



PCET's
Pimpri
Chinchwad
University, Pune

Learn | Grow | Achieve

Pimpri Chinchwad Education Trust's
Pimpri Chinchwad University

**SCHOOL OF ENGINEERING AND
TECHNOLOGY**

(Established under Maharashtra Act No V of 2023)

Sate, Pune - 412 106. Maharashtra, India

B. TECH
Computer Science and Engineering
(PATTERN 2024-2028)



EFFECTIVE FROM 2024-25 ACADEMIC YEAR



Pimpri Chinchwad Education Trust's

Pimpri Chinchwad University

Sathe, Pune - 412106



PCET's
**Pimpri
Chinchwad
University**

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Curriculum Structure

B. Tech Computer Science and Engineering (Pattern-2024-2028)

School of Engineering and Technology



Effective from Academic Year 2024-25

Program Structure

Preamble:

The curriculum of B.Tech. Computer Science and Engineering program offered by the Department of Computer Science Engineering under Academic Regulation of NEP 2020 is prepared in accordance with the curriculum framework of AICTE, UGC and Maharashtra State Council of Higher Education, National Higher Education Qualifications Framework (NHEQF) and National Credit Framework (NCrF). Further this Outcome Based Curriculum (OBC) is designed with Choice Based Credit and Semester System (CBCSS) enabling the learners to gain professional competency with multi-disciplinary approach catering the minimum requirement (Program Specific Criteria) of Lead Societies like AICTE, ACM and other Professional Bodies as per the Engineering Accreditation Commission (EAC) of ABET and NBA. In addition, the curriculum and syllabi are designed in a structured approach by deploying Feedback Mechanism on Curriculum from various stakeholders viz. Industry, Potential Employers, Alumni, Academia, Professional Bodies, Research Organizations and Parents to capture their voice of the respective stakeholders. The Curriculum design, delivery, and assessment, the three major pillars of academic system is completely aligned in line with Outcome Based Education (OBE) to assess and evaluate the learning outcomes to facilitate the learners to achieve their Professional and Career Accomplishments.

After due deliberations, the scheme and syllabus have been formulated. Salient features of this model curriculum are enumerated as under:

1. Reduced number of credits.
2. Well defined learning objectives & outcomes for each course.
3. Inclusion of courses on socially relevant topics.
4. Built-in flexibility to the students in terms of professional elective and open elective courses and minor course.
5. Mandatory internship to equip the students with practical knowledge and provide them exposure to real time industrial environments.
6. Mapping of Courses to its equivalent NPTEL/SWAYAM Course.

Vision and Mission of Program:

Vision:

To develop engineers well versed with Critical Theory and Practical's (problem solving ability); and sensitive to National and Global challenges from Inter-disciplinary perspective. To create Industry ready; socially and ethically strong professionals.

Mission:

Our mission is

- To develop the Computer Professionals by imparting computer engineering knowledge with professional ethics.
- To provide the service to the communities to which we belong at local and national levels,

combined with a deep awareness of our ethical responsibilities to our profession and to society.

Program Educational Objectives:

Program Educational Objectives (PEOs) for a BTECH in Computer Science and Engineering program are as follows:

- **PEO 1:** To provide students with knowledge and skills to become leading experts in the field of computer science engineering.
- **PEO 2:** To provide an innovative and comprehensive curriculum that integrates theoretical knowledge with practical experience, research opportunities, and professional development
- **PEO 3:** To groom the student's overall personality for professional growth.
- **PEO 4:** To inculcate values and ethics among the students and making them aware about their social commitments.

Program Outcome

Program Outcomes (POs) At the end of program, students should be able to

PO 1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Object

Program Specific Outcomes (PSOs) At the end of program, students should be able to

PSO1	Use knowledge to write programs and integrate them with the hardware/software products in the domains of artificial Intelligent systems, data Science, networking and web technology.
PSO2	Participate in planning and implement solutions to cater to business specific requirements, displaying team dynamics and professional ethics.

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1.	Course Code Nomenclature
2.	Curriculum Framework
3.	List of Courses, Electives, Open Electives, Life Skill Courses, Proficiency Foundation Courses, HSMC Courses, Minor courses

Course Code Nomenclature

Sr. No.	Type of course	Abbreviations
1	Basic Science Course (BSC)	BSC
2	Engineering Science Course (ESC)	ESC
3	Programme Core Course (PCC)	PCC
4	Programme Elective Course (PEC)	PEC
5	Multidisciplinary Minor (MD M)	MIN
6	Open Elective (OE) Other than a particular program	OE
7	"Vocational and Skill Enhancement Course (VSEC)"	VSEC
8	Ability Enhancement Course (AEC -01, AEC-02)	AEC
9	Entrepreneurship/Economics/ Management Courses	MGMT
10	Indian Knowledge System (IKS)	IKS
11	Value Education Course (VEC)	VEC
12	Research Methodology	RM
13	Comm. Engg. Project (CEP)/Field Project (FP)	CEP/FP
14	Project	PROJ
15	Internship/ OJT	OJT
16	Co-curricular Courses (CC)	CC
17	Massive Open Online Courses (MOOC)	MOOC

CREDIT DISTRIBUTION: COURSE WISE

Sr. No.	Type of course	No. of Courses	Total Credits	
			No	%
1	Basic Science Course (BSC)	04	16	9.8
2	Engineering Science Course (ESC)	05	14	8.5
3	Programme Core Course (PCC)	29	66	40.2
4	Programme Elective Course (PEC)	10	20	12.1
5	Multidisciplinary Minor (MD M)	10	10	6
6	Open Elective (OE) Other than a particular program	04	08	4.9
7	"Vocational and Skill Enhancement Course (VSEC)"	04	03	1.8
8	Ability Enhancement Courses/ Co-curricular Courses (CC) (AEC -01, AEC-02)	05	04	2.4
9	Indian Knowledge System (IKS)	02	AC	AC
10	Value Education Course (VEC)	02	AC	AC
11	Research Methodology	01	02	1.2
12	Comm. Engg. Project (CEP)/Field Project (FP)	02	03	1.8
13	Project	03	09	5.5
14	Internship/ OJT	01	06	3.7
15	Massive Open Online Courses (MOOC)	03	03	1.8
Total		85	164	



CREDIT DISTRIBUTION: SEMESTER WISE

Sr. No.	Type of course	No. of Credits/Semester								Total
		1	2	3	4	5	6	7	8	
1	Basic Science Course (BSC)	08	08							16
2	Engineering Science Course(ESC)	07	07							14
3	Programme Core Course (PCC)	03	03	14	11	13	10	06	06	66
4	Programme Elective Course (PEC)					04	08	03	05	20
5	Multidisciplinary Minor (MD M)				02	02	02	02	02	10
6	Open Elective (OE) Other than a particular program			04	04					08
7	"Vocational and Skill Enhancement Course (VSEC)" / Value Education Course (VEC)	01	01		01					03
8	Ability Enhancement Courses/ Co-curricular Courses (CC) (AEC -01, AEC-02)	02	02							04
9	Entrepreneurship/Economics/ Management Courses									AC
10	Indian Knowledge System (IKS)									AC
11	Research Methodology								02	02
12	Comm. Engg. Project (CEP)/Field Project (FP)			02	01					03
13	Project					01		02	06	09
14	Internship/ OJT							06		06
15	Massive Open Online Courses (MOOC)						01	01	01	03
Total		21	21	20	19	20	21	20	22	164

PCET'S

PIMPRI CHINCHWAD UNIVERSITY

**SCHOOL OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE ENGINEERING**

**AS PER GUIDELINES OF NEP-2020 TO BE IMPLEMENTED
SECOND -YEAR B. TECH SYLLABUS**

**W.E.F. FROM ACADEMIC YEAR 2024-25
CHOICE BASED CREDIT SYSTEM (CBCS)
(2024 PATTERN)**

SEMESTER - III

Course Code	Course Type	Course Name	TEACHING SCHEME					ASSESSMENT SCHEME			
			THY	PR	TU	CREDITS	HRS	CIA	ESA	PR/OR	Total
GBTCE201	PCC	Data Structures and Algorithms	3	-	-	3	3	40	60	-	100
GBTCE202	PCC	Data Structures and Algorithms Laboratory	-	1	-	1	2	25	-	25	50
GBTCE203	PCC	Python Programming	3	-	-	3	3	40	60	-	100
GBTCE204	PCC	Python Programming Laboratory	-	1	-	1	2	25	-	25	50
GBTCE205	OE	Open Elective-I	3	-	-	3	3	40	60	-	100
GBTCE206	OE	Open Elective-I Lab	-	1	-	1	2	25	-	25	50
GBTCE207	PCC	Discrete Mathematics	2		1	3	3	40	60	-	100
GBTCE208	PCC	Operating System	3	-	-	3	3	40	60	-	100
GBTCE209	CEP	Community Engineering Project	-	2	-	2	4	25	-	25	50
UFL201	AEC	Foreign Language I	2	-	-	-	2	50	-	-	50
ACUHV201/ ACCOI 201	AC	UHV II: Understanding Harmony/ Constitution of India	2	-	-	-	2	50	-	-	50
		Total	18	5	1	20	29	400	300	100	800

List of Open Elective I: Semester-III

Course Code	Elective-A	Course Code	Elective-B
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UBTCE205 OE-Open Elective-I

UBTCE205 A	Digital Electronics & Logic Design	UBTCE205 B	Signals and Systems
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UBTCE206 OE-Open Elective-I Lab

UBTCE206 A	Digital Electronics and Logic Design Laboratory	UBTCE206 B	Signals and Systems Lab
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Foreign Language-I for Semester-III

Course Code	Foreign Language I
UFL201 FL-I	
UFL201 A	Foreign Language-I: German
UFL201 B	Foreign Language-I: Japanese

SEMESTER - IV

Course Code	Course Type	Course Name	TEACHING SCHEME					ASSESSMENT SCHEME			
			THY	PR	TU	CREDITS	HRS.	CIA	ESA	PR/OR	Total
UBTCE210	PCC	Database Management System	3	-	-	3	3	40	60	-	100
UBTCE211	PCC	Database Management System Laboratory	-	1	-	1	2	25	-	25	50
UBTCE212	PCC	Java Programming	2	-	-	2	2	20	30	-	50
UBTCE213	PCC	Computer Organization	2	-	-	2	2	20	30	-	50
UBTCE214	PCC	Applied Mathematics	2	-	1	3	3	40	60	-	100
UBTCE215	OE	Open Elective-II	3	-	-	3	3	40	60	-	100
UBTCE216	OE	Open Elective-II Lab	-	1	-	1	2	25	-	25	50
UBTCE217	VSEC	Java Laboratory	-	1	-	1	2	25	-	25	50
UFL202	AEC	Foreign Language II	2	-	-	-	2	50	-	-	50
	MIN	Minor 1	2	-	-	2	2	20	30	-	50
ACUHV201/ ACCOI 201	AC	UHV: Understanding Harmony/ Constitution of India	2	-	-	-	2	50	-	-	50
UBTCE219	CEP	Project Based on Digital and Technological Solutions.	-	1	-	1	2	25	-	25	50
		Total	18	4	1	19	27	380	270	100	750

List of Open Elective II: Semester-IV

Course Code	Elective-A	Course Code	Elective-B
UBTCE215 OE-OPEN ELECTIVE-II			
UBTCE215 A	Communication System	UBTCE215 B	Digital Signal Processing

UBTCE206 OE-OPEN ELECTIVE-II LAB

UBTCE216 A	Communication System Laboratory	UBTCE216 B	Digital Signal Processing Lab
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Foreign Language –II for Semester-IV

Course Code	Foreign Language II
UFL201 FL-I	
UFL202 A	Foreign Language-II: German
UFL202 B	Foreign Language-II: Japanese

SEMESTER - V

Course Code	Course Type	Course Name	TEACHING SCHEME					ASSESSMENT SCHEME			
			THY	PR	TU	CREDITS	HRS.	CIA	ESA	PR/OR	Total
UBTCE301	PCC	Theory of Computation	2		1	3	3	40	60	-	100
UBTCE302	PCC	Microcontroller and Microprocessor	3		-	3	3	40	60		100
UBTCE303	PCC	Microcontroller and Microprocessor Lab		1	-	1	2	25	-	25	50
UBTCE304	PCC	Computer Graphics	3		-	3	3	40	60		100
UBTCE305	PCC	Computer Graphics Lab		1	-	1	2	25	-	25	50
UBTCE306	PEC	Program Elective I	3		-	3	3	40	60		100
UBTCE307	PEC	Program Elective I Lab		1	-	1	2	25	-	25	50
	MIN	Minor 2	2		-	2	2	20	30		50
UBTCE308	PCC	Applied Statistical Techniques	2			2	2	20	30		50
UBTCE309	PROJ	Technical Seminar - CSE			1	1	1	25		25	50
UFL301	VSEC	Foreign Language III	2			-	2	50	-		50
ACALR301/ ACCEVS301	AEC	Aptitude and logical Reasoning /Environmental Studies	2	-	-	-	2	50	-		50
		Total	19	3	2	20	27	400	300	100	800

List of Program Elective I: Semester-V

Course Code	Elective-A	Course Code	Elective-B
UBTCE306-Program Elective -I			
UBTCE306 A	Cryptography & Network Security	UBTCE306 B	Cloud Computing
UBTCE306-Program Elective -I			
UBTCE307 A	Cryptography & Network Security Lab	UBTCE307 B	Cloud Computing Lab

Foreign Language –III for Semester-V

Course Code	Foreign Language III
UFL301 FL-I	
UFL301 A	Foreign Language-III: German
UFL301 B	Foreign Language-III: Japanese

SEMESTER - VI

Course Code	Course Type	Course Name	TEACHING SCHEME					ASSESSMENT SCHEME			
			THY	PR	TU	CREDITS	HRS.	CIA	ESA	PR/OR	Total
UBTCE310	PCC	Computer Network	3		-	3	3	40	60		100
UBTCE311	PCC	Computer Network Lab		1	-	1	2	25	-	25	50
UBTCE312	PCC	Software Engineering and Project Management	2		-	2	2	20	30		50
UBTCE313	PCC	Design and Analysis of Algorithms	3		-	3	3	40	60		100
UBTCE314	PCC	Design and Analysis of Algorithms Lab		1	-	1	2	25	-	25	50
UBTML301	PEC	Program Elective II	3		-	3	3	40	60		100
UBTML302	PEC	Program Elective II Lab		1	-	1	2	25	-	25	50
UBTDS305	PEC	Program Elective III	3		-	3	3	40	60		100
UBTDS306	PEC	Program Elective III Lab		1	-	1	2	25	-	25	50
	MIN	Minor-3	2			2	2	20	30		50
UFL204	VSEC	Foreign Language IV	2			-	2	50			50
MOOCCE301	MOOC 1	MOOC 1 Data Visualization using R Programming/ Advanced Full Stack Development/PHP			1	1	2	25			25
ACALR301/ ACCEVS301	AC	Aptitude Test / Professional Ethics	2	-	-		2				
		Total	20	4	1	21	30	375	300	100	775

List of Program Elective II & III: Semester-VI

Course Code	Elective-A	Course Code	Elective-B
UBTML301-Program Elective -II			
UBTML301 A	Artificial Intelligence	UBTML301 B	Internet of Things
UBTML302-Program Elective -II			
UBTCE302 A	Artificial Intelligence Lab	UBTCE 302 B	Internet of Things Lab
UBTDS305-Program Elective -III			
UBTDS305 A	Data Science and Analytics	UBTML307A	Pattern recognition and Optimization
UBTDS305-Program Elective -III			
UBTDS306-A	Data Science and Analytics Lab	UBTML308A	Pattern recognition and Optimization Laboratory

Foreign Language -IV for Semester-V

Course Code	Foreign Language IV
UFL302 FL-III	
UFL302 A	Foreign Language-III: German

SEMESTER - VII

Course Code	Course Type	Course Name	TEACHING SCHEME					ASSESSMENT SCHEME			
			THY	PR	TU	CREDITS	HRS.	CIA	ESA	PR/OR	Total
JBTC401	PCC	Mobile Application Development	3		-	3	3	40	60		100
JBTC402	PCC	Mobile Application Development Lab		1	-	1	2	25	-	25	50
UBTML305/ UBTDS309	PEC	Program Elective IV	2		-	2	2	20	30		50
JBTC403	PEC	Program Elective IV Lab			1	1	2	25	-	25	50
JBTC403	PCC	Advances in Computer Engineering	2			2	2	20	30		50
	MIN	Minor-4	2			2	2	20	30	-	50
JBTC404	INT/ OJT	Industry/International/Research INTERNSHIP		6	-	6	12	100	-	150	250
JBTC405	PROJ	Major Project - I CSE		1	-	2	2	25		100	125
MOOCCE401	MOOC2	MOOC2 Data Visualization Tools/DevOps/XAI			1	1	2	25			25
		Total	9	9	1	20	29	300	150	300	750

List of Program Elective IV: Semester-VII

Course Code	Elective-A	Course Code	Elective-B
UBTML306: Program Elective IV			
UBTML305	Machine Learning	UBTDS309	Data Visualization Techniques
UBTML306: Program Elective IV			
UBTML306	Machine LearningLab	UBTDS309	Data Visualization Techniques

SEMESTER - VIII

Course Code	Course Type	Course Name	TEACHING SCHEME					ASSESSMENT SCHEME			
			THY	PR	TU	CREDITS	HRS.	CIA	ESA	PR/OR	Total
GBTCE406	PCC	Ethical Hacking/Business Analytics	3		-	3	3	40	60		100
GBTCE407	PCC	Ethical Hacking/Business Analytics Lab		1	-	1	2	25	-	25	50
GBTML401	PEC	Program Elective V	3		-	3	2	40	60		100
GBTML402	PEC	Program Elective V Lab		1	-	2	2	25		25	50
GBTCE408	PCC	Program Elective VI	2			2	2	20	30		50
GBTCE409	RM	Research Methodology & IPR	2		-	2	2	20	30		50
MIN	MIN	Minor 5	2			2	2	20	30		50
GBTCE410	PROJ	Major Project - II		6	-	6	12	100	-	125	225
MOOCCE402	MOOC3	MOOC 3 Virtual Reality/ Data Mining/ UAV			1	1	2	25			25
Total			12	8	1	22	29	315	210	175	700

List of Program Elective V & VI: Semester-VII

Course Code	Elective-A	Course Code	Elective-B
UBTML401: Program Elective V			
UBTML401	Deep Learning	UBTML407	Computer Vision
UBTML402: Program Elective V			
UBTML402	Deep Learning Lab	UBTML408	Computer Vision lab
GBTCE408 :Program Elective VI			
GBTCE413 A	Prompt Engineering	GBTCE413 B	Big Data Analytics
GBTCE413 C	Game Programming		



MINOR COURSES

Minor Course Curriculum

Preamble:

The Minor Courses offered at Pimpri Chinchwad University are designed to equip students with practical skills and diverse perspectives to thrive in the modern world. Through minors focused on data analysis, environmental sustainability, digital media, and cyber-security, students gain experience and interdisciplinary knowledge. These minors encourage versatility, adaptability, and the ability to leverage technology to solve complex problems. Students explore subjects outside their primary focus, develop complementary abilities, and gain a deeper appreciation for diverse cultures and perspectives.

Vision:

To be a leading university inspiring academic and personal growth and transforming lives

Mission:

- To foster academic excellence, innovation and social responsibility by providing a holistic and inclusive learning ecosystem.
- To prepare students to be responsible ethical global citizens and leaders through industry-relevant curriculum, international exposure and skill development.
- To imbibe research and entrepreneurship aptitude among students
- To help and facilitate the students Learn, Grow, and achieve their full potential.

Program Outcomes

Programme Outcomes (POs):

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

PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Structure

	List of Minor Courses	
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Web Development (WD)						
Offering School: School of Engineering & Technology (ET)						
Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
UETWD101	WD Minor1: Introduction of HTML	# II/ *IV	2	2	20	30
UETWD102	WD Minor2: Getting started with JavaScript	# III/ *V	2	2	20	30
UETWD103	WD Minor3: Server-side Programming with Node.js	# IV/*VI	2	2	20	30
UETWD104	WD Minor4: Front-end Development with React & Type Script	# V/*VII	2	2	20	30
UETWD105	WD Minor5: back-end frameworks - Django, Ruby on Rails,	# VI/*VIII	2	2	20	30

Robotics Process Automation (RP)						
Offering School: School of Engineering & Technology (ET)						
Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
UETRP101	RP Minor1: Basics of Robotics Process Automation	# II/ *IV	2	2	20	30
UETRP102	RP Minor2: Fundamentals of RPA Business Analysis	# III/ *V	2	2	20	30
UETRP103	RP Minor3: Automation Techniques in RPA	# IV/*VI	2	2	20	30
UETRP104	RP Minor4: Future of RPA with Business Automation	# V/*VII	2	2	20	30
UETRP105	RP Minor5: RPA Tool	# VI/*VIII	2	2	20	30

Artificial intelligence & Machine Learning (ML)						
Offering School: School of Engineering & Technology (ET)						
Sr.no	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
UETML101	ML Minor1: Artificial Intelligence	# II/ *IV	2	2	20	30
UETML102	ML Minor2: Machine Learning	# III/ *V	2	2	20	30
UETML103	ML Minor3: Natural Language Processing	# IV/*VI	2	2	20	30
UETML104	ML Minor4: Optimization Techniques	# V/*VII	2	2	20	30
UETML105	ML Minor5: Deep Learning For Computer Vision	# VI/*VIII	2	2	20	30



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Data Science (DS)

Offering School: School of Engineering & Technology (ET)

Sr.no	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
UETDS101	DS Minor1: Applied Data Science With Python	# II/ *IV	2	2	20	30
UETDS102	DS Minor2: Data Visualization With Tableau	# III/ *V	2	2	20	30
UETDS103	DS Minor3: Business Analytics	# IV/*VI	2	2	20	30
UETDS104	DS Minor4: Data Analytics	# V/*VII	2	2	20	30
UETDS105	DS Minor5: Generative AI	# VI/*VIII	2	2	20	30

List of Minor Courses

Media Communications
Offering School: School of media and communications studies

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
UMSMM101	MM Minor1: Literary Study	# II/ *IV	2	2	20	30
UMSMM102	MM Minor2: Digital Media Production	# III/ *V	2	2	20	30
UMSMM103	MM Minor3: Photography	# IV/*VI	2	2	20	30
UMSMM104	MM Minor4: Performing Arts - Theater	# V/*VII	2	2	20	30
UMSMM105	MM Minor5: Film Studies	# VI/*VIII	2	2	20	30

Psychology (PSY)

Offering School: School of science

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
USCPSY101	PSY Minor1: Introductory Psychology	# II/ *IV	2	2	20	30
USCPSY102	PSY Minor2: Foundations of Social Psychology	# III/ *V	2	2	20	30
USCPSY103	PSY Minor3: Theories of Personality Development	# IV/*VI	2	2	20	30
USCPSY104	PSY Minor4: Industrial Psychology	# V/*VII	2	2	20	30
USCPSY105	PSY Minor5: Mindfulness and Mental Health	# VI/*VIII	2	2	20	30

Nutrition (NUT)

Offering School: School of science

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
USCNUT101	NUT Minor1: Human Nutrition	# II/ *IV	2	2	20	30
USCNUT102	NUT Minor2: Lifestyle Management	# III/ *V	2	2	20	30



USCNUT103	NUT Minor3: Introduction to Weight Management	# IV/*VI	2	2	20	30
USCNUT104	NUT Minor4: Food Quality and Management	# V/*VII	2	2	20	30
USCNUT105	NUT Minor5: Novel Foods and Application	# VI/*VIII	2	2	20	30

Design Thinking and Methodologies (DM)

Offering School: Pune Design School (SD)

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
USDDM101	DM Minor1: Design Thinking	# II/ *IV	2	2	20	30
USDDM102	DM Minor2: Brand Identity Design	# III/ *V	2	2	20	30
USDDM103	DM Minor3: Digital tools for 2D design	# IV/*VI	2	2	20	30
USDDM104	DM Minor4: Physical model making/ Prototyping	# V/*VII	2	2	20	30
USDDM105	DM Minor5: Digital Tools for 3D design	# VI/*VIII	2	2	20	30

Economics & Finance (FE)

Offering School: School of Management (SM)

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
USMFE101	FE Minor1: Micro-economics	# II/ *IV	2	2	20	30
USMFE102	FE Minor2: Fundamentals of Accounting	# III/ *V	2	2	20	30
USMFE103	FE Minor3: Principles of Finance	# IV/*VI	2	2	20	30
USMFE104	FE Minor4: Cost and Management Accounting	# V/*VII	2	2	20	30
USMFE105	FE Minor5: Macro economics	# VI/*VIII	2	2	20	30

Entrepreneurship and Innovations (EI)

Offering School: School of Management (SM)

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
USMEI101	EI Minor1: Entrepreneurship-New venture Development	# II/ *IV	2	2	20	30
USMEI102	EI Minor2: Rural Entrepreneurship	# III/ *V	2	2	20	30
USMEI103	EI Minor3: Design Thinking	# IV/*VI	2	2	20	30
USMEI104	EI Minor4: Institutional and Legal framework for Startups and small Businesses	# V/*VII	2	2	20	30
USMEI105	EI Minor5: Managing creativity and learning organizations	# VI/*VIII	2	2	20	30

Drugs & Healthcare (DH)

Offering School: School of Pharmacy (SP)

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
USPDH101	DH Minor1: Health and hygiene	# II/ *IV	2	2	20	30
USPDH102	DH Minor2: Know your drugs	# III/ *V	2	2	20	30
USPDH103	DH Minor3: Complementary and alternative medicine	# IV/*VI	2	2	20	30



USPDH104	DH Minor4: Drug Discovery	# V/*VII	2	2	20	30
USPDH105	DH Minor5: Forensic Science	# VI/*VIII	2	2	20	30

Software Application Design and Development (AD)

Offering School: School of Engineering and Technology (Computer Applications)

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
UETAD101	AD Minor1: System Analysis and Design	# II/ *IV	2	2	20	30
UETAD102	AD Minor2: User Experience and Design	# III/ *V	2	2	20	30
UETAD103	AD Minor3: Introduction to GitHub.	# IV/*VI	2	2	20	30
UETAD104	AD Minor4: Introduction to Gaming Applications.	# V/*VII	2	2	20	30
UETAD105	AD Minor5: Mobile Application Development	# VI/*VIII	2	2	20	30

Cyber Security (CS)

Offering School: School of Engineering and Technology (Computer Applications)

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
UETCS101	CS Minor1: Cyber Ethics, Cyber Law and Cyber Policy	# II/ *IV	2	2	20	30
UETCS102	CS Minor2: Introduction to Cryptography	# III/ *V	2	2	20	30
UETCS103	CS Minor3: Social Media Security.	# IV/*VI	2	2	20	30
UETCS104	CS Minor4: Introduction to Block Chain.	# V/*VII	2	2	20	30
UETCS105	CS Minor5: Data Security & Privacy.	# VI/*VIII	2	2	20	30

English Literature (E)

Offering School: School of Liberal Arts (SL)

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
USLAE101	E Minor1: English for Competitive Examinations-I	# II/ *IV	2	2	20	30
USLAE102	E Minor2: English for Competitive Examinations-II	# III/ *V	2	2	20	30
USLAE103	E Minor3: English for Competitive Examinations-III	# IV/*VI	2	2	20	30
USLAE104	E Minor4: English for Competitive Examinations-IV	# V/*VII	2	2	20	30
USLAE105	E Minor5: English for Competitive Examinations-V	# VI/*VIII	2	2	20	30



English (E)
Offering School: School of Liberal Arts (SL)

Course Code	Name of Course	Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA
USLAM101	Learning English With Shakespeare-Romeo and Juliet (Minor-I)	# II/ *IV	2	2	40	30
USLAM102	Learning English With Shakespeare-Hamlet (Minor-II)	# III/ *V	2	2	40	30

* : Courses offered for B Tech, B Design

#: Courses offered for B Sc, BBA, Media, and Management & Liberal Arts

Course Nomenclature

Course Title	Course Code	Name of Course
Web Development (WD)	UETWD101	WD Minor1: Introduction of HTML
	UETWD102	WD Minor2: Getting started with JavaScript
Robotics Process Automation (RP)	UETRP101	RP Minor1: Basics of Robotics Process Automation
	UETRP102	RP Minor2: Fundamentals of RPA Business Analysis
Artificial Intelligence & Machine Learning (AIML)	UETML101	ML Minor1: Artificial Intelligence
	UETML102	ML Minor2: Machine Learning
Data Science (DS)	UETDS101	DS Minor1: Applied Data Science With Python
	UETDS102	DS Minor2: Data Visualization With Tableau
Media Communications (MM)	UMSMM101	MM Minor1: Literary Study
	UMSMM102	MM Minor2: Digital Media Production
Psychology (PSY)	USCPSY101	PSY Minor1: Introductory Psychology
	USCPSY102	PSY Minor2: Foundations of Social Psychology
Nutrition (NUT)	USCNUT101	NUT Minor1: Human Nutrition
	USCNUT102	NUT Minor2: Lifestyle Management
Design Thinking Methodologies (DM)	USDDM101	DM Minor1: Design Thinking
	USDDM102	DM Minor2: Brand Identity Design
Economics and Finance (FE)	USMFE101	FE Minor1: Micro-economics
	USMFE102	FE Minor2: Fundamentals of Accounting
Entrepreneurship and Innovations (EI)	USMEI101	EI Minor1: Entrepreneurship-New venture Development
	USMEI102	EI Minor2: Rural Entrepreneurship
Drugs and Healthcare (DH)	USPDH101	DH Minor1: Health and hygiene
	USPDH102	DH Minor2: Know your drugs
Software Application Design and Development (AD)	UETAD101	AD Minor1: System Analysis and Design
	UETAD102	AD Minor2: User Experience and Design
Cyber Security (CS)	UETCS101	CS Minor1: Cyber Ethics, Cyber Law and Cyber Policy
	UETCS102	CS Minor2: Introduction to Cryptography
English Literature (EL)	USLAE101	E Minor1: English for Competitive Examinations-I
	USLAE102	E Minor2: English for Competitive Examinations-II
English (E)	USLAM101	E Minor 1: Learning English With Shakespeare-Romeo and Juliet
	USLAM102	E Minor2Learning English With Shakespeare-Hamlet (Minor-II)



COURSE SYLLABUS

CSE

SEMESTER-III



Name of the Program:	BTECH CSE		Semester: 3		Level: UG		
Course Name	Data Structures and Algorithms		Course Code/Course Type		UBTCE201/PCC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
3	-	-	3	3	40	60	-
Pre-Requisite: Knowledge of C Programming							
Course Objectives (CO):				The objectives of Data Structures and Algorithms are: <ol style="list-style-type: none">1. To gain the knowledge about the concept of stack, queue and linked list.2. To categorize the use of searching and sorting techniques.3. Learn programming methodology for capability building.4. Apply programming concepts to solve real life problem.5. Implement Non-Linear Data Structures like Trees and graphs using programming language.			
Course Learning Outcomes (CLO):				Students would be able to: <ol style="list-style-type: none">1. Apply and analyze use of stacks, queues and linked lists with their applications.2. Apply and analyze use of searching and sorting techniques with their applications3. Perform operations like searching, insertion, deletion, traversing mechanism etc. on various data structures.4. Apply advanced data structure strategies to solve real world problems.5. Apply concepts learned in various domains like DBMS, compiler			



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Introduction to data structures, representing stacks and queues in C using arrays, linked lists: operations Stack and Queue implementation using Linked list, infix to post fix conversion, postfix expression evaluation, doubly linked lists, circular lists, polynomial representation & operations.	CLO 1	9
UNIT II Linear and binary search methods, sorting – Bubble sort, Selection sort, Insertion sort, Quick sort and Merge Sort. Input and output – concept of a file, text files and binary files, streams, standard I/O, Formatted I/O, file I/O operations.	CLO 2	9
UNIT III Linear Data Structure Array: Representation of arrays, Applications of arrays, sparse matrix and its representation., Stack: Stack-Definitions & Concepts, Operations On Stacks, Applications of Stacks, Polish Expression, Reverse Polish Expression And Their Compilation, Recursion, Tower of Hanoi, Queue: Representation Of Queue, Operations On Queue, Circular Queue, Priority Queue, Array representation of Priority Queue, Double Ended Queue, Applications of Queue, Linked List: Singly Linked List, Doubly Linked list, Circular linked list ,Linked implementation of Stack, Linked implementation of Queue, Applications of linked list.	CLO 3	9
UNIT IV Nonlinear Data Structure: Tree-Definitions and Concepts, Representation of binary tree, Binary tree traversal (Inorder, postorder, preorder), Threaded binary tree, Binary search trees, Conversion of General Trees to Binary Trees, Applications of Trees- Some balanced tree mechanism, eg. AVL trees, 2-3 trees, Height Balanced, Weight Balance, Graph-Matrix Representation of Graphs, Elementary Graph operations, (Breadth First Search, Depth First Search, Spanning Trees, Shortest path, Minimal spanning tree).	CLO 4	9
UNIT V Hashing And File Structures: Hashing: The symbol table, Hashing Functions, Collision-Resolution Techniques, File Structure: Concepts of fields, records and files, Sequential, Indexed and Relative/Random File Organization, indexing structure for index files, hashing for direct files, multi-key file organization and access methods.	CLO 5	9
Total Hours		45



Learning Resources

Text Books:

1. Herbert Schildt, "C++: The Complete Reference", McGraw Hill Education, 2003.
2. John R. Hubbard, "Data Structures with C++", Schaum's Outlines, Tata McGraw Hill Education, 2000.

