

T.E. Semester-V Syllabus

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy Scheme (w.e.f. A.Y. 2023-24)



T.E. Semester –V

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

B.E.(Information Technology)					T.E. (SEM : V)					
Course Nar	Course Name : Professional Ethics and CSR						Course Code	: HSMC-IT 501		
Teaching Se	Teaching Scheme (Program Specific)				Exami	Examination Scheme (Formative/ Summative)				
Modes of T	eaching / Lear	rning / Weigh	tage		Modes	; of Conf	tinuous As	ssessment / Eva	luation	
Hours Per Week					Theory (100)		Practical/ Oral (25)	Term Work (25)	Total	
Theory	Tutorial	Practical	Contact Hours	Credits	ISE	IE	ESE	PR	TW	100
3	-	-	3	3	20	20	60	-	-	
	ISE: In-Semester Examination - Paper Duration – 1 Hour									

IE: Innovative Examination

ESE: End Semester Examination - Paper Duration - 2 Hours

Total weightage of marks for continuous evaluation of Term work/Report: Formative (40%), Timely Completion of Practical (40%) and Attendance /Learning Attitude (20%).

Prerequisite: English Language and interpersonal skills

Course Objective:

The course intends to provide with the tools and the confidence necessary to help students effectively recognize and respond to ethical challenges that are an inevitable part of organizational life. The course also provides the understanding on professional ethics in business and recognize the corporate social responsibility.

<u>Course Outcomes:</u> Upon completion of the course, student will be able to:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	Define, understand and apply professional and business ethics	L1, L2, L3
2	Understand and apply engineering ethics in real-life situations	L1, L2, L3
3	Analyze and demonstrate professional and business ethics	L2, L3, L4
4	Describe and analyze different aspects of corporate social responsibility	L2, L3, L4
5	Understand interrelatedness of enterprises and corporate social responsibility	L2, L3, L4
6	Understand and scrutinize global ethics and issues in corporate social responsibility	L2, L3, L4



Modu le No.	Topics	Hrs.	Cognitive levels of attainment as per Bloom's Taxonomy
1	Professional and Business Ethics Concept, Definition and Meaning of Ethics, Personal and Business Ethics, The Nature of Business Ethics, Ethical Issues in Business, Moral Responsibility and Blame, Utilitarianism: Rights and Duties of Business Religion and Morality, Indian Ethical Traditions Case Studies	06	L1, L2, L3
2	Engineering Ethics Senses of Engineering Ethics, Variety of Moral Issues, Models of Professional Roles, Theories about Right Action, Competition and Self-interest, Professional Ethics and Environment, Uses of Ethical Theories Engineering as Experimentation Case Studies	09	L1, L2, L3
3	Consumerism and Professional Ethics Professional Ethics of Consumer Protection, Markets and Consumer Protection, Advertising Ethics Consumer Privacy Professional Ethics of Job Description, Nature of Job Description, Reservation of Jobs Case Studies	09	L2, L3, L4
4	Introduction to Corporate Social ResponsibilityPotential Business BenefitsTriple Bottom LineHuman ResourcesRisk ManagementSupplier RelationsCriticisms and Concerns- Nature of Business, Motives and MisdirectionTrajectory of Corporate Social Responsibility in IndiaCase Studies	06	L2, L3, L4
5	Corporate Social Responsibility and Enterprises Articulation of Gandhian Trusteeship, CSR in India Corporate Social Responsibility and Small and Medium Enterprises (CSR and SMEs) in India Corporate Social Responsibility and Public Private Partnership (CSR and PPP) in India Case Studies	07	L2, L3, L4
6	Corporate Social Responsibility: Global Scenario Voluntary Guidelines, Multinational Corporations, Engineers as Managers, Expert Witnesses and Advisors Moral and Social Responsibility Legal Aspects of Corporate Social Responsibility: Companies Act, 2013 Case Studies	08	L2, L3, L4
	Total Hr.	45	



Books and References:

Sr. No.	Title	Authors	Publisher	Edit ion	Yea r
1.	Business Ethics: Texts and Cases from Indian Perspective	Anand Das Gupta	Springer	1 st	2013
2.	Corporate Social Responsibility: Readings and Cases in a Global Context	Andrew Crane, Dirk Matten, Laura Spence	Routledge, New Delhi	5 th	2007
3.	Business Ethics: Concept and Cases	Manuel G. Velasquez	Pearson, New Delhi	7 th	2011
4.	Corporate Social Responsibility in India	Bidyut Chakrabarty	Routledge, New Delhi	1^{st}	2015

Online Resources:

Sr. No.	Website Name	URL	Mod ules cove red
1.	https://www.coursera.org/	https://www.coursera.org/learn/responsible-management	All
2.	https://www.coursera.org/	https://www.coursera.org/learn/global-sustainability-be- sustainable	All
3.	https://nptel.ac.in/	https://nptel.ac.in/courses/110/105/110105079/	M1
4.	https://nptel.ac.in/	https://nptel.ac.in/courses/110/105/110105081/	All



Accredited by NBA for 3 years, 4th Cycle Accreditation w.e.f. 1th July 2022) Choice Based Credit Grading System (CBCGS) Under TCET Autonomy

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T.E. Semester –V

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

B.E.(Information Technology)							T.E.(SEM : V)			
		Course	e Name : Oper	ating System	n			Course C	ode : PCC-IT 5	01
	Teaching	g Scheme (P	ogram Specifi	ic)		Exami	ination S	Scheme (Formativ	e/ Summative)	
Μ	lodes of T	eaching / Le	arning / Weigl	ntage		Modes	s of Con	tinuous Assessme	nt / Evaluation	
Hours Per Week					Theory (100)		Practical/Oral (25)	Term Work (25)	Total	
Theory	Tutorial	Practical	Contact Hours	Credits	ISE	IE	ESE	OR	TW	
3	-	2	5	4	20	20	60	25	25	150
]	SE: In-Seme	ster Exam	ination ·	Paper	Durati	on – 1 Hour		
	IE: Innovative Examination									
	ESE: End Semester Examination - Paper Duration - 2 Hours									
	Total weightage of marks for continuous evaluation of Term work/Report: Formative									
	(40%	o), Timely (Completion of	f Practical	(40%) a	nd Atte	ndance	/Learning Attit	ude (20%).	

Prerequisite: C programming language, Data Structures

Course Objective:

The course intends to deliver the fundamentals of OS, its components & their functions, and study the process management and scheduling, various issues in Inter Process Communication (IPC), concepts about Memory management policies and virtual memory. Concepts of an OS as a resource manager, file system manager and Secondary Storage management

<u>Course Outcomes:</u> Upon completion of the course, student will be able to:

S.No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	Define operating System& understand the objective of an OS & their functions.	L1, L2
2	Describe Process, PCB & process management using scheduling Algorithm.	L1,L2,L3,L4,L5
3	Evaluate the requirement for process synchronization and coordination handled by operating system.	L2,L3,L4,L5
4	Describe and analyze the memory management and its allocation policies. Also knows the utilization of virtual memory	L2,L3,L4, L5
5	Understand File Concepts, File Structure, and file management techniques.	L2,L3,L4, L5
6	Identify use and evaluate the storage management policies with respect to different storage management technologies.	L2,L3,L4, L5



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Modu le No.	Topics	Hrs.	Cognitive levels of attainment as per Bloom's Taxonomy
	Introduction to Operating Systems		
1	 Basics of Operating System: Definition, Types of Operating Systems, OS Structure and operations, Process management, Memory management, storage management, Distributed and special purpose Systems; System Structure: Operating system services and interface, System calls and its types, System programs, Operating System Design and implementation, OS structure, Virtual machines. 	07	L1, L2
	Process Management		
2	 Processes: Definition, Process states, Process State transitions, Process Control Block, Context switching – Threads – Concept of multithreads, Benefits of threads – Types of threads Process Scheduling: Definition, Scheduling objectives, Types of Schedulers, Scheduling criteria : CPU utilization, Throughput, Turnaround Time, Waiting Time, Response Time (Definition only), Scheduling algorithms : Preemptive and Non-preemptive, FCFS – SJF – RR, Thread Scheduling and Multiple Processor Scheduling; 	08	L1,L2,L3,L4,L5
	Process coordination		
3	 Synchronization: The critical Section Problem, Peterson's Solution, synchronization Hardware and semaphores, Classic problems of synchronization: Reader's & Writer Problem, Dinning Philosopher Problem, Producer Consumer Problem; Deadlocks: System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock. 	08	L2,L3,L4,L5
	Memory Management		
4	Memory Management strategies: Background, Logical and Physical address map, Memory allocation : Contiguous Memory allocation – Fixed and variable partition – Internal and External fragmentation and Compaction, Swapping, Contiguous Memory Allocation, Paging, Structure of the Page Table, Segmentation; Virtual Memory – Basics of Virtual Memory – Hardware and control structures – Locality of reference, Page fault Page Replacement, Allocation of Frames, Thrashing.	08	L2,L3,L4,L5
	File Management		
5	File system: File Concept, Access Methods, Directory and Disk Structure, File-System Mounting, File Sharing, Protection; Implementing file System: File-System Structure, File-System Implementation, Directory Implementation, Allocation Methods, Free- Space Management, Efficiency and Performance, Recovery, NFS;	07	L2,L3,L4,L5
	Secondary Storage Structure:		
6	Overview of Mass-Storage Structure, Disk Structure, Disk Attachment, Disk Scheduling, Disk Management, RAID Structure, Stable-Storage Implementation, Tertiary-Storage Structure, Swap-Space Management; I/O systems: Overview I/O Hardware, Application I/O Interface, Kernel I/O Subsystem	07	L2,L3,L4,L5
	Total Hr.	45	



List of Practical/ Experiment:

Practical No.	Type of Experiment	Practical/Experiment topic		Cognitive levels of attainment
				as per Bloom's Taxonomy
1		Linux Commands(Basic and Advanced)	2	L1, L2
2	Basic experiment	Implement FCFS Scheduling Algorithm	4	L3,L4,L5
3		Implement SJF Scheduling Algorithm	4	L3,L4,L5
4		Implement RR Scheduling Algorithm	2	L5,L6
5		To study and implement Peterson's Algorithm	2	L3,L4,L5
6		To study and implement Dinning Philosophers problem and its solution	2	L3,L4,L5
7	Design Experiment	To Study and Implementation of Deadlock Avoidance Algorithm	2	L3,L4,L5
8		Design Producer Consumer problem	4	L3,L4,L5
9		Implementation of FIFO& LRU Page Replacement Algorithm.	4	L5,L6
10		Case Study on Reader Writer Problem	4	L5,L6
11	Group Activity/ Case study	Case Study on Latest Operating System	2	L3,L4,L5
		Total Hrs.	30	

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Books and References:

S. No.	Title	Authors	Publisher	Edition	Year
1.	Operating System Concepts	Abraham Silberschatz, Greg Gagne, Peter Baer Galvin,	Wiley	8th edition	2008
2.	Modern Operating System, Tanenbaum,		Prentice Hall India,	3rd	2009
3.	Operating Systems: Internal and Design Principles	William Stallings	Pearson Education.	6 th	2009
4.	Operating System Design and Implementation	A Tanenbaum	Pearson	3 rd	2007
5.	Operating Systems	D.M. Dhamdhere	Tata McGraw Hill	2 nd	2001
6.	Principles of Operating Systems	Naresh Chauhan,	Oxford Higher Education	Ist	2014



Online Resources:

S. No.	Website Name	URL	Mod ules cove red
1.	https://nptel.ac.in	https://nptel.ac.in/courses/106/105/106105214/	All
2.	https://www.tutorialspoint.com/	https://www.tutorialspoint.com/operating_system/index.ht m	All
3.	https://www.guru99.com/	https://www.guru99.com/operating-system-tutorial.html	M1
4.	https://www.geeksforgeeks.org	https://www.geeksforgeeks.org/operating-systems/	All



T.E. Semester –V

Choice-Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

			CEI Huton	omy benen		ULLUU				
B.E.(Information Technology)						Т.	E.(SEM : V)			
Course Name: Cryptography & Network Security					Course	Code: PCC-IT 502				
	Teaching Sch	ieme (Progra	um Specific)			Ε	xaminat	ion Scheme (Forma	tive/ Summative)	
Μ	lodes of Teach	ing / Learnii	ng / Weightage	e		Ν	lodes of	Continuous Assessr	nent / Evaluation	
	Ho	ours Per Wee	k		Th	eory (1	100)	Practical/Oral	Term Work	Total
								(25)	(25)	
Theory	Tutorial	Practical	Contact	Credits	ISE	IE	ESE	PR	TW	
			Hours							
3	-	2	5	4	20	20	60	25	25	150
		15	SE: In-Semes	ter Examin	ation -	Paper	Duratio	n – 1 Hour		
				IE: Innova	tive Exa	amina	tion			
		ES	E: End Seme	ster Exami	nation -	Paper	r Durati	on - 2 Hours		
The total v	The total weightage of marks for continuous evaluation of Term work/Report: Formative (40%), Timely									
Completion	n of Practical	(40%), and	Attendance /I	Learning Ar	ttitude ((20%)	•			
Prerequisi	ite: Compute	er Networks	Basic conce	epts of OSI	Laver					

Course Objective:

The course intends to deliver the fundamentals of encryption techniques, and cryptographic algorithms including secret key cryptography, hashes and message digests, public key algorithms, authentication protocols, and PKI standards, and apply them to techniques such as Kerberos, IPsec, and SSL/TLS and email, analyze cryptographic utilities, authentication mechanisms to design secure applications.

<u>Course Outcomes:</u> Upon completion of the course, students will be able to:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	Identify information security goals, and classical encryption techniques and acquire fundamental knowledge of the concepts of Symmetric cipher models.	L1, L2, L3
2	Understand, compare, and apply different encryption and decryption techniques to solve problems related to confidentiality and authentication	L1, L2, L3
3	Apply the knowledge of cryptographic checksums and different digital signature algorithms to achieve authentication and create secure applications.	L1, L2, L3, L4
4	Understand Secure Programs, Program Errors, and Other Malicious Code and identify Objects to be Protected, and Use of Passwords for – Additional Authentication Information.	L1, L2, L3
5	Apply network security basics, analyze different attacks on networks, and evaluate the performance of firewalls and security protocols like SSL, IPSec, and PGP.	L1, L2, L3, L4
6	Apply the knowledge of cryptographic utilities and authentication mechanisms to design secure application	L1, L2, L3,L4



Mod ule No.	Topics	Hrs.	Cognitive levels of attainment as per Bloom's Taxonomy
1	Introduction & Classical Cryptography	05	L1, L2, L3
	Principle of security, Service Mechanisms and attacks-the OSI security		
	(Symmetric cipher model, mono-alphabetic and poly-alphabetic		
	substitution techniques: Vignere cipher, Playfair cipher, Affine cipher, Hill		
	cipher, transposition techniques: keyed and keyless transposition ciphers,		
	steganography).		
2	Block Ciphers & Public Key Cryptography	08	L1, L2, L3
	Block cipher principles-block cipher modes of operation, Data Encryption Standard, Triple DES, Advanced Encryption Standard (AES)-Blowfish- RC5 algorithm.		
	Public key cryptography: Principles of public key cryptosystems-The RSA Cryptosystem, Rabin Cryptosystem, Elgamal Cryptosystem, Elliptic Curve Cryptosystems.		
	Key management – Diffie Hellman Key exchange		
3	Cryptographic Hashes & Digital Signatures		
	Authentication requirement – Authentication function, Types of Authentication, MAC – Hash function – Security of hash function and MAC MD5 Message-Digest Algorithm, Secure Hash Algorithm, Digital signature, and authentication protocols: Needham Schroeder Authentication protocol, Digital Signature Schemes – RSA, EI Gamal. Digital Certificate: X.509, PKI	07	L1, L2, L3, L4
4	Protection of Computing Resources and Security Features		
	Secure Programs Non-malicious Program Errors – Buffer Overflows, Incomplete Mediation; Viruses and Other Malicious Code – Methods of Control – Developmental Controls, Objects to be Protected; User Authentication – Use of Passwords, Additional Authentication Information, Attacks on Passwords, Exhaustive Attack, Password Selection Criteria.	08	L1, L2, L3
5	Network Security		
	Network security basics: TCP/IP vulnerabilities (Layer wise), Packet Sniffing, ARP spoofing, port scanning, IP spoofing, TCP syn flood, DNS Spoofing. Denial of Service: Classic DOS attacks, Source Address spoofing, ICMP flood, SYN flood, UDP flood, Distributed Denial of Service, and Defenses against Denial of Service Attacks. Firewalls, Intrusion Detection Systems: Host-Based and Network Based IDS, Honey pots.	10	L1, L2, L3, L4
6	Network Security Applications		
	Authentication Applications, Kerberos, Internet Security Protocols: SSL, TLS, IPSEC: AH, ESP, Secure Email: PGP and S/MIME, Key Management.	07	L1, L2, L3, L4
	Total Hr.	45	



List of Practical-Tutorials/ Experiment:

Sr. No	Type of Experim ent	Practical/Experiment topic	Hrs	Cognitive levels of attainment as per Bloom's Taxonomy		
1	Basic	To implement conventional cryptographic techniques Ceaser Cipher, and Vernam cipher.(Substitution cipher)	2	L1, L2, L3		
2	experim ent	Study the use of network reconnaissance tools like WHOIS, dig, and traceroute ns lookup to gather information about networks and domain registrars	2	L1, L2, L3, L4		
3		Implementation of Diffie Hellman Key exchange algorithm	2	L1, L2, L3, L4		
4		Implementation and analysis of DES cryptosystem '	2	L1, L2, L3, L4		
5		Demonstrate and test the integrity of the message using MD- 5, SHA- 1, For varying message sizand analyze the performance of the two protocols. Use crypt APIs.	2	L1, L2, L3, L4		
6		Implementation and analysis of RSA cryptosystem and Digital signature scheme using RSA/El Gamal	2	L1, L2, L3, L4		
7	Design Experim	 Study of packet sniffer tools Wireshark, :- 1. Observer performance in promiscuous as well as non-promiscuous mode. 2. Show the packets can be traced based on different filters 	2	L1, L2, L3, L4		
8	ent	Demonstrate the use of nmap with different options to scan open ports, perform OS fingerprinting, ping scan, tcp port scan, udp port scan, etc.	2	L1, L2, L3, L4		
9		Study and Simulation of DOS attack using Hping and other tools	2	L1, L2, L3, L4		
10		Study and use the NESSUS/ISO Kali Linux tool to scan the network for vulnerabilities.	2	L1, L2, L3, L4		
11		Set up IPSEC under LINUX and explore the GPG tool of Linux to implement email security	2	L1, L2, L3, L4		
12		Setup Snort and study the logs	2	L1, L2, L3, L4		
13	Group Activity	Case study	2	L1, L2, L3, L4		
14	/ Case Study	Mini project	4	L1, L2, L3, L4		
	Total Hrs 30					





Books and References:

Sr. No.	Title	Authors	Publisher	Edition	Year
1	Information Security Principles and Practice	Mark Stamp, Deven Shah	Cenga ge Learni	2 nd Edition	2011
2	Cryptography & Network Security	Behrouz A. Ferouzan	Tata Mc Graw Hill	2nd Edition	2008
3	Cryptography and Network Security, Principles and Practice	William Stallings	Pearso n Educati on	6th Edition	2013
4	Cryptography & Network Security	Bernard Menezes	Cenga ge Learni ng	1st Edition	2010
5	Cryptography and Network Security	Atul Kahate	Mc Graw Hill education.	2nd Edition	2008
6	Security in Computing	Charles P. Pfleeger,	Pearso n Educati on	5 th Edition	2015
7	Information System Security	Nina Godbole	Wiley	2 nd Edition	2017

Online Resources:

Sr No	Web Link
1	https://nptel.ac.in/courses/106105031/
2	https://www.coursebuffet.com/course/814/nptel/cryptography-and-network-security-iit-kharagpur
3	OWASP TOP 10: https://www.owasp.org/index.php/Top_10_2013



T.E. Semester –V Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

B.E (Information Technology)								T.E	C (SEM: V)	
Course Name: Web Programming							Course Co	ode: PCC-IT 50	3	
Teaching Scheme (Program Specific)					Exan	nination	Scheme (Formativ	e/ Summative)		
Modes of Teaching / Learning / Weightage					Mod	es of Co	ntinuous Assessme	nt / Evaluation		
Hours Per WeekTheory (100)Practical/ Oral (25)Term Work (25)				Term Work (25)	Total					
Theory	Tutorial	Practical	Contact Hours	Credits	ISE	IE	ESE	PR	ТW	
3		2	5	4	20	20	60	25	25	150
	ISE: In-Semester Examination - Paper Duration – 1 Hour IE: Innovative Examination									
		ESE:	End Semes	ter Exami	ination	- Paper	Durati	on - 2 Hours		
The	The weightage of marks for continuous evaluation of Term work/Report: Formative (40%), Timely									
	completion of practical (40%) and Attendance/Learning Attitude (20%)									
		Prerequis	ite: Basic C	C, C++ Pr	ogramn	ning an	d Pytho	on Programming		

<u>**Course Objective:**</u> On completion of this course, a student will be familiar with client side and server side technologies and able to develop a web application using same. Students will gain the skills and project-based experience needed for entry into web application and development careers.

