

# **CURRICULUM STRUCTURE**

# **SECOND YEAR UG: B.E.**

# **COMPUTER ENGINEERING**

**REVISION: FRCRCE-1-24** 

**Effective from Academic Year 2024-25** Board of Studies Approval:08/03/2024 Academic Council Approval:16/03/2024



Dr. DEEPAK BHOIR Dean Academics

Dr. Sujata P. Deshmukh HOD (Computer)

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DR. SURENDRA RATHOD Principal



# Preamble:

Greetings and congratulations to all the education partners Fr Conceicao Rodrigues College of Engineering for getting autonomous status to the college from the year 2024-25. University Grant Commission vide letter No. F. 2-10/2023(AC-Policy) dated 23<sup>rd</sup> Nov 2023 conferred the autonomous status to Fr. Conceicao Rodrigues College of Engineering, Fr. Agnel Ashram, Bandstand, Bandra (West), Mumbai 400050 affiliated to University of Mumbai for a period of 10 years from the academic year 2024-2025 to 2033-2034 as per clause 7.5 of the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations,2023. We look towards autonomy as a great opportunity to design and implement curriculum sensitive to needs of Learner, Indian Society and Industries. Government of Maharashtra has also directed Autonomous Colleges to revise their curriculum in line with

National Education Policy (NEP) 2020 through Government Resolution dated 4<sup>th</sup> July 2023. We commit to ourselves to the effective implementation of UGC Regulations and NEP 2020 in its spirit.

Based on recent recommendations of the GR, we are pleased to offer our holistic curriculum for 2024-28, a "H-Tree Model" of Engineering Education. A unique "H-Tree Model" of Engineering Education Curriculum is carefully designed to systematically develop IQ (Intelligence Quotient), PQ (Physical Quotient), EQ (Emotional Quotient) and SQ (Spiritual Quotient) of a learner. This curriculum aims at the development of an all-rounded personality with holistic approach to education in which learner receives 25% teacher-led learning, 25% peer learning, 25% self-learning and 25% experiential learning. The curriculum model is outcome based that focuses on learning by doing. Curriculum is designed to provide multiple learning opportunities for students to acquire and demonstrate competencies for rewarding careers. It ensures multiple choices to leaner acquiring skills through systematic planning. It has 7 verticals aligned to GR recommendations with strong science, and mathematics foundation and program core, sequel of electives, Multidisciplinary Minor courses, humanities & management courses and sufficient experiential learning through projects and semester-long industry / research internship along with employable skill-based courses. Learner gets an opportunity to acquire skills through NSDC aligned courses during summer vacations. Learner also gets additional option to choose the kind of degree i.e. Honors or Double Minor or Honors with Research.

Various steps are taken to transform teaching learning process to make learning a joyful experience for students. We believe that this curriculum will raise the bar of academic standards with the active involvement and cooperation from students, academic and administrative units.



# Curriculum Structure for UG Programs at Fr CRCE w.e.f. A.Y. 2024-25

Nomen	clature of the courses in the curriculum
Abbreviation	Title
BSESC	Basic Science & Engineering Science Courses
PCPEC	Program Core and Program Elective Courses
MDC	Multidisciplinary Courses
SC	Skill Courses
HSSM	Humanities, Social Sciences and Management
EL	Experiential Learning
LLC	Liberal Learning Courses
BSC	Basic Science Courses
ESC	Engineering Science Courses
PCC	Program Core Courses
PEC	Program Elective Courses
MDM	Multidisciplinary Minor
OE	Open Elective
VSEC	Vocational and Skill Enhancement Course
VSC	Vocational Skill Courses
SEC	Skill Enhancement Courses
AEC	Ability Enhancement Course
EEMC	Entrepreneurship, Economics and Management Course
IKS	Indian Knowledge System
VEC	Value Education
RM	Research Methodologies
CEFP	Community Engagement or Field Project
ELC	Experiential Learning Courses
PRJ	Project
INT	Internship
CC	Cocurricular Courses
НММ	Honors and Multidisciplinary Minor
DM	Double Minor
BC	Bridge Course

### **Credit Specification:**

- Theory: 1 credit=13 to 15 hrs of teaching
- ✤ Lab: 1 Credit=26 to 30 hrs of lab work
- Studio Activities: 1 Credit= 26 to 30 hrs of creative activities
- Workshop Based Activities: 1 Credit=26 to 30 hrs of hands-on activities related to vocation/professional practice/skill based
- Seminar/Group Discussion: 1 Credit=13 to 15 hrs of participation
- Internship: 1 Credit=Per 2 weeks OR 36 to 40 hrs of engagement
- Field Based Learning/Practices: 1 Credit=26 to 30 hrs of learning activities
- Community Engagement Projects: 1 Credit=26 to 30 hrs of contact time along with 13 to 15 hrs of activities preparation, report writing, independent reading etc.



## Credit requirements for different options of the Degrees:

Degree/SEM	I	Ш	III	IV	v	VI	VII	VIII	Total
B.E	18	20	22+4#	23+5#	20	20	20	20	163+9#=172
B.E with	18	20	22+4#	23+5#	20+4*	20+4*	20+6*	20+4*	163+9#+18*=190
Honors/Minors									

# Bridge courses

\*Optional Credits

1. Learners who earn a minimum of total **172 credits** will be awarded "Bachelor of Engineering" degree.

2. Learners will have the following options to earn **B. E. in ......(regular) Engineering with Honours/Minor** in ...... (specialization)

Sr. No.	Honors/Minor degree programs	Programs who can offer this Honours Degree Program	Programs who can offer this as Minor Degree program
1	Internet of Things	<ol> <li>Computer Engineering</li> <li>Artificial Intelligence &amp; Data Science</li> <li>Electronics and Computer Science</li> <li>Mechanical Engineering</li> </ol>	-
2	Artificial Intelligence and Machine Learning	<ol> <li>Computer Engineering</li> <li>Electronics and Computer Science</li> </ol>	Mechanical Engineering
3	Data Science	<ol> <li>Computer Engineering</li> <li>Electronics and Computer Science</li> <li>Mechanical Engineering</li> </ol>	
4	Blockchain	<ol> <li>Computer Engineering</li> <li>Artificial Intelligence &amp; Data Science</li> <li>Electronics and Computer Science</li> </ol>	Mechanical Engineering
5	Cyber Security	<ol> <li>Computer Engineering</li> <li>Artificial Intelligence &amp; Data Science</li> <li>Electronics and Computer Science</li> </ol>	Mechanical Engineering
6	Robotics	Mechanical Engineering	<ol> <li>Computer Engineering</li> <li>Artificial Intelligence &amp; Data Science</li> <li>Electronics and Computer Science</li> </ol>
7	3D Printing	Mechanical Engineering	<ol> <li>Computer Engineering</li> <li>Artificial Intelligence &amp; Data Science</li> <li>Electronics and Computer Science</li> </ol>

### 3. Honours and Minor Degree Eligibility Criteria for Students:

- i. Following is the eligibility criteria for students opting the Honours/ Minor Degree program:
  - a. Students with no backlog in semester I, II, and III
  - b. The CGPI (based on semester I, II, and III) of the students must be 6.75 and above

c. For direct second year (DSE) admitted students - No backlog in semester III and CGPI must be 6.75 and above



ii) Each eligible student can opt for maximum one Honour's or one Minor Programs at any time.

iii) However, it is optional for leaners to take Honours/Minor degree program.

iv) The Honours/ Minor degree program can be opted only during regular engineering studies

v) The student shall complete the Honours/ Minor degree program in stipulated four semesters only.

4. Courses offered during internship semester shall be in online mode

5. Learner can earn additional credits by enrolling to skill courses offered in summer. College shall explore feasibility to offer NSDC aligned skill based courses to the learners

6. Technical support team for registration of Academic Bank of Credits (ABC), registration of elective/optional courses, registration of online courses, registration for degree options etc. under supervision of Dean Academics.

### Salient Features of Curriculum:

- ✓ Framed as per Government Resolution dated 4<sup>th</sup> July 2023 in line with National Education Policy (NEP) 2020.
- ✓ Minimum 172 choice-based credit structure with options of Degrees earning additional credits
- ✓ Unique 'H-Tree' Model of Curriculum: Hybrid model for holistic development with happy learning environment having bridge connecting verticals providing unique path for each learner for 3dimensional growth, Life Long Learning, bridge courses, inclusive model indicating equal distribution of central resources
- ✓ More emphasis on laboratory based and experiential learning
- ✓ More weightage to continuous assessment to reduce examination stress
- Mandatory Semester-long internship, courses with emotional & spiritual learning and skill-based learning aligned with NSDC framework
- ✓ Well balanced curriculum to attain Program Outcomes and skills of 21<sup>st</sup> century learner
- ✓ Curriculum is designed to create excitement among learners for education through stories, activities, collaboration, hackathon, contest, case studies, creative art etc.
- Curriculum is designed to make graduates responsible citizens of country with future ready skills to handle challenges of 21<sup>st</sup> Century



### SEMESTERWISE CURRICULUM STRUCTURE

# SECOND YEAR Computer Engineering Program:

				SEM-II	II							
Course Code	Course	Sub-	Course Name		Contact			minatio redit=5			Cre	dits
course coue	Vertical	Vertical	Course Name		Hours	ISE 1	MS E	ISE 2	ES E	Total	Point s	Total
			Discrete Mathematics and	TH	2	20	30	20	30	100	2	
BSC12CE05	BSESC	BSC	Graph Theory	TU	1	20	-	30	-	50	1	3
PCC12CE05	PCPEC	PCC	Computer Organization and Architecture	тн	2	20	30	20	30	100	2	2
PCC12CE06	PCPEC	PCC	Data Structures	TH	2	20	30	20	30	100	2	- 3
FCCI2CL00	FUFLC	FCC	Data Structures	PR	2	20	-	30	-	50	1	5
PCC12CE07	PCPEC	PCC	Object Oriented Programming with JAVA Lab	PR	2	20	-	30	-	50	1	1
MDM01	MDC	MDM	Law for Engineers	TH	2	50	-	50	-	100	2	2
OECE1X	MDC	OE	Open Elective-1	TH	1	10	15	10	15	50	1	2
UECEIX	WIDC	UE	Open Elective-1	PR	2	20	-	30	-	50	1	2
OECE1X	MDC	OE	Open Elective-2	TH	1	10	15	10	15	50	1	2
OLCLIX	WIDC	01	open Elective 2	PR	2	20	-	30	-	50	1	2
EEM12CE01	HSSM	EEMC	Financial Planning, Taxation and Investment	тн	2	50		50		100	2	2
VEC12CE01	HSSM	VEC	Human Values and	TH	1	50	-	50	_	100	1	2
VECIZCEUI	LISSIAI	VEC	Professional Ethics	PR	2	50	-	50	-	100	1	2
CEP12CE01	EL	CEFP	Community Engagement Project	PR J	4	50	-	50	-	100	2	2
LLCXX	LLC	CC	One Course from CC	PR	2	-	-	50	-	50	2	1
				TH	2	20	30	20	30	100	2	
PCC11CE03	BC	BC	Digital Electronics	PR	2	20	-	30	-	50	1	- 3*
PCC11CE01	BC	BC	Innovation and Design Thinking	PR	2	20	-	30	-	50	2	1*
				Total	TH:TU:PR 13:1:16=30 15:1:20=36*			-	-	1000+200*	-	22+4*

