Models (HMM); Expectation-maximization algorithm [10 Lectures]</p> <p>Introduction to expert systems; Features of an expert System; Knowledge based overview; Explanation based learning; Learning by Induction; Uncertainty in expert systems; Expert Systems Tools: MYCIN, EMYCIN [6 Lectures]</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. S. Russell and P. Norvig, "Artificial Intelligence – A Modern Approach", Prentice-Hall, 2009. 2. RajendraAkerkar, "Introduction to Artificial Intelligence", PHI, 2005. 3. G. F. Luger, "Artificial Intelligence: Structures and Strategies for Complex Problem Solving", Fifth Edition, Addition Wesley, 2005. 4. N. J. Nilsson, "Artificial Intelligence: A New Synthesis", Morgan Kaufmann Publishers, 1998. 5. Kevin L. Priddy and Paul E. Keller, "Artificial Neural Networks – An Introduction", SPIE Press, 2005. 	
Course Outcome (CO):	
<p>CO1: To learn the basic concepts of search based searching.</p> <p>CO2: To learn the probabilistic learning techniques and their applications.</p> <p>CO3: Well known artificial intelligence techniques implementation</p> <p>CO4: Understanding and creating an expert system</p>	

Course Code : ECT206	Course Credit : 3
Course Name : Computer Architecture and Organization	L-T-P : 3-0-0
Course Prerequisite: Digital Logic Design, Microprocessors	
Course Syllabus:	
<p>Introduction – Instruction Set Architecture, Von Neumann and Harvard Architecture; RISC versus CISC; Flynn's Classification, System Design Issues - Structure versus behavior, Design Levels: Gate, Register and Processor, CPU control unit, Register Transfer and Microoperations, pipeline architecture, 16-bit, 32-bit /64-bit RISC and CISC processors ISA. [6 Lectures]</p>	
<p>Computer Organization & Design – Basic CPU Organization – General purpose Registers Organization; Stack Organization; Bit-sliced CPU; Accumulator-based CPU Data Representation - Basic Data-type formats; Storage order: Big-endian and Little-endian Instruction Formats - RISC and CISC type; Instruction Types; Instruction Cycle and Machine Cycle. Addressing Modes [6 Lectures]</p>	
<p>Computer Arithmetic – Fixed-Point Arithmetic - Addition and Subtraction of Signed Numbers, Two's Complement 8-bit Adder and Subtractor, Carry Look-Ahead Adder, Ripple-Carry Adder; Multiplication - Shift & Add Multiplier, Two's Complement Multiplier, Array Multiplier, Booth Multiplier; Division - Restoring & Non-Restoring Division, Floating Point Arithmetic - Addition, Subtraction and Multiplication for IEEE 754 standard, Arithmetic-Logic Units - Combinational ALUs and Sequential ALUs (basic concepts) [8 Lectures]</p>	
<p>Processor Design – Logic Design Conventions, Data Path Construction, Hardwired Control versus microprogrammed control, single cycle implementation, multi-cycle implementation, performance enhancement using pipelining, arithmetic and instruction pipelining, pipeline hazards. [8 Lectures]</p>	
<p>Memory Organization – memory hierarchy, main memory, associative memory, cache memory, virtual memory, memory management. [8 Lectures]</p>	
<p>Input-output organization and multiprocessors- peripheral devices, Bus interface, Data transfer techniques, Direct memory access, I/O interrupts, Interconnection structures. [6 Lectures]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. D.A. Patterson, J.L. Hennessy, "Computer Organization and Design", Elsevier, 5th Edition 2. John P. Hayes, "Computer Architecture and Organization", McGraw Hill, 5th Edition 3. William Stallings, "Computer Organization and Architecture", Prentice Hall India 4. C. Hamacher, Z.Vranesic, S. Zaky, "Computer Organization", McGraw Hill, 5th Edition 	
<p>Course Outcome (CO): At the end of the course, students will be able to</p> <p>CO1: Describe the interconnection between various functional units of a computer system and be able to assess the performance of a computer.</p> <p>CO2: Describe the importance of the design matrices like power and thermal.</p> <p>CO3: Describe the pipelines-based performance issues and performance enhancement.</p> <p>CO4: Describe various parts of a system memory hierarchy and caching techniques.</p> <p>CO5: Evaluate the performance of CPU, memory and I/O operations.</p>	

Course Code : MAT202	Course Credit : 3
Course Name : Applied Probability and Random Processes	L-T-P : 3-0-0
Course Prerequisite: Foundation of AI	
Course Syllabus:	
<p>Probability and Random variable– Probability Definitions and Axioms, Probability as a Relative Frequency, Joint Probability, Conditional Probability, Total Probability, Bayes' Theorem, Independent Events. Definition of a Random Variable, Conditions for a Function to be a Random Variable, Discrete and Continuous Variables Distribution & Density Functions – Distribution and Density functions and their Properties - Binomial, Poisson, Uniform, Gaussian, Exponential, ChiSquare, Student's T, F distributions and Properties. [10 Lectures]</p> <p>Expectations – Introduction, Expected Value of a Random Variable, Function of a Random Variable, Moments about the Origin, Central Moments, Variance and Skew, Moment Generating Function, Statistical Independence, Sum of Two Random Variables, Sum of Several Random Variables, law of large numbers Central Limit Theorem (Proof not expected). [8 Lectures]</p> <p>Distributions of Sampling statistics. – The sample mean, the sample variance, sampling distribution from a normal Population Central Limit Theorem (Proof not expected). Parameter Estimation- Point estimator and interval estimates. Confidence interval Hypothesis Testing- Introduction, Significance Levels Types of Errors. Test concerning the mean of Normal population, Testing the equality of means of two Normal populations. Testing of significance using t-test, Chi-square test and F test and Paired t-test. Analysis of Variance (one way classification only). Chi-square –test as a goodness of fit. [8 Lectures]</p> <p>Poisson Random Process Discrete-time Markov Chains (DTMCs) – Definition and examples of Markov Chains, Transition probability matrix, Chapman-Kolmogorov equations; n-step transition and limiting probabilities, ergodicity, stationary distribution, random walk and gambler's ruin problem, applications of DTMCs. [7 Lectures]</p> <p>Continuous-time Markov Chains (CTMCs) – Kolmogorov differential equations for CTMCs, infinitesimal generator, Poisson and birth-death processes, stochastic Petri net, applications to queueing theory and communication networks. [7 Lectures]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. Athanasios Papoulis, S. Unnikrishna Pillai, "Probability, Random Variables and Stochastic Processes", Tata McGraw Hill, 4th Edition 2. Pradip Kumar Gosh, "Theory of Probability and Stochastic Processes", University Press 3. Henry Stark, John W. Woods, "Probability and Random Processes with Application to Signal Processing", Pearson Education, 3rd Edition 4. George R. Cooper, Clave D. McGillem, "Probability Methods of Signal and System Analysis", Oxford, 3rd Edition 	
Course Outcome (CO):	
<p>CO1: Understand the foundations of probabilistic and statistical analysis mostly used in varied applications in engineering and science like disease modeling, climate prediction and computer networks etc.</p> <p>CO2: Evaluate and apply moments & characteristic functions and understand the concept of inequalities and probabilistic limits.</p> <p>CO3: Understand the concept of random processes and determine covariance and spectral density of stationary random processes.</p>	

Course Code : CSP202	Course Credit : 1
Course Name : Object Oriented System Design Lab	L-T-P : 0-0-2
Course Prerequisite: Elementary knowledge of programming language C	
Course Syllabus:	
Write a program to give the examples of operators- Increment and decrement, Bitwise Complement, Arithmetic, Relational, Conditional Operators. [1 Lab]	
Write a program to give the example of control statements- If, Else-If, Statements, Switch case, For, While loops [1 Lab]	
Operations with 1D array, 2D array and multi-dimensional arrays. [1 Lab]	
To find the sum of command line arguments and count the invalid integers entered. [1 Lab]	
Write a program to create a room class, the attributes of this class is Room no, room type, room area and AC machine. In this class the member functions are set data and display data. [1 Lab]	
Write a program to create a class ‘simple object’. Using constructor and destructor to display the message given by you. [1 Lab]	
Write a program for call by value and for call by reference. [1 Lab]	
Write a program to give the example for ‘this’ operator. And also use the ‘this’ keyword as a return statement. [1 Lab]	
Write a program to demonstrate static variables, methods, and blocks. Write a program to demonstrate static variables, methods, and blocks. [1 Lab]	
Write a program to create a package named my pack and import it in circle class. Write a program to create a package named pl, and implement this package in ex1 class. [1 Lab]	
Create a class named as ‘a’ and create a sub class ‘b’. Which extends from class ‘a’. And use these classes in ‘inherit’ class. [1 Lab]	
Write a program to get the input from the user and store it into file. Using Reader and Writer file. [1 Lab]	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. Core Java: Vol I Fundamentals, Cay S. Horstmann. Latest Edition, Publisher – Prentice Hall 2. Java: A Beginner's Guide, Eighth Edition by Schildt, Herbert. 3. Core Java Professional for Students by Harry H. Chaudhary, 2nd Edition 	
Course Outcome (CO):	
CO1: Practice object-oriented programs and build java applications.	
CO2: Implement java programs for establishing interfaces.	
CO3: Implement sample programs for developing reusable software components.	
CO4: Create database connectivity in java and implement GUI applications.	

Course Code : CSP204	Course Credit : 1
Course Name : Design and Analysis of Algorithms Lab	L-T-P : 0-0-2
Course Prerequisite: Data Structures and Programming	
Course Syllabus:	
<p>Divide and conquer: Quick sort, randomized quick sort, Merge sort, Strassen's matrix multiplication, Closest pair of points, Matrix chain multiplication [3 Labs]</p> <p>Detecting cycle in a graph, Kruskal and Prim's minimum spanning tree, Dijkstra's shortest path algorithm, Bellman Ford algorithm [3 Labs]</p> <p>Fractional Knapsack problem, 0-1 Knapsack problem [2 Labs]</p> <p>String Matching Algorithms: Naïve method, KMP algorithm, Robin-Karp algorithm, Boyer Moore algorithm, Suffix array [2 Labs]</p> <p>Backtracking: N-queen problem, Subset sum, Graph m-coloring problem [2 Labs]</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. Thomas H. Cormen, et al. Introduction to Algorithms, Latest Edition, MIT Press 2. Narasimha Karumanchi, Data Structures and Algorithms Made Easy, Latest Edition, CareerMonk Publication 3. Jon Kleinberg and Eva Tardos, Algorithm Design, Latest Edition, Pearson 4. Robert Sedgewick and Kevin Wayne, Algorithms, Latest Edition, Addison Wesley 	
Course Outcome (CO): At the end of this course, each student should be able:	
<p>CO1: To implement various algorithmic paradigms such as incremental approach, divide-and-conquer and backtracking algorithms.</p> <p>CO2: To implement greedy and dynamic programming to solve real life problems and analyze the efficiency.</p> <p>CO3: To implement and analyze the solutions based on the randomized algorithms.</p> <p>CO4: Analyze the performance of various graph algorithms to find the shortest route, minimum spanning tree and other operations.</p> <p>CO5: To implement the approximation algorithm to solve NP-Hard problems.</p>	

Course Code : CSP206	Course Credit : 1
Course Name : Operating Systems Lab	L-T-P : 0-0-2
Course Prerequisite: C Programming	
Course Syllabus:	
Basics of Unix Commands. [1 Lab]	
Process creation (fork, wait, exec, etc.) [2 Labs]	
Implement Scheduling Algorithms (round robin, FCFS, priority, SJF etc) [2 Labs]	
Implement Semaphores [1 Lab]	
Implement Banker's Algorithm for Deadlock Avoidance [1 Lab]	
Implement an Algorithm for Deadlock Detection [1 Lab]	
Implement concepts of memory management [1 Lab]	
Implement all page replacement algorithms a) FIFO b) LRU c) LFU [2 Lab]	
Implementation concepts of disk scheduling [1 Lab]	
Text/Reference Book(s):	
1. Silberschatz and Galvin: Operating System Principles, Wiley India Pvt. Ltd. 2. Tanenbaum: Modern Operating System, Prentice Hall. 3. OS – Three Easy Step by Remzi (available free online) 4. DM Dhamdhere: Operating Systems – A Concepts Based Approach, Tata McGraw Hill 5. Charles Crowly: Operating System A Design Oriented Approach, Tata McGraw Hill.	
Course Outcome (CO):	
CO1: At the end of the course, the student should be able to implement deadlock avoidance, and Detection Algorithms	
CO2: Students will be able to compare the performance of various CPU Scheduling Algorithm	
CO3: Students will be able to critically analyze the performance of the various page replacement algorithms	
CO4: Students will be able to create processes and implement IPC	

Course Code : ECP206	Course Credit : 1
Course Name : Computer Architecture and Organization Lab	L-T-P : 0-0-2
Course Prerequisite: Digital logics	
Course Syllabus: Introduction to HDL and Xilinx toolchain for synthesis and FPGA Kit Concept: Implementation of logic gates, and combinational circuits using Dataflow, structured and behavioral coding. [2 Labs]	
Single-cycle and multicycle microarchitecture design, Pipeline implementation, Concept of switching activity, delay, area and power calculation, Timing Analysis-XDC/SDC, SDF, SAF for FPGA and ASIC technology. [3 Labs]	
Understanding of Architecture Level Simulators: SimpleScalar, McPAT, HotSpot, and Reliability tools. [3 Labs]	
Cache proliferation, design, and protocol implementation for design metrics (area, power, and performance). Power and thermal aware design implementation at the architectural level. [3 Labs]	
Introduction to RISC V - RTL and simulator. [1 Labs]	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. SimpleScalar Download and Help available at http://www.simplescalar.com/ 2. McPAT Download and Help available at https://www.hpl.hp.com/research/mcpat/ 3. HotSpot Download and Help available at http://lava.cs.virginia.edu/HotSpot/ 4. RISC-V Helps available at https://riscv.org/software-tools/riscvemu/ 5. SystemVerilog for Design Second Edition: A Guide to Using SystemVerilog for Hardware Design and Modeling by Stuart Sutherland. 6. Timing Analysis and Optimization of Sequential Circuits Author(s): Naresh Maheshwari, Sachin S. Sapatnekar (auth.) Publisher: Springer US 7. Synopsys, Cadence, and Xilinx manuals. 8. Static Timing Analysis For Nanometer Designs: A Practical Approach by J. Bhasker 	
Course Outcome (CO):	
CO1: Describe the exact choice of implementation of a system choosing the correct HDL language.	
CO2: Design the performance and power aware microarchitecture of hardware components.	
CO3: Use industry specific and research-based tools and design.	
CO4: Describe the memory design and implement the protocols on the simulator to view the impact of these protocols and techniques on the performance and power of the system.	

Course Code : MMP202	Course Credit : 2
Course Name : Entrepreneurship and Business Incubation	L-T-P : 0-1-2
Course Prerequisite: NIL	
Course Syllabus:	
<p>Introduction to entrepreneurship and intrapreneurship Success stories of 6-8 entrepreneurs.</p> <p>Identification of critical success factors to be a successful entrepreneur</p> <p>Entrepreneurship as a career option; profile of a successful entrepreneur; process of becoming an entrepreneur; personal assessment and understanding of self.</p> <p>Business plan preparation; constituents of a business plan. Statuary requirements for becoming an entrepreneur. Governmental rules and regulations. Development of a Business Idea.</p> <p>Start-Ups and Micro Businesses, Self-Employment. Motivations and the Process of Self-Assessment, Risks and Rewards. Dealing with business failure.</p> <p>Overcoming Social, Economic and Cultural barriers to Entrepreneurships; Process of Idea Generation, Invention, Discovery, Innovation and Expansion.</p> <p>Franchising and Business Partnerships; Working in teams, finding your co-founder, team dynamics. Negotiation skills; Types of Legal Entities, Incorporation and Exit.</p> <p>Familiarizing with the Companies Act and other Legal Aspects of running a business. Taxes and Exemptions relevant to StartUps; Product and Service Design – Creative Problem Solving and Process of Solutions design; Opportunity Identification, Estimation and Evaluation.</p>	
Mini Project:	
<p>Student should prepare a business plan in a group and register themselves as a startup in an incubation center. (Finalization of business plan; floating their own company; start prototype development; customer identification; market survey; demand analysis; start the enterprise after arranging funds/ finances from venture capitalists/ angle investors/ govt. agencies etc.)</p>	
Text/Reference Book(s):	
<ol style="list-style-type: none"> 1. Stay Hungry Stay foolish: Rashmi Bansal; CIIIE, IIM Ahmadabad, 2008. 2. Arise, Awake: The Inspiring Stories of Young Entrepreneurs Who Graduated From College Into A Business of Their Own, Westland Books Private Limited (20 January 2015) 3. Modi, Y. (2012). Game changers: 20 extraordinary success stories of entrepreneurs from IIT Kharagpur. Noida: Random House. 4. Bansal, R. (2013). Follow every rainbow: the inspiring stories of 25 women entrepreneurs whose gentle touch created strong business. Chennai: Westland Ltd 	
Course Outcome (CO):	
CO1: Understand the fundamentals of Entrepreneurship.	
CO2: Understand the entrepreneurial behaviour.	
CO3: Business Creation and StartUp Development.	
CO4: Implementation of Business Plan	