Reference Books:

1. Michael T. Goodrich, Roberto Tamassia, David Mount, "Data Structures and Algorithms in C++", Wiley India Pvt. Ltd., 2004.
2. Seymour Lipschutz, "Data Structures", Schaum's Outlines, Tata McGraw Hill Education, 2006

Online Resources/E-Learning Resources:

1. <https://nptel.ac.in/courses/106102064> Data Structures and Algorithms, IIT Delhi Prof. Naveen Garg Date of Reference 18-4-2024
2. <https://nptel.ac.in/courses/106103069> Date of Reference 18-4-2024



Name of the Program:	BTECH CSE	Semester: 3	Level: UG								
Course Name	Data Structures and Algorithms Laboratory	Course Code/Course Type	UBTCE202/PCC								
Course Pattern	2024	Version	1.0								
Teaching Scheme		Assessment Scheme									
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral				
-	1	-	1	2	25	-	25				
Pre-Requisite: Knowledge of C Programming											
Course Objectives (CO):		The objectives of this course are: <ol style="list-style-type: none">1. To gain the knowledge about the concept of stack, queue and linked list.2. To categorize the use of searching and sorting techniques.3. To Learn programming methodology for capability building.4. To Apply programming concepts to solve real life problem.5. To Implement Non-Linear Data Structures like Trees and graphs using programming language.									
Course Learning Outcomes (CLO):		Students would be able to: <ol style="list-style-type: none">1. Apply and analyze use of stacks, queues and linked lists with their applications.2. Apply and analyze use of searching and sorting techniques with their applications3. Perform operations like searching, insertion, deletion, traversing mechanism etc. on various data structures.4. Apply advanced data structure strategies to solve real world problems.5. Apply concepts learned in various domains like DBMS, compiler									



Course Contents/Syllabus:

Assignment/ Practical/ Activity Number	Assignment/ Practical/ Activity Title	Week Numbe r/Turn	Details	CLO	Hours
1	Practical 1:	Week 1	WAP to demonstrate push, pop, traverse operations performed on stack.	CLO1	2
2	Practical 2:	Week 2	WAP to implement linear / circular queue using array.	CLO1	2
3	Practical 3:	Week 3	WAP to perform insertion and deletion in a single and double linked list	CLO2	2
4	Practical 4:	Week 4	WAP to sort an array of N elements using Selection sort.	CLO2	2
5		Week 5	WAP to sort an array of N elements using Selection sort.	CLO2	2
6	Practical 5:	Week 6	WAP to sort an array of N elements using Insertion sort	CLO3	2
7	Practical 6:	Week 7	WAP to sort an array of N elements using Quick sort	CLO3	2
8	Practical 7:	Week 8	WAP to sort an array of N elements using Merge sort.	CLO4	2
9	Practical 8:	Week 9	Write a program that uses both recursive and non-recursive functions to perform the following searching operations for a key value in a given list of integers: i. Linear search ii. Binary search	CLO4	2
10	Practical 9:	Week 10	Write a program to perform the following operations: 1.Insert an element into a binary search tree. 2.Delete an element from a binary search tree. 3.Search for a key element in a binary search tree.	CLO5	2
11	Practical 10:	Week 11	To implement Depth First Search / Breadth First Search Algorithm	CLO5	2
12		Week 12	To implement Depth First Search / Breadth First Search Algorithm		2
13	Mini Project /Task	Week 13/14/15	Mini Project /Task	CLO1 /2/3/4/5	6

Learning Resources

Text Books:

1. Herbert Schildt, "C++: The Complete Reference", McGraw Hill Education, 2003.
2. John R. Hubbard, "Data Structures with C++", Schaum's Outlines, Tata McGraw Hill Education, 2000.

Reference Books:

1. Michael T. Goodrich, Roberto Tamassia, David Mount, "Data Structures and Algorithms in C++", Wiley India Pvt. Ltd., 2004.
2. Seymour Lipschutz, "Data Structures", Schaum's Outlines, Tata McGraw Hill Education, 20

Online Resources/E-Learning Resources:

1. <https://nptel.ac.in/courses/106102064>, Data Structures and Algorithms, IIT Delhi Prof. Naveen Garg, Date of Reference 18-4-2024
2. <https://nptel.ac.in/courses/106103069> Data Structures and Program Methodology, IIT Guwahati Dr. S.V. Rao, Dr. Pradip K Das, Date of Reference 18-4-2024

Name of the Program:	BTECH CSE				Semester: 3	Level: UG	
Course Name	Python Programming				Course Code/ Course Type	UBTCE203/PCC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
3	-	-	3	3	40	60	-
Pre-Requisite:							
1. Basic knowledge of Programming in C							
Course Objectives (CO):					<p>The objectives of Python Programming are:</p> <ol style="list-style-type: none"> To learn the fundamentals of the Python programming language. To create Python lists, tuples to represent compound data. To write and execute simple as well as complex Python programs. To analyze the concepts of procedural as well as object-oriented Python programs. To perform files handling operations and handle exceptions using Python. 		
Course Learning Outcomes (CLO):					<p>Students would be able to:</p> <ol style="list-style-type: none"> Elaborate the features of Python programming language. Apply the conditional and looping constructs using python. Use the multidimensional array and string operations using python. Analyze and apply the object-oriented concepts using python programming. Apply the file handling and exception handling using python programming. 		

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Python: Python Introduction- Features, Identifiers, Reserved words, Indentation, Comments, Built-in Data types and their Methods: Strings, List, Tuples, Dictionary, and Set - Type Conversion- Operators. Execution of a Python Program, Writing Our First Python Program, Statements Precedence of Operators.	CLO 1	9
UNIT II		
Decision Making and looping: Conditional (if), Alternative (if-else), Chained Conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Math and Random number functions.	CLO 2	9
UNIT III		
Array and String: Arrays in Python, Strings and Characters. Strings: String Slices, Immutability, String Functions and Methods, String Module; Lists as Arrays, Sum an Array of Numbers, Linear Search, Binary Search.	CLO 3	9
UNIT IV		
Function and OOPs concept: User defined functions - function arguments & its types, OOPs Concepts -Class and Objects, Constructors – Data hiding- Data Abstraction- Inheritance.	CLO 4	9
UNIT V		
Files and Exception: Text Files, Reading and Writing Files, Format Operator; Command Line Arguments, Errors and Exceptions, Handling Exceptions, Modules, Packages; Illustrative Programs: Word Count, Copy File.	CLO 5	9
Total Hours		45

Learning Resources

Textbooks:

1. Y. Daniel Liang, "Introduction to Programming using Python", Pearson, 2012.
2. Wes McKinney, "Python for Data Analysis: Data Wrangling with Pandas, NumPy, and Python", O'Reilly, 2nd Edition, 2018.

Reference Books:

1. Wesley J. Chun, "Core Python Programming", Prentice Hall, 2006
2. Mark Lutz, "Learning Python", O'Reilly, 4th Edition, 2009

Online Resources/E-Learning Resources:

1. <https://www.w3schools.com/python/>
2. <https://www.learnpython.org/>

Name of the Program:	BTECH CSE				Semester: 3	Level: UG	
Course Name	Python Programming Laboratory				Course Code/ Course Type	UBTCE204/PCC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
-	1	-	1	2	25	-	25
Pre-Requisite:							
1. Basic knowledge of Programming in C							
Course Objectives (CO):					The objectives of Python Programming are:		
					<ol style="list-style-type: none"> 1. To learn the python graphical user interface and editors to implement Python programming language. 2. To create Python lists, tuples to represent compound data. 3. To write simple as well as complex Python programs. 4. To analyze the concepts of procedural as well as object-oriented Python programs. 5. To perform files handling operations and handle exceptions using Python. 		
Course Learning Outcomes (CLO):					Students would be able to:		
					<ol style="list-style-type: none"> 1. Create data structures using Python programming language. 2. Apply the conditional and looping constructs using python. 3. Use the multidimensional array and string operations using python. 4. Analyze and apply the object-oriented concepts using python programming. 5. Apply the file handling and exception handling using python programming. 		



Course Contents/Syllabus:

Practical Plan

Assignment/ Practical/Ac tivity Numb er	Assignment/ Practical/Act ivity Title	Week Number/ Turn	Details	CLO	Hou rs
1	Practical 1: Command Line Argument	Week 1/Turn 1	To write a python program that takes in command line arguments as input and print the number of arguments.	CLO1	2
2	Practical 2: Data structure	Week 2/Turn 1 Week 3/Turn 1 Week 4/Turn 1	To write a python program to perform Creation, indexing, slicing, concatenation and repetition operations on Python built-in data types: Strings, List, Tuples, Dictionary, and Set.	CLO1	6
3	Practical 3: Control Statements	Week 5/Turn 1 Week 6/Turn 1	To write a python program to Solve problems using decision and looping statements.	CLO2	4
4	Practical 4: Linear Search	Week 7/Turn 1	To write a python program to perform linear search.	CLO2	2
5	Practical 5: Binary Search	Week 8/Turn 1	To write a python program to perform Binary search using strings.	CLO3	2
6	Practical 6: Numerical Operations	Week 9/Turn 1	To write a python program to handle numerical operations using math and random number functions.	CLO3	2
7	Practical 7: User Defined Functions	Week 10 /Turn 1, Week 11 /Turn 1	To write a python program to Create user-defined functions with different types of function arguments.	CLO4	4
8	Practical 8: Packages and Modules	Week 12 /Turn 1	To write a python program to Create packages and import modules from packages.	CLO4	2
9	Practical 9: File Handling Operations	Week 13 /Turn 1	To write a python program to perform File manipulations- open, close, read, write, append and copy from one file to another.	CLO5	2
10	Practical 10: Exception Handling Operations	Week 14 /Turn 1 Week 15 /Turn 1	To write a python program to handle Exceptions using Python Built-in Exceptions.	CLO5	4



Learning Resources

Textbooks:

1. Y. Daniel Liang, "Introduction to Programming using Python", Pearson, 2012.
2. Wes McKinney, "Python for Data Analysis: Data Wrangling with Pandas, NumPy, and Python", O'Reilly, 2nd Edition, 2018.

Reference Books:

1. Wesley J. Chun, "Core Python Programming", Prentice Hall, 2006
2. Mark Lutz, "Learning Python", O'Reilly, 4th Edition, 2009

Online Resources/E-Learning Resources:

1. <https://www.w3schools.com/python/>
2. <https://www.learnpython.org/>

Name of the Program:	BTECH CSE				Semester: 3	Level: UG	
Course Name	Digital Electronics & Logic Design				Course Code/Course Type	UBTCE205A/OE1	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-
Pre-Requisite:							
1. Fundamentals of Computer							
Course Objectives (CO):					The objectives of Digital Electronics & Logic Design are:		
					<ol style="list-style-type: none"> To comprehend the basics of Digital fundamentals, Boolean algebra, its applications and combinational logic circuits in digital systems. To Study, analysis and design of clocked sequential circuits. To get acquaint students with the asynchronous Sequential Circuits and Design of Hazard free circuits. To introduce logic families, Basic memory structure, design and implementation of combinational logic circuits using PLA. To Implement digital circuits. 		
Course Learning Outcomes (CLO):					Student would be able to:		
					<ol style="list-style-type: none"> Use digital electronics in the present contemporary world. Design various combinational digital circuits using logic gates. design procedures for synchronous and asynchronous sequential circuits. Use the semiconductor memories and related technology. Design and implement digital circuits. 		

Descriptors/Topics	CLO	Hours
UNIT I		
Digital Fundamentals: Number Systems –Decimal, Binary, Octal, Hexadecimal, 1's and 2's complements, Codes –Binary, BCD, Excess 3, Gray, Alphanumeric codes, Boolean theorems, Logic gates, Universal gates, Sum of products and product of sums, Minterms and Maxterms, Karnaugh map Minimization and Quine.	CLO 1	9
UNIT II		
Combinational Circuit Design Design of Half and Full Adders, Half and Full Subtractors, Binary Parallel Adder –Carry look ahead Adder, BCD Adder, Multiplexer, Demultiplexer, Magnitude Comparator, Decoder, Encoder, Priority Encoder.	CLO 2	9
UNIT III		
Synchronous Sequential Circuits: Flip flops –SR, JK, T, D, Master/Slave FF –operation and excitation tables, Triggering of FF, Analysis and design of clocked sequential circuits –Design –Moore/Mealy models, state minimization, state assignment, circuit implementation –Design of Counters-Ripple Counters, Ring Counters, Shift registers, Universal Shift Register	CLO 3	10
UNIT IV		
Asynchronous Sequential Circuits: Stable and Unstable states, output specifications, cycles and races, state reduction, race free assignments, Hazards, Essential Hazards, Pulse mode sequential circuits, Design of Hazard free circuits.	CLO 4	9
UNIT V		
Memory Devices and Digital Integrated Circuits: Digital integrated circuits: Logic levels, propagation delay, power dissipation, fan-out and fan-in, noise margin, logic families and their characteristics-RTL, TTL, ECL, CMOS Basic memory structure –ROM -PROM –EPROM –EEPROM –EAPROM, RAM –Static and dynamic RAM –Programmable Logic Devices –Programmable Logic Array (PLA) –Programmable Array Logic (PAL) –Field Programmable Gate Arrays (FPGA) –Implementation of combinational logic circuits using PLA, PAL.	CLO 5	8
Total Hours		45

Learning Resources:

Text Books:

- 1.Digital Logic and Computer Design by M. Morris Mano (2nd Edition), PHI
- 2.Modern Digital Electronics by R.P. Jain, Mc Graw Hill
- 3.Digital Electronics by Malvino Leach, Mc Graw Hill

Reference Books:

- 1.Thomas. L. Floyd, "Digital Fundamentals", Pearson ,11th Edition.
- 2.Digital Systems: Principles and Applications, Book by Ronald J Tocci

Online Resources/E-Learning Resources:

- 1.<https://www.udemy.com/topic/digital-electronic/> dated 16/04/24
- 2.<https://www.classcentral.com/course/youtube-digital-electronics-48205> dated 16/04/24
- 3.https://onlinecourses.nptel.ac.in/noc22_ee55/preview dated 16/04/24



Name of the Program:	BTECH CSE			Semester: 3	Level: UG		
Course Name	Digital Electronics & Logic Design Laboratory			Course Code/Course Type	UBTCE206A/OE1		
Course Pattern	2024			Version	1.0		
Teaching Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	1	-	1	2	25	-	25
Pre-Requisite: 1. Fundamentals of Computer							
Course Objectives (CO):			The objectives of Digital Electronics & Logic Design are: <ol style="list-style-type: none">1. To comprehend the basics of Digital fundamentals, Boolean algebra, its applications and combinational logic circuits in digital systems.2. Study, analysis and design of clocked sequential circuits.3. To get acquaint students with the asynchronous Sequential Circuits and Design of Hazard free circuits.4. To introduce logic families, Basic memory structure, design and implementation of combinational logic circuits using PLA, PAL.5. To implement digital circuits.				
Course Learning Outcomes (CLO):			Student would be able to: <ol style="list-style-type: none">1. Use digital electronics in the present contemporary world.2. Design various combinational digital circuits using logic gates.3. Design procedures for synchronous and asynchronous sequential circuits.4. Use the semiconductor memories and related technology.5. Design and implement digital circuits.				



Assignment /Practical /Activity Number	Assignment /Practical /Activity Title	Week Number/ Turn	Details	CLO	Hours
1	Practical 1:	Week 1	Practical 1: Introduction: Study of logic gates.	CLO1	2
2	Practical2:	Week 2/ Week 3	Practical2: Simplification, Realization of Boolean expressions using Logic gates / Universal gates. 1.Realization of half/full adder using logic gates 2.Realization of half/full Subtractor using logic gates	CLO1	4
3	Practical 3:	Week 4/ Week5	Practical 3: 1.Realization of parallel adder /Subtractor using 7483 chip 2.versa. Realization of parallel adder /Subtractor using 7483 chip. BCD to Ex-3 code conversion and vice versa	CLO2	4
4	Practical 4:	Week 6	Practical 4: Realization of Binary to Gray code converter & vice versa	CLO 2	2
5	Practical 5:	Week 7/ Week 8	Practical 5: 1.MUX using 74153 for Arithmetic circuits 2.DEMUX using 74139 for code converter	CLO 2	4
6	Practical 6:	Week 9	Practical 6: Realization of one/two-bit comparator & study of 7485 magnitude Comparator. Realization of one/two-bit comparator & study of 7485 magnitude Comparator.	CLO3	2
7	Practical 7:	Week 10/ Week 11	Practical 7: 1.Use of decoder chip to drive LED/LCD display 2.Priority Encoder	CLO3	4
8	Practical 8:	Week 12	Practical 8: Truth table verification of flip-flops 1.JK master slave 2.T-type 3. D type	CLO4	2



9	Practical 9:	Week 13/ Week 14	Practical 9: a. Realization of 3-bit counters as a sequential circuit using 7476 b. Design of mod N counter using 7490 c. Realization of counters as a sequential circuit & mod N counter Design using 74192/74193	CLO4	4
10	Practical 10:	Week 15	Practical 10: Verilog/VHDL simulation and implementation of Experiments listed above.	CLO5	2

Learning Resources:

Text Books:

1. Digital Logic and Computer Design by M. Morris Mano (2nd Edition), PHI
2. Modern Digital Electronics by R.P. Jain, Mc Graw Hill
3. Digital Electronics by Malvino Leach, Mc Graw Hill

Reference Books:

1. Thomas. L. Floyd, "Digital Fundamentals", Pearson ,11th Edition.
2. Digital Systems: Principles and Applications, Book by Ronald J Tocci

Online Resources/E-Learning Resources:

1. <https://www.udemy.com/topic/digital-electronic/> dated 16/04/24
2. <https://www.classcentral.com/course/youtube-digital-electronics-48205> dated 16/04/24
3. https://onlinecourses.nptel.ac.in/noc22_ee55/preview dated 16/04/24

Name of the Program:	BTECH CSE		Semester: 3		Level: UG		
Course Name	Signals and Systems		Course Code/ Course Type		UBTCE205B/OE1		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-
Pre-Requisite: Signal theory, Mathematics							
Course Objectives (CO):				<p>The objectives of Signals and Systems are:</p> <ol style="list-style-type: none"> To recall the basic knowledge about the different type of signals To recognize the system analysis in frequency domain. To apply the knowledge of Fourier and Laplace transform. To analyze correlation and spectral density. To evaluate probability, random variables & signals. 			
Course Learning Outcomes (CLO):				<p>Students would be able to:</p> <ol style="list-style-type: none"> Identify different type of signals. Explain the system analysis in frequency domain. Apply knowledge of Fourier and Laplace transform. Analyze correlation and spectral density Evaluate the probability, random variables & signals. 			



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Introduction to Signals and Systems: Definition of signals and systems, communication and control systems as examples, Classification of signals: Continuous time and discrete time, even, odd, periodic and non-periodic, deterministic and non-deterministic, energy and power. Operations on signals: Amplitude scaling, addition, multiplication, differentiation, integration (accumulator for DT), time scaling, time shifting and folding, precedence rule. Elementary signals: exponential, sine, step, impulse and its properties, ramp, rectangular, triangular, signum, sinc. Systems: Definition, Classification: linear and nonlinear, time variant and invariant, causal and non-causal, static and dynamic, stable and unstable, invertible.	CLO 1	9
UNIT II System Analysis: System modeling: Input output relation, impulse response, block diagram, integro-differential equation and state-space representation. Definition of impulse response, convolution integral, convolution sum, computation of convolution integral using graphical method for unit step to unit step, unit step to exponential, exponential to exponential and unit step to rectangular, rectangular to rectangular only. Computation of convolution sum by all methods. Properties of convolution, system interconnection, system properties in terms of impulse response, step response in terms of impulse response.	CLO 2	9
UNIT III System Analysis in Frequency Domain using Fourier Transform & Laplace Transform: Definition and necessity of CT and DT Fourier series and Fourier transforms. Analogy between CTFS, DTFS and CTFT, DTFT. CT Fourier series, CT Fourier transform and its properties, problem solving using properties, amplitude spectrum, phase spectrum of the signal and system. Interplay between time and frequency domain using sinc and rectangular signals. Limitations of FT and need of LT and ZT, ROC and pole zero concept. Application of Laplace transforms to the LTI system analysis. Inversion using duality, numerical based on properties. Signal analysis using LT.	CLO 3	10
UNIT IV Correlation and Spectral Density: Definition of Correlation and Spectral Density, correlogram, analogy between correlation, covariance and convolution, conceptual basis, auto-correlation, cross correlation, energy/power spectral density, properties of correlation and spectral density, inter relation between correlation and spectral density.	CLO 4	9
UNIT V Probability, Random Variables and Random Signals: Experiment, sample space, event, probability, conditional probability and statistical independence. Random variables: Continuous and Discrete random variables, cumulative distributive function,	CLO 5	8



Probability density function, properties of CDF and PDF. Statistical averages, mean, moments and expectations, standard deviation and variance. Probability models: Uniform, Gaussian, Binomial. Evolution and definition of random signal through probability via random variable.		
Total Hours		45

Learning Resources:

Textbooks:

1. Simon Haykins and Barry Van Veen, "Signals and Systems", 2nd Edition, Wiley India.
2. Simon Haykins, "Introduction to Analog and Digital Communications", Wiley India.

Reference Books:

1. B.P. Lathi, "Linear Systems and Signals", 2nd Edition, Oxford University Press, 2004.
2. Charles Phillips, "Signals, Systems and Transforms", 3rd Edition, Pearson Education.
3. Peyton Peebles, "Probability, Random Variable, Random Processes", 4th Edition, Tata Mc Graw Hill.

Online Resources/E-Learning Resources:

1. https://onlinecourses.nptel.ac.in/noc21_ee28/ preview dated 19/4/2024
2. <https://www.coursera.org/courses?query=signals%20and%20systems>



Name of the Program:	BTECH CSE		Semester: 3		Level: UG		
Course Name	Signals and Systems Laboratory		Course Code/ Course Type		UBTCE206 B/OE1		
Course Pattern	2024		Version		1.0		
Teaching Scheme							
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
-	1	-	1	2	25	-	25
Pre-Requisite: Fourier transform & Laplace transform.							
Course Objectives (CO):			The objectives of Signals and Systems Laboratory are: <ol style="list-style-type: none">1. To recall the basic knowledge about the different type of signals2. To recognize the system analysis in frequency domain.3. To apply the knowledge of Fourier and Laplace transform.4. To analyze correlation and spectral density.5. To evaluate probability, random variables & signals.				
Course Learning Outcomes (CLO):			Students would be able to: <ol style="list-style-type: none">1. Identify different type of signals.2. Explain the system analysis in frequency domain.3. Apply knowledge of Fourier and Laplace transform.4. Analyze correlation and spectral density5. Evaluate the probability, random variables & signals.				



Course Contents/Syllabus:

Practical Plan

Assignment/ Practical/Ac tivity Num ber	Assignm ent/Prac tical/Act ivity Title	Week Number / Turn	Details	CLO	Hours
1	Practical 1:	Week 1/ Week 2	Sketch and write defining mathematical expression for the following signals in CT and DT using MATLAB- Unit step, rectangular, exponential, signum, sine, sinc, triangular, unit impulse, unit ramp.	CLO1	4
2.	Practical 2:	Week 3/ Week 4	Take any two CT and DT signals and perform the following operation Amplitude scaling, addition, multiplication, differentiation, integration (accumulator for DT), time scaling, time shifting and folding	CLO1	4
3.	Practical 3:	Week 5/ Week 6	Express any two system mathematical expressions in input output relation form and determine whether each one of them is, Memory less, Causal, Linear, Stable, Time invariant, Invertible	CLO2	4
4.	Practical 4:	Week 7/ Week 8	Express any two system mathematical expressions in impulse response form and determine whether each one of them is, Memory less, Causal, Linear, Stable, Time invariant, Invertible	CLO 3	4
5.	Practical 5:	Week 9/ Week 10	State and prove the properties of Fourier Transform. Take rectangular and sinc signal as examples and demonstrate the applications of CTFT properties. And also demonstrate the interplay between the time and frequency domain.	CLO 4	4
6.	Practical 6:	Week 11/ Week 12	State and prove the properties of Laplace Transform. Take any example of a system in time domain and demonstrate the application of LT in system analysis	CLO 4	4
7.	Practical 7:	Week 13/ Week 14	Find the following for the given energy signal- Autocorrelation, Energy from Autocorrelation, Energy from definition, Energy Spectral Density directly.	CLO 5	4



8.	Practical 8:	Week 15	List and explain the properties of CDF & PDF, suppose a certain random variable has the CDF	CLO 5	2
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Learning Resources:

Textbooks:

1. Simon Haykins and Barry Van Veen, "Signals and Systems", 2nd Edition, Wiley India.
2. Simon Haykins, "Introduction to Analog and Digital Communications", Wiley India.

Reference Books:

1. B.P. Lathi, "Linear Systems and Signals", 2nd Edition, Oxford University Press, 2004.
2. Charles Phillips, "Signals, Systems and Transforms", 3rd Edition, Pearson Education.
3. Peyton Peebles, "Probability, Random Variable, Random Processes", 4th Edition, Tata Mc Graw Hill.

Online Resources/E-Learning Resources:

1. https://onlinecourses.nptel.ac.in/noc21_ee28/ preview dated 19/4/2024
2. <https://www.coursera.org/courses?query=signals%20and%20systems> dated 19/4/2024



COURSE CURRICULUM

Name of the Program:	BTECH CSE		Semester : 3		Level: UG		
Course Name	Discrete Mathematics		Course Code/ Course Type		UBTCE207/PCC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
2	0	1	3	3	40	60	
Prerequisite: Determinants, Matrices, Limits, continuity, Differentiation							
Course Objectives (CO):				The objectives of (Discrete Mathematics) are: <ol style="list-style-type: none"> To familiarize the students with the concepts and techniques of logics & sets. To recognize relations and its real-life application. To comprehend Algebraic structure and its application. To acquire the knowledge of graph theory To acquire the knowledge trees to understand the concepts of different types of algorithms and its applications that would enhance analytical thinking power. 			
Course Learning Outcomes (CLO):				Students would be able to: <ol style="list-style-type: none"> Explain the logic, normal forms and its application. Comprehend the relations & functions. Comprehend the algebraic structures. Comprehend & apply the knowledge of graph theory in data structure and other core subjects. Solve traversing problems, searching by using the concept of Trees. 			

