

# **School of Computer Science and Engineering**

# CURRICULUM AND SYLLABI (2019-2020)

M.Tech (CSE) - Virtusa 5-Year Integrated

# **School of Computer Science and Engineering**

M.Tech (CSE) - Virtusa 5 Year Integrated

### **CURRICULUM AND SYLLABUS**

(2019-2020 Admitted Students)





### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

# MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

**Cutting edge Research**: An innovation ecosystem to extend knowledge and solve critical problems.

**Impactful People**: Happy, accountable, caring and effective workforce and students.

**Rewarding Co-creations**: Active collaboration with national & international industries & universities for productivity and economic development.

**Service to Society**: Service to the region and world through knowledge and compassion.

# VISION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

To be a world-renowned centre of education, research and service in computing and allied domains

# MISSION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

- To offer computing education programs with the goal that the students become technically competent and develop lifelong learning skill.
- To undertake path-breaking research that creates new computing technologies and solutions for industry and society at large.
- To foster vibrant outreach programs for industry, research organizations, academia and society.



## **School of Computer Science and Engineering**

M.Tech (CSE) - Virtusa 5-Year Integrated

### PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduate will acquire fundamental knowledge and expertise essential for professional practice in computer engineering.
- 2. Graduates will use suitable principle, hypothesis, mathematics and computational technology to analyze and solve problems encountered in the applications of computer systems.
- 3. Graduates will own a professional attitude as an individual or a team member with contemplation for society, professional ethics, environmental factors and motivation for lifelong learning.
- 4. Graduates will communicate, using oral, written and computer based communication technology, as well as function effectively as an individual and a team member in professional environment.
- 5. Graduates will realise the local, national and global issues related to the growth and applications of computer systems and to be solicitous of the impact of these issues on different cultures.



### M. Tech Computer Science and Engineering Virtusa 5-Year Integrated

### PROGRAMME OUTCOMES (POs)

- PO\_1 Having an ability to apply mathematics and science in engineering applications
- PO\_2 Having a clear understanding of the subject related concepts and of contemporary issues
- PO\_3 Having an ability to design a component or a product applying all the relevant standards and with realistic constraints
- PO\_4 Having an ability to design and conduct experiments, as well as to analyze and interpret data
- PO\_5 Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice
- PO\_6 Having problem solving ability-solving social issues and engineering problems
- PO 7 Having adaptive thinking and adaptability
- PO 8 Having a clear understanding of professional and ethical responsibility
- PO 9 Having cross cultural competency exhibited by working in teams
- PO 10 Having a good working knowledge of communicating in English
- PO\_11 Having a good cognitive load management [discriminate and filter the available data] skills
- PO 12 Having interest in lifelong learning



## **School of Computer Science and Engineering**

M.Tech (CSE) - Virtusa 5-Year Integrated

### PROGRAMME SPECIFIC OUTCOMES (PSOs)

- 1. Apply knowledge of recent computing technologies, skills and current tools of computer science and engineering.
- 2. Acquire proficiency in Front-end design, expertise in server side frameworks and Data-exchange technologies in the direction of full stack Engineers.
- 3. Apply technological advancements in end to end industry ready projects and computing skills to carry out research in emerging areas.



### SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

# M.Tech Computer Science and Engineering 5 years Integrated (in collaboration with Virtusa) - MIC

### Curriculum-AY~(2019-2020)

Sl.NO	Category	Total No. of Credits (2019 Batch)
1	University Core (UC)	65
2	Programme Core (PC)	85
3	University Elective (UE)	12
4	Programme Elective (PE)	58
	Total	220

### **University Core [65 Credits]**

Course Code	Course Title	L	T	P	J	C	Pre-Req
ENG1000	Foundation English – I /	0	0	4	0	2(0	
	Foundation English – II (Non Credit)					)	
ENG1901/ENG1	Technical English – I / Technical	0	0	0	4/	2	A pass in
902	English – II / Technical English – III / Advanced				2	/	VIT EPT Marks →
	Technical English	0	0	4		2	Foundation
							English I / Foundation
							English II
	Foreign Language	2	0	0	0	2	
CHY1002	Environmental Sciences	3	0	0	0	3	
CHY1701	Engineering Chemistry	3	0	2	0	4	
CSE1001	Problem Solving and Programming	0	0	6	0	3	
CSE1002	Problem Solving and Object	0	0	6	0	3	
	Oriented Programming						
HUM1021	Ethics and Values	2	0	0	0	2	
MAT1011	Calculus for Engineers	3	0	2	0	4	
MAT2001	Statistics for Engineers	3	0	2	0	4	MAT1011
MGT1022	Lean Start-up Management	1	0	0	4	2	
PHY1701	Engineering Physics	3	0	2	0	4	
PHY1901	Introduction to Innovative Projects	1	0	0	0	1	
CSI3999	Technical Answers for Real World	1	0	0	4	2	PHY1999
	Problems (TARP)						
CSI4098	Comprehensive Examination	0	0	0	0	1	
CSI4099	Co-op/Capstone Project	0	0	0	0	18	
CSI3099	Industrial Internship	0	0	0	0	1	
EXC4097	Co-Extra Curricular Basket	0	0	0	0	2	
STS5097	Soft Skills (8 Courses)	3 0 0 0 8					
CSI1006	Mini Project	0 0 0 0 4					
	Total	65	65 Credits				

### **Program Core [85 credits]**

Course Code         Course Title         L         T         P         J         C         Pre-Requisite           MAT1014         Discrete Mathematics and Graph Theory         3         2         0         0         4           MAT1022         Linear Algebra         3         0         0         0         3           MAT2002         Applications of Differential and Difference Equations         2         0         2         0         4           EEE1024         Fundamentals of Electrical and Electronics Engineering         2         0         2         0         3           CSE1003         Digital logic and Design         3         0         0         0         3           CSI1004         Computer Organization and Architecture         3         0         0         0         3           CSI2003         Data Structures and Algorithms         2         0         2         0         3         CSE2003           CSI2004         Advanced Database Management Systems         3         0         0         0         3         CSE2003           CSI1007         Frinciples of Database Systems         2         0         2         0         3         CSI1001           CSI1008								
MAT1014         Discrete Mathematics and Graph Theory         3         2         0         0         4           MAT1022         Linear Algebra         3         0         0         0         3           MAT2002         Applications of Differential and Difference Equations         3         0         2         0         4         MAT1011           EEE1024         Fundamentals of Electrical and Electronics Engineering         2         0         2         0         4         MAT1011           CSE1003         Digital logic and Design         3         0         2         0         4           CSI1004         Computer Organization and Architecture         3         0         0         0         3           CSE2003         Data Structures and Algorithms         2         0         2         4         4           CSI2003         Advanced Algorithms         2         0         2         0         3         CSE2003           CSI2004         Advanced Database Management Systems         2         0         2         0         3         CSI1001           CSI1001         Principles of Database Systems         2         0         2         0         3           CSI2005	Course	Course Title	L	T	P	J	C	Pre-
MAT1022         Linear Algebra         3         0         0         0         3           MAT2002         Applications of Differential and Difference Equations         3         0         2         0         4         MAT1011           EEE1024         Fundamentals of Electrical and Electronics Engineering         2         0         2         0         3           CSE1003         Digital logic and Design         3         0         2         0         4           CSI1004         Computer Organization and Architecture         3         0         0         0         3           CSE2003         Data Structures and Algorithms         2         0         2         4         4           CSI2003         Advanced Algorithms         2         0         2         0         3         CSE2003           CSI2004         Advanced Database Management Systems         2         0         2         0         3         CSI1001           CSI1001         Principles of Database Systems         2         0         2         0         3         CSI1001           CSI1003         Formal Languages and Automata Theory         3         0         0         3         CSI1002         Principles of Complier Design <th>Code</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Requisite</th>	Code							Requisite
MAT2002         Applications of Differential and Difference Equations         3         0         2         0         4         MAT1011           EEE1024         Fundamentals of Electrical and Electronics Engineering         2         0         2         0         3           CSE1003         Digital logic and Design         3         0         2         0         4           CSI1004         Computer Organization and Architecture         3         0         0         0         3           CSE2003         Data Structures and Algorithms         2         0         2         4         4           CSI2003         Advanced Algorithms         2         0         2         0         3         CSE2003           CSI2004         Advanced Database Management Systems         2         0         2         0         3         CSI1001           CSI1001         Principles of Database Systems         2         0         2         0         3         CSI1001           CSI1007         Software Engineering Principles         2         0         2         0         3         CSI1001           CSI2005         Principles of Complier Design         3         0         0         3         CSI3001         <	MAT1014	Discrete Mathematics and Graph Theory	3	2	0	0	4	
Equations  EEE1024 Fundamentals of Electrical and Electronics Engineering  CSE1003 Digital logic and Design  CSE1004 Computer Organization and Architecture  CSI1004 Computer Organization and Architecture  CSE2003 Data Structures and Algorithms  CSI2003 Advanced Algorithms  CSI2004 Advanced Database Management Systems  CSI2004 Principles of Database Systems  CSI1001 Principles of Database Systems  CSI1007 Software Engineering Principles  CSI2008 Principles of Complier Design  CSI2009 Principles of Complier Design  CSI2000 Operating System Principles  CSI2000 Operating System Principles  CSI2000 Microprocessor and Interfacing Techniques  CSI2007 Data Communication and Networks  CSI2008 Programming in Java  CSI2008 Programming in Java  CSI2009 Programming in Java  CSI2000 Advanced C Programming  CSI2000 Advanced C Programming  CSI3001 Advanced C Programming  CSI3002 Application Development and Deployment Architecture  CSI3002 Software Application Architecture  CSI3003 Front End Design and Testing  CSI3004 Software Application Architecture  CSI3005 Front End Design and Testing  CSI3006 Front End Design and Testing	MAT1022	Linear Algebra	3	0	0	0	3	
EEE1024   Fundamentals of Electrical and Electronics   Engineering   CSE1003   Digital logic and Design   3   0   2   0   4	MAT2002	Applications of Differential and Difference	3	0	2	0	4	MAT1011
Engineering		Equations						
CSE1003         Digital logic and Design         3         0         2         0         4           CSI1004         Computer Organization and Architecture         3         0         0         0         3           CSE2003         Data Structures and Algorithms         2         0         2         4         4           CSI2003         Advanced Algorithms         2         0         2         0         3         CSE2003           CSI2004         Advanced Database Management Systems         2         0         2         0         3         CSI1001           CSI1001         Principles of Database Systems         2         0         2         0         3         CSI1001           CSI1007         Software Engineering Principles         2         0         2         0         3         CSI1001           CSI1003         Formal Languages and Automata Theory         3         0         0         3         CSI1002         Operating System Principles         2         0         2         0         3           CSI1002         Operating System Principles         2         0         2         0         3           CSI3001         Cloud Computing Methodologies         3         0<	EEE1024		2	0	2	0	3	
CSE2003         Data Structures and Algorithms         2         0         2         4         4           CSI2003         Advanced Algorithms         2         0         2         0         3         CSE2003           CSI2004         Advanced Database Management Systems         3         0         0         0         3         CSI1001           CSI1001         Principles of Database Systems         2         0         2         0         3           CSI1007         Software Engineering Principles         2         0         2         0         3           CSI1003         Formal Languages and Automata Theory         3         0         0         0         3           CSI2005         Principles of Complier Design         3         0         0         0         3           CSI1002         Operating System Principles         2         0         2         0         3           CSI3001         Cloud Computing Methodologies         3         0         2         0         4           CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         3           CSI3002         Applied Cryptography and Network Security         2	CSE1003		3	0	2	0	4	
CSI2003         Advanced Algorithms         2         0         2         0         3         CSE2003           CSI2004         Advanced Database Management Systems         3         0         0         0         3         CSI1001           CSI1001         Principles of Database Systems         2         0         2         0         3         CSI1001           CSI1007         Software Engineering Principles         2         0         2         0         3         0         0         0         3           CSI1003         Formal Languages and Automata Theory         3         0         0         0         3         0         0         0         3           CSI2005         Principles of Complier Design         3         0         0         0         3         0         0         0         3           CSI2005         Principles of Complier Design         2         0         2         0         4           CSI3001         Cloud Computing Methodologies         3         0         2         0         4           CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         4           CSI3002         Ap	CSI1004	Computer Organization and Architecture	3	0	0	0	3	
CSI2004         Advanced Database Management Systems         3         0         0         0         3         CSI1001           CSI1001         Principles of Database Systems         2         0         2         0         3           CSI1007         Software Engineering Principles         2         0         2         0         3           CSI1003         Formal Languages and Automata Theory         3         0         0         0         3           CSI2005         Principles of Complier Design         3         0         0         0         3           CSI1002         Operating System Principles         2         0         2         0         3           CSI3001         Cloud Computing Methodologies         3         0         2         0         4           CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         4           CSI3002         Applied Cryptography and Network         3         0         2         0         4           CSI3003         Artificial Intelligence and Experts Systems         3         0         2         0         4           CSI3025         Application Development and Deployment Architecture	CSE2003	Data Structures and Algorithms	2	0	2	4	4	
CSI1001         Principles of Database Systems         2         0         2         0         3           CSI1007         Software Engineering Principles         2         0         2         0         3           CSI1003         Formal Languages and Automata Theory         3         0         0         0         3           CSI2005         Principles of Complier Design         3         0         0         0         3           CSI1002         Operating System Principles         2         0         2         0         3           CSI3001         Cloud Computing Methodologies         3         0         2         0         4           CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         4           CSI2007         Data Communication and Networks         3         0         2         0         4           CSI3002         Applied Cryptography and Network Security         2         0         2         0         3           CSI2008         Programming in Java         3         0         2         0         4           CSE2010         Advanced C Programming         2         0         2         0 <t< td=""><td>CSI2003</td><td>Advanced Algorithms</td><td>2</td><td>0</td><td>2</td><td>0</td><td>3</td><td>CSE2003</td></t<>	CSI2003	Advanced Algorithms	2	0	2	0	3	CSE2003
CSI1007         Software Engineering Principles         2         0         2         0         3           CSI1003         Formal Languages and Automata Theory         3         0         0         0         3           CSI2005         Principles of Complier Design         3         0         0         0         3           CSI1002         Operating System Principles         2         0         2         0         3           CSI3001         Cloud Computing Methodologies         3         0         2         0         4           CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         4           CSI2007         Data Communication and Networks         3         0         2         0         4           CSI3002         Applied Cryptography and Network Security         2         0         2         0         3           CSI2008         Programming in Java         3         0         2         0         4           CSI3003         Artificial Intelligence and Experts Systems         3         0         0         0         3           CSI3025         Application Development and Deployment Architecture         2         0	CSI2004	Advanced Database Management Systems	3	0	0	0	3	CSI1001
CSI1003         Formal Languages and Automata Theory         3         0         0         0         3           CSI2005         Principles of Complier Design         3         0         0         0         3           CSI1002         Operating System Principles         2         0         2         0         3           CSI3001         Cloud Computing Methodologies         3         0         2         0         4           CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         3           CSI2007         Data Communication and Networks         3         0         2         0         4           CSI3002         Applied Cryptography and Network Security         2         0         2         0         3           CSI2008         Programming in Java         3         0         2         0         4           CSI3003         Artificial Intelligence and Experts Systems         3         0         0         0         3           CSE2010         Advanced C Programming         2         0         2         0         3         CSI3023           CSI3023         Advanced Server Side Programming         2         0         <	CSI1001	Principles of Database Systems	2	0	2	0	3	
CSI2005         Principles of Complier Design         3         0         0         0         3           CSI1002         Operating System Principles         2         0         2         0         3           CSI3001         Cloud Computing Methodologies         3         0         2         0         4           CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         3           CSI2007         Data Communication and Networks         3         0         2         0         4           CSI3002         Applied Cryptography and Network Security         2         0         2         0         3           CSI2008         Programming in Java         3         0         2         0         4           CSI3003         Artificial Intelligence and Experts Systems         3         0         0         3           CSE2010         Advanced C Programming         2         0         2         0         3           CSI3025         Application Development Architecture         2         0         2         0         3         CSI3029           CSI3024         Software Application Architecture         3         0         0	CSI1007	Software Engineering Principles	2	0	2	0	3	
CSI1002         Operating System Principles         2         0         2         0         3           CSI3001         Cloud Computing Methodologies         3         0         2         0         4           CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         3           CSI2007         Data Communication and Networks         3         0         2         0         4           CSI3002         Applied Cryptography and Network Security         2         0         2         0         3           CSI2008         Programming in Java         3         0         2         0         4           CSI3003         Artificial Intelligence and Experts Systems         3         0         0         0         3           CSE2010         Advanced C Programming         2         0         2         0         3         CSI3023           CSI3023         Advanced Server Side Programming         2         0         2         0         3         CSI3029           CSI3024         Software Application Architecture         3         0         0         0         3           CSI3029         Front End Design and Testing         2	CSI1003	Formal Languages and Automata Theory	3	0	0	0	3	
CSI3001         Cloud Computing Methodologies         3         0         2         0         4           CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         3           CSI2007         Data Communication and Networks         3         0         2         0         4           CSI3002         Applied Cryptography and Network Security         2         0         2         0         3           CSI2008         Programming in Java         3         0         2         0         4           CSI3003         Artificial Intelligence and Experts Systems         3         0         0         0         3           CSE2010         Advanced C Programming         2         0         2         0         3           CSI3025         Application Development and Deployment Architecture         2         0         2         0         3         CSI3029           CSI3024         Software Application Architecture         3         0         0         0         3           CSI3029         Front End Design and Testing         2         0         2         0         3	CSI2005	Principles of Complier Design	3	0	0	0	3	
CSI2006         Microprocessor and Interfacing Techniques         2         0         2         0         3           CSI2007         Data Communication and Networks         3         0         2         0         4           CSI3002         Applied Cryptography and Network Security         2         0         2         0         3           CSI2008         Programming in Java         3         0         2         0         4           CSI3003         Artificial Intelligence and Experts Systems         3         0         0         0         3           CSE2010         Advanced C Programming         2         0         2         0         3           CSI3025         Application Development and Deployment Architecture         2         0         2         0         3         CSI3023           CSI3024         Software Application Architecture         3         0         0         0         3           CSI3029         Front End Design and Testing         2         0         2         0         3	CSI1002	Operating System Principles	2	0	2	0	3	
CSI2007         Data Communication and Networks         3         0         2         0         4           CSI3002         Applied Cryptography and Network Security         2         0         2         0         3           CSI2008         Programming in Java         3         0         2         0         4           CSI3003         Artificial Intelligence and Experts Systems         3         0         0         0         3           CSE2010         Advanced C Programming         2         0         2         0         3           CSI3025         Application Development and Deployment Architecture         2         0         2         0         3         CSI3023           CSI3023         Advanced Server Side Programming         2         0         2         0         3         CSI3029           CSI3029         Front End Design and Testing         2         0         2         0         3	CSI3001	Cloud Computing Methodologies	3	0	2	0	4	
CSI3002 Applied Cryptography and Network Security 2 0 2 0 3  CSI2008 Programming in Java 3 0 2 0 4  CSI3003 Artificial Intelligence and Experts Systems 3 0 0 0 3  CSE2010 Advanced C Programming 2 0 2 0 3  CSI3025 Application Development and Deployment Architecture 2 0 2 0 3 CSI3023  CSI3023 Advanced Server Side Programming 2 0 2 0 3 CSI3029  CSI3024 Software Application Architecture 3 0 0 0 3  CSI3029 Front End Design and Testing 2 0 2 0 3	CSI2006	Microprocessor and Interfacing Techniques	2	0	2	0	3	
CSI2008 Programming in Java 3 0 2 0 4  CSI3003 Artificial Intelligence and Experts Systems 3 0 0 0 3  CSE2010 Advanced C Programming 2 0 2 0 3  CSI3025 Application Development and Deployment Architecture 2 0 2 0 3 CSI3023  CSI3023 Advanced Server Side Programming 2 0 2 0 3 CSI3029  CSI3024 Software Application Architecture 3 0 0 0 3  CSI3029 Front End Design and Testing 2 0 2 0 3	CSI2007	Data Communication and Networks	3	0	2	0	4	
CSI3003 Artificial Intelligence and Experts Systems 3 0 0 0 3 CSE2010 Advanced C Programming 2 0 2 0 3 CSI3025 Application Development and Deployment Architecture 2 0 2 0 3 CSI3023 Advanced Server Side Programming 2 0 2 0 3 CSI3029 CSI3024 Software Application Architecture 3 0 0 0 3 CSI3029 Front End Design and Testing 2 0 2 0 3	CSI3002	Applied Cryptography and Network Security	2	0	2	0	3	
CSE2010 Advanced C Programming 2 0 2 0 3  CSI3025 Application Development and Deployment Architecture 2 0 2 0 3 CSI3023  CSI3023 Advanced Server Side Programming 2 0 2 0 3 CSI3029  CSI3024 Software Application Architecture 3 0 0 0 3  CSI3029 Front End Design and Testing 2 0 2 0 3	CSI2008	Programming in Java	3	0	2	0	4	
CSI3025 Application Development and Deployment 2 0 2 0 3 CSI3023  Architecture 2 0 2 0 3 CSI3023  CSI3023 Advanced Server Side Programming 2 0 2 0 3 CSI3029  CSI3024 Software Application Architecture 3 0 0 0 3  CSI3029 Front End Design and Testing 2 0 2 0 3	CSI3003	Artificial Intelligence and Experts Systems	3	0	0	0	3	
Architecture  CSI3023 Advanced Server Side Programming  CSI3024 Software Application Architecture  CSI3029 Front End Design and Testing  CSI3029 Testing  Advanced Server Side Programming  2 0 2 0 3 CSI3029  CSI3029 Testing  CSI3020 Testing  CSI3029 Testing  CSI3020 Testing  CSI3020 Testing  CSI3020 Testing  CSI	CSE2010	Advanced C Programming	2	0	2	0	3	
CSI3024 Software Application Architecture 3 0 0 0 3  CSI3029 Front End Design and Testing 2 0 2 0 3	CSI3025		2	0	2	0	3	CSI3023
CSI3029 Front End Design and Testing 2 0 2 0 3	CSI3023	Advanced Server Side Programming	2	0	2	0	3	CSI3029
	CSI3024	Software Application Architecture	3	0	0	0	3	·
CSI3026         Machine Learning         2         0         2         0         3	CSI3029	Front End Design and Testing	2	0	2	0	3	
	CSI3026	Machine Learning	2	0	2	0	3	

### **Program Electives [58 Credits]**

CSI1017	Internetworking with TCP/IP	3	0	0	0	3	
CSI1018	Natural Language Processing and Computational Linguistics	3	0	0	4	4	
CSI1019	Logic and Combinatorics for Computer Science	3	0	0	0	3	
CSI3011	Computer Graphics and Multimedia	3	0	2	0	4	
CSI1021	Computer Oriented Numerical Methods	3	0	2	0	4	
CSI3012	Distributed Systems	3	0	2	0	4	
CSI1023	Text Mining	3	0	0	0	3	
CSI3008	Internet of Everything	3	0	2	0	4	
CSI3006	Soft Computing Techniques	3	0	0	4	4	
CSI3009	Advanced Wireless Networks	3	0	2	0	4	
CSI1027	Augmented Reality and virtual Reality	3	0	0	4	4	
CSI3013	Block chain Technologies	3	0	0	4	4	
CSI1029	Quantum Computing Techniques	3	0	0	0	3	
CSI3014	Software Verification and Validation	3	0	0	0	3	
CSI3021	Advanced Computer Architecture	3	0	0	0	3	
CSI1032	Advances in Pervasive Computing	3	0	0	0	3	
CSI1033	Game Theory	3	0	0	0	3	
CSI1034	GPU Programming	3	0	0	0	3	
CSI3019	Advanced Data Compression Techniques	3	0	0	0	3	
CSI1037	Programming Paradigms	3	0	2	0	4	
CSI3022	Cyber Security and Application Security	3	0	2	0	4	
CSI3020	Advanced Graph Algorithms	3	0	0	0	3	
CSI3015	Software project Management	3	0	0	0	3	
CSI3016	Robotics: Machines and Controls	3	0	0	0	3	
CSI1042	Mathematical Modelling and Simulation	3	0	0	0	3	
CSI1043	Adavanced Predictive Analytics	3	0	2	0	4	
CSI3010	Data Warehousing and Data Mining	3	0	2	0	4	
CSI3027	R Programming	2	0	2	0	3	
MDI3002	Foundations of Data Science	3	0	0	0	3	
CSI3005	Advanced Data Visualization Techniques	3	0	2	0	4	
CSI3028	Deep Learning	3	0	0	0	3	
MCI1012	Fault Tolerant Computing System	3	0	0	0	3	

MCI1013	Vision and Image Processing	3	0	2	0	4	
CSI1045	Cognitive Science and Decision Making	3	0	0	0	3	
CSI1047	Web Mining and social Network Analysis	3	0	0	4	4	
CSI3007	Advanced Python Programming	2	0	4	0	4	CSE1001
	Total	58 Credits					

CHY1002	<b>Environmental Sciences</b>	L T P J C
		3 0 0 0 3
Pre-requisite		Syllabus version
		1.1

- 1. To make students understand and appreciate the unity of life in all its forms, the implications of life style on the environment.
- 2. To understand the various causes for environmental degradation.
- 3. To understand individuals contribution in the environmental pollution.
- 4. To understand the impact of pollution at the global level and also in the local environment.

### **Expected Course Outcome:** Students will be able to

- 1. Students will **recognize** the environmental issues in a problem oriented interdisciplinary perspectives
- 2. Students will **understand** the key environmental issues, the science behind those problems and potential solutions.
- 3. Students will **demonstrate** the significance of biodiversity and its preservation
- 4. Students will **identify** various environmental hazards
- 5. Students will **design** various methods for the conservation of resources
- 6. Students will **formulate** action plans for sustainable alternatives that incorporate science, humanity, and social aspects
- 7. Students will have foundational **knowledge** enabling them to make sound life decisions as well as enter a career in an environmental profession or higher education.

# Module:1 Environment and Ecosystem 7 hours

Key environmental problems, their basic causes and sustainable solutions. IPAT equation. Ecosystem, earth – life support system and ecosystem components; Food chain, food web, Energy flow in ecosystem; Ecological succession- stages involved, Primary and secondary succession, Hydrarch, mesarch, xerarch; Nutrient, water, carbon, nitrogen, cycles; Effect of human activities on these cycles.

Module:2	Biodiversity	6 hours

Importance, types, mega-biodiversity; Species interaction - Extinct, endemic, endangered and rare species; Hot-spots; GM crops- Advantages and disadvantages; Terrestrial biodiversity and Aquatic biodiversity - Significance, Threats due to natural and anthropogenic activities and Conservation methods.

Module:3	Sustaining Natu Environmental Qua		and	7 hours
	Ziivii oiiiiieitai Qui	incy		

Environmental hazards – causes and solutions. Biological hazards – AIDS, Malaria, Chemical hazards- BPA, PCB, Phthalates, Mercury, Nuclear hazards- Risk and evaluation of hazards. Water footprint; virtual water, blue revolution. Water quality management and its conservation. Solid and hazardous waste – types and waste management methods.

Module:4	Energy Resources	6 hours
Renewable -	Non renewable energy resources- Advantages and	lisadvantages - oil. Natural gas.
	ar energy. Energy efficiency and renewable energy.	
	in thermal energy, Wind and geothermal energy. En	
revolution.		
Module:5	<b>Environmental Impact Assessment</b>	6 hours
Introduction	to environmental impact analysis. EIA guidelines, I	Notification of Government of India
	ntal Protection Act – Air, water, forest and wild life	
•	es. Public awareness. Environmental priorities in In	*
	•	
Module:6	<b>Human Population Change and Environment</b>	6 hours
	onmental problems; Consumerism and waste produc	
	t – Impact of population age structure – Women and	
empowerme	nt. Sustaining human societies: Economics, environ	ment, policies and education.
Climate disr	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pro	
Carbon cred technology i	uption, Green house effect, Ozone layer depletion as its, Carbon sequestration methods and Montreal Pron environment-Case Studies.	nd Acid rain. Kyoto protocol, tocol. Role of Information
Climate disr Carbon cred technology i <b>Module:8</b>	uption, Green house effect, Ozone layer depletion as its, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues	nd Acid rain. Kyoto protocol,
Climate disr Carbon cred technology i <b>Module:8</b>	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues Value Industry Experts	nd Acid rain. Kyoto protocol, tocol. Role of Information  2 hours
Climate disr Carbon cred technology i	uption, Green house effect, Ozone layer depletion as its, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues	nd Acid rain. Kyoto protocol, tocol. Role of Information
Climate disr Carbon cred technology i Module:8 Lecture by	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues Value Industry Experts	nd Acid rain. Kyoto protocol, tocol. Role of Information  2 hours
Climate disr Carbon cred technology i  Module:8 Lecture by	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues  Industry Experts  Total Lecture hours:	ad Acid rain. Kyoto protocol, tocol. Role of Information  2 hours  45 hours
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Climate disr Carbon cred technology i  Module:8 Lecture by  Text Books  1. G. Tyle learning	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues Industry Experts  Total Lecture hours:  Total Lecture hours:	2 hours  45 hours  tal Science, 15 <sup>th</sup> Edition, Cengage
Climate disr Carbon cred technology i  Module:8  Lecture by  Text Books  1. G. Tyle learning 2. George	uption, Green house effect, Ozone layer depletion artists, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues Industry Experts  Total Lecture hours:  r Miller and Scott E. Spoolman (2016), Environments.  Tyler Miller, Jr. and Scott Spoolman (2012), Living	2 hours  2 hours  tal Science, 15 <sup>th</sup> Edition, Cengage  in the Environment –
Climate disr Carbon cred technology i  Module:8  Lecture by  Text Books  1. G. Tyle learning Carbon George Principl	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues Industry Experts  Total Lecture hours:  Total Lecture hours:  Tyler Miller, Jr. and Scott Spoolman (2016), Environments.  Tyler Miller, Jr. and Scott Spoolman (2012), Living es, Connections and Solutions, 17 <sup>th</sup> Edition, Brooks	2 hours  2 hours  tal Science, 15 <sup>th</sup> Edition, Cengage  in the Environment –
Climate disr Carbon cred technology i  Module:8  Lecture by  Text Books  1. G. Tyle learning 2. George Principl Reference B	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues Industry Experts  Total Lecture hours:  Total Lecture hours:  Tyler Miller, Jr. and Scott Spoolman (2016), Environments.  Tyler Miller, Jr. and Scott Spoolman (2012), Living es, Connections and Solutions, 17th Edition, Brooks Books	2 hours  2 hours  2 hours  tal Science, 15 <sup>th</sup> Edition, Cengage in the Environment – /Cole, USA.
Climate disr Carbon cred technology i  Module:8  Lecture by  Text Books  1. G. Tyle learning 2. George Principl  Reference B 1. David	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues Industry Experts  Total Lecture hours:  Total Lecture hours:  Tyler Miller, Jr. and Scott Spoolman (2016), Environments.  Tyler Miller, Jr. and Scott Spoolman (2012), Living es, Connections and Solutions, 17th Edition, Brooks  Books  M.Hassenzahl, Mary Catherine Hager, Line	2 hours  2 hours  tal Science, 15 <sup>th</sup> Edition, Cengage in the Environment – //Cole, USA.
Climate disr Carbon cred technology i  Module:8  Lecture by  Fext Books  1. G. Tyle learning 2. George Principl Reference B  1. David Environ	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues Industry Experts  Total Lecture hours:  Total Lecture hours:  Tyler Miller, Jr. and Scott Spoolman (2016), Environments, Living es, Connections and Solutions, 17th Edition, Brooks  Books  M.Hassenzahl, Mary Catherine Hager, Lingmental Science, 4thEdition, John Wiley & Sons, Ustandard Solutions, 15th Edition, Using the Sons, U	2 hours  2 hours  45 hours  tal Science, 15 <sup>th</sup> Edition, Cengage in the Environment – /Cole, USA.  da R.Berg (2011), Visualizing SA.
Climate disr Carbon cred technology i  Module:8  Lecture by  Text Books  1. G. Tyle learning 2. George Principl Reference B 1. David Environ Mode of eva	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues  Industry Experts  Total Lecture hours:  Total Lecture hours:  Tyler Miller, Jr. and Scott Spoolman (2016), Environments, Connections and Solutions, 17th Edition, Brooks Books  M.Hassenzahl, Mary Catherine Hager, Lingmental Science, 4thEdition, John Wiley & Sons, Usuluation: Internal Assessment (CAT, Quizzes, Digital	2 hours  2 hours  45 hours  tal Science, 15 <sup>th</sup> Edition, Cengage in the Environment – /Cole, USA.  da R.Berg (2011), Visualizing SA.
Climate disr Carbon cred technology i  Module:8 Lecture by  Text Books 1. G. Tyle learning 2. George Principl Reference B 1. David Environ Mode of eva Recommend	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.  Contemporary issues Industry Experts  Total Lecture hours:  Total Lecture hours:  Tyler Miller, Jr. and Scott Spoolman (2016), Environments, Living es, Connections and Solutions, 17th Edition, Brooks  Books  M.Hassenzahl, Mary Catherine Hager, Lingmental Science, 4thEdition, John Wiley & Sons, Ustandard Solutions, 15th Edition, Using the Sons, U	2 hours  2 hours  45 hours  tal Science, 15 <sup>th</sup> Edition, Cengage in the Environment – /Cole, USA.  da R.Berg (2011), Visualizing SA.  I Assignments) & FAT

CHY1701	Engineering Chemistry		L	T	P	J	C
			3	0	2	0	4
Pre-requisite	Chemistry of 12 <sup>th</sup> standard or equivalent	,	Syl	labı	ıs v	ers	ion
							1.0

- 1. To impart technological aspects of applied chemistry
- 2. To lay foundation for practical application of chemistry in engineering aspects

### **Expected Course Outcome:**

1. Students will be familiar with the water treatment, corrosion and its control, engineering applications of polymers, types of fuels and their applications, basic aspects of electrochemistry and electrochemical energy storage devices

### Module: 1 Water Technology 5 hours

Characteristics of hard water - hardness, DO, TDS in water and their determination – numerical problems in hardness determination by EDTA; Modern techniques of water analysis for industrial use - Disadvantages of hard water in industries.

### Module: 2 Water Treatment 8 hours

Water softening methods: - Lime-soda, Zeolite and ion exchange processes and their applications. Specifications of water for domestic use (ICMR and WHO); Unit processes involved in water treatment for municipal supply - Sedimentation with coagulant- Sand Filtration - chlorination; Domestic water purification - Candle filtration- activated carbon filtration; Disinfection methods- Ultrafiltration, UV treatment, Ozonolysis, Reverse Osmosis; Electro dialysis.

### Module: 3 Corrosion 6 hours

Dry and wet corrosion - detrimental effects to buildings, machines, devices & decorative art forms, emphasizing Differential aeration, Pitting, Galvanic and Stress corrosion cracking; Factors that enhance corrosion and choice of parameters to mitigate corrosion.

### Module: 4 Corrosion Control 4 hours

Corrosion protection - cathodic protection - sacrificial anodic and impressed current protection methods; Advanced protective coatings: electroplating and electroless plating, PVD and CVD. Alloying for corrosion protection - Basic concepts of Eutectic composition and Eutectic mixtures - Selected examples - Ferrous and non-ferrous alloys.

### Module: 5 Electrochemical Energy Systems 6 hours

Brief introduction to conventional primary and secondary batteries; High energy electrochemical energy systems: Lithium batteries – Primary and secondary, its Chemistry, advantages and applications. Fuel cells – Polymer membrane fuel cells, Solid-oxide fuel cellsworking principles, advantages, applications. Solar cells – Types – Importance of silicon single crystal, polycrystalline and amorphous silicon solar cells, dye sensitized solar cells - working principles, characteristics and applications.

Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorimeter and Boy's calorimeter including numerical problems.

Controlled combustion of fuels - Air fuel ratio – minimum quantity of air by volume and by weight-Numerical problems-three way catalytic converter- selective catalytic reduction of NO<sub>X</sub>; Knocking in IC engines - Octane and Cetane number – Anti-knocking agents.

Module: 7 Polymers 6 hours

Difference between thermoplastics and thermosetting plastics; Engineering application of plastics - ABS, PVC, PTFE and Bakelite; Compounding of plastics: molding of plastics for Car parts, bottle caps (Injection molding), Pipes, Hoses (Extrusion molding), Mobile Phone Cases, Battery Trays, (Compression molding), Fiber reinforced polymers, Composites (Transfer molding), PET bottles (blow molding); Conducting polymers - Polyacetylene-Mechanism of conduction – applications (polymers in sensors, self-cleaning windows)

Module: 8	Contemporary	2 hours	
	issues:		

Lecture by Industry Experts

### Text Book(s)

- 1. Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Rai Publishing Co., Pvt.
- 2. Ltd., Educational and Technical Publishers, New Delhi, 3<sup>rd</sup> Ed., 2015.
- 3. O.G. Palanna, McGraw Hill Education (India) Pvt. Ltd., 9<sup>th</sup> Reprint, 2015.
- 4. B. Sivasankar, Engineering Chemistry 1st Ed., McGraw Hill Education, 2008
- 5. "Photovoltaic Solar Energy: From Fundamentals to Applications", Angèle Reinders et al., Wiley publishers, 2017.