5th Semester

Course Code : CST301	Course Credit : 4
Course Name : Theory of Computation	L-T-P : 3-1-0
Course Prerequisite: Basic Mathematics, Discrete mathematical structures, basic computer concepts	
Course Syllabus: Introduction to automata, Mathematical induction - Diagonalization principle - Pigeonhole principle - Functions - Primitive recursive and partial recursive functions - Computable and non-computable functions, Formal representation of languages - Chomsky classification. [4 Lectures] Introduction to Automata Theory: Definition of Automation, Finite automata, Language acceptability by finite automata, Deterministic and nondeterministic finite automata, Regular expressions. [5 Lectures] Finite automation with ϵ transitions, Conversion of NFA to DFA, Minimization of DFA, DFA to Regular expressions conversion, Pumping lemma for regular languages, Applications of finite automata, NFA with o/p (Moore / Mealy). [5 Lectures] Context-Free Grammar: Simplification of CFG, Normal forms: Chomsky Normal form and Greibach Normal form, pumping lemma for Context-free languages [4 Lectures] Applications of PDA, Pushdown Automata, Formal definition, Language acceptability by PDA through the empty stack and final state, Deterministic and nondeterministic PDA, designing of PDA. [5 Lectures] Turing Machines: Formal definition, Language acceptability by TM, TM as acceptors, Transducers, designing of TM, Two way infinite TM, Multi tape TM, Universal Turing Machines, Church's Thesis-Godelization, Time complexity of TM, Halting Problem [9 Lectures] Linear Bounded Automata, Complexity classes tractable problems, Class P, P Complete-Reduction problem, Context grammar nonempty, Intractable problems- Class NP – NP-Complete- Cook's theorem, Reduction problems SAT-Clique-Hamiltonian-TSP-Vertex Cover-NP Hard problems. Introduction to Timed-automata [8 Lectures]	
Text/Reference Books: 1. Hopcroft, J, E; Motwani, J; Ullman, J, D (2002). Introduction to Automata Theory, Languages and Computation. Pearson Education. 2. Mishra, K, L, P; Chandrasekaran, N (2009). Theory of Computer Science. PHI. 3. Michael Sipser – Theory of Computation 3. Hopcroft, J, E; Motwani, J; Ullman, J, D (2002). Introduction to Automata Theory, Languages, and Computation. Pearson Education.	
Course Outcome (CO): CO1: Design and verify abstract models of computation for formal languages. CO2: Design and classify any given language and apply formal mathematical properties of language, grammar and automata. CO3: Judge the decidability of a given problem by constructing a Turing Machine. CO4: Define various categories of automata (deterministic and nondeterministic finite state automata, and variants of Turing machines). CO5: Define the various categories of languages and grammars in the Chomsky hierarchy	

Course Code : CST303	Course Credit : 3
Course Name : Computer Networks	L-T-P : 3-0-0
Course Prerequisite: Basic understanding of computer systems	
Course Syllabus:	
<p>Introduction to Protocol Layering, OSI Reference Model and TCP/IP Protocol Stack. Networking core – packet switching, circuit switching, nodal delay (processing delay, queuing delay, transmission delay, propagation delay). Introduction to interconnecting networking devices. Application layer, DNS, HTTP, SMTP, etc. [8 Lectures]</p> <p>Transport layer, UDP, TCP, Sliding Window, sender and receiver window size, silly window syndrome, Nagle's Algorithm, packet loss detection, retransmission, RTT, RTO, Karn/Partridge Algorithm, sequence number wrap around, bandwidth delay product. [7 Lectures]</p> <p>Resource allocation classification, best effort service v/s QoS model, Fairness, fairness index, Queuing disciplines (FIFO, FQ, WFQ). Congestion Control: AIMD, Slow Start, Fast Retransmit and Recovery, Congestion Avoidance, TCP variants (Tahoe, Reno, Vegas). [7 Lectures]</p> <p>Network layer, IP addressing scheme, private addresses, static and dynamic assignment (DHCP), sub-netting, CIDR. Routing, Scale, avoiding loops/failures, Distance Vector routing – RIP (15 hops), IGRP (255 hops). Link State Routing (OSPF). Brief introduction to multi-cast routing, MPLS, QoS, IPv6, etc. [12 Lectures]</p> <p>Link layer (OSI – physical layer, MAC, LLC), Physical layer – bit stream, cables, hubs, repeaters, switches. Error detection – parity, CRC, checksum. MAC, Ethernet, CSMA/CD, ARP, ICMP, ARQ, bridging concepts. Introduction to Mobile Networks, Wi-Fi and Mobile IP. [6 Lectures]</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. Computer Networks A Systems Approach by Peterson and Davie 2. Computer Networking A Top-Down Approach by Kurose and Ross. 3. An Engineering Approach to Computer Networking by S. Keshav. 	
Course Outcome (CO):	
<p>CO1: Students will understand fundamental underlying principles of computer networking</p> <p>CO2: Students will understand details and functionality of layered network architecture.</p> <p>CO3: Students will apply mathematical foundations to solve computational problems in computer networking</p> <p>CO4: Students will analyze performance of various communication protocols.</p> <p>CO5: Students will compare routing algorithms</p>	

Course Code : CST305	Course Credit : 3
Course Name : Cryptography and Cyber Security	L-T-P : 3-0-0
Course Prerequisite: Basic concepts of Computer Science and Mathematics	
Course Syllabus:	
<p>Course Introduction and Terminology, Security Trends, Security Attacks, Security Mechanism. Conventional Cryptography: Definitions, Classical Encryption Techniques i.e. Substitution Techniques, Transposition Techniques, Rotor Machines and Steganography. [8 Lectures]</p> <p>Finite Fields: Groups, Rings, Fields, Modulo Arithmetic GCD (Euclid's Algorithm); Symmetric Cryptography: DES, AES and other Symmetric Cryptography. [9 Lectures]</p> <p>Asymmetric Cryptography: Number Theory, Public Key Cryptography: RSA, Elgamal, and Elliptic Curve Cryptography, Key Management. [8 Lectures]</p> <p>Authentication: Message Authentications and Hash Functions, Hash Algorithms, Digital Signatures and Authentication Protocols. [5 Lectures]</p> <p>History of Internet, Cyber Crime, Information Security, Computer Ethics and Security Policies, Securing web browser, Antivirus, Email security, secure password and wi-fi security, Smartphone Security, Firewall, Defensive Programming, Counter Cyber Security Initiatives in India [10 Lectures]</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. W Stallings, "Cryptography and Network Security: Principles and Practice, 5/e", Prentice Hall. 2. B A Forouzan, "Cryptography and Network Security", Tata McGraw Hill, 2007. 3. Singer PW, Friedman A. "Cybersecurity: What everyone needs to know", Oxford University Press India, 2014. 4. C Kaufman, R Perlman, M Speciner, Network Security, 2/e", Pearson Education, 2006. 5. Alfred J. Menezes, et al, Handbook of Applied Cryptography, CRC Press 	
Course Outcome (CO):	
<p>CO1: Identify information security goals, classical encryption techniques and acquire fundamental knowledge on the concepts of finite fields and number theory.</p> <p>CO2: Understand, compare and apply different encryption and decryption techniques to solve problems related to confidentiality and authentication</p> <p>CO3: Apply the knowledge of cryptographic checksums and evaluate the performance of different message digest algorithms for verifying the integrity of varying message sizes</p> <p>CO4: Apply different digital signature algorithms to achieve authentication and create secure applications.</p> <p>CO5: Analyze and resolve security issues in networks and computer systems to secure a digital infrastructure.</p> <p>CO6: Develop policies and procedures to manage security risks.</p>	

Course Code : AIT301	Course Credit : 3
Course Name : Machine Learning	L-T-P : 3-0-0
Course Prerequisite: Basics of Artificial Intelligence	
Course Syllabus:	
<p>Introduction to supervised, unsupervised and reinforcement learning, Nearest Neighbours Algorithm – KNN, K-d Tree. Decision Tree – Decision tree in classification, Gini impurity, Entropy and Information gain, ID3 algorithm, C4.5 algorithms, CART algorithm, Decision tree in regression, Problem of Underfitting and overfitting, Decision tree pruning [10 Lectures]</p> <p>Support Vector Machine – Basics of SVM, Mathematical modelling for linear classification, Maximum margin, Non-linear classification, Kernel functions. Soft-max classification – Softmax function, Training Softmax classifier, Role of Softmax in Neural Networks [8 Lectures]</p> <p>Random Forest Classifier – Bagging, Bootstrap aggregating, Random sample with replacement, Cross-validation, From bagging to random forests, Types of Random Forest models: Random Forest Prediction for a classification problem, Random Forest Prediction for a regression problem, Features and Advantages of Random Forest [7 Lectures]</p> <p>Semi-supervised learning – how to handle the combination of labelled and unlabeled data, Assumptions, Self-training, Generative methods, Graph-based methods, Adversarial training, Applications [7 Lectures]</p> <p>Unsupervised learning, K-means clustering: partitions data into k distinct clusters based on distance to the centroid of a cluster, Dimension reduction, Matrix Factorization – Covariance, Principal component analysis, Independent component analysis, Introduction to Reinforcement Learning, Q-Learning, State-Action-Reward-State-Action (SARSA) [8 Lectures]</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. T. M. Mitchell, “Machine Learning”, McGraw Hill. 2. S. Marsland, “Machine Learning: An Algorithmic Perspective”, CRC Press. 3. K. P. Murphy, “Machine Learning: A probabilistic perspective”, MIT Press. 4. C. M. Bishop, “Pattern Recognition and Machine Learning”, Springer. 5. D. Barber, “Bayesian Reasoning and Machine Learning”, Cambridge University Press. 6. M. Mohri, A. Rostamizadeh, and A. Talwalkar, “Foundations of Machine Learning”, MIT Press. 	
Course Outcome (CO):	
<p>CO1: To learn the basic concepts of supervised and unsupervised learning</p> <p>CO2: To learn the regression techniques and data interpretation</p> <p>CO3: Dimensionality reduction and reducing the complexity of the solution</p> <p>CO4: Understanding and implementing an intelligent system</p>	

Course Code : CSP303	Course Credit : 1
Course Name : Computer Networks Lab	L-T-P : 0-0-2
Course Prerequisite: Basic knowledge of programming	
Course Syllabus: [12 Labs]	
<p>Running and using services/commands like ping, trace route, nslookup, arp, telnet, ftp, etc.</p> <p>Socket programming using UDP and TCP (e.g., simple DNS, data & time client/server, echo client/server, iterative & concurrent servers)</p> <p>Connecting hosts in a LAN</p> <p>Implementation of DLL framing schemes viz bit stuffing / character stuffing</p> <p>Implementation of Dijkstra's Algorithm to compute shortest path having given a path.</p> <p>Obtaining a routing table while each node uses Distance Vector routing algorithm, given a subnet and weights quantifying delay between nodes of a subnet.</p> <p>Implementation of checksum to detect errors during transmission</p> <p>Implementation of CRC given a generator polynomial</p> <p>Implementation of sliding window protocol</p> <p>Simulating wired/wireless network functions and protocols using NS2/NS3</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. Computer Networks A Systems Approach by Peterson and Davie 2. Computer Networking A Top-Down Approach by Kurose and Ross. 3. NS2 manual 	
Course Outcome (CO):	
<p>CO1: Students will understand the concepts of networking thoroughly.</p> <p>CO2: Students will be able to analyse the performance of the network.</p> <p>CO3: Students will be able to implement networking protocols.</p> <p>CO4: Students will learn to connect client and server through socket creation.</p>	

Course Code : AIP301	Course Credit : 1
Course Name : Machine Learning Lab	L-T-P : 0-0-2
Course Prerequisite: Basics of Artificial Intelligence and Programming	
Course Syllabus: [12 Labs]	
<p>Implementation of Linear regression, Linear regression with L1 and L2 regularization</p> <p>Implementation of Logistic Regression</p> <p>Implementation of K-Nearest Neighbours</p> <p>Decision Tree using different algorithms (ID3, C4.5, CART)</p> <p>Linear classification using support vector machine, Non-linear classification using SVM with the help of kernel functions</p> <p>Implementation of random forest classifier and its basics</p> <p>Implementation of K-means clustering</p> <p>Implementation of principal component analysis and Independent component analysis</p> <p>Basic reinforcement learning, Q-Learning, Implementation of State-Action-Reward-State-Action (SARSA)</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. T. M. Mitchell, "Machine Learning", McGraw Hill. 2. S. Marsland, "Machine Learning: An Algorithmic Perspective", CRC Press. 3. K. P. Murphy, "Machine Learning: A probabilistic perspective", MIT Press. 4. C. M. Bishop, "Pattern Recognition and Machine Learning", Springer. 5. D. Barber, "Bayesian Reasoning and Machine Learning", Cambridge University Press. 6. M. Mohri, A. Rostamizadeh, and A. Talwalkar, "Foundations of Machine Learning", MIT Press. 	
Course Outcome (CO):	
<p>CO1: To learn the basic concepts of supervised and unsupervised learning</p> <p>CO2: To learn the regression techniques and data interpretation</p> <p>CO3: Dimensionality reduction and reducing the complexity of the solution</p> <p>CO4: Understanding and implementing an intelligent system</p>	

Course Code : CSD301	Course Credit : 3
Course Name : Survey of Technical Articles	L-T-P : 0-2-2
Course Prerequisite: Basic knowledge of programming	
Course Objectives:	
1. Understanding and evaluating the existing technologies in a domain 2. To prepare the students to take and work on major projects 3. To understand the general description, terminologies and an idea of research work	
Text/Reference Books: Relevant research papers.	
Course Outcome (CO): CO1: To prepare the students to assess the available solutions and compare CO2: To interact with the people professionally to collect data and other things CO3: To work in a team at any level of the project CO4: To write the report of the developed system	

6th Semester

Course Code : CST302	Course Credit : 4
Course Name : Compiler Design	L-T-P : 3-1-0
Course Prerequisite: Theory of Automata	
Course Syllabus:	
Overview of Compilation: Phases of Compilation – Lexical Analysis, Regular Grammar and regular expression for common programming language features, pass and Phases of translation, interpretation, bootstrapping, data structures in compilation – LEX lexical analyzer generator. [8 Lectures]	
Top down Parsing: Context free grammars, Top down parsing – Backtracking, LL (1), recursive descent parsing, Predictive parsing, Preprocessing steps required for predictive parsing. Bottom up parsing: Shift Reduce parsing, LR and LALR parsing, Error recovery in parsing, handling ambiguous grammar, YACC – automatic parser generator. [9 Lectures]	
Semantic analysis: Intermediate forms of source Programs – abstract syntax tree, polish notation and three address codes. Attributed grammars, Syntax directed translation, Conversion of popular Programming languages language Constructs into Intermediate code forms, Type checker. [9 Lectures]	
Symbol Tables: Symbol table format, organization for block structures languages, hashing, tree structures representation of scope information. Block structures and non-block structure storage allocation: static, Runtime stack and heap storage allocation, storage allocation for arrays, strings and records.	
Code optimization: Consideration for Optimization, Scope of Optimization, local optimization, loop optimization, frequency reduction, folding, DAG representation. [8 Lectures]	
Object code generation: Object code forms, machine dependent code optimization, register allocation and assignment generic code generation algorithms, DAG for register allocation. [6 Lectures]	
Text/Reference Books:	
1. Principles of compiler design -A.V. Aho .J.D.Ullman; Pearson Education. 2. Modern Compiler Implementation in C- Andrew N. Appel, Cambridge University Press. 3. lex&yacc – John R. Levine, Tony Mason, Doug Brown, O'reilly 4. Modern Compiler Design- Dick Grune, Henry E. Bal, Cariel T. H. Jacobs, Wiley dreamtech. 5. Engineering a Compiler-Cooper & Linda, Elsevier. 6. Compiler Construction, Louden, Thomson.	
Course Outcome (CO):	
CO1: To give students hands-on experience with crafting a simple compiler. CO2: To understand the language translation and compiler design and to develop an awareness of the function and complexity of modern compilers. CO3: To implement lexical analyzer using Lex tool & Syntax Analyzer or parser using YACC Tool. CO4: To implement NFA and DFA from a given regular expression. CO5: To implement the front end of the compiler by means of generating Intermediate codes and code optimization techniques.	