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Logic Propositions and Connectives, Truth table, laws of Propositions, Logical Equivalence, Normal Forms: DNF, CNF, PCNF & PDNF Logical implication, Rules of Inference, Validity and satisfiability, Compactness and resolution, Quantifiers, Application of Propositional logic.	CLO 1	9
UNIT II Relation, Functions and Algebraic Structure Relation and Functions:- Relation, representation of relation, types, n- array relation and their application, Equivalence relation, Equivalence class, Partitions, Partial ordering relation, Hasse diagram, Lattice, chain and antichain, Function and types of Functions.	CLO 2	9
UNIT III Algebraic structures Algebraic structures, Semi group, Monod, Group, abelian group, cyclic group, Coding Theory.	CLO 3	9
UNIT IV Graph and Applications Introduction, Graph models, Hand shaking lemma, Types of graphs, Matrix representation of Graphs, adjacency and incidence Matrix, Isomorphism, Connectivity, Eulerian and Hamiltonian Graphs, Shortest path, Travelling Salesman Problem, Dijkstra's algorithm, Planar graph and Euler formula, coloring of graph, Chromatic number –Dual of Graph, Clique number	CLO 4	9
UNIT V Trees Introduction, properties, Rooted tree, Tree Traversal, path length, weighted tree, prefix code, Huffman coding, Binary search tree, spanning tree, Minimal spanning tree, Kruskal algorithm, prims algorithm, cut set, The Max flow- Min cut Theorem (Transport Network) Application of tree.	CLO 5	9
Total Hours	...	45

Learning Resource:

Text Books:

1. C. L. Liu, "Elements of Discrete Mathematics", Tata McGraw-Hill, 4th Edition, 2017, ISBN 978- 1259006395.

Reference Books:

1. Kenneth H. Rosen, "Discrete Mathematics and its Applications", Tata McGraw-Hill, 8th Edition, 2018, ISBN 978- 1259676512.
2. Dr. K. D. Joshi, "Foundations of Discrete Mathematics", New Age International Limited Publishers, 2nd Edition, January 2014, ISBN-13: 978-8122435986

Online Resources/E-Learning Resources:

1. <https://www.classcentral.com/subject/discrete-mathematics>
2. <https://www.coursera.org/courses?query=discrete%20mathematics>

Name of the Program:	BTECH CSE				Semester: 3	Level: UG	
Course Name	Operating System				Course Code/Course Type	UBTCE208/PCC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-
Pre-Requisite:							
1. Computer Organization and Architecture 2. Fundamentals of Data Structures							
Course Objectives (CO):					The objectives of (Operating System) are: 1. To introduce basic concepts and functions of modern operating systems. 2. To comprehend the concept of process, thread management and scheduling. 3. To learn the concept of concurrency control. 4. To study various Memory Management techniques. 5. To know the concept of I/O and File management		
Course Learning Outcomes (CLO):					Students would be able to: 1. Comprehend the role of Modern Operating Systems. 2. Apply the concepts of process and thread scheduling. 3. Apply the concept of process synchronization, mutual exclusion and the deadlock. 4. Apply the concepts of various memory management techniques. 5. Make use of concept of I/O management and File system.		



Descriptors/Topics	CLO	Hours
UNIT I		
OVERVIEW OF OPERATING SYSTEM Operating System Objectives and Functions, The Evolution of Operating Systems, Developments Leading to Modern Operating Systems, Virtual Machines, Introduction to Linux OS, BASH Shell scripting: Basic shell commands..	CLO 1	9
UNIT II		
PROCESS MANAGEMENT: Process: Concept of a Process, Process States, Process Description, Process Control Threads: Processes and Threads, Concept of Multithreading, Types of Threads, Thread programming Using Pthreads. Scheduling: Types of Scheduling, Scheduling Algorithms, First Come First Served, Shortest Job First, Priority, Round Robin	CLO 2	9
UNIT III		
CONCURRENCY CONTROL: Process/thread Synchronization and Mutual Exclusion: Principles of Concurrency, Requirements for Mutual Exclusion, Mutual Exclusion: Operating System Support (Semaphores and Mutex). Classical synchronization problems: Readers/Writers Problem, Producer and Consumer problem, Inter-process communication (Pipes, Shared Memory). Deadlock: Principles of Deadlock, Deadlock Modeling, and Strategies to deal with deadlock: Prevention, Avoidance, Detection and Recovery. Example: Dining Philosophers Problem / Banker's Algorithm.	CLO 3	9
UNIT IV		
MEMORY MANAGEMENT: Memory Management: Memory Management Requirements, Memory Partitioning: Fixed Partitioning, Dynamic Partitioning, Buddy System, Relocation, Paging, Page table structure, Segmentation Virtual Memory: Background, Demand Paging, Page Replacement (FIFO, LRU, Optimal), Allocation of frames, Thrashing	CLO 4	9
UNIT V		
INPUT/OUTPUT AND FILE MANAGEMENT: I/O Management and Disk Scheduling: I/O Devices, Organization of the I/O Function, I/O Buffering, Disk Scheduling (FIFO, SSTF, SCAN, C-SCAN, LOOK, C-LOOK). File Management: Overview-Files and File Systems, File structure. File Organization and Access, File Directories, File Sharing, Record Blocking, Secondary Storage Management.	CLO 5	9
Total Hours		45

Text Books:

1. William Stallings, Operating System: Internals and Design Principles, Prentice Hall, 8th Edition, 2014, ISBN-10: 0133805913 • ISBN-13: 9780133805918
2. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, Operating System Concepts, John Wiley & Sons, Inc., 9th Edition, 2012, ISBN 978-1-118-06333-0
3. Das, Sumitabha, UNIX Concepts and Applications, TMH, ISBN-10: 0070635463, ISBN-13: 978- 0070635463, 4th Edition.

Reference Books:

1. Tom Adelstein and Bill Lubanovic, Linux System Administration, O'Reilly Media, ISBN- 10: 0596009526, ISBN-13: 978-0596009526
2. Andrew S. Tanenbaum & Herbert Bos, Modern Operating System, Pearson, ISBN-13: 9780133592221, 4th Edition.

Online Resources/E-Learning Resources:

1. <https://www.coursera.org/courses?query=operating%20system>
2. <https://www.scaler.com/topics/course/free-operating-system-course/>



Name of the Program:	CSE			Semester: 3	Level: UG		
Course Name	Community Engineering Project			Course Code/Course Type	UBTCE209/ CEP		
Course Pattern	2024			Version	1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	2	-	2	4	25	60	25

Pre-Requisite:

1. Basic knowledge of English

Course Objectives (CO):	<p>The objectives of (Community Engineering Project) are:</p> <ol style="list-style-type: none"> 1. Develop an understanding of the role of engineering in addressing community needs and promoting sustainable development. 2. Apply engineering design processes and methodologies to identify, analyze, and prioritize community challenges. 3. Collaborate with community stakeholders to co-create solutions that are culturally sensitive, socially equitable, and environmentally sustainable. 4. Gain practical experience in project management, budgeting, and resource allocation for community engineering projects. 5. Communicate effectively with diverse audiences through written reports, oral presentations, and multimedia platforms.
Course Learning Outcomes (CLO):	<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. Develop an understanding of the role of engineering in addressing community needs and promoting sustainable development. 2. Apply engineering design processes and methodologies to identify, analyze, and prioritize community challenges. 3. Collaborate with community stakeholders to co-create solutions that are culturally sensitive, socially equitable, and environmentally sustainable. 4. Gain practical experience in project management, budgeting, and resource allocation for community engineering projects. 5. Communicate effectively with diverse audiences through written reports, oral presentations, and multimedia platforms.

Descriptors/Topics	CLO	Hours
<ol style="list-style-type: none"> 1. Introduction to Community Engineering <ul style="list-style-type: none"> • Overview of course objectives, expectations, and project guidelines • Introduction to community-based participatory research and design principles • Case studies of successful community engineering projects 2. Needs Assessment and Stakeholder Engagement <ul style="list-style-type: none"> • Methods for conducting community needs assessments and asset mapping • Techniques for engaging diverse stakeholders in the design process • Ethical considerations in working with communities 3. Project Planning and Design <ul style="list-style-type: none"> • Project scoping, goal setting, and defining success criteria • Engineering design processes and methodologies • Incorporating sustainability principles into project design 4. Implementation and Collaboration <ul style="list-style-type: none"> • Project management techniques, including scheduling, budgeting, and resource allocation • Interdisciplinary collaboration and team dynamics • Effective communication with community partners and project stakeholders 5. Project Execution and Monitoring <ul style="list-style-type: none"> • Prototyping and testing of project solutions • Monitoring project progress and making adjustments as needed • Documentation and record-keeping for project evaluation 6. Impact Evaluation and Reflection <ul style="list-style-type: none"> • Methods for assessing the social, economic, and environmental impact of community engineering projects • Reflective practices and peer feedback 	CLO1 to CLO5	60

Assessment:

1. Project Proposal: Written proposal outlining the project scope, objectives, and methodology (20%)
2. Project Implementation: Development and implementation of the digital solution, including documentation and code repository (30%)
3. Final Report: Written report summarizing the project process, outcomes, and impact assessment (30%)
4. Presentation: Oral presentation of project findings and demonstration of the digital solution (20%)



COURSE CURRICULUM

Name of the Program:	Foreign Language		Semester: 3		Level: UG/PG		
Course Name	German A1.1		Course Code/ Course Type			UFL201A/AEC	
Course Pattern	2024		Version			1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	-	-	2	20	30	-
Pre-Requisite:							
Course Objectives (CO):				The objectives of (German A1.1) are: <ol style="list-style-type: none">1. To remember new words and their spellings.2. To analyze the new concepts.3. To apply the basic vocab and grammar concepts.4. To comprehend the German text.5. To create basic sentences in German.			
Course Learning Outcomes (CLO):				Students would be able to: <ol style="list-style-type: none">1. Spell simple words in German2. Can understand everyday expressions.3. Able to frame simple sentences in German language.4. Can introduce themselves and others.5. Can answer questions about themselves.			

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Guten Tag Speak about yourself and others, Speak about Countries and Languages Grammar – Sentence formation and verbs usage	CLO 1	6
UNIT II		
Freunde, Kollegen und Ich Speak about your Hobbys, To fix a meeting, Speak about work and Profession, To create a profile on Internet Grammar – How to use ‘The’ in german, Singular and plural forms of Nouns	CLO 2	6
UNIT III		
In der Stadt To get to know about Cities and Places, how to find way and understand directions, learn international words Grammar – Negations (how to use NO in german), Definite articles, indefinite articles	CLO3	6
UNIT IV		
Guten Appetit To speak about food and food habits, to have a discussion about shopping Grammar – introduction of cases	CLO4	6
UNIT V		
Tag für Tag & Zeit mit Freunden Clock timings, To speak about family and friends, Daily routine To speak about free time activity, to understand the specific information from the text, to order and to pay in a restaurant Grammar – Possessivarticle, Modalverbs, use of on,at,from...till, Separable verbs and past tense	CLO5	6
Total Hours		30

Learning Resources:

Textbooks:

1. Netzwerk A1, Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.
2. Studio d A1, Cornelesen Verlag & Goyal Publishers & Distributors Pvt. Ltd.
3. Netzwerk Neu A1, Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd

Reference Books:

1. Hallo Deutsch A1, Ernst Klett Verlag, Goyal Publishers & Distributors Pvt. Ltd
2. Themen Aktuell 1, Hueber verlag
3. Maximal Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.

Online Resources/E-Learning Resources:

1. Youtube : <https://youtube.com/@LearnGermanwithAnja?si=BkJYDPi7TS0ft4lr>
<https://youtube.com/@deutschlernenmitheidi?si=TkICIabzioaU0roZ>
2. Instagram : instagram.com/learngermanwithanja



Course Contents/Syllabus:

Name of the Program:	B.Tech/B.B.A/B.C. A/B.Sc/B.Pharm		Semester : 3		Level: UG/PG		
Course Name	Basic Japanese language skill		Course Code/Course Type		UFL201B/AEC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
2	--	--	2	30	50	--	--

Pre-Requisite: Desire to get acquainted with the Japanese language.

Course Objectives (CO):	<p>The objectives of Basic Japanese language skill are:</p> <ol style="list-style-type: none"> To meet the needs of ever-growing industry, with respect to language support. To get introduced to Japanese society and culture through language. To acquire competitive edge in career choices. To participate effectively & responsibly in a multi-cultural world. To enable learners to communicate effectively in Japanese language.
Course Learning Outcomes (CLO):	<p>After learning the course, the students will be able to:</p> <ol style="list-style-type: none"> Read and Write Hiragana script. Write and Speak basic sentences. Comprehend and speak about time, hobbies, likes and dislikes. Write basic kanji. Use the Hiragana script in discussion.

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Japanese Language – Introduction of script, culture, History of script ,Speaking : Self introduction, listening : short video skit on self-introduction	CLO 1	6
UNIT II		
Introduction of Hiragana Script - Writing : Hiragana script, Speak : Basic sentences, General vocabulary : Months , Days of the week ,Basic numbers, colours	CLO 2	6
UNIT III		
Basic Sentence formation - Basic sentence structure : Affirmative and Negative , General vocabulary:	CLO 3	6



about family,		
UNIT IV		
Time and verbs – Speaking : Talking about routine, Writing: routine using verbs and time, reading : A clock	CLO 4	6
UNIT V		
Introduction of Katakana and basic kanji – Reading : English words, country names Writing : Basic Kanji	CLO 5	6
Total Hours		30

Learning resources

Textbook:

1. Minna no Nihongo , “ Japanese for everyone” ,Elementary Main Textbook , Goyal Publishers & Distributors Pvt. Ltd.

Reference books:

1. Shyoho Volume 1.
2. Genki Japan
3. Haru Vol. 1 & 2

Online Resources/E-Learning Resources:

1. YouTube links

- <https://www.youtube.com/watch?v=shdlEapDsP4>
<https://youtu.be/K-nw5EUxDz0?feature=shared>
<https://youtu.be/o9sP-vaCEa0?si=l8yOvVKaItBQWXNu>
<https://youtu.be/JnoZE51WZg4?si=9uq68USOz5plBk2n>
<https://youtu.be/shdlEapDsP4?si=tC6RGaMtwDJgVu2d>
<https://youtu.be/9paXgC2U8L0?si=btS1G4mvrkG5C9zi>

2. Apps

- A) Learn Japanese - Hiragana APP available on Google play.
- B) Hiragana Pro



Name of the Program:	B.Tech/B.B.A/B.C.A/B.Sc/B.Pharm		Semester: 3/4		Level: UG		
Course Name	UHV-II: Understanding Harmony		Course Code/ Course Type			ACUHV201/AC	
Course Pattern	2024		Version		1.0		
Teaching Scheme						Assessment Scheme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
2	-	-	-	2	-	-	-
Pre-Requisite:							
Course Objectives (CO):				The objectives of Universal Human Value-Understanding Harmony are: 1. To train the student for Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence. 2. To comprehend (or develop clarity) the harmony in the human being, family, society and nature/existence 3. To strengthen self-reflection. 4. To infuse a sense of commitment and courage to act 5. To understand Holistic Understanding of Harmony on Professional Ethics			
Course Learning Outcomes (CLO):				Students would be able to: 1. Analyze the most important requirement for any human being 2. Apply correct appraisal of Physical needs, meaning of Prosperity in detail 3. Analyze salient values in relationship, Friends and Foes, Empathy, False Prestige. 4. Develop holistic perception of harmony at all levels of existence 5. Apply the Holistic Understanding of Harmony on Professional Ethics			



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Course Introduction - Need, Basic Guidelines, Content and Process for Value Education 1. Purpose and motivation for the course, recapitulation from Universal Human Values-I 2. Self-Exploration—what is it? - Its content and process; Personality Traits- Self Excellence, Natural Acceptance" and Experiential Validation- as the process for self-exploration, Adaptability, Belief and Understanding- Self discipline 3. Continuous Happiness and Prosperity- A look at basic Human Aspirations 4. Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority 5. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario 6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels.	CLO 1	8
UNIT II Understanding Harmony in the Human Being - Harmony in Myself: 1. Understanding human being as a co-existence of the sentient „I“ and the material „Body“ 2. Understanding the needs of Self („I“) and „Body“ - happiness and physical facility 3. Understanding the Body as an instrument of „I“ (I being the doer, seer and enjoyer)- Habits and Hobbies, SWOT Analysis (Activity) 4. Understanding the characteristics and activities of „I“ and harmony in „I“ – Dalai Lamas“ Tibetan Personality Test – Dr. Menninger’s Psychometric Test. 5. Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail	CLO 2	5
UNIT III Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship: 1. Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship 2. Understanding the meaning of Trust; Difference between intention and competence 3. Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship, Friends and Foes, Empathy, False Prestige.	CLO 3	5



UNIT IV		
Understanding Harmony in the Nature and Existence - Whole existence as Coexistence:	CLO 4	5
<ol style="list-style-type: none"> 1. Understanding the harmony in the Nature and its Equanimity, Respect for all, Nature as Teacher 2. Interconnectedness and mutual fulfillment among the four orders of nature- recyclability and self-regulation in nature 3. Understanding Existence as Co-existence of mutually interacting units in all- pervasive space 4. Holistic perception of harmony at all levels of existence. 		
UNIT V		
Implications of the above Holistic Understanding of Harmony on Professional Ethics:	CLO 5	7
<ol style="list-style-type: none"> 1. Natural acceptance of human values 2. Definitiveness of Ethical Human Conduct 3. Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order 4. Vision for the Holistic alternatives, UHVs for entrepreneurship 		
Total Hours		30

Learning Resources:

Textbooks:

1. Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010
2. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
3. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.

Reference Books:

1. The Story of Stuff (Book).
2. The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi
3. Small is Beautiful - E. F Schumacher
4. Slow is Beautiful - Cecile Andrews

Online Resources/E-Learning Resources:

1. <https://www.studocu.com/in/document/jss-science-and-technology-university/human-values/uhv-handout-2-harmony-in-the-human-being/>
2. <https://vvce.ac.in/wp-content/uploads/2021/04/Realising-Aspirations-of-NEP2020-UHV.pdf>
3. https://vemu.org/uploads/lecture_notes/22_12_2022_1850871704.pdf



Name of the Program:		B.Tech/B.B.A/B.C.A/B.Sc/B.Pharm		Semester: 3/4		Level: UG	
Course Name		Constitution of India		Course Code/ Course Type		ACCOI201/AC	
Course Pattern		2024		Version		1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	-	-	2	50	-	-
Pre-Requisite:							
Course Objectives (CO):				The objectives of Constitution of India are: <ol style="list-style-type: none">1. To familiarize the students with the key elements of the Indian constitution.2. To enable students to grasp the constitutional provisions and values.3. To acquaint the students with the powers and functions of various constitutional offices and institutions.4. To make students understand the basic premises of Indian politics.5. To make students understand the role of constitution and citizen-oriented measures in a democracy			
Course Learning Outcomes (CLO):				Students would be able to: <ol style="list-style-type: none">1. Analyze the basic structure of Indian Constitution.2. Remember their Fundamental Rights, DPSP's and Fundamental Duties (FD's) of our constitution.3. know about our Union Government, political structure & codes, procedures.4. Elaborate our State Executive & Elections system of India.5. Access the Amendments and Emergency Provisions, other important provisions given by the constitution			



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Introduction to Indian Constitution: The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly. The Preamble of Indian Constitution & Key concepts of the Preamble. Salient features of India Constitution.	CLO 1	8
UNIT II FR's, FD's and DPSP's: Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building	CLO 2	5
UNIT III Governance and Constitution: Federalism in India - Features, Local Government -Panchayats –Powers and functions; 73rd and 74th amendments, Election Commission – Composition, Powers and Functions; Electoral Reforms, Citizen oriented measures – RTI and PIL – Provisions and significance.	CLO 3	5
UNIT IV Union Executive: Parliamentary System, Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism.	CLO 4	5
UNIT V State Executive & Elections, Amendments and Emergency Provisions: State Executive, Election Commission, Elections & Electoral Process. Amendment to Constitution (How and Why) and Important Constitutional Amendments till today. Emergency Provisions.	CLO 5	7
Total Hours		30

Learning Resources:

Text Books:

1. "Constitution of India" (for Competitive Exams) - Published by Naidhruva Edutech Learning Solutions, Bengaluru. – 2022.
2. "Engineering Ethics", M.Govindarajan, S.Natarajan, V.S.Senthilkumar, Prentice –Hall, 2004

Reference Books:

1. "SamvidhanaOdu" - for Students & Youths by Justice HN Nagamohan Dhas, Sahayana, kerekon.
2. "Constitution of India, Professional Ethics and Human Rights" by Shubham Singles, Charles E. Haries, and et al: published by Cengage Learning India, Latest Edition – 2019.
3. "Introduction to the Constitution of India", (Students Edition.) by Durga Das Basu (DD Basu): Prentice –Hall, 2008.
4. "The Constitution of India" by Merunandan K B: published by Merugu Publication, Second Edition, Bengaluru.

Online Resources/E-Learning Resources:

1. https://opportunitycell.com/online-course-on-the-indian-constitution-by-ministry-of-law-justice/#google_vignette dated 19/4/2024
2. https://onlinecourses.nptel.ac.in/noc20_lw03/preview dated 19/4/2024



COURSE SYLLABUS

SYBTECH

SEMESTER-IV



Name of the Program:	BTECH CSE		Semester: 4		Level: UG				
Course Name	Database Management System		Course Code/Course Type			UBTCE210/PCC			
Course Pattern	2024		Version		1.0				
Teaching Scheme					Assessment Scheme				
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral		
3	-	-	3	3	40	60	-		
Pre-Requisite: Knowledge of C Programming and DSA									
Course Objectives (CO):				<p>The objectives of database management system are:</p> <ol style="list-style-type: none"> 1. Develop understanding concepts of Relational Database design and query languages. 2. Demonstrate effective Query processing and Transaction Processing. 3. Apply normalization for the development of application software's 4. Ability to design entity relationship and convert entity relationship diagrams into RDBMS and formulate SQL queries on the respect data 5. Ability to identify the data models for relevant problems 					
Course Learning Outcomes (CLO):				<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. An ability to design ER Model for any application 2. To Decompose any Schema by applying normal forms 3. To construct SQL queries for any requirement. 4. To Understand the Query Evaluation and Execution processes. 5. To write Trigger, Cursor, PL/SQL Programs and to design object oriented, extended relational schemas 					

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I INTRODUCTION Data base System Applications, Purpose of Database Systems, View of Data – Data Abstraction – Instances and Schemas – data Models – the ER Model – Relational Model – Other Models –Database Languages – DDL – DML – database Access for applications Programs – data base Users and Administrator – Transaction Management – data base Architecture – Storage Manager – the Query Processor Data base design and ER diagrams – ER Model - Entities, Attributes and Entity sets – Relationships and Relationship sets – ER Design Issues – Concept Design – Conceptual Design for University Enterprise. Introduction to the Relational Model – Structure – Database Schema, Keys – Schema Diagrams	CLO 1	9
UNIT II Relational Query Languages, Relational Operations. Relational Algebra – Selection and projection set operations – renaming – Joins – Division – Examples of Algebra overviews – Relational calculus – Tuple relational Calculus – Domain relational calculus. Overview of the SQL Query Language – Basic Structure of SQL Queries, Set Operations, Aggregate Functions – GROUPBY – HAVING, Nested Sub queries, Views, Triggers.	CLO 2	9
UNIT III Normalization – Introduction, non-loss decomposition and functional dependencies, First, Second, and third normal forms – dependency preservation, Boyce/Codd normal form. Higher Normal Forms - Introduction, Multi-valued dependencies and fourth normal form, Join dependencies and fifth normal form	CLO 3	9
UNIT IV Transaction Concept- Transaction State- Implementation of Atomicity and Durability – Concurrent – Executions – Serializability- Recoverability – Implementation of Isolation – Testing for serializability- Lock –Based Protocols – Timestamp Based Protocols- Validation- Based Protocols – Multiple Granularity. Recovery and Atomicity – Log – Based Recovery – Recovery with Concurrent Transactions – Buffer Management – Failure with loss of nonvolatile storage-Advance Recovery systems- Remote Backup systems.	CLO 4	9
UNIT V File organization: – File organization – various kinds of indexes. Query Processing – Measures of query cost - Selection operation – Projection operation, - Join operation – set operation and aggregate operation – Relational Query Optimization – Transacting SQL queries – Estimating the cost – Equivalence Rules	CLO 5	9
Total Hours		45



Learning Resources:

Text Books:

1. Hector Garcia-Molina, Jeff Ullman, and Jennifer Widom, "Database Systems: The Complete Book" - Pearson Education, 2002.

Reference Books:

1. Silberschatz, H. Korth and S. Sudarshan, "Database System Concepts", 4th Edition, McGraw-Hill International, 2002.
2. R. Elmasri and Shamakant B. Navathe, "Fundamentals of Database Systems", 3rd Edition, Addison Wesley , 2000.

Online Resources/E-Learning Resources

1. <http://www.cs.helsinki.fi/u/laine/tikape/k03/material03.html> dated 19/4/2024
2. <http://infolab.stanford.edu/~ullman/dscb.html> dated 19/4/2024
3. <http://cs.nyu.edu/courses/spring06/G22.2433-001/> dated 19/4/2024



Name of the Program:	BTECH CSE		Semester: 4		Level: UG		
Course Name	Database Management System Laboratory		Course Code/Course Type			UBTCE211/PCC	
Course Pattern	2024		Version		1.0		
Teaching Scheme						Assessment Scheme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	1	-	1	2	25	-	25
Pre-Requisite: Knowledge of C Programming and DSA							
Course Objectives (CO):				The objectives of Database Management System Laboratory are: 1. Develop understanding concepts of Relational Database design and query languages. 2. Demonstrate effective Query processing and Transaction Processing. 3. Apply normalization for the development of application software's 4. Ability to design entity relationship and convert entity relationship diagrams into RDBMS and formulate SQL queries on the respect data 5. Ability to identify the data models for relevant problems			
Course Learning Outcomes (CLO):				Students would be able to: 1. An ability to design ER Model for any application 2. To Decompose any Schema by applying normal forms 3. To construct SQL queries for any requirement. 4. To Understand the Query Evaluation and Execution processes. 5. To write Trigger, Cursor, PL/SQL Programs and to design object oriented, extended relational schemas.			



Course Contents/Syllabus:

Practical Plan

Assignment/Practical Activity Number	Assignment/Practical/Activity Title	Week Number/Turn	Details	CLO	Hours
1	Practical 1:	Week 1	Practical 1: Analyze the problem and come with the entities in it. Identify what Data has to be persisted in the databases.	CLO1	2
2	Practical 2:	Week 2	Practical 2: Installation of MySQL and practicing DDL & DML commands.	CLO1	2
3	Practical3:	Week 3	Practical3: Practice queries using ANY, ALL, IN, EXISTS, UNION, INTERSECT Union: The union operator returns all distinct rows selected by two or more queries.	CLO2	2
4	Practical 4:	Week 4	Practical 4: Practice Queries using Aggregate functions, Group By, Having Clause and Order Clause.	CLO 2	2
		Week 5	Practical 4: Practice Queries using Aggregate functions, Group By, Having Clause and Order Clause.	CLO 2	2
6	Practical5:	Week 6	Practical5: Implement Indexes: An index is an ordered list of the contents of a column, (or a group of columns) of a table.	CLO3	2
7	Practical6:	Week 7	Practical6: Implement Exception handling	CLO3	2
8	Practical 7:	Week 8	Practical 7: Implement Triggers	CLO4	2
9	Practical 8:	Week 9	Practical 8: Implement Cursors	CLO4	2
10	Practical 9:	Week 10	Implementing Operations on relations using PL / SQL.	CLO5	2
11	Practical 10:	Week 11	Implementing Operations on relations using PL / SQL.	CLO5	2
12		Week 12	: Implementing Operations on relations using PL / SQL.	CLO5	2
13	Mini Project /Task	Week 13/14/15	Mini Project /Task	CLO1/2/ 3/4/5	6
Total Hours					30



Learning Resources:

Text Books:

1. Hector Garcia-Molina, Jeff Ullman, and Jennifer Widom, "Database Systems: The Complete Book" - Pearson Education, 2002.

Reference Books:

1. Silberschatz, H. Korth and S. Sudarshan, "Database System Concepts", 4th Edition, McGraw-Hill International, 2002.
2. R. Elmasri and Shamakant B. Navathe, "Fundamentals of Database Systems", 3rd Edition, Addison Wesley, 2000.

Online Resources/E-Learning Resources:

1. <http://www.cs.helsinki.fi/u/laine/tikape/k03/material03.html>
2. <http://infolab.stanford.edu/~ullman/dscb.html>
3. <http://cs.nyu.edu/courses/spring06/G22.2433-001/>

Course Contents/Syllabus:

Name of the Program:	CSE			Semester: 4	Level: UG		
Course Name	Java Programming			Course Code/ Course Type	UBTCE212/Major		
Course Pattern	2024			Version	1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	-	2	2	20	30	-
Pre-Requisite:							
1. Basic knowledge of Programming in C and C++							
Course Objectives (CO):					<p>The objectives of Java Programming are:</p> <ol style="list-style-type: none"> To learn the fundamentals of the Java programming language. To learn object-oriented principles like abstraction, encapsulation, inheritance, and polymorphism and apply them in solving problems using java. To apply the concepts of exception handling, multithreading and collection classes using java. To develop software applications using JDBC connectivity. To design the Graphical User Interface using applets and swing controls. 		
Course Learning Outcomes (CLO):					<p>Students would be able to:</p> <ol style="list-style-type: none"> To grasp the fundamentals programming concepts of Java programming language. To apply object-oriented principles like abstraction, encapsulation, inheritance, polymorphism in solving problems using java. To perform exception handling, multithreading code using java. To develop software applications using JDBC connectivity. To design the Graphical User Interface using event handling. 		