\* Introduced as Bridge Courses to fulfil Credit Requirements of University of Mumbai

				SEM-	v							
Course	Course	Sub-	Course Name		Contact			minatio redit=5			Cr	edits
Code	Vertical	Vertical	Course Name		Hours	ISE 1	MS E	ISE 2	ES E	Total	Point s	Total
BSC12CE06	BSESC	BSC	Linear Algebra and business statistics	TH TU	2	20 20	30	20 30	30	100 50	2	3
PCC12CE08	PCPEC	PCC	Database Management	TH	2	20	30	20	30	100	2	3
			Systems	PR TH	2	20 20	- 30	30 20	- 30	50 100	1 2	
PCC12CE09	PCPEC	PCC	Analysis of Algorithm	PR	2	20	-	30	-	50	1	3
PCC12CE10	PCPEC	PCC	Advanced JAVA Programming Lab	PR	2	20	-	30	-	50	1	1
MDM02	MDC	MDM	Emerging Technology and Law	TH	2	50	-	50	-	100	2	2
OECE3X	MDC	OE	Open Elective-3	TH PR	1 2	10 20	15	10 30	15	50 50	1	2
VSE12CE03	SC	VSEC	Full Stack Development Lab	PR	4	50	-	30 50	-	100	1 2	2
AEC12CE02X	HSSM	AEC	Modern Indian Language	TH	2	50	-	50	-	100	2	2
EEM12CE02	HSSM	EEMC	Technology Entrepreneurship	TH	2	50	-	50	-	100	2	2
VEC12CE02	HSSM	VEC	Technology Innovation for Sustainable Development	TH PR	1 2	40	-	60	-	100	1	2
LLCXX	LLC	CC	One Course from CC	PR	2	-	-	50	-	50	2	1
IKS11CE01	BC	BC	Indian Knowledge System	тн	2	50	-	50	-	100	2	2*
ESC11CE04	BC	BC	Human Health Systems	TH	1	50	-		-	50	1	1*
VSE11CE02	BC	BC	Creative Coding in Python	PR	4	50	-	50	-	100	2	2*
			1	Total	TH:TU:PR 14:1:16=31 17:1:20=38*			-	-	1150+250*	-	23+5*

\* Introduced as Bridge Courses to fulfil Credit Requirements of University of Mumbai



(Autonomous College affiliated to University of Mumbai)

				SEN	1-V							
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact Hours			aminatio Credit=5			Cre	dits
Code	vertical	vertical			nours	ISE1	MSE	ISE2	ESE	Total	Points	Total
PCC13CE11	PCPEC	PCC	Cryptography and System	TH	2	20	30	20	30	100	2	3
FCCI3CLII	FCFLC	FCC	Security	PR	2	20	-	30	-	50	1	5
PCC13CE12	PCPEC	PCC	Computer Network	TH	2	20	30	20	30	100	2	3
PCCISCEIZ	PCPEC	PCC	Computer Network	PR	2	20	-	30	-	50	1	5
PCC13CE13	PCPEC	PCC	Operating System with	TH	2	20	30	20	30	100	2	3
PCCISCEIS	PCPEC	PCC	System Programming	PR	2	20	-	30	-	50	1	5
PCC13CE14	PCPEC	PCC	Data Warehousing and Mining Lab	PR	2	20	-	30	-	50	1	1
PEC13CEXX	PCPEC	PEC	Program Floative Course	TH	2	20	30	20	30	100	2	3
PECI3CEXX	PUPEL	PEC	Program Elective Course	TU	1	20	-	30	-	50	1	3
PEC13CEXX	PCPEC	PEC	Program Elective Lab	PR	2	20	-	30	-	50	1	1
MDM03	MDC	MDM	Health, Wellness and Psychology	TH	2	50	-	50	-	100	2	2
MDM04	MDC	MDM	Public Relations and Corporate Communication	TH	2	50	-	50	-	100	2	2
050541		05		TH	1	10	15	10	15	50	1	2
OECE4X	MDC	OE	Open Elective-4	PR	2	20	-	30	-	50	1	2
HXXXC501	HMM/DM	HMM/DM	Honors/Minor Degree Course	тн	4	20	30	20	30	100	4	4*
				Total	TH:TU:PR 13:1:12=26 17:1:12=30*			-	-	1000+100*	-	20+4*

\* Introduced as Optional Honors/Minor Degree Courses

				SEN	1-VI							
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact Hours			aminatio Credit=5			Cre	dits
Code	Vertical	Vertical			Hours	ISE1	MSE	ISE2	ESE	Total	Points	Total
			Theory of Computer	TH	2	20	30	20	30	100	2	
PCC13CE15	PCPEC	PCC	Science and Compiler Construction	PR	2	20	-	30	-	50	1	3
PCC13CE16	PCPEC	PCC	Software Engineering	TH	2	20	30	20	30	100	2	3
PULISUEID	PCPEC	PLL	Software Engineering	PR	2	20	-	30	-	50	1	3
PCC13CE17	PCPEC	PCC	Artificial Intelligence Lab	PR	2	20	-	30	-	50	1	1
PCC13CE18	PCPEC	PCC	Software Testing and Quality Assurance Lab	PR	2	20	-	30	-	50	1	1
PEC13CEXX	PCPEC	PEC	Program Floative Course	TH	2	20	30	20	30	100	2	3
PECISCEXX	PCPEC	PEC	Program Elective Course	TU	1	20	-	30	-	50	1	3
DEC12CEVV	DCDEC	PEC	Des sus a flasting Course	TH	2	20	30	20	30	100	2	3
PEC13CEXX	PCPEC	PEC	Program Elective Course	TU	1	20	-	30	-	50	1	3
PEC13CEXX	PCPEC	PEC	Program Elective Lab	PR	2	20	-	30	-	50	1	1
PEC13CEXX	PCPEC	PEC	Program Elective Lab	PR	2	20	-	30	-	50	1	1
MDM05	MDC	MDM	Emotional and Spiritual Intelligence	TH	2	50	-	50	-	100	2	2
VSE13CE04	SC	VSEC	Cloud Computing Lab	PR	4	50	-	50	-	100	2	2
HXXXC601	HMM/DM	HMM/DM	Honors/Minor Degree Course	TH	4	20	30	20	30	100	4	4*
				Total	TH:TU:PR 10:2:16=28 14:2:16=32*			-	-	1000+100*	-	20+4*

\* Introduced as Optional Honors/Minor Degree Courses



(Autonomous College affiliated to University of Mumbai)

				SEN	VI-VII							
Course Code	Course Vertical	Sub- Vertical	Course Name	Course Name Contact				aminatio Credit=5			Credits	
Code	vertical	vertical			Hours	ISE1	MSE	ISE2	ESE	Total	Points	Total
PCC14CE19	PCPEC	PCC	Distributed Computing	TH	2	20	30	20	30	100	2	3
FCC14CL19	FCFLC	FCC	Distributed computing	PR	2	20	-	30	-	50	1	3
PCC14CE20	PCPEC	PCC	DevOps Lab	PR	2	20	-	30	-	50	1	1
PEC14CEXX	PCPEC	PEC	Program Elective	TH	2	20	30	20	30	100	2	3
PEC14CEAA	PCPEC	PEC	Course	TU	1	20	-	30	-	50	1	5
PEC14CEXX	PCPEC	PEC	Program Elective	TH	2	20	30	20	30	100	2	3
PEC14CEAA	PCPEC	PEC	Course	TU	1	20	-	30	-	50	1	5
MDM06	MDC	MDM	Principles of Management	TH	2	50	-	50	-	100	2	2
RMC14CE01	EL	RM	Essentials of Research	TH	1	40	_	60		100	1	2
RIVIC14CEU1	EL	KIVI	Methodology	TU	1	40	-	60	-	100	1	2
RMC14CE02	EL	RM	Intellectual Property	TH	1	40	_	60	-	100	1	2
RIVIC14CEU2	EL	NIVI	Rights	TU	1	40	-	00	-	100	1	2
PRJ14CE01	EL	PR	Project	PR	8	100	-	100	-	200	4	4
HXXXC701	HMM/DM	HMM/DM	Honors/Minor Degree Course	тн	4	20	30	20	30	100	4	4*
HXXXSBL701	HMM/DM	HMM/DM	Honors/Minor Degree Course Lab	PR	4	50	-	50	-	100	2	2*
				Total	TH:TU:PR 10:4:12=26 14:4:16=34*			-	-	1000+200*	-	20+6*

\* Introduced as Optional Honors/Minor Degree Courses

			SE	M-VIII								
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact		Exami		Cre	dits		
Code	vertical	vertical			Hours	ISE1	MSE	ISE2	ESE	Total	Points	Total
PCC14CE21	PCPEC	PCC	Program Core Course	TH	SWAYAM		As P	er SWA	YAM		2	2
PCC14CE22	PCPEC	PCC	Program Core Course	TH	SWAYAM		As P	er SWA	YAM		2	2
PCC14CEXX	PCPEC	PEC	Program Elective Course	TH	SWAYAM		As P	er SWA	YAM		2	2
MDM07	MDC	MDM	One MDM Course	TH	SWAYAM		As P	er SWA	YAM		2	2
INT14CE01	EL	INT	Semester long Internship	PR	36-40 hrs		As Per In	ternship	o Manua	al	12	12
HXXXC701	HMM/DM	HMM/DM	Honors/Minor Degree Course	тн	SWAYAM		As P	er SWA	YAM		3	4*
				Total							-	20+4*

# Online course 1 Credit=4 Week course from SWAYAM can be taken in SEM 7 or SEM VIII

# Online min 8 week course from SWAYAM can be taken in SEM 7 or SEM VIII to complete 2 credit course (Combination of two 4-week credit courses shall be allowed with prior approval)

\* Online min 12 week course from SWAYAM can be taken in SEM 7 or SEM VIII to complete 3 credit course