### **Reference Books**

- 1. O.V. Roussak and H.D. Gesser, *Applied Chemistry A Text Book for Engineers and Technologists*, Springer Science Business Media, New York, 2<sup>nd</sup> Edition, 2013.
- **2.** S. S. Dara, *A Text book of Engineering Chemistry*, S. Chand & Co Ltd., New Delhi, 20<sup>th</sup> Edition, 2013.

Mode of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & FAT

# List of Experiments 1. Experiment title 2. Water Purification: Estimation of water hardness by EDTA method and its removal by ion-exchange resin 3. Water Quality Monitoring: Assessment of total dissolved oxygen in different water samples by Winkler's method Estimation of sulphate/chloride in drinking water by conductivity method 4. Material Analysis: Quantitative colorimetric determination of divalent metal ions of Ni/Fe/Cu using conventional and smart phone digital-imaging methods

5.	Arduino microcontro monitoring pH/tem	oller based sens		3 hours			
6.	6. Iron in carbon steel by potentiometry						
7.	Construction and working	of an Zn-Cu electroch	nemical cell	3 hours			
8.	Determination of viscosity natural/synthetic polymers	_	eight of different	6 hours			
9.							
		То	tal Laboratory Hours	30 hours			
Mode of I	Mode of Evaluation: Viva-voce, Lab performance & FAT						
Recommended by Board of Studies 31-05-2019							
Approved	by Academic Council	No. 55	Date	13-06-2019			

CSE1001	PROBLEM SOLVING AND PROGRAMMING	L	T	P	J	С
		0	0	6	0	3
Pre-requisite	NIL	Sy	llabı	ıs v	ers	ion
						1.0

- 1. To develop broad understanding of computers, programming languages and their generations
- 2. Introduce the essential skills for a logical thinking for problem solving
- 3. To gain expertise in essential skills in programming for problem solving using computer

### **Expected Course Outcome:**

- 1. Understand the working principle of a computer and identify the purpose of a computer programming language.
- 2. Learn various problem solving approaches and ability to identify an appropriate approach to solve the problem
- 3. Differentiate the programming Language constructs appropriately to solve any problem
- 4. Solve various engineering problems using different data structures
- 5. Able to modulate the given problem using structural approach of programming
- 6. Efficiently handle data using flat files to process and store data for the given problem

	List of Challenging Experiments (Indicative)	
1	Steps in Problem Solving Drawing flowchart using yEd tool/Raptor Tool	4 Hours
2	Introduction to Python, Demo on IDE, Keywords, Identifiers, I/O Statements	4 Hours
3	Simple Program to display Hello world in Python	4 Hours
4	Operators and Expressions in Python	4 Hours
5	Algorithmic Approach 1: Sequential	4 Hours
6	Algorithmic Approach 2: Selection ( if, elif, if else, nested if else)	4 Hours
7	Algorithmic Approach 3: Iteration (while and for)	6 Hours
8	Strings and its Operations	6 Hours
9	Regular Expressions	6 Hours
10	List and its operations	6 Hours
11	Dictionaries: operations	6 Hours
12	Tuples and its operations	6 Hours
13	Set and its operations	6 Hours
14	Functions, Recursions	6 Hours
15	Sorting Techniques (Bubble/Selection/Insertion)	6 Hours

16	6 Searching Techniques : Sequential Search and Binary Search			6 Hours					
17	7 Files and its Operations				6 Hours				
				Total hours:	90 hours				
Tex	xt Book(s)								
1.	1. John V. Guttag., 2016. Introduction to computation and programming using python: with applications to understanding data. PHI Publisher.								
Ref	ference Books								
1.	Charles Severance.2016.Python for exercises.	verybody: expl	oring data	in Python 3, Charl	es				
2.	2. Charles Dierbach.2013.Introduction to computer science using python: a computational problem-solving focus. Wiley Publishers.								
Mo	Mode of Evaluation: PAT/CAT/FAT								
Red	Recommended by Board of Studies								
Ap									

CSE1002	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING	L T P J C
		0 0 6 0 3
Pre-requisite	Nil	Syllabus version
		1.0
Course Objective	es:	1

- 1. To emphasize the benefits of object oriented concepts.
- 2.To enable students to solve the real time applications using object oriented programming features
- 3.To improve the skills of a logical thinking and to solve the problems using any processing elements

### **Expected Course Outcome:**

- 1. Demonstrate the basics of procedural programming and to represent the real world entities as programming constructs.
- 2.Enumerate object oriented concepts and translate real-world applications into graphical representations.
- 3.Demonstrate the usage of classes and objects of the real world entities in applications.
- 4.Discriminate the reusability and multiple interfaces with same functionality based features to solve complex computing problems.
- 5. Illustrate possible error-handling constructs for unanticipated states/inputs and to use generic programming constructs to accommodate different datatypes.
- 6. Validate the program against file inputs towards solving the problem..

# 1. Postman Problem A postman needs to walk down every street in his area in order to deliver the mail. Assume that the distances between the streets along the roads are given. The postman starts at the post office and returns back to the post office after delivering all the mails. Implement an algorithm to help the post man to walk minimum distance for the purpose. 2. Budget Allocation for Marketing Campaign A mobile manufacturing company has got several marketing options such as

3.	Radio advertisement campaign, TV non peak hours campaign, City top paper network, Viral marketing campaign, Web advertising. From their previous experience, they have got a statistics about paybacks for each marketing option. Given the marketing budget (rupees in crores) for the current year and details of paybacks for each option, implement an algorithm to determine the amount that shall spent on each marketing option so that the company attains the maximum profit.  Missionaries and Cannibals  Three missionaries and three cannibals are on one side of a river, along with a boat that can hold one or two people. Implement an algorithm to find a way to get everyone to the other side of the river, without ever leaving a	10 hours
	group of missionaries in one place outnumbered by the cannibals in that place.	
4.	A register is a component of a computer processor that can hold any type of data and can be accessed faster. As registers are faster to access, it is desirable to use them to the maximum so that the code execution is faster. For each code submitted to the processor, a register interference graph (RIG) is constructed. In a RIG, a node represents a temporary variable and an edge is added between two nodes (variables) t1 and t2 if they are live simultaneously at some point in the program. During register allocation, two temporaries can be allocated to the same register if there is no edge connecting them. Given a RIG representing the dependencies between variables in a code, implement an algorithm to determine the number of registers required to store the variables and speed up the code execution	15 hours
5.	A server is a machine that waits for requests from other machines and responds to them. The purpose of a server is to share hardware and software resources among clients. All the clients submit the jobs to the server for execution and the server may get multiple requests at a time. In such a situation, the server schedule the jobs submitted to it based on some criteria and logic. Each job contains two values namely time and memory required for execution. Assume that there are two servers that schedules jobs based on time and memory. The servers are named as Time Schedule Server and memory Schedule Server and memory Schedule Server. The Time Schedule Server arranges jobs based on time required for execution in ascending order whereas memory Schedule Server arranges jobs based on memory required for execution in ascending order	15 hours
6.	Fragment Assembly in DNA Sequencing  DNA, or deoxyribonucleic acid, is the hereditary material in humans and	15 hours

	almost all other organisms. The infinade up of four chemical bases: act thymine (T). In DNA sequencing, small fragments (reads) which asset (superstring). Each read is a small a set of reads, the objective is to decontains all the reads. For example 011, 100, 101, 110, 111 the shortest of reads, implement an algorithm to contains all the given reads.	denine (A), guanir each DNA is shea emble to form a sir string. In such a fr etermine the shorte e, given a set of str st superstring is 00	ne (G), cythred into mingle genon ragment as est superstrings, 000,001110100	osine (C), and illions of nic sequence sembly, given ring that 001, 010, b. Given a set		
7.	House Wiring				10 hours	
	An electrician is wiring a house which has many rooms. Each room has many power points in different locations. Given a set of power points and the distances between them, implement an algorithm to find the minimum cable required.					
		T	otal Labo	oratory Hours	90 hours	
Text	Book(s)					
1.	Stanley B Lippman, Josee Lajoie, Wesley, 2012.	Barbara E, Moo, G	C++ prime	r, Fifth edition,	Addison-	
2	Ali Bahrami, Object oriented Syste	ems development,	Tata McC	Graw - Hill Educ	cation, 1999.	
3	Brian W. Kernighan, Dennis M. R	itchie, The C pro	gramming	Language, 2nd	edition,	
	Prentice Hall Inc., 1988.					
Refe	rence Books					
1.	Bjarne stroustrup, The C++ progra	mming Language	, Addison	Wesley, 4th edi	tion, 2013	
2.	Harvey M. Deitel and Paul J. Deite	el, C++ How to Pr	ogram, 7tl	n edition, Prenti	ce Hall, 2010	
3.	Maureen Sprankle and Jim Hubbar	rd, Problem solvin	ng and Pro	gramming conce	epts, 9th	
	edition, Pearson Eduction, 2014.					
	edition, Pearson Eduction, 2014.					
	edition, Pearson Eduction, 2014. e of assessment: PAT / CAT / FAT	1				
Mod		04-04-2014				

1110/1001	ETHICS AND VALUES	L	T	P	J	C
HUM1021		2	0	0	0	2
D ::/	N.T.21	Sy	llab	us v	ersi	on
Pre-requisite	Nil			1.2		

- 1. To understand and appreciate the ethical issues faced by an individual in profession, society and
- 2. To understand the negative health impacts of certain unhealthy behaviors
- 3. To appreciate the need and importance of physical, emotional health and social health

### Expected Course Outcome:

Students will be able to:

- 1. Follow sound morals and ethical values scrupulously to prove as good citizens
- 2. Understand varioussocial problems and learn to act ethically
- 3. Understand the concept of addiction and how it will affect the physical and mental health
- 4. Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects
- 5. Identify the main typologies, characteristics, activities, actors and forms of cybercrime

### Module: 1 Being good and responsible

Gandhian values such as truth and non-violence – comparative analysis on leaders of past and present - society's interests versus self-interests—Personal Social Responsibility: Helping the needy, charity and serving the society.

Module: 2	Social Issues 1	4 hours					
Harassment -	Harassment – types - Prevention of harassment, violence and terrorism						
Module: 3	Social Issues 2	4 hours					
Corruption: ethical values, causes, impact, laws, prevention – electoral malpractices white collar							
crimes – tax ev	crimes – tax evasions – unfair trade practices						

### **Module: 4** | **Addiction and Health**

3 hours

Peer pressure - Alcoholism: ethical values, causes, impact, laws, prevention – Ill effects of smoking - Prevention of Suicides

Sexual Health: Prevention and impact of pre-marital pregnancy and Sexually Transmitted Diseases

### Module: 5 Drug Abuse

4 hours

Abuse of different types of legal and illegal drugs: ethical values, causes, impact, laws and prevention

Module: 6	3 hours	
Dishonesty		
Module: 7	Abuse of technologies	4 hours
Hacking and	other cyber crimes, addiction to mobile phone usage, video games	s and social

networking websites

Module: 8	Invited Talk: Contemporary Issues	3 hours
	Total Lecture hours	30 hours

### Reference Books

- Dhaliwal, K.K (2016), "Gandhian Philosophy of Ethics: A Study of Relationship between his 1. Presupposition and Precepts, Writers Choice, New Delhi, India
- 2. Vittal, N (2012), "Ending Corruption? How to Clean up India?", Penguin Publishers, UK
- 3. Pagliaro, L.A. and Pagliaro, A.M (2012), "Handbook of Child and Adolescent Drug and

	Substance Abuse: Pharmacological	l, Developmenta	l and Clinic	al Considerations", Wiley
	Publishers, U.S.A	, 17	. т 1. 1. т	1 D . L
4.	Pandey, P. K (2012), "Sexual Hara	ssment and Law	in India", L	ambert Publishers, Germany
Mod	le of Evaluation: CAT, Assignmer	nt, Quiz, FAT and	l Seminar	
Reco	ommended by Board of Studies	26.07.2017		
Approved by Academic Council 46 <sup>th</sup> ACM Date 24.08.2017			Date	24.08.2017

<b>Course Code</b>	Calculus for Engineers	L	T	P	J	C
MAT1011		3	0	2	0	4
Pre-requisite		Sy	llab	us '	Ver	sion
		1	.0			

- 1. To provide the requisite and relevant background necessary to understand the other important engineering mathematics courses offered for Engineers and Scientists.
- 2. To introduce important topics of applied mathematics, namely Single and Multivariable Calculus and Vector Calculus etc.
- 3. To impart the knowledge of Laplace transform, an important transform technique for Engineers which requires knowledge of integration

### **Expected Course Outcomes:**

minima-Lagrange's multiplier method.

At the end of this course the students should be able to

- 1. apply single variable differentiation and integration to solve applied problems in engineering and find the maxima and minima of functions
- 2. understand basic concepts of Laplace Transforms and solve problems with periodic functions, step functions, impulse functions and convolution
- 3. evaluate partial derivatives, limits, total differentials, Jacobians, Taylor series and optimization problems involving several variables with or without constraints
- 4. evaluate multiple integrals in Cartesian, Polar, Cylindrical and Spherical coordinates.
- 5. understand gradient, directional derivatives, divergence, curl and Greens', Stokes, Gauss theorems
- 6. demonstrate MATLAB code for challenging problems in engineering

### Module:1 Application of Single Variable Calculus 9 hours

Differentiation- Extrema on an Interval-Rolle's Theorem and the Mean Value Theorem-Increasing and Decreasing functions and First derivative test-Second derivative testMaxima and Minima-Concavity. Integration-Averagefunction value - Area between curves - Volumes of solids of revolution - Beta and Gamma functions—interrelation

### Module:2 Laplace transforms 7 hours

Definition of Laplace transform-Properties-Laplace transform of periodic functionsLaplace transform of unit step function, Impulse function-Inverse Laplace transformConvolution.

Module:3	Multivariable Calculus	4 hours
Functions of	of two variables-limits and continuity-partial	derivatives –total differential-

Jacobian and its properties.				
Module:4 Application of Multivariable Calculu	us	5 hours	S	
Taylor's expansion for two variables–maxima	and	minima-constrained	maxima	and

### Module:5 Multiple integrals 8 hours

Evaluation of double integrals—change of order of integration—change of variables between Cartesian and polar co-ordinates - Evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical co-ordinates- evaluation of multiple integrals using gamma and beta functions.

### Module:6 Vector Differentiation

Scalar and vector valued functions – gradient, tangent plane–directional derivative divergence and curl–scalar and vector potentials–Statement of vector identities-Simple problems

### Module:7 Vector Integration

5 hours

5 hours

line, surface and volume integrals - Statement of Green's, Stoke's and Gauss divergence theorems -verification and evaluation of vector integrals using them.

### Module:8 | Contemporary Issues:

2 hours

Industry Expert Lecture

Total Lecture hours: 45 hours

### Text Book(s)

- [1] Thomas' Calculus, George B. Thomas, D. Weir and J. Hass, 13th edition, Pearson, 2014.
- [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, Wiley India, 2015.

### Reference Books

- 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition ,Khanna Publishers, 2015
- 2. Higher Engineering Mathematics, John Bird, 6<sup>th</sup> Edition, Elsevier Limited, 2017.
- 3. Calculus: Early Transcendentals, James Stewart, 8th edition, Cengage Learning, 2017.
- 4. Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7<sup>th</sup>Edition, Palgrave Macmillan (2013)

### Mode of Evaluation

Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test List of Challenging Experiments (Indicative) Introduction to MATLAB through matrices, and general Syntax 3 hours Plotting and visualizing curves and surfaces in MATLAB – 3 hours Symbolic computations using MATLAB Evaluating Extremum of a single variable function 3 hours Understanding integration as Area under the curve 3 hours Evaluation of Volume by Integrals (Solids of Revolution) 3 hours 5. Evaluating maxima and minima of functions of several 3 hours variables Applying Lagrange multiplier optimization method 2 hours 7. Evaluating Volume under surfaces 2 hours 8. Evaluating triple integrals 2 hours

10.	Evaluating gradient, curl and div	2 hours			
11.	Evaluating line integrals in vector	ors		2 hours	
12.	12. Applying Green's theorem to real world problems			2 hours	
Total Laboratory Hours   30 hou					
Mod	de of Assessment:				
	Weekly as	sessment, Final A	Assessment		
Test	Test				
Rec	Recommended by Board of Studies 12-06-2015				
Approved by Academic Council No. 37 Date 16-06-2015					

MAT2001	Statistics for Engineers	L	T	P	J	C
		3	0	2	0	4
Prerequisites	MAT1011 – Calculus for Engineers			Sylla Versi	bus on:	

- 1. To provide students with a framework that will help them choose the appropriate descriptive methods in various data analysis situations.
- 2. To analyse distributions and relationship of real-time data.
- 3. To apply estimation and testing methods to make inference and modelling techniques for decision making.

### **Expected Course Outcome:**

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

- 1. Compute and interpret descriptive statistics using numerical and graphical techniques.
- 2. Understand the basic concepts of random variables and find an appropriate distribution for analysing data specific to an experiment.
- 3. Apply statistical methods like correlation, regression analysis in analysing, interpreting experimental data.
- 4. Make appropriate decisions using statistical inference that is the central to experimental research.
- 5. Use statistical methodology and tools in reliability engineering problems.
- 6. demonstrate R programming for statistical data

Module: 1 Introduction to Statistics		6 hours				
Introduction to statistics and data analysis-Measures of central tendency –Measures of						
variability-[Moments-Skewness-Kurtosis (Concepts only)].						

Module: 2 Random variables 8 hours

Introduction -random variables-Probability mass Function, distribution and density functions - joint Probability distribution and joint density functions- Marginal, conditional distribution and density functions- Mathematical expectation, and its properties Covariance, moment generating function – characteristic function.

Module: 3 Correlation and regression 4 hours

Correlation and Regression – Rank Correlation- Partial and Multiple correlation-Multiple regression.

Module: 4Probability Distributions7 hoursBinomial and Poisson distributions – Normal distribution – Gamma distribution –

Exponential distribution – Weibull distribution. Module: 5 **Hypothesis Testing I** 4 hours Testing of hypothesis – Introduction-Types of errors, critical region, procedure of testing hypothesis-Large sample tests- Z test for Single Proportion, Difference of Proportion, mean and difference of means. Module: 6 **Hypothesis Testing II** 9 hours Small sample tests- Student's t-test, F-test- chi-square test- goodness of fit - independence of attributes- Design of Experiments - Analysis of variance – one and two way classifications -CRD-RBD- LSD. Module: 7 **Reliability** 5 hours Basic concepts- Hazard function-Reliabilities of series and parallel systems- SystemReliability Maintainability-Preventive and repair maintenance- Availability. Module: 8 2 hours **Contemporary Issues** Industry Expert Lecture **Total Lecture hours** 45 hours Text book(s) Probability and Statistics for engineers and scientists, R.E.Walpole, R.H.Myers, S.L.Mayers and K.Ye, 9<sup>th</sup> Edition, Pearson Education (2012). Applied Statistics and Probability for Engineers, Douglas C. Montgomery, George C. Runger, 6<sup>th</sup> Edition, John Wiley & Sons (2016). Reference books Reliability Engineering, E.Balagurusamy, Tata McGraw Hill, Tenth reprint 2017. Probability and Statistics, J.L.Devore, 8th Edition, Brooks/Cole, Cengage Learning (2012).Probability and Statistics for Engineers, R.A.Johnson, Miller Freund's, 8th edition, Prentice Hall India (2011). Probability, Statistics and Reliability for Engineers and Scientists, Bilal M. Ayyub and Richard H. McCuen, 3<sup>rd</sup> edition, CRC press (2011). Mode of Evaluation Digital Assignments, Continuous Assessment Tests, Quiz, Final Assessment Test. List of Experiments (Indicative) Understanding Introduction: 3 hours Data types; importing/exporting data. Computing Summary Statistics /plotting and visualizing 3 hours

3hours
3 hours
2 hours
2 hours
2 hours
30 hours

MOT1033		L	T	P	J	C
MGT1022	LEAN START-UP MANAGEMENT		0	0	4	2
Duo magnisita	NEL	Sy	llab	us v	ersio	on
Pre-requisite	Nil			1.0		
Course Objectives						

To develop the ability to

- 1. Learn methods of company formation and management.
- 2. Gain practical skills in and experience of stating of business using pre-set collection of business ideas.
- 3. Learn basics of entrepreneurial skills.

### **Expected Course Outcome:**

On completion of this course the students will be able to:

- 1. Understand developing business models and growth drivers
- 2. Use the business model canvas to map out key components of enterprise
- 3. Analyze market size, cost structure, revenue streams, and value chain
- 4. Understand build-measure-learn principles
- 5. Foreseeing and quantifying business and financial risks

Module: 1 2hours Creativity and Design Thinking (identify the vertical for business opportunity, understand your customers, accurately assess market opportunity) Module: 2 3 hours Minimum Viable Product (Value Proposition, Customer Segments, Build-measure-learn process)

Business Model Development (Channels and Partners, Revenue Model and streams, Key Resources, Activities and Costs, Customer Relationships and Customer Development Processes, Businessmodel

canvas—the lean model-templates) Module: 4 3 hours

Business Plan and Access to Funding (visioning your venture, taking the product / service to market, Market plan including Digital & Viral Marketing, start-up finance – Costs / Profits & Losses / cash flow, Angel / VC / Bank Loans and Key elements of raising money)

Module: 5 2hours Legal, Regulatory, CSR, Standards, Taxes **Module: 6** 2 hours Lectures by Entrepreneurs **Total Lecture hours** 15 hours Text Book (s)

- Steve Blank, K & S Ranch (2012) The Startup Owner's Manual: The Step-By-Step Guide for Building a Great Company, 1st edition
- Steve Blank (2013) The Four Steps to the Epiphany, K&S Ranch; 2<sup>nd</sup> edition 2.
- Eric Ries (2011) The Lean Startup: How Today's Entrepreneurs Use Continuous 3.

	Innovation to Create Radically Successful	Businesses, (	Crown Busi	iness		
Ref	erence Books					
	Holding a Cat by the Tail, Steve Blank, K &					
2.	Product Design and Development, Karal TU					
3.	Zero to One: Notes on Startups, or How to B (2014)					
4.	Lean Analytics: Use Data to Build a Better S	Startup Faster	(Lean Serie	es), Alistair Croll &		
4.	Benjamin Yoskovitz, O' Reilly Media; 1st Ed	dition (March	21, 2013)			
5.	Inspired: How to create Products Customers Love, Marty Cagan, S VPG Press; 1st edition					
	(June18, 2008)					
	Website References:					
	1. http://theleanstartup.com/					
	2. https://www.kickstarter.com/projects/881308232/only-on-kickstarter-the-leaders-guide-by-					
	eric-ries					
	3. http://businessmodelgeneration.com/					
6.	4. https://www.leanstartupmachine.com/ 5. https://www.youtube.com/watch?v=fEv2	Va00aDna				
				th the lean startur		
	1 *	6. http://thenextweb.com/entrepreneur/2015/07/05/whats-wrong-with-the-lean-startup-				
		methodology/#gref				
	7. http://www.businessinsider.in/Whats-Lean-about-Lean-Startup/articleshow/53615661.cms 8. https://steveblank.com/tools-and-blogs-for-entrepreneurs/					
	9. https://hbr.org/2013/05/why-the-lean-sta	_		σ		
	10. chventures.blogspot.in/platformsandnetw					
Tea	ching Modes: Assignments; Field Trips, Case	<u> </u>				
	TED Talks					
Pro	ject					
1.	- 3	60 hours				
	<b>y</b>	60 hours				
	•	08.06.2015				
App	proved by Academic Council	37 <sup>th</sup> ACM	Date	16.06.2015		
		<del></del>	-			

PHY1701	Engineering Physics	LTPJC
		3 0 2 0 4
Pre-requisite	Physics of 12th standard or equivalent	Syllabus version
		1.0

1. To enable the students to understand the basics of the latest advancements in Physics viz., Quantum Mechanics, Nanotechnology, Lasers, Electro Magnetic Theory and Fiber Optics.

### **Expected Course Outcome: : Students will be able to**

- 1. Comprehend the dual nature of radiation and matter.
- 2. Compute Schrodinger's equations to solve finite and infinite potential problems.
- 3. Analyze quantum ideas at the nanoscale.
- 4. Apply quantum ideas for understanding the operation and working principle of optoelectronic devices.
- 5. Recall the Maxwell's equations in differential and integral form.
- 6. Design the various types of optical fibers for different Engineering applications.
- 7. Apply the various types of optoelectronic devices for designing a typical optical fiber communication system.
- 8. Demonstrate the quantum mechanical ideas

### **Module:1** Introduction to Modern Physics

6 hours

Planck's concept (hypothesis), Compton Effect, Particle properties of wave: Matter Waves, Davisson Germer Experiment, Heisenberg Uncertainty Principle, Wave function, and Schrodinger equation (time dependent & independent).

### **Module:2** | Applications of Quantum Physics

6 hours

Particle in a 1-D box (Eigen Value and Eigen Function), 3-D Analysis (Qualitative), Tunneling Effect (Qualitative), Scanning Tunneling Microscope (STM).

### Module:3 Nanophysics

6 hours

Introduction to Nano-materials, Moore's law, Properties of Nano-materials, Types of Nanomaterials, Synthesis of Nano-materials (Top-down and Bottom-up approaches), Quantum confinement, Quantum well, wire & dot, Fullerenes, Carbon Nano-tubes (CNT), Applications of nanotechnology in industry.

### Module:4 | Laser Principles and Engineering Application

7 hours

Laser Characteristics, Spatial and Temporal Coherence, Einstein Coefficient & its significance, Population inversion, Two, three & four level systems, Pumping schemes, Threshold gain coefficient, Components of laser, Nd-YAG, He-Ne, CO<sub>2</sub> and their engineering applications.

Module:5	Electromagnetic Theory and its application	6 hours
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Physics of Divergence, Gradient and Curl, Qualitative understanding of surface and volume integral, Maxwell Equations (Qualitative), Wave Equation (Derivation), EM Waves, Phase velocity, Group velocity, Group index (Qualitative), experimental evidence of light as em wave (Hertz experiment)

# Module:6 Propagation of EM waves in Optical fibers 6 hours

Light propagation through fibers, Acceptance angle, Numerical Aperture, Types of fibers - step index, graded index, single mode & multimode, Attenuation, Dispersion-intermodal and intramodal.

# Module:7 Optoelectronic Devices & Applications of Optical fibers

6 hours

Introduction to semiconductors, Direct and indirect bandgap, Sources-LED & Laser Diode, Detectors-Photodetectors- PN & PIN - Applications of fiber optics in communication-Endoscopy.

### Module:8 Contemporary issues

2 hours

Lecture by Industry Experts

### **Total Lecture hours:**

45 hours

### Text Book(s)

- Arthur Beiser et al., Concepts of Modern Physics, 2013, Sixth Edition, Tata McGraw
- 2. Hill.
- 3. William Silfvast, Laser Fundamentals, 2008, Cambridge University Press.
- 4. D. J. Griffith, Introduction to Electrodynamics, 2014, 4<sup>th</sup> Edition, Pearson.
- 5. Djafar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Communication Technology, 2011, Pearson

### Reference Books

- 1. Raymond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Physics, 2010, 3<sup>rd</sup> Indian Edition Cengage learning.
  - 2. John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physics for Scientists and Engineers, 2011, PHI Learning Private Ltd.
  - 3. Kenneth Krane, Modern Physics, 2010, Wiley Indian Edition.
  - 4. Nityanand Choudhary and Richa Verma, Laser Systems and Applications, 2011, PHI Learning Private Ltd.
  - 5. S. Nagabhushana and B. Sathyanarayana, Lasers and Optical Instrumentation, 2010, I.K. International Publishing House Pvt. Ltd.,
  - 6. R. Shevgaonkar, Electromagnetic Waves, 2017, Tata McGraw
  - 7. Hill.
  - 8. Matthew N.O. Sadiku, Principles of Electromagnetics, 2010, Fourth Edition, Oxford.
  - 9. Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Cambridge University Press.
  - 10. S.M. Sze, Kwok K. Ng, Physics of Semiconductor Devices, 2008, 3<sup>rd</sup> Edition, Wiley.

Mode	of Evaluation: CAT / Ass	ignment / Quiz	Z/FAT/	Project / Seminar	
List of	Experiments				
1.	Determination of Planc process	k's constant us	sing elect	roluminescence	2 hrs
2.	Electron diffraction	±			
3.	Determination of waveler and diode lasers of different technique	2 hrs			
4.	Determination of size of	2 hrs			
5.	Determination of the trace	2 hrs			
6.	Optical Fiber communication (source + optical fiber + detector)				2 hrs
7.	Analysis of crystallite size and strain in a nano -crystalline film using X-ray diffraction				2 hrs
8.	Numerical solutions of Schrödinger equation (e.g. particle in a box problem) (can be given as an assignment)				2 hrs
9.	Laser coherence length measurement				2 hrs
10.	Proof for transverse nature of E.M. waves				2 hrs
11.	Quantum confinement and Heisenberg's uncertainty principle				2 hrs
12.	Determination of angle of colour – Spectrometer	2 hrs			
13.	Determination of diverge	Determination of divergence of a laser beam			
14.	Determination of crystalline size for nanomaterial (Computer simulation)			2 hrs	
15.	<del> </del>				2 hrs
		,	Total 1	Laboratory Hours 3	0 hrs
	f evaluation: CAT / FAT	I			
Recomi Studies	nended by Board of	25.06.2020			
Approved by Academic Council		No. 59	Date	24.09.2020	

PHY1901 INTRODUCTION TO INNOVATIVE PROJECTS		L	T	P	J	C	
PH 11901	INTRODUCTION TO INNOVATIVE PROJECTS	1	0	0	4	2	
D	Nil		Syllabus version				
Pre-requisite			1.0				
Course Objectives:							
This course is offered to the students in the 1 <sup>st</sup> Year of B. Tech. in order to orient them towards							

independent, systemic thinking and be innovative.

- 1. To make students confident enough to handle the day to day issues.
- 2. To develop the "Thinking Skill" of the students, especially Creative Thinking Skills
- 3.To train the students to be innovative in all their activities
- 4. To prepare a project report on a socially relevant theme as a solution to the existing issues

### **Expected Course Outcome:**

- 1. To understand the various types of thinking skills.
- 2. To enhance the innovative and creative ideas.
- 3. To find out a suitable solution for socially relevant issues-J component

### Module: 1A | Self Confidence

1 hour

Understanding self – Johari Window – SWOT Analysis – Self Esteem – Being a contributor – Case Study

**Project:** Exploring self, understanding surrounding, thinking about how s(he) can be acontributor Forthe society, Creating a big picture of being an innovator—writing a 1000 words imaginary Autobiography of self–Topic "Mr. X–the great innovator of 2015" and upload. (non-contact hours)

### Module: 1B | Thinking Skill

1 hour

Thinking and Behaviour-Types of thinking-Concrete-Abstract, Convergent, Divergent, Creative, Analytical, Sequential and Holistic thinking—Chunking Triangle—Context Grid — Examples — Case Study.

**Project:** Meeting at least 50 people belonging to various strata of life and talk to them / make field visits to identify a min. of 100 society related issues, problems for which they need solutions and categories them and upload along with details of people met and lessons learnt. (4 non-contact hours)

### Module: 1C | Lateral ThinkingSkill

1 hour

Blooms Taxonomy–HOTS–Out of the box thinking–de Bono lateral thinking model–Examples **Project:** Last weeks-incomplete portion to be done and uploaded

### **Module: 2A** | Creativity

1 hour

Creativity Models–Walla–Barrons–Koberg & Begnall–Examples

**Project:** Selecting 5 out of 100 issues identified for future work. Criteria based approach for prioritisation, use of statistical tools & upload. (4 non-contact hours)

### **Module: 2B** | Brain storming

1 hour

25 brainstorming techniques and examples

**Project:** Brainstorm and come out with as many solutions as possible for the top 5 issues identified & upload. (4 non-contact hours)

Module: 3	Mind Mapping	1	hour
Miduale. 3	wind wapping	1	noui

Mind Mapping techniques and guidelines. Drawing a mind map **Project:** Using Mind Maps get another set of solutions for the next 5 issues (issue 6–10). (4 non-contact hours) Module: 4A Systems thinking 1 hour Systems Thinking essentials—examples—Counter Intuitive condemns **Project:** Select 1 issue / problem for which the possible solutions are available with you. Apply Systems Thinking process and pick up one solution [explanation should be given why the other possible solutions have been left out]. Goback to the customer and assess the acceptability and upload. (4 non-contact hours) Module: 4B Design Thinking 1 hour Design thinking process—Human element of design thinking—case study **Project:** Apply design thinking to the selected solution; apply the engineering & scientific tinge to it. Participate in "design week" celebration sup load the weeks learning out come. **Module: 5A** Innovation 1 hour Difference between Creativity and Innovation—Examples of innovation—Being innovative. **Project:** A literature searches on proto typing of your solution finalized. Prepare a proto type model or (4 non-contact hours) processand upload. **Module: 5B** Blocks for Innovation 1 hour Identify Blocks for creativity and innovation – overcoming obstacles – Case Study **Project:** Project presentation on problem identification, solution, innovations-expected results—Interim review with PPT presentation. (4 non-contact hours) **Module: 5C** Innovation Process 1 hour Steps for Innovation—right climate for innovation **Project:** Refining the project, based on the review report and uploading the text. (4 non-contact hours) **Module: 6A** Innovation in India 1 hour Stories of 10 Indian innovations **Project:** Making the project better with add ons. (4 non- contact hours) **Module: 6B JUGAAD Innovation** 1 hour Frugal and flexible approach to innovation-doing more with less Indian Examples **Project:** Fine tuning the innovation project with JUGAAD principles and uploading (Credit for UGAAD implementation). (4 non-contact hours) Module: 7A Innovation Project Proposal Presentation 1 hour Project proposal contents, economicinput, ROI-Template **Project:** Presentation of the innovative project proposal and upload. (4 non- contact hours) **Module: 8A** | Contemporary issue in Innovation 1 hour Contemporary issue in Innovation **Project:** Final project Presentation, Vivavoce Exam (4 non-contact hours) 15 hours **Total Lecture hours** Text Book(s)

How to have Creative Ideas, Edward debone, Vermil on publication, UK, 2007

2.	2. The Art of Innovation, Tom Kelley & Jonathan Littman, Profile Books Ltd., UK, 2008						
Refe	Reference Books						
1.	1. Creating Confidence, Meribeth Bonct, Kogan Page India Ltd., New Delhi, 2000						
2.	2. Lateral Thinking Skills, Paul Sloane, Keogan Page India Ltd, New Delhi, 2008						
3.	3. Indian Innovators, Akhat Agrawal, Jaico Books, Mumbai, 2015						
4.	JUGAAD Innovation, Navi Radjou,	Jaideep Prab	hu, Simo	ne Ahuja Random house India, Noida,			
	2012.						
Mod	de of Evaluation: CAT / Assignmen						
	Three reviews w	ith weightage	of 25:2	5:50 along with reports			
Rec	Recommended by Board of Studies						
App	proved by Academic Council	37	Date	16.06.2015			

STS102	22 Introduction to Personal Skills	L T P J C
		3 0 0 0 1
Pre-requ	site	Syllabus version
		2
Course Ob		
	o Identify and develop personal skills to become a more effective te	ammember/leader.
	examine, Clarify and apply positive values and ethical principles.	
3. To I	Develop habits which promote good physical and mental health.	
Expected (	Course Outcome:	
	bling students to exhibit appropriate presentation and analytical skill	\$
Module:1	Presentation skills – Preparing presentation and Organizing	7 hours
······································	materials and Maintaining and preparing visual aids and	7 110415
	Dealing with questions	
10 Tips to r	repare PowerPoint presentation, Outlining the content, Passing the	Elevator Test, Blue
	g, Introduction, body and conclusion, Use of Font, Use of Color, Str	
•	and types of visual aids, Animation to captivate your audience, Des	<b>U</b> 1
Setting out		
	ng with interruptions, Staying in control of the questions, Handling	
Module:2	Analytical Writing – Articulate and support complex ideas	6 hours
30 minute -	Analyse an Issue, 30 minute - Analyse an Argument, Construct and	l l Evaluate
	Focused and Coherent discussion	Litarda
Module:3	Speed Reading and Things to avoid during speed reading	6 hours
	Meta guiding, Auditory reading, Visual reading, Eye span expansio oplications of Pareto principle, Sub-vocalization, Regression, Pen T	
Module:4	Debate	8 hours
Wioduic.4	Debute	o nours
Idea genera	ion, Research, Articulating, Style, Preparation of arguments -Rebu	ttal, Use of
statistics,Pr	actice rounds	
Module·5	PEST Analysis	7 hours
Wioduic.5		, nouis
	EEPLE, 360 Feedback	
Module:6	Lean Concepts	3 hours
Module:6 Product lif	Lean Concepts e cycle, Waste reduction, Technology change, Product support	
Module:6 Product lif Module:7	Lean Concepts e cycle, Waste reduction, Technology change, Product support Listening	
Module:6 Product lif Module:7	Lean Concepts e cycle, Waste reduction, Technology change, Product support Listening stening, Hearing, Focus, Voice, Verbal and Non-verbal messages	3 hours
Module:6 Product lif Module:7	Lean Concepts e cycle, Waste reduction, Technology change, Product support Listening	8 hours
Module:6 Product lif Module:7 Types of Li	Lean Concepts e cycle, Waste reduction, Technology change, Product support Listening stening, Hearing, Focus, Voice, Verbal and Non-verbal messages Total Lecture hours:	8 hours
Module:6 Product lif Module:7 Types of Lig Reference l	Lean Concepts e cycle, Waste reduction, Technology change, Product support Listening stening, Hearing, Focus, Voice, Verbal and Non-verbal messages Total Lecture hours:  Books	8 hours 45 hours
Module:6 Product lif Module:7 Types of Lie Reference l 1. Dale C	Lean Concepts e cycle, Waste reduction, Technology change, Product support Listening stening, Hearing, Focus, Voice, Verbal and Non-verbal messages Total Lecture hours:	8 hours 45 hours
Module:6 Product lif Module:7 Types of Lie  Reference I  1. Dale C Books	Lean Concepts e cycle, Waste reduction, Technology change, Product support Listening stening, Hearing, Focus, Voice, Verbal and Non-verbal messages Total Lecture hours:  Books arnegie,(1936) How to Win Friends and Influence People. New Yor	8 hours 45 hours k City. Gallery
Module:6 Product lift Module:7 Types of Lift Reference I 1. Dale C Books 2. Joyce A	Lean Concepts e cycle, Waste reduction, Technology change, Product support Listening stening, Hearing, Focus, Voice, Verbal and Non-verbal messages Total Lecture hours:  Books arnegie,(1936) How to Win Friends and Influence People. New York Aemstrong and Carroll(1992) Integrated Teaching of Reading, Writing	8 hours 45 hours k City. Gallery
Module:6 Product lift Module:7 Types of Lift Reference I 1. Dale C Books 2. Joyce A Speaking	Lean Concepts e cycle, Waste reduction, Technology change, Product support Listening stening, Hearing, Focus, Voice, Verbal and Non-verbal messages Total Lecture hours:  Books arnegie,(1936) How to Win Friends and Influence People. New Yor	45 hours  45 hours  k City. Gallery  ing, Listening,

We	Websites:					
1.	www.chalkstreet.com					
2.	www.skillsyouneed.com					
3.	www.mindtools.com					
4.	www.thebalance.com					
5.	www.eguru.ooo					
Mo	de of Evaluation: FAT, Assignment	s, Projects, Case s	tudies, Ro	le		
play	plays,3 Assessments with Term End FAT (Computer Based Test)					
Rec	RecommendedbyBoardofStudies 09/06/2017					
App	ApprovedbyAcademicCouncil No.45 <sup>th</sup> AC Date 15/06/2017					

#### PROGRAMME CORE

Course Code	Course Title				P	J	C
MAT1014	Discrete Mathematics and Graph Theory		3	2	0	0	4
Pre-requisite	None	S	yll	abu	s V	ersi	on
				1	1		

#### Course Objectives (CoB): 1,2,3

- 1. To address the challenge of there levance of lattice theory, coding theory and algebraic structures to computer science and engineering problems.
- 2. To use number theory, in particular congruence theory to cryptography and computer science problems.
- 3. To understand the concepts of graph theory and related algorithm concepts.