Descriptors/Topics	CLO	Hours
UNIT I Introduction to Java Programming: Java Programming- History of Java, comments, Java Buzz words, Data types, Variables, Constants, Scope and Lifetime of variables, Operators, Type conversion and casting, Enumerated types, Control flow- block scope, conditional statements, loops, break and continue statements, arrays, simple java standalone programs, class, object, and its methods constructors, methods, static fields and methods, access control, this reference, overloading constructors, recursion, exploring string class, garbage collection.	CLO 1	6
UNIT II Inheritance: Inheritance – Inheritance types, super keyword, preventing inheritance: final classes and methods. Polymorphism – method overloading and method overriding, abstract classes and methods. Interfaces- Interfaces Vs Abstract classes, defining an interface, implement interfaces, accessing implementations through interface references, extending interface, inner class. Packages- Defining, creating and accessing a package, importing packages.	CLO 2	6
UNIT III Exception Handling and Multithreading: Exception handling-Benefits of exception handling, the classification of exceptions - exception hierarchy, checked exceptions and unchecked exceptions, usage of try, catch, throw, throws and finally, creating own exception subclasses. Multithreading – Differences between multiple processes and multiple threads, thread life cycle, creating threads, interrupting threads, thread priorities, synchronizing threads, inter-thread communication, producer consumer problem	CLO 3	6
UNIT IV Database Management: Collection Framework in Java – Introduction to java collections, Overview of java collection framework, commonly used collection classes- Array List, Vector, Hash table, Stack, Lambda Expressions. Files- Streams- Byte streams, Character streams, Text input/output, Binary input/output, File management using File class. Connecting to Database – JDBC Type 1 to 4 drivers, connecting to a database, querying a database and processing the results, updating data with JDBC, Data Access Object (DAO).	CLO 4	6
UNIT V Event Handling: GUI Programming with Swing - The AWT class hierarchy, Introduction to Swing, Swing Vs AWT, Hierarchy for Swing components, Overview of some Swing components – JButton, JLabel, JTextField, JTextArea, simple Swing applications, Layout management – Layout manager types – border, grid and flow Event Handling- Events, Event sources, Event classes, Event	CLO 5	6
Total Hours		30

Learning Resources:

Textbooks:

1. "Java Fundamentals a Comprehensive Introduction" HerbertSchildt and DaleSkrien,TMH
2. "Head First Java: Your Brain on Java - A Learner's Guide", 1st Edition, by Bert Bates, Kathy Sierra

Reference Books:

1. "Java: the complete reference" by Herbert Schildt and DaleSkrien, TMH
2. "Java For Dummies (For Dummies" (Computer/Tech)) 8th Edition by Barry Burd.

Online Resources/E-learning Resources:

1. https://onlinecourses.nptel.ac.in/noc20_cs58/preview Programming in Java by Prof. Debasis Samanta | IIT Kharagpur
2. <https://onlinecourses.nptel.ac.in/noc2>

Name of the Program:	BTECH CSE		Semester: 4		Level: UG		
Course Name	Computer Organization		Course Code/ Course Type		UBTCE213/PCC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	-	2	2	20	30	-
Pre-Requisite							
Course Objectives (CO):				The objectives of Computer Organization are: 1. To recognize the components of Computer 2. To articulate the principles of computer organization and the basic architectural concepts. 3. To learn simple register transfer language to specify various computer operations. 4. To interpret and summarize the pipelining concept and multiprocessor systems. 5. To design, and program a simple digital computer ALU operation.			
Course Learning Outcomes (CLO):				Students would be able to: 1. Student will learn the concepts of computer organization for several engineering applications. 2. Student will develop the ability and confidence to use the fundamentals of computer organization as a tool in the engineering of digital systems. 3. An ability to identify, formulate, and solve hardware and software computer engineering problems using sound computer engineering principle 4. To impart the knowledge on micro programming 5. Comprehend the concepts of advanced pipelining techniques.			



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I FUNDAMENTALS OF COMPUTERS		
FUNDAMENTALS OF COMPUTERS: Basic Functional units of Computers: Types and generation of computers, Functional units, basic Operational concepts, Bus structures. Software, Performance, Architecture: Von Neumann and Harvard architecture Data Representation: Signed number representation, fixed and floating-point representations. Computer Arithmetic: Addition and subtraction, multiplication. Booth's Algorithm, Division Restoring Algorithm, Non-Restoring algorithm	CLO 1	8
UNIT II THE MEMORY SYSTEM		
THE MEMORY SYSTEM Basic concepts of semiconductor RAM memories, Memory Hierarchy; Primary memory, Secondary Memory: Magnetic Tape, Magnetic Disk, Optical disk, magnet-optical disk; Concepts of auxiliary, Associative, Cache, Cache coherence and Virtual Memory. Paging Replacement algorithm Introduction to RAID and JBOD, DMA, DMA Transfer modes, sequential access, and direct access storage devices.	CLO 2	8
UNIT III REGISTER TRANSFER LANGUAGE AND MICRO-OOPERATIONS		
REGISTER TRANSFER LANGUAGE AND MICRO-OOPERATIONS: Register Transfer Language and Micro Operations: RTL-Registers, Register transfers, Bus and memory transfers. Micro operations: Arithmetic, Logic, and Shift micro-operations, Arithmetic logic shift unit. Instructions and Instruction types and Instruction Cycle Computer instructions, Instruction cycle, Instruction codes, Timing and Control, Types of Instructions: Memory Reference Instructions, Input–Output and Interrupt.	CLO3	8
UNIT IV CENTRAL PROCESSING UNIT ORGANIZATION:		
CENTRAL PROCESSING UNIT ORGANIZATION: General Register Organization, Stack organization, Addressing modes, Data Transfer and Manipulation, Program Control, CISC and RISC processors Control unit design: Design approaches, Control memory, Address sequencing, Micro Programmed Control. Input–Output Organization: Peripheral devices, Input-output subsystems, I/O device interface, I/O Processor, I/O transfers–Program controlled, Interrupt driven, and interrupts and exceptions. Instruction-level Parallelism Throughput and Speedup.	CLO4	6



UNIT V MULTI-PROCESSOR ORGANIZATION			
MULTI-PROCESSOR ORGANIZATION Input –Output Organization: Peripheral devices, Input-output subsystems, I/O device interface, I/O Processor, I/O transfers—Program controlled, Interrupt driven, and DMA, Interrupts and exceptions. I/O device interfaces – SCII, USB Pipelining and Vector Processing: Basic concepts, Instruction level Parallelism Throughput and Speedup, Pipeline hazards. Time Space Diagram, Hazards instruction Pipelining, Arithmetic Pipelining.	CLO 5	6	
Total Hours			30

Learning Resources:

Text Books:

1. Computer Organization – Carl Hamacher, Zvonks Vranesic, Safea Zaky, Vth Edition, McGraw Hill.
2. Computer Organization and Architecture – William Stallings Sixth Edition, Pearson/PHI

Reference Books:

1. Computer Systems Architecture – M.Moris Mano, IIIrd Edition, Pearson/PHI
2. Structured Computer Organization – Andrew S. Tanenbaum, 4th Edition PHI/Pearson
3. Fundamentals or Computer Organization and Design, - Sivaraama Dandamudi Springer Int. Edition.
4. Computer Architecture a quantitative approach, John L. Hennessy and David A. Patterson, Fourth Edition Elsevier

Online Resources/E-Learning Resources:

1. <https://www.classcentral.com/course/swayam-principles-of-communication-systems-i-7963> dated 16/04/2024
2. https://onlinecourses.nptel.ac.in/noc22_ee05/preview dated 16/04/2024



Name of the Program:	B.Tech CSE		Semester: 4	Level: UG			
Course Name	Applied Mathematics		Course Code/ Course Type	UBTCE214/PCC			
Course Pattern	2024		Version	1.0			
Teaching Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	1	3	3	40	60	-

Prerequisite: Limits, continuity, differentiability, differential equations of first order and first degree

Course Objectives (CO):	<p>The objectives of (Applied Mathematics) are:</p> <ol style="list-style-type: none"> To recall concepts and techniques in Differential Equations. To apply fourier Transform techniques. To comprehend Z-Transform techniques. To apply statistical techniques to analyze data. To familiarize the students with probability and its distribution.
Course Learning Outcomes (CLO):	<p>Students would be able to:</p> <ol style="list-style-type: none"> Students will be able to identify higher order differential equations & solve them by using appropriate methods. Explain the fourier transformation & integral equation. Apply knowledge of Z- transform and difference equations. Implement statistical data and its analysis. Apply the probability, its theorem & distribution.

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Higher order linear differential equations		
Introduction, LDE of nth order with constant coefficients, Complementary function, Particular integral, General method, Shortcut methods, Method of variation of parameters, Cauchy's & Legendre's DE.	CLO 1	6
UNIT II Fourier Transform		
Fourier Transform: - Introduction, Complex exponential form of Fourier series, Fourier integral theorem, Fourier Sine & Cosine integrals, Fourier transform, Fourier Sine & Cosine transforms and their inverses.	CLO 2	6
UNIT III Z –Transform		

Introduction, Definition, Standard properties, Z Transform of standard sequences and their inverses. Solution of difference equations.	CLO 3	6
UNIT III Statistics		
Introduction Measures of central tendency, Measures of dispersion, Coefficient of variation, Moments, Skewness and Kurtosis, Correlation and Regression, Multiple Correlation, Linear and Multiple regression, Reliability of Regression Estimates.	CLO 4	6
UNIT IV Probability and Probability Distributions		
Probability, Theorems on Probability, Bayes theorem, Random variables, Probability mass function, Probability density function, Mathematical expectation, variance and its properties. Probability distributions: - Binomial distribution, Poisson distribution, Normal distribution. Geometric, Uniform distribution, Exponential distribution.	CLO 5	6
Total Hours		30

Learning Resources:

Text Books:

1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, John Wiley & Sons, 2014.
2. Hugh Neill, Trigonometry: A complete Introduction, John Murray Learning, 2018.
3. George B. Thomas, Jr and Ross L. Finney, Calculus and Analytical Geometry, 9th Edition, 1998

Reference Book(s):

1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44th Edition, 2010.
2. Ron Larson, Trigonometry, Brooks/Cole, 9th Edition, 2013.
3. Robert E. Moyer, Trigonometry, Mc. Graw Hill, Addison-Wesely, 4th Edition, 2009.

Online Resources/E-Learning Resources:

1. <https://www.classcentral.com/course/swayam-introduction-to-methods-of-applied-mathematics-14158>
2. <https://www.coursera.org/courses?query=mathematics>

Name of the Program:		BTECH CSE		Semester: 4		Level: UG	
Course Name		Communication System		Course Code/ Course Type		UBTCE215A/ OEII	
Course Pattern		2024		Version		1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
3	-	-	3	3	40	60	-
Pre-Requisite: 1. Basic Electronics							
Course Objectives (CO):				<p>The objectives of (Communication System) are:</p> <ol style="list-style-type: none"> 1. To describe the building blocks of communication systems. 2. To recognize mathematical background for communication signal analysis. 3. To analyze the signal flow in a digital communication system. 4. To explore the concept of Data Communication 5. To evaluate the error performance of a digital communication system in the presence of noise and other interferences multiple access techniques 			
Course Learning Outcomes (CLO):				<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. Identify various types of signals and its frequency response 2. Explain the Amplitude modulation and frequency modulation with its real-world applications 3. Explore the Pulse modulation digital modulation techniques and their S/N ratio to better understand for mobile environment. 4. Model various line coding methods for TDMA, CDMA etc 5. Evaluation of practical digital communication systems in terms of their performance and complexity. 			

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I INTRODUCTION TO COMMUNICATION SYSTEM	CLO 1	09
Introduction to communication system: <ul style="list-style-type: none"> • Introduction To Communication System (Block diagram). • Analog and Digital Messages, • History of Communications. • Signal Transmission through a linear system, • Signal distortion over a communication channel, • Fourier Transform (in brief) • Amplitude Modulation: Modulation and demodulation • Frequency modulation and its types: Modulation and demodulation 		
UNIT II SAMPLING AND PULSE COMMUNICATION	CLO 2	09
Sampling and pulse communication: <ul style="list-style-type: none"> • Introduction To Communication System (Block diagram). • Analog and Digital Messages, • History of Communications. • Signal Transmission through a linear system, • Signal distortion over a communication channel, • Fourier Transform (in brief) • Amplitude Modulation: Modulation and demodulation • Frequency modulation and its types: Modulation and demodulation 		
UNIT III DATA COMMUNICATION:	CLO 3	09
Data communication: <ul style="list-style-type: none"> • History of Data Communication • Standards • Organizations for Data Communication • Data Communication Circuits • Data Communication Codes – • Data communication Hardware – serial and parallel interfaces. • Multiple Access: TDMA, FDMA, CDMA and its comparison • Guided Media, Unguided Media, • Transmission Impairments, Performance • Shannon Capacity and Bandwidth 		
UNIT IV CHANNEL CAPACITY, ERROR DETECTION AND CORRECTION:	CLO 4	8
Channel capacity, error detection and correction: <ul style="list-style-type: none"> • Entropy, Mutual Information, • Source Encoding Theorem, • Shannon Fano Coding, • Huffman Coding, • Types of Errors, • Detection, • Parity Check, •Error Correction 		



UNIT V DIGITAL TRANSMISSION AND DIGITAL MODULATION TECHNIQUES	CLO5	10
<p>Digital Transmission and Digital Modulation Techniques</p> <ul style="list-style-type: none">• Components of digital communication system,• line coding,• Eye Diagram, <p>DIGITAL CARRIER SYSTEMS</p> <ul style="list-style-type: none">• Introduction to Digital Modulation-Demodulation Techniques• Modulation techniques for ASK,• FSK,• PSK,• MSK,• BPSK,• QPSK		
Total Hours		45

Learning Resources:

Text Books:

1. Digital and analog communication system by B.P.Lathi .
2. Communication Systems by Simon Haykins.
3. Principles of Communication Systems by Taub and Schilling

Reference Books:

1. Electronic Communications Systems by Wayne Tomasi.

Online Resources/E-Learning Resources:

1. <https://www.classcentral.com/course/swayam-principles-of-communication-systems-i-7963> dated 16/04/2024
2. https://onlinecourses.nptel.ac.in/noc22_ee05/ preview dated 16/04/2024

Name of the Program:	B Tech CSE			Semester: 4		Level: UG/PG	
Course Name	Communication System Laboratory			Course Code/ Course Type		UBTCE216 A/ OEII	
Course Pattern	2024			Version		1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
-	1	-	1	2	25	-	25
Pre-Requisite: 1.Basic Electronics							
Course Objectives (CO):				The objectives of (Communication System Laboratory) are: 1. To describe the building blocks of communication systems. 2. To recognize mathematical background for communication signal analysis. 3. To analyze the signal flow in a digital communication system. 4. To explore the concept of Data Communication 5. To evaluate the error performance of a digital communication system in the presence of noise and other interferences multiple access techniques			
Course Learning Outcomes (CLO):				Students would be able to: 1. Identify various types of signals and its frequency response 2. Explain the Amplitude modulation and frequency modulation with its real-world applications 3. Explore the Pulse modulation digital modulation techniques and their S/N ratio to better understand for mobile environment. 4. Model various line coding methods for TDMA, CDMA etc 5. Evaluation of practical digital communication systems in terms of their performance and complexity.			

Course Contents/Syllabus:

Practical Plan

Assignment/Practical/Activity Number	Assignment /Practical/ Activity Title	Week Number /Turn	Details	CLO	Hours
1.	Practical 1:	Week 1	Amplitude Modulation: Modulation and demodulation.	CLO1, CLO1	2
2.	Practical 2:	Week 2/ Week 3	Frequency modulation and its types: Modulation and demodulation	CLO2	4
3.	Practical 3:	Week 4/ Week 5	Sampling and Sampling Theorem & Aliasing	CLO3	4
4.	Practical 4:	Week 6/ Week 7	PAM, PPM, PWM pulse modulation and demodulation	CLO 4	4
5.	Practical 5:	Week 8/ Week 10	PCM modulation and demodulation and calculation of S/Nq.	CLO4	4
6.	Practical 6:	Week 10	DM, ADM, ADPCM modulation and demodulation.	CLO 4	2
7.	Practical 7:	Week 11	Data Communication kit for Multiple Access: TDMA, FDMA, CDMA and its comparison.	CLO4	2
8.	Practical 8:	Week 12/ Week 13	Data communication Hardware – serial and parallel interfaces.	CLO 4	4
9.	Practical 9:	Week 14	Line coding NRZ, RZ etc	CLO5	2
10.	Practical 10:	Week 15	Modulation techniques for ASK,FSK,PSK,MSK,BPSK,QPSK,	CLO5	2

Learning Resources:

Text Books:

1. Digital and analog communication system by B.P.Lathi .
2. Communication Systems by Simon Haykins.
3. Principles of Communication Systems by Taub and Schilling

Reference Books:

1. Electronic Communications Systems by Wayne Tomasi.

Online Resources/E-Learning Resources:

1. <https://www.classcentral.com/course/swayam-principles-of-communication-systems-i-7963> dated 16/04/2024
2. https://onlinecourses.nptel.ac.in/noc22_ee05/preview dated 16/04/2024

Name of the Program:	BTECH CSE		Semester: 4		Level: UG		
Course Name	Digital Signal Processing		Course Code/ Course Type		UBTCE215 B/OEII		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
3	-	-	3	3	40	60	-
Pre-Requisite: Signal and system, Mathematics particularly linear algebra, calculus, and complex analysis.							
Course Objectives (CO):				The objectives of Signals and Systems are: 1. To recall the basic knowledge about the different type of signals 2. To recognize signals mathematically. 3. To comprehend how to perform mathematical operations on signals. 4. To provide knowledge of Digital filter. 5. To discuss word length issues, multi rate signal processing and application.			
Course Learning Outcomes (CLO):				Students would be able to: 1. identify different type of signals. 2. Elaborate the signals mathematically. 3. Apply knowledge of mathematical operations on signals. 4. Analyze Digital filter. 5. Evaluate the multi rate signal processing and application.			

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Basic elements of digital signal Processing: Concept of frequency in continuous time and discrete time signals –Sampling theorem Discrete time signals. Discrete time systems –Analysis of Linear time invariant systems –Z transform –Convolution and correlation.	CLO 1	9
UNIT II Introduction to DFT: Efficient computation of DFT Properties of DFT – FFT algorithms – Radix-2 and Radix-4 FFT algorithms – Decimation in Time – Decimation in Frequency algorithms – Use of FFT algorithms in Linear Filtering and correlation.	CLO 2	9
UNIT III Structure of IIR: System Design of Discrete time IIR filter from continuous time filter – IIR filter design by Impulse Invariance. Bilinear transformation – Approximation derivatives – Design of IIR filter in the Frequency domain.	CLO 3	10
UNIT IV Symmetric & Anti-symmetric FIR filters: Linear phase filter – Windowing techniques – rectangular, triangular, Blackman and Kaiser windows – Frequency sampling techniques – Structure for FIR systems.	CLO 4	9
UNIT V Finite word length effects in FIR and IIR digital filters: Quantization, round off errors and overflow errors. Multi rate digital signal processing: Concepts, design of practical sampling rate converters, Decimators, interpolators. Poly phase decompositions. Application of DSP – Model of Speech Wave Form – Vocoder.	CLO 5	8
Total Hours		45

Learning Resources:

Textbooks:

- Oppenheim A V and Sehafer R W, "Discrete Time Signal Processing", Prentice Hall (1989).
- Proakis J G and Manolakis D G, "Digital Signal Processing", Pearson Education India.

Reference Books:

- Oppenheim A V, Willsky A S and Young I T, "Signal & Systems", Prentice Hall, (1983).
- Ifeachor and Jervis, "Digital Signal Processing", Pearson Education India.
- DeFatta D J, Lucas J G and Hodgkiss W S, "Digital Signal Processing", J Wiley and Sons, Singapore, 1988
- Sanjit K Mitra "Digital Signal Processing" TMH

Online Resources/E-Learning Resources:

- <https://nptel.ac.in/courses/117102060>

Name of the Program:		BTECH CSE		Semester: 4		Level: UG	
Course Name		Digital Signal Processing Laboratory		Course Code/ Course Type		UBTCE216 B/OEII	
Course Pattern		2024		Version		1.0	
Teaching Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
-	1	-	1	2	25	-	25
Pre-Requisite: Signal and system, Mathematics, particularly linear algebra, calculus, and complex analysis.							
Course Objectives (CO):				The objectives of Signals and Systems Laboratory are: 1. To implement Linear and Circular Convolution 2. To implement FIR and IIR filters 3. To Estimate power spectral densities using a variety of techniques 4. To Study the architecture of DSP processor 5. To learn programming of DSP hardware for real-time signal processing applications			
Course Learning Outcomes (CLO):				Students would be able to: 1. Calculate and Plot DFT / IDFT of given DT signal 2. Analyze the frequency response of discrete time systems. 3. Analyze and Observe Magnitude and phase characteristics (Frequency response Characteristics) of digital IIR-Butterworth, Chebyshev filters 4. Analyze and Observe Magnitude and phase characteristics (Frequency response Characteristics) of digital FIR filters using window techniques 5. Demonstrate their abilities towards DSP Processor based implementation of systems			

Course Contents/Syllabus:

Practical Plan

Assignment/ Practical/Ac- tivity Number	Assignment/ Practical/Activity Title	Week Number /Turn	Details	CLO	Hours
1	Practical 1:	Week 1	To find DFT / IDFT of given DT signal	CLO1	2
2.	Practical 2:	Week 2/ Week 3	Program to obtain Linear Convolution of two finite length sequences	CLO1	4
3.	Practical 3:	Week 4/ Week 5	Program for computing Auto-correlation.	CLO2	4
4.	Practical 4:	Week 6/ Week 7	To find frequency response of a given system (in Transfer Function/Differential equation form).	CLO 3	4
5.	Practical 5:	Week 8/ Week 9	Implementation of FFT of given sequence	CLO 4	4
6.	Practical 6:	Week 10/ Week 11	Implementation of LP FIR filter for given sequence	CLO 4	4
7.	Practical 7:	Week 12/ Week 13	Implementation of HP FIR filter for given sequence	CLO 5	4
8.	Practical 8:	Week 14/ Week 15	Implementation of HP IIR filter for given sequence	CLO 5	4

Learning Resources:

Textbooks:

- Oppenheim A V and Sehafer R W, "Discrete Time Signal Processing", Prentice Hall (1989).
- Proakis J G and Manolakis D G, "Digital Signal Processing", Pearson Education India.

Reference Books:

- Oppenheim A V, Willsky A S and Young I T, "Signal & Systems", Prentice Hall, (1983).
- Ifeachor and Jervis, "Digital Signal Processing", Pearson Education India.
- DeFatta D J, Lucas J G and Hodkiss W S, "Digital Signal Processing", J Wiley and Sons, Singapore, 1988
- Sanjit K Mitra "Digital Signal Processing" TMH

Online Resources/E-Learning Resources:

- <https://nptel.ac.in/courses/117102060>

Name of the Program:	BTECH CSE				Semester: 4	Level: UG	
Course Name	Java Laboratory				Course Code/ Course Type	UBTCE217/VSEC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
-	1	-	1	2	25	-	25
Pre-Requisite:							
1. Basic knowledge of Programming in C and C++							
Course Objectives (CO):					The objectives of Java Programming are:		
					<ol style="list-style-type: none"> 1. To learn the fundamentals of the Java programming language. 2. To learn object-oriented principles like abstraction, encapsulation, inheritance, and polymorphism and apply them in solving problems using java. 3. To apply the concepts of exception handling, multithreading and collection classes using java. 4. To develop software applications using JDBC connectivity. 5. To design the Graphical User Interface using applets and swing controls. 		
Course Learning Outcomes (CLO):					Students would be able to:		
					<ol style="list-style-type: none"> 1. Grasp the fundamentals of the Java programming language. 2. Apply object-oriented principles like abstraction, encapsulation, inheritance, polymorphism in solving problems using java. 3. Create exception handling, multithreading code using java. 4. Develop software applications using JDBC connectivity. 5. Design the Graphical User Interface using event handling. 		



Course Contents/Syllabus:

Practical Plan

Assignment/Practical/Activity Number	Assignment/Practical/Activity Title	Week Number/Turn	Details	CLO	Hours
1	Practical 1: Java control structures	Week 1/ Turn 1	Write a java program to define the data types, variable, operators, arrays and control structures.	CLO1	2
2	Practical 2: Constructor Creation	Week 2 /Turn 1	Develop a Program to define class and constructors. Demonstrate constructors with method overloading.	CLO1	2
3	Practical 3: Inheritance and interface	Week 3 /Turn 1 Week 4 /Turn 1	Develop a Program to define inheritance and show method overriding.	CLO2	4
4	Practical 4: Exception Handling	Week 5 /Turn 1	Develop a Program to demonstrate Exception Handling.	CLO3	2
5	Practical 5: Multithreading	Week 6 /Turn 1 Week 7 /Turn 1	Develop a Program to demonstrate Multithreading.	CLO3	4
6	Practical 6: Input and output operations	Week 8 /Turn 1	Develop a Program to demonstrate I/O operations.	CLO4	2
7	Practical 7: Database operations	Week 9 /Turn 1 Week 10 /Turn 1	Develop a Program to demonstrate Database handling.	CLO4	4
8	Practical 8: Network Programming	Week 11 /Turn 1	Develop a Program to demonstrate Network Programming.	CLO5	2
9	Practical 9: Event Handling	Week 12 /Turn 1	Develop a Program to demonstrate Applet structure and event handling.	CLO5	2
10	Practical 10: Layout Creation	Week 13 /Turn 1	Develop a Program to demonstrate Layout managers.	CLO5	2
11	Practical 11: Mini Project	Week 14 /Turn 1 Week 15 /Turn 1	Develop a Project using java.	CLO5	4

Learning Resources:

Textbooks:

1. "Java Fundamentals a Comprehensive Introduction" Herbert Schildt and Dale Skrien, TMH
2. "Head First Java: Your Brain on Java - A Learner's Guide", 1st Edition, by Bert Bates, Kathy Sierra

Reference Books:

1. "Java: the complete reference" by Herbert Schildt and Dale Skrien, TMH
2. "Java For Dummies (For Dummies" (Computer/Tech)) 8th Edition by Barry Burd.

Online Resources/E-learning Resources:

1. https://onlinecourses.nptel.ac.in/noc20_cs58/preview Programming in Java By Prof. Debasis Samanta, IIT Kharagpur
2. https://onlinecourses.nptel.ac.in/noc22_cs47/preview

COURSE CURRICULUM

Name of the Program:	Foreign Language		Semester: 4		Level: UG/PG		
Course Name	German A1.2		Course Code/Course Type		UFL 202 A/AEC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
2	-	-	-	2	50	-	-
Pre-Requisite: Can understand and use familiar, everyday expressions and very simple sentences aimed at satisfying specific needs.							
Course Objectives (CO):				The objectives of (German A1.2) are:			
				<ol style="list-style-type: none"> To get along with a basic vocab. To understand German day to day culture. Can communicate in routine situations. To be able to have a direct exchange of information about familiar matters. To describe own surroundings. 			
Course Learning Outcomes (CLO):				Students would be able to:			
				<ol style="list-style-type: none"> Communicate in the areas of immediate importance. Able to frame simple sentences in formal conversation. Translate simple sentences from English to the German language and vice-versa. Construct a dialogue, in the German language, for basic human interactions in a social context. Take part in an interaction relating to basic conversation 			

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Kontakte planning of letter writing, ramification of Letter, writing and understanding, discussion about language learning, find information from texts, understand conversations on various topics, texts related to office life Grammar – Usage of Articles and Prepositions	CLO 1	6
UNIT II		
MeineWohnung Understand home advertisements, describe house, how to reply invitations, how to express ‘likes and dislikes’, speak about different forms of living, how to write a text on house Grammar – Adjectives	CLO 2	6



UNIT III		
AllesArbeit? Talk about daily routine, talk about past, understand job advertisements, understand blogs on jobs, express opinions about jobs, prepare telephonic dialogues, speak about jobs Grammar – Past tense, Sentence connectors	CLO3	6
UNIT IV		
Kleidung und Mode Speak about cloths and shopping, lead a discussion during cloths shopping, discussion in departmental store, understand and research information about Berlin Grammar – Separable and non-separable verbs	CLO4	6
UNIT V		
Gesund und munter&Ab in den Urlaub Learn body parts, Health related dialogue, City orientation, Travel reports, discussion regarding different travel destinations and weather Grammar – Imperative, Time adverbs	CLO5	6
Total Hours		30

Learning Resources:

Textbooks:

1. Netzwerk A1, Ernst klettVerlag&Goyal Publishers & Distributors Pvt. Ltd.
2. Studio d A1, CornelesenVerlag&Goyal Publishers & Distributors Pvt. Ltd.
3. NetzwerkNeu A1, Ernst klettVerlag&Goyal Publishers & Distributors Pvt. Ltd

Reference Books:

1. Hallo Deutsch A1,ErnstKlettVerlag, Goyal Publishers & Distributors Pvt. Ltd
2. ThemenAktuell 1, Hueberverlag
3. Maximal Ernst klettVerlag&Goyal Publishers & Distributors Pvt. Ltd.