Course Code : HST302	Course Credit : 2
Course Name : Professional Development	L-T-P : 2-0-0
Course Prerequisite: NIL	
<p>Course Syllabus:</p> <p>Basics of Professional Communication: Purpose; Audience; Clarity and Precision; Cohesion and Coherence; Tone and style; Using visuals; Ethical issues.</p> <p>Writing a Statement of Purpose: Introduction and Importance of the SOP, Essential Components, Style, Errors to be avoided, Drafting an effective SOP [6 Lectures]</p> <p>Personal SWOT Analysis for Professional Development: Introduction and Importance of Personal SWOT Analysis; Identifying one's Strengths, Weaknesses, Opportunities and Threats; Using the Findings to Develop a Short-term and Long-Term Personal Development Plan</p> <p>Preparing the Cover Letter and Resume: Introduction, Significance and Basic Components of a Cover letter and a Resume; Common errors; Drafting a Good Resume [5 Lectures]</p> <p>Gearing up for the Interview: Significance and types of Interviews (Face to face, video telephonic,), Interview preparation: company background, refreshing one's theoretical knowledge.</p> <p>Interview Skills: Personal introduction; Dress code and Personal grooming; Punctuality and Listening skills; Interview Procedure; Important questions; Situation, Task, Approach and Response (STAR Approach) for acing an interview; Errors to be avoided. [5 Lectures]</p> <p>Group Discussion Skills: Introduction and significance; Procedure of conducting GD; Importance of Preparation and Practice; Attitude and Etiquette; Body language during a GD.</p> <p>Team Skills: Effective Listening; Brainstorming; Negotiation; Communicating in Teams.</p> <p>Presentation Skills: Introduction and Significance; Planning and Preparing Presentations; Presentation Strategies; Using technology effectively; Handling questions [6 Lectures]</p> <p>Report-writing: Introduction & Importance, Basic features & components, Types, Structure, Drafting the Report, Using visual elements.</p> <p>Drafting Executive Summaries: Importance and basic elements; Format and Style.</p> <p>Writing Emails: Drafting Professional Electronic Mails. Writing Positive, Negative. Persuasive messages. Sending notices, agenda and minutes of a meeting through mails [5 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Wentz, Fredrick H. <i>Soft skills Training</i>. Amazon Digital Services, 2012 2. Mitra, Barun K. <i>Personality Development and Soft Skills</i>. Oxford University Press, 2016. 3. Sharma, R.C. & Krishna Mohan. <i>Business Correspondence and Report Writing</i>. Tata McGraw Hill, 2020. 4. Desarda, Sheetal. <i>Master the Group Discussion and Personal Interview</i>. Notion Press, 2015. 5. Rizvi, M. Ashraf. <i>Effective Technical Communication</i>, McGraw Hill, 2009. 	
<p>Course Outcome (CO):</p> <p>CO1: Understand the basics of professional communication.</p> <p>CO2: Learn the technique of identifying one's professional talents and weaknesses.</p> <p>CO3: Understand the steps to developing the professional Cover Letter and Resume.</p> <p>CO4: Learn the techniques to prepare for employment and internship Interviews, and participate in Group Discussions, prepare and deliver effective presentations.</p> <p>CO5: Learn the essential components and features of reports, executive summaries, and professional emails, and steps to drafting them.</p>	

Course Code : CSD302	Course Credit : 5
Course Name : Project – I	L-T-P : 0-0-10
Course Prerequisite: Basic knowledge of programming	
Course Objective:	
1. Experiential learning through hands-on experiments on cutting edge technologies 2. To prepare the students to tackle real life technical challenges efficiently by providing cheap and feasible solutions 3. To prepare competitive industry ready students	
Text/Reference Books: Relevant research papers	
Course Outcome (CO): CO1. To understand the problem in engineering point of view. CO2. To design the system and analyse mathematical modelling of the system CO3. To work individually and in team at any level of the project CO4. To interact and troubleshoot CO5. To write the report of the developed system	

Course Code : CSP302	Course Credit : 1
Course Name : Compiler Design Lab	L-T-P : 0-0-2
Course Prerequisite: NIL	
<p>Course Syllabus: [12 Labs]</p> <p>Introduction to compilers, translators, and interpreters, compilation process. Compare two compiler front ends - GCC and Clang</p> <p>Design and implement a lexical analyzer for given language using C</p> <p>Implementation of Lexical Analyzer using Lex Tool</p> <p>To write a Yacc program to validate arithmetic expression using Yacc</p> <p>Implementation of Calculator Using Lex & Yacc</p> <p>Lexical Analysis, Syntax Analysis – create parsers using Lex and Yacc (Bison).</p> <p>Use GCC to understand code optimization: Basic blocks, Control Flow Graphs, Global data flow analysis.</p> <p>Use GCC for implementing Loop optimization</p> <p>Understanding of code generation: Compilation of expression and control structures</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Compilers: Principles, Techniques and Tools, by Alfred V. Aho , Monika, Ravi Sethi , D. Jeffrey Ullman 2. Compilers Principles and Practice, D M Dhamdhere 	
<p>Course Outcome (CO):</p> <p>CO1: Hands-on to create a basic compiler with basic functionalities</p> <p>CO2: To implement the different phases of compiler.</p> <p>CO3: To implement and test simple optimization techniques.</p>	

Course Code : HSP302	Course Credit : 1
Course Name : Professional Development Lab	L-T-P : 0-0-2
Course Prerequisite: NIL	
<p>Course Syllabus: [12 Labs]</p> <p>Exercises based on Basics of Professional Communication: Purpose; Audience; Clarity & Precision; Cohesion & Coherence; Tone & Style; Using Visuals; Ethical issues [2 Labs]</p> <p>Preparing the Cover Letter and Resume: Drafting an Effective Cover Letter and Resume; Common errors to be avoided [2 Labs]</p> <p>Gearing up for the Interview - Preparing for different types of Interviews (Face to face, telephonic, video), Body language and personal etiquettes.</p> <p>Interview Skills: Personal introduction; Honing Listening skills; Responses to Important questions; Applying Situation, Task, Approach and Response (STAR Approach) for acing an interview; Errors to be avoided. Mock interview drills [3 Labs]</p> <p>Group Discussion Skills: Preparation and Practice; Focus on Attitude, Group dynamics and Body language during a GD. Group Discussions for problem solving and decision-making.</p> <p>Presentation Skills: Practice of Planning and Preparing Presentations; Presentation Strategies; Using technology effectively; Handling questions.</p> <p>Team Skills: Practice of Brainstorming; Negotiation; Communicating in Teams; Effective Listening; Team-building activities [3 Labs]</p> <p>Report-writing: Drafting different types of Reports, Using visual elements.</p> <p>Executive Summaries: Preparing Executive Summaries of documents</p> <p>Professional Emails: Drafting professional Emails. Writing Positive, Negative, Persuasive messages. Sending notices, agenda & minutes of a meeting through mails. [2 Labs]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Raman, Meenakshi, Sangeeta Sharma. <i>Professional Communication</i>. Oxford University Press, 2018 2. Mitra, Barun K. <i>Personality Development and Soft Skills</i>. Oxford University Press, 2016. 3. Sharma, RC & Krishna Mohan. <i>Business Correspondence and Report Writing</i>. Tata McGraw Hill, 2020. 4. Desarda, Sheetal. <i>Master the Group Discussion and Personal Interview</i>. Notion Press, 2015. 5. Rizvi, M. Ashraf, <i>Effective Technical Communication</i>, McGraw Hill, 2009. 6. Prince, Emma Sue. <i>Practical Business Communication</i> (Macmillan Study Skills), 2017. 	
<p>Course Outcome (CO):</p> <p>CO1: Understand the basics of professional communication.</p> <p>CO2: Learn the technique of identifying one's professional talents and weaknesses.</p> <p>CO3: Understand the steps to developing the professional Cover Letter and Resume.</p> <p>CO4: Learn the techniques to prepare for employment and internship Interviews, participate in Group Discussions, prepare effective Presentations</p>	

7th Semester

Course Code : CSD401 / CSD402	Course Credit : 5
Course Name : Project - II	L-T-P : 0-0-10
Course Prerequisite: Basic knowledge of programming	
Course Objective: 1. Experiential learning through hands-on experiments on cutting edge technologies 2. To prepare the students to tackle real life technical challenges efficiently by providing cheap and feasible solutions 3. To prepare competitive industry ready students	
Text/Reference Books: Relevant research papers	
Course Outcome (CO): CO1. To understand the problem from an engineering point of view. CO2. To design the system and analyse mathematical modelling of the system CO3. To work individually and in team at any level of the project CO4. To interact and troubleshoot CO5. To write the report of the developed system	

Specialization Core Courses

Course Code : AIT3XX	Course Credit : 3
Course Name : Linear Algebra and Mathematical Modeling	L-T-P : 3-0-0
Course Prerequisite: None	
<p>Course Syllabus:</p> <p>Review of vector spaces over arbitrary fields and linear transformation. Characteristic and minimal polynomials. Diagonalization of linear transformations, the primary decomposition theorem, the rational and Jordan canonical forms and some applications. Linear functional and dual spaces. Bilinear, Quadratic and Hermitian forms. Best approximation, Cauchy –Schwarz inequality, structure theory for normal operators: adjoint, self-adjoint, normal, unity and positive definite operator and their properties [10 Lectures]</p> <p>Mathematical modelling concepts: Concepts of mathematical modelling; open and closed systems; limitations of mathematical modelling; properties of mathematical modelling; needs and techniques used; areas of applications; discussion on non-uniqueness of models [5 Lectures]</p> <p>Classification of Mathematical modelling: Classification of mathematical models in terms of areas of application; Classification in terms of the types of mathematics used: Graphical models, models using algebra, models using differential equations (ordinary and partial both); models using difference equations; models using calculus of variations and dynamic programming, etc. [5 Lectures]</p> <p>Procedure and techniques of Mathematical modelling: Real problems, identification of parameters, significant parameters, parameters of importance, reduction of an open problem to a closed form, conversion of a real problem into a mathematical problem; identification of problem to be modelled; quest for a mathematical technique for solution; importance of numerical techniques; computer simulation; physical interpretation; illustrations [8 Lectures]</p> <p>Mathematical models in different fields Classical and continuous models, Deterministic, probabilistic and stochastic models; Case studies in problems of physics, chemistry, engineering, biological sciences, genetics, economics, defence, meteorology, music, languages and literature, chaos, synchronization, sports etc. [12 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Linear Algebra by Kenneth Hoffman, Ray Kunze, PHI learning 2. J. N. Kapoor, Mathematical Modelling, Wiley Eastern Limited. 3. J. N. Kapoor, Mathematical Modelling in biology and medicine, Affiliated East-West Press Pvt. Ltd. 4. Edward A. Bender., An Introduction to Mathematical Modelling. 5. C. Fowler, Mathematical Models in Applied Sciences, Cambridge University Press. 	
<p>Course Outcome (CO):</p> <p>CO1. Linear Algebra & Its Applications by Gilbert Strang</p> <p>CO2. Linear Algebra ,Schum's outline series.</p> <p>CO3. Advanced Linear Algebra ,Steven Roman, Third edition, Springer.</p>	

Course Code : AIT3XX	Course Credit : 3
Course Name : Reinforcement Learning	L-T-P : 3-0-0
Course Prerequisite: Basics of Machine Learning	
<p>Course Syllabus:</p> <p>Elementary Reinforcement Learning- Introduction and Characteristics of Reinforcement Learning (RL), Reward Hypothesis, Agent and Environment, Fully and Partially Observable Environment, Problems in Sequential Decision Making, RL Agent Policy, Value Function, Reward Prediction Model, RL Agent Taxonomy [8 Lectures]</p> <p>Markov Process- Markov Decision Process (MDP), State-Value Function, Markov Reward Process (MRP), Bellman Equation, Bellman Expectation Equation, Optimal Value Function, Bellman Optimality Equation, Extensions to MDPs, Infinite and Continuous MDP, Partially Observable Markov Decision Process (POMDP), Ergodic MDP, Average Reward MDP [8 Lectures]</p> <p>Iterative Policy Evaluation, Principle of Optimality, Synchronous and Asynchronous Dynamic Programming, Contraction Mapping, Planning by Dynamic Programming [8 Lectures]</p> <p>Model Free Prediction and Control- Monte-Carlo Learning, Temporal-Difference (TD) Learning, Bootstrapping and Sampling, Forward and Backward TD (λ), Model Free Control, On Policy Monte-Carlo Control, On Policy Temporal-Difference Learning, Off Policy Control, Q-Learning, Value Function Approximation, Batch Reinforcement Learning, Least Squares Prediction, Policy Gradient Methods, Integrating Learning and Planning [10 Lectures]</p> <p>Exploration and Exploitation- Multi-Armed Bandits, Counting Regrets, Greedy Algorithm, Hoeffding's Inequality, Contextual Bandits, Case Study of Reinforcement Learning in Practices [6 Lectures]</p>	
<p>Text/Reference Books:</p> <p>R. S. Sutton and A. G. Barto, "An Introduction to Reinforcement Learning", 1998, MIT Press.</p> <p>Szepesvari, "Algorithms for Reinforcement Learning", Morgan and Claypool, 2010</p>	
<p>Course Outcome (CO):</p> <p>CO1: Will be able to recognize the problems which can be solved using reinforcement learning</p> <p>CO2: Understand and implement the basic concepts of neural network and reinforcement learning</p> <p>CO3: Will be able to design an architecture to solve many real-world problems</p> <p>CO4: Realize the power and importance of various reinforcement learning capabilities</p>	

Course Code : AIT3XX	Course Credit : 3
Course Name : Deep Learning and Applications	L-T-P : 3-0-0
Course Prerequisite: Machine Learning	
<p>Course Syllabus:</p> <p>Neural Networks Overview and its Representation, Neuron Model and Network Architecture, Transfer Function, Single layer and Multiple layers of Neurons [6 Lectures]</p> <p>Role of Hidden layers, Computing a Neural Network's Output, Activation Functions, Derivative of Activation Function, Need of Non-linear Activation [6 Lectures]</p> <p>Perceptron, Gradient Descent and its role in Neural Networks, Feedforward and Backpropagation, Perceptron Learning Rules [8 Lectures]</p> <p>Deep Learning Models: Convolutional Neural Network, Recurrent Neural Network and LSTM [8 Lectures]</p> <p>Deep Learning Libraries: Keras, PyTorch, and TensorFlow; Practical Training Issues [6 Lectures]</p> <p>Case Study of Deep Learning Research [6 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Martin T. Hagan, et al. "Neural Network Design", Latest Edition 2. Charu C. Aggarwal, "Neural Networks and Deep Learning: A Textbook", Springer 3. Ian Goodfellow, Yoshua Bengio and Aaron Courville, "<u>Deep Learning</u>", MIT Press book 4. <u>François Chollet</u>, "Deep Learning with Python", Latest Edition 5. <u>Aurelien Gero</u>, "Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques", O'Reilly 	
<p>Course Outcome (CO):</p> <p>CO1: Will be able to recognize the problems which can be solved using deep learning</p> <p>CO2: Understand and implement the basic concepts of neural network and deep learning</p> <p>CO3: Will be able to design an architecture to solve many real-world problems</p> <p>CO4: Realize the power and importance of various neural networks and deep learning capabilities</p>	

Programme Elective Courses

Course Code : CST3XX	Course Credit : 3
Course Name : Cyber Physical Systems	L-T-P : 3-0-0
Course Prerequisite: Basic knowledge of programming	
Course Syllabus:	
Cyber-Physical Systems (CPS) in the real world, Industry 4.0, AutoSAR, IIOT implications, Continuous Dynamics, Feedback Control, Discrete Systems, Hybrid Systems, Composition of State Machines, Concurrent Models of Computation, Building Automation, Medical CPS and mathematical modeling [7 Lectures]	
Design and Implementation: Sensors and Actuators, Embedded Processors, Memory Architectures, Input and Output Interface, Multitasking, Scheduling. [5 Lectures]	
Dynamical Systems and Stability, Controller Design Techniques, Performance under Packet drop and Noise [5 Lectures]	
Intelligent CPS: Safe Reinforcement Learning (Robot motion control, Autonomous Vehicle control), Gaussian Process Learning(Smart Grid Demand Response, Building Automation) [6 Lectures]	
Analysis and Verification: Invariants and Temporal Logic, Equivalence and Refinement, Reachability Analysis, Model Checking, Timing Analysis [5 Lectures]	
CPS Control: Event triggered Control, Receding Horizon Control, Anytime Control [5 Lectures]	
Secure Deployment of CPS: Secure Task mapping and Partitioning, State estimation for attack detection, Automotive Case study : Vehicle ABS hacking, Power Distribution Case study : Attacks on SmartGrids [7 Lectures]	
Text/Reference Books:	
1. Edward A. Lee and Sanjit A. Seshia, Introduction to Embedded Systems, A Cyber-Physical Systems Approach, Second Edition, http://LeeSeshia.org , ISBN 978-1-312-42740-2, 2015.	
2. Rajeev Alur. Principles of Cyber-Physical Systems. MIT Press. 2015.	
3. K. J. Astrom and R. M. Murray. Feedback Systems: An Introduction for Scientists and Engineers. Prince-ton University Press, 2009. http://www.cds.caltech.edu/~murray/amwiki/index.php/Main_Page .	
4. Relevant research papers.	
Course Outcome (CO):	
CO1: Implement the basic concepts of cyber physical systems	
CO2: System modelling, real-time scheduling and real-time resource utilization.	
CO3: Verify and validate a model mathematically.	

Course Code : CSP3XX	Course Credit : 1
Course Name : Cyber Physical Systems Lab	L-T-P : 0-0-2
Course Prerequisite: Basic knowledge of programming	
Course Syllabus: [12 Labs] Dynamic Modeling -- Disease spreading models, Cruise Control, rocket and aircraft dynamics, Water & waste management, Agriculture, MPC [3 Labs] Smart Energy System-- Smart Grid, Smart buildings, Smart Cities,EnergyPlus- HCV [3 Labs] Medical CPS: Model verification using UPPAAL- Heart, Pacemaker, drugs and tissues model and verification [5 Labs] CPS for Automotives- Application ---demo --Introduction to driverless car [1 Lab]	
Text/Reference Books: 1. Edward A. Lee and Sanjit A. Seshia, Introduction to Embedded Systems, A Cyber-Physical Systems Approach, Second Edition, 2015. 2. Rajeev Alur. Principles of Cyber-Physical Systems. MIT Press. 2015. 3. K. J. Astrom and R. M. Murray. Feedback Systems: An Introduction for Scientists and Engineers. Princeton University Press, 2009. 4. Relevant research papers.	
Course Outcome (CO): CO1: Implement the basic concepts of cyber physical systems CO2: System modelling, real-time scheduling and real-time resource utilization. CO3: Verify and validate a model mathematically.	