List of Program Elective Courses:

Elective 1:

Track A	V	Blockchain Basics (PEC)
TIACK A	v	
		Blockchain Lab (PECL)
	VI	Decentralized Finance (PEC)
		Decentralized App Development Lab
Track B	V	AI and Machine Learning (PEC)
		Machine Learning Lab (PECL)
	VI	Deep Learning & Reinforcement Learning(PEC)
		Deep Learning Lab (PECL)
Track C	V	Computer Graphics (PE)
		Computer Graphics Lab (PECL)
	VI	Computer Vision (PEC)
		Augmented Reality and Virtual Reality Lab (PECL)
Track D	V	Ethical Hacking (PEC)
		Penetration Testing (PECL)
	VI	Digital Forensics (PEC)
		Digital Forensics Lab (PECL)

Elective 2: (Sem VI) Any one course and corresponding lab from below-

Cyber Security
Image Processing
System administration
Blockchain Technology
Machine Learning and Deep Learning
UI/UX Design
Open-Source Intelligence and Threat Intelligence Lab
Image Processing Lab
Advanced UNIX Programming lab
Blockchain Lab
Machine Learning and Deep Learning Lab
UI/UX Design lab

**SEM- VII:** Any two theory courses (ONE from each group)

Group 1	Group2
Digital Business management	Mobile and wireless Computing
Generative Al	Computer Vision
Social Media Analytics	Quantum Computing
Information Retrieval	Geographical Information Systems
Explainable AI	GPU Computing

### **Open Electives offered to CE students:**

- 1. SEM-III Any two: Signal Processing and Communication Fundamentals OR Verilog Programming OR Basic Manufacturing Processes OR Renewable Energy System OR Industrial Engineering
- 2. SEM-IV Any one: Microprocessor OR Embedded Systems and RTOS OR Automation and Robotics OR Optimization Techniques



3. SEM-V Any one: Advanced Microprocessor OR IoT OR E-Vehicle OR Supply Chain Management OR Design of Experiments OR 3D Printing

### List of Multi-Disciplinary Minor Courses (MDM):

- 1. SEM-III: Law for Engineers
- 2. SEM-IV: Emerging Technology and Law
- 3. SEM-V: Public Relations and Corporate Communication
- 4. SEM-V: Health, Wellness and Psychology
- 5. SEM-VI: Emotional and Spiritual Intelligence
- 6. SEM-VII: Principles of Management
- 7. SEM-VIII: From SWAYAM (To be approved by Dean Academics)

List of Modern Indian Language (2 credit) (AEC):

- AEC12CE021 Sanskrit for Beginners
- AEC12CE022 Telugu for Beginners
- AEC12CE023 Kannada for Beginners
- AEC12CE024 Tamil for Beginners

# Indicative List of Cocurricular Courses (CC): (Min 15 to Max 20 students in each course: Except Social Activities). Will be offered based on student choice and availability of resources to conduct a course.

- LLC01. Culinary Arts: Foundations of Cooking
- LLC02. Indian Aesthetics
- LLC03. Sketching
- LLC04. Personality Development and People Management
- LLC05. Work Life Balance
- LLC06. Art of Living
- LLC07. Yoga Vidya
- LLC08. First Aid and Self Defence
- LLC09. Fire Safety and Electronic Security
- LLC010. Sports Technology
- LLC011. Athletics
- LLC012. Aerobics and Fitness
- LLC013. Study of Dance Forms
- LLC014. Introduction to Dramatics: Exploring Theatre Arts
- LLC015. Fundamentals of Photography
- LLC016. Cinematography
- LLC017. Music Appreciation and Composition
- LLC018. Script writing
- LLC019. Vehicle maintenance and traffic rules
- LLC020. Garden Design and Maintenance
- LLC021. Managing Social Media
- LLC022. Server and Network Maintenance
- LLC023. Electrical Safety
- LLC024. Mentoring of School Children
- LLC025. Social Club Activities
- LLC026. Cultural Club Activities
- LLC027. Any other course approved by Dean Academics

### Honor Degree Offered to Computer Engineering Students from SEM-V to SEM-VIII:



### A. Name: Internet of Things

- 1. SEM-V: HIoTC501: IoT Sensor Technologies
- 2. SEM VI: HIoTC601: IoT System Design
- 3. SEM VII: HIoTC701: Dynamic Paradigm in IoT
- 4. SEM VIII: HIoTSBL701: Interfacing & Programming with IoT Lab (SBL)
- 5. SEM VIII: HIoTC801: Industrial IoT

### B. Name: Artificial Intelligence and Machine Learning

- 1. SEM-V: HAIMLC501: Mathematics for AI & ML
- 2. SEM VI: HAIMLC601: Game Theory using AI & ML
- 3. SEM VII: HAIMLC701: AI & ML in Healthcare
- 4. SEM VIII: HAIMLSBL701: AI & ML in Healthcare: Lab
- 5. SEM VIII: HAIMLC801: Text, Web and Social Media Analytics

### C. Name: Data Science

- 1. SEM-V: HDSC501: Mathematics for Data Science
- 2. SEM VI: HDSC601: Statistical Learning for Data Science
- 3. SEM VII: HDSC701: Data Science for Health and Social Care
- 4. SEM VIII: HDSSBL701: Data Science for Health and Social Care Lab
- 5. SEM VIII: HDSC801: Text, Web and Social Media Analytics

### C. Name: Blockchain

- 1. SEM-V: HBCC501: Bit coin and Crypto currency
- 2. SEM VI: HBCC601: Blockchain Platform
- 3. SEM VII: HBCC701: Blockchain Development
- 4. SEM VIII: HBCSBL701: Private Blockchain Setup Lab (SBL)
- 5. SEM VIII: HBCC801: DeFi (Decentralized Finance)

### **D. Name: Cyber Security**

- 1. SEM-V: HCSC501: Ethical Hacking
- 2. SEM VI: HCSC601: Digital Forensic
- 3. SEM VII: HCSC701: Security Information Management
- 4. SEM VIII: HCSSBL601: Vulnerability Assessment Penetration Testing (VAPT) Lab
- 5. SEM VIII: HCSC801: Application Security

### Minor Degree Offered to Computer Engineering Students from SEM-V to SEM-VIII:

### A. Name: Robotics

- 1. SEM-V: HRC501: Industrial Robotics
- 2. SEM VI: HRC601: Mechatronics & IoT
- 3. SEM VII: HRC701: Artificial Intelligence & Data Analysis
- 4. SEM VIII: HRSBL701: Robotics and Automation Lab
- 5. SEM VIII: HRC801: Autonomous Vehicle Systems

### B. Name: 3D Printing

- 1. SEM-V: HC3DP501: Introduction to CAD
- 2. SEM VI: HC3DP601: 3D Printing: Introduction & Processes
- 3. SEM VII: HC3DP701: Applications of 3D Printing
- 4. SEM VIII: H3DPSBL801: Skill Based Lab– Digital Fabrication
- 5. SEM VIII: HC3DP801: 3D Printing in Medical Technology



# **Comparison of Credit Distribution for Four Year UG Program for Fr CRCE and GR:**

### **UG: Computer Engineering**

								Cours	e Vertica	ls								Total
	BS	SC	PCI	PEC	MD	С	SC		HSS	М			EI	-		LLC	BC	Credi
SEM	BSC	ESC	PCC	PEC	MDM	OE	VSEC	AEC	EEMC	IKS	VEC	RM	CEFP	PRJ	INT	CC	BC	ts
L. L.	9	9																18
II	9	8						3										20
	3		6		2	4			2		2		2			1	6	22+4
IV	3		7		2	2	2	2	2		2					1	8	23+5
V			10	4	4	2												20
VI			8	8	2		2											20
VII			4	6	2							4		4				20
VIII			4	2	2										12			20
Total Credits as per Fr CRCE	24	17	39	20	14	8	4	5	4	-	4	4	2	4	12	2	14	163+ 9 =172
Total Credits as per GR	14	12	44	20	14	8	8	4	4	2	4	4	2	4	12	4		160



Course Code	Course Name		ing Sche s/week		Credits Assigned					
		L	Т	Р	L	Т	Ρ	Total		
		2	1	0	2	1		3		
	Discrete Mathematics	Examination Scheme								
BSC12CE05	and Graph Theory		ISE1	MSE	ISE2	ESE	Т	otal		
		Theory	20	30	20	100 (30%	100			
						weightage)				
		Tutorial	20		30			50		

Pre-requisite	e Cours	e Codes	BSC11CS01, BSC11CS03							
	CO1	Apply propositional and predicate logic to solve problems and represent r statements								
	CO2	Apply algebre mathematics	raic structures of groups, rings, and lattices in the context of discrete							
Course	CO3	Solve proble spanning tre	ems with graph algorithms for traversal, shortest paths, and minimum es							
Outcomes	CO4		implications of different types of relations and functions in various al and real-world contexts							
	CO5	Display a st related disci	rong foundation to pursue advanced courses in graph theory, AI, and plines.							
	CO6	Apply statist	ics methods to solve real world problems.							