Online Resources/E-Learning Resources:

1. Youtube : <https://youtube.com/@LearnGermanwithAnja?si=BkJYDPi7TS0fT4lr>
<https://youtube.com/@deutschlernenmitheidi?si=TkIClazbiaU0roZ>
2. Instagram : [instagram.com/learngermanwithanja](https://www.instagram.com/learngermanwithanja)



Name of the Program:	B.Tech/B.B.A/B.C. A/B.Sc/B.Pharm		Semester : 4		Level: UG/PG		
Course Name	Japanese language skill - L2		Course Code/Course Type		UFL201B/AEC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	-	-	2	50		-
Pre-Requisite: Desire to get acquainted with the Japanese language. Basic knowledge of Hiragana and Katakana.							
Course Objectives (CO):				The objectives of Basic Japanese language skill are: 1. To meet the needs of ever-growing industry, with respect to language support. 2. To get introduced to Japanese society and culture through language. 3. To promote multilingualism in exposing students to different cultures 4. Fostering respect for linguistic diversity. 5. Learning additional language to develop a better memory, talent for problem solving, ability to concentrate.			
Course Learning Outcomes (CLO):				Students would be able to: 1. Read & write words that have been borrowed from other language. 2. Comprehend and speak basic conversation with basic particles 3. Speak and write about Routine 4. Basic sentence patterns incorporated into short dialogues indicating how they are used in actual conversation. 5. Comprehend grammatical structure, and improve communication abilities.			



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Katakana Script Katakana Script / Writing Kanji	CLO 1	6
UNIT II System of demonstrative words : Minna no Nihongo lesson no. 1,2 & 3	CLO 2	6
UNIT III Minna no Nihongo lesson no. 4 (Write and Speak basic sentences in correct tenses)	CLO 3	6
UNIT IV Reading : Basic conversation using particles Listening : conversation related to particles Speaking : Sentences about give, lend, teach, receive	CLO 4	6
UNIT V Tenses : Writing : Affirmative present ,past & future Negative present ,past,& future sentences Writing : About Routine	CLO 5	6
Total Hours		30

Learning Resources:

Textbooks:

1. Minna no Nihongo , “ Japanese for everyone” ,Elementary Main Textbook , Goyal Publishers & Distributors Pvt. Ltd.

Reference books:

1. Shyoho Volume 1
2. Genki Japan
3. Haru Vol. 1 & 2

Online Resources/E-Learning Resources:

YouTube links

1. https://youtu.be/1JephUxTHxg?si=ouCwTXZc_fYgY9Kh
2. https://youtu.be/9EfbkBkF2ag?si=rLNzc55_ReacMoGu
3. <https://youtu.be/DpEoIYasgyg?si=dya9ue-YMSHO3VOG>
4. https://youtu.be/itccOS1_LSk?si=hvPqILKlvuncMvA



Name of the Program:	CSE BTECH				Semester: 4	Level: UG	
Course Name	Project Based on Digital and Technological Solutions				Course Code/Course Type	UBTCE219/VEC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	2	-	2	4	25	-	-
Pre-Requisite: 1. Basic knowledge of English							
Course Objectives (CO):				The objectives of Project Based on Digital and Technological Solutions are: 1. Gain an understanding of emerging digital technologies and their potential applications in addressing societal challenges. 2. Apply design thinking methodologies to identify user needs, define project requirements, and develop innovative solutions. 3. Develop technical skills in software development, data analysis, and digital prototyping. 4. Collaborate effectively in interdisciplinary teams to design, implement, and evaluate digital solutions. 5. Demonstrate proficiency in project management techniques, including planning, budgeting, and resource allocation.			
Course Learning Outcomes (CLO):				Students would be able to: 1. Gain an understanding of emerging digital technologies and their potential applications in addressing societal challenges. 2. Apply design thinking methodologies to identify user needs, define project requirements, and develop innovative solutions. 3. Develop technical skills in software development, data analysis, and digital prototyping. 4. Collaborate effectively in interdisciplinary teams to design, implement, and evaluate digital solutions. 5. Demonstrate proficiency in project management techniques, including planning, budgeting, and resource allocation.			

Descriptors/Topics	CLO	Hours
1. Introduction to Digital Innovation <ul style="list-style-type: none"> Overview of course objectives, expectations, and project guidelines Introduction to design thinking and user-centered design principles Case studies of innovative digital solutions and their impact 	CLO1 to CLO5	10
2. Needs Assessment and Solution Design <ul style="list-style-type: none"> Methods for conducting user research and defining project requirements Ideation and concept generation techniques for digital solutions Prototyping and user testing methodologies 		10
3. Technology Selection and Development <ul style="list-style-type: none"> Overview of emerging digital technologies, including AI, IoT, and blockchain Introduction to programming languages and development frameworks Hands-on workshops on software development and digital prototyping tools 		10
4. Project Planning and Management <ul style="list-style-type: none"> Project scoping, goal setting, and stakeholder analysis Techniques for project planning, scheduling, and risk management Budgeting and resource allocation for digital innovation projects 		10
5. Implementation and Testing <ul style="list-style-type: none"> Agile development methodologies and iterative prototyping Quality assurance and testing strategies for digital solutions Iterative feedback and refinement based on user testing 		10
6. Evaluation and Impact Assessment <ul style="list-style-type: none"> Methods for evaluating the usability, effectiveness, and scalability of digital solutions Data analysis techniques for measuring project outcomes and impact Documentation and reporting of project findings and recommendations 		10
Total Hours		60



Assessment:

1. Project Proposal: Written proposal outlining the project scope, objectives, and methodology (20%)
2. Project Implementation: Development and implementation of the digital solution, including documentation and code repository (30%)
3. Final Report: Written report summarizing the project process, outcomes, and impact assessment (30%)
4. Presentation: Oral presentation of project findings and demonstration of the digital solution (20%)



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AS PER GUIDELINES OF NEP-2020 TO BE IMPLEMENTED THIRD -YEAR B. TECH SYLLABUS

**W.E.F. FROM ACADEMIC YEAR 2024-25
CHOICE BASED CREDIT SYSTEM (CBCS)
(2024 PATTERN)**

SEMESTER - V

Course Code	Course Type	Course Name	TEACHING SCHEME					ASSESSMENT SCHEME			
			THY	PR	TU	CREDITS	HRS.	CIA	ESA	PR/OR	Total
JBTCE301	PCC	Theory of Computation	2		1	3	3	40	60	-	100
JBTCE302	PCC	Microcontroller and Microprocessor	3		-	3	3	40	60		100
JBTCE303	PCC	Microcontroller and Microprocessor Lab		1	-	1	2	25	-	25	50
JBTCE304	PCC	Computer Graphics	3		-	3	3	40	60		100
JBTCE305	PCC	Computer Graphics Lab		1	-	1	2	25	-	25	50
JBTCE306	PEC	Program Elective I	3		-	3	3	40	60		100
JBTCE307	PEC	Program Elective I Lab		1	-	1	2	25	-	25	50
	MIN	Minor 2	2		-	2	2	20	30		50
JBTCE308	PCC	Applied Statistical Techniques	2			2	2	20	30		50
JBTCE309	PROJ	Technical Seminar - CSE			1	1	1	25		25	50
JFL301	VSEC	Foreign Language III	2			-	2	50	-		50
ACALR301/ ACCEVS301	AEC	Aptitude and logical Reasoning /Environmental Studies	2	-	-	-	2	50	-		50
		Total	19	3	2	20	27	400	300	100	800

List of Program Elective I: Semester-V

Course Code	Elective-A	Course Code	Elective-B
UBTCE306-Program Elective -I			
UBTCE306 A	Cryptography & Network Security	UBTCE306 B	Cloud Computing
UBTCE306-Program Elective -I			
UBTCE307 A	Cryptography & Network Security Lab	UBTCE307 B	Cloud Computing Lab

Foreign Language –III for Semester-V

Course Code	Foreign Language III
UFL301 FL-I	
UFL301 A	Foreign Language-III: German
UFL301 B	Foreign Language-III: Japanese

SEMESTER - VI

Course Code	Course Type	Course Name	TEACHING SCHEME					ASSESSMENT SCHEME			
			THY	PR	TU	CREDITS	HRS.	CIA	ESA	PR/OR	Total
GBTCE310	PCC	Computer Network	3		-	3	3	40	60		100
GBTCE311	PCC	Computer Network Lab		1	-	1	2	25	-	25	50
GBTCE312	PCC	Software Engineering and Project Management	2		-	2	2	20	30		50
GBTCE313	PCC	Design and Analysis of Algorithms	3		-	3	3	40	60		100
GBTCE314	PCC	Design and Analysis of Algorithms Lab		1	-	1	2	25	-	25	50
GBTML301	PEC	Program Elective II	3		-	3	3	40	60		100
GBTML302	PEC	Program Elective II Lab		1	-	1	2	25	-	25	50
GBTDS305	PEC	Program Elective III	3		-	3	3	40	60		100
GBTDS306	PEC	Program Elective III Lab		1	-	1	2	25	-	25	50
	MIN	Minor-3	2			2	2	20	30		50
JFL204	VSEC	Foreign Language IV	2			-	2	50			50
MOOCCE301	MOOC1	MOOC 1 Data Visualization using R Programming/ Advanced Full Stack Development/PHP			1	1	2	25			25
ACALR301/ ACCEVS301	AC	Aptitude Test / Professional Ethics	2	-	-		2				
		Total	20	4	1	21	30	375	300	100	775

List of Program Elective II & III: Semester-VI

Course Code	Elective-A	Course Code	Elective-B
UBTML301-Program Elective -II			
UBTML301 A	Artificial Intelligence	UBTML301 B	Internet of Things
UBTML302-Program Elective -II			
UBTCE302 A	Artificial Intelligence Lab	UBTCE 302 B	Internet of Things Lab
UBTDS305-Program Elective -III			
UBTDS305 A	Data Science and Analytics	UBTML307A	Pattern recognition and Optimization
UBTDS305-Program Elective -III			
UBTDS306-A	Data Science and Analytics Lab	UBTML308A	Pattern recognition and Optimization Laboratory

Foreign Language -IV for Semester-V

Course Code	Foreign Language IV
UFL302 FL-III	
UFL302 A	Foreign Language-III: German
UFL302 B	Foreign Language-III: Japanese



COURSE SYLLABUS

TY BTECH

SEMESTER-V

COURSE CURRICULUM



Name of the Program:	B.TECH CSE				Semester : 5	Level: UG	
Course Name	Theory of Computation				Course Code/ Course Type	UBTCE301/PCC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	1	3	3	40	60	-
Pre-Requisite:							
1. Discrete Mathematics 2. Digital Electronics & Logic Design							
Course Objectives (CO):			The objectives of Theory of Computation are:				
			<ol style="list-style-type: none"> To give an overview of the theoretical foundations of computer science from the perspective of formal languages To illustrate finite state machines to solve problems in computing. To familiarize Regular grammars, context free grammar. To propose computation solutions using Turing machines. To analyze the problem type. 				
			Students would be able to:				
			<ol style="list-style-type: none"> Elaborate basic concepts of formal languages of finite automata techniques. Develop formal mathematical methods to prove properties of languages, grammars and automata. Able to construct context free grammar for various languages. Applying normal form techniques push down automata and Turing Machines for any language. Illustrate the decidability or undecidability of various problems. 				

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I FORMAL LANGUAGE THEORY AND FINITE AUTOMATA: Introduction, Deterministic Finite Automata (DFA) -Formal definition, simpler notations (state transition diagram, transition table), language of a DFA. Nondeterministic Finite Automata (NFA)- Definition of NFA, language of an NFA, Equivalence of Deterministic and Nondeterministic Finite Automata, Applications of Finite Automata, Finite Automata with Epsilon Transitions, Eliminating Epsilon transitions, Minimization of Deterministic Finite Automata, Finite automata with output (Moore and Mealy machines) and Inter conversion.	CLO 1	9
UNIT II REGULAR EXPRESSIONS (RE): Introduction, Identities of Regular Expressions, Finite Automata and Regular Expressions- Converting from DFA's to Regular Expressions, Converting Regular Expressions to Automata, applications of Regular Expressions. REGULAR GRAMMARS (RG): Definition, regular grammar and FA, FA for regular grammar, Regular grammar for FA. Proving languages to be non-regular -Pumping lemma, applications, Closure properties of regular languages.	CLO 2	10
UNIT III CONTEXT FREE GRAMMER (CFG): Derivation Trees, Sentential Forms, Rightmost and Leftmost derivations of Strings. Ambiguity in CFG's, Minimization of CFG's, CNF, GNF, Pumping Lemma for CFL's, Enumeration of Properties of CFL (Proof's omitted).	CLO 3	7
UNIT IV PUSHDOWN AUTOMATA: Definition, Model, Acceptance of CFL, Acceptance by Final State and Acceptance by Empty stack and its Equivalence, Equivalence of CFG and PDA. TURING MACHINES (TM): Formal definition and behavior, Languages of a TM, TM as accepters, and TM as a computer of integer functions, Types of TMs.	CLO 4	10
UNIT V RECURSIVE AND RECURSIVELY ENUMERABLE LANGUAGES (REL): Properties of recursive and recursively enumerable languages, Universal Turing machine, The Halting problem, Undecidable problems about TMs. Context sensitive language and linear bounded automata (LBA), Chomsky hierarchy, Decidability, Post's correspondence problem (PCP), undecidability of PCP.	CLO 5	9
Total Hours		45



Learning Resources:

Text Books:

1. John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman (2007), Introduction to Automata Theory Languages and Computation, 3rd edition, Pearson Education, India.

Reference Books:

1. K. L. P Mishra, N. Chandrashekaran (2003), Theory of Computer Science-Automata Languages and Computation, 2nd edition, Prentice Hall of India, India.
2. J.Martin, —Introduction to Languages and the Theory of Computation, Third Edition, TMH, 2007.
3. Micheal Sipser, —Introduction of the Theory and Computation, Thomson Brokecole, 3rd Edition, 2013.

Online Resources/E-learning Resources:

1. <https://www.udemy.com/course/the-complete-theory-of-computation/?couponCode=ST8MT40924>
2. https://onlinecourses.nptel.ac.in/noc19_cs79/preview



COURSE CURRICULUM

Name of the Program:	B.TECH CSE		Semester : 5	Level: UG			
Course Name	Microcontroller and Microprocessor		Course Code/ Course Type		UBTCE302/PCC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-

Pre-Requisite: Digital Principles and System Design

Course Objectives (CO):	<p>The objectives of Signals and Systems are:</p> <ol style="list-style-type: none"> 1. To learn the architecture and pin configuration of 8086 Microprocessor. 2. To write assembly language programs using 8086 microprocessor. 3. To interface 8086 Microprocessors with peripheral devices 4. To learn the architecture and pin configuration of 8051 Microcontroller. 5. To interface 8051 Microcontroller with peripheral devices
Course Learning Outcomes (CLO):	<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. identify the architecture and pin configuration of 8086 Microprocessor. 2. Explain the assembly language programs using 8086 microprocessor. 3. Apply interfacing 8086 Microprocessors with peripheral devices. 4. Analyze the architecture and pin configuration of 8051 Microcontroller. 5. Evaluate the 8051 Microcontroller with peripheral devices

Course Contents/Syllabus:



Descriptors/Topics	CLO	Hours
UNIT I		
8086 MICROPROCESSOR: Introduction to 8086 – architecture – pin description – External memory interfacing – bus cycle –some important companion chips - Maximum mode bus cycle-memory interfacing - Minimum mode System configuration- Maximum mode system configuration – Interrupts processing – 8087 Numeric data processor - data types – architecture - instruction set.	CLO 1	9
UNIT II		
8086 INSTRUCTION SET AND ADDRESSING MODE: Addressing modes – Instruction set and assembler directives – Assembly language programming using MASM – Modular Programming – Linking and Relocation – Stacks – Procedures – Macros– Byte and String Manipulation.	CLO 2	9
UNIT III		
I/O INTERFACING: I/O interfacing – Parallel communication interface – Keyboard /display controller - Timer -D/A and A/D Interface -Serial communication interface —Interrupt controller – DMA controller – Programming and applications Case studies: Traffic Light control, LED display, LCD display, Keyboard display interface and Alarm Controller.	CLO 3	10
UNIT IV		
MICROCONTROLLER: Architecture of 8051 – Special Function Registers(SFRs) – I/O Pins Ports and Circuits – Instruction set – Addressing modes – Assembly language programming.	CLO 4	9
UNIT V		
INTERFACING MICROCONTROLLER: Programming 8051 Timers – Serial Port Programming – Interrupts Programming – LCD & Keyboard Interfacing – ADC, DAC & Sensor Interfacing – External Memory Interface- Stepper Motor and Waveform generation.	CLO 5	8
Total Hours		45

Learning resources

Textbooks:

1. Krishna Kant, "Microprocessors and Microcontrollers", Prentice Hall of India, 2013.
2. Yu-Cheng Liu, Glenn A.Gibson, "Microcomputer Systems: The 8086 / 8088 Family – Architecture, Programming and Design", Second Edition, Prentice Hall of India, 2007.
3. Mohamed Ali Mazidi, Janice Gillispie Mazidi, Rolin Mc Kinlay, "The 8051 Microcontroller and Embedded Systems: Using Assembly and C", Second Edition, Pearson education, 2011.

Reference Books:

1. Doughlas V.Hall, —Microprocessors and Interfacing, Programming and Hardware, TMH,2012.
2. A.K.Ray, K.M.Bhurchandi, "Advanced Microprocessors and Peripherals" 3rd edition, Tata Mc GrawHill, 2012.

Online Resources/E-Learning Resources

1. https://onlinecourses.nptel.ac.in/noc22_ee12/preview

COURSE CURRICULUM



Name of the Program:	BTECH CSE		Semester : 5		Level: UG		
Course Name	Microcontroller and Microprocessor Laboratory		Course Code/ Course Type		UBTCE303/PCC		
Course Pattern	2024		Version		1.0		
Teaching Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	1	-	1	2	25	-	25
Pre-Requisite: Digital Principles and System Design							
Course Objectives (CO):				<p>The objectives of Signals and Systems are:</p> <ol style="list-style-type: none"> 1. To learn the architecture and pin configuration of 8086 Microprocessor. 2. To write assembly language programs using 8086 microprocessor. 3. To interface 8086 Microprocessors with peripheral devices 4. To learn the architecture and pin configuration of 8051 Microcontroller. 5. To interface 8051 Microcontroller with peripheral devices 			
Course Learning Outcomes (CLO):				<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. identify the architecture and pin configuration of 8086 Microprocessor. 2. Explain the assembly language programs using 8086 microprocessor. 3. Apply interfacing 8086 Microprocessors with peripheral devices. 4. Analyze the architecture and pin configuration of 8051 Microcontroller. 5. Evaluate the 8051 Microcontroller with peripheral devices 			



Course Contents/Syllabus:

Practical Plan

Assignment/Practical/Activity Number	Assignment/Practical/Activity Title	Week Number/Turn	Details	CLO	Hours
1	Practical 1:	Week 1	To study 8086 microprocessor system.	CLO1	2
2.	Practical 2:	Week 2/ Week 3	Assembly language program using 8086 MASM software and 8086 microprocessor kit- Addition, subtraction, multiplication, division	CLO1	4
3.	Practical 3:	Week 4/ Week 5	Assembly language program using 8086 MASM software and 8086 microprocessor kit-sorting, searching, string manipulation.	CLO2	4
4.	Practical 4:	Week 6/ Week 7	Assembly language program using 8086 MASM software and 8086 microprocessor kit- code conversion, matrix operation.	CLO 3	4
5.	Practical 5:	Week 8/ Week 9	Assembly language program using 8086 kit for interfacing with 8255, 8353.	CLO 4	4
6.	Practical 6:	Week 10/ Week 11	Assembly language program using 8086 kit for interfacing with DAC and ADC, 8351.	CLO 4	4
7.	Practical 7:	Week 12/ Week 13	Assembly language program using 8051 kits for addition and subtraction operations.	CLO 5	4
8.	Practical 8:	Week 14/ Week 15	Assembly language program using 8051 kits for multiplications and division operations.	CLO 5	4

Learning Resources:

Textbooks:

1. Krishna Kant, "Microprocessors and Microcontrollers", Prentice Hall of India, 2013.
2. Yu-Cheng Liu, Glenn A. Gibson, "Microcomputer Systems: The 8086 / 8088 Family –Architecture, Programming and Design", Second Edition, Prentice Hall of India, 2007.
3. Mohamed Ali Mazidi, Janice Gillispie Mazidi, Rolin Mc Kinlay, "The 8051 Microcontroller and Embedded Systems: Using Assembly and C", Second Edition, Pearson education, 2011.

Reference Books:

1. Doughlas V.Hall, —Microprocessors and Interfacing, Programming and Hardware, TMH,2012.
2. A.K.Ray,K.M.Bhurchandi, "Advanced Microprocessors and Peripherals" 3rd edition, Tata Mc GrawHill, 2012.

Online Resources/E-Learning Resources

1. https://onlinecourses.nptel.ac.in/noc22_ee12/preview



Name of the Program:	CSE BTECH				Semester: 5	Level: UG	
Course Name	Computer Graphics				Course Code/Course Type	UBTCE304/PCC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-
Pre-Requisite:							
1. Engineering Mathematics (Matrix operations)							
Course Objectives (CO):					The objectives of Computer Graphics are:		
					1. Explore the fundamental concepts and theory of computer graphics 2. Analyze modeling, and interactive control of 2D and 3D computer graphics applications 3. Learn parametric surface concepts be understood 4. Explore multimedia authoring tools. 5. Discuss the application of computer graphics		
Course Learning Outcomes (CLO):					Students would be able to:		
					1. Discuss hardware system architecture for computer graphics. 2. Comprehend the graphics primitives and Use of 2-D transformation operations 3. Use polygon filling and clipping methods for appropriate applications 4. Use 3-D objects Representation and apply 3-D transformation operations 5. Discuss the application of computer graphics concepts in the development of computer games.		

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I INTRODUCTION: Application areas of computer graphics, overview of graphic system, video display devices, raster-scan systems, random scan systems, graphics monitors and work stations and input devices.	CLO 1	9
UNIT II OUTPUT PRIMITIVES: Points and lines, line drawing algorithms, mid-point circle algorithm, Filled area primitives: scan-line polygon fill algorithm, boundary-fill and flood-fill algorithm. 2-D GEOMETRICAL TRANSFORMATIONS: Translation, scaling, rotation, reflection and shear transformation matrix representations.	CLO 2	10
UNIT III 2-D VIEWING: The viewing pipe-line, viewing coordinate reference frame, window to view-port co-ordinate transformations, viewing function, Cohen-Sutherland and Cyrus-beck line clipping algorithms, Sutherland-Hodgeman polygon clipping algorithm.	CLO 3	9
UNIT IV 3-D OBJECT REPRESENTATION: spline representation, Hermite curve, Bezier curve and Bspline curve, Polygon surfaces, quadric surfaces, Solid modeling Scalars – wire frame, CSG, B-rep. 3-D GEOMETRIC TRANSFORMATIONS: Translation, rotation, scaling, reflection and shear transformation and composite transformations.	CLO 4	10
UNIT V COMPUTER ANIMATION: Design of animation sequence, general computer animation functions, raster animation, computer animation language, key frame system, motion specification.	CLO 5	7
Total Hours		45

Learning Resources:

Textbooks:

1. Computer Graphics C version/ Donald Hearn and M. Pauline Baker/Pearson/PHI, 2002
2. Computer Graphics Principles & Practice, Second edition in C/ Foley, VanDam, Feiner and Hughes/Pearson Education, 2013

Reference Books:

1. Computer Graphics Second edition, Zhigandxiang, Roy Plastock, Schaum's outlines, Tata McGraw hill edition,2002.
2. Procedural elements for Computer Graphics, David F Rogers, Tata McGraw hill, 2nd edition,1988.
3. Principles of Interactive Computer Graphics, Neuman and Sproul, TMH, 1979.
4. Computer Graphics, Steven Harrington, TMH, 1987.

Online Resources/E-learning Resources:

1. <https://www.edx.org/learn/computer-graphics>



Name of the Program:	BTECH CSE				Semester: 5	Level: UG	
Course Name	Computer Graphics Laboratory				Course Code/Course Type	UBTCE305/PCC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	1	-	1	2	25	-	25
Pre-Requisite:							
1. Basic knowledge of Programming in C							
Course Objectives (CO):					The objectives of Computer Graphics Laboratory are: <ol style="list-style-type: none"> 1. To make students aware of Computer Graphics primitives, system, and color models. 2. To make students understand 2D and 3D Transformation primitives and operations. 3. To introduce animation Technique. 4. To explore multimedia authoring tools. 5. To implement the application of computer graphics. 		
Course Learning Outcomes (CLO):					Students would be able to: <ol style="list-style-type: none"> 1. Design and develop programs for drawing Computer Graphics primitives. 2. Implement different algorithms for line clipping 3. Create 2D and 3D graphical scenes. 4. Implement image manipulation and enhancement. 5. Create 2D animations. 		

Course Contents/Syllabus:

Practical Plan

Assignment/Practical/Activity Number	Assignment/Practical/Activity Title	Week Number /Turn	Details	CLO	Hours
1	Practical 1: Command Line Argument	Week 1/Turn 1	To draw a line segment between two given points.	CLO1	2



2	Practical 2: Data structure	Week 2/Turn 1	To determine pixel activation list between two given points in order to draw line segment using bresenham's Line drawing algorithm.	CLO1	2
3	Practical 3: Control Statements	Week 3/Turn 1 Week 4/Turn 1	To generate pixel activation list for drawing a circle with a given center of circle $P(x, y)$ and a radius r . By using Midpoint circle generation algorithm	CLO2	4
4	Practical 4: Linear Search	Week 5/Turn 1	Using different graphics functions available for text formatting in C-Language, Write a C program for displaying text in different sizes, different colors, different font styles.	CLO2	2
5	Practical 5: Binary Search	Week 6/Turn 1 Week 7/Turn 1	To perform the basic 2D transformations such as translation, Scaling, Rotation for a given 2D objects.	CLO3	4
6	Practical 6: Numerical Operations	Week 8/Turn 1, Week 9 /Turn 1	Write a C-program for performing the basic 2D transformations such as shearing and reflection for a given 2D object	CLO3	4
7	Practical 7: User Defined Functions	Week 10 /Turn 1	Using the concept of flood fill algorithm, Write a C- program for filling a given rectangle object with color.	CLO4	2
8	Practical 8: Packages and Modules	Week 11 /Turn 1	Using the concept of Boundary fill algorithm, Write a C- program for filling a given rectangle object with color.	CLO4	2
9	Practical 9: File Handling Operations	Week 12 /Turn 1 Week 13 /Turn 1	Write a C-program for performing the basic transformations such as translation, Scaling, Rotation for a given 3D object?	CLO3	4
10	Practical 10: Exception Handling Operations	Week 14 /Turn 1 Week 15 /Turn 1	Write C-programs for designing simple animations using transformations.	CLO5	4

Learning Resources

Textbooks:

1. Jonas Gomes, Luiz Velho,Mario Costa Sousa, "Computer Graphics Theory and Practice", CRC Press, ISBN 9781568815800, 2012.
2. Computer Graphics C version/ Donald Hearn and M. Pauline Baker/Pearson/PHI, 2002

Reference Books:

1. Computer Graphics Second edition, Zhigandxiang, Roy Plastock, Schaum's outlines, Tata McGraw hill edition,2002.
2. Procedural elements for Computer Graphics, David F Rogers, Tata McGraw hill, 2nd edition,1988.

Online Resources/E-learning Resources:

1. <https://www.edx.org/learn/computer-graphics>

COURSE CURRICULUM

Name of the Program:	B. TECH CSE		Semester: 5	Level: UG			
Course Name	Cryptography & Network Security			Course Code/ Course Type			
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	
Pre-Requisite: Computer Network							
Course Objectives (CO):			<p>The objectives of (Cryptography & Network Security) are:</p> <ol style="list-style-type: none"> 1. To recall the concepts of computer network and security. 2. To recognize use of Cryptography in the present contemporary world. 3. To apply Network Security and related technology. 4. To analyze and design procedures for cryptography. 5. To evaluate network security models. 				
Course Learning Outcomes (CLO):			<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. Students will be able to understand the basics of Cryptography and Network Security. 2. Explain the procedure of sending a message over insecure channel by various means. 3. Apply knowledge of various protocols for network security applications. 4. Analyze data how to maintain the Confidentiality, Integrity, and Availability of a data. 5. Evaluate the how to protect against the threats in the networks. 				

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Cryptography: Introduction to security attacks - services and mechanism - introduction to cryptography Conventional Encryption: Conventional encryption model - classical encryption techniques substitution ciphers and transposition ciphers – cryptanalysis – steganography - stream and block ciphers.	CLO 1	9
UNIT II		
Mathematics Of Asymmetric Key Cryptography: Primes – Primality Testing –Factorization – Euler ‘s totient function, Fermat’s and Euler’s Theorem – Chinese Remainder Theorem – Exponentiation and logarithm.	CLO 2	9
UNIT III		
Public-Key Cryptography: ASYMMETRIC KEY CIPHERS: RSA cryptosystem – Key distribution – Key management – Diffie Hellman key exchange -ElGamal cryptosystem – Elliptic curve arithmetic-Elliptic curve cryptography.	CLO 3	9
UNIT IV		
Integrity checks and Authentication algorithms: Authentication requirement – Authentication function – MAC – Hash function – Security of hash function and MAC – SHA –Digital signature and authentication protocols – DSS- Entity Authentication: Biometrics, Passwords, Challenge Response protocols- Authentication applications – Kerberos, X.509	CLO 4	9
UNIT V		
IP Security and System Security: IP Security: Architecture - Authentication header - Encapsulating security payloads - combining security associations - key management. Web Security: Secure socket layer and transport layer security - secure electronic transaction (SET) - System Security: Intruders - Viruses and related threads - firewall design principles – trusted systems.	CLO 5	9
Total Hours		45

Learning Resources:

Textbooks:

1. Wade Trappe, Lawrence C Washington, "Introduction to Cryptography with coding theory", Pearson.
2. William Stallings, "Cryptography and Network security Principles and Practices", Pearson/PHI.
3. William Stallings, "Network Security Essentials: Applications and Standards, Prentice Hall

Reference Books:

1. W. Mao, "Modern Cryptography – Theory and Practice", Pearson Education
2. Charles P. Pfleeger, Shari Lawrence Pfleeger – Security in computing – Prentice Hall of India
3. Cryptography: Theory and Practice by Douglas R. Stinson, CRC press.