Course Code : ECT3XX	Course Credit : 3
Course Name : Embedded Systems	L-T-P : 3-0-0
Course Prerequisite: Digital Logic Design and Synthesis, Computer Architecture and Organization, Algorithms, and OS	
<p>Course Syllabus:</p> <p>Embedded Computing Requirements: Characteristics and applications of embedded systems, Components of Embedded Systems, challenges in Embedded System Design and design process, Formalism for system design. [3 Lectures]</p> <p>Embedded processor technology: General-purpose processors, Single-purpose processors, Application-specific processors [3 Lectures]</p> <p>IC technology: Full-custom/VLSI, Semi-custom ASIC, PLD. Design technology: Compilation/Synthesis, Libraries/IP, Test/Verification, Other productivity improvers. Software-Hardware co-design [3 Lectures]</p> <p>Communication and Interfacing: Introduction, Timing diagrams. Hardware protocol basics: Concepts, Master - Servant, Control methods: strobe, handshake.</p> <p>Interfacing with a general-purpose processor: I/O addressing: port and Bus- based I/O, concept, memory-mapped I/O, standard I/O, parallel I/O. Interrupts and DMA [7 Lectures]</p> <p>Arbiter: Priority arbiter, Daisy-chain arbitration, Network-oriented arbitration methods, Multi-level bus architectures, Advance Communication principles and protocols: Parallel communication-PCI and ARM bus [5 Lectures]</p> <p>Serial communication-I2C, USB, CAN and FireWire, Wireless Protocols- Bluetooth, IrDA, IEEE 802.11 [3 Lectures]</p> <p>Embedded Software Analysis and Design: Software design pattern for Embedded Systems; Model programs – data flow graphs and control/data flow graphs; Assembly and linking; Compilation techniques, Analysis and optimization of execution time, energy, power and program size [4 Lectures]</p> <p>Processor accelerators, accelerated system design. Networks - Distributed embedded architectures, networks for embedded systems, network-based design, Internet-enabled systems [4 Lectures]</p> <p>Real-Time operating: - Multiple tasks and multiple processes, context switching, real-time scheduling policies - EDF, Rate Monotonic , inter-process communication mechanisms [4 Lectures]</p> <p>Study RTOS: Case Study of VxWorks and Free RTOS. Different Layers of work -Device Drivers, HAL and Low-power RTOS designing. Burning of RTOS [4 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Wayne Wolf, "Computers As Components - Principles of Embedded Computing System Design". Morgan Kaufman Publishers, 2nd Edition 2. Frank Vahid, Tony Givargis, "Embedded System Design: A Unified Hardware/Software Introduction", Wiley, 3 rd Edition. 3. Steve Heath, "Embedded System Design", Newnes, 3 rd Edition. 4. Steve Furber, "ARM System-on-Chip Architecture", Pearson, 2014 	
<p>Course Outcome (CO):</p> <p>CO1: This course will introduce the fundamentals of Embedded System Design.</p> <p>CO2: Students will be able to understand the communication protocols and TLM modeling.</p> <p>CO3: This course introduces the detail of hardware-software codesign and prototyping of ES. Students will be able to understand the fundamentals of RTOS and application writing on it.</p>	

Course Code : ECP3XX	Course Credit : 1
Course Name : Embedded Systems Lab	L-T-P : 0-0-2
Course Prerequisite: Digital Logic Design and Synthesis, Computer Architecture and Organization, Algorithms, and OS	
Course Syllabus: [12 Labs] Free RTOS: Installation of frame-work and study of different components. Task distribution, multi-threading and thread scheduling, blocking and nonblocking, memory management, interrupt handling and low-power support with real-time scheduling Prototyping with ARM Kit, xilinx Platform studio with xiline kernel Designing of Bus protocols using TLM (SystemC), arbiter, interface unit and others IP designing using systemC / system Verilog	
Text/Reference Books: Getting started with the FreeRTOS kernel Getting started with FreeRTOS Plus Libraries Getting started with FreeRTOSIoT Libraries System C source : https://www.accellera.org/downloads/standards/systemc SystemC: From the Ground Up, Second Edition Authors: Black, D.C., Donovan, J., Bunton, B., Keist, A.	
Course Outcome (CO): CO1: Know what an embedded system is. CO2: Basic understanding of General System Theory how this applies to embedded system engineers, and how this differs from the traditional mechanistic theory. CO3: Understand the general process of embedded system development CO4: Comprehend important embedded system terminology CO5: Experience common aspects of embedded system development CO6: Understanding of what an embedded system R&D project is, and the activities it involves	

Course Code : CST3XX	Course Credit : 3
Course Name : Principles of Programming Languages	L-T-P : 3-0-0
Course Prerequisite: Basic Knowledge of Computer Programming languages like C, C++, Java	
Course Syllabus:	
<p>Introduction: Preliminary Concepts: Reasons for studying, concepts of programming languages, Programming domains, Language Evaluation Criteria, influences on Language design, Language categories, Programming Paradigms– Imperative, Object Oriented, functional Programming , Logic Programming. [4 Lectures]</p> <p>Programming Language Implementation – Compilation and Virtual Machines, programming environments. Syntax and Semantics: general Problem of describing Syntax and Semantics, formal methods of describing syntax - BNF, EBNF for common programming languages features, parse trees, ambiguous grammars, attribute grammars, denotational semantics and axiomatic semantics for common programming language features. [6 Lectures]</p> <p>Procedure based languages: General features, Data types, Abstract Data Types (ADT), Structuring, Syntax, Semantics, RAM model of computation, Example: C language [5 Lectures]</p> <p>Object based languages: Concepts of objects, Class vs ADT, control structures, methods, General features-inheritance, polymorphism, derived classes & information hiding, Example: C++ and Java, Difference with C. [4 Lectures]</p> <p>Concurrent programming languages: Concurrency structure for message passing, loosely coupled system, shared memory, PRAM, monitor, semaphore, Example: Java RMI, Parallel Java, Parallel C. Declarative languages [5 Lectures]</p> <p>Logic programming: Predicate calculus- Logical operators, Propositional forms, Rules of inference, Logical equivalence, Quantification, Well-formed formula, Disproofs; Prolog- Syntax, Lists, Operators and arithmetic, Control, i/o, data structures [8 Lectures]</p> <p>Functional programming: Lambda calculus and computability; Lisp- Control constructs, List processing, Files and i/o, Generic functions, Objects, Exceptions [8 Lectures]</p>	
Text/Reference Books:	
1. Concepts of Programming Languages by Robert W. Sebesta, Pearson Education. 2. Programming Languages: Concepts and Constructs by Ravi Sethi, Pearson Education. 3. Benjamin C Pierce: types of programming Languages. MIT Press 2002. 4. Programming Language Concepts by Carlo Ghezzi and Mehdi Jazayeri, John Wiley & Sons. 5. Programming Languages: Paradigm and Practices by Doris Appleby and J. J. Vandekopple, McGraw Hill.	
Course Outcome (CO):	
CO1: Able to understand the fundamental concepts of most programming languages and the trade off between language design and implementation.	
CO2: Able to compare programming languages, assess programming languages critically and scientifically	
CO3: Able to understand the use of formal description for a programming language and the essence of program execution by evaluators: interpreter, compiler.	
CO4: Able to understand different programming paradigms: analyze the principles of imperative, object oriented, functional and logic programming.	

Course Code : CST4XX	Course Credit : 3
Course Name : Digital System Synthesis	L-T-P : 3-0-0
Course Prerequisite: Digital Logic Design, Computer Architecture and Organization and Algorithms	
Course Syllabus:	
<p>Introduction: Microelectronics, semiconductor technology, and circuit taxonomy, microelectronic design styles, CAD and optimization. Graph Theory and optimization problems and techniques: the shortest path, longest path, vertex cover, coloring, clique covering and partitioning. Algorithms: Greedy, dynamic, Branch and Bound, Backtracking, tractable and intractable problems. Basic digital electronics. Y-Chart [7 Lectures]</p> <p>Boolean Algebra and Application: Computational Boolean Algebra: Basics, Boolean Difference, Quantification Operators, Application to Logic Network Repair, Recursive Tautology [5 Lectures]</p> <p>Recursive Tautology—URP Implementation, BDD Basics, BDD Sharing, BDD Ordering, Satisfiability (SAT), Part, Boolean Constraint Propagation (BCP) for SAT, Using SAT for Logic [5 Lectures]</p> <p>Introduction to Digital VLSI Design Flow Specification, High-level Synthesis, RTL Design, Logic Optimization, Verification, and Test Planning, Design Representation, Hardware Specific Transformations [6 Lectures]</p> <p>Scheduling, Allocation, and Binding: Problem Specification:</p> <p>Scheduling, Allocation, and Binding, Basic Scheduling Algorithms (Time constrained and Resource-Constrained), Allocation Steps: Unit Selection, Functional Unit Binding, Storage Binding, Interconnect Binding, and Allocation Techniques: Clique Partitioning, Left-Edge Algorithm, Iterative Refinement [7 Lectures]</p> <p>Logic Optimization and Synthesis: 2-Level Logic: Basic, The Reduce-Expand-Irredundant Optimization Loop, Details for One Step: Expand, Multilevel Logic, and the Boolean Network Model [6 Lectures]</p> <p>Multilevel Logic: Algebraic Model for Factoring, Algebraic Division, Role of Kernels and Co-Kernels in Factoring, Finding the Kernels. [4 Lectures]</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. Synthesis and Optimization of Digital synthesis by Giovanni De Micheli. 2. High-Level Synthesis: from Algorithm to Digital Circuit by Philippe Coussy, Adam Morawiec 3. Introduction to Logic Synthesis using Verilog HDL (Synthesis Lectures on Digital Circuits and Systems) 4. Finite State Machine Datapath Design, Optimization, and Implementation (Synthesis Lectures on Digital Circuits and Systems) 	
Course Outcome (CO):	
<p>CO1: This course is about the automatic generation of digital circuits from high-level descriptions.</p> <p>CO2: Modern electronic systems are specified in Hardware Description Languages and are converted automatically into digital circuits.</p> <p>CO3: This course introduces the VHDL Hardware Description Language, and follows it up with a discussion of the basics of synthesis topics including High-level Synthesis, FSM Synthesis, Retiming, and Logic Synthesis.</p> <p>CO4: Students will be able to understand the fundamentals of HDL and synthesis.</p>	

Course Code : OTT4XX	Course Credit : 3
Course Name : Numerical Computations	L-T-P : 3-0-0
Course Prerequisite: Basic Mathematics	
<p>Course Syllabus:</p> <p>Computational errors: Error definition, Absolute and relative errors, Truncation errors, Round off errors with examples and implementation in MATLAB.</p> <p>Solutions of system of linear equations: LU decomposition method, Gauss-Seidal method.</p> <p>Roots of non-linear equations: Bisection method vs Regula-Falsi method, geometrical interpretations, Newton-Raphson method vs Modified Newton-Raphson method, geometrical interpretations and MATLAB implementations [10 Lectures]</p> <p>Finite Differences: operators, forward and backward differences, central differences. Relation between them. Use MATLAB to compute numerically.</p> <p>Interpolation: Newton-Gregory formula for forward interpolation with error, Newton-Gregory formula for backward interpolation with error, Stirling's formula for central interpolation. Lagrange's interpolation formula, Relationship among various interpolation formulae. Use MATLAB for computation. [10 Lectures]</p> <p>Numerical integration with MATLAB implementation: General quadrature formula, Trapezoidal rule with geometrical interpretation and error, Simpson's 1/3rd and 3/8th rules with errors. [10 Lectures]</p> <p>Numerical solution of Ordinary differential equations of first order: Picard's method for successive approximations, Euler's method with its geometrical interpretations, Modified Euler's method with error analysis, Runge-Kutta IV order method. Use MATLAB to execute the above methods [10 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. M.K. Jain, S.R.K Iyenger and R.K. Jain; Numerical methods for scientific and engineering computation, New age international publishers 2. L. N. Trefethen and D. Bau III, Numerical Linear Algebra, SIAM, Philadelphia, 1997. 3. J. H. Mathews and K.D. Fink, Numerical methods using MATLAB, Pearson Education. 4. Balagurusamy: Numerical Methods, Scitech. 5. Baburam: Numerical Methods, Pearson Education. 	
<p>Course Outcome (CO):</p> <p>CO1: To understand the numerical methods of solving the non-linear equations, interpolation, differentiation, and integration.</p> <p>CO2: To improve the student's skills in numerical methods by using the numerical analysis software and computer facilities.</p> <p>CO3: To provide a basic understanding of the derivation, analysis, and use of these numerical methods.</p>	

Course Code : CST4XX	Course Credit : 3
Course Name : Software Planning and Management	L-T-P : 3-0-0
Course Prerequisite: Basic knowledge of software engineering	
Course Syllabus:	
<p>The Basics of Measurement: Measurement in software engineering, The scope of software metrics, the representational theory of measurement, Measurement and models, Measurement scales and scale types, Meaningfulness' in measurement [8 Lectures]</p> <p>Goal-based framework for software measurement: Classifying software measures, determining what to measure, applying the framework, Software measurement validation [8 Lectures]</p> <p>Empirical investigation: Principles of investigation, planning formal experiments, planning, case studies [4 Lectures]</p> <p>Measuring internal product attributes: Aspects of software size, Length, reuse Measuring internal product attributes; Types of structure measures, Control-flow structure, and Modularity and information flow attributes, Object-oriented metrics [4 Lectures]</p> <p>Measuring external product attributes: Modeling software quality, measuring aspects of quality [6 Lectures]</p> <p>Making process predictions: Good estimates, Cost estimation - problems and approaches, Models of effort and cost, Problems with existing modeling methods, Dealing with problems of current estimation methods, Implications for process prediction [6 Lectures]</p> <p>Software Project Management: General management, introduction to software project management, Conventional software management, project initiation, feasibility study, project CO1 Determine the software measurement attributes and metrics [4 Lectures]</p>	
Text/Reference Books:	
1. R. S. Pressman, Software Engineering 2. P. Jalote, Software Project Management in Practice. 3. B. Hughest& M. Cotterell, Software Project Management. 4. Norman E. Fenton, Shari Lawrence Pfleeger, Software Metrics - A Rigorous and Practical Approach, 2nd Edition, PWS Pub, 1996. 5. Walker Royce, Software Project Management, Addison Wesley, 1998	
Course Outcome (CO):	
CO1: Determine the software measurement attributes and metrics CO2: Plan and evaluate software projects. CO3: Analyze factors involved in implementation of software projects. CO4: Understand project monitoring and control techniques, planning, project evaluation, resource allocation, project monitoring, project control, case studies.	

Course Code : CST4XX	Course Credit : 3
Course Name : Digital Image Processing	L-T-P : 3-0-0
Course Prerequisite: Basic concepts of computer science and mathematics	
Course Syllabus:	
<p>Digital Image Fundamentals: A simple image model, Sampling and Quantization, Imaging Geometry, Image Acquisition Systems, Different types of digital images.</p> <p>Binarization and Segmentation of Grey level images: Histogram of grey level images, Optimal thresholding using Bayesian classification, multilevel thresholding, Segmentation of grey level images [9 Lectures]</p> <p>Detection of edges and lines in 2D images: First order and second order edge operators, multi-scale edge detection, Cannys edge detection algorithm, Hough transform for detecting lines and curves [8 Lectures]</p> <p>Images Enhancement: Point processing, Spatial Filtering, Frequency domain filtering, multi-spectral image enhancement, image restoration.</p> <p>Image Registration and depth estimation: Registration Algorithms, Setreo Imaging, Computation of disparity map [8 Lectures]</p> <p>Bilevel Image Processing: Basic concepts of digital distances, distance transform, medial axis transform, component labeling, thinning, morpho-logical processing, extension to grey scale morphology [8 Lectures]</p> <p>Color Image Processing: Color Representation, Laws of color matching, chromaticity diagram, color enhancement, color image segmentation, color edge detection, color demosaicing.</p> <p>Image compression: Lossy and lossless compression schemes, prediction based compression schemes, vector quantization, sub-band encoding schemes, JPEG compression standard [7 Lectures]</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. R C Gonzalez & R E Woods, Digital Image Processing, 3rd /4th Ed, PHI 2. B A Forouzan, "Cryptograpgy and Network Security", Tata McGraw Hill, 2007. 2. A. K. Jain, Fundamentals of DIP, PHI 3. Wiliam K Pratt, DIP, Wiley Student Publishers, 3ed. 4. R C Ganzalez, R E Woods & S L Eddins, DIP using MATLAB, 2 nd Ed. 	
Course Outcome (CO):	
CO1: Students will be able to compare different methods for image acquisition, storage and representation in digital devices and computers.	
CO2: Students will be able to appreciate role of image transforms in representing, highlighting, and modifying image features.	
CO3: Students will be able to interpret the mathematical principles in digital image enhancement and apply them in spatial domain and frequency domain.	
CO4: Students will be able to apply various methods for segmenting image and identifying image components.	
CO5: Students will be able to summarise different reshaping operations on the image and their practical applications.	