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	Implement interactive web page(s) using HTML	L1, L2, L3, L6
2	Create Responsive Web Design with CSS & Bootstrap	L1, L2, L3, L6
3	Design and develop web applications using JavaScript	L1, L2, L3, L5, L6
4	Build Dynamic web site using server-side PHP Programming and Database connectivity.	L1, L2, L3, L5, L6
5	Create web applications using NodeJs	L1, L2, L3, L4, L6
6	Demonstrate web application using Python web Framework-Django	L1, L2, L3, L6

<u>Course Outcomes:</u> Upon completion of the course students will be able to:



Module No.	Topics	Hours	Cognitive levels of attainmen t as per Bloom's Taxonom y
	Introduction to Web Technologies & HTML	08	
01	Introduction to Web Development Basic of HTML:HTML Basics, HTML Tags, HTML Attributes, HTML Graphics, HTML APIs, HTML DOM, HTML Audio/Video		L1, L2, L3, L6
	HTML5: HTML5 Introduction, Attributes, Paragraph, Text Formatting, Quotations, Tables, Lists, Spell Check, Geolocation, Drag and Drop, Images, SVG, Canvas, HTML5 Tags, Video		
	Responsive Web Design with CSS & Bootstrap	13	
02	 CSS: Introduction, CSS Syntax, CSS Comments, Colors, Borders, Margins and Padding, Height and Width, Outline, CSS Fonts, CSS Icons, CSS Links, CSS Lists, CSS Tables, CSS Display property, CSS max-width Property, CSS Positioning Elements, CSS Align, CSS Combinators CSS Pseudo-classes, CSS Pseudo Elements, CSS Opacity Transparency, Drop-Downs, Image Gallery Image Sprites, Attribute Selector, Counters, Website Layout, Text Formatting, Backgrounds, Lists, Box model, CSS Grid Layout, Responsive Web Design, CSS Transitions Bootstrap: Introduction and Installation, Grid System, Buttons, Glyphicons, Tables, Vertical Forms, Horizontal Forms, Inline Forms, DropDowns and Responsive Tabs, Progress Bar and Jumbotron Alerts, Wells, Pagination and Pager Badges, Labels, Page Headers 		L1, L2, L3, L6
	JAVASCRPIT	02	
03	JavaScript Basics, JavaScript Statements, JavaScript Loops, JavaScript Operators, JavaScript Built-in Objects, Javascript DOM, Functions in Javascript & its types	05	L1, L2, L3, L5, L6
	Server-Side Programming: PHP	07	
04	Windows? XAMP installation, Coding Standards, Basic Syntax, Variables, Display O/P- echo and print, Data Types, Strings Constants, Magic Constants, Decision Making, Functions in PHP and its types Loops Superglobals Regular Expressions PHP and MySO		L1, L2, L3, L5, L6
	database connectivity with example.		
05	NodeJs		



S	TCET DEPARTMENT OF INFORMATION TECHNOLOGY (IT) (Accredited by NBA for 3 years, 4 th Cycle Accreditation w.e.f. 1 st July 2022) Choice Based Credit Grading System (CBCGS) Under TCET Autonomy	

	Introduction to Node.js, Installation of Node.js on Linux, Windows Node.js Basics, Node.js First Application Node.js REPL (READ, EVAL, PRINT, LOOP) Node.js NPM (Node Package Manager), Node.js Global Objects, Node.js Modules Node.js Local Module Introduction to Express, Steps to create an Express.js Application, How to send response from server to client using Node.js and Express.js?, Design first Application using Express.	09	L1, L2, L3, L4, L6
06	Python Web Framework: Django Introduction to Django, Django Project MVT Structure, How to Create a Basic Project using MVT in Django? How to Create an App in Django?	05	L1, L2, L3, L6
	Total Hrs.	45	

Books and References:

Sr. No	Title	Authors	Publisher	Edition	Year
1	"Web Technologies: Black Book"	Kogent Learning Solutions Inc. and Dreamtech Press Authors	Dreamtech publication	First	2009
2	Responsive Web Design with HTML5 and CSS3	Ben Frain	PACKT Publication	Second	2012
3	HTML 5 Black Book:	DT Editorial Services	Kogent Learning solutions	Second	2016
4	HTML5 Cookbook	Christopher Schmitt & Kyle Simpson	O'Reilly Media	First	2011
5	Advanced Internet Technologies	Dr. Deven Shah,	Dreamtech publication	First	2014
6	Core Python Applications Programming	Wesley J Chun	Pearson Publication	Third edition	2011
7.	"Learning PHP 5"	David Sklar	O'Reilly Publication	First	2004

Online References:

			Module
Sr. No.	Website Name	UDI	s
		UKL	Covere
			d
1.	www.w3schools.com	https://www.w3schools.com/html/default.asp	M1



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	www.geeksforgeeks.com	https://www.geeksforgeeks.org/html/?ref=lbp	
2.	www.w3schools.com www.geeksforgeeks.com	https://www.w3schools.com/css/default.asp https://www.geeksforgeeks.org/css/?ref=lbp https://www.geeksforgeeks.org/bootstrap/?ref=lbp	M2
3.	www.geeksforgeeks.com	https://www.geeksforgeeks.org/javascript/?ref=lbp	M3
4.	www.geeksforgeeks.com	https://www.geeksforgeeks.org/php-tutorial/?ref=lbp	M4
5.	www.geeksforgeeks.com	https://www.geeksforgeeks.org/nodejs/?ref=lbp https://www.geeksforgeeks.org/express-js/?ref=lbp	M5
6.	www.w3schools.com	https://www.w3schools.com/django/index.php	M6

List of Practical/Experiments:

Sr. No	Type of Experiment	Title of Experiment	Hrs.	Cognitive levels of attainment as per Bloom's Taxonomy
1	Basic Experiments	A) To study Basic HTML Tags, Fonts, Anchors, images, lists, tables, frames and forms. B) To design and Implement Resume registration form using HTML. C) To study CSS: Basics and Inserting CSS in an HTML webpage.	2	L1, L2, L3, L6
2		A) To study JavaScript language constructs, Objects in JavaScript- Built in, Browser objects.B) To implement event handling, DOM objects and cookies.	2	L1, L2, L3, L6
3	Design	Using HTML: Create Navigation Menu: Build Header of the Website Build Main Content in section 1.2.3 Build Footer	2	L1, L2, L3, L6
4	Experiments	Add CSS styles to enhance the header, Main Content and Footer	2	L1, L2, L3, L6
5		Design a login form using Bootstrap	2	L1, L2, L3, L6
6		Design web application using Javascript	2	L1, L2, L3, L 5 , L6

TCET DEPARTMENT OF INFORMATION TECHNOLOGY (IT) (Accredited by NBA for 3 years, 4 th Cycle Accreditation w.e.f. 1 st July 2022) Choice Based Credit Grading System (CBCGS)	
Under TCET Autonomy	Eurol. 2001

		Total Hrs.	30	
12	Mini/Minor Projects/ Seminar/ Case Studies	Mini Project (Based on entire curriculum)	8	L1, L2, L3, L6
11		To implement application using python Django Web Framework.	2	L1, L2, L3, L4, L6
10		How to Build Note Taking Application using Node.js ?	2	L1, L2, L3, L4, L6
9	Advanced Experiments	 A) To Implement database connectivity using PHP and MySQL. B) Implement CRUD (Create, Read, Update and Delete) operations using PHP and MySQL. 	2	L1, L2, L3, L5, L6
8		 Calculation using JavaScript A) Implement PHP Session and Cookie. B) Implement PHP GET and POST methods. C) Implement PHP File System Functions. 	2	L6 L1, L2, L3, L5, L6
7		Create a Web application for BMI	2	L1, L2, L3, L5,



T.E. Semester –V

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

B.E. (Information Technology)						T.E. (SEM: V)				
Course Name: Green IT						Course	Course Code: PEC-IT5011			
Teaching Scheme (Program Specific)					Exar	nination S	Scheme (Forma	tive/ Summative)		
Ν	Modes of Tea	ching / Learn	ing / Weighta	ge		Mod	es of Cont	tinuous Assessn	nent / Evaluation	
Hours Per Week				Т	heory (1	.00)	Practical/ Oral (25)	Term Work (25)	Tot al	
Theory	Tutorial	Practical	Contact Hours	Credits	ISE	IE	ESE	OR	TW	
3	-	2@	5	4	20	20	60	25	25	150
ISE: In-Semester Examination - Paper Duration – 1 Hour IE: Innovative Examination ESE: End Semester Examination - Paper Duration - 2 Hours										
The weightage of marks for continuous evaluation of Term work/Report: Formative (40%), Timely completion of practical (40%) and Attendance/Learning Attitude (20%) @ Capstone Project										
Prerequ	isite: Enviro	onmental Stud	lies, Software	e engineerii	ng, Com	puter No	etworks			

Course Objective: The course intends to deliver the principles and practices of Green IT, how it can help to improve environmental sustainability, how Green IT is adopted or deployed in enterprises, understand how data centres, cloud computing, storage systems, software and networks can be made greener and how to measure the Maturity of Sustainable ICT world.

<u>Course Outcomes:</u> Upon completion of the course student will be able to:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	Describe awareness among stakeholders and promote green agenda and green initiatives in their working environments leading to green movement.	L1, L2, L3
2	Identify IT Infrastructure Management and Green Data Centre Metrics for software development	L1, L2, L3
3	Recognize Objectives of Green Network Protocols for Data communication.	L1, L2, L3, L4
4	Use Green IT Strategies and metrics for ICT development.	L1, L2, L3, L4, L5, L6
5	Illustrate various green IT services and its roles.	L1, L2, L3
6	Use new career opportunities available in IT profession, audits and others with special skills such as energy efficiency, ethical IT assets disposal, carbon footprint estimation, reporting and development of green products, applications and services.	L1, L2, L3, L4, L5, L6



Modul e No.	Topics	Hrs.	Cognitive levels of attainment as per Bloom's Taxonomy
0	Prerequisite	02	
	Environmental Studies ,Software engineering, Computer Networks		
1	Introduction		L1, L2, L3
	Environmental Impacts of IT, Holistic Approach to Greening IT, Green IT Standards and Eco-Labeling, Enterprise Green IT Strategy , Green IT: Burden or Opportunity?	05	
	Hardware: Life Cycle of a Device or Hardware, Reuse, Recycle and Dispose.		
2	Software development and data centers	10	L1, L2, L3
	Software: Introduction, Energy-Saving Software Techniques, Evaluating and Measuring Software Impact to Platform Power. Sustainable Software, Software Sustainability Attributes, Software Sustainability Metrics, Sustainable Software Methodology, Sustainability Hierarchy Models, Product Level Information, Individual Level Information, Functional Level Information, Organizational Level Information, Regional/CityLevel Information related to software development with relevant examples .		
3	Data Storage and communication	07	L1, L2, L3, L4
	Storage Media Power Characteristics, Energy Management Techniques for Hard Disks, System-Level Energy Management, Objectives of Green Network Protocols, Green Network Protocols and Standards. Case studies of various industries		
4	Green Data Canters	07	L1, L2, L3, L4, L5,
	Data Centres and Associate Energy Challenges, Data Centre IT Infrastructure, Data Centre Facility Infrastructure: Implications for Energy Efficiency, IT Infrastructure Management, Green Data Centre Metrics		L6
5	Green it services and roles	08	L1, L2, L3
	Factors Driving the Development of Sustainable IT, Sustainable IT Services (SITS), SITS Strategic Framework, Sustainable IT Roadmap, Organizational and Enterprise Greening, Information Systems in Greening Enterprises, Greening the Enterprise: IT Usage and Hardware, Inter-organizational Enterprise Activities and Green Issues, Enablers and Making the Case for IT and the Green Enterprise.		
6	Managing and regulating green it	06	L1, L2, L3, L4, L5,
	Strategizing Green Initiatives, Implementation of Green IT, Information Assurance, Communication and Social Media, The Regulatory Environment and IT Manufacturers Non regulatory Government Initiatives, Industry Associations and Standards Bodies, Green Building Standards, Green Data Centres, Social Movements and Greenpeace		L6
		45	1
	Total Hr.		