#### Expected Course Outcome (CO): 1,2,3,4,5

At the end of this course, students are expected to

- 1. Form truth tables, proving results by truth tables, finding normal forms,
- 2. Learn proof techniques and concepts of inference theory
- 3. Understand the concepts of groups and application of group codes, use Boolean algebra for minimizing Boolean expressions.
- 4. Learn basic concepts of graph theory, shortest path algorithms, concepts of trees and minimum spanning tree and graph colouring, chromatic number of agraph.
- 5. Solve Science and Engineering problems using Graph theory.

Module:1	<b>Mathematical Logic and Statement Calculus</b>		6 hours			
Introduction	Introduction-Statements and Notation-Connectives-Tautologies-Two State Devices and					
Statement logic -Equivalence - Implications—Normal forms - The Theory of Inference for the						
Statement C	alculus.					

Module:2	Predicate Calculus	4 hours			
The Predicate Calculus - Inference Theory of the Predicate Calculus.					

Module:3	e:3   Algebraic Structures		Algebraic Structures			5 hours
Camaiamana	and Manaida	Cassas	Culanana	T	a Theorem Homesmahian	

Semigroups and Monoids - Groups – Subgroups – Lagrange's Theorem Homomorphism – Properties-Group Codes.

Moaule:4	Lattices	5 nours						
Partially Or	dered Relations -Lattices as Posets – Hasse Digra	m – Properties of Lattices.						
Module:5	Boolean algebra	5 hours						

Boolean algebra - Boolean Functions-Representation and Minimization of Boolean

Functions –Karnaugh map – McCluskey algorithm.	

#### **Fundamentals of Graphs** Module:6 6 hours Basic Concepts of Graph Theory – Planar and Complete graph - Matrix representation of Graphs – Graph Isomorphism – Connectivity–Cut sets-Euler and Hamilton Paths–Shortest Path algorithms. Module:7 Trees, Fundamental circuits, Cut sets, 12 hours Graph colouring, covering, Partitioning Trees – properties of trees – distance and centres in tree –Spanning trees – Spanning tree algorithms-Treetraversals-Fundamentalcircuitsandcut-sets.Bipartitegraphs-Chromatic number – Chromatic partitioning – Chromatic polynomial - matching – Covering–Four Colour problem. Module:8 **Contemporary Issues** 2 hours Industry Expert Lecture **Total Lecture hours:** 45 hours A minimum of 10 problems to be worked out by students in 30 hours Tutoria every Tutorial class. Another 5 problems per Tutorial Class to be given as homework. Mode: Individual Exercises, Team Exercises, Online Quizzes, Online, Discussion Forums

#### Text Book(s)

- 1. DiscreteMathematicalStructureswithApplicationstoComputerScience,J.P. Trembley and R. Manohar, Tata McGraw Hill-35<sup>th</sup> reprint,2017.
- 2. GraphtheorywithapplicationtoEngineeringandComputerScience,Narasing Deo, Prentice Hall India 2016.

#### Reference Books

- 1. Discrete Mathematics and its applications, Kenneth H. Rosen, 8<sup>th</sup> Edition, TataMcGraw Hill,2019.
- 2. Discrete Mathematical Structures, Kolman, R.C.Busby and S.C.Ross, 6<sup>th</sup> Edition, PHI,2018.
- 3. Discrete Mathematics, Richard Johnsonbaugh, 8<sup>th</sup> Edition, Prentice Hall,2017.
- 4. DiscreteMathematics, S.LipschutzandM.Lipson, McGrawHillEducation(India)2017.
- 5. ElementsofDiscreteMathematics—AComputerOrientedApproach,C.L.Liu,TataMcGraw Hill, Special Indian Edition,2017.

6.IntroductiontoGraphTheory,D.B.West,3<sup>rd</sup>Edition,Prentice-Hall,EnglewoodCliffs,NJ, 2015.

# Mode of Evaluation Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test Recommended by Board of Studies Approved by Academic Council No. 47 Date 05-10-2017

<b>Course Code</b>	Course title	L	Т	P	J	C	
MAT1022	Linear Algebra	3	0	0	0	3	
Pre-requisite	MAT1011	Syl	labu	ıs V	/ers	ion	
<b>Course Objecti</b>	ves:						
[1] Understanding	ng basic concepts of linear algebra to illustrate its pow	er and	l uti	lity	thro	ough	
applications to c	omputer science and Engineering.						
[2] apply the concepts of vector spaces, linear transformations, matrices and inner product							
spaces in engineering.							
[3] solve problem	ns in cryptography, computer graphics and wavelet tran	sforms	3				

#### **Course Outcome:**

At the end of this course the students are expected to learn

- [1] The abstract concepts of matrices and system of linear equations using decomposition methods
- [2] The basicnotion of vector spaces and subspaces

**Module:6** Applications of Inner Product Spaces:

**Module:7** | **Applications of Linear equations** :

Codes.

- [3] Apply the concept of vector spaces using linear transforms which is used in computer graphics and inner product spaces
- [4] Applications in image processing.

[5] Applications of inner product spaces in cryptography						
Module:1	System of Linear Equations:	6 hours				
Rank of matrix -Gaussian elimination and Gauss Jordan methods - Elementary matrices- permutation matrix - inverse matrices - System of linear equations - LU factorizations.						
Module:2	Vector Spaces	6 hours				
	The Euclidean space Rn and vector space- subspace –linear combination-span-linearly dependent-independent- bases - dimensions-finite dimensional vector space.					
Module:3	Subspace Properties:	6 hours				
Row and column spaces -Rank and nullity – Bases for subspace – invertibility- Application in interpolation.						
Module:4	Linear Transformations and applications	7 hours				
Linear transformations – Basic properties-invertible linear transformation - matrices of linear transformations - vector space of linear transformations.						
Module:5	Inner Product Spaces:	6 hours				
Dot products and inner products – the lengths and angles of vectors – matrix representations of inner products- Gram-Schmidt orthogonalisation						

QR factorization- Projection - orthogonal projections -Least Square solutions in Computer

6 hours

6 hours

An Introduction to coding - Classical Cryptosystems –Plain Text, Cipher Text, Encryption, Decryption.						
Module:8	<b>Contemporary Issues:</b>			2 hou	rs	
Industry Expert Lecture and R & D.						
		Total L	ecture hours:	45 ho	urs	
Text Book(	s)					
Linear Alge	ebra, JinHoKwak and Sun	gpyo Hong,	Second edition	n Sprir	nger(20	004). (Topics in
the Chapters	s 1,3,4 &5)					
Introductory	Linear Algebra- An appli	ed first cour	se, Bernard Ko	lman a	nd Dav	id, R. Hill, 9 <sup>th</sup>
Edition Pear	rson Education, 2011.					
Reference l	Books					
1. Elen	nentary Linear Algebra, St	ephen Andri	lli and David H	ecker,	5th E	dition,
	demic Press(2016)					
2. App	lied Abstract Algebra, Rud	lolf Lidl, Gu	terPilz, 2 <sup>nd</sup> Edi	tion, S	Springe	r 2004.
	temporary linear algebra, I					
4. Introduction to Linear Algebra, Gilbert Strang, 5 <sup>th</sup> Edition, Cengage Learning (2015).						
Mode of Evaluation						
Digital Assignments, Continuous Assessments, Final Assessment Test						
Recommend	led by Board of Studies	30.06.2021				
	y Academic Council		Date			

MAT2002	Applications of Differential and Di Equations	Applications of Differential and Difference Equations		Т	P	J	С
			3	0	2	0	4
Pre-requisite	MAT1011 - Calculus for Engineers		Syl	lab	us '	Vers	ion
			1.0	)			

The course is aimed at

- [1] Presenting the elementary notions of Fourier series, which is vital in practical harmonic analysis
- [2] Imparting the knowledge of eigen values and eigen vectors of matrices and the transform techniques to solve linear systems, that arise in sciences and engineering [3] Enriching the skills in solving initial and boundary value problems
- [4] Impart the knowledge and application of difference equations and the Z-transform in discrete systems, that are inherent in natural and physical processes

#### Course Outcome

At the end of the course the student should be able to

- [1] Employ the tools of Fourier series to find harmonics of periodic functions from the tabulated values
- [2] Apply the concepts of eigen values, eigen vectors and diagonalisation in linear systems
- [3] Know the techniques of solving differential equations
- [4] understand the series solution of differential equations and finding eigen values, eigen functions of Strum-Liouville's problem
- [5] Know the Z-transform and its application in population dynamics and digital signal processing
- [6]demonstrate MATLAB programming for engineering problems

## Module:1 Fourier series: 6 hours

Fourier series - Euler's formulae - Dirichlet's conditions - Change of interval - Half range series - RMS value - Parseval's identity - Computation of harmonics

#### Module:2 Matrices: 6 hours

Eigenvalues and Eigen vectors - Properties of eigenvalues and eigen vectors - Cayley-Hamilton theorem - Similarity of transformation - Orthogonal transformation and nature of quadratic form

#### Module:3 Solution of ordinary differential equations: 6 hours

Linear second order ordinary differential equation with constant coefficients – Solutions of homogenous and non-homogenous equations - Method of undetermined coefficients – method of variation of parameters – Solutions of Cauchy-Euler and Cauchy-Legendre differential equations

Module:4	Solution of differential equations through	8 hours
	Laplace transform and matrix method	
Solution of C	DDE's - Nonhomogeneous terms involving Heavisic	le function, Impulse

function - Solv	ving nonhomog	geneous system us	sing Laplac	e trans	form – Redi	uction of <i>n</i> th order
differential eq	uation to first o	rder system - Sol	ving nonho	mogen	eous systen	n offirst
order different	ial equations		and	A1.45.22		
order different	nar equations		una			
Module:5	Strum Liouv seriesSolutio	rille's problems	and p	ower		6 hours
differential of	Liouville's Prob	olem - Orthogona t ordinary and reg				
Module:6	Z-Transforn	1:				6 hours
Z-transform		standard function	ns - Inverse	Z-tran	sform: by p	
Module:7	Difference ed	auations:				5 hours
		d second order d	ifforonco o	nuotion	s with const	
	gral by the met					entary function - simple difference
Module:8	Contempora	rv Issues			2 hours	
Industry Expe	_	,				
		Tota	l Lecture l	nours:		45 hours
Text Book(s)				th		
1. Advanced India, 201		Mathematics, Er	winKreysz	aig,10 <sup>th</sup>	Editio	n, JohnWiley
Reference Bo						
1. Higher Endia, 201	0	hematics, B. S. G	rewal, 43 <sup>rd</sup>	Editio	n, Khanna F	Publishers,
	d Engineering N n, Indian edition	Mathematics by Mathem	Iichael D.	Greenb	erg, 2 <sup>nd</sup> Edi	tion, Pearson
<b>Mode of Eval</b>	uation					
		ns by using soft s l Assessment Tes		tinuous		
1. Solving problem		differential equat	ions arising	g in eng	gineering	2 hours
	non-homogene re equations	ous differential e	quations ar	nd Cauc	chy,	2 hours
	g the technique	of Laplace transf	form to sol	ve diffe	erential	2 hours
4. Applicat	tions of Second	order differentianped, Forced osci				2 hours
		e and Eigen vecto				2 hours
6. Solving	system of diffe	rential equations	arising in e	enginee	ring	2 hours

	applications					
	7. Applying the Power series method to solve differential equations		3 hours			
	arising in engineering ap	plication	S			
	Applying the Frobenius			fferential equations	3 hours	
	arising in engineering ap	plication	S			
9.	Visualising Bessel and I	egendre j	polynomi	als	3 hours	
10. Evaluating Fourier series		s-Harmonic series		3 hours		
11. Applying Z-Transforms		rms to functions encountered in engineering		3 hours		
12. Solving Difference equa		tions aris	ing in eng	gineering applications	3 hours	
				<b>Total Laboratory Hours</b>	30 hours	
Mode of Evaluation: Weekly Assessment, Final Assessment Test						
Recor	nmended by Board of					
Studies						
TT		No. 37	Date	16-06-2015		
Coun	cil					

Course code	Course Title	L	T	P	J	C
EEE1024	Fundamentals of Electrical and Electronics Engineering	2	0	2	0	3
Pre-requisite	Nil	Sylla	bus ve	rsion		
			1.	0		

- 1. To teach the simple problem of DC and AC circuits.
- 2. To study the important concepts of Analog and digital electronics.
- 3. To measure and interpret data

#### **Expected Course Outcome: : Students will be able to**

On the completion of this course the student will be able to:

- 1. Solve simple DC circuits using me and no data analysis.
- 2. Describe the RLC components with sinusoidal sources.
- 3. Design of combinational circuits and synthesis of logic circuits
- 4. Utilize the basic concepts of semi conduct or devices and circuits
- 5. Interpret the architecture of microprocessor & microcontrollers
- 6. Measure the various signals using the sensors
- 7. Discuss the overview of communication systems.
- 8. Design and Conduct experiments ,as well as analyze and interpret data

	Module:1	Fundamentals of DC circuits:	Hours:5	
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Basic circuit elements and sources, Ohms law, Kirchhoff's laws, Node voltage analysis, Meshcurrent analysis, Thevenin's and Maximum power transfer the orem.

Module:2	Fundamentals of AC Circuits:	Hours:4
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Introduction to AC circuits, Steady state AC analysis of a RL, RC, RLC Series circuits, AC power calculations.

Module:3	Digital Systems:	Hours:4	

Number system, Boolean algebra, Logic circuit concepts, Multiplexer, De multiplexer, Half adder, Full adder, Computer organization, Memory types, Flip Flops, Counters.

Module:4	Semi conduct or devices:	Hours:3

Conduction in semi conduct or materials, principle of operation, V-I characteristics of Conjunction diode, Zener diode, BJT, half wave rectifier, full wave rectifier.

Module:5	Micro processor & microcontroller:	Hours:4	
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		architecture, Different modes of Aure, Applications.	ARM processor, various instructions	s, 8051 Micro
Module	:6	Measuring Instruments and Sensors:	Hours:5	
Smart M	leters, Amr	neter, Volt meter & watt meter.	nts, Working principle of PMMC, M	
Module	:7	<b>Communication systems</b>	Hours:3	
-concept	nication t and types		y, digital modulation, wired and wi	reless
Module	:8	Contemporary issues	Hours:2 Hours:30	
Total Le	ecture hou	rs:	Hours:30	
Softwar	eExperim	ents		
1	Analye	is and verification of circuit using	Mach and Nodal analysis	2.1
1. 2.		ation of network the orems using		2 hrs 2 hrs
3.		is of Single AC circuit with R, RI		2 hrs
	Darian	- C1-1C-11-11-11-11-11-11-11-11-11-11-11-1		
4.		of half adder and full adder		2 hrs
5.		phase halfwave		2 hrs
6.		ave rectifier		2 hrs
7.	Design	of controlled switch using BJT		2 hrs
Hardwa	re Experi	ment		
1.	Verificati	on of network the orems using Th	evenin's	2 hrs
2.	Regulated	l power supply using Zener diode		2 hrs
3.	_	alamp dimmer circuit using Darli	ing to n pair	2 hrs
4.			implifying the Boolean expression	2 hrs
5.	Calibratio	on of voltmeter and Ammeter		2 hrs
6.	Wiring co	onnection for Fan		2 hrs

7.	Staircase wiring layout formulti-storied building 2 hrs				
8.	Study on Microprocess or kit 2 hrs				
	Total Laboratory Hours 30 hrs				
Text	Book(s)				
1.	Allan R. Hambley, 'Electrical Engineering-Principles & Applications, Pearson Education ,First				
	Impression, 6/e, 2013.				
2.	John Bird, 'Electrical circuit theory and technology', Newnes publications, 4 <sup>th</sup> Edition, 2010.				
3.	Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded				
	Systems", Pearson education, 2 Edition, 2014.				
4					
	edition 2012.				
5	Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: WileyTextbooks, 2nd Edition, 2012.				
Refer	ence Books				
1.	Charles K Alexander, Mathew NOS a diku, 'Fundamentals of Electric				
	Circuits', TataMcGrawHill, 2012.				
2.	David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008.				
3.					
	Education, December 1994.				
4.	D.Roy Choudhary, ShailB. Jain, 'Linear Integrated Circuits',4th/e,New Age International, 2010.				
5.	A.K.Sawhney,"A Course In Electrical And Electronic Measurements And Instrumentation",				
	Dhanpat Rai Publications, 2012.				
Reco	mmended by Board of Studies 09-09-2020				
	oved by Academic Council No.59 Date 24-09-2020				

CSE1003	DIGITAL LOGIC AND DESIGN	L T P J C
		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
		v1.1

- 1. Introduce the concept of digital and binary systems.
- 2. Analyze and Design combinational and sequential logic circuits.
- 3. Reinforce theory and techniques taught in the classroom through experiments in the laboratory.

#### **Expected Course Outcome:**

- 1. Comprehend the different types of number system.
- 2. Evaluate and simplify logic functions using Boolean Algebra and K-map.
- 3. Design minimal combinational logic circuits.
- 4. Analyze the operation of medium complexity standard combinational circuits like the encoder, decoder, multiplexer, demultiplexer.
- 5. Analyze and Design the Basic Sequential Logic Circuits
- 6. Outline the construction of Basic Arithmetic and Logic Circuits
- 7. Acquire design thinking capability, ability to design a component with realistic constraints, to solve real world engineering problems and analyze the results.

#### Module:1 INTRODUCTION

3 hours

Number System - Base Conversion - Binary Codes - Complements(Binary and Decimal)

#### Module:2 | BOOLEAN ALGEBRA

8 hours

Boolean algebra - Properties of Boolean algebra - Boolean functions - Canonical and Standard forms - Logic gates - Universal gates - Karnaugh map - Don't care conditions - Tabulation Method

#### Module:3 | COMBINATIONAL CIRCUIT - I

4 hours

Adder - Subtractor - Code Converter - Analyzing a Combinational Circuit

#### Module:4 | COMBINATIONAL CIRCUIT –II

6 hours

Binary Parallel Adder- Look ahead carry - Magnitude Comparator - Decoders - Encoders Multiplexers - Demultiplexers.

#### **Module:5** | **SEQUENTIAL CIRCUITS** – **I**

6 hours

Flip Flops - Sequential Circuit: Design and Analysis - Finite State Machine: Moore and Mealy model - Sequence Detector.

#### **Module:6** | **SEQUENTIAL CIRCUITS** – **II**

7 hours

Registers - Shift Registers - Counters - Ripple and Synchronous Counters - Modulo counters - Ring and Johnson counters

#### Module:7 | ARITHMETIC LOGIC UNIT

9 hours

Bus Organization - ALU - Design of ALU - Status Register - Design of Shifter - Processor Unit - Design of specific Arithmetic Circuits Accumulator - Design of Accumulator.

	·		45 hours
M. M HDL, F	s)		45 hours
M. M HDL, F	·		
HDL, F			
	orris Mano and Michael D.Ciletti- Digital Design		ction to Verilog
er ence i	Pearson Education – 5th Edition- 2014. ISBN:978933	32535763.	
Peterso	n, L.L. and Davie, B.S., 2007. Computer networks: a	eveteme annroach	Flsevier
	s L Floyd. 2015. Digital Fundamentals. Pearson Educ		
	o, A.P. and Leach, D.P. and Goutam Saha. 2014. Dig		
	-	gran i imerpies and	присанона
		n: With an introdu	iction to Verilog
		9	
le of Ev	aluation: CAT / Assignment / Quiz / FAT / Project /	Seminar	
			4.5 hours
Implem	nentation of Logic Circuits by verification of Boolean	_	3 hours
Adder and F	and Subtractor circuit realization by implementatio full-Adder, and by implementation of Half-		4.5 hours
Multipl	exer and De multiplexer iii. Design of Magnitude Co		4.5 hours
Implem	nentation of Shift registers iii. Design of 4-bit Coun		4.5 hours
Implem A digital which a the con two key sum of	nentation of different circuits to solve real world probally controlled locker works based on a control switter entered by the user. Each key has a 2-bit binary trol switch is pressed, the locking system will pass ys into the controller unit. Otherwise, the locking system two numbers to the controller unit. Design a circuit.	tch and two keys representation. If the difference of tem will pass the	4.5 hours
Implem A bank come f custom count is a queue and join of custo	nentation of different circuits to solve real world probate queuing system has a capacity of 5 customers which irst served basis. A display unit is used to display ers waiting in the queue. Whenever a customer leaves reduced by one and the count is increased by one if the e. Two sensors (control signals) are used to sense coming the queue respectively. Design a circuit that disposers waiting in the queue in binary format using L	ch serves on first y the number of es the queue, the a customer joins ustomers leaving plays the number	4.5 hours
1	Morris HDL. F le of Ev of Cha Realiza table for Implementation Realiza Adder and F FullSub Combin Multipl Design Sequen Implem A digit which a the contwo key sum of the inpu Implem A bank come f custom count is a queue and join of custom	HDL. Pearson Education. ISBN:9789332535763  le of Evaluation: CAT / Assignment / Quiz / FAT / Project / of Challenging Experiments (Indicative)  Realization of Logic gates using discrete components, verification of Logic Circuits by verification of Boolear verification of De Morgans law  Adder and Subtractor circuit realization by implementation and Full-Adder, and by implementation of Half-FullSubtractor  Combinational circuit design i. Design of Decoder and Encomplementation of Code Converter  Sequential circuit design i. Design of Magnitude Code Design of Code Converter  Sequential circuit design i. Design of Mealy and Memplementation of Shift registers iii. Design of 4-bit Courreing Counter  Implementation of different circuits to solve real world proben A digitally controlled locker works based on a control switch are entered by the user. Each key has a 2-bit binary the control switch is pressed, the locking system will pass two keys into the controller unit. Otherwise, the locking system of the two numbers to the controller unit. Design a circuit the input to the controller unit.  Implementation of different circuits to solve real world proben A bank queuing system has a capacity of 5 customers whice come first served basis. A display unit is used to displa customers waiting in the queue. Whenever a customer leave count is reduced by one and the count is increased by one if a queue. Two sensors (control signals) are used to sense cand joining the queue respectively. Design a circuit that dis of customers waiting in the queue in binary format using L represented by LED glow and 0 otherwise.	Morris Mano, M. and Michael D.Ciletti. 2014. Digital Design: With an introduct HDL. Pearson Education. ISBN:9789332535763  de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative)  Realization of Logic gates using discrete components, verication of truth table for logic gates, realization of basic gates using NAND and NOR gates Implementation of Logic Circuits by verification of Boolean laws and verification of De Morgans law  Adder and Subtractor circuit realization by implementation of Half-Adder and Full-Adder, and by implementation of Half-Subtractor and FullSubtractor  Combinational circuit design i. Design of Decoder and Encoder ii. Design of Multiplexer and De multiplexer iii. Design of Magnitude Comparator iv. Design of Code Converter  Sequential circuit design i. Design of Mealy and Moore circuit ii. Implementation of Shift registers iii. Design of 4-bit Counter iv. Design of Ring Counter  Implementation of different circuits to solve real world problems:  A digitally controlled locker works based on a control switch and two keys which are entered by the user. Each key has a 2-bit binary representation. If the control switch is pressed, the locking system will pass the difference of two keys into the controller unit. Otherwise, the locking system will pass the sum of the two numbers to the controller unit. Design a circuit to determine the input to the controller unit.  Implementation of different circuits to solve real world problems:  A bank queuing system has a capacity of 5 customers which serves on first come first served basis. A display unit is used to display the number of customers waiting in the queue. Whenever a customer leaves the queue, the count is reduced by one and the count is increased by one if a customer joins a queue. Two sensors (control signals) are used to sense customers leaving and joining the queue respectively. Design a circuit that displays the number of customers waiting in the queue in binary format using LEDs. Binary 1 i

Mode of assessment: Project/Activity			
Recommended by Board of Studies			
Approved by Academic Council	No. 47	Date	05.10.2017

Course code	Course Title	L T P J C
CSI1004	Computer Organization and Architecture	3 0 0 0 3
Pre-requisite		Syllabus version
		v. xx.xx

- 1. To familiarize students with the fundamental components, architecture, register organization and performance metrics of a computer.
- 2. To make students capable for understanding and analyzing the effects of each instruction execution and the data path in those instruction execution.
- 3. To impart the knowledge of data representation in binary and understand implementation of arithmetic algorithms in a typical computer.
- 4. To make students understand the importance of memory systems, IO interfacing techniques and external storage and their performance metrics for a typical computer.

#### **Expected Course Outcome:**

- 1. Understand the general architecture of a computer system and the instruction based architecture.
- 2. Illustrate various binary data representations for fixed and floating point data. Validate efficient algorithm for arithmetic operations.
- 3. Explain the importance of hierarchical memory organization. Able to construct larger memories. Analyze and suggest efficient cache mapping technique and replacement algorithms for given design requirements. Get the idea about different external storage devices.
- 4. Understand the need for an interface. Compare and contrast memory mapping and IO mapping techniques. Describe and Differentiate different modes of data transfer. Appraise the synchronous and asynchronous bus for performance and arbitration.
- 5. Understand some system performance enhancement techniques such as pipeline concepts, parallel execution, etc. Introduction to some of the advanced architectures.

#### Module:1 Introduction to computer architecture 4 hours CO:1

Introduction to computer systems - Overview of Organization and Architecture - Components, Registers and register files, Connections - Von Neumann machine (IAS Machine) - Architecture - Communication between components

Module:2Instruction Set Architecture6 hoursCO:1Introduction to ISA (Instruction Set Architecture): Instruction formats - Instruction types - Addressing modes - Instruction cycle - Introduction to Assembly Language Programming.

Module:3	Data Representation And Computer	9 hours	CO:2
	Arithmetic		

Data Representation – Introduction to Fixed point representation of numbers - Floating point representation of numbers (IEEE standard representation) - Algorithms for fixed point arithmetic operations: Addition, Subtraction, Multiplication (Booth's Algorithm), Division - Representation of non-numeric data (character codes).

#### Module:4 | Memory System Organization & Architecture | 10 hours | CO:3

Memory systems hierarchy - Main memory organization – Byte ordering - Memory interleaving - Memory characteristics - Cache memories: Introduction - Parameters of Cache memory - Address mapping – Read and write policies - Cache Coherence - Virtual memory systems - TLB - Page replacement Algorithms.

Module:5	Interfacing and fundamentals	nd (	Communication	I/O	7 hours	CO:4
techniques	: Programmed I/O, call and return me	Interruj	ot-driven I/O, DM	A - Int	errupt structur	Introduction to I/O es: Interrupt cycle, chronous buses, Bus
Module:6	Device Subsyster	ns			4 hours	CO:3
	orage systems - Or hnologies - RAID I	ganizati		f disk (	drives: Electro	nic, Magnetic and
Module:7	Performance En	hancen	ents		4 hours	CO:5
Classification	on of models - Fly	nn's ta	xonomy of paralle	el mac	hine models (S	SISD, SIMD, MISD,
MIMD) - Ir o hazards.	ntroduction to data	path - Ii	ntroduction to Pipe	elining	- Pipelined da	ta path - Introduction
Module:8	Recent Trends				1 hour	CO:5
			Total Lecture h	ours:	45 hours	
Text Book(	$(\mathbf{s})$					
1. Patters	,	_	. L. Compute		0 -	and design:The
	are/software interf					
	amacher, Zvonko		c, Safwat Zaky, C	Compu	ter organizatio	on, Mc Graw Hill,
Reference	dition, Reprint 2011	1.				
	M. Morris. <i>Compu</i>	ter syste	m architecture. Pi	entice-	-Hall of India.	3 <sup>rd</sup> Edition, 2003.
	_	•				I Pvt. Ltd., Eastern
Econor	my Edition, Sixth E	dition,	2003			
	valuation: CAT / As			roject	/ Seminar	
	ded by Board of Stu	adies	09-09-2020			
	y Academic Counc	.:1	No. 59	Date	24-09-20	20

CSE2003	DATA STRUCTURES AND ALGORITHMS	L T PJ C
		2 0 2 4 4
Pre-requisite	NIL	Syllabus version
		v1.0

- 1. To impart the basic concepts of data structures and algorithms.
- 2. To assess how the choice of data structures and algorithm design methods impacts the performance of programs.
- 3. To provide an insight into the intrinsic nature of the problem and to develop software systems of varying complexity.

#### **Expected Course Outcome:**

- 1. Evaluating and providing suitable techniques for solving a problem using basic properties of Data Structures.
- 2. Analyse the performance of algorithms using asymptotic notations.
- 3. Demonstrate knowledge of basic data structures and legal operations on them.
- 4. Illustrate different types of algorithmic approaches to problem solving and assess the tradeoffs involved.
- 5. Analyse basic graph algorithms, operations and applications through a structured (welldefined) algorithmic approach.
- 6. Categorize the feasibility and limitations of solutions to real-world problems.
- 7. Provide efficient algorithmic solution to real-world problems.

Module:1	Introduction	to	Data	structures	and	1 hour
	Algorithms					

Overview and importance of algorithms and data structures, Stages of algorithm development for solving a problem: Describing the problem, Identifying a suitable technique, Design of an Algorithm, Proof of Correctness of the Algorithm, Computing the time complexity of the Algorithm.

#### **Module:2** | Analysis of Algorithms

3 hours

Asymptotic notations and their significance, Running time of an algorithm, Time-complexity of an algorithm, Performance analysis of an algorithm, Analysis of iterative and recursive algorithms, Master theorem (without proof).

#### **Module:3** | Data Structures

7 hours

Importance of data structures, Arrays, Stacks, Queues, Linked list, Trees, Hashing table, Binary Search Tree, Heaps.

#### **Module:4** Algorithm Design Paradigms

8 hours

Divide and Conquer, Brute force, Greedy, Recursive Backtracking and Dynamic programming.

#### Module:5 | Graph Algorithms

4 hours

Breadth First Search (BFS), Depth First Search (DFS), Minimum Spanning Tree (MST), Single Source Shortest Paths.

#### **Module:6** | Computational Complexity classes

5 hours

Tractable and Intractable Problems, Decidable and Undecidable prob	-
complexity Classes: P, NP and NP complete - Cooks Theorem (without proof	
Problem, Reduction of 3-CNF-SAT to Clique Problem, Reduction of 3-CNI	F-SAT to Subset sum
problem.	
Module:7 Recent Trends	2 hours
Algorithms related to Search Engines	
8	
Total Lecture hours:	30 hours
Text Book(s)	
1. Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction	n to Algorithms, Third
edition, MIT Press, 2009.	
Reference Books	
1. Sanjoy Dasgupta, C.Papadimitriou and U.Vazirani, Algorithms, Tata Mc	Graw-Hill, 2008.
2. A. V. Aho, J.E. Hopcroft and J. D. Ullman, Data Strucures and Algorithms Edition, 2002	s ,Pearson India, Ist
3. A. V. Aho, J.E. Hopcroft and J. D. Ullman, The Design and Analysis of	Computer Algorithms
,Pearson,1st edition, 2006.	
4. Sara Baase, Allen Van Gelder, Computer Algorithms, Introduction to Desedition, Wesley Longman Publishing, 1999.	sign and Analysis, 3rd
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List of Challenging Experiments (Indicative)	
1. Extract the features based on various color models and apply on image an	d 2 hours
video retrieval	
<ol> <li>Arrays, loops and Lists</li> <li>Stacks and Queues</li> </ol>	2 hours
	2 hours
4. Searching and Sorting	3 hours
5. Linked List and operations	4 hours
6. Brute force technique	2 hours
7. Greedy Technique	2 hours
8. Backtracking	2 hours
9. Dynamic Programming	2 hours
10. Trees and Tree Operations	3 hours
11. BFS and DFS	3 hours
12. Minimum Spanning Tree	3 hours
Total Laboratory Ho	ours 30 hours
Mode of assessment: Project/Activity	
Recommended by Board of Studies 04-04-2014	
Approved by Academic Council No. 37 Date 16-06-201	5

Course code	ADVANCED ALGORITHMS	L T P J C
CSI2003		2 0 2 0 3
Pre-requisite	CSE2003	Syllabus version
		v. 1.0

- 1. To focus on the design of algorithms in various domains
- 2. To provide a foundation for designing efficient algorithms.
- 3. To provide familiarity with main thrusts of work in algorithms- sufficient to give some context for formulating and seeking known solutions to an algorithmic problem.

#### **Expected Course Outcome:**

- 1. Familiarize students with different algorithmic techniques
- 2. Apply advanced methods of designing and analyzing algorithms.
- 3. Choose appropriate algorithms and use it for a specific problem.
- 4. Analyze different classes of problems concerning their computation difficulties.
- 5. Implement algorithm, compare their performance characteristics, and estimate their potential effectiveness in applications.

#### Module:1 | Algorithm Design Techniques | 5hours

Revisit of Greedy algorithms, divide-conquer, dynamic programming. Backtracking: General method, N-queen problem, Subset sum, Graph coloring, Hamiltonian cycles. Branch and Bound: General method, applications - Traveling sales person problem, 0/1 knapsack problem- LC Branch and Bound solution, FIFO Branch and Bound solution.

#### Module:2 Network Flow 4 hours

Flow Networks, Networks with multiple sources and sinks, Floyd-Warshall algorithm, Max Flow and Min Cut, Ford-Fulkerson Method and Edmonds-Karp Algorithm, Bipartite Matching.