Course Code : CST4XX	Course Credit : 3
Course Name : Graph Theory	L-T-P : 3-0-0
Course Prerequisite: Basic mathematics	
Course Syllabus:	
<p>Basic definitions of graphs and multigraphs: adjacency matrices, isomorphism, decompositions, independent sets and cliques, graph complements, important graph like cubes and the Petersen graph.</p> <p>Paths, cycles, and trails: Eulerian circuits, hamiltonian graph and circuit.</p> <p>Vertex degrees and counting: large bipartite subgraphs, the handshake lemma.</p> <p>Directed graphs: weak connectivity, connectivity, strong components [10 Lectures]</p> <p>Trees Basics: equivalent characterizations of trees, forests, Spanning trees and 2-switches, Distance and center.</p> <p>Optimization: Kruskal's Theorem, Prim's Theorem and Dijkstra's Theorem [6 Lectures]</p> <p>Matching and covering: Bipartite matching, vertex cover, edge cover, independent set, M-alternating path, Hall's Theorem, König-Egerváry Theorem, Gallai's Theorem.</p> <p>Connectivity: Vertex cuts, separating sets, vertex and edge connectivity, block-cutpoint tree, Menger's Theorem: undirected vertex and edge versions [8 Lectures]</p> <p>Planarity: Embeddings, dual graphs, Euler's formul, Kuratowski's Theorem</p> <p>Network flow: Ford-Fulkerson Labeling algorithm, flow integrality, Max-flow/Min-cut Theorem [7 Lectures]</p> <p>Coloring: Chromatic number, lower bounds from clique number and maximum independent set, upper bounds from greedy coloring (& Welsh-Powell), k-critical graphs, cartesian product of graphs, and interval graphs, k-Chromatic graphs: Mycielski's construction, Edge coloring, line graphs [9 Lectures]</p>	
Text/Reference Books:	
<ol style="list-style-type: none"> 1. Douglas B. West, Introduction to Graph Theory, 2nd ed., Prentice Hall. 2. Narasinh Deo, Graph theory, PHI, 1979. 3. Robin J. Wilson, Introduction to Graph Theory, Longman Group Ltd., 	
Course Outcome (CO):	
<p>CO1: Students will achieve command of the fundamental definitions and concepts of graph theory.</p> <p>CO2: Students will understand and apply the core theorems and algorithms, generating examples as needed, and asking the next natural question.</p> <p>CO3: Students will achieve proficiency in writing proofs, including those using basic graph theory proof techniques such as bijections, minimal counterexamples, and loaded induction.</p> <p>CO4: Students will become familiar with the major viewpoints and goals of graph theory: classification, externality, optimization and sharpness, algorithms, and duality.</p> <p>CO5: Students will be able to apply their knowledge of graph theory to problems in other areas, possibly demonstrated by a class project.</p>	

Course Code : CST4XX	Course Credit : 3
Course Name : Natural Language Processing	L-T-P : 3-0-0
Course Prerequisite: Artificial Intelligence	
<p>Course Syllabus:</p> <p>Introduction to NLP: Introduction natural language processing, stop word removal, stemming, lemmatization.</p> <p>Language Modeling: N-grams, chain rule, Markov assumption, Evaluating Language Models, Smoothing: Laplace Smoothing, Add-k smoothing, interpolation, backoff methods [6 Lectures]</p> <p>Classification, Learning representation: Text classification, Naïve bayes, Evaluation: Precision, Recall, F-measure.</p> <p>Vector space model, Term weighting schemes, Term Frequency, Term Frequency-Inverse Document Frequency, Binary.</p> <p>Vector Semantics: Embeddings, Cosine for measuring similarity, Point wise Mutual Information (PMI). [8 Lectures]</p> <p>Dimensionality reduction for NLP: Latent semantics, Singular value decomposition, Principal Component Analysis. Distributional semantics, Word Embeddings, Word2Vec, skipgram, continuous bag of words (CBOW), Embeddings using SVD. [10 Lectures]</p> <p>Neural Networks and Neural Language Models: Gradient descent, convolution, Convolutional neural network for NLP applications. Sequence Processing with Recurrent Networks: Recurrent neural network, Long short term memory, GRU [10 Lectures]</p> <p>Unsupervised Approaches: Topic Models: Latent semantic analysis, Latent Dirichlet allocation (LDA). NLP Applications – Sentiment Analysis, Spam Detection, Abusive language detection, Fake news detection etc [6 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Dan Jurafsky and James Martin. Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition. Prentice Hall, Second Edition, 2009. 2. Chris Manning and Hinrich Schütze. Foundations of Statistical Natural Language Processing. MIT Press, Cambridge, MA: May 1999. 3. Allen, James, Natural Language Understanding, Second Edition, Benjamin/Cumming, 1995. 4. Charniack, Eugene, Statistical Language Learning, MIT Press, 1993. 	
<p>Course Outcome (CO):</p> <p>CO1: To understand the fundamental concepts and state-of-the-art techniques of natural language processing.</p> <p>CO2: To analyze the challenges of empirical methods for NLP applications and hand-on experience to implement state-of-the-art techniques using text analysis tools.</p> <p>CO3: To gain an in-depth understanding of the applied natural languages processing based on state-of-the-art neural models.</p>	

Course Code : CST4XX	Course Credit : 3
Course Name : System Level Design and Modeling	L-T-P : 3-0-0
Course Prerequisite: Digital Logic Design and Synthesis, Computer Architecture and Organization, Algorithms, RTOS	
<p>Course Syllabus:</p> <p>Introduction: System Stack- Application to Physics, exploration of all layers, System-Design Challenges, System Design Methodology, System-Level Models. Modeling- Models of Computation, System Design Languages, System Modeling, Processor Modeling, Communication Modeling, System Models [7 Lectures]</p> <p>System Synthesis: TLM Based Design, Automatic TLM Generation, Automatic Mapping, Platform Synthesis [6 Lectures]</p> <p>Software Synthesis: Target Languages for Embedded Systems and RTOS, Software Synthesis Overview, Code Generation, Multi-Task Synthesis, Internal and External Communication [6 Lectures]</p> <p>Hardware Synthesis: RTL Architecture, Estimation and Optimization, Register Sharing, Functional Unit Sharing, Connection Sharing Register Merging [7 Lectures]</p> <p>Hardware Synthesis: Chaining, and Multi-Cycling, Functional-Unit Pipelining, Datapath Pipelining, Control, and Datapath Pipelining, Scheduling [7 Lectures]</p> <p>System Design with SystemC: SystemC library, Concurrency, Module, Channel, shared data communication and protocols design, blocking and non-blocking communication FIFO design, Bus design, critical section protocol design [7 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Embedded System Design: Modeling, Synthesis and Verification. Author: Daniel D. Gajski, Samar Abdi, Andreas Gerstlauer, ISBN-13: 9781489985309, Publisher: Springer, 2009. 2. Specification and Design of Embedded Systems by Gajski, Daniel D., Vahid, Frank, Narayan, Sanjiv, Gong, Jie Prentice Hall, 1994. 	
<p>Course Outcome (CO):</p> <p>CO1: This course presents information on how to design a future multiprocessor system consisting of several processors and other components.</p> <p>CO2: Design methodology, modeling techniques, software and hardware synthesis methods and techniques for verification of such multi-processor systems.</p>	

Course Code : CST4XX	Course Credit : 3
Course Name : Applications of AI	L-T-P : 3-0-0
Course Prerequisite: Artificial Intelligence	
Course Syllabus:	
<p>AI in Education: Voice Assistant, Smart Content Creation, Gamification, Adaptive Learning, Use cases for AI in education, Examples of AI-powered educational tools and resources, Best practices for integrating AI into institution, Privacy and security concerns when integrating AI into education [8 Lectures]</p>	
<p>AI in Healthcare: Insights & Analysis, Identifying trends and patterns using clinical data and research studies, Surveillance and public health planning, Telehealth, Analyzing data to prevent any uncertain health issues, Patient Monitoring, AI system for early intervention in cases of abnormal activity, Alarming alerts regarding patient, Surgical Assistance, streamlined procedure guided by AI algorithms, Decision Making [10 Lectures]</p>	
<p>AI in Agriculture: Crop Monitoring, Insect and Plant Disease Detection and Prevention, Maintaining Supply chain stock, Pest Management, Weather Forecasting, Soil monitoring, Intelligent spraying, The future of AI in Agriculture: Farmers as AI engineers? [10 Lectures]</p>	
<p>AI in E-Commerce: Product Recommendation, Fake review detection, Dynamic Pricing Structure, AI powered chatbot to answer customer queries, Framing questionnaire to enhance relation between user and company. [8 Lectures]</p>	
<p>Ethics of AI: Keeping AI safe from adversaries, Legal Considerations for AI, Eliminating AI Bias, Study of AI risks in employment, Loss of Social Connection [4 Lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Parag Suresh Mahajan, “Artificial Intelligence in Healthcare”, MedMantra, LLC 2. Rajesh Singh, Anita Gehlot, Mahesh Kumar Prajapat, Bhupendra Singh, Artificial Intelligence in Agriculture“, CRC Press 3. Matt Miller, “AI for Educators”, Dave Burgess Consulting 4. Andy Pandharikar, Frederik Bussler , “ AI-Powered Commerce”, Packt Publishing 5. Mark Coeckelbergh, “AI Ethics”, The MIT Press 	

Course Code : CST4XX	Course Credit : 3
Course Name : Emerging Technologies for CS	L-T-P : 3-0-0
Course Prerequisite:	
Course Syllabus:	
Introduction: emerging areas in CS, Internet of things (IoT) : introductions to IoT, sensors and its features, architectures and challenges, Applications – smart city, smart grid, Industrial IoT, etc. [8 Lectures]	
Computing and Applications: introduction to Cloud computing, various cloud architectures and its applications, mobile edge computing, MEC architectures, design principles and applications, MEC integration with disruptive technologies [8 Lectures]	
Blockchain: Introduction to blockchain, principles and technologies, cryptocurrencies, smart contracts, Major applications and issues. Drones – introduction, drone design principles, smart optimization, Theory of drones, applications, etc. [8 Lectures]	
Decentralized learning: Introduction to decentralized learnings, types of learnings, aggregation and communication challenges, privacy and security. 3D printing : introduction to 3D printing and it's applications Quantum technologies : introduction, requirements, challenges, Q-bit principles, quantum computing, quantum cryptography, etc. [8 Lectures]	
Future/Advanced trends: introduction to future social applications, augmented reality (AR), Virtual reality (VR), mixed reality (MR), extended reality (XR) and metaverse, design principles, major challenges and applications. 5G communication and its use cases, 5G and beyond technologies. [8 Lectures]	
References: The course materials are mainly from the lecturing slides. Research papers from top conferences like SIGCOMM, MOBICOM, NSDI, MobiSys etc	

Specialization Elective Courses

List of Electives
B.Tech CSE Specialization in AI and Machine Learning

Course Code: CST4XX	Course Credit: 3
Course Name: Human-AI Interaction	L-T-P: 3-0-0
Course Prerequisite: Basics of programming	
Course Syllabus: Introduction: Perspectives on human-AI interaction, History of humans interacting with AI, Artificial intelligence (AI) vs. intelligence augmentation (IA), Designing AI/ML user experience, Matchmaking needs and risks for adding AI/ML, AI ethics, fairness, social acceptability, and trust design of human-AI systems, AI-infused system, Human-AI teams understanding and addressing the performance/compatibility tradeoff. [6 Lectures] AI and mental models: Designing AI for different stakes, AI and coadaptation, Designing for failure- failure and feedback with users, Communicating predictions and recommendations with users.[7 Lectures] Data and visualization: Data and knowledge, Data ethics and laws, Using human-centric data in an ML pipeline, Data visualization and data communication, Visualizations to improve human-AI interaction, Intelligible artificial intelligence. [10 Lectures] Improving fairness in AI/ML systems: Limits/Pitfalls of post-hoc, algorithmic de-biasing, Metrics to measure human-AI performance, Modeling of humans interaction with risk predictions, Intelligible Models for healthcare- predicting pneumonia. [10 Lectures] Human in the loop with AI/ML and recommendations: Chatbots, Natural language and speech applications, Vision, Images, and Art vision with GANs, personalized context aware health interventions, case studies. [7 Lectures]	
Text/Reference Books: 1. Illah Reza Nourbakhsh and Jennifer Keating, AI and Humanity. MIT Press. 2020. 2. MIT Press Bites: The Future of AI and Human Interaction. https://mitpress.mit.edu/blog/mitp-bites-future-ai-and-human-interaction 3. Amershi, S., Weld, D., Vorvoreanu, M., Fourney, A., Nushi, B., Collisson, P., Suh, J., Iqbal, S. T., Bennett, P., Inkpen, K., Teevan, J., Kikin-Gil, R., and Horvitz, E. (2019) Guidelines for Human-AI Interaction. Glasgow, Scotland, Uk. 4. Kocielnik, R., Amershi, S., and Bennett, P. (2019) Will You Accept an Imperfect AI? Exploring Designs for Adjusting End-User Expectations of AI Systems.	
Course Outcome (CO): CO1: This course bridges the gap between the two fields of HCI and AI. CO2: Students will understand how human-AI interaction can explore various dimensions, including ethics, explainability, design process involving AI. CO3: Students will learn to improve visualization, human-AI collaboration through user feedback and recommender systems.	

Course Code: CST4XX	Course Credit: 3
Course Name: Computational Intelligence	L-T-P: 3-0-0
Course Prerequisite: Basics of programming	
<p>Course Syllabus:</p> <p>Introduction: Intelligence machines, why computational intelligence, paradigms, computational intelligence concept and importance [4 lectures]</p> <p>Fuzzy Expert Systems: Rule-based expert system. Uncertainty management. Fuzzy Logic and Fuzzy Relationships. Fuzzy sets and operations of fuzzy sets. Fuzzy rules and fuzzy inference. Fuzzy expert systems. Adaptation of fuzzy systems. Case Studies. [10 lectures]</p> <p>Artificial Neural Networks: Fundamental neuro computing concepts: artificial neurons, activation functions, neural network architectures, learning rules. Supervised learning neural networks: multi-layer feed forward neural networks, simple recurrent neural networks, time-delay neural networks, supervised learning algorithms. Unsupervised learning neural networks: self-organizing feature maps. Radial basis function networks. Deep neural networks and learning algorithms. Case studies. [12 lectures]</p> <p>Evolutionary computation: Chromosomes, fitness functions, and selection mechanisms. Genetic algorithms: crossover and mutation, Genetic programming. Evolution strategies. Case studies [8 lectures]</p> <p>Swarm Intelligence: Foundations. cAnts, Termites, Gnats, Birds. Applications. Case Studies. Hybrid Intelligent Systems: Neural expert systems. Neuro-fuzzy systems. Evolutionary neural networks. [6 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Computational Intelligence - Concepts to Implementations by Eberhart& Shi 2. Konar A., Computational Intelligence: Principles, Techniques and Applications, Springer Verlag, 2005 3. A.P. Engelbrecht, Computational Intelligence: An Introduction, 2nd Edition, John Wiley & Sons, 2012. 4. H.K. Lam, S.S.H. Ling, and H.T. Nguyen, Computational Intelligence and Its Applications: Evolutionary Computation, Fuzzy Logic, Neural Network and Support Vector Machine, Imperial College Press, 2011. 	
<p>Course Outcome (CO):</p> <p>CO1: Understand the various searching techniques, constraint satisfaction problem and example problems-game playing techniques.</p> <p>CO2: Apply these techniques in applications which involve perception, reasoning and learning.</p> <p>CO3: Explain the role of agents and how it is related to the environment and the way of evaluating it and how agents can act by establishing goals.</p> <p>CO4: Acquire the knowledge of real world Knowledge representation</p>	

Course Code: CST4XX	Course Credit: 3
Course Name: Intelligent Agents	L-T-P: 3-0-0
Course Prerequisite: Introductory course on AI	
<p>Course Syllabus: Intelligent agent(s), Role of intelligent agents in real-world, Basic models and algorithms for individual agents, Differences between agents and conventional computer programs, Single vs multi-agents [7 lectures]</p> <p>Agent-based computing, need and motivation, goal-oriented agents, reactive agents, exploration-exploitation tradeoff, AI planning methods [10 lectures]</p> <p>Design intelligent agents, investigate different types of agent architectures, Applications of intelligent agents to solve some real-world problems such as (i) searching (ii) games (iii) self-driving cars (iv) face recognition (v) web search (vi) autonomous robot (vii) missile guidance, and other problems. [15 lectures]</p> <p>Agent interactions, modeling cooperative behaviour, modeling competitive behaviour, Structuring agent models in code, Deploying agents within a simulated environment [8 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Michael Wooldridge : An Introduction to MultiAgent Systems - Latest Edition, John Wiley & Sons. 2. Yoav Shoham, Kevin Leyton-Brown, Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations, Latest Edition, Cambridge University Press 3. Stuart Russell and Peter Norvig: Artificial Intelligence: A Modern Approach (3rd ed.). Prentice Hall, 2009. 	
<p>Course Outcome (CO): After successfully completed this course, students will be able to:</p> <p>CO1: Deploy an agent within a simulated agent trading environment</p> <p>CO2: Analyse and critique the performance of a deployed agent</p> <p>CO3: Agent models in use today and their grounding in artificial intelligence research</p> <p>CO4: Motivations for, and appropriate use of, agent-based computing</p> <p>CO5: Main agent decision making frameworks for cooperative and competitive environments</p>	