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Sets and Propositions: Finite and Infinite sets, Principle of Inclusion	1,2,5	4
		and Exclusion, Proof Templates, Mathematical Induction		
	1.2	Logic: Logical Connectives, Conditionals and Biconditionals, Well-		
		formed Formulas, Tautologies, Logical Equivalences, Statement		
		functions, Variable and Quantifiers, Free and Bound Variables,		
		Inference Theory of Predicate Calculus, Euclidean Algorithm		
2	2.1	Relations and functions: Closure of Relations, Warshall's algorithm,	1,2,4	4
		Equivalence Relations and Partitions, Partial Ordering Relations and		
		Lattices, Chains and Antichain, Job Scheduling Problem, Relational		
		Databases, and its operations.		
	2.2	Functions: Composition of Functions, Invertible functions, Recursive		
		functions, , Hashing, Pigeonhole principles		
3	3.1	Algebraic Structures: Algebraic structures with one binary operation,	1,2,3	4
		Semi group, Monoids, Groups, subgroups, abelian group,		
		Isomorphism		
	3.2	Algebraic structures with two binary operations: Ring and Field		
4	4.1	Graph Theory: The Handshaking Problem, Connectivity and Paths,	4,5	4
		Matrix representation of graphs, Konigsberg Bridge problem,		
		Eulerian and Hamiltonian graphs, Spanning trees and Minimal		
		spanning trees,		
	4.2	Applications: Graph Algorithms, Graph coloring		



	4.3	Case Study: Web Graph, Google Maps		
5	5.1	Coding Theory: Encoding, Decoding	4,5	4
	5.2	Discrete Numeric Functions & Generating Functions, Applications in AoA, cryptography, & Optimization		
	5.3	Counting & Combinatorics, Travelling Salesperson's problem		
6	6.1	<b>Statistics</b> : Role of Statistics in Computer Engineering, Descriptive vs. Inferential Statistics, Types of Data: Categorical and Numerical, Measures of Central Tendency, Measures of Dispersion: Range, Variance, Standard Deviation, Quartiles and Percentiles, Data Visualization Techniques	6	6
	6.2	Probability Distributions, Combinatorics and Permutations, Statistical Inference: Sampling Techniques, Central Limit Theorem, Confidence Intervals		
	6.3	Hypothesis Testing: Null and Alternative Hypotheses, p-values and Significance Levels, Parametric vs. Nonparametric Tests, Introduction to Regression Analysis, Correlation Coefficient, and its Interpretation		
Total	•		•	26

### Course Assessment

Theory:

### ISE-1: 20 Marks

Activity: 6 Tutorials including Problem Solving using Sets, Logic, Relations, and Functions

### ISE-2:20 Marks

Evaluation during Tutorials including Problem Solving using Algebraic structures & Graph Theory, Statistics, Comprehensive study on a Case Study/ Solving Applications on Graph Theory

MSE: Two hours 30 Marks written examination based on 50% syllabus

**ESE:** Three hours 100 Marks (30% weightage) written examination based on entire syllabus **Learning Outcomes/Skills**: PO1 & PO2

### Tutorial:

### ISE-1: 20 Marks

Evaluation based on 50% tutorials

#### ISE-2:30 Marks

Evaluation based on next 50% tutorials

Module	Sr.no	Suggested List of Tutorials
No.		
1	1	Solve question based on set operation, Inference Theory of Predicate Calculus,
		Euclidean Algorithm
2	2	Using innovative teaching method(e.g.think pair share)solve problem based on,
		Warshall's algorithm, Equivalence Relations and Partitions, Partial Ordering
		Relations and Lattices, Chains and Antichain, Job Scheduling Problem
3	3	Discuss real time problems on algebraic structures with one binary operation, Semi
		group, Monoids, Groups, subgroups, abelian group, Isomorphism
4	4	Discuss and solve problem based graph theory such as Web Graph, Google Maps
5	5	Solve questions based on Discrete Numeric Functions & Generating Functions,
		Counting & Combinatorics
6	6	Discuss various applications of statistics with detail mathematical explanation.



### **Recommended Books:**

- 1. Rosen Kenneth: "Discrete Mathematics and its applications." McGraw Hill-New Delhi.
- 2. C L Liu, Mohapatra: "Elements of discrete mathematics: a Computer Oriented approach", McGraw Hill-New Delhi.
- 3. Kolman, Busby, Ross: "Discrete Mathematical Structures" Pearson
- 4. Doughlas west "Introduction to Graph theory," Prentice Hall India
- 5. Gary Haggard, John Schlipf, Sue Whitesides: "Discrete Mathematics for Computer Science, Cengage Learning
- 6. S. C. Gupta and V. K. Kapoor, "Fundamentals of Mathematical Statistics"



Course Code	Course Name		Teaching Scheme (Hrs/week)					Credits Assigned				
		L	Т		Р	L	Т	Р	Total			
		2			2	2		1	3			
	Data Structures	Examination Scheme										
PCC12CE06			ISE	MSE	E ISE		E	SE	Total			
PCCIZCEUB		Theory	20	30	20	1	100 (3	0%	100			
						١	weight	tage)				
		Lab	20		30				50			

Pre-requisite	Pre-requisite Course Codes		ESC11CE03			
CO1 Implement various operations of linear data structures.						
Course	CO2	Implement various of	perations of non-linear data structures.			
Outcomes	CO3	Implement appropria	te searching and hashing techniques on a given problem			
	CO4	Apply appropriate da	ta structure to solve different computing problems.			

Module	Unit	Topics	Ref.	Hrs
No.	No.			
1	1.1	<b>Introduction:</b> Introduction to Data Structures, Concept of ADT, Types of Data Structures: Linear and Nonlinear	1,2,3	2
2	2.1	Stack and Queue: Stack: Introduction, Stack as ADT, Operations, Implementation using array, Applications of stack: Infix to Postfix conversion, Evaluation of Postfix using stack	1,2,3	3
	2.2	<b>Queue:</b> Introduction, Queue as ADT, Operations, Implementation using array, Types of queue - Circular queue, Priority queue, Double ended queue, operations on these queues.	1,2,3	4
3	3.1	Linked List: Linked list as an ADT, Types of Linked List: Singly Linked List, Doubly linked list, Circular linked list concept, Operation on Singly and Doubly linked list, Applications of Linked List: Stack and Queue using Linked List. Polynomial representation and addition of two polynomials using Linked List.	1,2,3	6
4	4.1	<b>Tree:</b> Basic Terminology, Array and Linked Representation of Binary Tree ADT, Traversal of Binary Tree, Binary Search Tree and operations on it, AVL trees, Rotations, Operations on AVL Tree, Applications of these binary trees. Introduction to B tree and B+ tree.	1,2,3	6
5	5.1	<b>Graphs:</b> Basics Terminology, Adjacency List and Adjacency Matrix Representation, Graph traversals BFS and DFS.	1,2,3	3
6	6.1	Searching Techniques and Hashing: Linear Search and Binary Search, Hashing: Basic concepts, Hash function, Collision Resolution Techniques.	2,3	2
		Total		26



### Course Assessment:

### Theory:

ISE-1: Activity: Regular Quizzes of 20 Marks

ISE-2: Activity: Online Coding Challenge 20 Marks

Participation in online coding platforms like LeetCode, HackerRank, or Codeforces, where students solve algorithmic problems related to data structures.

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

**ISE-1**: Practical Exam after completing first five experiments (20 Marks)

ISE-2: Assessment of Mini Project based on Rubrics (10 Marks)

Practical Exam based on full syllabus. (20 Marks)

Module No.	Exp. No.	Suggested List of experiments
1		Stack ADT
	1	a. Implement Stack ADT using array
	2	b. Convert Infix to Postfix and evaluate the postfix using Stack ADT
2		Queue ADT (Any Two)
	3	a. Implement Linear Queue ADT using array.
	4	b. Implement Circular Queue ADT using array.
		c. Implement Priority Queue ADT using array.
		d. Implement Double Ended Queue using array
3		Linked List ADT
	5	a. Implement Circular Linked List ADT.
	6	b. Implement Doubly Linked List ADT.
	7	c. Add two polynomials using Linked list.
4		Binary Tree, BST ADT (Any Two)
	8	a. Implement Binary Search Tree ADT using Linked List
	9	b. Construct an expression tree from given postfix form of expression.
		c. Implement a program to represent infix, prefix and postfix form of
		arithmetic expressions using binary tree traversal techniques. The
		expression is represented as a binary tree, where each operator is a
		parent node, and its operands are the left and right children
5		Graph:
	10	a. Implement a program to represent a graph using an adjacency list or
		adjacency matrix data structure. And perform breadth-first search (BFS)
		or depth-first search (DFS) traversal algorithms.
6		Searching and Hashing
	11	a. Implement a hash table data structure using an array and handle
		collisions using chaining (linked lists) and linear probing.
	40	Mini Project: (Suggested list of Mini Project Topics) (Any One)
	12	a. Text Edition Application: Implement a text editor with an undo feature.
		Every time a change is made to the text, save the previous state. When
		the user performs an undo operation, last state should be reverted.
		b. Develop a print job scheduler. Users submit print jobs to the printer, and
		they are processed in the order they were received.



<ul> <li>c. Design and implement a music application to manage and organize playlists efficiently. The application should allow users to perform the following operations: Add song, Edit song, delete song, play song,</li> <li>d. Develop a browser history manager using a doubly linked list to efficiently</li> </ul>
track and navigate through the user's browsing history. The application should facilitate the following functionalities: Navigation forward and backward, Add page, remove page, search page, display history etc.
e. Develop a word dictionary application to efficiently store and retrieve words and their definitions. The application should provide the following functionalities: Insertion, deletion, search, update etc.
f. Given a network of cities connected by roads with different weights representing distances, find the minimum spanning tree to connect all cities with minimum total distance.

### **Recommended Books:**

- "Data Structures using C and C++" by Yedidyah Langsam, Moshe J. Augenstein, Aaron M. Tenenbaum, 2nd edition, Prentice Hall
- 2. "Data Structures using C", Reema Thareja, Third Edition, Oxford University Press.
- 3. "Data Structures and Program Design in C++", Robert L. Kruse, Alexander J. Ryba, Prentice-Hall India.
- 4. "Data Structures and Algorithm in Java", Goodrich and Tamassia, John Wiley and Sons, Sixth Edition 2014. John Wiley & Sons.
- 5. "Data Structures and Pseudocode approach with C", 2nd Edition by Richard F. Gilberg; Behrouz A. Forouzan, Thomson Publishing.

### **Online Resources:**

- 1. https://nptel.ac.in/courses/106/102/106102064/
- 2. https://www.coursera.org/specializations/data-structures-algorithms
- 3. https://visualgo.net
- 4. www.leetcode.com
- 5. www.hackerrank.com
- 6. www.codechef.com



Course Code	Course Name		ning Scho rs/week	(rod			s Assigned		
		L	Т	Р	L	Т	Р	Total	
				2			1	1	
PCC12CE07	Object Oriented Programming with Java Lab	Examination Scheme							
			ISE1	MSE	ISE2	ESE	То	otal	
		Lab	20		30		50		

Pre-requisite Course Codes		Codes	ESC11CE03
	CO1	Demonstrate Proficiency in Fundamentals of Java	
Course	Course CO2 Apply Object-Oriented Programming Principles		ect-Oriented Programming Principles
OutcomesCO3Explore multithreading, File I/O, and exception handlingCO4Develop Real world Java Applications		ultithreading, File I/O, and exception handling	
		eal world Java Applications	