#### Module:3 Computational Complexity 5 hours

Class complexity classes: P, NP, Reductions, NP-completeness and NP hard , NP-Complete Problems, CNF-SAT and 3SAT, Vertex-Cover and Clique

#### Module:4 Randomized Algorithms 3 hours

Las Vegas algorithms, Randomized Quick Sort, Monte Carlo algorithm, Primality Testing

#### Module:5 | Approximation Algorithms | 4 hours

Limits to Approximability, Bin Packing (First fit, Best fit),2 – Approximation algorithm for Metric TSP, Euclidean TSP, Max-SAT and Vertex Cover

#### Module:6 | Computational Geometry | 4 hours

Segment-intersection algorithm, Algorithms for finding convex hull: Graham's scan, Gift wrapping Algorithm. Finding the closest pair of points.

#### Module:7 | Algorithms for AI | 3 hours

Uninformed search, Heuristic search (8 queen and tiling problems), A\* and AO\* algorithms.

Module:8	Recent Trends		2 hours	
		<b>Total Lecture hours:</b>	30 hours	

#### Text Book(s) T.H.Cormen, C.E.Leiserson, R.L.Rivest, and C.Stein, 'Introduction to algorithms', 3<sup>rd</sup> Edition, MIT Press, 2009. S. Sridhar, 'Design and Analysis of Algorithms', Oxford University Press, 2015. (Module 4 & **Reference Books** M.T.Goodrich and R.Tomassia, 'Algorithm Design: Foundations, Analysis and Internet examples', John Wiley and sons, 2011. Sara Baase, Allen, Van, Gelder, 'Computer Algorithms, Introduction to Design and Analysis', 3rd Edition, Pearson Education., 2003. A.Levitin, 'Introduction to the Design and Analysis of Algorithms', Third Edition, Pearson Education, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Experiments** Implementation of algorithms for problems that can be solved by some of 6 hours the following strategies: Divide and Conquer, Brute force, Greedy, Dynamic Programming. Branch-and-Bound algorithm for the 0-1 Knapsack problem to maximize the profit for a given problem instance. Gift wrapping algorithms. In Implementation of Graham's scan and 4 hours addition to that, using the implementation compare the running time of both the algorithms empirically by taking large input size range. Finally, compare empirical analysis and theoretical time complexity of both the algorithms. Implementation of Ford-Fulkerson algorithm for computing a maximum 2 hours flow in a network. Randomized Algorithms: Las Vegas and Monte Carlo algorithms 2 hours Implementation of solution techniques for the minimum-cost flow problem. 2 hours 2 hours 6 Heuristic search and A\*, AO\* algorithms Implementation of algorithms for Bin Packing, TSP, Vertex cover 4 hours Implementation of search algorithms for graphs and trees: fundamental 6 hours algorithms, FloydWashall algorithm, Ford-Fulkerson Method and Edmonds-Karp Algorithm A simple polygon is defined as a flat shape consisting of straight non-2 hours intersecting line segments or sides that are joined pair -wise to from a closed path. Let P {p1, p2, p3,....pn} be a set of points in the two dimensional plane. a. Write a program to find the simple polygon of P. b. Write a program (linear time) to convert that the simple polygon of P to a Convex Hull. Total Laboratory Hours | 30 hours Mode of evaluation: Regular Assignments, Continuous Assessment Test / FAT (Lab) Recommended by Board of Studies 11-02-2021 Approved by Academic Council No. 61 18.02.2021 Date

Course code	Course Title		L	T	P	J	C
CSI2004	ADVANCED DATABASE MANAGEMENT SYSTEM	1S	3	0	0	0	3
Pre-requisite	CSI1001	Syllabus version					ion
						V.	1.0

- 1. To design conceptual and physical database tuning
- 2. To comprehend the concepts of parallel, distributed, multimedia and spatial database
- 3. To learn the concepts of mobile and cloud database
- 4. To understand the concepts of security and emerging technologies in database.

#### **Expected Course Outcome:**

- 1. Acquire the concept of physical database design and tuning
- 2.Learn the concept of parallel and distributed database
- 3. Obtain the knowledge of multimedia and spatial database
- 4. Apply the concepts of mobile and cloud database in realtime applications
- 5. Distinguish various emerging database technologies and Analyze various security issues in databases

#### **Module:1** | Database Design Techniques

5 hours

Review of DBMS Techniques – EER – Physical database design and tuning – Advanced transaction processing and Query processing

#### **Module:2** | Parallel Databases

6 hours

Architecture, Data partitioning strategy, Interquery and Intraquery Parallelism –Parallel query optimization

#### **Module:3** Distributed Databases

7 hours

Structure of distributed database, Advantages, Functions, Distributed database architecture, Allocation, Fragmentation, Replication, Distributed query processing, Distributed transaction processing, Concurrency control and Recovery in distributed database systems.

#### **Module:4** | **Multimedia and Spatial Databases**

7 hours

Multimedia sources, issues, Multimedia database applications Multimedia database queries-LOB in SQL. Spatial databases -Type of spatial data— Indexing in spatial databases.

#### **Module:5** | **Mobile and Cloud Databases**

8 hours

1. Wireless network communication, Location and handoff management, Data processing and mobility, Transaction management in mobile database systems, Database options in the cloud, Changing role of the DBA in the cloud, Moving your databases to the cloud

#### **Module:6** | Emerging Database Technologies

5 hours

Active database – Detective database - Object database - Temporal database - Streaming databases

#### **Module:7** Database Security

5 hours

Introduction to Database Security Issues –Security Models – Different Threats to databases – Counter measures to deal with these problems

Module:8		Recent Trends			2 hours			
			Total Lecture hour	rs: 45	hours			
Tex	kt Book(	s)						
1.	Abraha	m Silberschatz, Henry F. K	orth, S. Sudharshan,	"Datab	ase System	Concepts", Seven	th	
	Edition	Tata McGraw Hill, 2019.						
Ref	ference l	Books						
1.	RamezI	Elmasri, Shamkant B. Nava	the, "Fundamentals of	of Data	base Syster	ns", Seventh		
	Edition	Pearson Education, 2016.						
2.	Vlad V	lasceanu, Wendy A. Neu, A	Andy Oram, Sam Ala	pati, "A	An Introduc	tion to Cloud		
	Databas	ses", O'Reilly Media, Inc. 2	2019					
3.	Raghu	Ramakrishnan, Database M	lanagement Systems,	,4 <sup>th</sup> edi	ition, Mcgr	aw-Hill,2015		
Mo	de of Ev	aluation: CAT/ Digital Ass	ignments/ Quiz/ FAT	7/ Proje	ect.			
1,10	Wode of Evaluation. CIVIT Digital Pissignments, Quiz, 1711, 110 ject.							
Rec	commend	led by Board of Studies	11-02-2021					
Ap	proved b	y Academic Council	No. 61	ate	18.02.202	21		

Course code	e						I	<b>T</b>	ΡJ	C
CSI1001		Pr	inciples of I	Database	System	 S	2		2 0	3
Pre-requisit	te				<i>j</i>	-	Svlla	abus	vers	sion
							J			
Course Obj	ectives:									
		stand the basic co	ncepts of Di	BMS and	ER Mo	deling.				
		ehend the concep					relatio	nal al	lgeb	ra.
<b>3.</b> T	o apply	the concurrency	y control, re	ecovery, s	security	and indexis	ng for	the	exis	ten
d	lomain pı	roblems.								
<b>Expected Co</b>	ourse O	utcome:								
<ol> <li>Acqu</li> </ol>	iire a goo	od understanding	of the archi	tecture an	d funct	ioning of da	tabase	mana	igen	nen
syste	ems									
		nstruct an ER mo				mas from the	e mode	:1		
		improve a databa								
		ociate the basic of	database stor	rage struc	ture and	l access tech	niques	incl	udin	g B
	e and B+									
•	•	pasics of query ev						ques.		
	_	ts of concurrency				-				. :.
,	•	fundamental con	cepts of reco	overy med	enanism	s and learn	tne rec	ent ti	rena	S 11
data	base.									
Modulo-1	DATAL	PACE CVCTEN	IS CONCE	TDTS AN	JD	4 hours		CO	· 1	
Module:1		BASE SYSTEM	IS CONCE	EPTS AN	ND	4 hours		CO	): 1	
	ARCHI	TECTURE					Actor			MS
Need for	ARCHI Database	TECTURE  Systems – C	haracteristic	s of Da	tabase	Approach –		s in	DBI	
Need for Database Ad	ARCHI Database Iministra	TECTURE  Systems – C  tor - Data Mode	haracteristic ls – Relation	s of Da	tabase chical a	Approach – and Network	mode	s in	DBI cher	nas
Need for Database Adand Instance	ARCHI Database Iministra es - Thre	TECTURE  Systems – C	haracteristic ls – Relation itecture - T	s of Da nal, Hieran The Datal	tabase chical a	Approach – and Network ystem Envi	mode ironme	s in ls- So	DBI cher	nas eral
Need for Database Adand Instance	ARCHI Database Iministra es - Thre	TECTURE  Systems – Country of the Co	haracteristic ls – Relation itecture - T	s of Da nal, Hieran The Datal	tabase chical a	Approach – and Network ystem Envi	mode ironme	s in ls- So	DBI cher	nas eral
Need for Database Adand Instance System Stru	ARCHI Database Iministra es - Thre	TECTURE  Systems – Country of the Co	haracteristic ls – Relation itecture - T	s of Da nal, Hieran The Datal	tabase chical a	Approach – and Network ystem Envi	mode ironme	s in ls- So	DBI cher	nas eral
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Need for Database Adand Instance System Stru Calculus  Module:2	ARCHI Database Iministra es - Thre acture/Ar	TECTURE  Systems – Country  Stor - Data Mode  See-Schema Architecture – Que	haracteristic ls – Relation itecture - T erying- Que	s of Da nal, Hieran The Datal ery Langu	tabase schical abase S	Approach – and Network ystem Envi Relational A	mode ironme	s in ls- Sont –	DBI cher Overlation	nas eral ona
Need for Database Adand Instance System Stru Calculus  Module:2 Entity Relat	ARCHI Database dministra es - Thre acture/Ar  DATA	TTECTURE  Systems – Country  tor - Data Model  ee-Schema Architecture – Que  MODELING	haracteristic ls – Relation itecture - T erying- Que	s of Danal, Hieran The Datalery Langu	tabase schical abase Salages-	Approach – and Network ystem Envi Relational A  4 hours hip, Struct	mode ironme Algebra ural C	s in ls- Se nt – n- Re	DBI cher Overlation	nas eral ona
Need for Database Adand Instance System Stru Calculus  Module:2 Entity Relat Relational M	ARCHI Database Iministra es - Thre acture/Ar  DATA tionship Model, Re	TECTURE  Systems – Country – Data Mode  ee-Schema Architechitecture – Que  MODELING  Model: Types	haracteristic ls – Relation itecture - T erying- Que  of Attrib Constraints	s of Da nal, Hierar The Datal ery Langu	tabase schical abase Sages- delations ger ER m	Approach — and Network ystem Envi Relational A  4 hours hip, Struct	a mode ironme Algebra Ural C elation	s in ls- Sont – Reconstruction	DBI cher Overlation	nas eral ona
Need for Database Adand Instance System Struccalculus  Module:2 Entity Relate Relational Management of the Integrity Control of the Integrity Cont	ARCHI Database Iministra es - Thre acture/Ar  DATA tionship Model, Re astraints-	TECTURE  Systems – Country – Data Model  See-Schema Architechitecture – Que  MODELING  Model: Types  Selational Model  Extended E-R model	haracteristic ls – Relation itecture - T erying- Que  of Attrib Constraints	s of Da nal, Hierar The Datal ery Langu	tabase schical abase Sages- delations ger ER m	Approach — and Network ystem Envi Relational A  4 hours hip, Struct	a mode ironme Algebra Ural C elation	s in lls- Sont – Reconstraint Sconstraint	DBI cher Overlation	nas eral ona
Need for Database Adand Instance System Stru Calculus  Module:2 Entity Relat Relational Management Module:3	DATA	TECTURE  Systems – Country – Data Model  See-Schema Architecture – Quenchitecture – Quenchitecture – Quenchitecture – Model: Types  Selational Model — Extended E-R median Base Design	haracteristic ls – Relation itecture - T erying- Que  of Attrib Constraints nodel- Gener	s of Da nal, Hierar The Datal ery Langu outes, Ro – Mappin ralisation -	elations g ER n	Approach — and Network ystem Envi Relational A  4 hours hip, Struct nodel to a R alization- Ag	a mode ironme Algebra ural C elation gregat	s in ls- Sont – Reconstruction	DBM cher Over Dischard Over Dischard Cher Di	nas eral ona 
Need for Database Ada and Instance System Struccalculus  Module:2 Entity Relational Management Module:3 Guidelines for Database Ada and Instance System Struccalculus	DATA DATA DATA DATA DATA DATA DATA DATA	EXECTURE  Systems – Country – Data Model  See-Schema Architechitecture – Que  MODELING  Model: Types  Selational Model  Extended E-R management of the country of the count	haracteristic ls – Relation itecture - Terying- Que of Attrib Constraints hodel- Gener	s of Danal, Hieran The Datalery Languery Languer	tabase schical abase Salages- delations g ER many special scripts of the scripts	Approach — and Network ystem Envir Relational A  4 hours hip, Struct nodel to a R dization- Ag  5 hours alization, Bo	a mode fronme Algebra ural Celation gregat	s in ls- Sont – Reconstraint Scient – CO odd	DBM cherrore Over Over Over Over Over Over Over Ov	mas eral ona 
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Need for Database Adand Instance System Strucalculus  Module:2 Entity Relational Management Continues  Module:3 Guidelines form, Multi-Form	DATA DATA DATA DATA DATA DATA DATA DATA	E Systems – Cotor - Data Modele-Schema Architecture – Questional Model: Types elational Model Extended E-R market BASE DESIGN onal Schema - F Dependency and	haracteristic ls – Relation itecture - T erying- Que of Attrib Constraints nodel- Gener unctional De	s of Da nal, Hierar The Datal ery Langu outes, Re — Mappin ralisation -	elations g ER m - Specia	Approach – and Network ystem Envir Relational A  4 hours hip, Struct hodel to a R dization- Ag  5 hours alization, Bo Dependency	a mode fronme Algebra ural Celation gregat	s in ls- Sont – Reconstraint Scient CO odd Fifth	DBM cherrover over the chemical of the chemica	mas eral ona ss -
Need for Database Adand Instance System Stru Calculus  Module:2 Entity Relat Relational Module:3 Guidelines form, Multi-	DATAL Tor Relations of Public	E Systems – Cotor - Data Modele-Schema Architecture – Quantification of the control of the contr	haracteristic ls – Relation itecture - T erying- Que  of Attrib Constraints hodel- Gener unctional De Fourth No	s of Danal, Hieran The Datalery Languery Languer	elations g ER m - Specia	Approach — and Network ystem Envir Relational A  4 hours hip, Struct nodel to a R dization- Ag  5 hours alization, Bo	a mode fronme Algebra ural Celation gregat	s in ls- Sont – Reconstraint Scient – CO odd	DBM cherrover over the chemical of the chemica	mas eral ona 
Need for Database Adand Instance System Stru Calculus  Module:2 Entity Relat Relational M Integrity Con  Module:3 Guidelines form, Multi-Form  Module:4	DATA DATA DATA DATA DATA DATA DATA DATA	E Systems – Cotor - Data Modelee-Schema Architecture – Quantification of the control of the cont	haracteristic ls – Relation itecture - T ierying- Que  of Attrib Constraints nodel- Gener unctional De Fourth No	s of Da hal, Hierar The Datal ery Langu outes, Re Mappin ralisation -	elationsl g ER m - Specia	Approach — and Network ystem Envi Relational A  4 hours hip, Struct hodel to a R dization- Ag  5 hours alization, Bo Dependency	ural Celation gregat	s in ls- Sont – CO Constral Scion CO odd Fifth	DBM cher Ove elation : 2 raint chem Nor Nor	mas eral ona 
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Transactions - Characterizing Schedules based on Recoverability-

5 hours

**CO: 5** 

Characterizing Schedules based on Serializability- Test for Serializability- Need for Locking-

Properties

of

Compatibility Matrix for Locks- Deadlocks in Transactions.

Module:5 PHYSICAL DATABASE DESIGN

File Organization- RAID devices- Indexing: Single Level Indexing, Multi-level Indexing,								
Dynamic Multilevel Indexing, Indexing on Multiple Keys – B-Tree Indexing – B+ Tree Indexes-Hashing- Static and Dynamic Hashing.								
Ind	mackes trasming state and Dynamic trasming.							
Mod	Module:6 CONCURRENCY CONTROL 5 hours CO: 6							
	Lock based protocols- Two-Phase Locking-Graph based Protocols- Tree Protocol- Techniques							
		rrency Control - Concurrency Control based or						
		RECOVERY TECHNIQUES	2 hours	CO: 7				
	•	Concepts - Recovery based on Deferred Upd	•	•				
		Jpdate – Shadow Paging – Distributed databases	- Distributed Transac	tions – Commit				
Prou	ocols							
Mod	lule:8	CONTEMPORARY ISSUES	2 hours	CO: 7				
11200	201010	Total Lecture hours						
Text	t Book(							
1.		asri & S. B. Navathe, Fundamentals of Database	Systems, Addison We	esley, 7 <sup>th</sup> Edition,				
2.	A. Silb	erschatz, H. F. Korth& S. Sudershan, Database S on 2019.	ystem Concepts, McC	braw Hill,				
	erence I							
1.	Raghu	Ramakrishnan, Johannes Gehrke, "Database Man cGraw Hill, 2015.	agement Systems", F	ourth Edition,				
		s Connolly, Carolyn Begg, Database Systems:	A Practical Approa	ch to Design				
		nentation and Management,6thEdition,Pearson,20		ion to Besign,				
		ate, A. Kannan, S. Swamynathan, "An Introduction		ns", Eighth				
	Edition	, Pearson Education, 2006						
		aluation:CAT/ Digital Assignment/Quiz/FAT/ Pr	oject.					
List		eriments	CO:					
1.	_	tool, Data types in SQL, Creating Tables (along keys), Altering Tables and Dropping Tables	ng with Primary and	3 hours				
2.		ice Queries using COUNT, SUM, AVG, MAX, ING, VIEWS Creation and Dropping.	MIN, GROUP BY,	3 hours				
3.		icing Sub queries (Nested, Correlated) and Joir	ns (Inner, Outer and	3 hours				
4.	1 /	icing Queries using ANY, ALL, IN, EXIST	rs. Not exists.	3 hours				
''		ON, INTERSECT, CONSTRAINTS etc.	is, itoi Emsis,	3 Hours				
5.	-	ions using For Loop, While Loop and Do while		3 hours				
6.	-	aring Cursor, Opening Cursor, Fetching the data,	closing the curso	3 hours				
7.	Creat	ion of Stored Procedures, Execution of Procedure	re, and Modification	3 hours				
	_	ocedure						
8.		icing User Defined Exception and System Define		3 hours				
9.		ion of trigger, Insertion using trigger, Deleting using trigger	etion using trigger,	3 hours				
10.		pase Application development		3 hours				
		Tot	tal Laboratory Hours	30 hours				
	Mode of assessment: Assessment Examination, FAT Lab Examination							
		led by Board of Studies 09-09-2020	1					
App	Approved by Academic Council No. 59 Date 24-09-2020							

Course code	Course Title	L T P J C
CSI1007	SOFTWARE ENGINEERING PRINCIPLES	2 0 2 0 3
Pre-requisite	Nil	Syllabus version 1.0

- 1.To introduce the essential software engineering concepts involved in developing software products and components
- 2. To impart development skills during design, implementation and testing of reliable software systems across various disciplines
- 3. To familiarize engineering practices and standards used in developing software products and components

#### **Expected Course Outcome:**

- 1. Apply the principles of Software engineering methodology during software development and deployment process.
- 2. Document various processes like Requirement Engineering, Design and Testing.
- 3. Demonstrate an ability to use the techniques and tools necessary for significant application domains
- 4. Apply software testing and quality knowledge and engineering methods for various applications
- 5. Analyze the effectiveness of managing software projects through various techniques like Estimations, Scheduling and Quality Models
- 6. Apply benchmarking standards in process and in product.

# Module:1 INTRODUCTION 5 hours

Software Engineering- Need, Importance and its characteristics - Software Process- Generic process model-Prescriptive process model-specialized, unified process-Agile development-Agile Process- Extreme Programming- Other agile Process models-Software engineering Knowledge-core Principles-Principles that guide each framework Activity.

## Module:2 | SOFTWARE REQUIREMENT ANALYSIS | 5 hours

Requirements Engineering-Establishing the Groundwork-Eliciting Requirements- Developing use cases-Building the requirements model-Negotiating, validating Requirements-Requirements Analysis-Requirements Modeling Strategies.

**Specifying Requirements**: functional and non-functional requirements; specification exercise. Managing the Requirements Process: methods which provide a structure for co-operation between different stake holders. Prototyping: The role of prototyping in requirements techniques for prototyping. Requirements for Future Technologies: Computer Supported Co-operative Work (CSCW); networked multi-media systems.

Module:3	SOFTWARE DESIGN	5 hours
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Design concepts and principles - Abstraction - Refinement - Modularity - Cohesion & coupling, Architectural design, Detailed Design - Transaction & Transformation, Refactoring of designs, Object-oriented Design User-Interface Design; Object Oriented Design Concepts and Diagrams - Use Case Diagrams - Class Diagrams - Interaction Diagrams - State chart Diagrams - Activity Diagrams - Package Diagrams - Component Diagrams - Deployment Diagrams

#### Module:4 | SOFTWARE IMPLEMENTATION | 4 hours

Structured coding Techniques-Coding Styles-Standards and Guidelines- Documentation Guidelines-Modern Programming Language Features: Type checking-User defined data types-Data Abstraction-Exception Handling- Concurrency Mechanism – Seven Steps of implementing software – Implementation Challenges and its resolution.

#### Module:5 | SOFTWARE TESTING | 4 hours

TESTING: Introduction; Software Testing Fundamental; Testing Principles; Testing Levels; Verification and Validation: Validation Testing, Validation Test Criteria; Test Plan: Test Documentation; Test Strategies: Top-Down Testing, Bottom-Up Testing, Thread testing, Stress testing, Back-to-back testing; Testing methods and tools: Testing through reviews, Black-box testing (Functional testing), White box testing (glass-box testing), Testing software changes; Additional requirements in testing OO Systems; Metrics Collection, Computation, and Evaluation; Test and QA plan; Managing Testing Functions.

#### Module:6 SOFTWARE MAINTENANCE 3 hours

Software Maintenance, Types of Maintenance, Structured versus unstructured maintenance – Maintenance costs – Typical problems with maintenance and its side-effects – Maintenance process - Software Configuration Management – Component Reusability - Overview of RE-engineering & Reverse Engineering- Business Process Reengineering- Restructuring- Forward Engineering- Economics of Reengineering.

# Module:7 PROJECT PLANNING AND RISK ANAGEMENT 2 hours

Objectives of Activity planning – Project schedules – Activities – Sequencing and scheduling – Network Planning models – Forward Pass & Backward Pass techniques – Critical path (CRM) method – Risk identification – Assessment – Monitoring – PERT technique – Monte Carlo simulation – Resource Allocation – Creation of critical patterns – Cost schedules.

Module:8	RECENT TRENDS	2 hours					
		Total Hours	30 Hrs				
Lab Expe	Lab Experiments						
1. Work	Break-down Structure (Process Based, Product Based)	sed, Geographic	30 Hrs				
Based	and Role Based)						
2. Estima	tions – Cost & Schedule						
3. Entity	Relationship Diagram, Context flow diagram, DFI	O (Structural					
Model	ng and Functional Modeling)						
4. State T	ransition Diagrams (Behavioral Modeling)						
5. System	Requirements Specification						
6. UML o	liagrams for OO Design						
7. Tools f	For Version Control						

8. Black-box, White-box testing Non-functional testing							
Tex	Text Book(s)						
1.	Roger Pressman and Bruce Maxir	, Software Engineering: A Practitioner's Approach,					
	9th Edition, McGraw-Hill, 2020.						
Ref	Reference Books						
1.	Ian Sommerville, Software Engine	eering, 10 th Editi	on, Addisi	on-Wesley, 2015	5		
2.	Pankaj Jalote, An Integrated Approach to Software Engineering (Texts in Computer						
	Science), Reprint Springer, 2010						
3.	William E. Lewis, "Software Tes	sting and Continuo	ous Quality	Improvement",	Third Edition,		
	Auerbach Publications, 2008						
4.	David Gustafson, Schaum's Outli	ine of Software Er	ngineering,	1st Edition, 2020	)		
Mod	le of Evaluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Se	minar/Lab			
Rec	Recommended by Board of Studies 11-02-2021						
App	roved by Academic Council	No.61	Date	18.02.2021			

Course code	Course Title	L T P J C
CSI1003	Formal Languages and Automata Theory	3 0 0 0 3
Pre-requisite		Syllabus version
		v. xx.xx
<b>Course Objectives</b>		
	is course is to learn	
• • •	ars and models of automata.	
	mputation: What can be and what cannot be computed.	
	nections among grammars, automata and formal languages	
theoretical concept	s and techniques involved in the software system developm	ent
F 4 1 C	0.4	
Expected Course		
After successfully	completing the course the student should be able to	
	<u>.                                      </u>	
1. Model, compare	and analyse different computational models	
1. Model, compare 2. Apply rigorously	<u>.                                      </u>	ages, grammars and
1. Model, compare 2. Apply rigorously automata.	and analyse different computational models formal mathematical methods to prove properties of langua	
<ol> <li>Model, compare</li> <li>Apply rigorously automata.</li> <li>Identify limitation</li> </ol>	and analyse different computational models formal mathematical methods to prove properties of langua ons of some computational models and possible methods of	
<ol> <li>Model, compare</li> <li>Apply rigorously automata.</li> <li>Identify limitation</li> </ol>	and analyse different computational models formal mathematical methods to prove properties of langua	
<ol> <li>Model, compare</li> <li>Apply rigorously automata.</li> <li>Identify limitation</li> <li>Explain the abstract</li> </ol>	and analyse different computational models formal mathematical methods to prove properties of languations of some computational models and possible methods of fact concepts mathematically with notations	proving them.
<ol> <li>Model, compare</li> <li>Apply rigorously automata.</li> <li>Identify limitation</li> <li>Explain the abstraction</li> <li>Module:1 Introduced</li> </ol>	and analyse different computational models formal mathematical methods to prove properties of langua ons of some computational models and possible methods of fract concepts mathematically with notations  duction to Languages and Grammars  4 hours	proving them.
<ol> <li>Model, compare</li> <li>Apply rigorously automata.</li> <li>Identify limitation</li> <li>Explain the abstraction</li> <li>Module:1 Introduced</li> <li>Recall on Proof techniques</li> </ol>	and analyse different computational models formal mathematical methods to prove properties of langua ons of some computational models and possible methods of fact concepts mathematically with notations  duction to Languages and Grammars hniques in Mathematics -Overview of a Computational Mo	proving them.  CO: 1 dels - Languages
<ol> <li>Model, compare</li> <li>Apply rigorously automata.</li> <li>Identify limitation</li> <li>Explain the abstraction</li> <li>Module:1 Introduced</li> <li>Recall on Proof techniques</li> </ol>	and analyse different computational models formal mathematical methods to prove properties of langua ons of some computational models and possible methods of fract concepts mathematically with notations  duction to Languages and Grammars  4 hours	proving them.  CO: 1 dels - Languages
<ol> <li>Model, compare</li> <li>Apply rigorously automata.</li> <li>Identify limitation</li> <li>Explain the abstraction</li> <li>Module:1 Introduced Intro</li></ol>	and analyse different computational models formal mathematical methods to prove properties of langua ons of some computational models and possible methods of fact concepts mathematically with notations  duction to Languages and Grammars hniques in Mathematics -Overview of a Computational Mo	proving them.  CO: dels - Languages

DFA, Equivalence of NFA and DFA – minimization of DFA

#### 7 hours **Module:3** | Regular Expressions and Languages CO: 2,3

Regular Expression - FA and Regular Expressions: FA to regular expression and regular expression to FA - Pattern matching and regular expressions - Regular grammar and FA- Pumping lemma for regular languages - Closure properties of regular languages, linear grammars and linear languages.

#### **Module:4** | Context Free Grammars 7 hours CO: 1,2

Context-Free Grammar (CFG) – Derivations- Parse Trees - Ambiguity in CFG - CYK algorithm – Simplification of CFG - Elimination of Useless symbols, Unit productions, Null productions -Normal forms for CFG: CNF and GNF - Pumping Lemma for CFL - Closure Properties of CFL, context-sensitive grammars definition and examples

#### 5 hours Module:5 **Pushdown Automata** CO: 3,4

Definition of the Pushdown automata - Languages of a Pushdown automata - Power of Non-Deterministic Pushdown Automata and deterministic pushdown automata

Module:6	Turing Machine	6 hours	CO:3,4

Turing Machines as acceptor and transducer - Multi head and Multi tape Turing Machines -Universal Turing Machine - The Halting problem - Turing-Church thesis

Module:7	Recursive	and	Recursively	Enumerable	6 hours	CO: 1,4
	Languages					

(RE	E) – co	nd Recursively Enumerable mputable functions – C		_		•	
Coı	responde	ence Problem					
Mo	dule:8	Recent Trends			2 hours	CO: 4	
			Total Lecture hou	ırs:	45 hours		
Tex	kt Book(	s)					
1.		. Martin, "Introduction to , Mcgraw-hill Higher Educ			eory of Com	nputation", Fourth	
2.		inz, "An Introduction to Fo			omata", Fourt	th Edition, Narosa	
	Publish	ers, New Delhi, 2013.					
Ref	erence I	Books					
1.	K. Kr	ithivasan and R. Rama,	"Introduction to	For	mal Langua	ges, Automata and	
	Compu	tation", Pearson Education,	, 2009.				
2.	J.E. Ho	pcroft, R. Motwani and J.	D. Ullman, "Introd	uction	n to Automata	a Theory, Languages	
	and Co	mputations", Third Edition,	, Pearson Education	, 2014	4.		
3.	Michea	l Sipser, Introduction of	the Theory and C	Comp	utation, Third	d Edition, Thomson	
	Brokec	ole <u>Cengage Learning</u> , 2012	2.				
4.	Dexter	C. Kozen, "Automata and C	Computability", Spr	inger	Publishers, 20	012.	
Mo	de of Ev	aluation: CAT / Assignmen	nt / Quiz / FAT / Pro	ject /	Seminar		
Rec	Recommended by Board of Studies 09-09-2020						
App	proved b	y Academic Council	No. 59	Date	24-09-20	)20	

Course Coo		PRINCIPLES OF COMPILER	DESIGN	L T P J C
CSI200				3 0 0 0 3
Pre-requisi		Nil		Syllabus version
Course Ob				
-		ation for study of high performance compiler	•	
		familiar with lexical analysis and semantic a	ınalysis.	
3. To underst	and the	principles of code optimization techniques.		
<b>Expected C</b>				
		functioning of a Compiler and to develop a	_	- 1
		s higher level programming, assemblers,	automata theo	ry, and formal
		ge specifications.		
		specifications using context free grammars		
		the techniques, and the knowledge acquired	l for the purpos	e of developing
software sy				
	•	tables and generating intermediate code.		
5. Obtain insi	ights or	compiler optimization		
Module:1	INITID	ODUCTION TO COMPILATION	7 harras	
Module:1		ODUCTION TO COMPILATION LEXCIAL ANALYSIS	/ nours	
Introduction			and phases of	a commiler Design
		ogramming language translators-Structure lexemes-Tokens-Attributes-Specification		
		r expression to Deterministic Finite Automa		_
expression,	Regula	expression to Deterministic Finite Automa	ta (Direct metho	<u>u).</u>
Module:2	SYNT	TAX ANALYSIS -TOP DOWN	5 hours	
Role of par	ser- Pa	rse Tree - Elimination of ambiguity - Top	down parsing -	Recursive Descent
parsing - No	on Recu	rrsive Descent parsing - Predictive Parsing -	LL(1) grammars	3.
M 112	CX/NIT	TAY ANALYSIS DOTTOM LID	7 1	
Module:3	SINI	TAX ANALYSIS –BOTTOM UP	7 hours	
Shift Dadu	Dore	ers- Operator Precedence Parsing ,LR pa	reare: Constructi	ion of SIP parear
		CLR parsing-LALR parsing	iseisConstitucti	ion of SLK parser
tables and p	arsnig,	CER pursing Extent pursing		
Module:4	SEMA	ANTIC ANALYSIS	6 hours	
Wioduic.4	<b>DEIVE</b>		o nours	
Syntax Dire	cted D	refinition – Evaluation Order - Application	s of Syntax Dir	ected Translation -
		Translation Schemes - Implementation		
Definition.		-		·
Module:5	INTE	RMEDIATE CODE GENERATION	7 hours	
		trees - Three address code- Types - Declar		
Statements Statements		anslation of Expressions - Control Flow	- Back Patch	ing- Switch Case
Statements	•			
Module:6	CODI	E OPTIMIZATION	6 hours	
Module:0			o monto	

Loop optimizations- Principal sources of optimization -Introduction to Data Flow Analysis -

Basic Blocks - The DAG Representation of Basic Blocks -Loops in Flow Graphs.

Module:7 CODE GENERATI TRANSLATIONS ISS		GENERATION LATIONS ISSU		OTHER		5 hours		
Issues in the design of a code generator- Target Machine- Next-Use Information - Optimization of basic blocks - Peephole Optimization - Register Allocation and Assignment.								
Module	e:8	Recent	Trends				2 hours	
				Total	Lecture h	ours:	45 hours	
Text Bo	ook(	s)						
1.	A. V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, Compilers: Principles, Techniques, & Tools, Second Edition, , Pearson Education, 2007							
Referen	nce l	Books						
	. Andrew A.Appel, Modern Compiler Implementation in Java, 2nd edition, Cambridge University Press;, 2002.							
2. To	rben	engidius Mogensen, "Basics of Compiler Design", Springer, 2011.						
3. K.								
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Mode of evaluation:								
Recommended by Board of Studies 11-02-2021								
Approved by Academic Council No. 61 Date 18.02.2021				021				

Course code		L T P J C
CSI1002	Operating System Principles	2 0 2 0 3
Pre-requisite		Syllabus version
		v. xx.xx

- 1. To introduce Operating system concepts, designs and provide the skills required to implement the services.
- 2. To understand the structure and organization of the file system.
- 3. To understand what a process is and how processes are synchronized and scheduled.
- 4. To understand different approaches of memory management, system call for managing process and file system.

#### **Expected Course Outcome:**

Upon completion of the course, the students will be able to

- 1. Gain extensive knowledge on principles and modules of operating systems
- 2. Interpret the evolution of OS functionality, structures, layers and different system calls to find the stages of various process states.
- 3. Design a model scheduling algorithm to compute various scheduling criteria.
- 4. Apply and analyze communication between inter process and synchronization techniques.
- 5. Implement page replacement algorithms, memory management and to apply the file system techniques.
- 6. Representing virtualization and demonstrating the various Operating system tasks and the principle algorithms for enumerating those tasks.

## Module:1Introduction4 hoursCO:1, 2

Computer-System Organization, Computer-System Architecture, Operating-System Structure (monolithic, layered, modular, micro-kernel models), Operating-System Operations, Operating-System Services, User and Operating-System Interface, System Calls.

#### Module:2 Processes 4 hours CO:2

Process Concept, Operations on Processes, Inter-process Communication, Threads-Overview, Multithreading Models.

#### Module:3 CPU Scheduling 4 hours CO:3

Basic Concepts, Scheduling Criteria, Scheduling Algorithms, Threads, Multiple-Processor Scheduling, Deadlocks- System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock.

#### Module:4 Process Synchronization 4 hours CO:4

Background, The Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic Problems of Synchronization, Monitors, Synchronization Example.