Course Code: CST4XX	Course Credit: 3
Course Name: Multi-Agent Systems	L-T-P: 3-0-0
Course Prerequisite: Basics of AI	
<p>Course Syllabus:</p> <p>Introduction of Multi-agents: agents and objects, agents and distributed systems, agents and expert systems, typical application areas for multi-agent systems, the design of multi-agent systems - reasoning agents, agents as reactive systems, hybrid agents [8 lectures]</p> <p>Multi-Agent Systems: program multi-agent systems, societies and working together, Task Sharing, practical reasoning, Distributed Problem Solving and Planning, Modeling and design of Multi-Agent Systems, Environments: Support for Defining Simulated Environments, Running a System of Multiple Situated Agents, Applications of Distributed Artificial Intelligence in Industry [12 lectures]</p> <p>Multiagent Interactions: Classifying multi-agent interactions - cooperative versus non-cooperative, Nash Equilibrium, Competitive and Zero-Sum Interactions, The Prisoner's Dilemma, Axelrod's Tournament, The Game of Chicken and other symmetric 2 x 2 games [10 lectures]</p> <p>Multiagent communication: Communication and interaction, Available Performatives, Contract Net Protocol, Issues for Implementing Contract Net, communication between two agents, adversarial communication among multiple agents, Learning communication for multi-agent systems, targeted multi-agent communication [10 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Michael Wooldridge, An Introduction to MultiAgent Systems - Second Edition. (Wiley, 2009) 2. Rafael H. Bordini, Jomi Fred Hubner and Michael Wooldridge, Programming Multi-agent Systems in AgentSpeak. (Wiley, 2007) 3. Y. Shoham and K. Leyton-Brown, Multiagent Systems, Cambridge University Press 	
<p>Course Outcome (CO):</p> <p>CO1: Understand the notion of multi-agent and their characteristics</p> <p>CO2: Design an agent for competitive environment key issues associated with constructing agents capable of intelligent autonomous action</p> <p>CO3: Designing societies of agents that can effectively cooperate in order to solve problems, including an understanding of the key types of multi-agent interactions possible in such systems</p> <p>CO4: Understand the main application areas of agent-based solutions, and be able to develop a meaningful agent-based system using a contemporary agent development platform.</p>	

Course Code: CST4XX	Course Credit: 3
Course Name: Automated Reasoning	L-T-P: 3-0-0
Course Prerequisite: Discrete mathematics	
<p>Course Syllabus: Reasoning, Introduction to automated reasoning and history of automated theorem provers. SAT/SMT basics, SAT examples, SMT applications. [6 lectures]</p> <p>Mathematical logic: representations, propositional, predicate logic, semantics. First-order Logic, Higher-Order Logic. [10 lectures]</p> <p>Proof and correctness: formalization of proof, inference rules, and resolution, unification, equational reasoning, combinatorial explosion, search algorithms. Inductive Proofs. [8 lectures]</p> <p>Guidance techniques: rewrite rules, human proofs, decision procedures, meta-level inference. Inductive theorem proving, heuristic guidance, rippling, proof planning. [8 lectures]</p> <p>Applied uses of automated reasoning: diagrammatic reasoning, ontology/semantic web, Reasoning Under Uncertainty, Program Verification with few examples. [8 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. J. Harrison, Handbook of Practical Logic and Automated Reasoning, Cambridge University Press, 2009. 2. M. Huth and M. Ryan: Logic in Computer Science: Modelling and Reasoning about Systems, 2nd Edition, Cambridge University Press, 2004. 3. Bundy, A.: The computer modelling of mathematical reasoning. Latest Edition. <p>Course Outcome (CO):</p> <p>CO1: Represent mathematical and other knowledge using logical formalism;</p> <p>CO2: Explain the history of formalizing mathematical knowledge;</p> <p>CO3: Illustrate the advantages and limitations of the main approaches and techniques in automated reasoning of mathematical knowledge;</p> <p>CO4: Apply different automated reasoning techniques to new problems;</p>	

Course Code: CST4XX	Course Credit: 3
Course Name: AI in Robotics	L-T-P: 3-0-0
Course Prerequisite: Some programming experience and mathematical background	
<p>Course Syllabus:</p> <p>What are intelligent robots, role and importance of AI in robotics, autonomous robots, path planning, motion planning, environment perception and reaction, manipulation. robot architecture and modeling in simulation environment [8 lectures]</p> <p>Configuration space, rigid body motion planning, understanding kinematics and dynamics of a robot (wheeled mobile robot or robot manipulator or unmanned aerial vehicle) [6 lectures]</p> <p>Goal based robots, path planning and search based algorithms - Bug algorithms, A* search, grid based planning, sampling based planning, artificial potential field methods [6 lectures]</p> <p>Target tracking, vision based system, target pose estimation, target estimation using kalman filter, vision based environment perception, target identification and localization, object recognition [10 lectures]</p> <p>Vision based object detection and recognition, vision based navigation, vision based object pick and place, other vision based applications [10 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Howie Choset, Seth Hutchinson, et al., Principles of Robot Motion: Theory, Algorithms, and Implementations, Latest Edition, MIT Press 2. Francis X. Govers, Artificial Intelligence for Robotics, Latest Edition, Packt Publishing 3. Robin R. Murphy, Introduction to AI Robotics, Second Edition, The MIT Press 	
<p>Course Outcome (CO):</p> <p>Upon successfully completing this course, students will be able to:</p> <p>CO1: Understand and implement search based AI techniques in autonomous systems</p> <p>CO2: Design robot structure with its dynamical systems as per requirement</p> <p>CO3: Implement motion planning for target tracking and identification in crowd</p> <p>CO4: Implement arm manipulator to make service robot</p>	

Course Code: CST4XX	Course Credit: 3
Course Name: Game Theory	L-T-P: 3-0-0
Course Prerequisite: Algorithms	
Course Syllabus:	
Introduction to game theory, routing games and mechanism design; Strategies, costs, and payoffs; Prisoner's dilemma, Nash Equilibrium, Strategic games; Best response; Dominant strategies; Pure strategy v/s Mixed strategy [10 Lectures]	
Routing games; Selfish routing; Quantifying inefficiency of equilibrium; Price of Anarchy; Social optimum; Price of stability; Scheduling games [8 Lectures]	
Repeated games; Bayesian games, Population games; Evolutionary game theory; Evolutionary stable strategy; Replicator dynamics [10 Lectures]	
Non-cooperative games; Cooperative game theory; Nash bargaining [5 Lectures]	
Mechanism design, Algorithmic mechanism design, Distributed algorithmic mechanism design [7 Lectures]	
Text/Reference Books:	
1. D. Fudenberg and J. Tirole, Game Theory, MIT Press, Latest Edition.	
2. N. Nisan, T. Roughgarden, E. Tardos, and V. V. Vazirani, Algorithmic Game Theory, Cambridge University Press, Latest Edition.	
Course Outcome (CO):	
After this course student should be able to	
CO1: distinguish a game situation from a pure individual's decision problem,	
CO2: explain concepts of players, strategies, payoffs, rationality, equilibrium,	
CO3: find dominant strategy equilibrium, pure and mixed strategy Nash equilibrium,	
CO4: explain concepts of asymmetric information, and to analyze simple signaling games,	
CO5: analyze repeated games, and to explain the folk-theorem.	

Course Code: CST4XX	Course Credit: 3
Course Name: Knowledge Representation and Reasoning	L-T-P: 3-0-0
Course Prerequisite: Some exposure to formal languages, logic and programming	
<p>Course Syllabus:</p> <p>Introduction, Propositional Logic, Syntax and Semantics ,Proof Systems, Natural Deduction, Tableau Method, Resolution Method [8 lectures]</p> <p>First Order Logic (FOL), Syntax and Semantics, Unification, Forward Chaining , The Rete Algorithm, Rete example, Programming Rule Based Systems , Representation in FOL, Categories and Properties, Reification, Event Calculus, Deductive Retrieval [12 lectures]</p> <p>Backward Chaining, Logic Programming with Prolog , Resolution Refutation in FOL, FOL with Equality, Complexity of Theorem Proving , Description Logic (DL), Structure Matching, Classification, Extensions of DL, The ALC Language, Inheritance in Taxonomies, Default Reasoning, Circumscription [12 lectures]</p> <p>The Event Calculus Revisited , Default Logic, Autoepistemic Logic, Epistemic Logic, Multi Agent Scenarios [8 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Chitta Baral, Knowledge Representation, Reasoning and Declarative Problem Solving, Cambridge University Press. 2. Nilson, Artificial Intelligence: A New Synthesis, Latest Edition. 3. Soldek, Jerzy, Drobiazgiewicz, Leszek, Artificial Intelligence and Security in Computing Systems, Allied Publishers, 2004. 	
<p>Course Outcome (CO):</p> <p>CO1: be able to model simple application domains in a logic-based language;</p> <p>CO2: understand the notion of a reasoning service;</p> <p>CO3: master the fundamentals of the reasoning algorithms underlying current systems;</p> <p>CO4: understand the fundamental trade-off between representation power and computational properties of a logic-based representation language;</p>	

Course Code: CST4XX	Course Credit: 3
Course Name: Decision Making and Planning Techniques	L-T-P: 3-0-0
Course Prerequisite: Basic programming	
Course Syllabus:	
Introduction to Decision Making: Decision Making, Rational Decision Making, Flexibility-Bounded Decision Making, Correlation Machine, Causal Machine, Brief Introduction to Neural Networks, Fuzzy Sets, Rough Sets [6 lectures]	
Causal Function for Rational Decision Making: Causality Description, Models of Causality, Transmission Theory, Probability Theory, Projectile Theory, Causal Calculus, Manipulation Theory, Process Theory, Counterfactual Theory, Structural Learning, Causal Function for Relation Decision Making, Interstate Conflict, Rough Sets Casual Function, Rough Set Causal Machine [10 lectures]	
Correlation Function for Rational Decision Making: Correlation Description, Correlation Function, Modelling Epileptic Activity, SVM Correlation Function, Application to Epileptic Activity [5 lectures]	
Decision Making and Flexibility -Bounded Rationality: Basic Fuzzy Logic Theory, Neuro-Fuzzy Model, Inference Making, Rational Choice, Bounded Rational Decision Making, Flexibility – Bounded Rational Decision Making, Missing Data Estimation [8 lectures]	
Irrelevant Information Filtering: Cocktail Party Problem, Marginalization of Irrationality Theory, Automatic Relevance Determination Theory, Principal Component Analysis, Blind Source Separation [6 lectures]	
Group Decision Making: Types of Group Decision Making, Artificial Intelligence for Group Decision Making – Equality Weighted Ensemble, Statically Weighted Ensemble, Dynamically Weighted Mixtures [5 lectures]	
Text/Reference Books:	
1. Russell and Norvig, Artificial Intelligence: A Modern Approach, Latest Edition, Prentice Hall. 2. Tshilidzi Marwala, Artificial Intelligence Techniques for Rational Decision Making 3. Ritch and Knight, Artificial Intelligence	
Course Outcome (CO):	
CO1:Develop knowledge of decision making and learning methods CO2:Learn extensively of rational decision making CO3: Filter out irrelevant information	

Course Code: CST4XX	Course Credit: 3
Course Name: Design of Artificial Intelligence Products	L-T-P: 3-0-0
Course Prerequisite: Software Engineering	
<p>Course Syllabus:</p> <p>AI contribution to user experience, Intelligent UI, Computationally intelligent systems. Introduction to the Artificial Intelligence Design Process, Stages of AI product design, Technical and Operational requirements, Cost metrics for an AI software development plan. Matchmaking (Capabilities, Activities, Domain, Target). [8 lectures]</p> <p>Artificial Intelligence Technology Fundamentals: Unsupervised and Semi-supervised methods of machine learning algorithms. Bayesian and Regression models. Basics of Deep Learning, Neural networks, Artificial Neurons, and Simulation of complex networks. [6 lectures]</p> <p>Designing Artificial Machines to Solve Problems, Identify superhuman intelligence used in an AI product. Compare and contrast the advantages and disadvantages of using AI technology. [5 lectures]</p> <p>Designing Intelligent Human-Machine Interfaces (HMI): Techniques, Application areas, Benefits, and drawbacks of HMI. An appropriate level of machine involvement in interactions with humans. [5 lectures]</p> <p>Superminds: Designing Organizations that Combine Artificial and Human Intelligence, the concept of superminds, and compare and contrast the different types of superminds. Analyze how humans and machines can work together to surpass the sum of their parts. Cognitive processes to various organizations and community problems. [8 lectures]</p> <p>Case studies on Marketplace Frontiers of AI Design: Artificial intelligence and Generative Adversarial Networks (GANs) to generate fake images and videos from real data. Assess the technical, social, and economic impact of AI technologies. [8 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Denis Rothman, Artificial Intelligence By Example: Acquire advanced AI, machine learning, and deep learning design skills, 2nd Edition, 2020. 2. Max Tegmark, Life 3.0 Being Human in the Age of Artificial Intelligence, 2017. 3. Wilbert O. Galitz, The Essential Guide to User Interface Design: An Introduction to GUI Design Principles and Techniques, 3rd Edition, 2013. 4. Stuart Russell and Peter Norvig.: Artificial Intelligence: A Modern Approach, 4th US ed. 2021. 	
<p>Course Outcome (CO):</p> <p>CO1: Learn the stages of AI product design</p> <p>CO2: Analyze technical and operational requirements to build AI models</p> <p>CO3: Differentiate between various machine learning algorithms</p> <p>CO4: Learn to apply machine learning methods to practical problems</p> <p>CO5: Learn about challenges you may encounter when designing AI products</p>	

Course Code: CST4XX	Course Credit: 3
Course Name: Business Intelligence	L-T-P: 3-0-0
Course Prerequisite: Basics of programming and AI	
<p>Course Syllabus:</p> <p>Introduction: Definition, Evolution, Business Intelligence Segments, Difference between Information and Intelligence, Defining Business Intelligence Value Chain, Factors of Business Intelligence System, Real time Business Intelligence, Development Stages and Steps, Business Intelligence Applications. [7 lectures]</p> <p>Business Intelligence Essentials: Creating Business Intelligence Environment, Business Intelligence Landscape, Business Intelligence Platform, Dynamic roles in Business Intelligence, Roles of Business Intelligence in Modern Business, Business Intelligence Framework, Challenges [7 lectures]</p> <p>Business Intelligence Types: Multiplicity of Business Intelligence Tools, Business Intelligence Tools, Modern Business Intelligence, Enterprise Business Intelligence, Architecting the Data: Types of Data, Enterprise Data Model, Enterprise Conceptual Model, Data Reporting and Query, Data Partitioning, Metadata, Total Data Quality Management [10 lectures]</p> <p>Business Intelligence Strategy and Road Map: Planning to implement a Business Intelligence Solution, Understand Limitations of Business Intelligence. Business Intelligence Implementation: Business Intelligence Platform, Capability Matrix, Target Databases, Data Mart [10 lectures]</p> <p>Business Intelligence Issues and Challenges: Critical Challenges, Cross-Organizational Partnership, Business Intelligence Application Development Methodology, Planning the BI Projects, Business Analysis and Data Standardization [6 lectures]</p>	
<p>Text/Reference Books:</p> <ol style="list-style-type: none"> 1. Enterprise Business Intelligence and Data Warehousing: Program Management Essentials 2. Cindi Howson, "Successful Business Intelligence: Unlock the Value of BI & Big Data", 2nd Edition, Kindle Edition. 3. Larissa T. Moss and Shaku Atr, "Business Intelligence Roadmap: The Complete Project Lifecycle for Decision-Support Applications", Addison-Wesley Professional. 	
<p>Course Outcome (CO):</p> <p>CO1: business intelligence purposes and for working as a business intelligence developer.</p> <p>CO2: The course gives an overview of how business intelligence technologies can support decision making across any number of business sectors.</p>	

OPEN ELECTIVES

Course Code: HSTXXX	Course Credit: 3
Course Name: Digital Innovation and Transformation	L-T-P: 3-0-0
Course Prerequisite: None	
Course Syllabus:	
<p>Foundation Concepts & Key Drivers- Framing of the context, Exponential evolution of technology, Critical role of technology-based, digital innovations, Understand digital innovation drivers. [8 Lectures]</p> <p>The economics of digital innovation- Using Technology as Innovation, Integration and Interconnection of economies, Economic theories – network economics; transaction costs theory; pricing theory. [12 Lectures]</p> <p>Development trends- Deconstruction of the value chain, Gig Economy, Platforms and ecosystems. [10 Lectures]</p> <p>Digital Innovations environment- Value creation in the networked economy, innovation in price dynamics, organisational, legal, ethical and security issues. [10 Lectures]</p>	
Course Outcome (CO):	
<p>CO1: Understand the fundamentals of digital innovation and transformation.</p> <p>CO2: Understand the economics of digital innovation.</p> <p>CO3: Learn the key drivers of Digital innovation.</p> <p>CO4: Learn the organizational, legal, ethical and security issues.</p>	
References:	
<ol style="list-style-type: none"> 1. Chaffey, D., <i>e-Business and e-Commerce Management</i>, (Sixth Edition) Harlow, England: Pearson Education, (2014) 2. Kenney, Martin, and John Zysman. "The rise of the platform economy." <i>Issues in science and technology</i> 32, no. 3 (2016): 61. 3. Larsson, Anthony, and Robin Teigland. 2019. The Digital Transformation of Labor: Automation, the Gig Economy and Welfare. Routledge. 4. Overby, Harald, and Jan Arild Audestad. <i>Digital Economics: How Information and Communication Technology is Shaping Markets, Businesses, and Innovation</i>. Sp, 2018. 5. Śledziewska, Katarzyna, Taylor & Francis Group, and Renata Włoch. 2021. <i>The Economics of Digital Transformation: The Disruption of Markets, Production, Consumption and Work</i>. Taylor & Francis Group. 	