Module No.	Exp. No.	Topics
1	1	Introduction to Java Basics: Overview of Java programming language, setting up the development environment (IDE installation), Writing and executing your first Java program, Understanding variables and data types, Basic input/output operations, Control Structures and Functions Suggested Experiment List: (Any One) Coffee Shop Problem Develop a program for a coffee shop that calculates the total cost of a customer's order, including taxes and discounts, and prints the receipt.
		<ul> <li>Temperature conversion tool</li> <li>Problem Statement: Create a temperature conversion tool that converts Celsius to</li> <li>Fahrenheit and vice versa, based on user input.</li> <li>Parking Fee Calculator</li> <li>Problem Statement: Implement a parking fee calculator that calculates the parking</li> </ul>
2	2	<ul><li>charges based on the duration of parking and the type of vehicle.</li><li>Introduction to object-oriented programming (OOP) concepts: Classes and objects in Java, Encapsulation, Association and polymorphism</li></ul>
		Suggested Experiment List: (Any One) Banking Application Design a simple banking application that allows users to deposit, withdraw, and check their account balance. Student Management System
		Create a student management system that stores student information (name, roll number, marks) and provides functionality to add, delete, and update student records.
3	3	Inheritance: Types of Inheritance, Interface, Abstract class and methods, super and final keywords Suggested Experiment List: (Any One) Shape Drawing Application
		Design a shape drawing application that allows users to draw different shapes (circle, rectangle, triangle) on a canvas and perform operations like resizing and rotating. Employee Payroll Processing



		Create a program for managing employee payroll information, including salary
		calculation, deductions, and tax withholding. Allow HR personnel to add new
4	4	employees, update salary information, and generate pay stubs. Arrays and Vector: Arrays in Java, Vector.
4	4	Suggested Experiment List: (Any One)
		Library Management App:
		Develop a program for a library that manages book inventory, allowing users to
		search for books by title or author
		Contact Management App:
		Build a contact management application that stores contact information (name, phone number, email) and provides features like searching, sorting, and exporting
		contacts.
5	5	Strings: Introduction to strings and string manipulation
5		Suggested Experiment List: (Any One)
		String Encoding:
		Design a Java application that efficiently compresses a given string using any
		encoding technique, balancing between compression ratio and computational
		complexity.
		Word Frequency:
		Create a Java application for generating word clouds from textual data. Implement
		algorithms for frequency analysis, word weighting, and layout optimization to
		produce visually appealing representations of word distributions. NLP:
		Create a Java application for natural language processing that extracts named
		entities from a text corpus. Implement algorithms for recognizing and categorizing
		entities such as persons, organizations, locations, and dates.
6	6	Exception Handling: Handling exceptions in Java (try-catch-throw- throws-finally),
		User defined Exceptions
		Suggested Experiment List: (Any One)
		Flight Booking System
		Develop a program for a flight booking system that handles exceptions such as
		invalid input, seat availability, and payment errors.
		Transportation Management
		Create a Java program for a transportation management system that handles
		exceptions related to route planning, vehicle breakdowns, traffic congestion, and
		delivery delays. Implement resilience patterns like circuit breakers and retry mechanisms.
7	7	Multithreading:
/		Introduction to Multithreading- lifecycle, creation of threads.
		Synchronization and Thread Communication, Handling Thread Interruption and
		Thread Pools.
		Suggested Experiment List: (Any One)
		Chat Application
		Develop a real-time chat application that allows multiple users to communicate with
		each other concurrently using separate threads for sending and receiving messages.
		Social Media Platform
		Build a simple social media platform where users can create profiles, connect with
		friends, and share posts. Implement features such as news feed, notifications, and
		privacy settings.



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8	8	Introduction to JavaFx:
		Setting Up a JavaFX Application, Creating UI Elements, Event Handling in JavaFX
		Suggested Experiment List: (Any One)
		Inventory management app
		Design a simple inventory management system for a retail store that allows
		employees to add, update, and remove products from inventory using a graphical
		user interface.
		Educational Game:
		Create an educational game using JavaFX for teaching complex concepts in
		mathematics, physics, or computer science. Design engaging gameplay mechanics,
		interactive tutorials, and challenging puzzles to facilitate learning through
		exploration and experimentation.
9	9	Database Connection with Java:
		Setting Up Database Environment (MySQL/PostgreSQL), Establishing Database
		Connection, Executing SQL Queries, basics of Exception Handling
		Demonstration-Program on Database Connection and Queries handling
10	10	File Handling:
		File Input/output with Streams, Serialization and Deserialization, Random Access
		Files
		Suggested Experiment List: (Any One)
		File Master App
		Create a file management tool that allows users to organize and manage files and
		folders on their computer, including operations like creating, deleting, and renaming
		files.
		Weather Forecasting Application
		Develop a weather forecasting application that retrieves data from a file and displays
		current weather conditions and weather stats.
11	11	Mini Project: Defining the problem statement and objectives.
		Design Class diagram and Implement the idea of Mini Project based on the content
		of the syllabus(Group of 2-3 students)

### **Course Assessment:**

ISE-1: will be conducted for (40-50%) experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

ISE-2: will be conducted for remaining experiments. Continuous pre-defined rubrics-based evaluation for 20 marks, Mini project for 10 marks

### **Recommended Books:**

- 1. Herbert Schildt, "Java: The Complete Reference", Ninth edition, McGraw Hill Education Publication
- 2. E. Balaguruswamy, "Programming with JAVA", Sixth edition, McGraw Hill Education Publication
- 3. Kathy Sierra and Bert Bates, "Head First Java: A Brain-Friendly Guide, 2Nd Edition", O'REILLY publication
- 4. Joshua Bloch, "Effective Java", third edition, Addison-Wesley Professional publication
- 5. Brian Goetz et al., "Java Concurrency in Practice", first edition, Addison-Wesley Professional publication
- 6. Mark Heckler, Gerrit Grunwald, José Pereda, Sean Phillips, Carl Dea, "JavaFX 8: Introduction by Example" second edition, Apress publication



### **Online Repository:**

- 1. Java Course Online for Beginners by Scaler Topics- https://www.scaler.com/topics/course/javabeginners/
- 2. Object-Oriented Programming in Java by Coursera-https://www.coursera.org/learn/objectoriented-java
- 3. Java Tutorial for Complete Beginners by Udemy- https://www.udemy.com/course/java-tutorial/
- 4. Java Programming by Great Learning-https://www.mygreatlearning.com/academy/learn-forfree/courses/java-programming
- 5. Core Java Basics by UpGrad-https://www.upgrad.com/software-engineering-course/core-java/
- 6. Practice Java by Building Projects on Udemy-https://www.udemy.com/course/practice-java-by-building-projects/
- 7. Java for Absolute Beginners by Udemy-https://www.udemy.com/course/java-for-absolute-beginners-learn-java-from-zero/



Course Code	Course Name		ing Sche rs/week			Credits Assig	ned	
		L	Т	Р	L	Т	Р	Total
		2		2	2		1	3
	Database Management	Examination Scheme						
PCC12CE08	System		ISE1	MSE	ISE2	ESE	٦	「otal
		Theory	20	30	20	100 (30%		100
						weightage)		
		Lab	20		30			50

Pre-requisite Course Codes		Codes	PCC12CE05
	CO1	Describe vario	ous components of DBMS
	CO2	Design ER/EE	R Model for real life applications and convert it into relational model
Course	CO3	Apply Relatio	nal Algebra operation on a given schema
Outcomes	CO4	Demonstrate	SQL commands for a given task
Outcomes	CO5	Apply normal	ization to database design to remove redundancies
	CO6	Describe con	currency control mechanism to achieve Serializability and deadlock
		Handling	

Module	Unit	Topics	Ref.	Hrs.
No.	No.	Latraduction Database Concerts	1.2	02
1		Introduction Database Concepts	1,2	02
	1.1	Introduction, Characteristics of databases, File system v/s		
		Database system,		
	1.2	Data abstraction and data Independence, DBMS system		
		architecture, Database Administrator		
2		Entity–Relationship Data Model	1,2	04
	2.1	The Entity-Relationship (ER) Model: Entity types: Weak and strong		
		entity sets, Entity sets, Types of Attributes, Keys, Relationship		
		constraints: Cardinality and Participation,		
	2.2	Extended Entity-Relationship (EER) Model: Generalization,		
		Specialization and Aggregation		
	2.3	Introduction to the Relational Model, ER to relational model rules		
		and problems		
	2.4	Case studies and practice problems		
3		Relational Algebra	1,2	04
	3.1	Introduction to relational query language, Role of Relational		
		Algebra in DBMS		
	3.2	Relational Algebra operators and Queries		
	3.3	Conversion of Relational Algebra into SQL		
4		Structured Query Language (SQL)	1,2	4
	4.1	Overview of SQL, Data Definition Language Commands, key		
		constraints, Domain Constraints		
	4.2	Data Manipulation commands ,DQL, Aggregate function-group by,		
		having, Views in SQL, joins, Nested and complex queries		



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	4.3	Data Control commands, Set and string operations		
	4.4	Triggers, PLSQL		
5		Relational-Database Design	1,2	04
	5.1	Pitfalls in Relational-Database designs, Concept of normalization		
	5.2	Function Dependencies, First Normal Form, 2NF, 3NF, BCNF.		
	5.3	Converting Relational Schema to higher normal form		
	5.4	Problems based on Normalization		
6		Transactions Management and Concurrency and Recovery	1	04
	6.1	Transaction concept, Transaction states, ACID properties,		
		Transaction Control Commands		
	6.2	Concurrent Executions, Serializability-Conflict and View		
	6.3	Problems based on Conflict and View Serializability		
	6.4	Concurrency Control: Lock-based, Timestamp-based protocols,		
	6.5	Recovery System: Log based recovery, Deadlock handling		
7	7.1	NoSQL database concepts: NoSQL data modeling, Benefits of NoSQL, comparison between SQL and NoSQL database system, Replication and sharding, Distribution Models Consistency in distributed data, CAP theorem, Notion of ACID Vs BASE, handling Transactions, consistency and eventual consistency, Types of NoSQL databases: Key-value data store, Document database and Column Family Data store, Comparison of NoSQL databases w.r.t CAP theorem and ACID properties		04
Total	I		<u> </u>	26

### **Course Assessment:**

Theory:

**ISE-1:** Two hours-20 Marks, Activity: Quiz / assignments ISE-2: Two hours -20 Marks, Activity: Quiz/Assignments/ Article discussion MSE: Two hours 30 Marks written examination based on 50% syllabus **ESE:** Three hours 100 Marks (30% weightage) written examination based on entire syllabus

### Lab:

### ISE:

- 1. ISE-1 will be conducted for five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- 2. **ISE-2** a. Five experiments.
  - a. Continuous pre-defined rubrics-based evaluation for 20 marks.
  - b. Implementation of Mini project for 10 marks

Module	Sr.no	Suggested List of experiments	
No			
1,2	1	Write a problem statement for a selected case study. Design an Entity-Relationship	
		(ER) / Extended Entity-Relationship (EER) Model	
1,2	2	Convert ER/EER model to relational model	
4	3	Create and populate database using Data Definition Language (DDL) and DML	
		Commands for the specified System without integrity constraint.	