Online Resources/E-Learning Resources

1. https://onlinecourses.nptel.ac.in/noc22_cs90/ preview by Prof. Sourav Mukhopadhyay, IIT Kharagpur
2. <https://www.nesoacademy.org/cs/11-cryptography-and-network-security>
3. https://ocw.mit.edu/courses/6-858-computer-systems-security-fall-2014/video_galleries/video-lectures/

COURSE CURRICULUM

Name of the Program:	B. TECH CSE			Semester: 5		Level: UG	
Course Name	Cryptography & Network Security Lab			Course Code/ Course Type		UBTCE307 A /PEC-I	
Course Pattern	2024			Version		1.0	
Teaching Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	1	-	1	2	25	-	25
Pre-Requisite: Computer Network							
Course Objectives (CO):				The objectives of Cryptography & Network Security Lab are:			
				<ol style="list-style-type: none"> 1. To recall the concepts of computer network and security. 2. To recognize the use of Cryptography in the present contemporary world. 3. To apply Network Security and related technology. 4. To analyze and design procedures for cryptography. 5. To evaluate network security models. 			
Course Learning Outcomes (CLO):				Students would be able to:			
				<ol style="list-style-type: none"> 1. Comprehend the basics of Cryptography and Network Security. 2. Elaborate the procedure of sending a message over insecure channel by various means. 3. Apply knowledge of various protocols for network security applications. 4. Analyze data how to maintain the Confidentiality, Integrity, and Availability of a data. 5. Evaluate the how to protect against the threats in the networks. 			

Course Contents/Syllabus:

Practical Plan

Assignment/ Practical/ Activity Number	Assignment/ Practical/ Activity Title	Week Number/ Turn	Details	CLO	Hours
1	Practical 1:	Week 1/ Week 2	W.A.P. to implement Ceaser Cipher	CLO1	4
		Week 3/ Week 4	W.A.P. to implement Affine Cipher with equation $c=3x+12$	CLO1	4
2.	Practical 2:	Week 5/ Week 6	W.A.P. to implement polyalphabetic Cipher	CLO 2	4
		Week 7/ Week 8	W.A.P. to implement AutoKey Cipher	CLO 2	4
3	Practical 3:	Week 9/ Week 10	W.A.P. to implement Rail fence technique.	CLO 3	4
		Week 11/ Week 12	W.A.P. to implement Simple Columnner Transposition technique	CLO 3	4
4	Practical 4:	Week 13/ Week 14	W.A.P. to implement Euclidean Algorithm	CLO 4	4
		Week 15	W.A.P. to implement Advanced Euclidean Algorithm.	CLO 5	2



Learning Resources

Textbooks:

1. Wade Trappe, Lawrence C Washington, "Introduction to Cryptography with coding theory", Pearson.
2. William Stallings, "Cryptography and Network security Principles and Practices", Pearson/PHI.
3. William Stallings, "Network Security Essentials: Applications and Standards, Prentice Hall

Reference Books:

1. W. Mao, "Modern Cryptography – Theory and Practice", Pearson Education
2. Charles P. Pfleeger, Shari Lawrence Pfleeger – Security in computing – Prentice Hall of India
3. Cryptography: Theory and Practice by Douglas R. Stinson, CRC press.

Online Resources/E-Learning Resources

1. https://onlinecourses.nptel.ac.in/noc22_cs90/ preview by Prof. Sourav Mukhopadhyay, IIT Kharagpur
2. <https://www.nesoacademy.org/cs/11-cryptography-and-network-security>
3. https://ocw.mit.edu/courses/6-858-computer-systems-security-fall-2014/video_galleries/video-lectures/



COURSE CURRICULUM

Name of the Program:	BTECH CSE				Semester: 5	Level: UG	
Course Name	Cloud Computing				Course Code/ Course Type	UBTCE306B/PEC-I	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
3	-	-	3	3	40	60	-
Pre-Requisite:							
1. Data Communication, 2. Computer Networks							
Course Objectives (CO):					The objectives of Machine Learning are: 1. To become familiar with Cloud Computing and its types. 2. To learn and understand cloud service types. 3. To develop competency for the design, coding and debugging in Cloud computing environment. 4. To learn the basics of virtualization and its importance. 5. Explore cloud technology tools.		
Course Learning Outcomes (CLO):					Students would be able to: 1. Describe the cloud computing fundamentals. 2. Interpret Cloud Delivery models. 3. Apply Computing and collaboration through cloud environment 4. Explain the types of virtualization and hypervisors. 5. Explore cloud technology tools.		

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Fundamental of Cloud Computing Cloud Computing Fundamentals: Cloud Computing definition, Types of cloud, Cloud services: Benefits and challenges of cloud computing, Evolution of Cloud Computing, usage scenarios and Applications, Business models around Cloud – Major Players in Cloud Computing - Issues in Cloud - Eucalyptus - Nimbus - Open Nebula, CloudSim	CLO 1	9
UNIT II		
Cloud Service Types Types of Cloud services: Software as a Service - Platform as a Service – Infrastructure as a Service - Database as a Service - Monitoring as a Service - Communication as services - Service providers- Google App Engine, Amazon EC2 - Service providers- Google App Engine, Amazon EC2 - Introduction to MapReduce - GFS - HDFS - Hadoop Framework	CLO 2	9
UNIT III		
Computing and Collaboration Collaborating on Calendars, Schedules and Task Management – Collaborating on Event Management, Contact Management, Project Management – Collaborating on Word Processing, Databases – Storing and Sharing Files- Collaborating via Web-Based Communication Tools – Evaluating Web Mail Services – Collaborating via Social Networks – Collaborating via Blogs and Wikis	CLO 3	9
UNIT IV		
Virtualization Need for Virtualization – Pros and cons of Virtualization – Types of Virtualization – System Vm, Process VM, Virtual Machine monitor – Virtual machine properties - Interpretation and binary translation, HLL VM - Hypervisors – Xen, KVM, VMWare, Virtual Box, Hyper-V.	CLO 4	9
UNIT V		
Open Source and Commercial Clouds: Open source cloud techniques, AWS clouds, AZURE Clouds, Google cloud, Cloud Simulator	CLO 5	9
Total Hours		45

Learning Resources

Textbooks:

1. Jack J. Dongarra, Kai Hwang, Geoffrey C. Fox, Distributed and Cloud Computing: From Parallel Processing to the Internet of Things, Elsevier, ISBN :9789381269237, 9381269238, 1st Edition.
2. Thomas Erl, Zaigham Mahmood and Ricardo Puttini, Cloud Computing: Concepts, Technology & Architecture, Pearson, ISBN :978 9332535923, 9332535922, 1st Edition.

Reference Books:

1. Cloud Computing: Concepts, Technology & Architecture" by Thomas Erl, Ricardo Puttini, and Zaigham Mahmood , Pearson Publication. May 2013.
2. "Cloud Computing: Principles and Paradigms" by Rajkumar Buyya, James Broberg, and Andrzej Goscinski,Wiley Publicatioin, 2013.

Online Resources:

1. Cloud Computing. https://onlinecourses.nptel.ac.in/noc21_cs14/preview



COURSE CURRICULUM

Name of the Program:	B. TECH CSE				Semester: 5	Level: UG	
Course Name	Cloud Computing Laboratory				Course Code/ Course Type	UBTML306/PEC-I	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
-	1	-	1	2	25	-	25

Pre-Requisite:

1. Data Communication,
2. Computer Networks

Course Objectives (CO):	The objectives of Machine Learning are: <ol style="list-style-type: none"> 1. To become familiar with Cloud Computing and its types. 2. To learn and understand cloud service types. 3. To develop competency for the design, coding and debugging in Cloud computing environment. 4. To learn the basics of virtualization and its importance. 5. Explore cloud technology tools.
Course Learning Outcomes (CLO):	Students would be able to: <ol style="list-style-type: none"> 1. Describe the cloud computing fundamentals. 2. Interpret Cloud Delivery models. 3. Apply Computing and collaboration through cloud environment 4. Elaborate the types of virtualization and hypervisors. 5. Explore cloud technology tools.

Course Contents/Syllabus:

Practical Plan

Assignment/Practical/Activity Number	Assignment/Practical/Activity Title	Week Number / Turn	Details	CLO	Hours
1	Practical 1:	Week 1/ Turn 1 Week 2 /Turn 1	To create and run virtual machines on open-source OS [VirtualBox, VMWare Workstation]. 1. To install an operating system in the virtual machine from template 2. Add storage to create the new	CLO1	4



			virtual disk.		
2	Practical 2:	Week 3 /Turn 1 Week 4 /Turn 1	To install OpenStack and use it as Infrastructure as a Service. 1. Create and delete compute resources. 2. Attach volumes to running instances 3. Create a network and subnet for the web server nodes.	CLO1	4
3	Practical 3:	Week 5 /Turn 1 Week 6 /Turn 1	To install hypervisor such as KVM, ESXi. 1. Deploy VM on hypervisor 2. Back up or migrate VM.	CLO5	4
4	Practical 4:	Week 7 /Turn 1	To create AWS EC2 Instances. 1. Logging into the AWS portal 2. To attach and detach an EBS volume to an EC2 instance. 3. To create an S3 Bucket for object storage to EC2 instance.	CLO2	2
5	Practical 5:	Week 8 /Turn 1 Week 9 /Turn 1	To configure and start VM from azure portal. 1. Logging into the Microsoft Azure portal 2. Connect to the Windows virtual machine using Remote Desktop Protocol (RDP) software	CLO4	4
6	Practical 6:	Week 10 /Turn 1 Week 11 /Turn 1	To install docker on window/linux. 1. To build docker image from docker hub	CLO4	4
7	Practical 7:	Week 12 /Turn 1 Week 13 /Turn 1	Perform setting up and Installing Hadoop in its three operating modes: Teaching Scheme: Examination Scheme: Laboratory : 2 hours per week Continuous evaluation: 50 Marks Mini Project: 20 marks End Semester Exam: 30 Marks 7 1. Standalone Mode 2. Pseudo Distributed Mode 3. Write Program using Hadoop Spark for Word Count Example, Weather Data Set Example. 4. Write a Pig Latin script to handle the Weather Data Set problem. [sort, group, join, project, and filter Weather data]	CLO5	4
8	Practical 8:	Week 14 /Turn 1 Week 15 /Turn 1	Perform Load balancing on google cloud.	CLO5	4



Learning Resources

Textbooks:

1. Jack J. Dongarra, Kai Hwang, Geoffrey C. Fox, Distributed and Cloud Computing: From Parallel Processing to the Internet of Things, Elsevier, ISBN :9789381269237, 9381269238, 1st Edition.
2. Thomas Erl, Zaigham Mahmood and Ricardo Puttini, Cloud Computing: Concepts, Technology & Architecture, Pearson, ISBN :978 9332535923, 9332535922, 1st Edition.

Reference Books:

1. Cloud Computing: Concepts, Technology & Architecture" by Thomas Erl, Ricardo Puttini, and Zaigham Mahmood , Pearson Publication. May 2013.
2. "Cloud Computing: Principles and Paradigms" by Rajkumar Buyya, James Broberg, and Andrzej Goscinski,Wiley Publication, 2013.

Online Resources:

2. Cloud Computing. https://onlinecourses.nptel.ac.in/noc21_cs14/preview



COURSE CURRICULUM

Name of the Program:		B.Tech CSE		Semester: 5		Level: UG		
Course Name		Advanced Statistical Techniques		Course Code/ Course Type		UBTCE308		
Course Pattern		2024		Version		1.0		
Teaching Scheme					Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral	
2	-	1	3	3	40	60		
Prerequisite: Basic statistical concepts.								
Course Objectives (CO):				<p>The objectives of (Advanced Statistical Techniques) are:</p> <ol style="list-style-type: none"> 1. To familiarize the students with advanced techniques in Statistics 2. To acquire knowledge of techniques of advanced level of sampling & estimation 3. To apply tests of hypothetical techniques and its applications that would enhance analytical thinking power. 4. To learn the where and how to apply parametric & non-parametric tests with applications. 5. Compare parametric and non-parametric inference. 				
Course Learning Outcomes (CLO):				<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. identify the advanced terms in statistics. 2. Explain the estimation & its techniques. 3. Apply knowledge of hypothesis techniques to test large and small samples. 4. Apply non-parametric tests on practical situations. 5. Analyze parametric and non-parametric inference. 				

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Sampling Techniques		
Random sampling, Sampling from finite and infinite populations, with and without replacement, central limit theorem, Standard error of sampling, Sampling distribution of sample mean and proportion, stratified random sampling.	CLO 1	6



UNIT II	Estimation		
	Introduction, Types of estimation, Interval estimation, Point estimation: Maximum likelihood function, Method of moments, Criteria for good estimates: Unbiasedness, Consistency, Sufficiency by Neyman factorization theorem and Efficiency , their applications in estimation.	CLO 2	6
UNIT III	Test of Hypothesis-I		
	Introduction, Hypothesis, Simple and composite hypothesis, Type I and Type II errors, Level of significance, Critical region, Student's-t test, Z-test,	CLO 3	6
UNIT IV	Test of Hypothesis-II		
	Test of hypothesis for small & large sample by Chi-Square distribution, Student's-t distributions, F-distributions. Degree of freedom, Analysis of variance (ANOVA): one-way, two-way (without interactions), P-Value.	CLO 4	6
UNIT V	Nonparametric Inference		
	Non-parametric Inference, Comparison with parametric inference, order statistics, Tolerance region, Sign test, Mann-Whitney test, Wilcoxon signed rank test, Run test, Kolmogorov-Smirnov test. Spearman's rank correlation test, Kendall's tau test, Chi-square test.	CLO 5	6
	Total Hours	...	30

Learning Resources:

Textbooks:

1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, John Wiley & Sons, 2014.
2. Hugh Neill, Trigonometry: A complete Introduction, John Murray Learning, 2018.
3. George B. Thomas, Jr and Ross L. Finney, Calculus and Analytical Geometry, 9th Edition, 1998

Reference Book(s):

1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44th Edition, 2010.
2. Ron Larson, Trigonometry, Brooks/Cole, 9th Edition, 2013.
3. Robert E. Moyer, Trigonometry, Mc. Graw Hill, Addison-Wesely, 4th Edition, 2009.



Name of the Program:	BTECH CSE				Semester: 5	Level: UG	
Course Name	Technical Seminar				Course Code/ Course Type	UBTCE309/PROJ	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
-	-	1	1	1	25	-	25
Pre-Requisite: NA							
Course Objectives (CO):					The objectives of Machine Learning are: 1. Explore current trends in specific area of interest 2. Perform literature survey related to the specific topics of interest 3. Appreciate the results of technical work 4. Write technical reports 5. Summarize and present the technical contents.		
Course Learning Outcomes (CLO):					Students would be able to: 1. Explore current trends in specific area of interest 2. Perform literature survey related to the specific topics of interest 3. Evaluate the results of technical work 4. Analyze how to write technical reports 5. Summarize and present the technical contents.		

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
A Seminar should be given by an individual student based on topics chosen from the emerging areas and technologies of Computer science & Computer Applications. References from journals such as IEEE, ACM etc., shall be used. A report on this seminar with 15-20 pages shall also be prepared and submitted to the guide.	CLO 1-5	15

Course Contents/Syllabus:

Name of the Program:	Foreign Language		Semester : 5		Level: UG/PG		
Course Name	German A2.1		Course Code/ Course Type			UFL301A/AEC	
Course Pattern	2024		Version			1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	-	-	2	20	30	-
Pre-Requisite: Able to have a basic conversation in German.							
Course Objectives (CO):				The objectives of (GermanA2.1) are:			
				<ol style="list-style-type: none"> 1. To get familiar with food culture in Germany. 2. To comprehend professional and educational concepts. 3. To apply advance grammar topics. 4. To Analyse advance text. 5. To Design and create texts in German 			
Course Learning Outcomes (CLO):				Students would be able to:			
				<ol style="list-style-type: none"> 1. Comprehend food related texts. 2. Enhance writing skills in German language. 3. Enhance professional speaking skills of German language. 4. Construct a dialogue, in the German language, for basic human interactions in a social context. 5. Take part in an interaction relating to formal conversation 			

Descriptors/Topics	CLO	Hours
UNIT I		
Rund ums Essen Kitchen and cooking, Food habits, Emotions and assumptions Grammar – Possessive articles, reflexive verbs	CLO 1	6
UNIT II		
Nach der Schulzeit Daily activities and experiences during school time, school subjects, school types Grammar – Changing prepositions	CLO 2	6
UNIT III		
Medien in Alltag Media, activities in media, film Grammar – Degree of comparison	CLO3	6

UNIT IV		
Große und kleine Gefühle Festivals and celebrations, invitation cards, thanksgiving cards, Grammar – Adjective ending	CLO4	6
UNIT V		
Was machen Sie beruflich? & Ganz schon mobil Daily activities in the working world, different professions, public transport and travelling towards working place Grammar – Clauses, Modalverbs in past tense	CLO5	6
Total Hours		30

Learning Resources:

Textbooks:

1. Netzwerk A1, Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.
2. Studio d A1, Cornelesen Verlag & Goyal Publishers & Distributors Pvt. Ltd.
3. Netzwerk Neu A1, Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd

Reference Books:

1. Hallo Deutsch A1, Ernst Klett Verlag, Goyal Publishers & Distributors Pvt. Ltd
2. Themen Aktuell 1, Hueber verlag
3. Maximal Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.

Online Resources/E-Learning Resources:

1. Youtube : <https://youtube.com/@LearnGermanwithAnja?si=BkJYDPi7TS0fT4lr>
<https://youtube.com/@deutschlernenmitheidi?si=TkIClAbzioaU0roZ>
2. Instagram : [instagram.com/learngermanwithanja](https://www.instagram.com/learngermanwithanja)



Name of the Program:	BTECH CSE		Semester : 5		Level: UG/PG		
Course Name	Basic Japanese language skill		Course Code/Course Type		UFL301B/AEC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	-	2	30	50	-	-
Pre-Requisite: Desire to get acquainted with the Japanese language. Basic knowledge of Hiragana and Katakana. Reading & writing Japanese script with basic kanji.							
Course Objectives (CO):				The objectives of (Basic Japanese language skill) are:			
				1. Being fluent in a additional language will increase the opportunities in a competitive job market. 2. To develop students' basic abilities such as listening, speaking, reading and writing. 3. To enhance the listening skills and memory. 4. Unlock career potential with language skills. 5. To interpret a variety of cultural products in the target language from a critical perspective.			
Course Learning Outcomes (CLO):				Students would be able to:			
				1. Read & write days / dates using Kanji. Write and speak basic sentences with adverb. 2. Identify relations, make sentences using adjectives 3. Illustrate the location of particle and living things 4. Conversation in the question answer format 5. Express ambition appetite aspiration craving			



Descriptors/Topics	CLO	Hours
UNIT I Minna no Nihongo lesson no.5 & 6 Express Days and dates using kanji. Speaking : days in month with kanji, Particals / Introduction to calender Writing sentences using Verbs / Adverb Speaking : want to invite someone to do something	CLO 1	6
UNIT II Minna no Nihongo lesson no. 7 & 8 Writing : Verbs / method of an action /family members Speaking : Reference word & Information regarding family Introduction of Adjectives /tenses of adjectives	CLO 2	6
UNIT III Minna no Nihongo lesson no. 9 & 10 Adverbs & Preposition	CLO 3	6
UNIT IV Minna no Nihongo lesson no. 11 & 12 Counters, Adjectives / tenses of adjective	CLO 4	6
UNIT V Minna no Nihongo lesson no. 13 Desire/phrases	CLO 5	6
Total Hours		30

Learning Resources:

Textbooks:

1. Minna no Nihongo , “ Japanese for everyone” ,Elementary Main Textbook , Goyal Publishers & Distributors Pvt. Ltd.

Reference books:

1. Shyoho Volume 1
2. Genki Japan
3. Haru Vol. 1 & 2

Online Resources/E-Learning Resources:

1. <https://www.youtube.com/watch?v=p9PEIsOzJ5E>
2. <https://www.youtube.com/watch?v=RJ1ZdIDJqoY>
3. https://www.youtube.com/watch?v=Lo5_5k7EPIM
4. <https://www.youtube.com/watch?v=W0n-ODPwtzA>

COURSE CURRICULUM

Name of the Program:		BTECH CSE		Semester: 5/6		Level: UG				
Course Name		Aptitude And Logical Reasoning		Course Code/ Course Type		ACALR301/AC				
Course Pattern		2024		Version		1.0				
Teaching Scheme					Assessment Scheme					
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral			
2	-	-	-	2	50	-	-			
Pre-Requisite:										
Course Objectives (CO):				<p>The objectives of Aptitude and Logical Reasoning are:</p> <ol style="list-style-type: none"> 1. To Familiarize Students with Different Types of Mathematical Problems. 2. To learn and Strengthen Logical Reasoning Skills. 3. To Develop Critical Thinking Skills. 4. To Improve Quantitative and Numerical Skills. 5. To Prepare Students for Standardized Tests and build Confidence in Problem-Solving. 						
Course Learning Outcomes (CLO):				<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. Students will develop enhanced problem-solving abilities through Exposure to various types of aptitude and logical reasoning problems. 2. Sharpen their analytical thinking skills by learning to analyze and interpret different types of data, patterns, and logical structures. 3. Cultivate critical thinking abilities by challenging students to evaluate and assess information, arguments, and scenarios using logical reasoning principles. 4. Apply different forms of logical reasoning, such as deductive reasoning, inductive reasoning, and critical reasoning, to solve problems and make decisions. 5. Students will be able to develop soft skills and communication skills 						



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Quantitative Aptitude: Number System, Problems on Ages, Percentage, Average, Time and Work, Profit and Loss, Permutation and Combination	CLO 1	8
UNIT II Logical Reasoning: Number Series, Letter Series, Coding and Decoding, Calendars, Clocks	CLO 2	8
UNIT III Verbal Reasoning: Subject-Verb Agreement, Preposition and Verbal Analogy, Closet test	CLO2,3	7
UNIT IV Personality Development: Resilience, Motivation and Listening skills, Self-confidence, Body language, Leadership, Goal setting, Emotional intelligence, Personal growth and development	CLO 3	7
UNIT V Soft Skills and Communication Skills: Introduction to Teamwork, Collaboration and Time Management, Communication Skills, Organization Skills, Introduction to Critical Thinking, Leadership, Negotiation and Presentation Skills, Time Management, Adaptability Skills, actively listening in conversations, Public speaking, Effectively communicating ideas to others, Introduction to Career Development, Goal Setting, Emotional Intelligence Fundamentals, Building Adaptability and Resilience	CLO2,3	8
Total Hours		30

Learning Resources:

Textbooks:

1. Quantitative Aptitude for Competitive Examinations, R.S Agarwal, 2017
2. Quantitative Aptitude for All Competitive Examinations by Abhijit Guha, 6th edition, 2016
3. Word Power Made Easy by Norman Lewis, 2023

Reference Books:

1. The Pearson Guide to Quantitative Aptitude for Competitive Examinations by Dinesh khattar, 2nd Edition

CIA Guidelines:

- Online Quiz (Based on MCQ)- 20 marks
- Activity (with short Report Submission) - 20 Marks
- Academic Sincerity - 10 marks
- Few of the suggested Activities are Assignments, Debates, Poster presentations, Model making, Group presentation, Field visits and Group Discussions.



COURSE CURRICULUM

Name of the Program:	B.Tech/B.B.A/B.C.A/B.Sc/B.Pharm		Semester: 5/6	Level: UG			
Course Name	Environmental Studies		Course Code/ Course Type	ACEVS301/AC			
Course Pattern	2024		Version	1.0			
Teaching Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
2	-	-	1	2	50	-	-
Pre-Requisite: Nil							
Course Objectives (CO):				<p>The objectives of Environmental Studies are:</p> <ol style="list-style-type: none"> 1. Comprehend multidisciplinary nature of environmental Studies and natural resources 2. Comprehend solid E waste and global impacts of air pollution and its control strategies 3. To learn about techniques for Industrial water management and treatment processes 4. To comprehend interlinking of rivers and disaster management 5. To impart knowledge about existing environmental laws and legislations 			
Course Learning Outcomes (CLO):				<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. Explore the breadth and interdisciplinary nature of environmental issues, resources 2. Identify the sources, effects, and remedial measures for E waste and Air Pollution 3. Analyze for Industrial water management and treatment processes 4. Analyze about interlinking of rivers and disaster management 5. Evaluate existing environmental laws and legislations with case studies 			



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Multidisciplinary Nature of Environmental Studies: Definition, scope, environment, and its relation to the branch. Introduction to basic terminologies. Sustainable development Goals, natural resources and associated problems- water, solar, mineral and energy, actual sustainability report study, Water conservation, rain water harvesting. Resettlement and rehabilitation of people; its problems, concerns and case studies.	CLO 1	6
UNIT II Solid Waste, E waste and Air Pollution: Sources and types of solid wastes, introduction to solid waste management. Introduction to E-waste, generation and case studies. Air Pollution Definition, sources, classification of air pollution. Air pollutants: CO, CO ₂ , SO ₂ , NO _x , hydrocarbons and aerosols. Specific phenomena related with air pollution- Greenhouse effect, Acid rain, Ozone layer depletion and Smog, Control of Air Pollution.	CLO 2	6
UNIT III Industrial waste water treatment : Important terminologies related to waste water treatment process. Preliminary, primary, secondary, and tertiary waste water treatment process. Waste water treatment process of (a) Paper and pulp (b) Oil refinery (c) Petrochemical (d) Sugar industries. Case studies.	CLO 3	6
UNIT IV Environmental priorities in India and sustainable development: Ganga Action plan, Interlinking of rivers, Natural disasters and their management. Disaster management: floods, earthquake, cyclone and landslides.	CLO 4	6
UNIT V Environmental Legislations and case studies: National: Environment Protection Act, Air (Prevention and Control of Pollution) Act, Water (Prevention and Control of Pollution) Act, International: Montreal protocol, Kyoto protocol, Rio summit and Paris agreement.	CLO 5	6
Total Hours		30



Learning Resources

Textbooks:

1. Kaushik, A and Kaushik C.P. Perspective in Environmental studies. New Age International Publications
2. Iqbal H. Khan, Naved Ahsan. Textbook of Solid Wastes Management. CBS Publisher & Distributors P Ltd.

Reference Books:

1. S. K. Garg. Sewage Disposal and Air pollution Engineering. Khanna Publishers
2. M. N. Roa, H. V. N. Rao. Air Pollution. Mc.Graw Hill.

Online Resources/E-Learning Resources

1. https://nitsri.ac.in/Department/CHEMISTRY/EVS_MATERIAL_2.pdf
2. https://onlinecourses.swayam2.ac.in/cec19_bt03/preview
3. https://onlinecourses.swayam2.ac.in/cec19_bt03/preview

CIA Guidelines: -

- Online Quiz (Based on MCQ)- 20 marks
- Activity (with short Report Submission) - 20 Marks
- Academic Sincerity - 10 marks
- Suggested activities are Assignments, Debates, Poster presentations, Model making, Group presentation, Field visits and Group Discussions

Few of suggested topics related to **Environmental studies** are:

Debate Topics

- Montreal Protocol/Kyoto Protocol
- Development Pro/Cons

Activities

- E waste Management / Project (Apply Computer engineering knowledge to find control pollution or any other environmental problem)
- Sustainable development goals poster presentation/ Plantation drive



COURSE SYLLABUS

TY BTECH

SEMESTER-VI

COURSE CURRICULUM

Name of the Program:	BTECH CSE				Semester: 6	Level: UG	
Course Name	Computer Network				Course Code/ Course Type	UBTCE310/PCC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
3	-	-	3	3	40	60	-
Pre-Requisite:							
1. Fundamental of Computers							
Course Objectives (CO):					The objectives of Computer Network are:		
					<ol style="list-style-type: none"> 1. To gain the knowledge of communication systems. 2. To Learn and understand the History of Computer Network and its evolution with the help of service models 3. To learn the various issues of Network layer, its management and Routing algorithms at Network layer 4. To learn the services offered by Transport Layer 5. To learn the session layer and Applications Layer protocols; and its services. 		
Course Learning Outcomes (CLO):					Students would be able to:		
					<ol style="list-style-type: none"> 1. Identify various data communication techniques along with types of networks. 2. Interpret OSI and TCP/IP Protocol suit 3. Design routing algorithms to find shortest path in network. 4. Compare TCP and UDP services. 5. Demonstrate application layer protocols. 		

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Introduction to Data Communication: Fundamentals of Data Communication, Type of Connections, Network Topologies, Types of Networks-LAN, WAN And MAN; Data and Signals, Periodic Analog Signals, Digital Signals, Transmission Impairment, Data Rate Limits, Performance; Introduction to Digital to Digital, Analog to Digital, Digital to Analog, Analog to Analog Conversions; Transmission Modes.	CLO 1	9
UNIT II Introduction to Computer Networks: Introduction to OSI and TCP/IP Protocol Suite, Classification of Addressing Mechanisms, Guided Media: Twisted Pair Cable, Coaxial Cable and Fiber-Optic Cable, Unguided Media: Wireless, Radio Waves, Microwaves and Infrared; Introduction to Data Link Layer	CLO 2	9
UNIT III Network Layer and Routing Principles: Network Layer Services, Packet Switching: Datagram and Virtual Circuit Approach, Network Layer Performance: Delay, Throughput, Packet Loss, Congestion Control; IPv4: Datagram Format; Routing Algorithms: Distance Vector, Link-state, Path Vector Routing.	CLO 3	9
UNIT IV Transport Layer and its Services: Overview of Transport Layer, Transport Layer services, User Datagram Protocol (UDP): User Datagram, UDP Services, UDP Applications; Transmission Control Protocol (TCP): TCP Services, Features, TCP Segment, TCP Connection, TCP Congestion Control.	CLO 4	9
UNIT V Application Layer Protocols: Introduction to Application Layer, Client-Server Paradigm, Socket Interface, DHCP, FTP, TFTP, WWW & HTTP, Electronic Mail: SMTP, POP3, IMAP and MIME.	CLO 5	9
Total Hours		45

Learning Resources:

Textbooks:

1. Behrouz A Forouzan , "Data Communications and Networking", 5th Ed, McGraw – Hill Education India Edition 2013, ISBN-13: 9781259064753.
2. Behrouz A. Forouzan,"TCP-IP protocol suite ", Tata McGraw Hill Edition, 4th Edition 2010, ISBN-13: 9780070706521.