Course Code: HSTXXX	Course Credit: 3
Course Name: Mindfulness for Wellbeing	L-T-P: 2-1-0
Course Prerequisite: None	
Course Syllabus:	
<p>Self-Management: Developing sense of Purpose, Building Psychological Capital, Managing Emotions, Practicing Mindfulness, Managing Stress, Pursuing Happiness and Maximizing Life-Satisfaction. [10 Lectures]</p> <p>Cognitive-Development: Critical and Creative Thinking, Enhancing Conceptual Skills, Design thinking and Problem-solving, Decision-Making. [10 Lectures]</p> <p>Social Intelligence: Improving Assertiveness, Managing Interpersonal Relationships, Cultivating Leadership, Developing Citizenship. [10 Lectures]</p> <p>Career Management: Understanding Career and its Context, Knowing Self, Exploring Options, Making Informed Career Decisions, Impression Management (Resume writing, Facing Group Discussions, and Interviews), Managing career Resources. [10 Lectures]</p>	
Course Outcome (CO):	
<p>CO1: Develop insights to lead a meaningful, happy, and prosperous life.</p> <p>CO2: Improve their mental abilities leading to effective decision-making in diverse situations.</p> <p>CO3: Enhance thinking skills, emotional management, and social intelligence</p> <p>CO4: Gain insights about their vocational personalities, acquire skills for career decision making, impression management and career development.</p>	
References:	
<ol style="list-style-type: none"> Linley, A. (2008). Average to A+: Realising Strengths in Yourself and Others. CAPP Press. Peterson, C. & Seligman, M. (2004). Character Strengths and Virtues: A Handbook and Classification. New York: Oxford University Press. Salgado, B. (2016). Real World Mindfulness for Beginners: Navigate Daily Life One Practice at A Time. Sonoma Press. Lau, J. Y. F. (2011). An Introduction to Critical Thinking and Creativity: Think More, Think Better. Wiley. Elkin, A. (1999). Stress Management for Dummies. New York, NY: Wiley. Hirschi, A. (2012). The career resources model: An integrative framework for career counsellors. British Journal of Guidance & Counselling, 40(4), 369-383 	

Course Code: HSTXXX	Course Credit: 3
Course Name: Social Sciences and Professional Ethics	L-T-P: 2-1-0
Course Prerequisite: None	
<p>Course Syllabus:</p> <p>Introducing Sociology Meaning, scope and evolution of Sociology, Key theoretical trajectories Society, community, Social Institutions, Social Groups, Socialisation and Culture, Norms and Values, Agency and structure</p> <p>Social Change Social Change, development and progress; Globalisation, Industrialisation, urbanisation and modernisation; Social mobility and social stratification.</p> <p>Social Issues Science technology and society; Digital divide, Appropriate technology, Gender inequality; Substance abuse, Consumerism, Environmental degradation and climate crisis, Nation building.</p> <p>Socio-economic environment</p> <p>Overview of Socio-economic policy environment; PESTLE analysis.</p> <p>Economic growth & development; primary, secondary and tertiary sectors; structural changes & emerging sectors of the Indian economy.</p> <p>Design and strategy of economic reforms and liberalization: India's growth post liberalization.</p> <p>Finance and banking: Banking and Financial Sector; Reforms & Challenges; Monetary & Fiscal Policies; meaning, importance & instruments. Global economic environment and opportunities. Intellectual property rights and R & D environment.</p> <p>Ethics and values Professional Ethics: Need, importance and principles of Professional ethics, Ethics in relation with use of technology and technology development, diversity inclusion and equity; Social responsibility Constitutional values: Preamble and DPSP, Rights and duties</p>	
<p>Course Outcome (CO):</p>	
<p>References:</p> <ol style="list-style-type: none"> 1. Haralambos and Holborn: Sociology: Themes and Perspective. 2. G, Ritzer: Sociological Theories 3. William Lillie, An introduction to Ethics/"Ethics for the New Millennium" by the Dalai Lama 4. Uma Kapila, Indian Economy Performance and Policies (Latest Edition), Academic Foundation, New Delhi 5. Ahluwalia, I.J. & IMD Little, India's Economic Reform and Development, Oxford University Press, India 	

Course Code: MMTXXX	Course Credit: 3
Course Name: Engineering Economics	L-T-P: 2-1-0
Course Prerequisite: None	
Course Syllabus:	
<p>Introduction: <i>Why study Economics?</i> Microeconomics & Macroeconomics. The Economic Problem: Scarcity, Choice and opportunity Cost; Production Possibility Frontier; Economic Systems and the Role of Government: Command Economies, laissez-faire Economies-The Free market, Mixed Economies. [5 Lectures]</p> <p>Basic Microeconomics and Applications: How Market Works; Market forces of Demand and Supply, Elasticity and its applications; Consumer Behaviour: Utility theory, Indifference Curves Approach, Optimum Choice. [8 Lectures]</p> <p>Production Analysis: Short-run and long-run production functions, Law of Variable Proportions, Iso-quants, Returns to Scale; Cost of Production: Short-run and long-run cost curves, Revenue-cost-output relationship, Profit maximization. [8 Lectures]</p> <p>Market Structures: Perfect Competition, Monopoly, Monopolistic Competition, Oligopoly. [4 Lectures]</p> <p>Economic Appraisal Techniques: Payback period, NPV, IRR, Cost-benefit ratio. [2 Lectures]</p> <p>Introduction to Macroeconomics: National Income: Circular Flow of Income, Measures of national income, GDP as a measure of Economic Well-Being. [5 Tutorial]</p> <p>Macroeconomic Issues: Growth and Development, Inflation, and Unemployment. [4 Tutorial]</p> <p>Introduction to Policy Framework: Business cycles, Fiscal and Monetary Policies, Balance of Payments and Foreign Trade. [4 Tutorial]</p>	
Course Outcome (CO):	
<p>CO1: Comprehend the fundamental questions that economics in general addresses affecting the choice making process in practical and professional world.</p> <p>CO2: Identify and analyze the basic determinants of consumer behavior and market.</p> <p>CO3: Understand and comprehend the tools and techniques of economics at the micro level for optimal choices, decisions and behavior of the producers.</p>	
References:	
<ol style="list-style-type: none"> 1. N. Gregory Mankiw. "Principles of Microeconomics", South western Cengage Learning. 2. Paul A Samuelson, William D Nordhaus. "Economics", Tata Mc Graw Hill, Special Indian Edition (Indian Adaptation by Sudip Chaudhari and Anindya Sen). 	

Course Code: MMTXXX	Course Credit: 3
Course Name: Human Resource Development	L-T-P: 3-0-0
Course Prerequisite: None	
Course Syllabus:	
<p>Introduction to HRD: Concept, Functions, roles, skills competencies, HRD-definition, goals and challenges. [4 Lectures]</p> <p>The changing environment of HRM: Globalization, cultural environment, technological advances, workforce diversity, corporate downsizing, changing skill requirement, HRM support for improvement programs, Work life balance, HR role in strategy formulation & gaining competitive advantage. [6 Lectures]</p> <p>Human Resource Planning & Information System: Process, Forecasting demand & supply, Skill inventories. (HRIS) succession planning, Job analysis – Uses, methods, Job description & Job specifications. HR accounting and audit concept. [6 Lectures]</p> <p>Human Resource Development & Training: Recruitment, Selection & Orientation: internal & external sources, e- recruitment, selection process, orientation process. Training: Concept, Needs, Systematic approach to training, Methods of training. [6 Lectures]</p> <p>Performance management: Performance management methods, factors that distort appraisal, appraisal interview. Career planning: career anchors, career life stages. [6 Lectures]</p> <p>Compensation & components of pay structure: Steps of determining compensation, job evaluation. Components of pay structure, factors influencing compensation levels, wage differentials & incentives. [6 Lectures]</p> <p>Profit sharing & Social security: Profit sharing, gain sharing, employees' stock option plans. Brief introduction of social security, health, retirement & other benefits. [6 Lectures]</p>	
Course Outcome (CO):	
<p>CO1: Understand the basic concepts, functions and processes of human resource development.</p> <p>CO2: Understand the role, functions and functioning of human resource department of the organizations.</p> <p>CO3: Design and formulate various HRM processes such as Recruitment, Selection, Training, Development, Performance appraisals and Reward Systems, Compensation Plans and Ethical Behaviour.</p>	
References:	
<ol style="list-style-type: none"> 1. De Cenzo, D.A. & Robbins. "Fundamentals of Human Resource Management", New York: John Wiley & Sons. 2. Dessler, G. "Human Resource Management", Pearson. 	

Course Code: MMTXXX	Course Credit: 3
Course Name: Indian Economy: Contemporary Perspectives	L-T-P: 3-0-0
Course Prerequisite: The learner should have interest and aptitude towards understanding some fundamental issues and perspectives of the Indian Economy.	
Course Syllabus:	
<p>History of Indian economy since independence, Analysis of the pre- and post-reform periods of India's economic growth and development. [8 Lectures]</p> <p>Assessment of agriculture sector reforms, Industrial reforms in a mixed economic set-up and tracing the contours of liberalization and self-reliance. [6 Lectures]</p> <p>Poverty and Inequality, Unemployment, Rural-Urban divide, Infrastructure Problems, Inflation, Gender Gap. [8 Lectures]</p> <p>Structural shocks and review of recent policy initiatives like Digitalization, Energy Policy, New Education Policy etc. Pandemic and its impact on growth and development. [9 Lectures]</p> <p>Financial sector reforms and financial inclusion, Tax Reforms, Global institutions, Indian banking sector crisis and recent developments. [9 Lectures]</p>	
Course Outcome (CO):	
<p>CO1: Understand the fundamentals of Indian economy</p> <p>CO2: Understand the economic reforms.</p> <p>CO3. Sensitize students with the nature and magnitude of the main contemporary issues in Indian Economy</p> <p>CO4: Acquaint them with the contemporary Indian development challenges</p>	
References:	
<ol style="list-style-type: none"> 1. Datta and Sundaram. (2019). Indian Economy. 72nd Edition, S. Chand Publication. 2. Puri V.K., Misra S.K., Indian Economy (2020), 38th Edition, Himalaya Publishing House. 3. Uma Kapila, Indian Economy (2019). 20th Edition, Academic Foundation Publication. 	

Course Code: MMTXXX	Course Credit: 3
Course Name: Intellectual Property Rights and Laws	L-T-P: 3-0-0
Course Prerequisite: None	
Course Syllabus:	
<p>Overview of IPR: Introduction to Intellectual Property Rights, Kinds of Intellectual Property Rights, Industrial property, need for intellectual property rights, rationale for protection of IPR, Intellectual Property – Policy Consideration – National and International, Some important examples of IPR. [6 Lectures]</p> <p>Patent process: Definition, types of inventions protected by patent, Patentable and non-patentable inventions, process and product patent, Legal requirements for patents, granting of patent, Patent application process: Searching a patent, drafting of a patent, Filing of a patent, Types of patent applications, patent document: specification and claims [8 Lectures]</p> <p>Trademarks & Copyrights: Rights of trademark, Types of signs used as trademarks, purpose and functions of trademark, trademark protection, trademark registration, acquisition of trade mark rights, selecting and evaluating trademark, trademark registration processes. Rights and protection covered by copyright, law of copy rights: Fundamental of copy right law, originality of material, copy right ownership issues, notice of copy right. [10 Lectures]</p> <p>Geographical Indication of Goods: Types, why and How GI need protection and GI Laws, Indian GI act, Industrial Designs: Protection, kind of protection is provided by industrial designs, Trade Secrets: Trade secrete law, determination of trade secrete status, liability for misappropriations of trade secrets, protections for submission, trade secret litigation [8 Lectures]</p> <p>Technological and legal Developments in IP: Computer program: Brief history of protection of computer programs, protection of computer programs under patent or under copyright, International norms concerning copyright protection of computer programs, An overview of Indian copyright software, database, data protection law in respect to information technology enables services, cyber security, strategies-IT law, cybersquatting. [8 Lectures]</p>	
Course Outcome (CO):	
<p>CO1: Understand the fundamentals IPR.</p> <p>CO2: Student able to learn on Trademarks, Trade secrets and cyber law</p> <p>CO 3: Student get an insight on Copyrights, Patents and Software patents which are instrumental for further advancements.</p>	
References:	
<ol style="list-style-type: none"> 1. Fundamentals of IP for Engineers, K. Bansal and P. Bansal 2. Ajit Parulekar and Sarita D' Souza, Indian Patents Law – Legal & Business Implications; Macmillan India ltd , 2006 3. B.L.Wadehra; Law Relating to Patents, Trade Marks, Copyright, Designs & Geographical Indications; Universal law Publishing Pvt. Ltd., India 2000 	

Course Code: MMTXXX	Course Credit: 3
Course Name: Introduction to International Relations and World Politics	L-T-P: 3-0-0
Course Prerequisite: Learner should have understanding of the fundamental concepts of social science and international relations.	
Course Syllabus:	
<p>Core Ideas - National Interest and Balance of Power, What is Westphalian world? Bipolarity, Unipolarity, Multipolarity. [7 lectures]</p> <p>United Nations and its institutions, the Cold War, Non Aligned Movement, disintegration of USSR, Universal Declaration of Human Rights. [8 lectures]</p> <p>Nuclear non-proliferation, transnational terrorism, health security, energy security, maritime security. [7 lectures]</p> <p>Bretton Woods institutions, globalization, Non-state actors in global politics, democratic peace theory, regional trade agreements & recent trends toward de-globalization. [8 lectures]</p> <p>Role of major powers in contemporary world politics: USA, Russia, China, India, Japan and EU; geopolitics in the Indo-Pacific. [10 lectures]</p>	
Course Outcome (CO):	
<p>CO1: Students will become familiarized with the key issues of International Relation.</p> <p>CO2: Students will understand the key developments in global politics.</p>	
References:	
<ol style="list-style-type: none"> 1. Jon C. W. Pevehouse and Joshua S. Goldstein (2017), International Studies, Pearson Education. 2. Robert Jackson and Georg Sørensen (2016), Introduction to International Relations: Theories and Approaches, Oxford University Press. 3. John Baylis, Steve Smith, and Patricia Owens (2019), The Globalization of World Politics: An Introduction to International Relations, Oxford University Press. 4. Richard W. Mansbach and Kirsten L. Taylor (2017), Introduction to Global Politics, Routledge. 5. Paul R. Viotti and Mark V. Kauppi (2007), International Relations and World Politics: Security, Economy, Identity, Pearson. 6. Rumki Basu, (2012) International Politics: Concepts, Theories and Issues, New Delhi: Sage Publications. 7. Andrew Heywood (2014), Global Politics, New York: Palgrave MacMillan. 	

Course Code: MMTXXX	Course Credit: 3
Course Name: Product Design – Planning and Management	L-T-P: 3-0-0
Course Prerequisite: None	
Course Syllabus:	
Introduction to product design, [3 Lectures]	
History of product design in Global and National Contexts [5 Lectures]	
Design concepts and methodologies applicable in product design and innovation [4 Lectures]	
User Study and Design Thinking paradigm [4 Lectures]	
Market Surveys, Market Study Analysis and Market Research Methods [4 Lectures]	
Product Ideation and Product planning [6 Lectures]	
Design Economics, introduction to various manufacturing processes and materials. [5 Lectures]	
Trends and case studies of Product design across scales and genres [5 Lectures]	
Product Deployment, Placement, branding, user feedback and Management [4 Lectures]	
Course Outcome (CO):	
CO1: Understand the fundamentals of product design	
CO2: Understand the principles of user research in product design	
CO3: Learn product ideation and concept development process	
References:	
1. Rowe, P. G. (1987). Design thinking. MIT press.	
2. Norman, D. (2013). The design of everyday things: Revised and expanded edition. Basic books.	
3. Alexander, C. (1964). Notes on the Synthesis of Form (Vol. 5). Harvard University Press.	
4. Lawson, B. (2006). How designers think: The design process demystified. Routledge	

Course Code: MMTXXX	Course Credit: 3
Course Name: Quality Control and Reliability	L-T-P: 3-0-0
Course Prerequisite: None	
Course Syllabus:	
<p>Evolution of quality control, Quality assurance, Total quality systems, Quality cost, Deming's philosophy, Crosby's philosophy, Juran's philosophy, Management commitment, QFD, Tools for continuous improvement. [5 Lectures]</p> <p>Frequency distributions and Histograms, Run charts, Stem-and-leaf plots, Pareto diagram, Cause-and-effect diagram, Normal probability plot, Scatter diagrams, Multivariable charts, Selection of characteristics for investigation. [5 Lectures]</p> <p>Descriptive statistics, Probability distributions, Inferential statistics, Concepts in sampling. Causes of variation, Statistical basis for control charts, Selection of rational samples, Analysis of patterns. [12 Lectures]</p> <p>Control chart for mean and range, Charts for proportion nonconforming, Charts for number of nonconformities, Chart for number of nonconformities per unit, Chart for demerits per unit, Process capability analysis, Types of sampling plan, OC curve, Evaluating sampling plans. [12 Lectures]</p> <p>Reliability definition, Types of reliability systems, Reliability distributions, Bath tub curve, Reliability estimation, System reliability. [6 Lectures]</p>	
Course Outcome (CO):	
<p>CO1: Understand the fundamentals of quality control and quality assurance.</p> <p>CO2: Understand the principles and techniques for quality control, based on statistical methods.</p> <p>CO3: Learn concepts of reliability and methods to improve product and systems reliability.</p>	
References:	
<ol style="list-style-type: none"> 1. Mitra A., Fundamentals of Quality Control and Improvement, Pearson Education 2. Gryna, F. M., Chua, R. C. H. and Defeo, J. A., Juran's Quality Planning and Analysis for Enterprise Quality, Tata McGraw Hill, 5th Edition, 2007. 3. Montgomery, D. C., Introduction to Statistical Quality Control, John Wiley & Sons, 4th Edition, 2003. 	