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Books and References:

S. No.	Title	Authors	Publisher	Edition	Year
1.	Harnessing Green IT	San Murugesan, G. R. Gangadharan	WILEY	1 st Edition	2013
2.	Green Information Technology A Sustainable Approach	Mohammad Dastbaz Colin Pattinson Babak Akhgar	Elsevier	-	2015
3.	Green IT for Dummies	Reinhold, Carol Baroudi, and Jeffrey Hill	Wiley	-	2009
4.	Green IT for Sustainable Business Practice	Mark O'Neil	BCS-the Chartered Institute for IT	-	2010
5.	Green IT: Technologies and Applications	Jae H. Kim, Myung J. Lee	Springer	-	2011

Online Resources:

S. No.	Website Name	URL	Modules covered
1.	http://www.cxtec.com	https://www.cxtec.com/products/servers/	M2, M3
2.	https://searchdatacenter.techtarget.co m	https://searchdatacenter.techtarget.com/definition/da ta-center	M4

Capstone Project Hours Distribution:

Sr. No.	Work to be done	No. of Hours	Cognitive levels of attainment as per Bloom's Taxonomy
1	Study various Carbon foot print calculators	2	L1,L2
2	Study various hardware configurations of devices and Power management for the same	2	L1,L2,L3

	Image: Second system Image: Second system <th< th=""></th<>							
3	Select one area of GIT in team like Hardware, Software, peripherals etc.	2	L1,L2,L3,L4					
4	Select community for awareness spreading	2	L1,L2,L3					
5	Make posters and video for awareness spreading	6	L1,L2,L3,L4,L5					
6	Collect data for pre and post awareness for GIT through surveys and interviews	6	L1,L2,L3,L4,L5,L6					
7	Results compilation and report writing	6	L1,L2,L3,L4,L5,L6					
8	Report validation and mapping with POs	4	L1,L2,L3,L4,L5,L6					
	Total Hours	30						

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T.E. Semester –V

TCET

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

BE (Information Technology)						T.E. SEM:	V			
Course Name: No SQL					Cour	rse Code: PEC-IT	5012			
	Teach	ning Scheme (P	rogram Spec	ific)			Exami	nation Scheme (Fo	rmative/ Summativ	ve)
	Modes of	Teaching / Lea	rning / Weigl	ntage			Modes	s of Continuous Ass	essment / Evaluati	on
Hours Per Week					Theor (100	у))	Practical/Oral (25)	Term Work (25)	Total	
Theory	Tutorial	Practical	Contact Hours	Credits	ISE	IE	ESE	OR	TW	150
3	-	2@	5	4	20	20	60	25	25	100
ISE: In-Semester Examination - Paper Duration – 1 Hour IE: Innovative Examination ESE: End Semester Examination - Paper Duration - 2 Hours Total weightage of marks for continuous evaluation of Term work/Report: Formative(40%), Timely Completion of Practical (40%) and Attendance /Learning Attitude (20%). @ Castone Project										
		I	Proroquisitor	Database man	agemer	t syste	m Data	etructures		

Course Objective: The course intends to learn basics of NoSQL databases, architecture patterns, implementation of NoSQL database based on business requirements and also to Apply NoSQL data modeling from application specific queries, Use Atomic Aggregates and denormalization as data modeling techniques to optimize query processing.

Course Outcomes: Upon completion of the course students will be able to:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom'sTaxonomy
1	Compare and Contrast NoSQL databases with each other and Relational	L1,L2,L3, L4
	Database Systems	
2	Describe NoSQL data Architecture patterns and its types. Identify what	L1,L2,L3, L4
	type of NoSQL database to implement based on business requirements	
3	Explain the detailed architecture; define objects, load data, query data	L1,L2,L3, L4
	and performance tune Column -oriented NoSQL databases.	
4	Demonstrate an understanding of the detailed architecture; define	L1,L2,L3, L4
	objects, load data, query data and performance tune Key-Value Pair and	
	Graph NoSQL databases.	
5	Understand the concept and challenge of big data and how NoSQL	L1,L2,L3, L4,L5,L6
	provides different ways to handle it.	
6	Develop web application with NoSQL &Perform basic database	L1,L2,L3, L4,L5,L6
	administration tasks.	



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Module No.	Topics	H rs.	Cognitive levels of attainment as per Bloom's Taxonomy
	Prerequisites	-	
	Data model, Database management system, Data structure concepts		
	Introduction		
1	Overview, and History of NoSQL Databases, Database Features of NoSQL,Difference Between RDBMS and NoSQL,Benefits of NoSQL Databases NoSQL business drivers,NoSQL case studies,Keeping components simple to promote reuse, Using application tiers to simplify design, Speeding performance by strategic useof RAM, SSD,and disk, Using consistent hashing to keep your cache current Comparing ACID and	8	L1,L2,L3, L4
	BASE, How to minimize downtime with database sharding, Brewer's CAP theorem, NoSQL data Architecture patterns and its types:Key/Value stores, Graph stores, Column oriented stores and Document stores, Comparision of NoSQL databases w.r.t CAP theorem and ACID properties		
	NoSQL Document-oriented database		
2	Document oriented database-MongoDB, Installation of MongoDB Software, Data modeling, CRUD operations, Queries against Varying Aggregate Structure, Administration commands, Complex Transactions Spanning Different Operations, MongoDB- Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Web Analytics or Real-Time Analytics, E-Commerce Applications, When Not to Use, , connectivity of mongoDB with python	6	L1,L2,L3, L4
	NoSQL Column-oriented database		
3	Column- oriented NoSQL databases using Apache HBASE, Column-oriented NoSQL databases using Apache Cassandra, Architecture of HBASE, What Is a Column-Family Data Store? Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Counters Expiring Usage When Not to Use	7	L1,L2,L3, L4
4	NoSOL Kev-Value database		
	NoSQL Key/Value databases using Riak, Key-Value Databases, What Is a Key-Value Store, Key-Value Store Features, Consistency, Transactions, Query Features, Structure of Data, Scaling, Suitable Use Cases, Storing Session Information, User Profiles, Preferences, Shopping Cart Data, When Not to Use, Relationships among Data, Multioperation Transactions, Query by Data, Operations by Sets.	11	L1,L2,L3, L4
	NoSQL Graph databases		
5	Graph NoSQL databases using Neo4, NoSQL database development tools and programming languages, Graph Databases, What is a Graph Database? Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Connected Data, Routing, Dispatch, and Location-Based Services, Recommendation Engines, When Not to Use	8	L1,L2,L3, L4,L5,L6
6	Using NoSQL to manage big data		
	Big data NoSQL solution, relationship between scalability and expressivity, Types of big data problems, Analyzing big data with a shared-nothing architecture, master-slave versus peer-to-peer models, Using MapReduce to transform your data over distributed systems, Different ways that NoSQL systems handle big data problems, Case study: event log processing with Apache Flume, Case Study on NoSQL implementation for Big Data Management (LinkedIn, Twitter)	5	L1,L2,L3, L4,L5,L6
	Total Hours	45	
L			l



Capstone Project Hours Distribution:

Work to be done	Hrs.	Cognitive levels of attainment as per Bloom's Taxonomy
Identification and Study of NoSQL Database	8	L1,L2,L3
Project Title Identification	2	L1,L2,L3
Graphical User Interface Design	2	L1,L2,L3
Database Design	2	L1,L2,L3
Linking of GUI with Advanced Database	8	L1,L2,L3,L4
Reports Design	2	L1,L2,L3
Testing of Mini Project	2	L1,L2,L3,L4,L5
Preparation of Report	4	L1,L2,L3,L4,L5
Total Hours	30	

Books and References:

Sr. No	Title	Authors	Publisher	Edition	Year
1.	Making sense of NOSQL	Daniel G. McCreary and Ann M. Kelly	Manning	1st	2013
2.	NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence	Sadalage, P. & Fowler	Pearson Education	1st	2012
3.	A Guide to Modern Databases and the NoSQL Movement Edition	Redmond, E. &Wilson	MIT Press	1st	2014
4.	NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence	Sadalage, P. & Fowler	Pearson Education	1st	2012
5.	MongoDB and PHP	Steve Francia	O'Reilly Media	1st	2012
6.	Neo4j in Action	Aleksa Vukotic and Nicki Watt	Manning	1st	2012
7.	NoSQL with MongoDB in 24 Hours	Sams	Pearson Education	1st	2014



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Online References:

Sr N 0.	Website Name	URL	Modul es Covere d
1.	https://nptel.ac.in	https://nptel.ac.in https://www.digimat.in/nptel/courses/video/1061 06156/L23.html	
2.	https://www.tutorialspoint. com https://www.tutorialspoint.com/mongodb/index. htm		M2
3.	https://www.tutorialspoint. com	https://www.tutorialspoint.com/cassandra/cassan dra_introduction.htm	M3
4.	https://riak.com/	https://www.monitis.com/blog/an-overview-of- riak-an-open-source-nosql-database/	
5.	https://www.tutorialspoint. com https://www.tutorialspoint.com/neo4j/inde		M4
6.	https://livebook.manning.c om	https://livebook.manning.com/book/making- sense-of-nosql/chapter-6/ https://medium.com/cracking-the-data-science- interview/an-introduction-to-big-data-nosql- 96b882f35e50	M5
7.	https://www.javatpoint.co m https://www.javatpoint.com/nosql-databases https://www.simplilearn.com/introduction-to- nosql-databases-tutorial-video		M1to M6
8.	https://opensourceforu.com https://blog.trigent.com/ https://subscription.packtp ub.com/	https://opensourceforu.com/2015/01/developing- applications-using-nosql-databases/ https://blog.trigent.com/managing-documents- in-java-web-application-using-nosql-database- and-http-apis https://subscription.packtpub.com/book/web_de yelopment/9781849513623	М6



T.E. Semester –V

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

B.E. (Information Technology)						T.E. (SEM: V)				
Cours	Course Name: Microprocessor- Microcontroller Embed					edded System Course Code: PEC-IT 50			13	
Teaching Scheme (Program Specific)					Examination Scheme (Formative/ Summative)				re)	
M	odes of Tea	ching / Lear	ning / Weigh	tage		Μ	odes of (Continuous Asse	ssment / Evaluatio	on
Hours Per Week			Theory (100)		ory 0)	Practical/Oral (25)	Term Work (25)	Total		
Theory	Tutorial	Practical	Contact Hours	Credits	ISE	IE	ESE	OR	TW	
3	-	2@	5	4	20	20	60	25	25	150
ISE: In-Semester Examination - Paper Duration – 1 Hour IE: Innovative Examination ESE: End Semester Examination - Paper Duration - 2 Hours Total weightage of marks for continuous evaluation of Term work/Report: Formative (40%), Timely Completion of Practical (40%) and Attendance /Learning Attitude (20%). @Capstone Project										
			Prerequisite: Computer Organisation and Architecture							

Course Objective: The course intends to understand concept of 8deliver the fundamentals of soft computing, 8086 microprocessor and 8051 microcontroller. Students also learn the assembly language programming of 8086 microprocessor and 8051 microcontroller. Design various microcontroller based application.