Module:5   Memory Management	4 hours	CO:5
Introduction, Swapping, Contiguous Memory Allocation, Segu	mentation, Pagi	ing, structure of the
Page Table.	_	

	_	l, Demand Paging, Page Rep	olacement, Allocati	on of F	rames, Thrash	ing, Introduction
to V	irtualiza	ation.				
		F== = = = = = = = = = = = = = = = = = =				
		Mass-Storage Structure			hours	CO:6
		Disk Structure, Disk Sch	•			<u> </u>
		Directory and Disk Structur	e, Directory Imple	mentat	ion, Allocation	n Methods. Future
direc	ctions ir	Mobile OS.				
3.7		Recent Trends			,	
Mod	lule:8	Recent Trends		2	hours	CO:6
			Total Lecture ho	urs:	30 hours	
Text	t Book(	s)			I	
1.		erschatz, P. B. Galvin & G.	Gagne, Operating	system	concepts, Nint	th Edition, John
		, 2018.	- 1.8 1, - F 1 1 1 8	<i>J</i>	Γ,	, , , , , , , , , , , , , , , , , , , ,
Refe	erence l					-
1.	W. Sta	allings, Operating Systems-I	Internals and Desig	n Princ	iples, Seventh	Edition,
		ce- Hall,2012.				
2.	Andre	w.S Tanenbaum & Herbert	Bos, Modern Oper	ating S	ystems, Fourth	Edition, Prentice
	Hall,2	015.	-			
3.	Remzi	H. Arpaci-Dusseau, Andre	a C. Arpaci-Dussea	au, Ope	rating Systems	, Three Easy
		, Arpaci-Dusseau Books, In				
Mod	le of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pro	oject / S	Seminar	
List	of Exp	eriments			CO	:3,4,5,6
1.	Study	of Linux commands - Syste	em Information, Fil	les and	Directories,	3 hours
	Proces	s, Text Processing and Scri	pting, Programmin	g.		
2.	Shell scripting (I/O, decision making, looping)			3 hours		
3.	Creating Child process (using fork), Zombie, Orphan. Displaying system				3 hours	
		nation using C.				
4.	CPU Scheduling Algorithms (FCFS, SJF, RR, Priority)				3 hours	
5.	Deadlock Avoidance Algorithm (Bankers algorithm)				3 hours	
6.	IPC (Threads, Pipes)			3 hours		
7.	` ` `				3 hours	
_		opher using semaphores)				
8.					3 hours	
9. Page Replacement Algorithms. (FIFO, LRU, Optimal)				3 hours		
10. Disk Scheduling Algorithms.				3 hours		
Total Laboratory Hours				rs 30 hours		
		aluation:				
Recommended by Board of Studies 09-09-2020						
App	roved b	y Academic Council	No. 59	Date	24-09-2020	)

Course code	Course code CLOUD COMPUTING METHODOLOGIES			
CSI3001			3 0 2 0 4	
Pre-requisite	Nil	Syllabus version	v.1.0	
Course Objectives:				

- 1. To introduce the concept of Virtualization and cloud computing
- 2. To provide students a sound foundation of the Cloud Computing enabling them to start using and adopting Cloud Computing services and tools in their real life scenarios
- 3. To enable students explore some important cloud computing driven commercial systems such as Google Apps, Microsoft Azure and Amazon Web Services and other businesses cloud applications.

#### **Expected Course Outcome:**

- 1. Analyze and study the basics of cloud computing, cloud models and its applications
- 2. Appreciate the requirements of various service paradigms in Cloud Computing
- 3. Analyze, identify and select suitable type of virtualization
- 4. An ability to use techniques, tools, skills in a secured cloud environment
- 5. Design, implement and evaluate a cloud-based system, process, component, or program to meet desired needs

#### Module:1 Introduction 5 hours

Overview of Computing Paradigm, Cloud Computing- NIST Cloud Computing Reference Architecture, Types of Cloud Deployment Models - Private, Public, Hybrid, Agency Clouds

#### Module:2 | Cloud Service Models | 5 hours

Infrastructure as a Service(IaaS), Platform as a Service(PaaS), Software as a Service(SaaS), Anything as a Service(XaaS)

#### Module:3 Virtualization 7 hours

Need for Virtualization – Pros and cons of Virtualization, Types - Implementation Levels – CPU, Memory, I/O Devices, Virtual Clusters and Resource management

#### Module:4 | Cloud Environments | 7 hours

Cloud Environments - Case study: One cloud service provider per service model (eg. Amazon EC2, Google App Engine, Sales Force, Microsoft Azure, Open Source tools)

#### Module:5 | Cloud Application Development | 8 hours

Cloud application development using third party APIs, Working with EC2 API – Google App Engine API - Facebook API, Twitter API, HDFS, Map Reduce Programming Model.

#### Module:6 Security 7 hours

Cloud Security Challenges and Risks – Software-as-a- Service Security – Security Governance – Risk Management – Security Monitoring – Security Architecture Design – Data Security – Application Security – Virtual Machine Security

Mod	dule:7	Advances in Cloud	4 hours	
_		Cloud, MQTT working example – Fog Computing b	pasics – Comparing	Cloud, Fog and
Mist	t Compi	uting		
Mod	dule:8	Recent Trends	2 hours	
			45.1	
		Total Lecture hours:	45 hours	
Tex	t Book(	(s)		1
1.		mar Buyya, James Broberg, Andrzej, M. Goscinslaradigms, 1 <sup>st</sup> Edition, Wiley,2013	ki, Cloud Computin	ng: Principles
2.		Iwang, Geoffrey C Fox, Jack G Dongarra, "Distribuel Processing to the Internet of Things", Morgan Ka		
Ref	erence l	Books		
<ol> <li>2.</li> </ol>	Concep Rajkun	, Naresh, Bhatt, Pramod Chandra P., Acken, John Mots and Practices", 2 <sup>nd</sup> Edition, Springer Internation nar Buyya, Christian Vecchiola, S.Thamarai Selvi,	al Publishing, 2020	)
3.		tion, Tata McGraw Hill, 2017	lamantina adaa an	l IoT avatama
3.		Lea, "IoT and Edge Computing for Architects: Implensors to clouds with communication systems, anal		
	Packt F	Publishing Limited, 2020		,
Mod	le of Ev	valuation: CAT / Assignment / Quiz / FAT / Project	/ Seminar	
List	of Indi	icative Experiments		
1.		al box based Webserver creation, Images/Snapshots s web page from 2nd VM on another subnetwork		2 hours
2.	EC2 A	AWS – S3 bucket based static webpages.		2 hours
3.	EC2 A	AWS – Instance Creation, Migration		2 hours
4.	EC2 A	AWS – Web application using Beanstalk		2 hours
5.	AWS	<ul> <li>Local balancing and auto scaling.</li> </ul>		3 hours
6.	IBM 1	Blue Mix - Mobile Application development		3 hours
7.	functi	<ul> <li>Deployment of a basic web app and add additional onality(Javascripts based)</li> </ul>		3 hours
8.	via Pa	<ul> <li>IOT – Mobile sensor based IOT application hosted as environment</li> </ul>	d	3 hours
9.		– Deployment of any SaaS application for a online borative tool		3 hours
10.	Deplo	yment of Open stack or Virtual box from the scratch	h	3 hours
11.	Hadoo	op as a Service		2 hours
12.	Cloud	TM Online Collaboration Services (User Defined A	Applications)	2 hours

		Total Labo	ratory Hours	30 hours
Mode of assessment: CAT1/CAT2/FAT				
Recommended by Board of Studies	11-02-2021			
Approved by Academic Council	No. 61	Date	18.02.2021	

Course Code	MICROPROCESSOR AND INTERFACING		L	T	P	J	C
	TECHNIQUES						
CSI2006			2	0	2	0	3
Pre-requisite	Nil	Sy	lla	bu	s v	ers	ion
						v.1	.00

- 1. To acquaint students with basic concepts of block diagram, architecture, pin diagram, addressing modes and instruction set of an 8086/ARM microprocessor.
- 2. To teach students syntax and semantics of assembly language programming and its constructs. To facilitate students to practice sample assembly programs and develop logic for other operations.
- 3. To explore special architectural features and various peripheral IC's for designing a typical computing system.
- 4. To understand the need for numeric co-processor. Also develop skill on open source prototyping boards for developing any smart systems for contemporary issues.

#### **Expected Course Outcome:** At the end of this course, students will be able to

- 1. Explain the design aspects of a typical microprocessor and illustrate its capabilities.
- 2. Practice and emulate assembly programs. To develop logic at assembly level for various operations.
- 3. Understand need for and working of Stack, Interrupt Service Routines (ISRs) and Procedures. Practice assembly programs for file handling and other operations using ISR.
- 4. Illustrate interfacing of basic devices viz. memory, IO, data converters and motors.
- 5. Illustrate interfacing of special purpose programmable devices viz. timer/counter, interrupt controller, display controller, communication and direct memory access.
- 6. Explain the design aspects of numeric co-processor and illustrate its capabilities with sample assembly programs.
- 7. Explore open source prototyping board, sample sensors and actuators and develop smart solutions for socio-economic issues.

#### Module:1 Intel x86/ARM Processors 5 hours

Architecture and Signal Description, Register and Memory Organization, General Bus Operations and IO Addressing Capability, Special Processor Activities, Min and Max Modes, Reduced-Instruction-Set Computing(RISC)

Module:2	<b>Assembly Language Programming and Tools</b>	5 hours
Module:2	Assembly Language Programming and Tools	5 hours

Addressing modes and Instruction Set, Assembler Directives and Operators, Introduction to emu8086 emulator and MASM assembler, Assembly Language example programs.

Module:3	Special Architectural Features and	3 hours
	Programming	

Stack – stack structure of 8086/ARM and programming; Interrupt – interrupt cycle, non-mask-able, mask- able, Interrupt Service Routine, programming; procedure and macro– definition and passing parameters; handling larger programs; timing and delays – clock cycle, states, instruction execution time, clock count for generating delays; file management – create, open, close, read, write and delete operations;

Module:4	<b>Basic Peripherals Inter</b>	facing	4 hours				
Memory Inte	erfacing – Interleaving, st	tatic and dynamic RAM	interfacing: IO F	Ports Interfacing –			

memory mapped I/O, I/O mapped I/O; PIO 8255 – architecture, pin, control word register, operation modes; A/D Interfacing – 0808 SAR, 7109 dual-slope, interfacing; D/A – 7523, DAC0800; Stepper Motor – 4 winding internal schematic, excitation sequence, sample programs.

# Module:5 Special Purpose Programmable Peripheral Interfacing 5 hours

Timer/Counter 8253 – architecture, pin, control word register, operation modes, programming; PIC-8259 – architecture, pin, interrupt sequence, command words, operation modes, programming; 8279 – architecture, pin, operation modes, programming; 8251 – communication methods, architecture, pin, operation modes, programming; 8257 – architecture, pin, DMA transfers and operations, programming.

#### Module:6 Numeric Co-Processor 8087 4 hours

Overview, compatible processor and coprocessor, pin, architecture, block diagram - control unit, numeric execution unit, registers, status word, circuit connection of 8086-8087,data types, IEEE floating point standard, instruction set, sample programs.

#### Module:7 | Case Study on Microcontroller Boards | 2 hours

Introduction to Microcontroller, UNO Board, IDE, Programming using GPIO for LED, LCD, Keypad, Motor, Sensor interfacing, case study on smart system design.

## Module:8 Recent Trends 2 hours

## **Total Lecture hours** | 30 hours

#### Text Book(s)

- 1. A.K. Ray and K.M. Bhurchandi Advanced Microprocessors and Peripherals, 3rd Edition, Tata McGraw Hill, 2017.
- 2. Barry B Bray, The Intel Microprocessor 8086/8088, 80186,80286, 80386 and 80486 Architecture, programming and interfacing, 8th Edition, PHI, , 2011

#### Reference Book(s)

- 1. Douglas V. Hall, SSSP Rao" Microprocessors and Interfacing Programming and Hardware". Third edition, Tata McGraw Hill, 2017.
- 2. Mohamed Rafiquazzaman, "Microprocessor and Microcomputer based system design," Second edition, Universal Book stall, 1995
- 3. K Uday Kumar, B S Umashankar, Advanced Micro processors & IBM-PC Assembly Language Programming, Tata McGraw Hill, 2017.

**Mode of Evaluation:** CAT / Assignment / Quiz / FAT / Project / Seminar

#### **List of Experiments**

1.	Arithmetic operations 8/16 bit using different addressing modes.	2 hours
2.	Finding the factorial of an 8 /16 bit number	1 hour
3.	(a) Solving nCr and nPr	2 hours
	(b) Compute nCr and nPr using recursive procedure. Assume that 'n' and 'r'	
	are non-negative integers.	
4.	Fibonacci series	1 hours

5.	Sorting in ascending and descending	ng order			2 hours
6.	(a) Search a given number or a wo				2 hours
	(b) Search a key element in a list	ng the Binary			
	search algorithm.				
7.	To find the smallest and biggest nu	ımbers in a given a	array.		2 hours
8.	ALP for number bases conversions	S			2 hours
9.	String operations (String lengt palindrome)	concatenation,	2 hours		
10.	. Password checking				2 hours
11.	Convert a 16-bit binary value (assumed to be an unsigned integer) to BCD			2 hours	
	and display it from left to right a	number of			
	times				
12.	Read the current time from standard format on the screen.	lay it in the	2 hours		
13.	. Program to simulate a Decimal Up-counter to display 00-99.				2 hours
14.				cursor to the	2 hours
15.	Stepper motor interface using 8086	6/ Intel Galileo Bo	oard		2 hours
16.	Seven segment LED DISPLAY us			ard	2 hours
			Total Lab	oratory Hours	30 hours
Mod	e of evaluation: CAT/FAT/Assignm	nent			
Reco	ommended by Board of Studies	11-02-2021			
Appı	roved by Academic Council	No. 61	Date	18.02.2021	

Course code	Course Title	L T P J C
CSI2007	DATA COMMUNICATION AND NETWORKS	3 0 2 0 4
Pre-requisite	Nil	Syllabus version
		V.1.0

- 1. Build an understanding of the fundamental concepts of computer networking, protocols, architectures, and applications
- 2. Gain expertise in design, implement and analyze performance perspective of TCP/IP layered Architecture
- 3. Deal with the major issues of the layers of the model.

#### **Expected Course Outcomes:**

- 1. Describe the layered structure of a typical networked architecture
- 2. Identify and analyze the different types of network topologies, error and flow control mechanisms
- 3. Design sub-netting and enhance the performance of routing mechanisms.
- 4. Compare various congestion control mechanisms and identify suitable Transport layer protocol for real time applications
- 5. Identify various Application layer protocols for specific applications
- 6. Design and Implement various Network protocols

Module:1	Basics	of	Data	Communication	and	5 hours
	Basics of Data Computer Network					

Definition and Uses of Computer Network, Criteria for a Data Communication Network, Components of Data Communication, Classification of Computer network, Network Topology, Network Models: OSI, TCP/IP- Networking Devices: Hubs, Bridges, Switches, Routers, and Gateways – Performance Metrics – Introduction to Sockets – Port numbers in Socket Programming

# Module:2 Physical Layer 5 hours

Analog and digital data communication, Transmission Impairments, Transmission Medium, Data Encoding: Line Encoding, Types of Line Coding, Analog-to-Digital Conversion- Pulse code modulation (PCM), Delta modulation (DM);Transmission Modes- Half and Full Duplex- Signals – Bandwidth and Data Rate – Multiplexing – Shift Keying

# Module:3 Data Link Layer 9 hours

Error Detection and Correction- One and two dimensional parity checks, Hamming code, Cyclic redundancy check (CRC); Flow Control: Protocols: Protocols for Noiseless Channels and Noisy Channels – Ethernet- Access Control Protocols: CSMA,CSMA/CA,CSMA/CD, Token Ring-Token Passing, TDMA, FDMA, CDMA-Virtual LAN- Wireless LAN (802.11).

## Module:4 Network Layer 8 hours

IP Addressing Scheme, Subnet Addressing, Subnet Masks, IPV4 Addressing, IPV6 Addressing, Address Resolution Protocol (ARP), Reverse Address Resolution Protocol (RARP). Unicast Routing: Routing Characteristics, Routing Algorithms: Distance Vector Routing Protocol, Link State Routing Protocol – Multicast Routing- Wireless Routing

Mo	dule:5	Transport Layer		6	hours		
Ser	vices of	Transport Layer, Socket Pr	ogramming, TCF	Phases, 7	Transport Layer	r Protocols: TCP,	
UD	P, SCTP	, RTP, Transport Layer Sec	curity Protocols:	SSL,TLS			
	dule:6	Traffic Engineering Prin			hours		
		Control Algorithms- Con				Service- Traffic	
sha	ping, Lea	aky bucket algorithm, Toke	n bucket algorithi	m; Integra	ted Services.		
Mo	dulo.7	Application Layer		6	hours		
		1 Transfer Protocol (SMT	P) File Transfer			JET SNMP DNS	
	-	Fransfer Protocol (HTTP),					
	urity.	runsier Trotocor (III II),	World Wide W		i), Security in	memet, L man	
200	oritoj.						
Mo	dule:8	<b>Recent Trends</b>		2	hours		
		Total Lecture hours:		15	hours		
Tes	kt Book(			4.	louis		
1.	`	z A. Forouzan, Data Co	mmunications an	d Networ	king 5th F	d McGraw Hill	
1.		ion,2012		11011101	Ming, , 2411 12	a. We of a willing	
Ref	erence I						
1	Larry Peterson and Bruce Davie, Computer Networks: A Systems Approach, 5th Ed,						
	Elsevie	r, 2011.	•				
2	Ying-D	ar Lin, Ren-Hung Hwang,	Fred Baker, "Con	nputer Net	works: An Ope	en Source	
		ch", McGraw Hill, 2012.				41.	
3		Kurose , Keith Ross,	Computer Netv	working:	A Top-Down	Approach, 7 <sup>th</sup>	
	edition	Pearson, , 2016					
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / F	Project / Se	eminar		
T in	4 of E						
1.	_	e <b>riments</b> Jetworking Commands usin	a Linux			1 hour	
2.		etection and correction med	•			4 hours	
3.		ontrol mechanisms	mamsins			4 hours	
4.		essing – Classless addressii	າσ			4 hours	
5.		g Protocol Implementation		Analysis	of Routing	4 hours	
٥.	protoco	· •		1 illuly 515	or rouning	11100115	
	r						
6	Socket	Programming				4 hours	
7		ort Layer Security Protocol	Implementation			4 hours	
8		tion Control Protocol				3 hours	
9		bout Network Simulation to	ools			2 hours	
		atory Hours				30 hours	
		luation: Assignment, CAT		uiz / FAT			
		led by Board of Studies	11-02-2021	1	ı		
Apj	proved b	y Academic Council	No. 61	Date	18.02.2021		

Course C	Code	Applied Cryptography and Network Securit	y		LJ	Р	J	C
CSI300	)2				2 0	2	0	3
Pre-requisi	ite	Nil		Syll	abı	IS V	ersi	ion
							v.	1.0
Course Ob								
		ging concepts of cryptography and algorithms						
		curity attacks on information systems using secure algo	rithm	s and				
Authenticat								
3.To catego	rize and	l analyze the key concepts in network and wireless secu	rity					
Expected C								
		ed of security to introduced strong cryptosystems.						
		e cryptographic algorithms for information security.						
	•	authentication schemes for membership authorization.	• ,					
	•	nputer and network security threats, classify the threats	and d	ievelo	p a	sec	arıt	y
		etect and mitigate the attacks.		1 .	.1			
		requirements for secure communication and challenges	relat	ed to	the	seci	ıre	
	service			4				
	-	need of ethical and professional practices, risk mana	geme	ent us	ıng	em	erg	ıng
secu	rity sol	utions.						
		T.:						
Module:1	Intro	duction to Cryptography 4 hours						
Security tro	1	curity attacks, Security mechanism, Elementary number	than	ry Do	<b>911</b>	lo re	nd	om
SOCULIEVED	nus, sc	ourry anacks, security mechanism, Elementary mulliber	LHCO	IV. ES	CHIL	10-16	uiU	UIIU.

L.	Introduction to Chartegraphy	4 hours					
Security trend	Introduction to Cryptography						
Security field	ls, Security attacks, Security mechanism, Element	ary number theory, Pseudo-random					
bit generation	n. Basic security services: confidentiality, integrated	grity, availability, non-repudiation,					
privacy.							
Module:2 S	Symmetric Key Cryptography	4 hours					
Block Ciphers	s: DES, Triple-DES, AES, Modes of Operation, S	tream Cipher					
Module:3	Asymmetric Key Cryptography	4 hours					
RSA, Elgama	l, Elliptic Curve Cryptography (ECC), Diffie-Hell	man key exchange protocol					
Madulant		4 h o sang					
Module:4	Hash Functions and Authentication	4 hours					
Message Aut	hentication Code (MAC), MD5, Secure Hash	algorithms (SHA), HMAC,Digital					
	igital Signature Standard (DSS).						
8							
Module:5 H	Basic Applied Cryptography	3 hours					
Key management and distribution, digital certificates, identity-based encryption, Identification and							
authentication, zero knowledge protocols							
	<b>5</b> 1						

Module:6Advanced Applied cryptography5 hoursSide-channelattack, PrettyGoodPrivacy(PGP),S/MIME,Kerberos,Homomorphic

4 hours

encryption, Quantum Cryptography, DNA Cryptography, Chaos Based Cryptosystem

**Web and Wireless Security** 

Module:7

IPsec: AH and ESP, IKE- SSL/TLS, Types of Firewalls, Intrusion detection and Prevention systems, Wireless Application Protocol (WAP) Module:8 Recent Trends 2 hours **Total Hours:** 30 hours List of Experiments Implement DES, Triple DES and AES Key Algorithms 4 Hours 4 Hours 2 Implement RSA, ECC and Diffie-Hellman Key Establishment. Implement a Secret-Sharing algorithm and Homomorphic Encryption 2 Hours algorithm 4 Implement message authentication (MAC) and HASH algorithms 3 Hours Consider and examine the Wireless network security and technology 5 2 Hours integration for compliance using the case study of Cisco. Explore the Snort Intrusion Detection Systems. Study Snort IDS, a signature-4 Hours 6 based intrusion detection system used to detect network attacks. Snort can also be used as a simple packet logger. For the purpose of this lab the students will use snort as a packet sniffer and write their own IDS rules 7 Explore ways to perform wireless attacks and understand potential defences. 4 Hours The attacks that will be covered are inspecting & modifying wireless card parameters, changing the wireless transmission channel, flooding attacks, and cracking keys of WPA2 protected networks. 8 Pretty Good Privacy -4 Hours Create a public/private key pair in PGP • Create a revocation ley • Exchange PGP keys with other students • Signing the new key • Encrypting a file using your partner's public key • Decrypting the file using your private key • Encrypting and signing a file • Verifying the signature • Sending secure Email with PGP • Adding a public key and sending secure email. 9 Send and receive an encrypted email message using S/MIME. 3 Hours **Total Lecture hours:** 30 hours Text Book(s) W. Stallings, Cryptography and Network Security: Principles and Practice, 7<sup>th</sup> Ed. Pearson Publishers, 2017. Behrouz A. Forouzan, Cryptography and Network Security: 6<sup>th</sup> Ed. McGraw-Hill, 2017.

1. Kaufman, Perlman and Speciner. Network Security: Private Communication in a Public World., 2<sup>nd</sup> edition, Pearson Publishers, 2002.

**Reference Books** 

2	Menezes, van Oorschot, and V	anstone, The	Handbook o	f Applied Cryptography, 20th		
	Edition, WILEY, 2015					
3	H. Silverman, A Friendly Introdu	uction to Num	ber Theory,	4 <sup>th</sup> Ed. Boston: Pearson, 2012.		
7.5		. / 0 . / 17.4	7 / 7 1			
Mo	de of Evaluation: CAT / Assignment	nt / Quiz / FAT	/ Lab			
Rec	Recommended by Board of Studies 11-02-2021					
_	proved by Academic Council	No. 61	Date	18.02.2021		

Course code	Programming in Java		L	T	P	J	C
CSI2008			3	0	2	0	4
Pre-requisite	Nil	Sy	lla	bus	ver	sio	n
					7	7. <u>1</u> .	.0

- 1. Understand Object Oriented Programming & Functional Programming in Java, Handling Exceptions and Multithreading.
- 2. Able to perform File Handling, Manipulating Strings, Generic Programming.
- 3. Use of Java for Event Handling and Web applications using Servlets.

#### **Expected Course Outcome:**

At the end of this course students should be able to:

- 1. Analyze the programs involving the fundamental program constructs.
- 2. Choose the appropriate OOP technique for solving the real world problem.
- 3. Demonstrate exception handling and use of threads in Java.
- 4. Propose the use of Generic programming and file handling for different scenarios.
- 5. Explore various methods for manipulating strings and several collections.
- 6. Choose appropriate elements to facilitate event handling and GUI programming.
- 7. Design and develop web applications using Servlets with JDBC.

### Module:1 Introduction to Java Programming 4 hours

Overview of Java Language: Introduction, Java Virtual Machine, program structure, Java tokens, statements, variables, scope of variables and data types. Arrays: One-Dimensional arrays, Multidimensional Arrays.

# Module:2 Object, Class and Packages 7 hours

Object Oriented Programming and Java –. Classes – Objects – Methods – Constructors – this keyword – Garbage collection – Overloading methods – Objects as parameters and returning objects – Nested and Inner classes – static and final keywords – Inheritance: Basics, Using super, Class hierarchy, Method overriding, Abstract classes – The Object Class – Packages and Interfaces.

# Module:3 Exceptions and Threads 7 hours

Exception Handling: Fundamentals, Types, Uncaught Exceptions, Using try and catch, Multiple catch clauses, Nested try, Built-in Exceptions, Creating your own exception subclasses.

Threads: Java thread model, Main thread, Creating a thread, Creating multiple threads, Thread priorities, Synchronization, Inter thread communication, Thread's states, Multithreading.

## Module:4 Files and Generics

I/O streams – Console I/O – The PrintWriter class – Reading and Writing files. Generics: Basics, A Generic class, General form, Using wildcard arguments, Generic methods, Generic Interfaces, Generic Class hierarchy, Type inference.

6 hours

# Module:5 Lambda Expressions and Strings 6 hours

Lambda Expressions: Introduction, Block Lambda expressions, Passing Lambda expressions as arguments, Lambda Expressions and Exceptions. String Handling: The String Constructors, Various String Operations, StringBuffer and StringBuilder Classes.

Module:6	Java Event Handling and GUI	6 hours
	Programming	

Event Handling mechanism, Event Delegation, Event and KeyEvent Classes, EventListener Interfaces. GUI Programming with JavaFX: UI Controls, Layout Classes, Collection Classes, Media Classes. Module:7 | Java Servlets and JDBC 7 hours Background - Lifecycle of a servlet – Development – The Servlet API – The javax.servlet package - Reading Servlet Parameters - Handling http requests and responses - Using Cookies - Session Tracking – JDBC-Servlets with JDBC **Recent Trends** Module:8 2 hours **Total Lecture hours:** 45 hours Text Book(s) Herbert Schildt, "Java: The Complete Reference", , 11<sup>th</sup> Edition., McGraw-Hill Publishers December 2018. Cay S. Horstmann, "Core Java Volume I--Fundamentals", 11<sup>th</sup> Edition., Pearson Publishers. August 2018. **Reference Books** Ben Evans, David Flanagan, "Java in a Nutshell 7<sup>th</sup> Edition., O'Reilly Media, Inc. December Joshua Bloch, "Effective Java"..., 3<sup>rd</sup> Edition. Addison Wesley Publishers December 2018 Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Experiments** Programs to demonstrate the use of arrays and various OOP concepts. 2 hours Programs to understand various exceptions and handling them. 2 hours 2. 3. Programs to demonstrate the concept of threads and multithreading in Java 2 hours Programs to understand Generic Programming technique and Lambda 4 hours 4. expressions. 5. Programs to create and manipulate file using different I/O methods. 4 hours Programs to explore various string handling methods. 3 hours 6. Programs to idealize the use of different collection frameworks in java.util 3 hours 7. package and use of java.lang packages. Programs to explore various swing elements to deepen the understanding of 3 hours 8. iavaFX Programs to realize the power of Java for internet programming through 9. 3 hours Programs to realize the power of Java for internet programming through 10. 4 hours servlets with JDBC Total Laboratory Hours 30 hours Mode of evaluation: CAT / Assignment / Quiz / FAT Recommended by Board of Studies 11-02-2021 Approved by Academic Council No. 61 Date 18.02.2021

Course code	Course Title	LTPJC
CSI3003	Artificial Intelligence and Experts Systems	3 0 0 0 3
Pre-requisite	Nil	Syllabus version
		v. 1.0

- 1. Ability to understand Artificial Intelligence principles and techniques
- 2. Introduce the facts and concepts of Expert system by computational model and their applications
- 3. Explore the knowledge using problem solving, search methodologies and learning algorithms.

#### **Expected Course Outcome:**

On completion of this course the students will be able to

- 1. Evaluate Artificial Intelligence (AI) methods and describe their foundations.
- 2. Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation and learning.
- 3. Analyze and illustrate how search algorithms play vital role in problem solving
- 4. Demonstrate knowledge of reasoning and knowledge representation for solving real world problems
- 5. Understand and Illustrate the construction of expert system
- 6. Discuss current scope and limitations of AI and societal implications.

## Module:1 Introduction to Artificial Intelligence

4 hours

OverviewofArtificial Intelligence –History of AI – Agents and environment – concept of rationality - Classification of AI systems with respect to environment.

#### **Module:2** | **Problem solving**

6 hours

Solving problems bysearching - Problem space - State space - searching for solutions - uninformed search strategies.

#### **Module:3** Heuristic Search Strategies

6 hours

Informed search strategies – Games: mini-max algorithm, Alpha-Beta Pruning

#### **Module:4** | Logical Agents

8 hours

Knowledge-Based Agents - Wumpus World - Propositional Logic - Constraints, Predicate Logic - First Order Logic - Inference in First Order Logic

#### **Module:5** | Planning Agents

7 hours

Situational Calculus - Representation of Planning - Partial order Planning - Practical Planners – Conditional Planning - Replanning Agents

#### **Module:6** | Knowledge Reasoning

7 hours

Uncertainty - Bayes Rule – Inference-Hidden Markov Model- Belief Network, Decision Network

#### **Module:7** Design of Expert System

5 hours

Architecture of expert systems - Stages in the development of an Expert Systems - Roles of expert

	systems – Expert System Tools-Difficulties in Developing Expert Systems- Knowledge Acquisition and elicitation - Meta knowledge - Typical expert systems – MYCIN							
Мо	dule:8	Recent Trends				2 hours	}	
					Total	hours:	45 hours	
Tex	t Book(	s)						
1.	Russell Hall, 2	, S. and Norvig, P. Artificia 020	l Intelligence - A	Modern A	pproach, 4t	h edition	, Prentice	
2.		D. and Mackworth, A. Artifion Cambridge University I		Foundatio	ons of Comp	outationa	l Agents,	
Ref	erence I	Books						
1.	Dan W	Patterson, "Introduction to	AI and ES", Pear	son Educa	tion, 2007			
2.	Peter Ja	ackson, "Introduction to Exp	pert Systems", 3rd	Edition, F	Pearson Edu	ication, 2	2007	
3	3 Kevin Night and Elaine Rich, Nair B., "Artificial Intelligence (SIE)", 3 <sup>rd</sup> Edition, McGraw Hill, 2008							
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
Rec	commend	led by Board of Studies	11-02-2021					
		y Academic Council	No. 61	Date	18.02.202	1		
					•			

Course code	Advanced C Pro	gramming   L  T  P  J  C
CSE2010		2 0 2 0 3
Pre-requisite	CSE1001	Syllabus version
Anti-requisite	CSE1008	v. xx.xx
Course Objectiv	es:	

- 1. In depth understanding of storage classes, memory allocation and pointer manipulation.
- 2. High level and low level organization of files.
- 3. Explore the power of macros and preprocessor directives.

#### **Expected Course Outcome:**

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

- 1. Learn various control structures and derived data types for solving real world problems using user defined functions.
- 2. Explore dynamic memory allocations strategies and user defined data types.
- 3. Realize the features of various Input and Output methods including files.
- 4. Idealize the power of preprocessor directives and recognize programming methods
- 5. Able to modularize the programming using various input, output, mathematical and utility functions in C and unix system interfaces.
- 6. Able to design the software in c using features of graphics, embedded programming concepts.
- 7. Apply the learned concepts and design algorithmic solutions for the real world problems.

# Module:1Control Structures, Functions and Pointer3 hoursCO: 1Review of C fundamentals : Data types, Operators and Expressions, Control structures, Arrays,

Functions, String, Pointers and Structures.

# Module:2 Memory Allocation 5 hours CO: 2

The memory layout in c programming, dynamic memory allocation: malloc(), calloc(), realloc(), free(), core dump, memory leak, dangling pointer. Pointers and array: Pointer and one dimensional arrays, Array of pointers, Pointers and two dimensional arrays, Subscripting pointer to an array, Dynamic 1D and 2D array.

# Module:3 User defined data types 5 hours CO: 2

Structures, array of structures, passing structure to functions, function pointers: Passing and returning values using pointers, Array as function argument, Using Pointers as Arguments, Functions returning address, Function returning pointers, Pointer to a function, Calling a function through function pointer, Functions with varying number of arguments. arrays and structures within structures, Unions, Bit fields, enumerations, typedef.

# Module:4 Input/Output Manipulation and Files 5 hours CO: 3

I/O Manipulation: Standard I/O, Formatted Output - printf, Formated Input - scanf, Variable length argument list, file access including FILE structure, fopen, stdin, sdtout and stderr, Error Handling including exit, perror and error.h, Line I/O, related miscellaneous functions. Files manipulations: File Descriptors, File pointer, Working with text files, working with binary files, Character I/O, EOF, Sequential and random access.

Module:5	Preprocessor Directives and	4 hours	CO: 4
	programming method		

Preprocessor Directives: #include statements, #define statements, #error, Conditional compilation, #undef, The # and ## preprocessor operators, Predefined macro names, Nested macros, Multiline macros, Macros pitfalls, Macros Vs enums, Inline functions, Macros vs inline functions, Inline recursive functions, Command line arguments, Environment Variables in C Programs, Type qualifiers. Programming Method: Debugging, User Defined Header, User Defined Library Function, makefile utility.

# Module:6 Standard Library functions and Unix system 3 hours CO: 5 Interface

Standard Library functions: I/O functions, string and character functions, mathematical functions, time, date and localization functions, utility functions, wide-character functions. Unix system Interface: File Descriptor, Low level I/O - read and write, Open, create, close and unlink, Random access - Iseek, Discussions on Listing Directory, Storage allocator.

# Module:7 Graphics, embedded C and Software development using C CO: 6

Graphics: writing a text graphics program, writing a pixel graphics program, two dimensional graphics. Embedded C programming: Basics, Data types, keywords, programming structure, basic embedded c programming. Software development using c: Building a windows 2000 skeleton, software engineering using c, efficiency, porting programming.

Module:8	Recent Trends	2 hours	CO: 7
	TD 4	 20.1	

# Total Lecture hours: 30 hours

#### Text Book(s)

- 1. Byron Gottfried and JitenderChhabra, "Programming with C (Schaum's Outlines Series)", Third Edition. McGraw Hill Education. ISBN: 978-0070145900, July 2017.
- 2. Herbert Schildt., "C: The Complete Reference", Fourth Edition. McGraw Hill Education. 978-0070411838. July 2017.
- 3. Brian W. Kernighan and Dennis Ritchie, "The C Programming Language", Pearson Education India; 2<sup>nd</sup> Edition. ISBN: 978-9332549449. 2015.
- 4. Peter Prinz and Tony Crawford, "C in a Nutshell: The Definitive Reference". O'Reilly Media. Inc., Second Edition. ISBN: 978-1491904756. December 2015.
- 5. K R. Venugopal, Sudeep. R Prasad, "Mastering C", McGraw Hill Publishers, Second Edition. ISBN: 9789332901278. May 2015.

#### **Reference Books**

- 1. Jeff Szuhay, "Learn C Programming: A beginner's guide to learning C programming the easy and disciplined way", Packt Publishing Limited, First Edition, ISBN: 978-1789349917. June 2020.
- 2. Zed A Shaw, "Learn C the Hard Way: Practical Exercises on the Computational Subjects You Keep Avoiding (Like C)", First Edition. Addison Wesley. ISBN: 978-0-321-88492-3. September 2015.
- 3. Richard M. Reeses, "Understanding and Using C Pointers", First Edition. O'Reilly Publishers, ISBN: 9781449344184. January 2013.
- 4. A.R. Bradley, "Programming for Engineers", Springer, Berlin, Heidelberg. First Edition.

	ISBN: 978-3-642-23303-6, 2011.						
5.	A. Forouzan and Richard F. Gilber	g, "Computer Scient	ence: A St	ructured Progra	ımming		
	Approach Using C", CENGAGE I	LEARNING (RS),	Third Edi	tion.ISBN: 978	-8131503638,		
	2007.						
Mo	de of Evaluation: CAT / Assignmen	t / Quiz / FAT / Pr	roject / Sei	minar			
List	t of Experiments (Indicative)			CO:	: 7		
1.	Programs to demonstrate the use o	f various data type	es and stora	age classes.	2 hours		
2.	Programs to understand various co	ntrol structures.			2 hours		
3.	Programs for Manipulating Arrays	(One dimensional	l and Two	dimensional)	4 hours		
4.	Programs to understand memory a	llocations using po	ointers (sin	nple and	2 hours		
	arrays)						
5.	Programs using pointers to arrays i	including strings (	One dimer	sional and	6 hours		
	two dimensional)						
6.	Programs to explore different kind	s of macros.			2 hours		
7.	Programs to manipulate different r	ecords (employee,	students,	HR) using	6 hours		
	structures (with and without pointed	ers)					
8.	Programs to manipulate different f	iles (sequential an	d random)		6 hours		
			Total Lab	oratory Hours	30 hours		
Mo	Mode of evaluation:						
Rec	commended by Board of Studies	09-09-2020					
App	proved by Academic Council	No. 59	Date	24-09-2020			

Course code	APPLICATION DEVELOPMENT AND DEPLOYMEN ARCHITECTURE	T	L	T	P	J	C
CSI3025			2	0	2	0	3
Pre-requisite	CSI3023			S	ylla	ıbu	IS
				•	ver	sio	n
					V	$\overline{1}$ .	0.