Course Code: MMTXXX	Course Credit: 3
Course Name: Supply Chain Management	L-T-P: 3-0-0
Course Prerequisite: None	
Course Syllabus:	
Supply chain strategy, cycle view, push-pull view, strategic fit, efficiency and responsiveness spectrum; Supply chain drivers: Inventory, information technology, pricing, transportation, facilities, sourcing [8 Lectures]	
Distribution network design: selection of facility, cost computations, types of distribution network designs, distribution network design strategies in uncertain environment [7 Lectures]	
Demand forecasting and aggregate planning in supply chain: [5 Lectures]	
Planning Supply and Demand in a Supply Chain: Managing Predictable Variability, Inventory management in supply chain: cycle inventory and safety inventory [6 lectures]	
Pricing and revenue management in supply chain [3 Lectures]	
Transportation in supply chain management [3 Lectures]	
Supply chain Coordination and the role of bullwhip effect [3 Lectures]	
Role of Digital technologies in Supply chain management such as blockchain technology, enterprise resource planning, use of internet of things in warehousing etc. [5 Lectures]	
Course Outcome (CO):	
CO1: Understand the fundamentals of Supply chain management.	
CO2: Understand the components of supply chain.	
CO3: Understand risk and uncertainty in managing a supply chain	
CO4: Learn about various digital technology intervention in managing supply chains	
References:	
1. Supply Chain Management: Strategy, Planning, and Operations (5th Edition) by Sunil Chopra and Peter Meindl. Prentice Hall, 2012.	
2. Martin Christopher, Logishes & Supply chain Management	
3. Mohanty. R. P, Deshmukh. S. G., Supply chain Management, Phoenix publishing	

Course Code: MATXXX	Course Credit: 3
Course Name: Applied statistical Analysis	L-T-P: 3-0-0
Course Prerequisite: None	
Course Syllabus:	
<p>The Role of Statistics in Engineering: The Engineering Method and Statistical Thinking - Collecting Engineering Data - Basic Principles - Retrospective Study - Observational Study - Designed Experiments -Observing Processes Over Time - Mechanistic and Empirical Models [3 Lecture]</p> <p>Data Description and Representation: Collection of data- Classification and Tabulation of data - Stem-and-Leaf Diagrams - Frequency Distributions and Histograms - Box Plots - Time Sequence Plots - Probability Plots . [4 Lecture]</p> <p>Descriptive Statistics: Measures of central Tendency-Measures of Dispersion Skewness and Kurtosis. Correlation and Regression: Scatter Diagram – Types of Correlation – Karl Pearson's Coefficient of Correlation and Spearman's Rank Correlations- Method of Least Squares – Linear Regression [7 Lecture]</p> <p>Sampling: Different types of sampling - Sampling Distributions - Sampling Distribution of Mean.</p> <p>Point Estimation of Parameters: General Concepts of Point Estimation - Unbiased Estimators -Variance of a Point Estimator - Standard Error- Methods of Point Estimation (Method of Moments - Method of Maximum Likelihood). [4 Lecture]</p> <p>Statistical Intervals for a Single Sample: Confidence Interval on the Mean of a Normal Distribution with Variance Known - Confidence Interval on the Mean of a Normal Distribution with Variance Unknown - Confidence Interval on the Variance and Standard Deviation of a Normal Distribution - A Large-Sample Confidence Interval for a Population Proportion. [4 Lecture]</p> <p>Tests of Hypotheses for a Single Sample: Tests of Statistical Hypotheses - General Procedure for Hypothesis Testing –Tests on the Mean of a Normal Distribution with Variance Known - Tests on the Mean of a Normal Distribution with Variance Unknown - Tests on the Variance and Standard Deviation [6 Lecture]</p> <p>Statistical Inference for Two Samples: Inference For a Difference in Means of Two Normal Distributions with Variances Known - Inference For a Difference in Means of Two Normal Distributions with Variances Unknown -Inference on the Variances of Two Normal Distributions – Inference on Two Population Proportions. [4 Lecture]</p> <p>The Analysis of Variance: Concept-Assumptions-One way classification and two-way classifications.</p> <p>Designing Engineering Experiments –Concept of Randomization, Replication and local control - Completely Randomized Design -Randomized Block Design – Latin square Design. [8 Lecture]</p>	
Course Outcome (CO):	
CO1: Discuss the different methods that engineers use to collect data interpret & visual displays	
CO2: Compute correlation coefficient and, use simple linear regression model to engineering data.	
CO3: Compute and explain point estimators and interval estimators for mean, variance and proportion	
References:	
1. Douglas C. Montgomery and George C. Runger. Applied Statistics and Probability for Engineers, (3rdEdn), John Wiley and Sons, Inc., New York, 2003. 2. Richard A. Johnson and C.B. Gupta, Probability and Statistics for Engineers, (7thEdn.), Pearson Education, Indian Impression 2006.	

Course Code: MATXXX	Course Credit: 3
Course Name: Complex Analysis	L-T-P: 3-0-0
Course Prerequisite: Calculus	
Course Syllabus:	
Fundamental concepts: Field of complex numbers, complex plane, polar representation, stereographic projection. [4 Lectures]	
Analytic Functions; Functions of complex variable, limits and continuity, differentiability, Cauchy – Riemann equations, analytic function, harmonic functions, Milne's Thompson's method, conjugate functions. [6 Lectures]	
Conformal Mappings: Mappings or transformations, conformal mapping, necessary and sufficient conditions for $w=f(z)$ to represent conformal mapping, linear, bilinear and some important transformations, cross ratio, Schwarz – Christoffel transformations. [6 Lectures]	
Complex Integration: Line integral, Cauchy fundamental theorem, Cauchy-Goursat theorem, Cauchy integral formula, Cauchy derivative formula, Morera's theorem. [6 Lectures]	
Expansion of analytic function: Expansion of analytic function as power series, Taylor and Laurent series, zeros and poles, isolated singularities. [6 Lectures]	
Calculus of Residues: Residue at simple pole, residue at a pole of order greater than unity, the Cauchy's residue theorem, Evaluation of real integrals using residue theorem. [6 Lectures]	
Applications of residues: Argument principle, improper integrals, Rouches theorem, Poisson integral formula [6 Lectures]	
Course Outcome (CO):	
CO1: Represent complex numbers algebraically and geometrically.	
CO2: Define and analyze limits and continuity for complex functions.	
CO3: Apply the concept and consequences of analyticity and the Cauchy-Riemann equations, harmonic and entire functions.	
References:	
1. Zill D G. and Shanahan P. D., Complex Analysis, Jones & Bartlett; Third edition, 2015.	
2. Kreyszig E., Advanced Engineering Mathematics, 10ed., John Wiley, 2015.	
3. Brown J. W. and Churchill R. V., Complex variables and applications, Eight Edition,	
4. Ponnusamy S., Foundation of Complex Analysis, Narosa Publisher.	

Course Code: MATXXX	Course Credit: 3
Course Name: Graph Theory	L-T-P: 3-0-0
Course Prerequisite: None	
Course Syllabus:	
Fundamental concepts: Graphs, subgraphs, isomorphism, representation of graphs, degrees and graphical sequences, walks, trails, paths, cycles, connectivity, bipartite graphs. [6 Lectures] Trees and distance: Characterizations of trees, minimum-spanning-trees, number of trees, Cayley's formula, shortest path algorithms, cut-sets, Characterization of blocks. [8 Lectures] Eulerian and Hamiltonian graphs: Characterizations, Necessary/sufficient conditions. Coverings and independent sets: Basic relations, matchings in bipartite graphs, Matchings, maximal and maximum matchings, M-augmenting path, Tutte's Perfect matching theorem and consequences. [6 Lectures] Graph Colorings: Edge-colorings of bipartite graphs, Gupta Vizing's theorem, greedy algorithm for vertex-colorings, Brook's theorem, clique-number and vertex chromatic number. [8 Lectures] Planar graphs: Euler's formula and its consequences, Kuratowski's Characterization. [6 Lectures] Directed graphs: Out-degree, in-degree, connectivity, orientation, Eulerian directed graphs, Hamilton directed graphs, tournaments. [6 Lectures]	
Course Outcome (CO):	
CO1: Understand the fundamentals of graph theory. CO2: Understand the principle of shortest path. CO3: To apply graph theory based tools in solving practical problems. CO4: Be able to formulate and prove central theorems about trees, matching, connectivity, colouring and planar graphs. CO5: Learn to describe and apply some basic algorithms for graphs; CO6: Learn to use graph theory as a modelling tool	
References:	
1. D.B.West: Introduction to Graph Theory, Prentice-Hall of India/Pearson, 2009. 2. N. Deo , Graph Theory with Applications to Engineering and Computer Sciences, PHI learning, 2009. 3. J.A. Bondy and U.S.R Murthy, Graph Theory with Applications, Macmillan, 1976.	

Course Code: MATXXX	Course Credit: 3
Course Name: Mathematical Methods	L-T-P: 3-0-0
Course Prerequisite: Mathematics-I	
Course Syllabus:	
<p>Fourier transform, Laplace transform, Solution of differential equations by Laplace and Fourier transform methods, Applications of Laplace and Fourier transforms to Boundary value problems arising in Engineering Sciences. (12 Lectures)</p> <p>Hankel transform, Applications. Solutions of Laplace, Wave and Heat Conduction Equations. (8 Lectures)</p> <p>Basic ideas of Discrete Fourier transform (DFT) and Finite Fourier transform (FFT), Z-transform, and Applications. (8 Lectures)</p> <p>Ordinary Differential Equations: Power series and Frobenius methods, Hermite functions, Bessel functions, Modified Bessel functions, Applications. Legendre polynomials, Associated Legendre polynomials, Rodrigues formula, Orthogonality of Legendre polynomials, Hermite functions and Bessel functions, Sturm-Liouville problem. (8 Lectures)</p> <p>Concept and calculation of Green's function, Approximate Green's function, Green's function method for differential equations. (4 Lectures)</p>	
Course Outcome (CO):	
References:	
<ol style="list-style-type: none"> 1. G. S. Rao and K. K. Reddy, Mathematical Methods, I.K. International Pvt. Ltd., 2009. 2. W.W. Bell, Special functions for scientists and engineers, D. VanNostrand Company Ltd., London, 1968. 3. O. Scherzer (Ed.), Handbook of Mathematical Methods in Imaging, Springer, 2011. 4. G. N. Watson, A Treatise on the Theory of Bessel Functions, Cambridge University Press, 1944. 5. G. F. Roach, Green's Functions, Cambridge University Press, 1995. 6. D. Poularikas, The Transforms and Applications Handbook, CRC Press, 1996. 	

Course Code: MATXXX	Course Credit: 3
Course Name: Mathematical Modelling	L-T-P: 3-0-0
Course Prerequisite: Engineering Mathematics I &II, Probability & Statistics	
Course Syllabus:	
<p>Mathematical modelling concepts: Concepts of mathematical modelling; open and closed systems; limitations of mathematical modelling; properties of mathematical modelling; needs and techniques used; areas of applications; discussion on non-uniqueness of models. [3 lectures]</p> <p>Classification of Mathematical modelling: Classification of mathematical models in terms of areas of application; Classification in terms of the types of mathematics used: Graphical models, models using algebra, models using differential equations (ordinary and partial both); models using difference equations; models using calculus of variations and dynamic programming, etc. [3 lectures]</p> <p>Procedure and techniques of Mathematical modelling: Real problems, identification of parameters, significant parameters, parameters of importance, reduction of an open problem to a closed form, conversion of a real problem into a mathematical problem; identification of problem to be modelled; quest for a mathematical technique for solution; importance of numerical techniques; computer simulation; physical interpretation; illustrations. [4 lectures]</p> <p>Mathematical models in different fields Classical and continuous models, Deterministic, probabilistic and stochastic models; Case studies in problems of physics, chemistry, engineering, biological sciences, genetics, economics, defence, meteorology, music, languages and literature, chaos, synchronization, sports etc. [20 lectures]</p> <p>Simulation Barternig model, Basic optimization, Basic probability, Monte-Carlo simulation, Approaches to differential equation: Heun method, Local stability theory: Bernoulli Trials, General techniques for simulating continuous random variables, simulation from Normal and Gamma distributions, simulation from discrete probability distributions, simulating a non – homogeneous Poisson Process and queuing system. [10 lectures]</p>	
Course Outcome (CO):	
References:	
<ol style="list-style-type: none"> 1. J. N. Kapoor, Mathematical Modelling, Wiley Eastern Limited. 2. J. N. Kapoor, Mathematical Modelling in biology and medicine, Affiliated East-West Press Pvt. Ltd. 3. Edward A. Bender., An Introduction to Mathematical Modelling. 4. S.M. Ross, Simulation, India Elsevier Publication. 5. C. Fowler. Mathematical Models in Applied Sciences, Cambridge University Press. 6. A.M. Law and W.D. Kelton.. Simulation Modeling and Analysis, T.M.H. Edition. 	

Course Code: MATXXX	Course Credit: 3
Course Name: Numerical Computation	L-T-P: 3-0-0
Course Prerequisite: Mathematics-I and II	
Course Syllabus:	
<p>Computational errors: Error definition, Absolute and relative errors, Truncation errors, Round off errors with examples and implementation in MATLAB. Solutions of system of linear equations: LU decomposition method, Gauss-Seidal method. Roots of non-linear equations: Bisection method vs Regula-Falsi method, geometrical interpretations, Newton-Raphson method vs Modified Newton-Raphson method, geometrical interpretations and MATLAB implementations. [10 lectures]</p> <p>Finite Differences: operators, forward and backward differences, central differences. Relation between them. Use MATLAB to compute numerically. Interpolation: Newton-Gregory formula for forward interpolation with error, Newton-Gregory formula for backward interpolation with error, Stirling's formula for central interpolation. Lagrange's interpolation formula, Relationship among various interpolation formulae. Use MATLAB for computation. [10 lectures]</p> <p>Numerical integration with MATLAB implementation: General quadrature formula, Trapezoidal rule with geometrical interpretation and error, Simpson's 1/3rd and 3/8th rules with errors. [10 lectures]</p> <p>Numerical solution of Ordinary differential equations of first order: Picard's method for successive approximations, Euler's method with its geometrical interpretations, Modified Euler's method with error analysis, Runge-Kutta IV order method. Use MATLAB to execute the above methods. [10 lectures]</p>	
Course Outcome (CO):	
<p>CO1: To understand the numerical methods of solving the non-linear equations, interpolation, differentiation, and integration.</p> <p>CO2: To improve the student's skills in numerical methods by using the numerical analysis software and computer facilities.</p> <p>CO3: To provide a basic understanding of the derivation, analysis, and use of these numerical methods.</p>	
References:	
<ol style="list-style-type: none"> 1. M.K. Jain, S.R.K Iyenger and R.K. Jain; Numerical methods for scientific and engineering computation, New age international publishers 2. L. N. Trefethen and D. Bau III, Numerical Linear Algebra, SIAM, Philadelphia, 1997. 3. J. H. Mathews and K.D. Fink, Numerical methods using MATLAB, Pearson Education. 	

Course Code: MATXXX	Course Credit: 3
Course Name: Operations Research	L-T-P: 3-0-0
Course Prerequisite: None	
Course Syllabus:	
<p><i>Linear Programming Problems [10 Lectures]</i></p> <p>Basic LPP and Applications, LP Problem Formulation, Simultaneous Equations and Graphical Method, Simplex Method, Big-M Method, Duality Theory, Transportation Problems and Assignment Problem.</p>	
<p><i>Network Analysis [8 Lectures]</i></p> <p>Shortest Path; Floyd Algorithm, Maximal Flow Problem (Ford-Fulkerson); PERT-CPM (Cost Analysis, Crashing, Resource Allocation excluded).</p>	
<p><i>Dynamic Theory [5 Lectures]</i></p> <p>Dynamic programming problems and their characteristics; Bellman's principle of optimality; solving (i) Stage coach problem, (ii) Knapsack problem.</p>	
<p><i>Game Theory [5 Lectures]</i></p> <p>Introduction; 2-Person Zero-sum Game; Saddle Point; Mini – Max and Maxi – Min Theorems (statement only) and problems; Games without Saddle Point; Graphical Method; Principle of Dominance.</p>	
<p><i>Queuing Theory [12 Lectures]</i></p> <p>Introduction of Stochastic process, Introduction, Axiomatic Derivation of the Arrival & Departure (Poisson Queue).Poisson Queue Models: (M/M/1:∞/FIFO) and (M/M/1:N/FIFO). (M/M/S:∞/FIFO) and (M/M/S:N/FIFO).</p>	
<p>Course Outcome (CO):</p> <p>CO1: Formulate and solve mathematical model (linear programming problem) for a physical situations like production, distribution of goods and economics.</p> <p>CO2: Understanding the Net-work Analysis.</p> <p>CO3: learning the Dynamic programming problems and their characteristics</p>	
<p>References</p> <ol style="list-style-type: none"> 1. H.A. Taha, "Operations Research", Pearson 2. P. M. Karak –"Linear Programming and Theory of Games", ABS Publishing House 3. Kanti Swaroop— "Operations Research", Sultan Chand & Sons 	