<u>Course Outcomes:</u> Upon completion of the course student will be able to:

S.No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	Understand the Architecture of 8086 microprocessor.	L1,L2
2	Understand and Solve problems using the assembly language programming with 8086 microprocessor	L1,L2,L3
3	Design memory interfacing with 8086 microprocessor	L1,L2,L3,L4,L5,L6
4	Understand the Architecture of 8051 microcontroller	L1,L2
5	Understand and apply programming concept of 8051 microcontroller	L1,L2,L3
6	Design a microcontroller based system	L1,L2,L3,L4,L5,L6

Mod Module ule Name No.	Topics	H rs ·	Cognitive levels of attainment as per Bloom's Taxonomy
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	Image: Second state sta						
1	Introduction to 8086 Microprocess or	8086 Architecture, Pin Diagram, Register Organization, Memory Segmentation, Physical address generation mechanism, Memory bank, Signal Description, Minimum Mode, Maximum mode	8	L1, L2			
2	Instruction set of 8086 Microprocess or	Instruction Set – Arithmetic, Logical, String and Branch instruction. Addressing Modes, Procedure & Macro, Assemble Directives, Assembly language programming of 8086.	8	L1, L2, L3			
3	Interrupt & memory interfacing to 8086 Microprocess or	Interrupt structure, Interrupt vector table, Interrupt service Routine, Memory mapping, Memory interfacing to 8086 microprocessor.	7	L1,L2,L3,L 4,L5,L6			
4	Introduction to 8051 Microcontrol ler	Features, Architecture of 8051 microcontroller, Special function registers (SFRs), I/O Ports, Pin Diagram, Register bank, Memory Organization, TIMER / COUNTER, Serial communication, Power down modes	8	L1,L2			
5	Instruction set & programming of 8051 microcontroll er	Addressing Mode, Arithmetic and Logical instruction, Call and branch instruction, Boolean Processor instruction, TIMER / COUNTER programming, Serial Communication Programming	8	L1,L2,L3			
6	Interrupts & I/O interfacing to 8051 microcontroll er	Interrupt structure, Interrupt service routine, Interfacing of D/A and A/D convertor, Stepper motor interfacing	6	L1,L2,L3,L 4,L5,L6			
		Total Hrs	4 5				

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Online Recourses:

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S.	Website Name	URL	Module
No.			s
			covered
1.	https://nptel.ac.in	https://nptel.ac.in/courses/108/103/108103157/	M1
2.	http://www.diaimatin	http://www.digimat.in/nptel/courses/video/108105102/L63.ht	MO
	http://www.diginiat.in	ml	11/12
3.	https://www.youtube.com	https://www.youtube.com/watch?v=MFMvhLkDuGw	M3
4.	https://nptel.ac.in	https://nptel.ac.in/courses/108105102/	M4
5.	http://www.disimestin	http://www.digimat.in/nptel/courses/video/108105102/L36.ht	M5
	http://www.digimat.in	ml	IVI3
6.	http://www.infoochuild.co	http://www.infocobuild.com/education/audio-video-	
	nup://www.infocobuild.co	courses/electronics/MicroprocessorsMicrocontrollers-IIT-	M6
	III	Kharagpur/lecture-34.html	



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Books and References:

S	Title	Authors	Publisher	Edition	Year
r.					
1.	"Microcomputer Systems: The 8086 / 8088 Family – Architecture, Programming and Design	Yu-Cheng Liu, Glenn A.Gibson	Prentice Hall of India	2 nd	2007
2.	Microprocessors and Interfacing, Programming and Hardware Doughlas V.Hall		Tata McGrawHill	3 rd	2012
3.	Advanced Microprocessors and Peripherals	A.K.Ray, K.M.Bhurchandi	Tata McGrawHill	3 rd	2012
4.	The 8051 Microcontroller and Embedded Systems: Using Assembly and C	Mohamed Ali Mazidi, Janice Gillispie Mazidi, Rolin McKinlay	Pearson education	2 nd	2011

Capstone Project:

Work to be done	Hrs.	Cognitive levels of attainment as per Bloom's Taxonomy	
Survey for different IoT application using Raspberry			
pi/Arduino etc	2	L1,L2,L3	
IoT Project Title Identification	2	L1,L2,L3	
Identify the Hardware and software requirement for their			
mini project problem statement.	4	L1,L2,L3	
Prototype/Design your own circuit board using Raspberry		L1,L2,L3	
pi/Arduino	4		
Work with operating system and do coding to for input		L1,L2,L3,L4	
devices on board.	6		
Create and interface using Web to publish or remotely		L1,L2,L3,L4	
access the data on Internet.	4		
Present work in various project competitions / paper			
presentations etc	4	L1,L2,L3,L4,L5	
Testing of Mini Project	2	L1,L2,L3,L4,L5	
Reports Design & Preparation	2	L1,L2,L3,L4,L5	
Total Hours	30		



T.E. Semester –V

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

B.E. (Information Technology)					Т.]	T.E. (SEM : V)					
	0	ourse Name	: Distributed	Systems				Course Code : PEC-IT 5014			
Teaching Scheme (Program Specific)					Examination Scheme (Formative/ Summative)						
Modes of Teaching / Learning / Weightage						Modes of Continuous Assessment / Evaluation					
Hours Per Week				Theory (100)		y	Practical/Oral (25)	Term Work (25)	Total		
Theory	Tutorial	Practical	Contact Hours	Credits	ISE	ISE IE ESE		OR	TW		
3	-	2@	5	4	20	20	60	25	25	150	
		IS	E: In-Semest	er Exami	nation	- Paj	per D	uration – 1 Hour			
]	E: Innov	ative E	lxam	inatio	n			
		ESE	: End Semes	ter Exami	inatior	ı - Pa	aper I	Duration - 2 Hours			
	Total	weightage	of marks for	continuo	us eval	luatio	on of '	Term work/Report	: Formative		
	(40%),	Timely Co	mpletion of P	Practical (40%) :	and A	Attend	dance /Learning At	titude (20%).		
	@Capstone Project										
		Prerequisi	ite: Compute	r Organiz	ation	& Ai	chite	cture, Operating S	ystem		

<u>Course Objective:</u> The course intends to deliver the fundamentals of Distributed Systems which form a significant field in Information Technology. The course aims to provide solid foundation in the concepts of distributed systems along with its design and implementation. Synchronization, Message Passing, Remote Communication, Consistency Management and Application development using different Distributed technologies form part of core concepts to be studied under this course.

<u>Course Outcomes:</u> Upon completion of the course student will be able to:

S.No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	Gain clear understanding of fundamental principles of Distributed	L1, L2
	Systems along with design and implementation.	
2	Understand different key mechanisms like Clock Synchronization,	L1, L2
	Election Algorithms, Mutual Exclusion, Message Communication,	,
	Process and Resource Scheduling etc.	
3	Understand the message communication, remote procedure call and	L1,L2,L3
	Remote method invocation (RPC and RMI) along with group	, ,
	communication.	
4	Develop applications using current distributed computing	L1,L2, L3, L4
	technologies like EJB, CORBA and .NET.	
5	Gain the concepts of consistency & replication.	L1, L2, L3
6	Develop/design distributed system/applications for an enterprise	L1,L2,L3
	using SOA	



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Detailed Syllabus:

Modu	Topics	Hrs.	Cognitive levels
No.			oi attainment as
			per
			_Bloom's
1		05	Taxonomy
1	Fundamentals	05	L1, L2
	Introduction, Distributed Computing Models, Software Concepts, Issues		
	Server Model		
2	Communication	08	L1,L2
	Message Passing Introduction to Message Passing, Advantages and		, ,
	features of Message Passing, Message Format, Message Buffering, Multi		
	Data gram Messaging, Group Communication, Remote Procedure Call		
	(RPC): Basic RPC Operations, Parameter Passing, Extended RPC Models		
	Remote Object Invocation: Distributed Objects, Binding a Client to an		
	Object, Static Vs Dynamic RMI, Parameter, Passing, Java RMI Message		
	communication Message Oriented Transient and Persistent		
	Communications		
3	Processes	04	L1,L2,L3
	Threads, Code Migration: Approaches to Code Migration, Migration		
	and Local Resources, Migration in Heterogeneous Systems		
4	Synchronization	08	L1,L2,L3,L4
	Clock Synchronization, Physical and Logical Clocks, Global State,		
	Deadlocks		
5	Consistency and Replication	08	L1,L2,L3
	Introduction, Data-Centric Consistency Models, Client Centric		
	Consistency Models, Distributed Protocols		
6	Distributed Technologies & SOA	12	L1,L2,L3
	Overview of EJB S/W Architecture, view of EJB		
	Enterprise Beans, Lifecycle of Beans, Developing Applications using		
	EIB Framework.		
	Introduction to CORBA, CORBA Components and architecture, Method		
	Invocation, Static and Dynamic Invocation in CORBA, CORBA IDL,		
	Defining SOA, Business value of SOA, SOA characteristics, Concept of		
	a service, SOA Architecture.	4.7	
	Total Hr.	45	

Capstone Project:

Work to be done	Hrs.	Cognitive levels of attainment as per Bloom's
		Taxonomy
Study of RMI, EJB and CORBA	8	L1,L2,L3
Project Title Identification	2	L1,L2,L3
Webforms Design	4	L1,L2,L3
Database Design	2	L1,L2,L3
Implementation of business login	6	L1,L2,L3,L4
Reports Design	2	L1,L2,L3
Testing of Mini Project	2	L1,L2,L3,L4,L5
Preparation of Report	4	L1,L2,L3,L4,L5
Total Hours	30	