- 1. To understand various process & methodologies to be followed during development life cycle
- 2. To design the deployment architecture and preparing for the release management plan.
- 3. To use the various tools and framework associated with development and deployment of the applications.

#### **Expected Course Outcome:**

On completion of the course, the students able to:

- 1. Understand the complexities in setting up an Enterprise grade development and deployment of architecture.
- 2. Analyse and make a plan for release management
- 3. Design and rollout Deployment Architecture
- 4. Analyze various tools and framework associated with development and deployment.

## **Module:1** Development Life Cycle and Processes

5 hours

Waterfall, Agile & Scrum Methodologies, Iterative Development, Development Productivity Tools such as Accelerators, Reusable Components, Centralized Library Repository, Application Debugging (local and remote), Project Setup & Configuration, Introduction to Function Point Estimate, Introduction to Size and Complexity Estimation.

#### Module:2 Build, Source Control and Release Management

3 hours

Build Management: Build Life Cycle, Build Goals, Build Profile, Build Plugins, Build Test, Release Management: managing, planning, scheduling and controlling a software build through different stages and environments; including testing and deploying software releases.

#### **Module:3** | Code Baseline

5 hours

Code Baseline, Tagging Process, Release/Master/Feature Branch, Pull Request, Local Repo, Resolve Conflicts, Merge contributions from many source, Version history management, integrating with issue tracker

#### **Module:4** | **Deployment Architecture**

5 hours

Network Topology – VLAN, DMZ's, Private and Public Subnets, Security Group, NAT Gateways, Host-Names, Capacity Planning and Sizing (application and data), Security Architecture (Data on transit, Data on storage, User & Application Security, Federation), Cloud Architecture, DR & BCP Planning, Infra & Service Monitoring (Network, Apps, Data, Logs), Centralized Log Management (ELK).

#### **Module:5** | Containers and Virtualization

5 hours

Docker CE, Kubernetes, API and SDK, Failover, Scalability, Distributed Data, Detection and Self-Healing, Release Management (Planning, Re-Routing, Installation, Pre-Validation, Rollback

Strategy)

## Module:6 DevOps

5 hours

Intro to DevOps, LifeCycle, Continuous Integration, Delivery and Deployment, Pipelines, Integration with Unit Tests, Integration Tests, Performance or Load Test & Security Test Cases, Reporting, , Integration with Containers and Kubernetes or equivalent.,

### **Module:7** | Security Management

4 hours

WORM, Data Cloning, HSM, Centralized Log Management, Password Management, Release Management (Planning, Re-Routing, Installation, Pre-Validation, Rollback Strategy)

# Module:8 RECENT TRENDS

2 hours

Total Lecture hours 30 hours

#### **Text Books**

- 1. Davis, J., & Daniels, R., Effective DevOps: building a culture of collaboration, affinity, and tooling at scale. "O'Reilly Media, Inc.", 2016
- 2. Howard, D. IT release management: A hands-on guide. CRC Press, 2010

#### Reference Books

- Ryan Lister, Docker: The Complete Beginner's Guide Paperback. Createspace Independent Pub., 2017
- Joseph D. Moore, Kubernetes: The Complete Guide to Master Kubernetes. Kindle Edition, 2019.
- 4 Richard Bullington-McGuire, Andrew K. Dennis, Michael Schwartz., Docker for Developers: Develop and run your application with Docker containers using DevOps tools for continuous delivery, Packt Publishing, 2020

#### Web Links:

- https://try.github.io/
- https://www.bugzilla.org/docs/2.16/html/how.html
- <a href="https://maven.apache.org/guides/getting-started/maven-in-five-minutes.html">https://maven.apache.org/guides/getting-started/maven-in-five-minutes.html</a>

Mode of Evaluation: CAT / Assignment / Quiz /FAT / Project / Seminar

Lis	st of Experiments	
1	Technical Stack/Framework- Java 8+, Jenkins and it usage in real world applications with a scenario.	4 hours
2	Technical Stack/Framework-SonarQube and it usage in real world applications with a scenario.	4 hours
3	Technical Stack/Framework-Maven, JUnit5 and it usage in real world applications with a scenario.	4 hours
4	Technical Stack/Framework- Selenium, Git Client, Git Server and it usage in real world applications with a scenario.	6 hours
5	Technical Stack/Framework- Bugzilla, Eclipse STS and it usage in real world applications with a scenario.	4 hours
6	Technical Stack/Framework- Docker and it usage in real world applications with a scenario.	4 hours
7	Technical Stack/Framework- Kubernetes, CGroup and it usage in real world applications with a scenario.	4 hours
	Total Laboratory Hours	30
		hours
Mo	ode of assessment:	

Recommended by Board of Studies	11-02-2021		
Approved by Academic Council	No. 61	Date	18.02.2021

Course code	Course title	L T P J C
CSI3023	ADVANCED SERVER-SIDE PROGRAMMING	2 0 2 0 3
Pre-requisite	CSI3029	Syllabus Ver.
		v. 1.0

- 1. To understand different types of server-side programming and technologies like Servlets, JSP, ASP, EJB, JSF, PHP, Node.
- 2. Understand the various server-side Spring Frameworks, REST, SOAP, ORM, Security.

#### **Expected Course Outcome:**

After successfully completing the course the student should be able to

- 1. Understand advanced server-side programming concepts and use technologies like Servlets, JSP, JSF and ASP
- 2. Adopt conveniently, ORM technique to bridge object and relational models of data.
- 3. Develop, real world API and Services using SOAP and REST.
- 4. Create application using Node.js and JMS API that provides the facility to create, send and read messages.
- 5. Efficiently create fast, secure, and responsive web applications using Spring Framework.

## **Module:1** | Servlets, JSP, JSF and ASP

6 hours

JSP, JSTL, Spring Tag Libraries, Spring Controllers, Template & Layout, Spring Form Validations(Standard and Custom), jQuery, CSS3, Web Descriptor Language, AJAX, Web Socker Support, Java server Faces, JSF flows, UI Model-Framework – JSP, JSTL, Tiles/Thymeleaf, Spring MVC on Spring Boot, Hibernate Validator

#### Module:2 | REST

3 hours

Webservices, Types of Webservices, REST, JAX-RS, Rest Frameworks, Rest Methods and APIs, REST Clients.

#### Module:3 | SOAP

3 hours

SOAP, JAX-WS, WSDL, SOAP Registries, SOAP Frameworks, SOAP Clients, Develop SOAP and REST API and Services. Framework – Spring MVC, Web-Services, Spring Security

#### Module:4 ORM

5 hours

Object Relation Mapping, JPA, Hibernate, Entity – Annotations, Association and In heritance mapping, Hibernate Session and Transaction, Caching, Native Query, HQL, Batch Processing and Intercepting Filter, Criteria Builder, Projections API, Named & Native Query. Framework – Spring Data JPA, Hibernate and JPA, MySQL/any rdbms Database

#### Module:5 JMS, Node JS

4 hours

JMS, Queues and Topics, Creating Queues and Topics, Sending and Receiving messages using Queues and Topics. Introduction to Node JS, Benefits and Features, NPM in Node JS, Event Handling. Framework – ActiveMQ or RabbitMQ, Spring JMS integration, NodeJS, NPM

#### **Module:6** | Spring Framework

4 hours

Developing a Batch Application that gets executed in the background process, and gets triggered

at a specific regular intervals, Task/Tasklet, Steps, Sharing Batch Context Information between Steps **Module:7** | Exception Handling 3 hours Exception Handling, Transaction Commit Intervals, Chunk Processing, File/DB/JMS based Reader and Writers. Framework – Spring Boot, Spring Batch, Spring Data JPA, JMS and MySQL **Recent Trends** Module:8 2 hours **Total Lecture hours:** 30 hours Text Book(s) Christian Bauer, Gavin King, Gary Gregory, Linda Demichiel, Java Persistence with Hibernate, 2ed, MANNING Publications, 2016 Reference Books(Links) 1. David R. Heffelfinger, Java EE 8 Application Development, Packt Publishing, 2017. 2. Dhruti Shah, Node .js Guidebook, First edition, BPB Publications, 2018. 3. https://microservices.io/ 4. https://javaee.github.io/javaee-spec/ 5. <a href="https://spring.io/projects/">https://spring.io/projects/</a> 6. https://nodejs.org/en/ Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Experiments** Develop a web application with AJAX and UI model framework 5 hours Create an application implementing a RESTful API 5 hours Create Web application using HTML, CSS and Node.js 5 hours Integrate Spring with ORM framework 5 hours 4. Develop Web Applications using Spring Framework 5 hours Create UI Management for Spring Boot and Node is applications 5 hours Total Laboratory Hours 30 hours Mode of evaluation: CAT//Assignment/ FAT Recommended by Board of Studies 11-02-2021 Approved by Academic Council No. 61 Date 18.02.2021

Course code	Course Title	L	Т	P	J	C
CSI3024	SOFTWARE APPLICATION ARCHITECTURE	3	0	0	0	3
Pre-	Nil	1	Sylla	bus	vers	sion
requisite					V.	1.0

- 1. To understand the architectures, frameworks, design patterns and its application architecture.
- 2. To understand the Core Java Design patterns, GOF, JEE Blue Print patterns and principles.
- 3. Monolithic, Need of Micro services Architecture, MS implementation, MS tools and technologies.
- 4. To understand what is an API, APIs classification and types, Technology specific APIs, API Tools.

#### **Expected Course Outcome:**

### Upon Completion of the course, the students able to

- 1. Design an application components using the appropriate design patterns (where, when, how and why).
- 2. Understand the difference between the Monolithic and Microservices architecture with patterns.
- 3. Design an applications using Microservices architecture based tools and technologies.
- 4. Analysis APIs for various types of services using different technologies

Module:1	Design Patterns	4
		hours
Architecture S	tyles and Patterns, Design Patterns and Principles, Frameworks, Arch	nitecture,
Enterprise Arc	hitecture, Various Architecture Design pattern, Patterns History, MVC	C Design

Enterprise Architecture, Various Architecture Design pattern, Patterns History, MVC Design Patterns, Standards, Benefits.

Module:2	Java Patterns	7
		hours
GOF and JEE	Blue Print Patterns, Creational, Structural and Behavioural patterns,	Modern
Java EE Patteri	ns, Core J2EE Patterns.	

Module:3 Architecture Types & Microservices Architecture 6 hours

What are Microservices, Monolithic Vs Microservices, Microservices Challenges, Application Architecture Patterns, Service Decomposition, Building Microservices application,

Module:4	Microservices Architecture Tools and Technologies	6
		hours

Deployment Patterns, Communication Style, Service Discovery, Externa API, Data Management, Security, Testing, Develop Spring Boot Microservices application.

Module:5 Microservices Design Patterns						
		hours				
Managing trai	nsactions with SAGA, Distributed transactions, DDD aggregate	pattern,				
Microservices	Logging, Monitoring and Security, Microservices Cloud,	Deploy				

Microservices with Docker, Adherence to QoS / NFR, Capacity Planning. Module:6 **Introduction to API Tools and Technologies** hours API - API Design Principles, Types of APIs, Web APIs, REST APIs, SOAP APIs, Message APIs, RPCs, API Standards. API Architecture, Building and using APIs, Exposing APIs, API Integration, API Documentation, API Clients, Securing APIs, Best Practices, API governance, API management and testing tools. Module:7 **Batch and MQ Based Architecture** 6 hours Web application & Batch Architecture, EAI Patterns and Implementations, Message based Integrations **RECENT TRENDS** Module:8 hours **Total Lecture hours: 45 Hrs Text Books** Freeman, E., Robson, E., Bates, B., & Sierra, K., Head first design patterns: A Brain-1. Friendly Guide - 10th Edition (Covers Java 8). "O'Reilly Media, Inc.", 2016. 2. Fowler, M., Patterns of Enterprise Application Architecture, Addison-Wesley, 2012 Reference Books Alur, D., Crupi, J., & Malks, D., Core J2EE patterns: best practices and design strategies. Prentice Hall Professional, 2003 Richardson, C. Microservices patterns. Manning Publications Company, 2018 2. Nadareishvili, I., Mitra, R., McLarty, M., & Amundsen, M., Microservice architecture: aligning principles, practices, and culture. "O'Reilly Media, Inc., 2016. 3. Ajay Kumar, Microservices architecture. Kindle Edition, 2018 Piotr Mińkowski, Mastering Spring Cloud: Build self-healing, microservices-based, 4. distributed systems using Spring Cloud. 1st edition, Packt Publishing, 2018 5. Jin, B., Sahni, S., & Shevat, ADesigning Web APIs: Building APIs That Developers Love. "O'Reilly Media, Inc.", 2018) 6. Medjaoui, M., Wilde, E., Mitra, R., & Amundsen, M, Continuous API Management: 7. Making the right decisions in an evolving landscape. O'Reilly Media, 2018 Masse, M.). REST API Design Rulebook: Designing Consistent RESTful Web Service 8. Interfaces. "O'Reilly Media, Inc.",2011 Hapner, M., Burridge, R., Sharma, R., & Fialli, J. Java Message Service API tutorial 9. and reference: messaging for the J2EE platform. Addison-Wesley Professional.,2002. Web Links: 10. https://spring.io/projects/ https://microservices.io/ https://any-api.com/ • http://www.corej2eepatterns.com/ Mode of assessment: Continuous Assessment Test / Assignments / Quiz / FAT / Project / Seminar Recommended by Board of Studies 11-02-2021

No. 61

Date | 18.02.2021

Approved by Academic Council

Course code	Course Title	L T P J C
CSI3029	FRONT END DESIGN AND TESTING	2 0 2 0 3
Pre-requisite	Nil	Syllabus version
		v. 1.0

- 1. To understand JavaScript based MVC Framework, UI Componentization and steps to develop a scalable UI application.
- 2. To acquire knowledge on Reactive Programming, Responsive web Design, Multi Device Compatible applications (RWD), Native Mobile Apps.

#### **Expected Course Outcome:**

- 1. Apply HTML, CSS to create and design websites.
- 2. Apply JavaScript effectively to create interactive and dynamic websites.
- 3. Design and Develop Scalable Web Apps using SPA framework AngularJS
- 4. Develop routing and servicing applications.
- 5. Apply supporting functions for logging, exception handling and performance engineering.
- 6. Implement Responsive web design using Bootstrap and multi device compatible App with native mobile support.
- 7. Design and perform unit testing.

#### Module:1 | HTML and CSS

5 hours

HTML5 – Form elements, Input types and Media elements, CSS3 - Selectors, Box Model, Backgrounds and Borders, Text Effects, Animations, Multiple Column Layout, User Interface

#### Module:2 JavaScript

3 hours

JavaScript Introduction –Functions – Arrays – DOM, Built-in Objects, Regular Expression, Event handling.

#### **Module:3** Introduction to SPA

4 hours

Introduction to Single Page Application (SPA)& Angular Architecture, TypeScript Language and its Feature, SPA's Components and Templates, Forms (Template/Reactive), Promise and Observable, CLI Features

#### **Module:4** | Service and Routes

3 hours

Service Definition and Injection, Routes and Navigation, Data Integrity enablement, State Management, Security (Authentication & Authorization, Auth-Guards), Pipes & Directives, Promise and Observable, Subject & Behaviour Subject, Intra Component Communication, ngrx, rxjs, of keyword.

#### **Module:5** | **Supporting Functions**

4 hours

I18n & i10N, Logging and Exceptions handling, Interceptors, Performance Engineering, Unit Testing using Jasmine and Karma, DevOps Enablement.

#### **Module:6** | Responsive web Design, Mobile Apps

3 hours

Responsive Web design using Bootstrap and MD, Native Mobile apps using Ionic/Cardova/Native Script, Desktop Applications

#### **Module:7** Unit Testing

6 hours

Unit Testing using Jasmine and Karma, Develop	oment of R	e-usable v	veb components	,Deployment,		
Mono Repo						
Module:8 Recent Trends				2 hours		
	Lecture ho	urs:		30 hours		
Text Book(s)						
1 Fritz Schneider, Thomas Powell, JavaScrip Hill, 2017.	ot – The Co	mplete R	eference, 3rd Edi	ition, McGraw		
2 'Mastering TypeScript 3: Build enterprise TypeScript 3 and modern frameworks, 3 Packt Publishing Ltd, 2019.	•			_		
Reference Books						
Responsive Web Design with HTML5 an using the latest HTML5 and CSS techniq April, 2020.						
2 'Hands-On Functional Programming wir programming to create robust and testable Publishing, January 2019.	TypeScrip	t applicati	ons', by Remo H	I. Janse, Packt		
3 "Angular 2 Cookbook", by Matt Frisbie, Pa	ackt Publis	hing Limi	ted, January 201	7.		
https://angular.io/						
https://api.jquery.com/						
https://material.io/design/						
https://getbootstrap.com/	·-·-					
Mode of Evaluation: CAT / Assignment / Quiz	/ FAT					
Lab Experiments						
The problem statement chosen for this lab exerc						
1 Develop the website with at least 5 pag			CSS.	2 hours		
2 Develop JavaScript code to perform cli	ient side va	lidation.		2 hours		
3 Programs on AngularJS components				3 hours		
4 Implementation of simple business log	ic using CI	I of Angu	ılarJS.	4 hours		
5 Program for AngularJS routing				4 hours		
6 Program to perform unit test using Ang	gularJS.			4 hours		
7 Create a responsive web Design using	7 Create a responsive web Design using Bootstrap. 3 hours					
8 Develop native mobile application using	8 Develop native mobile application using iconic framework 4 hours					
9 Perform unit testing using Jasmine and	Karma			4 hours		
			Total hours	30 hours		
Mode of Assessment:						
Recommended by Board of Studies 11-02-2	2021					
Approved by Academic Council No. 61		Date	18.02.2021			

Course code	Course Title				J	C
CSI3026 MACHINE LEARNING				2	0	3
Pre-requisite	MAT2001		Syl	labu	IS V	ersion
						v. 1.0

- 1. Understand the basics and mathematical concepts of machine learning algorithms.
- 2. Choose and apply appropriate machine learning models for real world application.
- 3. Assess the performance of algorithms and to provide solution for various real-world problems.

#### **Expected Course Outcome:**

- 1. Understand the characteristics of machine learning strategies.
- 2. Apply suitable supervised learning methods to suitable problems.
- 3. Enhance the performance of learning by identifying and integrating more than one machine learning technique.
- 4. Handle unknown pattern by creating suitable probabilistic and unsupervised learning models.
- 5. Choose appropriate preprocessing methods to data before applying to real-world applications and to evaluate the performance and analyse the results.

Module:1	INTRODUCTION	TO	<b>MACHINE</b>	3 hours
	LEARNING			

Introduction, Examples of Various Learning Paradigms, Perspectives and Issues, Version Spaces, Finite and Infinite Hypothesis Spaces, PAC Learning, VC Dimension.

#### Module:2 | SUPERVISED LEARNING

9 hours

Learning a Class from Examples, Linear, Non-linear, Multi-class and Multi-label classification, Decision Trees: ID3, Classification and Regression Trees (CART), Regression: Linear Regression, Multiple Linear Regression, Logistic Regression.

# Module:3 NEURAL NETWORKS AND SUPPORT VECTOR MACHINES

3 hours

Neural Networks: Introduction, Perceptron, Multilayer Perceptron, Back-propagation, Support vector machines: Linear and Non-Linear, Kernel Functions, K-Nearest Neighbors

#### Module:4 ENSEMBLE LEARNING METHODS

5 hours

Ensemble Learning Model Combination Schemes, Voting, Error-Correcting Output Codes, Bagging: Random Forest Trees, Boosting: Adaboost, Stacking

#### Module:5 UNSUPERVISED LEARNING METHODS

3 hours

Introduction to clustering, Hierarchical: AGNES, DIANA, Partitional: K-means clustering, K-Mode Clustering, Principal Component Analysis (PCA), Locally Linear Embedding (LLE), Factor Analysis

#### Module:6 | STATISTICAL LEARNING METHODS

3 hours

Naïve Bayes Classifier, Bayesian Belief Networks. Reinforcement Learning - Introduction, types of reinforcement learning algorithms, application and challenges in reinforcement learning

#### **Module:7** | **PERFORMANCE EVALUATION**

2 hours

Design, Analysis and Evaluation of Machine Learning Algorithms with various datasets, Other Issues: Handling imbalanced data sets, missing data and outliers.

Mo	dule:8	RECENT TRENDS				2 hours			
			<b>Total Lecture ho</b>	urs:   30	hours				
Tex	Text Book(s)								
1. 2.									
Ref	erence B								
1. 2. 3.	Kevin P Marc Pe Cambrid	itchell, "Machine Learning". Murphy "Machine Learning ter Deisenroth, A. Aldo Faidge University Press, 2019.	ng: A Probabilistic Isal, Cheng Soon O	Perspecting, "Math	ve", The MIT I hematics for M				
		duation: CAT / Assignment	/ Quiz / FAT / Pro	ject / Sen	ninar				
1.	Implem	eriments ent Decision Tree learning				2 hours			
1.	mplem	ent Decision Tree learning				2 nours			
2.	•	ent Logistic Regression				2 hours			
3.	Implem	ent classification using Mul	tilayer perceptron			2 hours			
4.	Implem	ent classification using SVN	Л			2 hours			
5.	Implem	ent Adaboost				2 hours			
6.	Implem	ent Bagging using Random	Forests			3 hours			
7.	Implem	ent k-nearest Neighbors alg	orithm			2 hours			
8.	Implem	ent K-means, K-Modes Clu	stering to Find Nat	ural Patte	rns in Data	3 hours			
9.	Implem	ent Hierarchical clustering				3 hours			
10.	Implem	ent Gaussian Mixture Mode	l Using the Expect	ation Max	ximization	3 hours			
11.	Implem	3 hours							
12.	12. Evaluating ML algorithm with balanced and unbalanced datasets Comparison of Machine Learning algorithms								
	Total Laboratory Hours 30 hours								
Mode of assessment:									
Rec	ommend	ed by Board of Studies	11-02-2021						
App	proved by	Academic Council	No. 61	Date	18.02.2021				

	Program Electives	
Course code	Course title	L T P J C
CSI3011	COMPUTER GRAPHICS AND MULTIMEDIA	3 0 2 0 4
Pre-requisite	Nill	Syllabus version
		v. 1.0
Course Obje	ctives:	
1. To un	derstand the fundamental concepts of graphics and multimedia.	
	quire and implement the learning relate to 2D and 3D concepts in mming.	ı graphics
3. To co	mprehend the elementary 3D modeling and rendering techniques	•
	alyze the fundamentals of multimedia towards its representations unication and applications.	, perceptions,
<b>Expected Co</b>	urse Outcome:	
5. Interp	ret the basic components of the graphics system and the color mo	odels.
_	n and demonstrate the basic graphical output primitives.	
7. Perfor	m two and three dimensional transformations and viewing	
8. Descr	be and apply methods to model and render 3D objects.	

# Module:1 Graphical Concepts and Display Systems 6 hours

Graphics Systems: Video Display Devices – Types – Raster-Scan Systems and Random-Scan Systems – Input Devices – Hard-Copy Devices – Graphics Software; color models.

9. Identify and describe the function of the general skill sets in the multimedia systems..

10. Expand the knowledge about the multimedia and its communication standards.

## Module:2 Output Primitives 6 hours

Output Primitives: Points and lines – Line Drawing Algorithm: DDA and Bresenham's Algorithm – Midpoint Circle Generating Algorithm – Line Attributes – Color and Grayscale Levels.

# Module:3 2-D Geometrical Transformations and Viewing 7 hours

Basic Transformations – Matrix Representations and Homogeneous Coordinates – Composite Transformations; Viewing: pipeline – Window-to- Viewport Coordinate Transformation; Clipping: point, line and polygon clipping algorithms

# Module:4 3-D Geometrical Transformations and Viewing 6 hours

Three dimensional concepts; 3-D transformations: Basic, Other and Composite Transformations; Viewing: Parallel and Perspective Projections

## Module:5 Modeling and Rendering Techniques 6 hours

Visible surface determination - Z-Buffer method, Scan line method, Depth sorting Method, raytracing, Shading Model - Gouraud and Phong Shading.

Module:6 | Multimedia System Design | 6 hours

Multimedia basics — Components of Multimedia — Multimedia applications — Multimedia Authoring — Hypermedia.

					•	
Мо	dule:7	Multimedia and Standards	Communica	tion 6	hours	
_		n of Sound – Quantization ation standards – JPEG, M		smission o	f Audio – ]	Multimedia
Mo	dule:8	Recent Trends		2	hours	
		Total Lectur	re hours:	45	hours	
Tex	t Book(	$(\mathbf{s})$				
1.	Hearn,	Donald, M. Pauline Baker,	and Warren R. Car	rithers. Co	mputer gra	phics with OpenGL.
	Upper	Saddle River, NJ: Pearson P	rentice Hall, 2014	. [Module	1 - Module	5]
2.	Steinm	etz, Ralf, and Klara Nahrste	dt. Multimedia sys	stems. Spr	inger Scien	ce & Business
	Media,	2013. [Module 6 - Module	7]			
Ref	erence l	Books				
1	F.S.Hil	l,Computer Graphics using	OPENGL, Second	edition, P	earson Edu	cation, 2009
2		. Hughes, Andries Van Da				
		K. Feiner and Kurt Akeley nWesley Professional, 2013		nics: Princ	iples and P	Practice, 3rd Edition,
3		etty Rao, Zoran Bojkovi		lovanovic	Introduct	ion to Multimedia
		unications: Applications, Mi	_			
	Commi	umeurons, rippireurons, ivi	iadio ware, recentor	, , , , , , , , , , , , , , , , , , ,	c j, 1521 ( )	7,0 0 1,1 10,12 ,
4	Pakhira 2010.	a, Malay K. Computer grap	phics, multimedia	and anim	ation. PHI	Learning Pvt. Ltd.,
Mo		raluation: CAT / Assignment	t / Quiz / FAT / Pr	oject / Sen	ninar	
Lici	t of Evn	eriments (Indicative)				
1.		ning of Graphics Programm	ing Environment a	ınd iisage (	of Graphics	2 hours
	APIs	S		ma asage (	эт Старинез	
2.		ementation of Line Drawing				4 hours
3.	Impl	ementation of Circle Drawin	ng algorithm			2 hours
4.	Impl	ementation of Line clipping	algorithms agains	t the giver	rectangula	r 4 hours
	wind	low.				
5.		ement the 2-D transformation				4 hours
6	_	ement the function for the fo	ollowing 3-D trans	formation	of a 3-D	2 hours
	objec	et				
7	Mod	elling and visualization of re	eal-world /artificia	1 scene usi	ng 2D	4 hours
′		hics primitives	our world artificia	a scene as	g <b>2</b> D	1110015
8		te a 2D animation using 2D	modelling softwar	e.		8 hours
	Creu	te u 25 ummuron using 25	modelling softwar			o nours
					oratory Ho	ours 30 hours
		aluation: CAT / Assignment	_	oject		
Rec	commend	ded by Board of Studies	11-02-2021			
Ant	oroved h	y Academic Council	No. 61	Date	18.02.202	21
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Course of	ode	Course title	L T	P J (
CSI30	12	DISTRIBUTED SYSTEMS	3 0	2 0 4
Pre-requisi	ite	Nil	Syllabu	s versio
			v.	1.0
Course Ob				
		ents with contemporary knowledge in distributed systems		
1 1		s with skills to analyze and design distributed applications.		
3. To provi	de maste	er skills to measure the performance of distributed synchroniza	tion algo	rithms
Expected (				
		indations and issues of distributed systems		
		various synchronization issues and global state for distributed s	-	
-		Iutual Exclusion and Deadlock detection algorithms in distribu	•	ms
		ement protocols and fault tolerance mechanisms in distributed	systems.	
		tures of peer-to-peer and distributed shared memory systems		
6. Demonst	rate the	concepts of Resource and Process management and synchronic	zation alg	gorithm
	Γ_		<u> </u>	
Module:1	Intro	duction		_
	L		6	hours
		tributed Systems - Examples - Trends in Distributed Systems -		n
	_	ystem Models – Networking and Internetworking – Inter proce	ess	
Communica	ations.			
Module:2	Distri	buted objects and Remote invocation		6 hour
		system – message queues – shared memory approach. Remot		
		communication between distributed objects – RMI – JSON-R	_	are ear
	30,000	VOILLE VIEW 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Module:3	Messa	nge Ordering and Snapshots		7 hour
		-		
		and group communication: Message ordering paradigms -Asyn		
		chronous communication -Synchronous program order on an a		
-	-	munication – Causal order (CO) – Total order. Global state ar	-	
_	lgorithn	ns: Introduction -System model and definitions -Snapshot algo	rithms fo	r FIFO
channels				
Module:4	Distri	buted Mutex and Deadlock	6	hour
	1	exclusion algorithms: Introduction – Preliminaries – Lamports	s algorith	
		gorithm Deadlock detection in distributed systems: Introduction		
_		odels of deadlocks – Knapps classification – Algorithms for th	_	
model			21118101	0000000
	T	4.1		(1
Mad-1-7	C -	urrency control	(	6 hours
Module:5	Conci	differency control		
			aa matui a	
Distributed	d deadlo	ock – Resource allocation model - requirements and performan	ce metric	
Distributed	d deadlo		ce metric	
	deadlo	ock – Resource allocation model - requirements and performan	ce metric	

Peer-to-peer computing and overlay graphs: Introduction – Data indexing and overlays – Chord – Content addressable networks – Tapestry. Distributed shared memory: Abstraction and advantages

	odule:7	<b>Process and Resource Ma</b>	anagement				6 hours
Im	plementa	anagement: Process Migration. Resource Managemer Approach – Load Balancin	nt: Introduction- F	eatures of	Scheduling		
Mo	odule:8	Recent Trends				2	2 hours
			ŗ	Fotal Lect	ure hours:	45 hou	ırs
	xt Book(	\ \					
<ol> <li>2.</li> </ol>	Edition George	aum A.S., Van Steen M., "I Pearson Education, 2017. Coulouris, Jean Dollimore Fifth Edition, Pearson Edu	and Tim Kindberg	-			
1. 2	Addiso Mukesl	Books Chow an d Theodore John n - Wesley, - Fourth Impres n Singhal and N. G. Shivara se, and Multiprocessor Ope	sion - 2012 tri, Advanced Con	cepts in O	perating Sys		
3 Mo		o K. Sinha, "Distributed Opealuation: CAT / Assignmen				HI, 2008	}
Lis	st of Exp	eriments (Indicative)					
1.		ementation of Chat applicat		rogrammin	g	4 h	
		ementation of Remote Meth	nod Invocation				ours
	Imple Prog	ementation of Client-Server ramming ement Concurrent Echo Clie	architecture using			5 h	ours
2.	Imple Prog Imple Write	ementation of Client-Server	architecture using ent Server Applica				
3.	Imple Programme Imple Imple Illust	ementation of Client-Server ramming ement Concurrent Echo Clienter the Programs for Remote	architecture using ent Server Applicate Procedure call.	tion	on in	5 1	ours
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Imple Programme Imple Imple Illust distriction Ideal algori	ementation of Client-Server ramming ement Concurrent Echo Clienter the Programs for Remote ementation of Mutual Exclusivate the message passing In buted applications.	ent Server Application algorithms terface for remote thind distributed means are the server as a serve	computation	usion	5 l 5hd	hours ours hours
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Imple Programmed Imple Illust district algore Illust	ementation of Client-Server ramming ement Concurrent Echo Clienter the Programs for Remote ementation of Mutual Exclusivate the message passing Induced applications.	ent Server Application algorithms terface for remote thind distributed means are the server as a serve	computation	usion on in	5 h 5ha 61 5 h	hours ours hours
<ul><li>3.</li><li>4.</li><li>5.</li><li>6</li></ul>	Imple Programme Imple Imple Illust distriction Illustration	ementation of Client-Server ramming ement Concurrent Echo Clienter the Programs for Remote ementation of Mutual Exclusivate the message passing In buted applications. The interest in the message passing In the buted applications. The message passing In buted applications.	ent Server Application algorithms terface for remote thind distributed means are the server as a serve	computation	usion	5 h 5ha 61 5 h	hours ours hours
2. 3. 4. 5.	Imple Programmel Imple Imple Illust distriction Illust distriction Illust distriction Imple Illust distriction Illust distriction Illust distriction Illust distriction Illust distriction Illust distriction Illustration Illustr	ementation of Client-Server ramming ement Concurrent Echo Clienter the Programs for Remote ementation of Mutual Exclusivate the message passing In buted applications. The interest in the message passing In the buted applications. The message passing In buted applications.	ent Server Application algorithms terface for remote thind distributed means are the server as a serve	computation	usion on in	5 h 5ha 61 5 h	hours ours hours

Course code	Course Title	L T P J C
CSI3008	Internet of Everything	3 0 2 0 4
Pre-requisite	Nil	Syllabus version
		v. 1.0

- 1. Understand the definition and significance of the Internet of Things.
- 2. Discuss the architecture, operation, communication protocols, and business benefits of an IoT solution.
- 3. Hands on experience with microcontroller IDE with Wi-Fi module to connect with a variety of sensors to collect the data.

#### **Expected Course Outcome:**

- 1. Identify the IoT networking components with respect to OSI layer.
- 2. Design and develop IoT based applications.
- 3. Select the suitable communication protocol and software for the application.
- 4. Develop an application using microcontroller IDE with Wi-Fi module in order to communicate with various cloud services.
- 5. Analyze the data collected from sensors using machine learning approaches with the support of python programming.

#### **Module:1** Introduction to Internet of Things

5 Hours

Introduction to IoT - Sensing, Actuation, Networking basics, Communication protocols, Sensor networks, M2M Communications, IoT characteristics. IoT Architecture - IoT functional blocks, Physical design of IoT, Logical design of IoT and Communication models.

#### **Module:2 An IoT Architectural Overview**

6 Hours

An Architectural Overview - An IoT architecture outline, Main design principles and needed capabilities, standards considerations. IoT Reference Architecture- Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views.

M2M and IoT technology fundamentals - Devices and gateways, Local and wide area networking, Data management, Business process in IoT, Everything as a service (XaaS), M2M and IoT analytics, knowledge management.

#### **Module:3 IoT Protocols and Point-to-Point Communication**

7 hours

IoT protocols and softwares - MQTT, UDP, MQTT brokers, Publish-subscribe modes, HTTP, CoAP, XMPP, and Gateway protocols. IoT point-to-point communication technologies - Communication pattern, and IoT protocol architecture. Selection of wireless technologies - LoWPAN, Zigbee, WiFi, BLE, SIG, NFC, LoRa, LiFi, and WiDi.

#### Module:4 Programming with Microcontrollers

6 hours

Architecture of Microcontroller IDE, Setup the Microcontroller IDE, Developing a Microcontroller program, libraries, Basics of embedded C programming for Microcontroller, Interfacing with sensors & actuators - LED, push button, ultrasonic, and buzzer, Arduino interfacing with LCD, Working with digital and analog sensors - Temperature, Gas, Humidity, Motion, and Light sensors.