Reference Books:

1. James F. Kurose, Keith W. Ross, "Computer Networking – A Top-Down Approach Featuring the Internet", Fifth Edition, Pearson Education, 2009.
2. S. Tanenbaum , "Computer, Networks", PHI Publication, 4th edition, ISBN: 8178087855.
3. William Stallings, "Data and Computer Communications", Person Education, 8th Edition, ISBN:- 9788131715369.

Online Resources/E-learning Resources:

1. Computer Networks and Internet Protocol By Prof. Soumya Kanti Ghosh, Prof. Sandip Chakraborty | IIT Kharagpur
https://onlinecourses.nptel.ac.in/noc22_cs19/preview



Name of the Program:	BTECH CSE				Semester : 6	Level: UG	
Course Name	Computer Network Laboratory				Course Code/ Course Type	UBTCE311/PCC	
Course Pattern	2024				Version	1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
-	1	-	1	2	25	-	25
Pre-Requisite: 1. Fundamental of Computers							
Course Objectives (CO):					The objectives of Computer Network Laboratory are: <ol style="list-style-type: none">1. To establish communication among the computing nodes in various networking architectures.2. Configure the computing nodes with understanding of protocols and technologies.3. Use different communicating modes and standards for communication.4. Use modern tools for network traffic analysis.5. To learn network programming		
Course Learning Outcomes (CLO):					Students would be able to: <ol style="list-style-type: none">1. comprehend working and architecture of college/ organization network.2. Design network application by using various concepts of layered architecture.3. Write program to analyze working of various protocols and packets.4. Demonstrate LAN and WAN protocol behavior using Modern Tools.5. Justify the working of error control and error detection mechanism using a program.		



Course Contents/Syllabus:

Practical Plan

Assignment/Practical/Activity Number	Assignment/Practical/Activity Title	Week Number / Turn	Details	CLO	Hours
1	Practical 1: Implement Regression models	Week 1/ Turn 1	Study the college / organization network, networking devices and its working in detail. Study the college/organization Server functioning and security parameters. (If possible, plan visit to the server room)	CLO1	2
2	Practical 2: Implement binary classification model	Week 2/ Turn 1	Study of Networking commands. 1. ping 2. ipconfig/ifconfig 3. Tracert 4. Netstat 5. NSLookup	CLO1	2
3	Practical 3: Implement Neural Network based classifier	Week 3 /Turn 1	Setup a wired LAN using Layer 2 Switch and then IP switch of minimum four computers. It includes preparation of cable, testing of cable using line tester, configuration machine using IP addresses, testing using PING utility and preparing server to send file to client. Demonstrate the PING packets captured traces using Wireshark Packet Analyzer Tool.	CLO2	2
4	Practical 4: Implement GD	Week 4/ Turn 1	Write a program for error detection and correction for 7/8 bits ASCII codes using CRC.	CLO5	2
5	Practical 5: Implement KNN	Week 5 /Turn 1	Write a program to demonstrate subnetting and find the subnet masks.	CLO2	2
6	Practical 6: Implement clustering model	Week 6/ Turn 1	Write a program to prepare TCP and UDP packets using header files and send the packets to the destination machine in peer-to-peer mode	CLO3	2
7	Practical 7: Implement prediction model	Week 7 /Turn 1	Write a program using TCP sockets for wired network to implement peer to Peer Chat (Use JAVA/PYTHON)	CLO3	2
8	Practical 8: Prediction model using neural network	Week 8/ Turn 1	Write a program using UDP sockets for wired network to implement: a Peer to Peer Chat (Use JAVA/PYTHON)	CLO3	2
9	Practical 8: Prediction model using neural network	Week 9 /Turn 1	Write a program to simulate Go back N and Selective Repeat Modes of Sliding Window Protocol in peer-to-peer mode.	CLO3	2
10	Practical 8:	Week 10	Write a program to capture and	CLO3	2

	Prediction model using neural network	/ Turn 1	analyze following packet formats for wired network. 1. Ethernet 2. IP 3.TCP 4. UDP		
11	Practical 8: Prediction model using neural network	Week 11 /Turn 1 Week 12 /Turn 1	Configure RIP/OSPF/BGP using packet Tracer.	CLO4	4
12	Practical 8: Prediction model using neural network	Week 13/ Turn 1	Write a program for DNS lookup. Given an IP address input, it should return URL and vice-versa.	CLO4	2
13	Practical 8: Prediction model using neural network	Week 14 /Turn 1	Installing and configure DHCP server.	CLO4	2
14	Practical 8: Prediction model using neural network	Week 15 / Turn 1	Write a program to simulate the behaviour of link state routing protocol to find suitable path for transmission.	CLO3	2

Learning Resources:

Textbooks:

1. Behrouz A Forouzan , “Data Communications and Networking”, 5th Ed, McGraw – Hill Education India Edition 2013, ISBN-13: 9781259064753.
2. Behrouz A. Forouzan,”TCP-IP protocol suite “, Tata McGraw Hill Edition, 4th Edition 2010, ISBN-13: 9780070706521.

Reference Books:

1. James F. Kurose, Keith W. Ross, “Computer Networking – A Top-Down Approach Featuring the Internet”, Fifth Edition, Pearson Education, 2009.
2. S. Tanenbaum , "Computer, Networks", PHI Publication, 4th edition, ISBN: 8178087855.
3. William Stallings, “Data and Computer Communications”, Person Education, 8th Edition, ISBN:- 9788131715369.

Online Resources/E-learning Resources:

1. Computer Networks and Internet Protocol By Prof. Soumya Kanti Ghosh, Prof. Sandip Chakraborty | IIT Kharagpur
https://onlinecourses.nptel.ac.in/noc22_cs19/preview



COURSE CURRICULUM

Name of the Program:		B.TECH CSE		Semester: 6		Level: UG	
Course Name		Software Engineering Project Management		Course Code/ Course Type		UBTCE312/PCC	
Course Pattern		2024		Version		1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
2	-	-	2	2	40	60	-
Pre-Requisite: NA							
Course Objectives (CO):				The objectives of Software Engineering Project Management course are: <ol style="list-style-type: none">1. Comprehend Software Engineering & project management Fundamentals;2. Apply Project Life Cycle Phases3. To conceptualize the Software Development Life Cycle (SDLC) models.4. Master Project Execution and Team Leadership;5. Implement Risk Management Strategies			
Course Learning Outcomes (CLO):				Students would be able to:- <ol style="list-style-type: none">1. Demonstrate a Fundamental Understanding2. Develop Comprehensive Project Plans3. Effectively Lead Project Teams4. Apply Risk Management Strategies5. Identify the Inputs, Tools and techniques to get the required Project deliverable.			



Descriptors/Topics	CLO	Hours
UNIT I INTRODUCTION TO SOFTWARE ENGINEERING AND PROJECT MANAGEMENT		
Definition and Importance Software Engineering & Project Management, The Software Product and Software Process Software Product and Process Characteristics, Three “R”- Reuse, Reengineering and Retooling, Software Process Models: Linear Sequential Model, Prototyping Model, RAD Model, Evolutionary Process Models like Incremental Model, Spiral Model, Component Assembly Model, RUP and Agile processes. Software Process customization and improvement, CMM, Product and Process Metrics).	CLO 1	06
UNIT II REQUIREMENT AND DESIGN ENGINEERING		
Requirement Elicitation, Analysis, and Specification Functional and Non-functional requirements, Requirement Sources and Elicitation Techniques, Analysis Modeling for Function-oriented and Object-oriented software development. System and Software Requirement Specifications, Requirement Validation, Traceability, Facilitated Application Specification Technique (FAST), Design Concepts and Principles Use case Modeling, Architectural Design, Architectural Views and Styles, User Interface Design, Function-oriented Design, SA/SD Component Based Design, Design Metrics. SRS Case Studies: Software Estimation: Size Estimation: Function Point (Numerical). Cost Estimation: COCOMO(Numerical), COCOMO-II (Numerical). Earned Value Management.	CLO 2	06
UNIT III SOFTWARE ANALYSIS AND TESTING		
Testing Strategies: A strategic approach to software testing, test strategies for conventional software, black-box and white-box testing, validation testing, system testing, the art of debugging. Product metrics: Software quality, metrics for analysis model, metrics for design model, metrics for source code, metrics for testing, metrics for maintenance.	CLO 3	06
UNIT IV RISK MANAGEMENT AND QUALITY CONTROL		
Software Maintenance & Software Project Measurement Need and Types of Maintenance, Software Configuration Management (SCM), Software Change Management, Version Control, Change control and Reporting, Program Comprehension Techniques, Re-engineering, Reverse Engineering, Tool Support. Project Management Concepts, Feasibility Analysis, Project and Process Planning, Resources Allocations, Software efforts, Schedule, and Cost estimations, Project Scheduling and Tracking, Risk Assessment and Mitigation, Software Quality Assurance (SQA). Project Plan, Project Metrics. Case Studies: 1. Project Risk Management in Action	CLO 4	06

<p>2. Quality Control and Process Improvement: Quality Control, Process improvement and activities Risk assessment simulation, Quality control exercises, Individual assignment on risk management, Group project on quality control.</p>		
UNIT V PROJECT MONITORING AND CLOSURE		
<p>Monitoring and Controlling Project Performance: Performance Measurement, Key Performance Indicators (KPIs), Status Reporting, Risk Monitoring, Change Control. Change Control and Configuration Management: Change Control, Configuration Management, Integration of Change Control and Configuration Management, Tools and Technologies. Project Closure and Evaluation: Project Evaluation, Performance Metrics, Stakeholder Feedback, Documentation Review, Benchmarking, Root Cause Analysis. Feedback to Team and Stakeholders, Closure of Evaluation Phase.</p>	CLO5	06
<p>Case Studies on :</p> <ol style="list-style-type: none"> 1. Real-time project monitoring exercise 2. Group project on project closure 3. Final examination covering all topics <p>Presentation on a case study of a project closure</p>		
Total Hours:	30	

Learning Resources:

Text Books:

1. "Project Management: A Managerial Approach" by Jack R. Meredith and Samuel J. Mantel Jr.
2. "Project Management: The Managerial Process" by Erik W. Larson and Clifford F. Gray.
3. "Effective Project Management: Traditional, Agile, Extreme" by Robert K. Wysocki.

Reference Books:

1. "Project Management: A Systems Approach to Planning, Scheduling, and Controlling" by Harold Kerzner.
2. " Effective Project Management: Traditional, Agile, Extreme " by Robert K. Wysocki.
3. "The Art of Project Management "by Scott Berkun
4. Software Engineering, 5th and 7th edition, by Roger S Pressman, McGraw Hill publication.
5. Managing Information Technology Project, 6edition, by Kathy Schwalbe, Cengage Learning publication.
6. Information Technology Project Management by Jack T Marchewka Wiley India publication.
7. Software Engineering 3rd edition by KK Agrawal, Yogesh Singh, New Age International publication.

Online Resources/E-Learning Resources:

1. <https://www.coursera.org/courses?query=software%20project%20management>
2. <https://archive.nptel.ac.in/courses/106/105/106105218/3>.
3. <https://www.geeksforgeeks.org/software-engineering-software-project-management-spm/>

Name of the Program:	B.TECH CSE		Semester : 6		Level: UG		
Course Name	Design And Analysis of Algorithms		Course Code/Course Type		UBTCE313/ PCC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-
Pre-Requisite:							
<ul style="list-style-type: none"> • Knowledge of C Programming and DSA 							
Course Objectives (CO):			<p>The objectives of (Design and Analysis of Algorithms) are:</p> <ol style="list-style-type: none"> 1. Describe and express performance analysis of various algorithms, Fundamentals of Data Structures and their applications. 2. Explain and demonstrate Divide and Conquer technique to provide solutions for well-known problems like searching, Sorting etc. 3. Discuss Greedy method and solve problems which are based on Greedy method such as Knapsack problem, Single-source Shortest Path, etc. 4. Use Dynamic Programming to solve problems like All Pairs Shortest paths, Travelling Salesperson (TSP), etc. and also compare with Greedy method. 5. Choose Backtracking Algorithms for solving N-Queens, Sum of subsets Problems and compare /Contrast with Branch and Bound Technique. 				
Course Learning Outcomes (CLO):			<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. Compare worst-case running time of algorithms and describe the fundamental of algorithmic problems. 2. Describe and apply problem solving techniques such as divide-and- conquer, greedy method, dynamic programming, etc. 3. Apply problem solving Optimization techniques. 4. Compare and contrast among various problem-solving techniques. 5. Explain and demonstrate NP-completeness. 				

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hou rs
UNIT I Foundations of Algorithm Analysis Algorithm, algorithm design strategies, time and space complexity, asymptotic notation, complexity analysis; Introduction to divide and conquer technique: merge sort, quick sort, binary search and its performance analysis, Strassen's matrix multiplication	CLO 1	9
UNIT II Divide and Conquer Algorithms Concept and applications of divide and conquer approach in algorithm design, Concept and detail description of Binary Search algorithms and its analysis, Finding Minimum and maximum element in a list of items(Min-Max algorithm) and their analysis.,Concepts of Order statistics, Median order. Brute force approach for selection,Selection in Worst Case Linear Time algorithm and its complexity analysis.	CLO 2	9
UNIT III Greedy Algorithms Concept of Optimization Problems and Optimal solution. Introduction of Greedy Strategy for algorithm design. Elements of Greedy ,Concept of Knapsack problem, Algorithm for Fractional Knapsack Problem examples and analysis of its complexity, Kruskal's and Prim's algorithms for Minimum Spanning Tree, their examples and complexity analysis. Correctness .Dijkstra Shortest Path Algorithms , example and its time complexityPurpose of Huffman Coding, Prefix Codes, Huffman Tree, Huffman Coding Algorithm, example and its Analysis.	CLO 3	9
UNIT IV Dynamic Programming Concepts of Dynamic Programming approach for algorithm design, Greedy Algorithm vs Dynamic Programming, Recursion vs Dynamic Programming. Elements of Dynamic Programming Approach Concept of Matrix Chain Multiplication, its Algorithm ,examples and complexity analysis,0-1 Knapsack problem and its complexity analysis,Floyd Warshall Algorithms for all pair shortest path problem, example and its complexity analysis.Travelling Salesman Problem and its analysis.	CLO 4	9
UNIT V Backtracking and NP Completeness Backtracking concept and its examples like 8 queen's problem, Hamiltonian cycle, Graph coloring problem etc. Introduction to branch & bound method, examples of branch and bound method like traveling salesman problem etc. Meaning of lower bound theory and its use in solving algebraic problem, introduction to parallel algorithms; String matching algorithms; Introduction to NP-completeness.	CLO 5	9
Total Hours		45

Learning Resources:

Text Books:

1. Introduction to Algorithms, Coremen Thomas, Leiserson CE, Rivest RL, PHI.
2. Analysis & Design of Algorithm. Horowitz & Sahani, Computer Science Press, Latest Edition.

Reference Books:

1. The Design and Analysis of Algorithm, Ullmann, Addison-Wesley, Latest Edition.
2. Algorithm Design, Michael T Goodrich, Roberto Tamassia, Wiley India.

Online Resources/E-Learning Resources

1. http://www.bu.edu/met/metropolitan_college_people/student/resources/conduct/code.html.
2. <https://nptel.ac.in/courses/106106131>



Name of the Program:	BTECH CSE		Semester: 6		Level: UG				
Course Name	Design And Analysis of Algorithms Lab			Course Code/Course Type		UBTCE314/ PCC			
Course Pattern	2024		Version		1.0				
Teaching Scheme					Assessment Scheme				
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral		
-	1	-	1	2	25	-	25		

Pre-Requisite:

Knowledge of C Programming and DSA

Course Objectives (CO):	The objectives of (Design And Analysis of Algorithms Lab) are: <ol style="list-style-type: none"> Describe and express performance analysis of various algorithms, Fundamentals of Data Structures and their applications. Explain and demonstrate Divide and Conquer technique to provide solutions for well-known problems like searching, Sorting etc. Discuss Greedy method and solve problems which are based on Greedy method such as Knapsack problem, Single-source Shortest Path, etc. Use Dynamic Programming to solve problems like All Pairs Shortest paths, Travelling SalesPerson (TSP), etc. and also compare with Greedy method. Choose Backtracking Algorithms for solving N-Queens, Sum of subsets Problems and compare /Contrast with Branch and Bound Technique.
Course Learning Outcomes (CLO):	Students would be able to: <ol style="list-style-type: none"> Compare worst-case running time of algorithms and describe the fundamental of algorithmic problems. Describe and apply problem solving techniques such as divide-and- conquer, greedy method, dynamic programming, etc. Apply problem solving Optimization techniques. Compare and contrast among various problem-solving techniques. Explain and demonstrate NP- completeness.



Course Contents/Syllabus:

Practical Plan

Assignment /Practical/Activity Number	Assignment /Practical/Activity Title	Week Number/Turn	Details	CLO	Hours
1	Practical 1:	Week 1	Practical 1: Basic iterative algorithms GCD algorithm, Fibonacci Sequences, Sequential and Binary Search.	CLO1	2
2	Practical 2:	Week 2	Practical 2: Basic iterative sorting algorithms: Bubble Sort, selection Sort, Insertion Sort.	CLO1	2
3	Practical3:	Week 3	Practical3: Binary Search with Divide and conquer approach.	CLO2	2
4	Practical 4:	Week 4	Practical 4: Merge Sort, Heap sort, Quick Sort, Randomized Quick Sort.	CLO 2	2
5		Week 5	Practical 4: Merge Sort, Heap sort, Quick Sort, Randomized Quick Sort.	CLO 2	2
6	Practical5:	Week 6	Practical5: Selection Problem with divide and Conquer approach	CLO3	2
7	Practical6:	Week 7	Practical6: Fractional Knapsack Problem, Job sequencing with deadline, Kruskal's algorithm, Prims algorithm, Dijkstra's Algorithm	CLO3	2
8	Practical 7:	Week 8	Practical 7: Implement the dynamic programming algorithms.	CLO4	2
9	Practical 8:	Week 9	Practical 8: Algorithms using Backtracking approach	CLO4	2
10	Practical 9:	Week 10	Practical 9: Implement approximation Algorithm.	CLO5	2
11	Practical 10:	Week 11	Practical 10: Implement Backtracking and NP Completeness	CLO5	2
12		Week 12	Practical 10: Implement Backtracking and NP Completeness	CLO5	2
13	Mini Project /Task	Week 13/14/15	Mini Project /Task	CLO1 /2/3/4/5	6
Total Hours					30

Learning Resources:

Text Books:

1. Introduction to Algorithms, Cormen Thomas, Leiserson CE, Rivest RL, PHI.
2. Analysis & Design of Algorithm. Horowitz & Sahani, Computer Science Press, Latest Edition.

Reference Books:

1. The Design and Analysis of Algorithm, Ullmann, Addison-Wesley, Latest Edition.
2. Algorithm Design, Michael T Goodrich, Robart Tamassia, Wiley India.

Online Resources/E-Learning Resources

1. http://www.bu.edu/met/metropolitan_college_people/student/resources/conduct/code.html.
2. <https://nptel.ac.in/courses/106106131>



Name of the Program:	BTECH CSE		Semester : 6		Level: UG		
Course Name	Artificial Intelligence		Course Code/ Course Type		UBTML301-A/PEC-II		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-
Pre-Requisite: Proficiency in a programming language, such as Python or Java.							
Course Objectives (CO):			<p>The objectives of (Artificial Intelligence) are:</p> <ol style="list-style-type: none"> 1. Comprehending AI Concepts 2. Knowledge of Machine Learning Algorithms 3. Practical Skills in AI Programming 4. Elaborate Neural Networks and Deep Learning 5. Application of AI Techniques 				
Course Learning Outcomes (CLO):			<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. Comprehend Fundamental Concepts 2. Apply Machine Learning Algorithms 3. Implement AI Models 4. Analyze and Evaluate AI Systems 5. Design Neural Network Architectures 				

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Artificial Intelligence, History, AI models, Learning aspects, Intelligent Agents, Rational Agent, Environment types.	CLO 1	09
UNIT II		
Problem space and search, Toy Problems, Uninformed search methods – Breadth First Search, Uniform Cost Search, Depth First Search, Depth Limited Search, Iterative Deepening Search, Bi-directional Search, Heuristic search methods - Best first, Greedy, A*, AO*, Hill Climbing, Local Search and optimization - Simulated Annealing, Local Beam Search, Adversarial search -Minimax, Alpha-Beta Pruning	CLO 2	09
UNIT III		
Knowledge Representation, Wumpus World, Propositional Logic, Predicate Logic, Unification and Lifting, Representing Knowledge using rules, Frame systems, Semantic networks, Uncertainty and methods, Bayesian Probability and belief network, Probabilistic reasoning, Forward and backward reasoning, Making simple decisions.	CLO 3	09

UNIT IV		
CSP as Search Problem, Backtracking Search for CSP, Forward checking, Constraint Propagation, Formulating Problem structure. Planning components, Blocks world, Goal Stack Planning, Planning as a state space search, Partial Order Planning, Multi-agent Planning.	CLO 4	09
UNIT V		
Perceptron, Perceptron Learning, Introduction to Machine Learning, Supervised, unsupervised methods, classification, regression, Decision trees, basics of natural language processing, application areas of AI	CLO 5	09
Total Hours:		45

Learning Resources:

Textbooks:

1. Stuart Russell and Peter Norvig (1995), "Artificial Intelligence: A Modern Approach", Third edition, Pearson, 2003.\
2. Elaine Rich and Kevin Knight "Artificial Intelligence", Tata McGraw Hill, 1991

Reference Books:

1. Patrick Henry Winston, "Artificial Intelligence", Addison-Wesley, 1992
2. Jiawei Han, Micheline Kamber, "Data Mining: Concepts and systems", Morgan Kaufmann Publishers
3. Machine Learning, Tom Mitchell, McGraw Hill, 1997, ISBN: 978-0-070-42807-2

Online Resources/E-Learning Resources:

1. <https://www.edx.org/learn/artificial-intelligence>
2. https://onlinecourses.nptel.ac.in/noc22_cs56/preview
3. https://www.w3schools.com/ai/ai_whatis.asp



Name of the Program:		BTECH CSE		Semester: 6		Level: UG	
Course Name		Artificial Intelligence Lab		Course Code/ Course Type		UBTCE302A/PEC-II	
Course Pattern		2024		Version		1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	1	-	1	2	25	-	25
Pre-Requisite: 1. Programming Languages							
Course Objectives (CO):			The objectives of (Artificial Intelligence Lab) are: <ol style="list-style-type: none">1. Implement and evaluate AI algorithms in and Python programming language.2. Implement basic algorithm in AI3. Make use of Data sets in implementing the machine learning algorithms4. Implement the machine learning concepts and algorithms in any suitable language of choice.5. Application of AI Techniques				
Course Learning Outcomes (CLO):			<ol style="list-style-type: none">1. Apply AI algorithms to solve real world problems2. Comprehend the implementation procedures for the machine learning algorithms.3. Design Java/Python programs for various Learning algorithms.4. Apply appropriate data sets to the Machine Learning algorithms.5. Identify and apply Machine Learning algorithms to solve real world problems.				



COURSE CURRICULUM

Assignment/Practical/Activity Number	Assignment/Practical/Activity Title	Week Number/Turn	Details	CLO	Hours
1	Practical 1: Implement A* Search algorithm	Week 1/ Turn 1	Represents a node in the search space, containing the state, parent node, cost from the start node (g), and heuristic cost (h).	CLO1	2
2	Practical 2: Implement AO* Search algorithm	Week 2/ Turn 1	AO* (Adaptive A*) is an extension of the A* algorithm that dynamically updates the heuristic function during the search to provide a more informed search direction basic implementation of AO* in Python:	CLO1	4
3	Practical 3: Solve and implement the game of tic-tac-toe using minimax	Week 3/ Turn 1	Implementing Tic-Tac-Toe using the Mini-Max algorithm involves creating a game tree where each node represents a game state, and then recursively evaluating each possible move to determine the best move for the current player.	CLO2	4
4	Practical 4: Implement and test hill climbing based search algorithms to solve Travelling Salesman Problem.	Week 4/ Turn 1	Hill climbing is a local search algorithm that starts with an arbitrary solution to a problem	CLO5	4
5	Practical 5: Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using any standard Heart Disease Data Set.	Week 5/ Turn 1	Python program that constructs a simple Bayesian network for diagnosing heart disease using the Cleveland Heart Disease dataset, one of the standard datasets used for heart disease diagnosis	CLO2	4
6	Practical 6: Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions.	Week 6/ Turn 1	Python program to implement the k-Nearest Neighbor (k-NN) algorithm to classify the Iris dataset, and print both correct and wrong predictions	CLO3	4
7	Practical 7: Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points.	Week 7/ Turn 1	Below is a Python implementation of the Locally Weighted Regression (LWR) algorithm	CLO3	4
8	Practical 8: Implement Decision Tree in Python?	Week 8/ Turn 1	basic implementation of a Decision Tree classifier in Python	CLO3	4

Learning Resources:

Text Books:

1. Duda R.O., and Hart.P.E.,Pattern Classification and Scene Analysis, second edition, Wiley, 2001.
2. Robert J.Schalkoff, Pattern Recognition: Statistical, Structural and Neural Approaches, JohnWiley& Sons Inc., New York, 2007.
3. Trevor H, Robert T,Jerome Friedman, The Elements of Statistical Learning, Springer Series,2017.
- 4 J. K. Sharma, "Operations Research", Macmillan, 5th Edition, 2012.
5. R. Pannerselvan, "Operations Research", 2nd Edition, PHI Publications, 2006.
6. A. M. Natarajan, P. Balasubramani, A. Tamilarasi, "Operations Research", Pearson Education, 2013

Reference Books:

1. George F. Luger, "Artificial Intelligence Structures and Strategies for Complex Problem Solving" , 6th Edition, Addison Wesley Longman, Inc., MIT press, 2009.
2. Ivan Bratko," Prolog Programming for Artificial Intelligence ", 4th Edition, Addison-Wesley Publishing Company, 2011.
3. Stuart J. Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", Third Edition, Prentice-Hall, Inc., 2010.
4. George F. Luger, "Artificial Intelligence Algorithms, Data structure, and Idioms in Prolog, Lisp, and java", Pearson Education, Inc., 2009

Online Resources/E-Learning Resources

1. http://www.bu.edu/met/metropolitan_college_people/student/resources/conduct/code.html.
2. Course materials for this class can be found at: people.bu.edu/madani. Assignments solutions and announcements will be available on Blackboard
3. <https://www.learnpython.org/>
4. <https://onlinecourses.nptel.ac.in/>



COURSE CURRICULUM

Name of the Program:		BTECH CSE		Semester: 6		Level: UG	
Course Name		Internet of Things		Course Code/ Course Type		UBTML-301B/PEC-II	
Course Pattern		2024		Version		1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
3	-	-	3	3	40	60	-
Pre-Requisite: : Computer Networks and Security							
Course Objectives (CO):				The objectives of IOT are: <ol style="list-style-type: none">1. To comprehend fundamentals of Internet of Things (IoT)2. To learn advances in IOT.3. To learn methodologies for IoT application development4. To learn the IoT protocols, cloud platforms and security issues in IoT5. To learn real world application scenarios of IoT along with its societal and economic impact using case studies and real time examples			
Course Learning Outcomes (CLO):				Students would be able to: <ol style="list-style-type: none">1. Comprehend the fundamentals and need of IOT.2. Apply IoT enabling technologies for developing IoT systems3. Apply design methodology for designing and implementing IoT applications4. Analyze IoT protocols for making IoT devices communication5. Design cloud based IoT systems			



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Internet of Things: Concepts: Introduction to Internet of Things (IoT): Definition, Characteristics of IoT, Vision, Trends in Adoption of IoT, IoT Devices Vs Computers, Societal Benefits of IoT, Technical Building Blocks. Physical Design of IoT: Things in IoT, Interoperability of IoT Devices, Sensors and Actuators, Need of Analog / Digital Conversion. Logical Design of IoT: IoT functional blocks, IoT enabling technologies, IoT levels and deployment templates, Applications in IoT.	CLO 1	10
UNIT II IoT: Design Methodology: IoT Design Methodology: Steps, Basics of IoT Networking, Networking Components, Internet Structure, Connectivity Technologies, IoT Communication Models and IoT Communication APIs, Sensor Networks, Four pillars of IoT: M2M, SCADA, WSN, RFID.	CLO 2	9
UNIT III IoT Protocols: Protocol Standardization for IoT, M2M and WSN Protocols, RFID Protocol, Modbus Protocol, Zigbee Architecture. IP based Protocols: MQTT (Secure), 6LoWPAN, LoRa.	CLO 3	9
UNIT IV Cloud Platforms for IoT: Software Defined Networking, Introduction to Cloud Storage Models, Communication API. WAMP: AutoBahn for IoT, Xively Cloud for IoT. Python Web Application Framework: Django Architecture and application development with Django, Amazon Web Services for IoT, SkyNet IoT Messaging Platform, RESTful Web Service, GRPC,SOAP.	CLO 4	9
UNIT V Security in IoT: Introduction, Vulnerabilities of IoT, Security Requirements, Challenges for Secure IoT, Threat Modeling. Key elements of IoT Security: Identity establishment, Access control, Data and message security, Non-repudiation and availability, Security model for IoT, Challenges in designing IOT applications, lightweight cryptography.	CLO 5	8
Total Hours		45