Books and References:

Year
2013
201
5
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2012

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Online Recourses:

S. No.	Website Name	URL	Modules covered
1.	https://www.tutorialspoint.c om	https://www.tutorialspoint.com/Distributed-Systems	M1
2.	https://www.google.co m/url?	https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source =web&cd=6&cad=rja&uact=8&ved=2ahUKEwijmL6G5Lro AhVQ63MBHc3QDkkQFjAFegQIBRAB&url=https%3A%2 F%2Fcdn.manesht.ir%2F12294%2FCode%2520Migration.pd f&usg=AOvVaw1drcEIkHUjf3sEIojBgIoS	M3
3.	https://www.geeksforg eeks.org	https://www.geeksforgeeks.org/synchronization- in-distributed-systems	M4
4.	https://www.tutorialsp oint.com	https://www.tutorialspoint.com/ejb/index.htm	M6



I CE1 Autonomy scheme with effect from 2022-25											
		B.E.(Infor	mation Technol	ogy)				T.E. (SEM : V)			
Course Name : IT Strategy and Standards					Course (Course Code : PEC-IT 5015					
Teaching Scheme (Program Specific)					Examination Scheme (Formative/ Summative)						
	Modes of Tea	aching / Lear	ning / Weightag	je			Mode	s of Continuous Asses	sment / Evaluation		
Hours Per Week					Theory (100)		Practical/Oral (25)	Term Work (25)	Total		
Theory	Tutorial	Practical	Contact Hours	Credits	ISE	IE	ESE	OR	TW	150	
3	-	2@	5	4	20	20	60	25	25		
]	SE: In-Semest	ter Examin	ation	- Paj	per Du	ration – 1 Hour			
				IE: Innova	tive F	Exam	ination	l			
		ES	SE: End Semes	ster Exami	natior	ı - Pa	aper Du	uration - 2 Hours			
	Total weightage of marks for continuous evaluation of Term work/Report: Formative										
	(40%), Timely Completion of Practical (40%) and Attendance /Learning Attitude (20%).										
@Capstone Project											
			Prerequisit	e: Basic K	nowle	dge	of IT ai	nd Business			

Course Objective: The course intends to deliver the fundamentals and key concepts to develop a broad and critical understanding of IT strategy development, implementation and value issues (such as IT and business alignment, IT capability, strategic relevance of emerging IT, change management) and provide a conceptually and theoretically sound explanation about these issues.

<u>Course Outcomes:</u> Upon completion of the course:

S.No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	The learner will be able to develop an understanding and appreciation of the variety of ways IT can enable and create business opportunities.	L1, L2
2	The learner will become competent to develop the business strategy map and the IT strategy with end-to-end strategic business-IT alignment enabling management, coordination and monitoring the firms strategy to ensure desired business outcomes.	L1, L2 ,L3,L4
3	The learner will be able to use data driven approaches to evaluate extant and predicting future directions and likely developments in technologies, identify solutions based on industry and technology trends that improve IT and business alignment, and business performance.	L1, L2 , L3,L4
4	The learner will be able to analyse and evaluate the IT capabilities, develop ways to mitigate risky IT initiatives	L1, L2,L3,L4
5	The learner will be able to analyse alignment of IT with business strategy	L1,L2,L3,L4
6	The learner will be able to analyse IT Standards, Enterprise architecture & strategic planning	L1,L2,L3,L4

Mod	Topics	Hrs.	Cognitive levels
No.			attainment as
			per
			Bloom's
			Taxonomy

	NOLOGY (
[Accredited by NBA for 3 years, 4" Cycle Accreditation w. Choice Based Credit Grading System (CBCGS) Under TCET Autonomy	e.f. 1 [~] July 202	
1 Business Models, Competitive Strategy and Organization Mission	n 10	L1, L2
How businesses are modeled, and how they compete. The mission of busin	nesses	
and other organizations, and the relationship between an organization's m	ission	
and its strategy. Competitive Domains, Competitive Consequence	es of	
Chain Changes in the Value Constellation Competitive Rivalry Technol	value	
Characteristics of Competitive Domains – Technological Opport	unity,	
Resource Requirements, Collateral Assets, Institutional Milieu, S	speed.	
Dynamics of Change in the Competitive Domain – Technology Emer	gence	
Phase, Incremental Change Phase. Framework for Analysis of Techn	ology	
critical to Business Outcomes – Technology Strategy and Technol	ology	
Leadership	lology	
2 Technology Intelligence	8	L1, L2 ,L3,L4
Signals of New Technology, What is Technology Intelligence, Importan	nce of	
Technology Intelligence, Levels of Technology Intelligence, External V	versus	
Steps in Mapping Mapping the Macrolevel and Industry Level Environ	ment	
Mechanisms for Data Collection – Challenges, Organizational Arrange	ments	
and Key Principles for Data Collection		
3 Business Strategy and Technology Strategy	8	L1, L2 , L3,L4
Business Strategy, Strategic Analysis and Decision Making using Pr	oduct	
Evaluation Matrix, Market-Growth-Market-Share Analysis Matrix,	X-Y	
Coordinating Method, M-by-N Matrix, SWOT Matrix, Formulation	on of	
Technology Strategy, Core Competencies, Exploitation of Core Compete Integration, Linking Technology & Business Strategies, Creating the Pro-	ncies,	
Technology-Business Connection. Technology's Interface with – M	arket.	
Customers and Suppliers. Customer Supplier and Product-User relationsh	nips.	
4 IT and the Digital Organization	3	L1,L2,L3,L4
The functionality of the digital organization, and the role that IT pla	iys in	
supporting it. Competitive and operational perspectives on IT, incl	uding	
analysis of both benefits and risk.		
5 Alignment of IT with Business strategy	8	L1,L2,L3 ,L4
IT and Michael Porter's Competitive Forces Framework and its relevant	nce in	
the context of New age Businesses, IT and Value Chain Framework		
IT and Business Process Reengineering; Virtual Organizations		
6 IT Standards, Enternrise architecture & strategic nlanning	8	L1. L2.L3.14
		1, 12,13,11
IT Service Management System (ITSM) ISO/IEC 2 1:2011 Information Security Management System (ISMS) Claud Sec	0000-	
ISO/IEC 27017:2015. IT Strategy Initiation IT management	best	
practices Control Objectives for Information and related Technology (CC	OBIT)	
framework , IT Strategy Planning, Outsourcing, Offshoring &	& IT	
Subsidy, Critical success factors of IT strategy		
Total Hr	45	



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Capstone Project Hours:

Work to be done	Hrs.	Cognitive levels of attainment as per Bloom's Taxonomy
Identification and Study of Business Models, Competitive Strategy	4	L1,L2
Project Title Identification for a specific company	2	L1,L2,L3
Business model of the identified company	2	L1,L2,L3,
Identify Strategic Business unit and functional units of identified companies.	4	L2,L3,L4
Corporate Level Strategy analysis for the identified company (use all management tools for analysis i.e SWOT, Porter Five forces, Value Chain analysis, bench marking, Boston Consulting group Matrix, VRIO, GE-McKinsey matrix)	4	L1,L2,L3,L4
Business level Strategy analysis for the identified company (use all management tools for analysis i.e SWOT, Porter Five forces, Value Chain analysis, bench marking, Boston Consulting group Matrix, VRIO, GE-McKinsey matrix)	4	L1,L2,L3,L4
Functional level strategies analysis of identified company(use all management tools for analysis i.e SWOT, Porter Five forces, Value Chain analysis, bench marking, Boston Consulting group Matrix, VRIO, GE-McKinsey matrix)	4	L1,L2,L3,L4
Reports Design	2	L1,L2,L3,L4,L5
Preparation of Report	4	L1,L2,L3,L4,L5
Total Hours	30	

Books and References:

Sr.	Title	Authors	Publishe	Editio	Year
No.			r	n	
1.	IT strategy issues and practices,	James D. McKeen		3rd	2008
		and Heather A.	Pearson		
		Smith,			
2.	IT strategy and management,	S.S. Dubey,	PHI		2011
3.	Management of Technology – The Key to	Edited by Prashanta	ICFAI		-
	Competitiveness and Wealth Technology &	Kumar Banerjea,	books		
	Business Strategy – An Introduction				
4.	Strategic Management of Technology &	Robert A	MGH		2001
	Innovation.	Burgelman, Modesto	Internatio		
	,	A Maidique, Steven	nal		
		C Wheelwright,.	Edition		
5.	Managing Technology and Innovation for	V K Narayanan	Pearson		2009
	Competitive Advantage		Educatio		
			n,		



Online Recourses:

Sr No	Website Name	URL	Modules covered
1.	CIOPAGES	https://www.ciopages.com/it-strategy/	M1 , M6
3.	IRCLASS	https://www.irqs.co.in/it-standards/	M6
4.	OSIBEYOND	https://www.osibeyond.com/resources/technology-strategy-101/	M3
5.	FRAUNHOFER	https://www.ipt.fraunhofer.de/en/Competencies/Technologyman agement/technology-intelligence.html	M2
5.	FRAUNHOFER	https://www.iao.fraunhofer.de/lang-en/range-of-services/people- and-services/business-models-for-services.html	M1
6.	BCG	https://www.bcg.com/en-in/capabilities/strategy/business-model- innovation.aspx	M1



T.E. Semester –V

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

	B.E.(Information Technology)					T.E. (Sem V)			
Course Name : Indian Constitution						Course Code: MC-IT 501			
Teaching Scheme (Program Specific)					Examination Scheme (Formative/ Summative)				
Modes of Teaching / Learning / Weightage					Modes of Continuous Assessment / Evaluation				
Hours Per Week			Th	eory	Practical/Oral Term Work T		Total		
Theory	Tutorial	Practical	Contact Hours	Credits	IA	ESE	PR	TW	
1	-	-	1	-	-	-	-	25	25
The wei	The weightage of marks for evaluation of Term work/ Report: Formative (40%), Timely completion of practical (40%) and Attendance/ Learning Attitude (20%)								

Course Objective:

The objective of this course is to give knowledge of Indian Constitution to students in order to ensure that the rules and regulations under which Central & State Govt function. Students would also be acquainted with various provisions, articles, important autonomous Govt bodies, Judiciary and the rights of every citizen of India. An engineer must have general idea of Constitution of India.