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4	Create and populate database using Data Definition Language (DDL) and DML

4	4 Create and populate database using Data Demittion Language (DDL) and DML		
	Commands for the specified System with integrity constraint		
4	5	Perform Simple queries and Date operations	
4	6	Perform Join operations and Complex queries	
4	7	Perform nested sub-queries in SQL	
4	8	To implement PL/SQL and Procedures and Functions	
4	4 9 To implement Triggers and Cursors		
6	6 10 To implement Transaction and Concurrency control		
	11	Mini project based on suggested List of topics	

### **Recommended Books:**

- 1. Korth, Silberchatz, Sudarshan, Database System Concepts, 6thEdition, McGraw Hill
- 2. Elmasri and Navathe, Fundamentals of Database Systems, 5thEdition, Pearson Education
- 3. Raghu Ramkrishnan and Johannes Gehrke, Database Management Systems, TMH
- 4. Peter Rob and Carlos Coronel, Database Systems Design, Implementation and Management ||, Thomson Learning, 5thEdition.
- 5. Dr. P.S. Deshpande, SQL and PL/SQL for Oracle 10g, Black Book, Dreamtech Press.
- 6. G. K. Gupta, Database Management Systems, McGraw Hill, 2012

### **Online Resources:**

- 1. https://www.db-book.com/db6/slide-dir/index.html- Korth, Slberchatz, Sudarshan, 6th Edition
- 2. http://www.tutorialspoint.com/sql/
- 3. https://www.w3schools.com/sql/default.asp
- 4. http://www.mysqltutorial.org/ or https://www.tutorialspoint.com/postgresql/
- 5. https://academy.vertabelo.com/course/standard-sql-functions#
- 6. www.postgresqltutorial.com/postgresql-grouping-sets/
- 7. www.postgresqltutorial.com
- 8. https://www.freeprojectz.com/entity-relationship-diagram
- 9. https://www.w3schools.com/sql/sql\_any\_all.asp
- 10. https://www.geeksforgeeks.org/sql-all-and-any/

### **Further Reading:**

- 1. Pramod Sadalge, Martin Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglon Persistence, Addison Wesely/ Pearson
- 2. Adam Fowler, NoSQL for dummies, John Wiley & Sons, Inc
- 3. Shashank Tiwari, Professional NOSQL, John Willy & Sons. Inc
- 4. MongoDB Manual: https://docs.mongodb.com/manual



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Course Code	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
		L	Т		Ρ	L	Т	Р	Total	
	Analysis of Algorithms	2			2	2		1	3	
		Examination Scheme								
DCC12CE00			ISE	MSE	ISE		ES	Ε	Total	
PCC12CE09		Theory	20	30	20	1	00 (3	0%	100	
						w	veight	tage)		
		Lab	20		30				50	

Pre-requisite Course Codes			PCC12CS05				
	CO1	Analyze the ti	ime and space complexity of algorithms.				
	CO2	Apply divide and conquer strategy to solve problems.					
Course	CO3	Apply greedy	strategy to solve optimization problems.				
Outcomes	CO4	Apply dynami	ic programming strategy to solve optimization problems.				
Outcomes	CO5 Apply backtracking and branch and bound strategies to solve problems.						
	various string-matching algorithms to solve pattern matching						
		problems					

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Introduction: Performance analysis, space and time complexity	1,2	7
		calculations, Asymptotic notations.		
		Complexity class: Solving Recurrence equations using Substitution,		
		Recursion tree and Masters theorem		
	1.2	Divide and Conquer strategy: General Concept, Quick sort, Merge sort,		
		multiplying long Integers OR Finding minimum and maximum element of		
		an array		
2	2.1	Greedy Strategy: General concept, Minimum Coin Change problem,	1,2	4
		Activity Selection problem. Fractional Knapsack Problem, Minimum		
		Spanning Tree (Prim's and Kruskal's Algorithm), Dijkstra's Algorithm		
3	3.1	Dynamic Programming: General Method, 0/1 knapsack problem, longest	1,2	6
		common subsequence, Bellman ford algorithm, Floyd Warshall		
		algorithm, Multistage Graph, Assembly line scheduling		
4	4.1	Backtracking and Branch and bound:	1,2	6
		Backtracking: General Method, N-queen problem, Graph coloring		
		Problem, Sum of subsets		
		Branch and Bound: Travelling Salesperson Problem, 15 Puzzle problem		
5	5.1	String Matching Algorithms:	1,2	3
		The Naïve string-matching algorithm, The Rabin Karp algorithm, The Knuth-		
		Morris-Pratt algorithm		
		Total		26

### Course Assessment:

Theory:

ISE-1 & ISE-2: Activities

Quiz/ Problem solving score of hacker rank / code chef/leetcode/



Assignments/Internal Coding Competition /Certification course of 10-12hr duration on platform like courser /Udemy/NPTEL/ Design of an experiment <u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus <u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

- ISE-1: will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks
- **ISE-2**: Rest five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks. Practical Exam on full syllabus for 10 marks

Module No.	Exp. No.	Suggested List of experiments
	140.	
1		Sorting:
	1	Implement and analyze time and space complexity of Modified bubble,
		Insertion and Selection sort to display exam result of students based on
		their total marks scored.
		Divide and Conquer:
	2	Implement and analyze time and space complexity of Quick and Merge
		sort to display records of an employee working in any organization
		based on their work experience.
		Divide and Conquer: (Any one)
	3	I. Implement and Analyze time and space complexity of multiplying long
		Integers using divide and conquer strategy.
		II. Implement and Analyze time and space complexity of finding minimum
		and maximum element of an array using divide and conquer strategy
2	-	Greedy Strategy: (Any 2)
	4	I. Identify and implement an algorithm to be used to solve the challenge
		faced by airline and shipping companies of maximizing revenue while
		adhering to weight and space constraints when loading cargo onto
		airplanes or ships. determine the optimal selection and allocation of
		cargo items based on their values (revenue) and weights, ensuring
		efficient use of cargo space.
		II. Identify and implement an algorithm to be used in the construction
	5	of communication networks (telephone or internet networks) where a telecommunication company needs to lay down cables to connect
	5	several cities to establish a reliable network infrastructure. The
		company wants to minimize the cost of laying down cables while
		ensuring that all cities are connected and there is no redundancy in
		the network.
		III. Identify and implement an algorithm to be used by vending machines
		to determine the optimal combination of coins to give as change to
		customers.
3		Dynamic Programming: (Any 2)
	6	I. Identify and implement an algorithm to be used in disaster management
		and emergency response systems to find the shortest path for
		emergency vehicles, such as ambulances or fire trucks, to reach affected
		areas or victims.
		II. Identify and implement an algorithm to be used to compare DNA /RNA



	7	sequences to identify similarities and evolutionary relationships between organisms.					
		III. Identify and implement an algorithm to be used by city planners and urban developers to determine the shortest paths between all pairs of locations, such as residential areas, commercial centers, and public facilities, to improve accessibility, reduce traffic congestion, and enhance urban mobility.					
4		Backtracking: (Any 1)					
	8	I. Implement N queen problem					
		II. Identify and implement an algorithm to be used for coloring regions on					
		a map such that adjacent regions do not have same color.					
5		String Matching:					
	9	Identify and implement an algorithm to be used by search engines to					
		quickly locate documents containing specific keywords or phrases,					
		improving search efficiency and response time.					

### **Recommended Books:**

- 1. T. H. Cormen, C.E. Leiserson, R. L. Rivest, and C. Stein, "Introduction to algorithms", PHI Publication, 2<sup>nd</sup> Edition, 2005.
- Ellis Horowitz, Sartaj Sahni, S. Rajsekaran. "Fundamentals of computer algorithms",2<sup>nd</sup> Edition, University Press, 2007
- 3. Steven S. Skiena , "Algorithm Design Manual", Springer Publication, 2<sup>nd</sup> Edition, 2008
- Sanjoy Dasgupta, Christos Papadimitriou, Umesh Vazirani, "Algorithms", Tata McGraw Hill, 1<sup>st</sup> Edition, 2006
- 5. S. K. Basu, "Design Methods and Analysis of Algorithm", PHI, 2<sup>nd</sup> Edition, 2013.

### **Online Resources:**

- 1. https://nptel.ac.in/courses/106/106/106106131/
- 2. https://www.coursera.org/specializations/algorithms
- 3. https://www.mooc-list.com/tags/algorithms
- 4. https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr\_IeHYw\_sfBOJ6gk5pie0 yP-0
- 5. https://www.geeksforgeeks.org/design-and-analysis-of-algorithms/
- 6. Algorithm visualization tool https://visualgo.net/
- 7. LeetCode/ HackerRank platform to solve challenging problems



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned			
		L	Т	Р	L	Т	Р	Total	
				2			1	1	
PCC12CE10	Advanced Java Lab	Examination Scheme							
			ISE1	MSE	ISE2	ESE	Т	otal	
		Lab	20		30			50	

Pre-requisite	Pre-requisite Course Codes		PCC12CE06
	CO1	Create an ev	vent driven graphical Java application using Java Swing
	CO2	Apply Java	Database Connectivity (JDBC) to access databases through Java
6		Programs	
Course	CO3	Build dynam	ic web pages, using Servlets and JSP.
Outcomes CO4 Illustrate remote methods in an application using Remote Method Invol			
	CO5	Demonstrat	e Enterprise Java beans for the construction of enterprise software
	CO6	Setup and C	onfigure Restful Web services in distributed application.

Module	Expt.	List of Experiments			
No.	No				
1		Swing- Difference between AWT and Swing, Swing Components, MVC Architecture			
	1	Develop an application demonstrating use of AWT and Swing Components.			
2		<b>JDBC-</b> JDBC architecture, JDBC drivers, Establishing database connections, Connection pooling, Prepared Statement and Callable Statement			
	2	Develop JDBC Application that use the JDBC API to connect to a database.			
3		<b>Servlets</b> Servlet life cycle, Servlet containers, Initialization parameters, Context parameters, GET and POST methods, HTML forms and servlets.			
	3	Create a Java Web Application using Servlet.			
4		<b>Java Server Pages-</b> JSP life cycle, JSP expressions and declarations, Page directives, JSP actions and implicit objects, Standard and Custom Tag Libraries, Expression Language (EL), session management			
	4	Create a Java Web Application using JSP using session management			
5		Remote interface, Passing objects, RMI Process: Server Side, Client side			
	5	Develop RMI Java application.			
6		<b>Enterprise Java Beans-</b> Introduction to EJB, Session beans, entity beans, and message-driven beans, EJB container			
	6	Develop component-based development model using EJB.			
7		<b>Spring Framework-</b> Dependency Injection (DI) and Inversion of Control (IoC), Spring AOP (Aspect-Oriented Programming), Configuring Spring MVC, Handling web requests			
	7	Develop RESTful web service using Spring.			
8		Hibernate Framework- Introduction to Hibernate, Object-Relational Mapping (ORM), Hibernate architecture, Mapping Java classes to database tables, HQL (Hibernate Query Language)			
	8	Develop Web Content with Hibernate MVC.			
	9	Mini Project			



### Course Assessment:

Lab

ISE:

**1. ISE-1** will be conducted for five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.b. Mini Project -10 marks

### **Recommended Books**

1. Herbert Schildt, "The Complete Reference: Java", McGraw Hill Education.

- 2. Jim Keogh, "The Complete Reference: J2EE", McGraw Hill Education.
- 3. Stephanie Bodoff et al, "The J2EE Tutorial", 2nd Edition, Pearson Education, 2004.