Learning Resources:

Textbooks:

1. Arshdeep Bahga, Vijay Madisetti, "Internet of Things – A hands-on approach", Universities Press, ISBN: 0: 0996025510, 13: 978-0996025515
2. Olivier Hersistent, David Boswarthick, Omar Elloumi, "The Internet of Things: Key Applications and Protocols", 2nd Edition, Wiley Publication, ISBN: 978-1-119-99435-0

Reference Books:

1. Dawoud Shenouda Dawoud, Peter Dawoud, "Microcontroller and Smart Home Networks", ISBN: 9788770221566, e-ISBN: 9788770221559
2. Charles Crowell, "IoT-Internet of Things for Beginners: An Easy-to-Understand Introduction to IoT", ISBN-13 : 979-8613100194
3. David Hanes, Gonzalo Salgueiro, Robert Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", Cisco Press, ISBN-13: 978-1-58714-456-1 ISBN-10: 1-58714-456-5

Online Resources/E-Learning Resources

1. <https://nptel.ac.in/courses/106/105/106105166/>
2. <https://nptel.ac.in/courses/108/108/108108098/>

Name of the Program:	BTECH CSE		Semester: 6		Level: UG		
Course Name	Internet of Things Laboratory		Course Code/ Course Type			UBTCE302 B/PEC-II	
Course Pattern	2024		Version		1.0		
Teaching Scheme							Assessment Scheme
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
-	1	-	1	2	25	-	25
Pre-Requisite: Computer Networks and Security lab							
Course Objectives (CO):				The objectives of IOT are:			
				<ol style="list-style-type: none"> To comprehend fundamentals of Internet of Things (IoT) To learn advances in IOT. To learn methodologies for IoT application development To learn the IoT protocols, cloud platforms and security issues in IoT To learn real world application scenarios of IoT along with its societal and economic impact using case studies and real time examples 			
Course Learning Outcomes (CLO):				Students would be able to:			
				<ol style="list-style-type: none"> Analyze the fundamentals and need of IOT. Apply IoT enabling technologies for developing IoT systems Apply design methodology for designing and implementing IoT applications Analyze IoT protocols for making IoT devices communication Design cloud based IoT systems 			

Course Contents/Syllabus:

Practical Plan

Assignment/Practical/Activity Number	Assignment/Practical/Activity Title	Week Number/Turn	Details	CLO	Hours
1	Practical 1:	Week 1/ Week 2	Connection of an Arduino board with ESP8266 wifi module.	CLO1	4
2.	Practical 2:	Week 3/ Week 4	IoT based control of an LED using Arduino.	CLO2	4
3.	Practical 3:	Week 5/ Week 6	IoT and cloud-based data logger using LM35 and Arduino.	CLO3	4
4.	Practical 4:	Week 7/ Week 8/Week 9	IoT based home automation using Arduino.	CLO 4	6
5.	Practical 5:	Week 10/ Week 11/ Week 12	IoT based street light control using Arduino.	CLO 5	6
6.	Practical 6:	Week 13/ Week 14/ Week15	IoT based DC motor speed control using Arduino.	CLO 5	6

Learning Resources:

Textbooks:

1. Arshdeep Bahga, Vijay Madisetti, "Internet of Things – A hands-on approach", Universities Press, ISBN: 0: 0996025510, 13: 978-0996025515
2. Olivier Hersistent, David Boswarthick, Omar Elloumi, "The Internet of Things: Key Applications and Protocols", 2nd Edition, Wiley Publication, ISBN: 978-1-119-99435-0

Reference Books:

1. Dawoud Shenouda Dawoud, Peter Dawoud, "Microcontroller and Smart Home Networks", ISBN: 9788770221566, e-ISBN: 9788770221559
2. Charles Crowell, "IoT-Internet of Things for Beginners: An Easy-to-Understand Introduction to IoT", ISBN-13 : 979-8613100194
3. David Hanes, Gonzalo Salgueiro, Robert Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", Cisco Press, ISBN-13: 978-1-58714-456-1 ISBN-10: 1-58714-456-5

Online Resources/E-Learning Resources

1. <https://nptel.ac.in/courses/106/105/106105166/>

2. <https://nptel.ac.in/courses/108/108/108108098/>

COURSE CURRICULUM

Name of the Program:		B Tech CSE		Semester: 6		Level: UG/PG	
Course Name		Data Science and Analytics		Course Code/ Course Type		UBTDS305/PEC-III	
Course Pattern		2024		Version		1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-
Pre-Requisite:							
Course Objectives (CO):				The objectives of Data Science and Analytics are: 1. Comprehending the acquisition and dimension of data with its various format extensions and its data operations. 2. To comprehend the statistical models and the basics of machine learning techniques of regression. 3. Realizing good practices of data science 4. Skills in the use of tools such as Python, IDE and various new data science library 5. To know of the basics of the Supervised learning			
Course Learning Outcomes (CLO):				Students would be able to: 1. Describe what Data Science is and the skill sets needed to be a data scientist 2. Elaborate the significance of exploratory data analysis (EDA) in data science 3. Ability to learn supervised learning, SVM 4. Apply basic machine learning algorithms (Linear Regression) 5. Create the Machine learning model and train with data set available and test the model.			

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I	CLO 1	09
INTRODUCTION TO DATA SCIENCE Data, Data Types, Sources of 1D to 7D data, Various data formats and their extensions, Data acquisition, and Data operations: Reading, selecting, filtering, manipulating, sorting, grouping, rearranging, ranking, and plotting. Python and its libraries, Python IDE		
UNIT II	CLO 2	09
STATISTICS FOR DATA SCIENCE Descriptive statistics, data preparation. Exploratory Data Analysis data summarization, data distribution, measuring asymmetry. Sample and estimated mean, variance, and standard score. Statistical Inference frequency approach, variability of estimates, hypothesis testing using confidence intervals, using values, ANOVA		
UNIT III	CLO 3	09
DATA ANALYSIS AND VISUALIZATION Data handling with python, Use data analysis tools in the pandas library to load, clean, transform, merge, and reshape data. Handle external files as well as exceptions. Analyze and manipulate time series data. Solve real-world data analysis problems. Types of Charts: types of graphs: Introduction to Various types of visualization tools,e.g. Tablue, Dashboard, plotter, online platform etc plotely.		
UNIT IV	CLO 4	10
MACHINE LEARNING FOR DATA SCIENCE Supervised, Unsupervised and Reinforcement learning introduction with case studies Supervised Learning: First step, learning curves, training-validation and test. Learning models generalities, support vector machines, random forest. Examples		
UNIT V	CLO5	08
REGRESSION ANALYSIS Regression: linear regression simple linear regression, multiple & Polynomial regression, Sparse model. Unsupervised learning, clustering, similarity and distances, quality measures of clustering, case study.		



Total Hours			45
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Learning Resources

Text Books:

1. Introduction to Data Science a Python approach to concepts, Techniques and Applications, Igual, L;Seghi', S. Springer, ISBN:978-3-319-50016-4
2. Data Analysis with Python A Modern Approach, David Taieb, Packt Publishing, ISBN-9781789950069

Reference Books:

1. Python Data Analysis, Second Ed., Armando Fandango, Packt Publishing, ISBN: 9781787127487

Online Resources/E-Learning Resources

1. https://onlinecourses.nptel.ac.in/noc22_cs32/preview Python for Data Science by Prof. Ragunathan Rengasamy | IIT Madras
2. https://onlinecourses.nptel.ac.in/noc21_cs45/preview Data Analytics with Python by Prof. A Ramesh | IIT Roorkee

COURSE CURRICULUM

Name of the Program:		B Tech CSE		Semester: 6		Level: UG/PG	
Course Name		Data Science and Analytics Lab		Course Code/ Course Type		UBTDS305B/PEC-III	
Course Pattern		2024		Version		1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	1	-	1	2	25	-	25

Pre-Requisite:

Course Objectives (CO):	<p>The objectives of Data Science and Analytics are:</p> <ol style="list-style-type: none"> 1. An understanding of the acquisition and dimension of data with its various format extensions and its data operations. 2. To understand the statistical models and the basics of machine learning techniques of regression. 3. Learning of good practices of data science 4. Skills in the use of tools such as Python, IDE and various new data science library 5. Learning the basics of the Supervised learning .
Course Learning Outcomes (CLO):	<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. Describe what Data Science is and the skill sets needed to be a data scientist 2. Explain the significance of exploratory data analysis (EDA) in data science 3. Ability to learn supervised learning, SVM 4. Apply basic machine learning algorithms (Linear Regression) 5. Create the Machine learning model and train with data set available and test the model.

Course Contents/Syllabus:

Practical Plan

Assignment/ Practical/Activity Number	Assignment/Practical/Activity Title	Week Number/ Turn	Details	CLO	Hours



1.	Practical 1:Working with Numpy arrays.	Week 1/Turn 1,	Working with Numpy arrays.	CLO1	2
2.	Practical 2: Working with Pandas data frames	Week 2/Turn 1	Working with Pandas data frames	CLO2	2
3.	Practical 3: Develop python program for Basic plots using Matplotlib	Week 3/Turn 1	Develop python program for Basic plots using Matplotlib	CLO3	2
4.	Practical 4: Develop python program for Normal Curves	Week 4/Turn 1	Develop python program for Normal Curves	CLO 4	2
5.	Practical 5: Develop python program for Frequency distributions	Week 5/Turn 1, Week 6/Turn 1	Develop python program for Frequency distributions	CLO4	4
6.	Practical 6: Develop python program for Correlation and scatter plots	Week 7/Turn 1, Week 8/Turn 1	Develop python program for Correlation and scatter plots	CLO 4	4
7.	Practical 7: Develop python program for Correlation coefficient	Week 9/Turn 1	Develop python program for Correlation coefficient	CLO4	2
8.	Practical 8: Develop python program for Simple Linear Regression	Week 10/Turn 1, Week 11/Turn 1	Develop python program for Simple Linear Regression	CLO 5	4
9.	Practical 9: Conversion of one type of Data format to another Data Format using python	Week 12/Turn 1,	Conversion of one type of Data format to another Data Format using python	CLO5	2
10.	Practical 10: Project on Data Science	Week 13,14,15 /Turn 1,	Project on Data Science	CLO5	6

Learning Resources:

Text Books:

1. Introduction to Data Science a Python approach to concepts, Techniques and Applications, Igual, L;Seghi', S. Springer, ISBN:978-3-319-50016-4
2. Data Analysis with Python A Modern Approach, David Taieb, Packt Publishing, ISBN-9781789950069

Reference Books:

1. Python Data Analysis, Second Ed., Armando Fandango, Packt Publishing, ISBN: 9781787127487

Online Resources/E-Learning Resources:

1. https://onlinecourses.nptel.ac.in/noc22_cs32/preview Python for Data Science
By Prof. Ragunathan Rengasamy | IIT Madras
2. https://onlinecourses.nptel.ac.in/noc21_cs45/preview Data Analytics with Python
By Prof. A Ramesh | IIT Roorkee



Name of the Program:	BTECH CSE		Semester: 6		Level: UG		
Course Name	Pattern Recognition and Optimization		Course Code/ Course Type		UBTML307 A/PEC-III		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-
Pre-Requisite:	<ul style="list-style-type: none"> 1. knowledge of linear algebra. 2. Proficiency in probability and statistics. 3. Understanding of multivariate calculus. 						
Course Objectives (CO):	<p>The objectives of (Pattern recognition and Optimization) are: pattern recognition and</p> <ul style="list-style-type: none"> 1. To understand the concept of a pattern and the basic approach to the development of pattern recognition and machine intelligence algorithms. 2. To apply the knowledge of feature extraction methods, feature evaluation, and data mining on real life. 3. To apply both supervised and unsupervised classification methods to detect and characterize patterns in real-world data. 4. Develop prototype pattern recognition algorithms that can be used to study algorithm 5. To understand and learn Pattern Recognition and Optimization techniques 						
Course Learning Outcomes (CLO):	<ul style="list-style-type: none"> 1. Learn the need and significance of mathematical fundamentals in pattern recognition to solve real-time problems. 2. Explore on supervised learning algorithms and to apply them for solving problems 3. Design pattern recognition models to extract interesting patterns from structured data like graph, syntactic description etc. 4. Comprehend the impact of dimensionality reduction on the design of intelligent models and to apply the dimensionality reduction techniques on data. 5. Apply various machine learning techniques like artificial neural networks, Support Vector machines, Fuzzy inference engines etc.to solve real-world problems. 						

Course Contents/Syllabus: Practical Plan

Descriptors/Topics	CLO	Hours
UNIT I		
Classification: Overview of pattern recognition-Discriminant Functions-Supervised learning Parametric estimation- Maximum likelihood estimation. Pattern Classifier: Bayesian parameter estimation-perceptron algorithm-LMSE algorithm problems with Bayes Approach-Pattern classification by distance functions-Minimum distance pattern classifier.	CLO 1	09
UNIT II		
Unsupervised Classification: Clustering for unsupervised learning and classification Clustering concept-C-means algorithm-Hierarchical clustering procedures-Graph theoretic approach to pattern clustering- Validity of clustering solutions. Structural Pattern Recognition: Elements off or mal grammars-String generation as pattern Syntactic Description-Parsing-Stochastic grammars structural representation. Feature Extraction and Selection: Entropy minimization-Karhunen-Loevetra ns formation Feature selection through Functions Approximation-Binary feature selection.	CLO 2	09
UNIT III		
Neural Networks and Kernel Machines: Neural network structures for pattern recognition Neural network-based pattern associators- Self organizing networks-Support vector machines (SVM)-Kernel machines, Maximum margin classification, and generalizability and VC(Vapnik–Chervonenkis) dimension. Neuro Fuzzy and Genetic Algorithm classification: Fuzzy Logic-Fuzzy pattern classifiers Neuro-Fuzzy Systems-Pattern classification and optimization Using Genetic Algorithms, Recent Trends in pattern recognitions.	CLO 3	09
UNIT IV		
Introduction to Optimization: Historical Development, Engineering applications of Optimization, Design 04 vector and constraints, Constraint surface, Objective function, Classification of Optimization Problems	CLO 4	09
UNIT V		
Classical Optimization Techniques Single variable optimization, Constrained and unconstrained multi-variable 06 optimization, Direct substitution method, Lagrange's method of multipliers, Karush-Kuhn-Tucker conditions.Linear Programming Statement of an LP problem, Graphical Solution of an LP problem, Simplex 05 method, Dual simplex method. Non-linear Programming, Evolutionary Algorithms An overview of evolutionary algorithms	CLO 5	09
Total Hours		45

Learning Resources:

Text Books:

1. Duda R.O., and Hart.P.E., Pattern Classification and Scene Analysis, second edition, Wiley, 2001.
2. Robert J.Schalkoff, Pattern Recognition: Statistical, Structural and Neural Approaches, JohnWiley & Sons Inc., New York, 2007.
3. Trevor H, Robert T,Jerome Friedman, The Elements of Statistical Learning, Springer Series,2017.
4. J. K. Sharma, "Operations Research", Macmillan, 5th Edition, 2012.
5. R. Pannerselvan, "Operations Research", 2nd Edition, PHI Publications, 2006.
6. A. M. Natarajan, P. Balasubramani, A. Tamilarasi, "Operations Research", Pearson Education, 2013

Reference Books:

1. Tou and Gonzales, Pattern Recognition Principles, Wesley Publication Company, London, 1974.
2. Morton Nadier and Eric Smith P., Pattern Recognition Engineering, John Wiley & Sons, NewYork, 1993.
3. Christopher M Bishop, Pattern Recognition and Machine Learning. Springer. 2011.
4. Engineering Optimization Theory and Practice, S.S.Rao, New Age International (P) Ltd, Publishers
5. Kalyanmoy Deb Multi-objective optimization using evolutionary algorithms John Wiley Publications 3. Jasbir S. Arora Introduction to Optimum Design McGraw Hill Publication.

Online Resources/E-Learning Resources:

1. https://www.researchgate.net/publication/216814160_Interactive_ELearning_System_Using_Pattern_Recognition_and_Augmented_Reality
2. <https://nptel.ac.in/courses/117105101>
3. <https://www.youtube.com/watch?v=BROB96fXtPI>

Name of the Program:	BTECH CSE	Semester: VI	Level: UG
Course Name	Pattern recognition and Optimization Lab	Course Code/ Course Type	UBTML308 A/PEC-III
Course Pattern	2024	Version	1.0

Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
-	1	-	1	2	25	-	25

Pre-Requisite:

1. Programming Languages.
2. Mat lab/ Scilab

Course Objectives (CO):	<p>The objectives of (Pattern recognition and Optimization Lab) are:</p> <ol style="list-style-type: none"> 1. To familiarize students with MATLAB/Scilab/Python Programming basic concepts. 2. To learn and understand Pattern Recognition and Optimization techniques. 3. To explore Open-Source Software. 4. To understand and learn Computational facility. 5. To understand and learn Pattern Recognition and Optimization techniques
Course Learning Outcomes (CLO):	<p>Students would be able to:</p> <ol style="list-style-type: none"> 1. Develop Pattern recognition techniques algorithm. 2. Demonstrate the use Pattern recognition and optimization techniques. 3. Develop optimization techniques. 4. Develop Pattern recognition techniques algorithm using Python/MATLAB. 5. Deploy Pattern recognition techniques using Mat lab/ Scilab.

Course Contents/Syllabus: Practical Plan

assignment/ Practical/ Activity Number	Assignment/P ractical/Activ ity Title	Week Number/ Turn	Details	CLO	Hours
1	Practical 1: Working with Matlab	Week 1/ Turn 1 Week 2 /Turn 1, Week 3 /Turn 1	Implementation of Linear Regression using Gradient Descent	CLO1	6
2	Practical 2: Working with Matlab	Week 4/ Turn 1 Week 5 /Turn 1, Week 6/Turn 1	Implementation of Unrestricted Search methods Implementation of Golden Section Method Optimization	CLO3	6
3	Practical 3: Working with MATLAB	Week 7/ Turn 1 Week 8 /Turn 1, Week 9/Turn 1	Implementation of Fibonacci Method Implementation of Bacteria Foraging	CLO5	6
4	Practical 4: Working with Matlab	Week 10/ Turn 1 Week 11 /Turn 1, Week 12/Turn 1	Particle Swarm Optimization Univariate methods Ant colony optimization	CLO2	6
5	Practical 5: Working with Matlab	Week 13/ Turn 1 Week 14 /Turn 1, Week 15/Turn 1	Improving Fraud Detection in Financial Transactions through Pattern Recognition and Optimization	CLO4	6

Learning Resources:

Text Books:

1. Duda R.O., and Hart P.E., Pattern Classification and Scene Analysis, second edition, Wiley, 2001.
2. Robert J.Schalkoff, Pattern Recognition: Statistical, Structural and Neural Approaches, John Wiley & Sons Inc., New York, 2007.

Reference Books:

1. Tou and Gonzales, Pattern Recognition Principles, Wesley Publication Company, London, 1974.
2. Morton Nadier and Eric Smith P., Pattern Recognition Engineering, John Wiley & Sons, NewYork, 1993.

Online Resources/E-Learning Resources:

1. https://www.researchgate.net/publication/216814160_Interactive_ELearning_System_Using_Pattern_Recognition_and_Augmented_Reality
2. <https://nptel.ac.in/courses/117105101>
3. <https://www.youtube.com/watch?v=BROB96fXtPI>

COURSE CURRICULUM

Name of the Program:	Foreign Language		Semester: 6		Level: UG/PG		
Course Name	German A2.2		Course Code/ Course Type			UFL302 A/AEC	
Course Pattern	2024		Version			1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	-	-	2	2	20	30	-
Pre-Requisite: Can use simple means to describe the things related to immediate needs							
Course Objectives (CO):				The objectives of (German A2.2) are: 1. To understand the main points when the standard language is used. 2. Describe dreams, goals and hopes. 3. To implement the acquired grammar topics. 4. To deal with most situations typically encountered in the language region. 5. To Design and create texts in the areas of Personal interest.			
Course Learning Outcomes (CLO):				Students would be able to:- 1. Learn advance vocabulary terms. 2. Enhance expression skills in German language. 3. Enhance professional speaking skills of German language. 4. Construct short statements justifying own views and plans. 5. Participate in an interaction associated with the topics such as work, school, leisure time, travelling ex.			

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Gelernt ist gelernt Different learning problems, exams and presentations Grammar – KII, Genetive	CLO 1	6
UNIT II		
Sportlich sportlich Different sport activities, connection between sport and different emotions, Grammar – deshalb and trotzdem	CLO 2	6

UNIT III		
Zusammen leben Conflicts in an apartment, living in different types and living with pets Grammar –Connectors (als and wenn)	CLO3	6
UNIT IV		
Gute unterhaltung Describe a picture, discussion on different music styles Grammar – Interrogative articles	CLO4	6
UNIT V		
Wie die Zeit vergeht! & Typisch, oder? Express different wishes, write a story, speak about proverbs, speak about cliche Grammar – Relative sentences	CLO5	6
Total Hours		30

Learning Resources:

Textbooks:

1. Netzwerk A1, Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.
2. Studio d A1, Cornelesen Verlag & Goyal Publishers & Distributors Pvt. Ltd.
3. Netzwerk Neu A1, Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd

Reference Books:

1. Hallo Deutsch A1,Ernst Klett Verlag, Goyal Publishers & Distributors Pvt. Ltd
2. Themen Aktuell 1, Hueber verlag
3. Maximal Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.

Online Resources/E-Learning Resources:

1. YouTube : <https://youtube.com/@LearnGermanwithAnja?si=BkJYDPi7TS0fT4lr>
2. <https://youtube.com/@deutschlernenmitheidi?si=TkICIabzioaU0roZ>
3. Instagram : instagram.com/learngermanwithanja



Course Contents/Syllabus:

Name of the Program:		BTECH CSE		Semester : 6		Level: UG/PG	
Course Name		Basic Japanese language skill		Course Code/Course Type		UFL302B/AEC	
Course Pattern		2024		Version		1.0	
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
2	-	-	2	30	50	-	-
Pre-Requisite: Desire to get acquainted with the Japanese language. Basic knowledge of Hiragana and Katakana. Reading & writing Japanese script with basic kanji. Basic conversation.							
Course Objectives (CO):				The objectives of (Basic Japanese language skill) are: 1. To meet the needs of ever-growing industry with respect to language support. 2. Access Global Job Opportunities with Language Skills. 3. Expand cognitive abilities & adaptability through language learning. 4. Promote cultural awareness & inclusivity through language acquisition. 5. To engage in cross-cultural dialogue and experiences through participation in curricular, co-curricular, and/or study abroad programs.			
Course Learning Outcomes (CLO):				After learning the course, the students will be able to: 1. Acquire communicative proficiency / confidence 2. Express your thoughts / desires in writing 3. Read / Understand the Language script. 4. Develop listening skills 5. Inter cultural awareness			



Descriptors/Topics	CLO	Hours
UNIT I		
Minna no Nihongo lesson no. 14 Te / Ta /Nai forms of verbs	CLO 1	6
UNIT II		
Minna no Nihongo lesson no. 15 Te forms of verbs /usage of te form	CLO 2	6
UNIT III		
Minna no Nihongo lesson no. 16 Adjective conjugation	CLO 3	6
UNIT IV		
Minna no Nihongo lesson no. 17 Verbs Nai forms	CLO 4	6
UNIT V		
Revision & Conversation practice	CLO 5	6
Total Hours		30

Learning Resources:

Textbooks:

1. Minna no Nihongo , “ Japanese for everyone” ,Elementary Main Textbook , Goyal Publishers & Distributors Pvt. Ltd.

Reference books:

1. Shyoho Volume 1
2. Genki Japan
3. Haru Vol. 1 & 2

Online Resources/E-Learning Resources:

1. https://www.youtube.com/watch?v=T3hC03n_qWU
2. https://www.youtube.com/watch?v=T3hC03n_qWU
3. <https://www.youtube.com/watch?v=vWUFZ4Z2F4c>

COURSE CURRICULUM

Name of the Program:	B.Tech/B.B.A/B.C.A/B.Sc/B.Pharm		Semester: 5/6		Level: UG		
Course Name	UHV-I: Professional Ethics		Course Code/ Course Type		ACUHV101/AC		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
2	0	0	0	2	50	-	-
Pre-Requisite: UHV-I							
Course Objectives (CO):				The objectives of UHV-I Professional Ethics are:			
				<ol style="list-style-type: none"> To make the students understand the importance of ethical behavior To expose the students to the ethical practices to be followed in profession To sensitize the students to become responsible persons who will uphold ethics in profession when they pursue their career To make students understand Psychological and Philosophical approaches To make students understand social responsibility and corporate Sustainability 			
Course Learning Outcomes (CLO):				Students would be able to:			
				<ol style="list-style-type: none"> Equip themselves with an understanding of moral, professional and personal values. Learn the need of ethics in shaping their profession The learners will hone their decision-making skills. Refine their business ethics based on psychological and philosophical perspective. Assess the need for a balance between ecology, and economy. Equip themselves with a better understanding of themselves and the society they live in and the responsibilities they shoulder in creating a sustainable world. 			



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I Individual and Professional Ethics: Introduction to Professional Ethics, Morals, Values and Ethics – Personal and Professional- Sensé of Professional Ethics – Code of Ethics by NSPE-Making decisions with ethical dimensions–definition–roadmap to ethical decision making–common standards– internal obstacles – bias – empathy	CLO 1	8
UNIT II Business Ethics: Philosophical approaches to Business Ethics – ethical reasoning – ethical issues in business - Social Responsibility of Business- conflict of interest–cultural relativism-Ethical Leadership-Resisting un-ethical authority and domination-Global Business Ethics	CLO 2	5
UNIT III Psychological Approaches: Ethical Theories-Psychological and Philosophical Approaches-Myths about Morality-conflict of interest in psychological perspective - Courage-Integrity – ethical dilemma – Emotional Intelligence (Mahabharata- Iskcon Publications)	CLO 3	5
UNIT IV Workplace Ethics: Ethics in changing domains of Research– academic integrity–intellectual honesty-Role of Engineers and Managers-Ethical issues in Diverse workplace – competition – free will- Confidentiality – employee rights – Intellectual property rights – discrimination	CLO 4	5
UNIT V Safety, Responsibilities and Rights: Ecology, and Economy-Risk benefit analysis and reducing risk SDGs–Corporate social responsibility and Corporate Sustainability - CSR in India - Sustainability Case Studies	CLO 5	7
Total Hours		30

Learning Resources:

Textbooks:

1. Subramanian. R. *Professional Ethics*, Oxford Publication,2013.
2. Nagarasan. R. S. *Professional Ethics and Human Values*. New Age International Publications, 2006.

Reference Book:

1. Mike W Martin and Roland Schinzinger, “*Ethics in Engineering*”,4th edition, Tata McGraw Hill Publishing Company Pvt Ltd, New Delhi,2014

Online Resources/E-Learning Resources:

1. <https://www.nspe.org/resources/ethics/code-ethics>
2. <https://www.toolshero.com/tag/ethical-decision-making/>
3. <https://pagecentertraining.psu.edu/public-relations-ethics/introduction-to-public-relations-ethics/lesson-1/ethical-theories/>
4. <https://peer.asee.org/case-studies-in-engineering-ethics.pdf>

CIA Guidelines

Online Quiz (Based on MCQ)- 20 marks

Activity (with short Report Submission) - 20 Marks

Academic Sincerity - 10 marks

Few of the suggested activities are Assignments, Debates, Poster presentations, Model making, Group presentation, Field visits and Group Discussions.

Few of suggested topics related to **UHV1- Professional Ethics** are:

Debate Topics

- Ethical Approach versus Realistic Approach
- Individual and Social Approach
- Dilemma between heart and Mind

Activity

- ❖ Analyze the wastage (Electricity or any other) at work place? How you managed.

Assignment

- Analyze the code of ethics at work place
- If you fulfil the duties, rights will automatically fall in place. Justify the statement

Course Exit Policy

UG Certificate in B Tech CSE: Students who opt to exit after completion of the first year and have scored required credits offered by the school in the program structure will be awarded a UG certificate in **B Tech CSE**, provided they must earn additional credits during the summer vacation of the first year.

First Year											
Course Code	Course Name	Course Type	Teaching Scheme					Assessment Scheme			
			Th	Pr	Tut	Credit	Hrs	CIA	ESA	CIA	ES A
											Total

In-house/ Sponsored/ Case Study/ Fieldwork

UG Diploma in B Tech CSE: Students who opt to exit after completion of the second year and have scored the required credits offered by the school in the program structure will be awarded a UG diploma in B Tech CSE, provided they must earn additional credits during the summer vacation of the second year.

Second Year											
Course Code	Course Name	Course Type	Teaching Scheme					Assessment Scheme			
			Th	Pr	Tut	Credit	Hrs	CIA	ESA	CIA	ESA
											Total
UDEXCS201	Data Science and Analytics .MOOCs- Data Visualization using R Programming	VSC	2			2	2	-	-	50	50
UDEXCS202	Project/ Internship	VSC	-	4		4	8	-	-	50	50
											100

*Project- In house/ Sponsored/ Case Study/ Field work

Applicable for 4 Year UG Program only

3-year UG Degree in BSc Engg CSE: Students who opt to exit after completion of the third year and have scored required credits offered by the school in the program structure will be awarded a UG degree in BSc Engg CSE, provided they must earn additional credits during the summer vacation of the third year

Third Year												
Course Code	Course Name	Course Type	Teaching Scheme						Assessment Scheme			
			Th	Pr	Tut	Credit	Hrs		CIA	ESA	CIA	ESA
												Total
UDEXCS301	Machine Learning /MOOCs- Data Visualization Tools	VSC	2			2	2		-	-	50	50
UDEXCS302	Project/ Internship	VSC	-	4		4	8		-	-	50	50
												100

***Project- In house/ Sponsored/ Case Study/ Field work**