#### Module:5 Advanced Programming with Microcontrollers 7 hours

Microcontroller interfacing with Relay Switch and Servo Motor, Basic networking with ESP8266 WiFi module, Microcontroller interfacing with Wi-Fi module, TinkerCAD simulation, Thing speak cloud synchronization with Wi-Fi module, Posting data to Thinkspeak cloud, Receiving data

from	Thing sp	beak, Various other cloud services available in the market.	
7.7	1.6		0.1
	ule:6	Developing IoT Solutions	8 hours
-	-	of various Rpi Models, Understand SoC architecture, Raspberry on-board components, Rpi operating system and Linux comma	-
		ration, python libraries, Sensor interfacing - Temperature and	
		Ultrasonic sensor.	
Mod	ule:7	Case Studies	4 hours
		mart health monitoring system, Smart irrigation system for farmer	
	-	nart electrical appliances at Home.	, <u>, , , , , , , , , , , , , , , , , , </u>
Mod	ule:8	Recent Trends	2 hours
		Total hours:	45 hours
Text	Book(s)		
1.	Cirani,	S., Ferrari, G., Picone, M., & Veltri, L Internet of things: architecture	ctures, protocols and
		ds. John Wiley & Sons, 2018.	
2.		os, D., & Wolf, M., Internet-of-things (IoT) systems: architecture	s, algorithms,
Refe	rence Bo	lologies. Springer, 2017.	
1.	1	D., Salgueiro, G., Grossetete, P., Barton, R., & Henry, J.	. IoT fundamentals
		king technologies, protocols, and use cases for the internet of	
	(2017)		
2.	Blum, . & Sons	Jeremy. Exploring Arduino: tools and techniques for engineering values 2019	wizardry. John Wiley
3.		, Andrew K. Raspberry Pi home automation with Arduino. Packt I	Publishing Ltd, 2013
Mode		uation: CAT / Assignment / Quiz / FAT / Project / Seminar	<u> </u>
List	of Exper	iments	
		ocess of setting up a platform for Microcontroller programming.	3 hours
2.	Write a	program in to display binary pattern on three LEDs	2 hours
3.		an experiment to identify the room temperature and humidity and /off the LED based on the threshold considered.	2 hours
4.		program to interface with Bluetooth sensor that switches ON/OFI	F 3 hours
	the LE	D based on the input 0/1.	
5.		program to interface with temperature and humidity sensors and le information in Thingspeak cloud.	3 hours
6.		program to rotate the servo motor in clockwise or anti-clockwise	3 hours
0.		on based on the value received from Thinkspeak cloud. If input is (	
	then clo	ockwise. Else, anti-clockwise.	
7.		program to display the level of garbage bin in the smartphone, an	d 3 hours
		peak based on the information received from the bin using an	
8.		nic sensor.  program to collect the temperature or humidity information.	2 hours
8. 9.		program to turn on/off the LED based on the pushbutton input.	2 hours
10.		program to collect the information from temperature sensor and s	
10.		QTT broker.	Jilouis
11.		nent a Theft detection application.	4 hours
		Total Laboratory Ho	ours 30 hours

Mode of evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Recommended by Board of Studies 11-02-2021						
Approved by Academic Council	No. 61	Date	18.02.2021			

Course code	SOFT COMPUTING TECHNIQUES	L T P J C
CSI3006		3 0 0 4 4
Pre-requisite	Nil	Syllabus version
		v. 1.0

- 1. To introduce soft computing concepts and techniques and foster their abilities in designing appropriate technique for real-world problems.
- 2. To provide adequate knowledge of non-traditional technologies and fundamentals of artificial neural networks, backpropagation networks, fuzzy sets, fuzzy logic, genetic algorithms in solving social and engineering problems.
- 3. To provide comprehensive knowledge of swarm intelligence and rough set concepts

#### **Expected Course Outcome:**

The student will be able to

- 1. Apply neural networks, advanced AI techniques of swarm intelligence and rough set concepts for solving different engineering problems
- 2. Identify and describe soft computing techniques and build supervised learning and unsupervised learning networks.
- 3. Apply fuzzy logic and reasoning to handle uncertainty and solve various engineering problems.
- 4. Apply genetic algorithms to combinatorial optimization problems.
- 5. Evaluate and compare solutions by various soft computing approaches for a given problem.
- 6. Effectively use existing software tools to solve real problems using a soft computing approach

#### **Module:1** Introduction to Soft Computing

7 hours

Overview of Soft Computing, Soft Vs Hard computing, Components of soft computing, Introduction to neural networks, Fuzzy logic, Genetic algorithms. Artificial neural networks Vs Biological neural networks, Neural network architectures, Characteristics of neural network, Early neural network architectures (MADALINE network), and Application domains.

#### **Module:2** | Back Propagation networks

5 hours

Architecture of a back propagation network, Backprogragation learning, Effect of tuning parameters,

Selection of parameters in back propagation network, Application domains.

#### **Module:3** Unsupervised learning networks

6 hours

Neural Nets based on competition, Max net, Mexican Hat, Hamming net, Kohonen Self organizing Feature Map, Counter propagation, Learning Vector Quantization, Adaptive Resonance Theory

#### **Module:4** Fuzzy Sets and Fuzzy Relations

6 hours

Introduction, Classical sets and fuzzy sets, Crisp Sets, Classical relations and fuzzy relations, membership functions, Fuzzy set operations, Properties of Fuzzy sets, Fuzzy to crisp conversion

<b>Module 5</b>	Advanced	ΑI	Techniques	and	Rough	set	7 hours	
	concepts							

Swarm Intelligence (SI), Particle swarm optimization (PSO), Ant Colony Optimization, Petrinets,

Coloured Petrinets, Entropy, Rough sets, Rough set theory, Set approximation, Rough membership, Attributes, Dependency of attributes, Rough equivalence, Reducts, Rough Reducts based on SVM

#### Module:6 | Fuzzy Logic and Inference

6 hours

Fuzzy Logic, Predicate Logic, Fuzzy Quantifiers, Fuzzy Inference, Fuzzy knowledge and rule based system, Fuzzy decision making, Defuzzification, Applications of fuzzy logic, Neuro Fuzzy modelling

#### **Module:7** | Genetic Algorithms

6 hours

Basic concepts, encoding, fitness function, reproduction, Genetic modeling: Inheritance operator, cross over, inversion & deletion, mutation operator, Bitwise operator, Generational Cycle, Convergence of GA, Applications & advances in GA, Differences & similarities between GA & other traditional method

Module:8	Recent Trends	2 hours

# **Total Lecture hours:** 45 hours

#### Text Book(s)

- 1. S.N. Sivanandam& S.N. Deepa, "Principles of Soft Computing", 3<sup>rd</sup>ed, Wiley Publications, 2018.
- 2. Jang, Jyh-Shing Roger, Chuen-Tsai Sun, and EijiMizutani. "Neuro-fuzzy and soft computing-a computational approach to learning and machine intelligence" Pearson, 1997.

#### **Reference Books**

- 1. D. K. Pratihar, Soft Computing: Fundamentals and Applications (2nd Ed.) (Narosa, 2013)
- 2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", 3<sup>rd</sup>ed, John Wiley and Sons, 2011.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

#### **Project60 [Non-Contact hours]**

- # Generally a team project [3 to 5 members]
- # Concepts studied in Soft computing techniques course should have been used
- # Down to earth application and innovative idea should have been attempted
- # Report in Digital format with all drawings using software package to be submitted.
- # Assessment on a continuous basis with a minimum of 3 reviews.

Projects may be given as group projects. The following is the sample projects that can be given to students to beimplemented in any programming languages.

- Develop Fuzzy Decision-Making for Job Assignment Problem
- Implement TSP using Optimization Techniques
- Develop a suitable method for Health Care Application using Neuro-Fuzzy systems
- Develop a suitable method for Face Recognition System
- Layout Optimization using Genetic Algorithms
- Fault Diagnosis using rough set theory
- Software safety analysis using rough sets

A Neuro-fuzzy Approach to Bad Deb	t Recovery in Ho	ealthcare		
Mode of assessment:				
Recommended by Board of Studies	11.02.2021			
Approved by Academic Council	No. 61	Date	18.02.2021	

<b>Course Code</b>	Course Title	L T P J C
CSI3009	ADVANCED WIRELESS NETWORKS	3 0 2 0 4
Pre-requisite		Syllabus version
		v. 1.0

- 1. To study about advanced wireless network, LTE, 4G and Evolutions from LTE to LTEA.
- 2. To study about wireless IP architecture, Packet Data Protocol and LTE network architecture.
- 3. To study about wireless protocols, Mobility Management and Wireless Security.

## **Expected Course Outcome:**

- 1. Learn the latest 4G networks, LTE and 5G
- 2. Understand about the wireless standards and design.
- 3. Understand about the wireless network architecture and its concepts.
- 4. Learn wireless Technologies and protocols
- 5. Understand about the mobility management and cellular network.
- 6. Learn the security concepts of wireless networks and also the recent trends.

# **Module:1** Introduction

7 hours

Introduction to 1G/2G/3G/4G/5G Terminology. Evolution of Public Mobile Services -Motivation for IP Based Wireless Networks -Requirements and Targets for Long Term Evolution (LTE) - Technologies for LTE- 4G Advanced Features and Roadmap Evolutions from LTE to LTEA

## **Module:2** | **Standards and Design**

5 hours

Wireless systems and standards. Wireless LANs: Wireless LAN technology. Wireless standard (IEEE 802.11 etc.) and Other IEEE 802.11 Standards

#### **Module:3** | Wireless Architectures

7 hours

3GPP Packet Data Networks - Network Architecture - Packet Data Protocol (PDP) Context - Configuring PDP Addresses on Mobile Stations - Accessing IP Networks through PS Domain – LTE network Architecture - Roaming Architecture- Protocol Architecture

#### **Module:4** Wireless technologies

7 hours

Cellular wireless networks and systems principles. Antennas and radio propagation. Signal encoding and modulation techniques., advanced modulation and coding, medium access techniques, cognitive radio and dynamic spectrum access networks, Static and dynamic channel allocation techniques

#### **Module:5** | Wireless Protocols

6 hours

MAC Protocols, The Mediation Device Protocol, Contention based protocols - PAMAS, Schedule based protocols – LEACH, IEEE 802.15.4 MAC protocol, Challenges and Issues in Transport layer protocol. Routing protocols- data centric routing protocols, hierarchical routing protocols, location based routing, energy efficient routing.

#### **Module:6** | **Mobility Management**

5 hours

Cellular Networks-Cellular Systems with Prioritized Handoff-Cell Residing Time Distribution Mobility Prediction in Pico- and Micro-Cellular Networks

Mo	dule:7	Wireless Network Secur	ity	6 h	ours	
Ne	etwork	Security Requirements, Is	sues and Challen	ges in So	ecurity Pro	ovisioning, Network
Se	curity A	Attacks, Layer wise attack	s in wireless net	works, po	ossible sol	utions for jamming,
taı	mpering,	, black hole attack, flooding	attack. Key Distri	bution and	d Managen	nent, Secure Routing
Mo	dule:8	Recent Trends		2 h	ours	
			Total Lecture ho	ours:   45	hours	
Tex	kt Book					
1.		n El-Nashar, Mohamed I mance of 4G-LTE Networks	• '			
2.	-	neng Chen and Tao Zhang ectures, and Protocols", First				=
Ref	erence					
1.		allings, "Wireless Commun	nications and Net	works", 2	nd edition,	Pearson Education,
	2013.					
2.		a Prakash Agrawal and		"Introduct	ion to W	rireless and Mobile
		ns", 3 <sup>rd</sup> edition ,Tomson, , 2		D ' ' 1	TD 1	and we be
3		ore S. Rappaport, "Wireless	Communications	-Principle	s Practice	,2 <sup>th</sup> edition, Prentice
Mo		India, New Delhi, 2010.	ot / Owig / EAT / De	roiset / Ca	minan	
IVIO	de of Ev	valuation: CAT / Assignmer	ii / Quiz / FAT / Pi	roject / Se	mmar	
Lis	t of Exp	eriments				
1.	Connec	cting WIFI TO BUS(CSMA	A) Architecture			4 hours
2.	Creatir	ng WIFI SIMPLE INFRAST	TUCTURE MODE	3		4 hours
3.	Creatir	ng WIFI SIMPLE ADHOC	MODE			4 hours
4.	Connec	cting WIFI TO WIRED BR	IDGING			4 hours
5.		ng WIFI TO LTE(4G) CON				6 hours
6		ng A SIMPLE WIFI ADHO	C GRID			4 hours
7	Learni	ng GSM architecture.				4 hours
				Total Lab	oratory Ho	ours 30 hours
		aluation:				
Rec	commen	ded by Board of Studies	11-02-2021			
Apj	proved b	y Academic Council	No. 61	Date	18.02.202	21

Course code	Course Title	L T P J C
CSI3013	BLOCKCHAIN TECHNOLOGIES	3 0 0 4 4
Pre-requisite	Nil	Syllabus version
		v.1.0

- 1. To provide a conceptual understanding on the function of Blockchain.
- 2. To discuss the functional elements of the bitcoin and its mining process.
- 3. To introduce the Ethereum and solidity platform
- 4. To understand how blockchain is applied to different aspects of the business.
- 5. To describe current Hyperledger projects and cross-industry use cases

## **Expected Course Outcome:**

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

- 1. Understand the basics of cryptographic hash functions and blockchain
- 2. Demonstrate the functional blocks of the bitcoin and cryptocurrencies
- 3. Describe the consensus algorithms and its challenges
- 4. Design the distributed application using Ethereum platform
- 5. Construct the solution by design and development of the smart contract using solidity
- 6. Identify and select suitable blockchain based applications
- 7. Analyze the challenges and issues in blockchain applications

# Module:1 | BLOCKCHAIN FOUNDATIONS | 7 hours

Blockchain & Distributed Ledger Technology (DLT) - Elements of Distributed Computing: Distributed Database, Two General Problem, Byzantine General problem and Fault Tolerance, Hadoop Distributed File System, Distributed Hash Table - Elements of Cryptography: Hash function, Properties of a hash function, Puzzle friendly Hash, Collison resistant hash, digital signatures, public key crypto, verifiable random functions - ECDSA, Memory Hard Algorithm, Zero Knowledge Proof, Hash pointer and Merkle tree.

## Module:2 BITCOIN AND CRYPTOCURRENCY 7 hours

A basic crypto currency, Creation of coins, Payments and double spending, FORTH – the precursor for Bitcoin scripting, Bitcoin - Wallet - Blocks - Bitcoin Scripts, Bitcoin P2P Network, Transaction in Bitcoin Network, Block Mining, Block propagation and block relay

#### Module:3 | DISTRIBUTED CONSENSUS | 7 hours

Consensus introduction -Consensus in a Bitcoin network - Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions and Fee, Anonymity, Reward, Chain Policy, Life of Blockchain application, Soft & Hard Fork, Private and Public blockchain - Nakamoto consensus, Proof of Work, Proof of Stake, Proof of Burn, Difficulty Level, Sybil Attack, Energy utilization and alternate.

## Module:4 | HYPER LEDGER FABRIC & ETHERUM | 7 hours

Architecture of Hyperledger fabric v1.1-Introduction to hyperledger fabric v1.1, chain code-Ethereum: Ethereum network, EVM, Transaction fee, Mist Browser, Ether, Gas, Solidity, Smart contracts, TruffleDesign and issue Crypto currency, Mining, DApps, DAO

# Module:5 | SMART CONTRACTS | 7 hours

Smart Contract Basics - Processing Smart Contracts - Deploying Smart Contracts - Solidity: Structure, Basic Data Types & Statements, Access Modifiers & Applications - Best Practices:

Eva	aluating S	Smart Contracts				
Mo	dule:6	BLOCKCHAIN APPL	ICATIONS		5 hours	
Blo	ckchain	and Enterprise - Use Case	: Blockchains for Tr	ade F	inance, Blockchai	ns for Supply
Ch	ain Finar	ncing, Cross Border Conne	ectivity - Trusted Da	ta Tra	nsfer, Capital Ma	rkets,
Go	vernmen	t Services & Sustainable L	Livelihood, Ownersh	ip and	d property rights, l	Internet of
Thi	ings, Med	dical Record Management	System, Domain Na	ame S	ervice and future	of Blockchain -
Blo	ckchain	Tradeoffs across Multicha	in, Ripple, Corda, E	OS &	Cosmos Faceboo	ok Libra &
Co	rporate C	Currencies - CBDC & its p	aradoxes			
Mo	dule:7	BLOCKCHAIN CH	HALLENGES A	ND	3 hours	
		CONSTRAINTS				
Blo	ckchain	risks - Technological ch	nallenges - Standar	ds - S	Scalability issues	- Security and
pri	vacy - L	egal and regulatory pro	blems - Social and	d cult	ural constraints -	The future of
blo	ckchain t	technology, AI, and digital	l privacy			
Module:8 Recent Trends 2 hours					2 hours	
						<b>,</b>
			Total ho	urs:	45 hours	
Tes	xt Book(	<u>s)</u>				
1		Narayanan, Joseph Bonne	eau. Edward Felten.	Andre	w Miller, and Ste	ven Goldfeder.
-		and cryptocurrency technic				
	Press, 2		010 <i>8</i> 1 <b>0</b> 81 <b>w 0</b> 0111 <b>p</b> 1 <b>0</b> 110			
Re	ference l					
1		ng Blockchain: Deeper	insights into decer	traliz	ation cryptograp	hy Bitcoin and
1		Blockchain frameworks b			ation, cryptograp	ny, Bitcom, and
2		poulos, A. M. (2014).			locking digital	cryptocurrencies
_		lly Media, Inc.".	Mastering Ditcon	ii. uii	nocking digital	eryptocurrencies.
3		P. (2014). Understandin	g Ritcoin: Cryptogr	anhy	engineering and	economics John
3	Wiley &		g Dicoin. Cryptogi	apny,	engineering and	economics. John
4		Bonneau et al, SoK:	Dagaarah naranaat	ivoc	and aballances	for Ditagin and
4		urrency, IEEE Symposiun				101 BICOIII and
Mo		aluation:CAT/ Digital Ass	-			
			<del>-</del>	., 110]		
		ded by Board of Studies	11-02-2021			
Ap	proved b	y Academic Council	No. 61	Date	18.02.2021	

Course code	Course title		L	T	P	J	C
CSI3014	SOFTWARE VERIFICATION AND VALIDATION	Ī	3	0	0	0	3
Pre-requisite	Nil	Syl	lal	bus	s ve	ers	ion
				v.1	0.		

- 1. To introduce the essential software engineering concepts involved
- 2. To impart skills in the design and implementation of efficient software systems across disciplines
- 3. To familiarize engineering practices and standards used in developing software products and components

# **Expected Course Outcome:**

- 1. Apply the principles of the engineering processes in software development.
- 2. Demonstrate software project management activities such as planning, scheduling and Estimation.
- 3. Model the requirements for the software projects.
- 4. Design and Test the requirements of the software projects.
- 5. Implement the software development processes activities from requirements to validation and verification.
- 6. Apply and evaluate the standards in process and in product.

# Module:1 Overview of Software Engineering 5 hours

Introduction to Software Engineering - Software Development Life Cycle-Process Models in Software Testing

# Module:2 Testing Tools & Measurement 4 hours

Introduction to Requirements Engineering Process - System Modeling - Requirement Validation-Introduction to Software Testing-Failure, Error, Fault, Defect, Bug Terminology-Skills for Software Tester- Limitations of Manual Testing and Need for Automated Testing Tools-Features of Test Tool: Guideline for Static and Dynamic Testing Tool- Advantages and Disadvantages of Using Tools- Selecting a Testing Tool- When to Use Automated Test Tools, Testing Using Automated Tools-What are Metrics and Measurement: Types of Metrics, Project Metrics, Progress and Productivity Metrics.

# Module:3 Software Design & Defect Management 6 hours

Design Concepts- Formal Specifications- Verifying the implementation against the specification-Introduction, Defect Classification-Defect Management Process-Defect Life Cycle, Defect Template- Estimate Expected Impact of a Defect, Techniques for Finding Defects, Reporting a Defect-Test Coverage-Traceability Matrix.

Module:4 Software Verification & Validation 6	6 hours
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Introduction to Verification and Validation-Software Inspection-Automatic Static Analysis

#### Module:5 | Software Testing & Levels of Testing | 6 hours

Testing-Types of Testing - Test Plan- Test Design- Test Review- Software Testing Fundamentals. General characteristics of testing, seven principles of testing.

Modu	ıle:6	<b>Test Selection &amp; Minim</b>	ization for	Regression	8 hours	
		Testing				
Regr	ession	testing- Regression test p	rocess-Initia	al Smoke or	Sanity test- Sel	ection of regression
tests-	- Exec	ution Trace- Dynamic Sli	cing- Test l	Minimization	n- Tools for reg	ression testing- Ad
hoc 7	Testing	g: Pair testing- Exploratory	testing- Ite	erative testing	g- Defect seedir	ıg.
						<del>,</del>
Modu		Software Quality & Rel			8 hours	
		Quality and Reliability-S			_	•
		and Reporting- Software			-	
		e for automation- Generic	_		ool framework	- Test tool selection,
Testin	ng in O	bject Oriented Systems-So	oftware Met	trics.		
Modu	ıle·8	Recent Trends			2 hours	
Mode	110.0				2 Hours	
			Total Led	ture hours:	45 hours	
Text l	Book(	s)				
1. R	Roger I	Pressman, Software Engine	eering: A Pr	actitioner's	Approach, 8th E	Edition, McGraw-
Н	Hill, 20	19.				
	ence I					
		nmerville, Software Engin				
		alote, A Concise Introduc				
		n E. Lewis, Software Test	ing and Co	ntinuous Qua	ality Improveme	ent, Third Edition,
		ch Publications, 2017				
Mode	of Ev	aluation: CAT / Assignme	nt / Quiz / F	FAT / Project	:/Seminar	
Recon	nmend	led by Board of Studies	11-02-202	1		
Annro	1.1	y Academic Council	No. 61	Date 1	8.02.2021	

Course code	Course Title	L T P J C
CSI3021	ADVANCED COMPUTER ARCHITECTURE	3 0 0 0 3
Pre-requisite	Nil	Syllabus version
		V. 1.0

- 1. To introduce the recent trends in the field of Computer Architecture and identify performance related parameters.
- 2. To apply fundamental techniques to speed-up program execution.
- 3. To expose the different types of multicore architectures and Programming.

#### **Expected Course Outcome:**

- 1. Understand the organization and performance characteristics of modern computer architectures.
- 2. Interpret techniques to improve processor's ability to exploit Instruction Level Parallelism.
- 3. Point out how data level and thread level parallelisms is exploited in architectures.
- 4. Identify characteristics and challenges in multiprocessor and multicore architectures.
- 5. Develop parallel programming for computer problems.

# Module:1 | Introduction to advanced computer design | 5 hours

Fundamentals of Computer Design- Fundamentals of RISC, CISC architecture- Data path implementation-Single cycle Data path- Multi cycle data path-Multi cycle Instruction execution-Instruction Scheduling.

#### Module:2 Instruction Level Parallelism

Introduction to Instruction Level Parallelism – Concepts and Challenges – Advanced Branch Prediction - Dynamic Scheduling – Static scheduling- Hardware-Based Speculation – Multithreading - Limitations of ILP.

#### **Module:3** Data Level Parallelism

5 hours

8 hours

Vector architecture – SIMD extensions – Graphical Processing Units and applications – Loop level parallelism.

#### **Module:4** | Multi Threading Concepts

6 hours

Basic concepts of threading- Concurrency, Parallelism -Threading design concepts for developing an application- Correctness Concepts: Critical Region, Mutual exclusion, Synchronization, Race Conditions- Performance Concepts: Simple Speedup, Computing Speedup, Efficiency , Granularity , Load Balance

#### **Module:5** | Multi core Architecture

7 hours

Need for multi-core architectures, Architecting with multi-cores, Homogenous and heterogeneous cores, Shared recourses, shared busses, and optimal resource sharing strategies. Performance evaluation of multi-core processors, Error management

#### **Module:6** Multi Processor Architecture

6 hours

Introduction- Centralized, Symmetric and Distributed Shared Memory Architectures –Cache Coherence Issues – Performance Issues – Synchronization – Models of Memory Consistency

#### **Module:7** | **Multi core Programming**

6 hours

Multi core	programming using OpenM	IP, OpenMP Dire	ctives, Pa	rallel construc	ets, Work-sharing		
constructs	, Data environment construct	s, Synchronization	construc	ts			
Module:8	<b>Recent Trends</b>		21	nours			
		Total ho	ours:	45 hours			
_							
Text Bool	Text Book(s)						
1. John	L. Hennessey and David A	A. Patterson, —C	omputer	Architecture -	<ul> <li>A Quantitative</li> </ul>		
l I	oach, Morgan Kaufmann / Els		-				
Reference	Books						
1 John	Paul Shen and Mikko H	. Lipasti, Moder	n Proces	sor Design:	Fundamentals of		
Super	scalar Processors, Waveland	Press, 4 <sup>th</sup> edition,	2013.				
2. Kai l	Hwang, Naresh Jotwani, Ad	dvanced Compute	r Archite	cture: Paralle	lism, Scalability,		
Progr	ammability,Tata McGraw Hi	ll, Second Edition,	, 2011.		-		
3 David	B Kirk, Wen-mei W Hwu	, Programing Ma	ssively P	arallel Proces	sors: A Handson		
Appro	oach(Application of GPU Con	mputing Series), M	Morgan K	aufmann, 2nd	Edition,2013.		
Mode of H	Evaluation: CAT/ Digital Ass	ignments/Quiz/FA	T/ Project	t.			
Recomme	nded by Board of Studies	09.02.2021	•				
Approved	by Academic Council	No. 61	Date	18.02.2021			
				•			

Course cod	le	Course Title		L T	P	J	C
CSI3019		ADVANCED DATA COMPRESSION TECHNIQUE	S	3 0	0	0	3
Due meanid	40	Nil	C-1	labr			
Pre-requisi	te	NII	Syl	labı	IS V		31011 .X.X
Course Ob	ioctivos					V	.A.A
		indamental of advanced data compression techniques					
		e students to basic applications, concepts, and techniques of	Data	Con	nre	2001	ion
		skills for using recent data compression software to solve					
		of disciplines.	prac	1041	Pro		<b>J111</b> ,
	•	erience doing independent study and research.					
., 10	, vp	enone doing marpendent study and resources.					
Expected C	Course (	Outcome:					
		the importance of Data compression					
		the idea of lossless and lossy compression					
		the most common file formats for image, sound and video					
4. Stud	lent wil	be able to develop a reasonably sophisticated data compress	sion a	ppli	cati	on.	
5. Stud	lent is a	ble to select methods and techniques appropriate for the task					
6. Stud	lent is a	ble to develop the methods and tools for the given task					
Module:1	Intro	luction			4	ho	urs
Introduction	ı to Cor	npression techniques - Modeling and coding - Mathematica	l prel	min	arie	es f	or
Lossless co	mpressi	on – Entropy – Information Value – Data Redundancy - App	olicati	on c	f		
compression	n						
	1			1			
Module:2		Concepts of Information Theory					urs
		ation theory - Models and Coding - Algorithmic informatio	n the	ory -	- Ph	lysi	ical
Models – Pr	robabili	ty models – Markov models.					
37 11 2	A 948			1			
Module:3		metic Coding					urs
	_	orithm – Huffman Algorithm – Adaptive Huffman Coding	– G0	lom	b c	ode	es –
Rice codes	– Tunst	all codes – Applications of Huffman coding.					
	I			1		_	
Module:4		Less Coding					urs
•		s: LZ77, LZ78, LZW Algorithms – Lossless Compression	stand	ards	zip	, g	zip.
bzip, unix c	ompres	s, GIF, JBIG – Dynamic Markoy Compression.					
	T						
Module:5		S Of Lossy Coding & Vector Quantization		<u> </u>			urs
Basics of Id	ossy coc	ling and mathematical concepts – Distortion criteria – Scalar	quan	tızaı	10n	<b>-</b> [	The
		lem – Uniform quantizer – Adaptive quantization – Adcalar quantization – LBG algorithm.	vanta	ges	OI	ve	Cloi
quantizatio	11 UVCI S	caiai quantization – LDO algoriumi.					
Module:6	Imaga	e & Video Compression		6	ho	ll r	<u> </u>
1 <b>1104411C.U</b>	Linage	Compression			110	ul)	ور
Image Cor	nnressi	on: Discrete Cosine Transform – JPEG – Video Com	nress	ion:	M	oti	on
_	-	emporal and Spatial Prediction - MPEG and H.264.	press	.U11.	141	ou	J11

5 hours

**Wavelet Based Compression** 

Module:7

Fundamenta function – J	als of wavelets –Various sta PEG 2000.	andard wavelet ba	ses – Mult	i resolution analysis	and scaling
Module:8	Recent Trends				2 hours
					45 1
Total Lectu	ire hours:				45 hours
Text Book(	s)				-1
	l Sayood, Morgan Kauffma			•	n,2020.
2. Salom	on, D., Motta, G. Handboo	k of Data Compre	ssion, Spri	nger,2010.	
Reference 1	Books				
	AcAnlis, Aleks Haecky, U	Inderstanding Coa	mpression:	Data Compression	for Modern
	August 2016.				
	Vu, Advances in Visual			Communication N	Meeting the
Requiremen	ats of New Applications, A	uerbach Publicatio	ons 2014.		
Mode of Ev	aluation: CAT / Assignmen	nt / Quiz / FAT / F	Project / Se	minar	
Recommend	ded by Board of Studies	11-02-2021			
Approved b	y Academic Council	No. 61	Date	18-02-2021	

Course code	Course title	LTPJC
CSI3022	CYBER SECURITY AND APPLICATION SECURITY	3 0 2 0 4
Pre-requisite	XXXXXXX	Syllabus versio
		v. xx.x

- 1. To learn the concepts of number theory, Information and Network Security
- 2. To learn the basics of cryptography and cryptographic techniques.
- 3. To familiarize with various cyber threats, attacks, vulnerabilities, defensive mechanisms, security policies, practices
- 4. To learn how to implement application level security

# **Expected Course Outcome:**

After successfully completing the course the student should be able to

- 1. Know the fundamental mathematical concepts related to security
- 2. Know the basic concepts of information and network security
- 3. Understand and implement the cryptographic techniques and know the real time applications of various cryptographic techniques.
- 4. Know fundamentals of cybercrimes and the cyber offenses.
- 5. Understand the cyber threats, attacks, vulnerabilities and its defensive mechanisms
- 6. Design suitable security policies and know about the industry practices

## **Module:1** | Number Theory Basics

5 hours

Finite Fields and Number Theory: Algebraic Structures(Groups)-Modular arithmetic – GCD using Euclidian Algorithm – Primality Testing – Fermat's and Euler's theorem – ChineseReminder theorem – Discrete Logarithms

## Module:2 | Information and Network Security

6 hours

Introduction-Computer Security-Information Security-Security Threats and Vulnerabilities – Security Services – Security Mechanisms- Model for Network Security

#### Module:3 | Cryptography Basics and Techniques

6 hours

Basics of Cryptography- Symmetric key cryptographic techniques: Introduction to Stream cipher – Block cipher: DES – AES-Asymmetric key cryptographic techniques: principles – RSA – ElGamal - Elliptic Curve cryptography – Key distribution and Keyexchange protocols.

## **Module:4** Cybercrimes and Cyber offenses

7 hours

Classification of cybercrimes, Planning of attacks, Social Engineering:Human based, Computer based, Cyberstalking, Cybercafe and Cybercrimes

#### Module:5 | Cyber Threats, Attacks and Prevention:

7 hours

Phishing – Password cracking – Keyloggers and Spywares – DoS and DDoS attacks – SQL Injection-Identity Theft (ID) : Types of identity theft – Techniques of ID theft

# **Module:6** | Cybersecurity Policies and Practices

7 hours

What security policies are – Determining the policy needs – Writing security policies – Internet and email security policies – Compliance and Enforcement of policies – Review

# **Module:7** | Application Security

5 hours

Security Architectures and Models- Email security-PGP and SMIME, Web Security, Database Security-Wireless Network Security

Mod	lule:8 Recent Trends		2 hours
	Total Lecture hours:		45 hours
Text	t Book(s)		
2. No 6 <sup>th</sup> E 3.Cy	ryptography and Network security, William Stallings, Pearso etwork Security Essentials Applications and Standards, Williadition, 2018  ber Security, Understanding cyber crimes, computer forension bole, Sunit Belapure, Wiley Publications, Reprint 2016	am Stallings, Pearson	n Education,
Refe	erence Books		
2. C1	ybersecurity for Dummies, Brian Underdahl, Wiley, 2011 ryptography and Network security, Behrouz A. Forouzan, D Education, 2nd Edition, 2011	ebdeep Mukhopadhy	ay, Mcgraw
Mod	le of Evaluation: CAT / Assignment / Quiz / FAT / Project / S	Seminar	
List	of Indicative Experiments		
1.	Analysis of security in Unix/Linux.		2 hours
2.	Administration of users, password policies, privileges and	roles	2 hours
3.	Eavesdropping Attacks and its prevention using SSH		2 hours
4.	Deep Packet Inspection on IP/ICMP Vulnerabilities		2 hours
5.	Deep Packet Inspection on TCP/IP Vulnerabilities		4 hours
6.	Implement your design using Windows Folder structure to and computer to create security groups that meets your rec	=	4 hours
7.	Group Policy Management to edit the default domain organization unit.	policy to a specific	2 hours
8.	Create new rules in Windows firewall to allow the HT verify that the new rules allow the HTTP incoming reques		2 hours
9.	Basic defensive practice skills against malicious SQL inje mobile software development.	ction attacks in	2 hours
10.	Defense of Brute Force Approach of Gaining Access MyS Weak Authentication	QL Database with	2 hours
11.	Design a system to detect all the instances of an attack usi	ng signatures	4 hours
12.	Examine network traffic and identify potentially malicious	s traffic	2 hours
Tota	al Laboratory Hours	30 hours	<u>I</u>
	ommended by Board of Studies 11-02-2021		
App	roved by Academic Council No. 61 Date	18-02-2021	

Course code	Advanced Graph Algorithms		L	T	P	J	С
CSI3020			3	0	0	0	3
Pre-requisite	Nil	Sy	lla	bu	s v	ers	sion
							1.0

- 1. To understand the fundamental concepts and techniques of Graphs.
- 2. To comprehend the concepts of various graph algorithms
- 3. The module covers advanced material on graph algorithms with emphasis on efficient algorithms, and explores their use in a variety of application areas
- 4. To understand the mathematical approaches of solving graph algorithms with the help of fundamental data structures.

#### **Expected Course Outcome:**

- 1. Acquire the concept of conceptual and operations, properties on graphs.
- 2. Learn the concept of various graph algorithms and its uses.
- 3. Obtain the knowledge of Exponential algorithm
- 4. Analyze the graph classes and parameter Algorithm.
- 5. Implement the concepts approximation on various graph algorithms.

# **Module:1** Basics of Graph and Operations

Fundamental concepts - basic definitions of graphs and digraphs -Subgraphs and other graph types-Representing graphs as matrices- Graph transformation - operations, properties, proof styles

## Module:2 Graph Algorithms

6 hours

4 hours

Elementary Graph Algorithms -Representations of graphs - Breadth-first search - Depth-first search -Topological sort - Strongly connected components -Representing graphs in a computer - Minimum Spanning Trees - Growing a minimum spanning tree - The algorithms of Kruskal and Prim .

## **Module:3** | Shortest Path Algorithm

5 hours

Single-Source Shortest Paths - The Bellman-Ford algorithm - Single-source shortest paths in directed acyclic graphs - Dijkstra's algorithm -Difference constraints and shortest paths - Proofs of shortest-paths properties - All-Pairs Shortest Paths -Shortest paths and matrix multiplication - The Floyd-Warshall algorithm - Johnson's algorithm for sparse graphs .

#### **Module:4** | **Maximum Flow**

5 hours

Maximum Flow - Flow networks - The Ford-Fulkerson method - Maximum bipartite matching - Push-relabel algorithms - The relabel-to-front algorithm.

#### **Module:5** | Exponential Algorithm

7 hours

Independent set-Chromatic Number-Domatic Partition-The travelling Salesman Problem-Set Cover- Dominating Set-Subset Sum.

# Module:6 Graph Classes and Fixed Parameter Algorithms

8 hours

Perfect Graph-Cographs-Distance Hereditary graph-Chordal Graphs-Interval Graph-Permutation graphs-Vertex Cover-Kernel of Vertex cover-Minimum fill in-Homogeneous colouring of

	<u>C</u> ,	1				
per	fect grap	n.				
Mo	dule:7	Approximation Algorith	ms	8 h	ours	
Ap	proximat	ion Algorithms - The verte	ex-cover problem - 7	Γhe trave	ling-salesman	problem - The
set-	covering	problem - Randomization	and linear programm	ning - Tl	ne subset-sum	problem
Mo	dule:8	<b>Recent Trends</b>		2 h	ours	
			Total hou	ırs:	45 hours	
Tex	kt Book(	s)				
1.	T.Kloks	"Advance Graph Algorith	ms'' – Kloks, 2012			
2.	Thomas	H. Cormen Charles E. Le	eiserson Ronald L.	Rivest (	Clifford Stein,	"Introduction to
	algorith	m" 3 <sup>rd</sup> Edition, The MIT Pr	ress Cambridge 2009	9,		
Ref	ference I	Books				
1	A.V Al	no, J.E. Hopcroft and J.D.	Ullman. Design a	nd Anal	ysis of Comp	outer Algorithms,
	Addisor	n Wesley, 1974.				
2.	S.Even.	Graph Algorithms, Compu	iter Science Press,19	979		
3.		ughgarden "Algorithms Ill				Data Structures",
	First Ec	lition, Soundlikeyourself P	ublishing LLC,Sanf	rancisco	,CA,2018	
Mo	de of Ev	aluation: CAT/ Digital Assi	ignments/Quiz/FAT	'/ Project		
Rec	commend	led by Board of Studies	DD-MM-YYYY			
Ap	proved b	y Academic Council	No. xx	Date	DD-MM-YY	YYY

Course code Software Project Management		L	T	P	J	C
CSI3015		3	0	0	0	3
Pre-requisite	Nil	Syllabus version			ion	
						1.0

- 1. To understand the importance of software project management and identify main stages and stakeholders of a software project
- 2. To explain the purpose of a project's planning documents and construct the scope statement and the work breakdown structure
- 3. To portray how the software can assist in project management and articulate what is involved in quality assurance, planning and control on projects
- 4. To demonstrate RUP, Microsoft project 2010 & open source software project management tools

## **Expected Course Outcome:**

At the end of course student should be able to

- 1. Actively participate or successfully manage a software development project by applying project management concepts
- 2. Demonstrate knowledge of project management terms and techniques
- 3. Analyze the Steps involved in analyzing the Software projects and concepts to meet the estimation of the software Projects.
- 4. Work on Microsoft project, IBM RUP & open source software project management tools.
- 5. Estimate the organizing team based on industry exposure.