### **Online Resources:**

- 1. https://docs.oracle.com/javaee/7/index.html
- 2. https://spring.io/guides/



Course Code	Course Name		ing Sche s/week			Credits	Assigne	ed
		L	Т	Р	L	Т	Р	Total
	Full Stack Development Lab			4			2	2
VSE12CE03		Examination Scheme						
VSEIZCEUS			ISE1	MSE	ISE2	ESE	Т	otal
		Theory						
		Lab	50		50			50

Pre-requisite	e Cours	e Codes	ESC11CE03			
	CO1	L Demonstrate Foundational Understanding of Web Technologies				
	CO2	Develop Pro	Develop Proficiency in Frontend Development with React.js			
Course	CO3	Develop Bac	Develop Backend Development with Node.js and Express.js			
Outcomes	CO4	Integrate Fu	ntegrate Full-Stack Application Development with MongoDB			
CO5 Deploy Web Applications using MERN Stack						

Module	Expt.	Topics				
No.	No.					
1		Introduction to Full Stack Development, understanding the client-server				
		architecture.				
		Static Website Design				
		Introduction to frontend and backend technologies, HTML5 and CSS3 fundamentals.				
		CSS: web page using CSS (Cascading Style Sheets)				
	1	Suggested Experiments (Any one)				
		<ul> <li>Build Tourism Website by using HTML5,</li> </ul>				
		CSS3, and Bootstrap.				
		Personal Portfolio Website				
		Online Book store				
2		Responsive Website Design				
		JavaScript Essentials- JavaScript syntax and data types, DOM manipulation and event				
		handling, Functions, closures, and scope.				
	2	Suggested Experiments (Any one)				
		Notes Organizer website				
		Build a responsive fitness fuel website by using HTML5, CSS and JavaScript				
		<ul> <li>Build a Wikipedia Search Application using HTML5, CSS3, JS.</li> </ul>				
3		Frontend Frameworks-MERN stack, Introduction to React.js or Vue.js, Components				
		and props, State management with Redux or Vuex, Routing (Query parameters, Path				
		parameters) and navigation				
	3	Suggested Experiments (Any one)				
		<ul> <li>Build an E-commerce application using React JS.</li> </ul>				
		Food Delivery Application				
		Entertainment application like BookMyShow				
4		Backend Frameworks				
		Development with Node.js or Django or Express.js. Introduction to Node.js or Django				
		framework. Setting up a development environment. Building RESTful APIs.				
	4	Suggested Experiments (Any one)				



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		<ul> <li>Build an E-commerce application using React JS.</li> <li>Food Delivery Application</li> <li>Entertainment application like BookMyShow</li> </ul>			
5		atabase Management, Relational databases with SQL (MySQL, PostgreSQL), NoSQL atabases (MongoDB), Database modelling and design.			
	5	<ul> <li>Suggested Experiments (Any one)</li> <li>Content Management System (CMS)</li> <li>Task Management Application</li> <li>Online Learning Platform (Employ a relational database to manage user accounts, course details, lesson content, user progress, and forum posts.)</li> </ul>			
6	6	<b>Design Assignment</b> Add features to any existing web application (e.g., Shopify, WordPress, WooCommerce, Twitter, Drupal, Joomla, Airbnb etc.)			
7	7	Mini Project: Working on a full-stack project from start to finish. Create a GitHub link to showcase a completed project. Peer review and feedback sessions.			

### Course Assessment:

Lab:

**ISE-1:** will be conducted for coding assignments and quizzes. Continuous pre-defined rubrics-based evaluation for **50 marks.** 

**ISE-2:** Project development and presentation (Mini Project). Continuous pre-defined rubrics-based evaluation for **50 marks.** 

### **Recommended Books:**

- 1. HTML & CSS: The Complete Reference Thomas A. Powell, Fifth Edition, Tata McGraw Hill
- 2. WEB PROGRAMMING with HTML5, CSS and JavaScript, John Dean, Jones & Bartlett Learning, First Edition, 2019
- 3. Full-Stack React Projects: Learn Mern Stack Development, Shama Hoque, Second Edition, Packt Publishing Limited, 2020
- 4. The Full Stack Developer, Chris Northwood, First Edition, Apress publication, 2018
- 5. Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB, AZAT MARDAN, Second Edition, Apress publication.
- 6. Learning SQL: Generate, Manipulate, and Retrieve Data, Alan Beaulieu, Third Edition
- 7. O'Reilly publication.
- 8. MongoDB: The Definitive Guide. Shannon Bradshaw, Kristina Chodorow, and Michael Dirolf, Second Edition, O'Reilly publication

### **Online Resources:**

- Web links and Video Lectures (e-Resources) https://onlinecourses.swayam2.ac.in/aic20\_sp11/preview
- 2. https://www.w3.org/html/
- 3. http://www.htmlref.com/
- 4. http://w3schools.org/
- 5. http://www.tutorialspoint.com/css/



Course Code	Course Name	Teaching	Scheme	e (Hrs/week)		Credits Assi	gned		
		L	Т	Р	L	Т	Р	Total	
		1		2	1		1	2	
OECE11	Signal Processing and Communication	Examination Scheme							
			ISE1	MSE	ISE2	ESE	Т	otal	
	Fundamentals	Theory	10	15	10	50 (30%		50	
						weightage)			
		Lab	20		30			50	

Pre-requisite	e Course	e Codes	M1-FT and LT, Digital electronics
	CO1	Differentiate	e between continuous and discrete time signals and systems.
Course	CO2	Develop inp	ut output relationship for LTI systems
Outcomes CO3 Analyse the analog modulation techniques.		analog modulation techniques.	
	CO4	Discuss vario	ous Digital Modulation techniques

Module No.	Unit No.	Topics	Ref.	Hrs.
1		Continuous and Discrete Time Signals and Systems	1,2	3
	1.1	Mathematical Representation and Classification of Continuous Time CT) and Discrete Time (DT) Signals		
	1.2	Arithmetic Operations on Signals, Time Shifting, Time Scaling, Time Reversal of Signals, Sampling Theorem and Aliasing		
	1.3	Mathematical Representation and Classification of CT and DT systems		
2		Time Domain Analysis of Continuous And Discrete Signals and Systems	1,2	2
	2.1	Properties of Linear Time Invariant (LTI) systems, Impulse and Step Response		
	2.2	Use of Convolution Integral and Convolution Sum and Correlation for Analysis of LTI Systems		
	2.3	Properties of Convolution Integral/Sum		
3		Introduction to Electronic Communication	3,4	5
	3.1	Electromagnetic frequency spectrum, noise: types and sources of noise in brief, TDM, FDM		
	3.2	Introduction of Analog Modulation, Need for modulation, Principles of Amplitude modulation and Frequency Modulation: equation, modulation index, power and current relations, bandwidth		
4		Introduction to Digital communication	5,6	4
	4.1	Introduction to Digital communication system, Line codes and their desirable properties		
	4.2	Brief Concept of QAM, BFSK and M-ary PSK		
	4.3	MSK: bandwidth, Euclidean distance		
Total				14



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Module No	Sr.no	Suggested List of Tutorials/experiments
1	1	Operation on Analog signals
-	-	
1	2	Operations on Digital signals
2	3	Classification of Systems
2	4	Convolution of Signals
3	5	Simulation of Amplitude Modulation in MatLab
3	6	Simulation of Frequency Modulation in MatLab
3	7	Simulation of Phase Modulation in MatLab
4	8	Simulation of Amplitude Shift keying in MatLab
4	9	Simulation of Frequency Shift keying in MatLab
4	10	Simulation of Phase Shift keying in MatLab

### Course Assessment:

### <u>Theory:</u>

ISE 1: Quiz/Assignment for 10 Marks

ISE 2: Quiz/Assignment for 10 Marks

- MSE: One hour 15 Marks written examination based on 50% syllabus
- ESE: Two housr 50 Marks (30 % weightage) written examination based entire syllabus

#### Lab:

**ISE-1**: will be conducted based on four experiments. Continuous pre-defined rubricsbased evaluation for 20 marks

**ISE-2**: conducted based on five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks, Implementation of small communication project – 10 Marks

### **Recommended Books:**

- 1. Tarun Kumar Rawat, "Signals and Systems", Oxford University Press, 2016.
- 2. A. Nagoor Kani, "Signals and Systems", Tata McGraw-Hill Education, 2014
- 3. Kennedy and Davis, "Electronics Communication System", Tata McGrawHill, Fourth Edition
- 4. Wayne Tomasi, "Electronics Communication Systems", Pearson Education, Fifth Edition
- 5. Haykin Simon, *"Digital Communication Systems,"* John Wiley and Sons, New Delhi, Fourth Edition, 2014.
- 6. Bernad Sklar,- "Digital communication", Pearson Education, 2nd Ed.