Course Outcomes:

Upon completion of the course students will be able to:

SN	Course outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	Learn the salient features and importance of Indian Constitution	L1, L2
2	Understand the fundamental rights and duties	L1, L2
3	Learn about election methods and powers of Government of the Union	L1, L2
4	Learn about election methods and powers of Government of the State	L1, L2
5	Understand Indian Judiciary system	L1, L2
6	Understand about various Govt bodies and establishments of India	L1, L2

Modu le No.	Topics	Hr s	Cognitive levels of attainment as per Bloom's Taxonomy
	Constitution – Structure and Principles		
1	Meaning and importance of Constitution, : Making of Indian Constitution – Sources, Salient features of Indian Constitution	2	L1, L2
	Fundamental Rights and Directive Principles	2	
2	Fundamental Rights, Fundamental Duties, Directive Principles, Union	2	L1, L2
	List& State List, Concurrent List		
	Government of the Union		
	President of India – Election and Powers, Prime Minister and Council of		
3	Ministers, Lok Sabha – Composition and Powers, Rajya Sabha –	3	L1. L2
Ŭ	Composition and Powers	Ũ	

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TCET DEPARTMENT OF INFORMATION TECHNOLOGY (IT) (Accredited by NBA for 3 years, 4th Cycle Accreditation w.e.f. 1st July 2022) Choice Based Credit Grading System (CBCGS) Under TCET Autonomy

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	Government of the States		
	Governor – Powers		
4	Chief Minister and Council of Ministers Legislative Assembly –	2	1110
4	Composition and powers Legislative Council – Composition and powers	3	L1, L2
	Local Govt & Panchayati Raj		
	The Judiciary		
5	Features of judicial system in India, : Supreme Court –Structure and	2	L1 L2
5	jurisdiction, High Court – Structure and jurisdiction	2	11, 12
	Administrative organization and constitution		
	Federalism in India – Features, Local Government-Panchayats–Powers		
	and functions; 73rd and 74th amendments, Election Commission –		
	Organization and functions, Comptroller & Auditor General of India		
	(CAG), Attorney General of India& Advocate General of State, Central		
6	Vigilance Commission (CVC), Citizen oriented measures – RTI and PIL	3	L1, L2
	 Provisions and significance, UPSC & State PSC 	3	
	Total Hours	15	

Books and References:

SN	Title	Authors	Publisher	Edition	Year
1	India's Constitution	M.V.Pylee	New Delhi; S. Chand Pub	16	2017
2	Indian Polity	M Laxmikanth	McGraw Hill Chennai	05	2017
3	The Constitutional Law of India	J.N. Pandey	Allahabad; Central Law Agency	55	2018
4	Introduction to the Constitution of India	Durga Das Basu	Gurgaon; LexisNexis	23	2018

Online References:

S. No	Website Name	URL	Modules Covered
1	India.gov.in.	https://www.india.gov.in/sites/upload_files/npi/files/coi_part_full.p df	All



T.E. Semester –V

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

	ICET Autonomy scheme with effect from 2022-25								
	B.E. (Information Technology)						S.E. SEM: V		
	Course Name: Summer Internship						Course Code: SI-IT501		
Teaching scheme (during Week End / Semester Break/ End of Semester(Between 21st and 25th Week))					Assessi	nent/Evaluati	on Scheme		
					Presentation	Report			
Theory	AC	Practical	Contact Hours	Credits	AC	AC	TW		
-	-	-	160*	-	-	-	-		
Total w	AC- Activity evaluation TW – Term Work Examination Total weightage of marks for continuous evaluation of Term work/Report: Formative (40%), Timely Completion of Practical (40%) and Attendance/Learning Attitude (20%).								
Prerequis	Prerequisite: Fundamental knowledge of Information Technology related tools								
* This is p Semester (Total hrs	oart of Sur 5. mentioned	nmer Internship I should be com	but can start in	n winter. Students m	ay go up to 160 hrs.	to acquire ma	ximum 4 credits in		
rotar ms.	Total nrs. mentioned should be completed till end of Semester 6. Credits will be awarded at the end of our Semester and will								

Total hrs. mentioned should be completed till end of Semester 6. Credits will be awarded at the end of 6th Semester and will be reflected in the Grade Card of 6th Semester.

Student will get 1 year span to acquire the credits. Students should collectively acquire total contact hrs. in below given activities in a span of 1 year. Student will submit a report to earn term work marks in internship.

Course Objectives:

To get industry like exposure in the college laboratories by carrying out projects using subject studied till 6th semester. Also design innovative techniques / methods to develop the products.

To gain knowledge of marketing and publicizing products developed.

<u>Course Outcomes:</u> Upon completion of the course students will be able to:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	To apply subjects knowledge in the college laboratories for carrying out projects	L1, L2,L3
2	Able to developed innovative techniques / methods to develop the products	L1, L2,L3
3	Able to do marketing and publicity of products developed	L1, L2,L3

Mod ule No.	Topics	Cognitive levels of attainment as per Bloom's Taxonomy
1	Program Specific Internship Training and certification on emerging technologies in domains offered by Department of Computer Engineering Applying classroom and laboratory knowledge to design , develop and deploy the products	L1, L2, L3
2	Inter disciplinary Internship • To explore and understand issues and challenges in the other disciplines (EXTC, ELEX, MECH and CIVIL) • Design , develop and deploy cost effective products using multidisciplinary approach	L1, L2, L3
	Industry Specific Internship	L1, L2, L3

	TCET DEPARTMENT OF INFORMATION TECHNO (Accredited by NBA for 3 years, 4 th Cycle Accreditation w.e.f. 1 th Choice Based Credit Grading System (CBCGS) Under TCET Autonomy	LOGY (IT)
3	• To explore and understand issues and challenges in industry	
	 Developing solutions for industry specific problems 	
	• Design, develop and deploy products for startup and SMEs	
	Interpersonal Internship	
	• To develop interpersonal skills such as leadership,	
4	marketing ,publicity and corporate ethics and communication	L1, L2, L3
	• To get competence in problem solving, presentation, negotiation	
	skills	
	Social Internship	
5	• Identify and study different real life issues in the society	111213
	• Identify societal problems and provide engineering solutions to	
	solve these problems	
	Academic Internship	
	• Study report preparation, preparation of presentations, copy table	
	book preparation, business proposal and IPR	
6	• Capture aspirations & expectations through interviews of students.	
0	• Ways to connect research in technical institutes with industry.	L1, L2, L3
	• Taking inputs from self, local stakeholders and global stake holders	
	which will help to develop process with comparative and competitive	
	study.	

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Books and References:

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Sr. No	Title	Authors	Publisher	Edition	Year
1	The Ultimate Guide to Internships: 100 Steps to Get a Great Internship and Thrive in It (Ultimate Guides)	Eric Woodard	Allworth	Ι	2015

Online References:

Sr.	Website Name	URL	Modul
No			es
•			Cover
			ed
1	https://www.letsintern.co	https://www.letsintern.com/internships/summer-	M1-
	<u>m/</u>	<u>internships</u>	M6
2	https://codegnan.com	https://codegnan.com/blog/benefits-of-internships-and-	M1-
		importance	M6
3	https://www.honorsociet	https://www.honorsociety.org/articles?category=internshi	M1-
	<u>y.org</u>	ps	M6
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T.E. Semester –V

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020)

			ICEI	Autonom	iy senei	ne with	CITCCT II 0III 2022-25		
	B.E (Information Technology)					S.E. (SEM: IV)			
Course Name: Professional Skill IV (Data Pre-pr Machine Learning)				rocessii	ng for	Course Code: H	ME-ITPS401		
Teaching scheme (Holistic Student Development - HSD) (Conducted in the beginning of Semester during first 3 Weeks)				Examination Scheme (Formative/ Summative)					
Modes of Teaching / Learning / Weightage					Modes of Continuous Assessment / Evaluation				
		Hours			Theor	y (100)	Presentation (50)	Report (25)	Total
Theory	Tutorial	Practical	Contact Hours	Credits	IA	ESE	AC	AC	
15	-	30	45	2			50	25	75
AC- Activity Evaluation									
Total weightage of marks for continuous evaluation of Term work/Report: Formative (40%), Timely Completion of Practical (40%) and Attendance/Learning Attitude (20%).									
	Prerequisite: Database and Programming Language								

Course Objective: The course intends to deliver the advance python concept to create easy-to-use and easy- tomaintain modules and packages. This Course will help to manipulate data, build custom classes and functions, create lists, and write more elegant, optimized code.

Course Outcomes: Upon completion of the course students will be able to:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	To Understand fundamentals of data preprocessing.	L1, L2
2	To learn Python Libraries and utilize them to solve real life problems based on data.	L1, L2
3	Develop the understanding to manipulate the dataset using different technique.	L1, L2, L3
4	To learn how to use lists, tuples, and dictionaries in Python.	L1, L2, L3
5	To understand file handling using Python.	L1, L2, L3,L4
6	Understand how to use data visualization and create great dashboards and visualizations.	L1, L2, L3,L4

Detailed Syllabus (Total No. of Hours : 15)

Module No.	Topics	Hrs.	Cognitive levels of attainment as per Bloom's Toxonomy
01	Introduction What is data preprocessing? Missing data - columns, rows. Working with data types, Converting a column type, Class distribution, Class imbalance, Stratified sampling.	02	L1, L2
02	Introduction to Python Libraries Installation of the Python libraries, Importing the libraries, Useful Python Libraries: NumPy, Scipy, Scikit-learn, Pandas, Matplotlib.	02	L1, L2
03	Python Objects and Data structures Primitive Data Structures: Integers, Float, Strings, Boolean. Non-Primitive Data Structures: Arrays, Lists, Tuples, Dictionary, Sets.	02	L1, L2, L3





04	Data Preprocessing using Python Steps in Data Preprocessing: Importing the libraries, Importing the data, handling missing data, Encoding Categorical data, Splitting the dataset into the Training set and Test set, Feature Scaling.	03	L1, L2, L3, L4
05	Python File Handling File Modes in Python, Open a Text File, Create a Text File, Append to a File, Read Files, Read a File line by line, Writing to a File, Import an Excel File with Python.	03	L1, L2, L3, L4
06	Data Visualization Introduction to Data Visualization, Visualization Packages: Matplotlib, Pandas Visualization, Seaborn, ggplot, Plotly	03	L1, L2, L3, L4

TCET

List of Practicals/ Experiments:

Sr. No.	Type of Experiment	Practical/ Experiment Topic	Hrs.	Cognitive levels of attainment as per Bloom's Taxonomy
1	Basic	To study data processing using python.	2	L1, L2, L3
2	Experiments	Code on Python Objects and Data structures.	2	L1, L2, L3
3	Design	To study python libraries.	4	L1, L2, L3
4	Experiments	Code on Python Arrays, Lists, Tuples, Dictionary, Sets	4	L1, L2, L3



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TCET DEPARTMENT OF INFORMATION TECHNOLOGY (IT) (Accredited by NBA for 3 years, 3rd Cycle Accreditation w.e.f. 1st July 2019) Choice Based Credit Grading System with Holistic Student Development (CBCGS - H 2019) Under TCET-Autonomy Scheme - 2019



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5		To study Data Preprocessing using Python to solve real life data problem	4	L1, L2, L3
		Code for handling Missing Data, Categorization		
6		Data, Splitting Datasets into Training Sets and Test Set, Features Scaling	2	L1, L2, L3
7	Advanced	To study python file handling. Code on Reading and Writing Text Files, Excel files with Python	2	L1, L2, L3
8	Experiments	To study Data Visualization using Python to solve real life data problem.	4	L1, L2, L3
9	Mini/Minor Projects/ Seminar/ Case Studies	Design a Mini Project	6	L1, L2, L3, L4, L5
	Total Hrs.			