# **Module:1** Introduction to Project Management

7 hours

Importance of software project management - Stages of Project - The Stakeholder of Project - Project Management Framework - Software Tools for Project Management - Microsoft Project 2010 - Software projects versus other types of project - Contract management and technical project management

# **Module:2** | **Project Planning**

6 hours

Integration Management: Project Plan Development - Plan Execution Scope Management: Methods for Selecting Projects - Project Charter - Scope Statement - WBS. Stepwise Project Planning: Main Steps in Project Planning Use of Software to Assist in Project Planning Activities

# **Module:3** Project Scheduling

7 hours

Time Management: Importance of Project Schedules - Schedules and Activities - Sequencing and Scheduling Activity Project Network Diagrams: Network Planning Models - Duration Estimating and Schedule Development - Critical Path Analysis - Program Evaluation and Review Technique (PERT) Use of Software to Assist in Project Scheduling Activities - Software Metrics for Project Management: Metrics Sets for Project Management

# **Module:4** Software Risk Management

7 hours

Perspectives of Risk Management - Risk Definition - Risk Categories - Risk Assessment: Approaches, techniques and good practices - Risk Identification / Analysis / Prioritization - Risk Control (Planning / Resolution / Monitoring) - Risk Retention - Risk Transfer - Failure Mode and Effects Analysis (FMEA) - Operational Risks - Supply Chain Risk Management.

# **Module:5** Project Cost Management

Project Cost Management: Importance and Principles of Project Cost Management - Resource Planning - Cost Estimating - Cost Budgeting - Cost Control - Use of Software to assist in Cost Management **Module:6** | **Software Quality Management** 5 hours Project Quality: Stages of Software Quality Management - Quality Planning - Quality Assurance - Quality Control – Quality Standards – Tools for Quality control **Module:7** | People Management 6 hours Leadership styles – Developing Leadership skills – Leadership assessment – Motivating People – Organizational strategy - Management - Team building - Delegation - Art of Interviewing People - Team Management - Rewarding - Client Relationship Management - Organizational behavior: a background, Selecting the right person for the job –Instruction in the best methods– The Oldham-Hackman job characteristics model **Recent Trends Module:8** 2 hours **Total hours** 45 hours Text Book(s) Kathy Schwalbe , Information Technology Project Management, Cengage Learning Australia, Seven Edition 2013 Pankaj Jalote, Software Project Management in Practice, Pearson, 2015. **Reference Books** Murali Chemuturi, Thomas M. Cagley, —Mastering Software Project Management: Best Practices, Tools and Techniques, J. Ross Publishing, 2010 Bole Hughes and Mike Cotterell, "Software Project Management", Tata McGraw Hill, Third Edition, 2002 Elaine Marmel, Microsoft Project 2010 Bible, Wiley; 1st edition, 2010 Mode of Evaluation: CAT/ Digital Assignments/Quiz/FAT/ Project. 11-02-2021 Recommended by Board of Studies Approved by Academic Council No. 61 Date 18.02.2021

Course code	ourse code Course title		L	T	P	J	C
CSI3016	Robotics: Machines and Controls		3	0	0	0	3
Pre-requisite	Nil	Syllabus versi			ion		
		V.2			.2.0		

- 1. To introduce the parts of robots, basic working concepts and types of robots
- 2. To make the students familiar with machine operations using robots
- 3. To discuss the applications and implementation of robot control systems

#### **Expected Course Outcome:**

- 1. Explain the working principle of robots
- 2. Analyze the purpose of various sensor in robot for automation
- 3. Design and develop the robotic arm to handle the materials and machines
- 4. Understand the robot programming for control engineering
- 5. Conduct and design the experiments for various robot control operations

#### **Module:1** Introduction

3 hours

History of robots, robotics and programmable automation, laws of robotics, anatomy of robots, specifications of robots, Applications of robots, machine intelligence and flexible automation safety measures in robotics, AI in Robotics.

## **Module:2** | **Robot Kinematics**

7 hours

Introduction, forward and reverse kinematics, robot arm and degrees of freedom, homogeneous transformation and DH parameters, dynamics of robot arm, kinematics of mobile robot

#### **Module:3** | **Actuators and Control**

6 hours

Robot drive system, functions of drive systems, pneumatic systems, electrical drives, DC motor, stepper motor, servo motor, need of sensing systems, types of sensors, robot vision system, robot end effectors, drive system for grippers, types of grippers, gripper design for machine control operations

## **Module:4** Introduction to Mechatronics

6 hours

Manufacturing industry, the changing environment, automation and mechatronics applications, flexible automation, CAD/CAM and CNC machine tools, Flexible manufacturing systems(FMS), robots in FMS

## **Module:5** | **Programmable Logic Controllers**

6 hours

Introduction, basic structure of PLC, PLC classification, PLC operation, loading and unloading parts by robot, PC based controller introduction

#### Module:6 | Servo control in a Robot

6 hours

Control loops, principles of servo control in a robot, PID control aspects, processor controlled digital servo system, introduction to transfer functions

# **Module:7** | **Applications of Robots**

9 hours

Industrial control systems, introduction to automation, basic elements of automation, levels of automation, material handling and identification, production planning and control systems, introduction to quality control and inspection technologies,

Mo	dule:8	<b>Recent trends</b>			2 hours
			Total Lecture ho	ours:	45 hours
Tex	kt Book(	s)		1	
1.	S.R. Do	eb, "Robotics technology a	and flexible autor	nation", T	HH-2009
2.		P.Groover, "Automation acturing" 4 <sup>th</sup> edition Pearso		Systems,	and Computer Integrated
Ref	ference l	Books			
1.	Saeed ledition		robotics, analysis	, control a	and applications, Wiley-India, 2 <sup>nd</sup>
2.		ed D.Klafter. Thomas Act ted Approach, Prentice Ha			egin, Robotic Engineering and
3.	John C	raig, "Introduction to Rob	otics, Mechanics	and Cont	rol" February 2017, Pearson
	•	-			
Мо	de of Ev	aluation: CAT / Assignme	ent / Quiz / FAT /	Project /	Seminar
Rec	commend	led by Board of Studies	11-02-2021		
Ap	proved b	y Academic Council	No. 61	Date	18.02.2021

Course Code	Course Code Course Title		L	T	P	J	С
CSI3010	DATA WAREHOUSING AND DATA MINING	1	3	0	2	0	4
<b>Pre-requisite</b>	Nil	Sy	<b>Syllabus Revision</b>			n	
		V.	V. 1.0				

- 1. To introduce the concept of Data Warehousing and Data Mining
- 2. To develop the knowledge for application of the mining algorithms for association, clustering
- 3. To explain the algorithms for mining data streams and the features of recommendation systems.

# **Expected Course Outcomes:**

- 1. Interpret the contribution of data warehousing and data mining to the decision-support systems
- 2. Apply the link analysis and frequent item-set algorithms to identify the entities on the real world data
- 3. Apply the various classifications techniques to find the similarity between data items
- 4. Analyse the various data mining tasks and the principle algorithms for addressing the tasks
- 5. Evaluate and report the results of the recommended systems
- 6. Design the model to sample, filter and mine the Streaming data
- 7. Analyse the various data mining tasks for multimedia and complex data.

#### Module 1 | **DATA WAREHOUSE**

4 Hours

Introduction: Data Warehouse and OLAP Technology for Data Mining: Data Warehouse, Multidimensional Data Model, Data Warehouse Architecture, Data Warehouse Implementation, Further Development of Data Cube Technology, From Data Warehousing to Data Mining Data Cube Computation and Data Generalization: Efficient Methods for Data Cube Computation, Further Development of Data Cube and OLAP Technology, Attribute-Oriented Induction.

#### Module 2 DATA PREPROCESSING

4 Hours

Data, Types of Data, Attributes and Measurement, Types of Data Sets, Data Quality, Measurement and Data Collection Issues, Issues Related to Applications, Data pre-processing, Aggregation, Sampling, Dimensionality Reduction, Feature Subset Selection, Feature Creation, Discretization and Binarization, Variable Transformation, Similarity and Dissimilarity between Simple Attributes, Dissimilarities between Data Objects, Similarities between Data Objects.

# Module 3 | ASSOCIATION ANALYSIS: CONCEPTS AND ALGORITHMS

7 Hours

Frequent Itemset Generation, The Apriori Principle, Apriori Algorithm- Rule Generation- Candidate Generation and Pruning, Support Counting, Computational Complexity, Confidence-Based Pruning, Compact Representation of Frequent Itemsets, Maximal and Closed Frequent Itemsets, Alternative Methods for Generating Frequent Itemsets, FP-Growth Algorithm, FP-Tree Representation, Evaluation of Association Patterns, Handling Categorical Attributes, Handling Continuous Attributes, Discretization-Based Methods, Statistics-Based Methods, Non-discretization Methods, Sequential Pattern Discovery.

# Module 4 | CLASSIFICATION AND PREDICTION

7 Hours

Classification - issues regarding classification and prediction -Decision Tree Induction-Bayesian classification - Support Vector Machines, Rule-Based Classification- Associative Classification Prediction, Rationale for Ensemble Method, Methods for Constructing an Ensemble Classifier, Bias-Variance Decomposition, Bagging, Boosting, Random Forests, Empirical Comparison among Ensemble Methods

#### Module 5 | CLUSTER ANALYSIS AND OUTLIER ANALYSIS

7 Hours

Types of Data in cluster analysis, - Major clustering methods- The k-Means Method, Agglomerative Hierarchical Clustering, Cluster Evaluation, Outlier Analysis- Distance-Based Outlier Detection-Density-Based Local Outlier Detection

## Module 6 | MINING OF STREAM DATA

7 Hours

Mining Streams, Time Series and Sequence Data: Mining Data Streams, Mining Time-Series Data, Mining Sequence Patterns in Transactional Databases, Mining Sequence Patterns in Biological Data, Graph Mining, Social Network Analysis and Multirelational Data Mining

# Module 7 | MULTIMEDIA AND COMPLEX DATA MINING

7 Hours

Mining Object, Spatial, Multimedia, Text and Web Data: Multidimensional Analysis and Descriptive Mining of Complex Data Objects, Spatial Data Mining, Multimedia Data Mining, Text Mining, Mining the World Wide Web.

Module 8	RECENT TRENDS	2 Hours
	Total Hours:	45 Hours

#### **TEXT BOOKS:**

- 1. Bhatia, Parteek, "Data mining and data warehousing: principles and practical techniques". Cambridge University Press, Ist Edition, 2019.
- 2. Karaa, Wahiba Ben Abdessalem, and Nilanjan Dey. Mining multimedia documents. CRC Press, 2017.

#### **REFERENCE BOOKS:**

- 1. Igual, Laura, and Santi Seguí. "Introduction to Data ScienceSpringer, Cham, 2017.
- 2. Gupta, Gopal K. Introduction to data mining with case studies. PHI Learning Pvt. Ltd., 2014.
- 3. M. Kantardzic, "Data Mining: Concepts, Models, Methods, and Algorithms", 2nd edition, Wiley-IEEE Press, 2011.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

# **List of Experiments**

1.	Build Data Warehouse and Explore W	EKA		3 hours
2.	Introduction to exploratory data analys	is using R		3 hours
3.	Demonstrate the Descriptive Statistics variance and correlation etc.,	ike mean, median,	3 hours	
4.	Demonstrate Missing value analysis an	d different plots us	sing sample data.	3 hours
5.	Demonstration of apriori algorithm on confidence (%) and support (%).	various data sets w	vith varying	3 hours
6.	Demo on Classification Techniques using CART.	ing sample data De	ecision Tree, ID3 or	3 hours
7.	Demonstration of Clustering Technique	es K-Mean and Hi	erarchical.	3 hours
8.	Demo on Classification Technique usin	ng KNN.		3 hours
9.	Demonstration on Document Similarity Techniques and measurements.			3 hours
10.	Demo on Classification Technique for	multimedia data		3 hours
Mod	le of evaluation: Project/Activity			
Reco	Recommended by Board of Studies Date: 11-02-2021		<b>Date:</b> 11-02-2021	_
App	roved by Academic Council	No: 61	<b>Date:</b> 18.02.2021	

Course code	Course Title	L	T	P	J	C
CSI3027	R PROGRAMMING	2	0	2	0	3
Pre-requisite	Nil	Syllal		abı	us	
				ver	sic	n
					1	.0

- 1. To understand the fundamentals of R programming.
- 2. To comprehend the various functions and structures of R.
- **3.** To design systems based on graphics and analytics using R.

#### **Expected Course Outcome:**

- 1. Understand the basics of R programming in terms of vectors, matrices and lists.
- 2. Understand the working of data frames, functions and tables using R.
- 3. Apply various programming structures in solving statistical problems.
- 4. Design Systems by interfacing R with other programming languages.
- 5. Design and implement models to perform analytics on the given dataset.
- 6. Apply the R programming from a statistical perspective over the real world problems.

#### Module:1 Vectors in R

4 hours

 $\begin{array}{l} \text{Introduction to } R-R \text{ Data Structures} - \text{Help functions in } R-\text{Vectors} - \text{Scalars} - \text{Declarations} \\ -\text{ recycling} - \text{Common Vector operations} - \text{Using all and any} - \text{Vectorised operations} - \text{NA} \\ \text{and NULL values} - \text{Filtering} - \text{Vectorised if-then else} - \text{Vector Equality} - \text{Vector Element names} \\ \end{array}$ 

#### **Module:2** | Matrices Arrays and Lists

5 hours

Creating matrices – Matrix operations – Applying Functions to Matrix Rows and Columns – Adding and deleting rows and columns – Vector/Matrix Distinction – Avoiding Dimension Reduction – Higher Dimensional arrays – lists – Creating lists – General list operations – Accessing list components and values – applying functions to lists – recursive lists

#### **Module:3** Data Frames and Tables

4 hours

Creating Data Frames – Matrix-like operations in frames – Merging Data Frames – Applying functions to Data frames – Factors and Tables – factors and levels – Common functions used with factors – Working with tables - Other factors and table related functions

#### **Module:4** Data Frames and Tables

5 hours

Control statements – Arithmetic and Boolean operators and values – Default values for arguments - Returning Boolean values – functions are objects – Environment and Scope issues – Writing Upstairs - Recursion – Replacement functions – Tools for composing function code – Math and Simulations in R

## Module:5 Object Oriented Programming and I/O

4 hours

S3 Classes- S4 Classes - S3 Vs S4 classes - Managing Objects - accessing keyboard and monitor - reading and writing files - accessing the internet

#### **Module:6** | String Manipulation and Graphics

3 hours

String Manipulation – Graphics – Creating Graphs – Customizing Graphs – Saving graphs to files – Creating three-dimensional plots.

Module:7	Interfacing		3	hours		
	R to other languages – Paralle					
Linear mod	els, Non-linear models – Time	e Series and Auto-co	orrelatio	n – Clustering		
Module:8	Recent Trends		2	hours		
	<u></u>	T 4 11	<u> </u>	20.1		
		Total ho	urs:	30 ho	urs	
Text Book(	<u> </u>					
	nan Matloff, "The Art of R P	Programming: A Tou	ur of Sta	atistical Softw	are Design"	
	tarch Press, 2011.				Č	
2. Wick	ham, H. & Grolemund, G., "I	R for Data Science".	. O'Reil	ly, New York,	2018	
Reference 1						
	h J,Daniela W,Trevor H & Ro		uction to	Statistical Le	earning: with	
	cations in R", Springer, 2017		1.0			
	P. Lander, "R for Everyone:	Advanced Analytic	s and G	raphics", Add	ison-Wesle	
	& Analytics Series, 2018. raluation: CAT/ Digital Assign	amanta/Ouiz/EAT/I	Project			
Mode of Ev	aluation: CAT/ Digital Assign	illients/Quiz/FAT/ F	Project.			
Approved b	y Academic Council	No. xx	Date	DD-MM-Y	YYYY	
	eriments ( Indicative)				1	
	a R program to implement co		tions		2 Hours	
2 Write	a R program to implement m	natrix operations			2 Hours	
3 Write	Write a R program to implement multi-dimensional array operations				2 Hours	
4 Write	Write a R program to apply functions to lists				2 Hours	
	a R program to implement ming data frames	atrix-like operations	s in fram	nes and	2 Hours	
	a R program to implement fa	ctors ,levels and tab	oles		2 Hours	
7 Write opera	a R program to implement co	ontrol statements an	d arithm	netic	2 Hours	
	a R program to implement re	placement functions	s and rec	cursion	2 Hours	
	rm simulation of a mathematic				2 Hours	
	rm simulation of analytics of				2 Hours	
11 Write	a R program for assessing ke	y board and monitor	r		2 Hours	
12 Write	Write a R program to implement the reading and writing of files 2 Hours					
13 Write	Write a R program to implement the internet access 2 Hours					
14 Write graph	a R program to implement in	put and output data	visualiz	ation using	2 Hours	
	rming analytics of a linear mo	odel.			2 Hours	
·				Total	30 Hours	
Recommend	ded by Board of Studies	11-02-2021				
Approved b	y Academic Council	No. 61	Date	18.02.2021		

MDI3002	FOUNDATIONS OF DATA SCIENCE	L T P J C
		3 0 0 0 3
<b>Pre-requisite</b>	NIL	Syllabus version
		v. xx.xx

- 1. To provide fundamental knowledge on data science and to understand the role of statistics and optimization to perform mathematical operation in the field of data science.
- 2. To understand the process of handling heterogeneous data and visualize them for better understanding.
- 3. To gain the fundamental knowledge on various open source data science tools and understand their process of applications to solve various industrial problems.

## **Expected Course Outcome:**

- 1. Ability to obtain fundamental knowledge on data science.
- 2. Demonstrate proficiency in statistical analysis of data.
- 3. Develop mathematical knowledge and study various optimization techniques to perform data science operations.
- 4. Handle various types of data and visualize them using through programming for knowledge representation.
- 5. Demonstrate numerous open source data science tools to solve real-world problems through industrial case studies.

#### **Module:1** Basics of Data Science

5 hours

Introduction; Typology of problems; Importance of linear algebra, statistics and optimization from a data science perspective; Structured thinking for solving data science problems, Structured and unstructured data

#### **Module:2** | Statistical Foundations

7 hours

Descriptive statistics, Statistical Features, summarizing the data, outlier analysis, Understanding distributions and plots, Univariate statistical plots and usage, Bivariate and multivariate statistics, Dimensionality Reduction, Over and Under Sampling, Bayesian Statistics, Statistical Modeling for data analysis

### **Module:3** | **Algorithmic Foundations**

8 hours

Linear algebra Matrices and their properties (determinants, traces, rank, nullity, etc.); Eigenvalues and eigenvectors; Matrix factorizations; Inner products; Distance measures; Projections; Notion of hyperplanes; half-planes, elementary spectral graph theory. Sampling and VC-dimension - Random walks and graph sampling, MCMC algorithms, learning, linear and non-linear separators, PAC learning

# **Module:4** Optimization

7 hours

Unconstrained optimization; Necessary and sufficiency conditions for optima; Gradient descent methods; Constrained optimization, KKT conditions; Introduction to non-gradient techniques;

Introduction to least squares optimization

# Module:5 | Programming Foundation and Exploratory Data Analysis

6 hours

Introduction to Python Programming, Types, Expressions and Variables, String Operations, selection, iteration, Data Structures- Strings, Regular Expression, List and Tuples, Dictionaries, Sets; Exploratory Data Analysis (EDA) - Definition, Motivation, Steps in data exploration, The basic datatypes, Data type Portability, Basic Tools of EDA, Data Analytics Life cycle, Discovery

# **Module:6** Data Handling and Visualization

6 hours

Data Acquisition, Data Pre-processing and Preparation, Data Quality and Transformation, Handling Text Data; Introduction to data visualization, Visualization workflow: describing data visualization workflow, Visualization Periodic Table; Data Abstraction -Analysis: Four Levels for Validation- Task Abstraction - Analysis: Four Levels for Validation Data Representation: chart types: categorical, hierarchical, relational, temporal & spatial

## **Module:7** | Data Science Tools and Techniques

4 hours

Overview and Demonstration of Open source tools such as R, Octave, Scilab. Python libraries: SciPy and sci-kitLearn, PyBrain, Pylearn2; Weka.

## **Module:8** Recent Trends

2 hours

Recent trends in Data Science

#### **Total Lecture hours:**

45 hours

#### Text Book(s)

- 1. R. V. Hogg, J. W. McKean and A. Craig, Introduction to Mathematical Statistics, 8th Ed., Pearson Education India, 2019.
- 2. Avrim Blum, John Hopcroft, Ravindran Kannan, "Foundations of Data Science", Cambridge University Press, 2020.

#### **Reference Books**

- Ani Adhikari and John DeNero, 'Computational and Inferential Thinking: The Foundations of Data Science', GitBook, 2019.
- 2 Cathy O'Neil and Rachel Schutt, 'Doing Data Science:Straight Talk from the Frontline', O'Reilly Media, 2013.
- 3. Hossein Pishro-Nik, "Introduction to Probability, Statistics, and Random Processes", Kappa Research, LLC, 2014.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Recommended by Board of Studies	11-02-2021		
Approved by Academic Council	No. 61	Date	18-02-2021

Course code	ADVANCED DATA VISUALIZATION TECHNIQUES	L	T	P	J	C
CSI3005		3	0	2	0	4
Pre-requisite	Syl	abu	s vei	rsio	n	
						1.0

- 1. To understand the various types of data, apply and evaluate the principles of data visualization
- 2. Acquire skills to apply visualization techniques to a problem and its associated dataset
- 3. To apply structured approach to create effective visualizations
- 4. To learn how to bring valuable insight from the massive dataset using visualization
- 5. To learn how to build visualization dashboard to support decision making
- 6. To create interactive visualization for better insight using various visualization tools

# **Expected Course Outcome:**

After successfully completing the course the student should be able to

Map- Multivariate data visualization and case studies

**Visualization of Streaming Data** 

Module:6

- 1. Identify the different data types, visualization types to bring out the insight.
- 2. Relate the visualization towards the problem based on the dataset to analyze and bring out valuable insight on large dataset.
- 3. Design visualization dashboard to support the decision making on large scale data.
- 4. Demonstrate the analysis of large dataset using various visualization techniques and tools.

Module:1	Introduction to Data Visualization and Visualization techniques	6 hours
Validation.	f data visualization - Data Abstraction - Task Abstraction - Ana Visualization Techniques - Scalar and point techniques - colours - Vector visualization techniques - Vector properties - Veng	r maps – Contouring –
Module:2	Visual Analytics	5 hours
	ables- Networks and Trees –Tables - Map Color and Other Channe	
·		
Module:3	Visualization Tools	6 hours
Fundamenta tableau	als of R- Visualization using R library -Introduction to various data	a visualization tools-
N/C 1 1 4		
Module:4	Geo spatial visualization	6 hours
-	ata and visualization techniques: Chloropleth map, Hexagonal Bircartogram map	nning, Dot map,
Module:5	Diverse Types Of Visual Analysis	6 hours
Time- Series	data visualization - Text data visualization - Matrix visualization	techniques - Heat

Introduction to Data Streaming, processing and presenting of streaming data, streaming visualization

	iques, streaming analysis.					
Mod	ule:7 Visualization Dashboard Cr	eations			7 hour	
Dash	board creation using visualization to	ools for the use cas	es: Finance-ma	arketing-i	nsurance-	
healt	hcare etc.,					
Mo	dule:8 Recent Trends				2 hours	
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Total Lectu	ire hours		45 hour	
Text	Books			I		
	<ul> <li>Tamara Munzer, Visualization Ana</li> <li>Aragues, Anthony. Visualizing Str O'Reilly Media, Inc., 2018</li> </ul>	•		Beyond S	Static Limits	
Refe	rence Books					
2	<ol> <li>Chun-hauh Chen, W.K.Hardle, A.Unwin, Hand book of Data Visualization, Springe publication, 2016.</li> <li>Christian Toninski, Heidrun Schumann, Interactive Visual Data Analysis, CRC pres publication, 2020</li> </ol>					
	. Alexandru C. Telea, Data Visualiza	tion: Principles and P	ractice, AK Pe	ters, 2014		
Mod	de of Evaluation: CAT / Assignment /	Ouiz / FAT / Semina	<u> </u>		<b>+•</b>	
	de of Evaluation: CAT / Assignment /	Quiz / FAT / Seminar	r		+.	
List	of Experiments:	Quiz / FAT / Seminar	r			
List o	of Experiments:  Acquiring and plotting data.				2 hours	
List o	of Experiments:  Acquiring and plotting data.  Statistical Analysis – such as Multi-	variate Analysis, PCA			2 hours	
<b>List</b> 0 1. 2.	of Experiments:  Acquiring and plotting data.  Statistical Analysis – such as Multi- Correlation regression and analysis	variate Analysis, PCA	, LDA,		2 hours 4 hours	
List (1. 2. 3.	of Experiments:  Acquiring and plotting data.  Statistical Analysis – such as Multi- Correlation regression and analysis Financial analysis using Clustering,	variate Analysis, PCA of variance Histogram and Heatl	, LDA,		2 hours	
List (1. 2. 3. 4.	of Experiments:  Acquiring and plotting data.  Statistical Analysis – such as Multi- Correlation regression and analysis Financial analysis using Clustering, Time-series analysis – stock market	variate Analysis, PCA of variance Histogram and Heatl	, LDA,		2 hours 4 hours 4 hours	
List (1. 2. 3. 4.	of Experiments:  Acquiring and plotting data.  Statistical Analysis – such as Multi- Correlation regression and analysis Financial analysis using Clustering, Time-series analysis – stock market Visualization of various massive da	variate Analysis, PCA of variance Histogram and Heatl	, LDA,		2 hours 4 hours 4 hours	
List (1. 2. 3. 4. 5.	of Experiments:  Acquiring and plotting data.  Statistical Analysis – such as Multi- Correlation regression and analysis Financial analysis using Clustering, Time-series analysis – stock market Visualization of various massive da Healthcare - Census - Geospatial	variate Analysis, PCA of variance Histogram and Heat! taset - Finance –	, LDA, Map	easting)	2 hours 4 hours 4 hours 4 hours	
List (1) 1. 2. 3. 4. 5.	of Experiments:  Acquiring and plotting data. Statistical Analysis – such as Multi- Correlation regression and analysis Financial analysis using Clustering, Time-series analysis – stock market Visualization of various massive da Healthcare - Census - Geospatial Visualization on Streaming dataset	variate Analysis, PCA of variance Histogram and Heatl taset - Finance – (Stock market dataset	, LDA, Map	casting)	2 hours 4 hours 4 hours 4 hours 4 hours 4 hours	
List (1) 1. 2. 3. 4. 5. 6.	of Experiments:  Acquiring and plotting data.  Statistical Analysis – such as Multi- Correlation regression and analysis Financial analysis using Clustering, Time-series analysis – stock market Visualization of various massive da Healthcare - Census - Geospatial Visualization on Streaming dataset Market-Basket Data analysis-visual	variate Analysis, PCA of variance Histogram and Heat! taset - Finance – (Stock market dataset	, LDA, Map	casting)	2 hours 4 hours 4 hours 4 hours 4 hours	
List (1.2.3.4.5.6.7.8.	of Experiments:  Acquiring and plotting data. Statistical Analysis – such as Multi- Correlation regression and analysis Financial analysis using Clustering, Time-series analysis – stock market Visualization of various massive da Healthcare - Census - Geospatial Visualization on Streaming dataset	variate Analysis, PCA of variance Histogram and Heat! taset - Finance – (Stock market dataset	, LDA, Map		2 hours 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours	
1. 2. 3. 4. 5. 6. 7. 8.	of Experiments:  Acquiring and plotting data.  Statistical Analysis – such as Multi- Correlation regression and analysis Financial analysis using Clustering, Time-series analysis – stock market Visualization of various massive da Healthcare - Census - Geospatial Visualization on Streaming dataset Market-Basket Data analysis-visual Text visualization using web analyt	variate Analysis, PCA of variance Histogram and Heat! taset - Finance – (Stock market dataset	, LDA, Map		2 hours 4 hours	
1. 2. 3. 4. 5. 6. 7. 8. Tota	of Experiments:  Acquiring and plotting data.  Statistical Analysis – such as Multi- Correlation regression and analysis Financial analysis using Clustering, Time-series analysis – stock market Visualization of various massive da Healthcare - Census - Geospatial Visualization on Streaming dataset Market-Basket Data analysis-visual Text visualization using web analyt  I Lecture hours de of evaluation: Project/Activity	variate Analysis, PCA of variance Histogram and Heat! taset - Finance – (Stock market dataset	, LDA, Map		2 hours 4 hours	

Course code	Course Title	L	T	P	J	C
CSI3028	DEEP LEARNING	3	0	0	0	3
Pre-requisite	Nil	Sylla	bus	s ve	ers	ion
			•		V.	X.X

- 1. To present the basic ideas, mathematical and computational models of neural network.
- 2. To under the concepts of developing various deep learning models
- 3. To provide the knowledge to apply the deep learning models in various real world applications.

## **Expected Course Outcome:**

- 1. Recognize the characteristics and role of deep learning models.
- 2. Understand different deep learning models and develop the transfer learning models for solving real-world problems.
- 3. Design the sequence models for analyzing the data for variety of problems.
- 4. Design the deep models to encode the original data and reconstruct data.
- 5. Generate the generative models for unsupervised learning task.

## **Module:1** Basics of Machine Learning

5 hours

Learning Algorithms, Building machine learning algorithm, Biological Neuron, Neural Network, Linear separability, Linear perceptron, Stochastic Gradient Descent, Multilayer Perceptron, Backpropagation algorithm, Curse of Dimensionality.

# **Module:2** Introduction to Deep Learning

7 hours

Historical context and motivation of Deep Learning, Gradient-Based Learning, Multi-layer perceptron, Back-propagation, Vanishing Gradient Problem, Capacity, Overfitting and Underfitting, Activation Functions: RELU, LRELU, ERELU, Regularization-dropout, drop connect, optimization methods for neural networks- Adagrad, adadelta, rmsprop, adam, NAG.

#### **Module:3** | Convolutional Neural Networks

6 hours

Overview of Convolutional Neural Networks Architecture-Motivation, Layers, Kernels, Convolution operation, Padding, Stride, Pooling, Non-linear layer, Stacking Layers, Popular CNN Architectures: LeNet, AlexNet, ZFNet, VggNet..

# Module:4 | Transfer Learning

6 hours

Data Pre-processing, Data Augmentation, batch normalization, Transfer Learning, Deep Transfer Learning Strategies, variants of CNN: DenseNet, PixelNet, ResNet, GoogleNet, Xception.

## **Module:5** | Deep Recurrent Neural Network

7 hours

Recurrent Neural Networks, Bidirectional RNNs, Encoder-decoder sequence to sequence architectures, Deep Recurrent Networks, Recursive Neural Networks, Long Short Term Memory Networks.

#### **Module:6** | **Auto Encoders**

6 hours

Autoencoders, Regulraized Autoencoders, Denoising Autoencoders, Representational Power, Layer, Size, and Depth of Autoencoders, Stochastic Encoders and Decoders, Contractive Encoders.

Mod	dule:7 Deep Generative Models 6 hours							
Boltz	Boltzmann Machines, Restricted Boltzmann Machines, Deep Belief networks, Deep Boltzmann						Boltzmann	
Macl	Machine - Directed Generative Nets, Generative Adversaal Networks.							
Mod	lule:8	Recent Trends 2 hours						
			Total Lecture ho	urs:	45 hours			
Text	Book(	s)						
1.	Ian Goo	odfellow, YoshuaBengio an	d Aaron Courville	, " Dec	p Learning	g", M	IT Pre	ess, 2017.
Refe	rence I							
1.		atterson, Adam Gibson "De	eep Learning: A Pr	actitio	er's Appro	ach",	O'Rei	lly Media,
	2017							
2.	Umber	to Michelucci "Applied De	ep Learning. A Ca	ise-bas	ed Approac	h to U	<b>J</b> nders	standing
	Deep 1	Neural Networks" Apress, 2	2018.					
3.	Gianca	arlo Zaccone, Md. Rezaul K	Karim, Ahmed Mer	ıshawy	"Deep Lea	rning	with	
	Tensor	Flow: Explore neural netw	orks with Python",	Packt	Publisher, 2	2017.		
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Mod	Mode of evaluation: Project/Activity 11-02-2021							
Reco	mmeno	led by Board of Studies	No. 61	Date	18.02.2	2021		
Appı	Approved by Academic Council							

<b>Course Code</b>		Course Title		L T P J C				
CSI3007		ADVANCED PYTHON PROGR	AMMING	2 0 4 0 4				
<b>Pre-requisite</b>		CSE1001		Syllabus version				
				1.0				
Course Object								
		apply advanced python programming conc	-	-				
2. To perform advanced Data Preprocessing tasks like Data Merging and Mugging								
3. To be able to develop powerful Web-Apps using Python								
Expected Course Outcome:								
		e nuances of Data Structures	1					
		lerstanding of a classes and objects and their	-					
		lge of multithreading concepts and impleme						
		e difference between different data processi	ng techniques					
		y Python features for Data Science						
	_	t into Metrics Analysis						
<u> </u>		-apps and build models for IoT	4 TT					
Module:1 I	<b>JATA</b>	STRUCTURES	4 Hours					
Problem solv	ving us	sing Python Data Structures : LIST, DICT	. TUPLES and	SET- Functions and				
		a Functions and Parallel processing – MAPS						
7	T A CC	TEG AND OBJECTED	4 TT					
Module:2	CLASS	SES AND OBJECTS	4 Hours					
Classes as Use	er Defii	ned Data Type, Objects as Instances of Class	ses, Creating Cla	ss and				
		jects By Passing Values, Variables & Metho						
		ding, Encapsulation, Modularity, Inheritance	e, Polymorphism					
Module:3	MULT	ITHREADING IN PYTHON	4 Hours					
		g and Multiprocessing Multithreading and r		Basics – Threading				
module and ex	ample	<ul> <li>Python multithreading - Multithreaded Pr</li> </ul>	iority Queue					
Module:4 I	DATA	PROCESSING	5 Hours					
Handling CSV	Exce	l and JSON data - Creating NumPy arrays, I	ndexing and slic	ing in NumPy				
_		rsing data, Creating multidimensional arrays	-					
_	_	nd Slicing, Creating array views copies, Mar	•					
MATPLOT L	_		1 0 1	•				
Module:5 I	DATA	SCIENCE PERSPECTIVES	4 Hours					
		es, Series and Data Frames, Grouping, aggre		DataFrames,				
_		bles, Group data into logical pieces, Manipu						
analysis				_				
Module:6 I	DATA	HANDLING TECHNIQUES	3 Hours					
		ging and joining,- Loan Prediction Problem,		using Pandas				
Module:7	WER A	APPLICATIONS	4 Hours					
		Vith Python – Django / Flask / Web2Py -		pramming – NoSOI				
* *		led Application using IOT Devices - Build	•	-				
Web programi		rr Band	6 mente					
1 6	1-16-11-16							

2 Hours

Module: 8

RECENT TRENDS

Total Hours	30 Hours					
Text Book(s)						
1 Doug Farrell, The Well Grounded Python Developer; Manning Publications, 2021						
2 Paul Barry, Head-First Python, O-Reilly Media, 2016						
Reference Book(s)						
1 Zed A Shaw, Learn Python the Hard Way - A Very Simple Introduc	• • •					
Beautiful World of Computers and Code, Addison Wesley Press, 201						
<ul> <li>2 Eric Mathews, Python Crash Course, Second Edition, No Starch Pres</li> <li>3 Michael Kennedy, Talk Python: Building Data-Driven Web Apps wi</li> </ul>						
Manning Publications, 2020	in Mask and SQLAICHEITY,					
List of Experiments	Hours					
1. Working with very large integers/different Data Formats	1 Hour					
2. Rewriting an immutable string/String Manipulation	1 Hour					
3. Using the Unicode characters that aren't in the keyboard	1 Hour					
4. Encoding strings- ASCII and UTF 8	1 Hour					
5. Writing list related type hints	2 Hours					
6. Building sets with literals, adding, comprehensions and operators	2 Hours					
7. Extending a built-in collection – a list that does statistics	2 Hours					
8. Using properties for lazy attributes	2 Hours					
9. Creating a breadboard prototype Circuit for IoT Program	3 Hours					
10. Creating complex structures – maps of lists	3 Hours					
11. Using Flask framework for RESTful APIs	3 Hours					
12. Implementing authentication for Web Services	3 Hours					
13. Application Integration	3 Hours					
14. Combining many applications using Command Design Pattern	3 Hours					
Total Hours	30 Hours					
Mode of Evaluation: Project/Activity	1					
Recommended by Board of Studies 11-02-2021						
Approved by Academic Council No. 61 Date 18.02.2021						