Books and References:

Sr. No	Title	Authors	Publisher	Edition	Year
1	The Complete reference Python	Martin Brown	McGraw- Hill	Second	2018
2	Advanced Python Programming	Dr. Gabriele Lanaro, Quan Nguyen	Packt Publishing	First	2019
3	Data Visualization with Python: Create an impact with meaningful data insights using interactive and engaging visuals	Mario Dobler, Tim Großmann	Packt Publishing	First	2019

Online References:

Sr. No.	Website Name	URL	Modules Covered
1	https://realpython.com	https://realpython.com/tutorials/advanced/	M1-M6
2	https://analyticsindiamag.com https://towardsdatascience.com/	https://analyticsindiamag.com/data-pre-processing- in-python/ https://towardsdatascience.com/data-preprocessing- in-python-b52b652e37d5	M1



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DEPARTMENT OF INFORMATION TECHNOLOGY (IT) [Accredited by NBA for 3 years, 3rd Cycle Accreditation w.e.f. 1st July 2019] Choice Based Credit Grading System with Holistic Student Development (CBCGS - H 2019) Under TCET-Autonomy Scheme - 2019



3	https://data-flair.training/	https://data-flair.training/blogs/python-libraries/	M2
4	https://www.datacamp.com	https://www.datacamp.com/community/tutorials/dat a-structures-python	M3
5	https://www.javatpoint.com/	https://www.javatpoint.com/data-preprocessing- machine-learning	M4
6	https://stackabuse.com/	https://stackabuse.com/file-handling-in-python	M5
7	https://medium.com/ https://towardsdatascience.com/	https://medium.com/codex/step-by-step-guide-to- data-visualizations-in-python-b322129a1540 https://towardsdatascience.com/introduction-to- data-visualization-in-python-89a54c97fbed	M6
8	https://www.techbeamers.com	https://www.techbeamers.com/python-tutorial- step-by-s	M1-M6



T.E. Semester –V Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

	I CE I Autonomy scheme with effect from 2022-25							
	BE (Information Technology)						:V)	
	Course Name :Project Based Learning-III						Course Code : HME- ITPBL501	
Teaching so the beginnin	Teaching scheme (Holistic Student Development - HSD) (Conducted in the beginning of Semester during first 3 Weeks) Examination Scheme						mmative)	
	Modes of Tea	ching / Learning	g / Weightage		Modes of Continu	ious Assessment / Ev	valuation	
	Hours				Presentation (25)	Report (25)	Total	
Theory	Tutorial	Practical	Contact Hours	Credits	AC	AC	25	
-	-	30	30	1	25	-		
	- -							
	AC- Activity Evaluation							
Total weightage of marks for continuous evaluation of Term work/Report: Formative (40%), Timely Completion of Practical (40%) and Attendance/Learning Attitude (20%).								
Prerequisit	e: Computer Fun	damentals & knov	vledge of Progra	amming Languag	ges			
RBT : Revi	sed Bloom's Taxe	onomy			•			

<u>Course Objectives:</u> This course is intended to develop projects thereby identifying & analyzing the basic real time problems and study existing solutions and prepare literature survey. To apply the basic computing &mathematics fundamentals to solve problems and to apply fundamental concepts of Programming such as C/C++ and Java to solve basic real time problems.

<u>Course Outcomes:</u> Upon completion of the course student will be able to:

S N	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
1	Identify & analyze the basic real time problems and prepare literature survey.	L1,L2,L3
2	Identify & apply appropriate technologies & programming constructs to solve problems.	L1,L2,L3
3	Present & Document the results obtained.	L1,L2,L3,L4

Suggested Project Topics:

Sr	Project Title	Type of
No		Project
•		
1	Design a online shopping / Online banking / Online Reservation System	Application
2	Multiple contingency services application	Application
3	GST calculating website	Application
4	Book Benchers website	Application
5	Prediction of lifestyle disease	Application
6	Automated Canteen web application	Application



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Accident prevention.

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DEPARTMENT OF INFORMATION TECHNOLOGY (IT)	t=
(Accredited by NBA for 3 years, 3 rd Cycle Accreditation w.e.f. 1 st July 2019)	IC
Choice Based Credit Grading System with Holistic Student Development (CBCGS - H 2019)	ENERGY
Under TCET-Autonomy Scheme - 2019	Estd. in

Application

8	Human Safety Application	Application			
9	Prediction of employment	Application			
10	Android app for university helpline	Application			
11	Book review website	Application			
12	Virtual Assistant	Application			
13	Job Finder Application	Application			
14	Google Ad Grants online marketing challenge	Application			
15	Personal management assistant	Application			
16	Common mobility application	Application			
17	Mobile app for Sansad agars gram yojna	Application			
18	Integrated system for HOC cell, placement cell and EDC cell on NBA perspective	Application			
19	Student and faculty interaction outside the classroom	Application			
20	Meals on Wheels	Application			
21	Early Prediction of Lifestyle diseases	Core			
22	Citizen Feedback on Maintenance of Road	Core			
23	Sustainable tourism management	Core			
24	Department of empowerment with social disabilities	Core			
23	Department of empowerment with social disabilities	Core			
26	Crowd sourcing model for preparing large question banks. (Ministry of HRD)	Core			
27	Geotagging offline	Core			
28	Virtual Visit to ICU	Core			
29	IoT in healthcare	Core			
30	Indian Railways on Google Earth	Core			
31	Efficient, easy and integrated billing system	Inter			
20	Improving appointment scheduling in hospitals	Disciplinary			
32	improving appointment scheduning in nospitals	Disciplinary			
33	Identifying accident prone area for roads	Inter			
		Disciplinary			
34	Yoga healthcare management system	Interdisciplin			
35	IOT in agriculture	Interdisciplin			
		ary			
36	Games on Road Safety	Research			
37	Identifying potential breaking news based on social media chatter	Research			
38	Development of TCET forum for students to solve doubts and to share information	Research			
39	Design an intelligent algorithm leveraging big data/AI/machine learning techniques that can learn from user viewing behavior	Research			
	End to end mapping of network to arrive at the expected time of delivery	Research			
40	Image analysis and compression	Research			
41	Knowledge Enhancement Platform	Research			
42	App development using IOT	Research			
43	Game Development	Research			
44	Sentiment Analysis using Social Media responses	Research			
Note: Project topic can be selected as per the Domain and current Trends in the Technology.					



T.E. Semester –V Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCET Autonomy scheme with effect from 2022-23

B.E (Information Technology)				T.E (SEM : V)			
	Course Name :Research Based Learning				ning I	Course Code :H	ME -ITRBL501
Teaching scheme (Holistic Student Development - HSD) (Conducted in the beginning of Semester during first 3 Weeks)			Examination Scheme (Formative/ Summative)				
Mo	Modes of Teaching / Learning / Weightage			ntage	Assessment/Evaluation Scheme		
		Hours			Presentation	Report	Total
Theory	Tutorial	Practical	Contact hrs	Credits	AC	AC	50
		30	30	1	25	25	
AC- Activity Evaluation							
Total weightage of marks for continuous evaluation of Term work/Report: Formative (40%), Timely Completion of Practical (40%) and Attendance/Learning Attitude (20%).							
Preree	Prerequisite: Subject knowledge, Domain knowledge						

<u>Course Objectives:</u> This course is focused to engage the learner in research by upgrading domain knowledge by participation in technical quiz and debate, critical thinking, innovative idea generation and technical writing. Course Outcomes: Upon completion of the course students will be able to:

S. N.	Course Outcome	Cognitive level attainment as per revised Bloom Taxonomy
1	Upgrade the knowledge of latest technologies in their discipline in a competitive environment.	L1, L2
2	Create new idea for problem solving related to industry or societal issues.	L1, L2, L3
3	Understand research methodologies.	L1, L2, L3, L4
4	Students will be able to write a technical paper.	L1, L2, L3, L4, L5

Mo dule No.	Topics	Cognitive level attainment as per revised Bloom Taxonomy
1	Technical Quiz and Technical Debate	
	I. Quiz competition on technical topics from different domains	
	with 50 MCQ (Questions will vary according to department).	L1, L2
	II. Formation of 8 teams for four topics. 2 teams (For and Against)	
	for topic I will debate first and the other teams will be audience.	
2	Idea generation with design thinking aspects and related	
	literature survey	L1, L2, L3
	I. Introduction to design thinking and its stages.	



TCET DEPARTMENT OF INFORMATION TECHNOLOGY (IT) (Accredited by NBA for 3 years, 3rd Cycle Accreditation w.e.f. 1st July 2019) Choice Based Credit Grading System with Holistic Student Development (CBCGS - H 2019) Under TCET-Autonomy Scheme - 2019

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	II. Formation of groups, generation of an idea and conducting		
	literature survey.		
3	Proof of concept and validation of idea through survey		
	Seminar on Research methodology		
	I. Validate the idea by conducting the survey (through Google		
	docs, interviews or any other suitable method).	L1, L2, L3,L4	
	II. Seminar on different research methods and procedures for		
	designing and conducting scientific research.		
4	Paper writing skills (Seminar/workshop)		
	Documentation of Selected Idea and its validation		
	I. Seminar or workshop on paper writing skills.	L1, L2, L3,L4,L5	
	II. Write a research paper on idea generated.		

References:

Sr. No.	Title	Authors	Publish er	Edition	Year
1	Writing Research Papers: A Complete Guide	James D. Lester	Longma n	10th	2001
2	Creativity in Product Innovation	Jacob Goldenberg	Cambri dge Univers ity Press	Kindle	2002

Online References:

Sr. No.	Website Name	URL	Modules Covered
1.	https://www.geeksforgeeks.org	https://www.geeksforgeeks.org/tag/c-quiz- references/	M1
2.	Interaction Design Foundation: Design Thinking	https://www.interaction- design.org/literature/topics/design-thinking	M2
3.	Scribbr: How to write a research methodology.	https://www.scribbr.com/dissertation/methodolog y/	М3
4.	https://www.statpac.com	https://www.statpac.com/online-software- manual/Basic-Research-Concepts.htm	M4
5.	https://www.slideshare.net	https://www.slideshare.net/AsirJohnSamuel/1intr oduction-to-research- methodology?next_slideshow=1	M4