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Course Code	Course Name	Teaching Scheme (Hrs/week)		Credits Assigned					
		L	Т	Р	L	Т	Р	Total	
		1		2	1		1	2	
	Verilog Programming	Examination Scheme							
OECE12			ISE1	MSE	ISE2	ESE	Т	otal	
		Theory	10	15	10	50 (30%		50	
						weightage)			
		Lab	20		30			50	

Pre-requisite	Course	Codes
	CO1	Explain the FPGA design flow and FPGA architecture.
	CO2	Write Verilog code for a given digital design using fundamental concepts of Verilog
Course		language.
Outcomes	CO3	Construct combinational and sequential circuits in different modelling styles using
		Verilog HDL.
	Implement a given digital design problem using Verilog on FPGA platform.	
	1	

Module No.	Unit No.	Topics	Ref.	Hrs.	
1		FPGA Design Flow	1,2	4	
	<ul><li>1.1 India Semiconductor Industry and GoI policies.</li><li>1.2 Need of HDL, FPGA Design Flow and EDA tools</li></ul>				
	<b>1.3</b> FPGA Architecture Fundamentals, Different FPGAs available in the market and their applications				
2	2 Fundamentals of Verilog		1,2	3	
	2.1	Verilog Program Structure and concept of testbench			
	2.2	Language constructs, Verilog datatypes, Operators etc.			
3		Design abstractions and Modeling Styles	1,2	4	
	3.1	Design Abstractions, Behavioral, Data flow, Gate level and Switch level modelling			
	3.2	Procedural Assignment and Continuous Assignment			
4	4 Finite State Machines		1,2	2	
	4.1	Verilog code for both Mealy & Moore FSM			
	•	•	Total	13	

### Course Assessment:

Theory:

ISE 1: MCQ: 10 Marks

ISE 2: MCQ: 10 Marks

MSE: One hour 15 Marks written examination based on 50% syllabus

ESE: Two hours 50 Marks (30 % weightage) written examination based entire syllabus

### Lab:

ISE-1: Lab exercises: 20 Marks



ISE-2:

Lab exercises: 20 Marks Implementation of given design problem: 10 Marks

Module	Sr.no	Suggested List of experiments		
No.				
3, 4	1	Design, simulate and synthesis any combinational digital design using structural modelling and carry out physical verification on given FPGA.		
	2	Design, simulate and synthesis any sequential digital design with behavioral modelling and carry out physical verification on given FPGA.		
	3	Design of greatest common divisor using both data-path and control path implementation in verilog HDL.		
	4	Design and simulate Round Robin arbiter using behavioral modelling.		
	5	Design, simulate and synthesis Pulse-width modulation and carry out physical verification on given FPGA		
	6	FPGA implementation of Traffic Light controller in verilog programming using Finite State machine.		
	7	Design and simulate Elevator controller using Finite State machine.		
	8	Mini projects as an application of Verilog programming.		

### **Recommended Books:**

- Samir Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis", Pearson Education, 2<sup>nd</sup>Ed., 2009.
- 2. Michel D. Ciletti, "Advanced Digital Design with Verilog HDL", 2<sup>nd</sup>Ed., PHI, 2009
- 3. Some useful websites: AMD Xilinx, EDA Playground and ASIC World



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Course Code	Course Name	Teaching	Scheme (H	Credits Assigned						
		L	Т	Р	L	Т	Ρ	Total		
		1		2	1		1	2		
	Basic Manufacturing Processes	Examination Scheme								
OECE13			ISE1	MSE	ISE2	ESE		Total		
		Theory	10	15	10	50 (30%		50		
						weightage)				
		Lab	20		30			50		

Pre-requisite	e Course	e Codes	
	CO1	Identify and o	differentiate between various manufacturing processes.
	CO2	Explain the fu	nction of the basic parts of the machine tools and its accessories.
Course Outcomes	CO3	Analyse vario job.	us machining processes and select the particular process for a specific
	CO4	Have the kno	wledge of the machining time for various manufacturing processes.

Module No.	Unit No.	Topics	Ref.	Hrs.	
1	1.1	<b>Introduction to the various manufacturing processes.</b> Definition and need of various manufacturing processes.	1,2	02	
	1.2	Classification of various manufacturing processes based on chip-less and chip-removal processes.			
2	2 2.1 Cutting off machines : Types of circular saws, Band saw, Power hacksaw, Friction saw, Abrasive cutting off machines.				
	2.2	<b>Lathe machine:</b> specifications and types, Lathe operations, and Taper turning, Turning parameters like speed, feed, depth of cut, and metal removal rate. Calculation of machining time.			
3	3.1	<b>Drilling machine:</b> Drilling operations. Types of Drilling machines, Drill nomenclature. Work and tool holding devices. Calculation of machining time in drilling. Deep hole drilling and Boring machines.	1,6	04	
	3.2	Milling machine: Types of milling operations and their difference. Milling parameters. Types of milling machines. Types of Milling cutters. Special milling attachments and accessories. Calculation of machining time in milling.			
4	4.1	<b>Grinding machine</b> Principle of grinding. Types of grinding machines and operations. Grit, grade, and structure of grinding wheels. Balancing of grinding wheels. Truing, dressing, and shaping of grinding wheels.	1,5	03	
			Total	13	

#### Course Assessment:

#### Theory:

#### **ISE 1**:

<u>Activity</u>: A visit will be arranged for students in a Fr.CRCE workshop (other than CRCE) to get a demonstration on Lathe, Drilling, and Milling machines. Students will submit a report as part of ISE-1 based on their observation of their visit. (10 Marks)



#### ISE-2:

<u>Activity</u>: An Industrial Visit will be organized to a production facility where students will be able to gain more knowledge of the various machine tools. Students will submit a report as part of ISE-2 based on their observation of their industrial visit. (10 Marks)

MSE: One hour written examination based on 50% syllabus (15 Marks)

ESE: Two housr 50 Marks (30 % weightage) written examination based entire syllabus

#### Lab:

**ISE-1**: will be conducted for two activities (A1 and A2) Continuous pre-defined rubricsbased evaluation for 10 marks each.

**ISE-2**: will be conducted for any three activities (from A3,A4,A5,A6) Continuous predefined rubrics-based evaluation for 10 marks each.

	Activities to be completed during lab time	Ref.	Hrs.
A1	Visit to Fr. CRCE workshop (Demonstration of Lathe, Drilling, Milling, and	1,2	12
	Shaping machines) and report writing.		
A2	Calculation of machining time (Lathe, Drilling and Milling operation).	1,4	6
A3	Draw and label a lathe machine.	1,5	2
A4	Draw and label any one type of drilling machine.	1,7	2
A5	Draw and label the single-point cutting tool.	1,2	2
A6	Draw and label the drill nomenclature.	1,2	2
		Total	26

- S. K. Hajra Choudhary, A. K. Hajra Choudhary, Nirjhar Roy, "Elements of Workshop Technology: Machine Tools" (Volume – 2), Media promoters 15<sup>th</sup> Edition (2023).
- B. S. Raghuwanshi, Dhanpat Rai & Co., "A Course in Workshop Technology Vol. II (Machine Tools)" (2015).
- 3. W. A. J. Chapman, "Workshop Technology Part 1, 2 and 3". Taylor & Francis (2018)
- 4. Production Technology HMT, Tata McGraw-Hill (2017).
- 5. Serope Kalpakjian, Steven R. Schmid, "Manufacturing, Engineering and Technology", 5th Edition by Pearson (2018).
- 6. O. P. Khanna, "A Text Book of Production Technology Vol. II", Dhanpat Rai Publication (2012).
- 7. Mikell P. Groover, "Fundamentals of Modern Manufacturing- Materials, Processes and Systems", 6<sup>th</sup>Edition, Wiley India (2023).



Course Code	Course Name	Teaching Scheme (Hrs/week) Credits Assigned							
		L	Т	Р	L	Т	Р	Total	
		2			2			2	
	Computer Organization and Architecture	Examination Scheme							
PCC12CE05			ISE1	MSE	ISE2	ESE	Т	otal	
		Theory	20	30	20	100 (30%		100	
						weightage)			
		Lab							

Pre-requisite	Course	Codes
	CO1	Describe the basic structure of computer and compare architecture models
	CO2	Implement algorithms for arithmetic operations.
	CO3	Comprehend processor architecture with various design methods of CPU
Course	CO4	Classify different types of memory and implement various mapping techniques for
Outcomes		cache and virtual memory
	CO5	Describe I/O organization and analyze different parallel processing and pipelining
		concepts.
	CO6	Examine emerging trends in computer architecture

Module No.	Unit No.	Topics	Ref.	Hrs.
1		Overview of Computer Organization and Architecture	1	2
	1.1	Introduction of Computer Organization and Architecture, Basic organization of Computer and block level description of the functional units, Von Neumann model, Harvard model, Evolution of Intel processors.		
	1.2	Performance: Processor clock, basic performance equation, complier, performance measurement, Multiprocessor & Multicomputer, Multicore architecture.		
2		Data Representation and Arithmetic Algorithms		
	2.1	Number representation: Floating point representation, floating point arithmetic,IEEE754floatingpoint number representation, multiplication:Bit pair recording of multipliers		
	2.2	Booth's algorithm for signed restoring Division		
3		Processor Organization and Control Unit design	1,2	6
	3.1	CPU Architecture, Register Organization, Instruction formats, basic instruction cycle, instruction interpretation and sequencing. Case study of 8086 architecture and Register organization		
	3.2	Control unit: Micro programmed and Hardwired Control unit design methods, Micro instruction sequencing and execution, micro-operations		
	3.3	Introduction to RISC and CISC architectures and design issues.		
4		Memory Organization	1,2,4	4
	4.1	Memory Systems: Types of memory: RAM, ROM, Cache Memory hierarchy and its importance, Cache organization and principles, mapping techniques.		



	4.2	Virtual Memory: Paging and segmentation, Page tables and translation look aside buffers (TLBs), Memory management unit (MMU), page replacement policies.		
5		I/O Organization and Introduction to Parallel Processing	1,2,4	07
	5.1	Buses: Synchronous, Asynchronous, Interface circuits: Parallel port, Serial port, Standard I/O Interfaces: PCI, SCSI, USB, CAN bus		
	5.2	Parallelism in Computer Architecture: Pipelining and its advantages,		
		Superscalar and VLIW architectures, SIMD and MIMD architectures		
6		Emerging Trends in Computer Architecture	5,6,7	2
	6.1	Power efficiency and low Neuro morphic computing and AI accelerators		
			Total	26

#### Course Assessment:

#### Theory:

ISE-1: 20 Marks

Activity based on Data Representation and Arithmetic Algorithms (10 marks) **ISE-2**:20 Marks

Activity: Group Discussion on Benchmarking and Performance Evaluation, Influence of Computer Architecture on Software Development, Ethical Considerations in Computer Architecture, Security Implications in Computer Architecture, Parallel Processing in Realworld Applications, Impact of Cache Memory on System Performance: (10 Marks) Assignments (10 Marks)

MSE: One hour 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30 % weightage) written examination based entire syllabus

#### <u>Lab:</u>

ISE-1: 20 Marks

Experiments (1-5): Continuous pre-defined rubrics-based evaluation (20 Marks) **ISE-2** 

- a. Remaining three experiments (10 marks).
- b. Activity: Reading technical papers and Presentation& summary report on emerging trends in Computer Architecture (20 marks)

- 1. Carl Hamacher, ZvonkoVranesic, Safwat Zaky, "Computer Organization", TataMcGraw-Hill,5<sup>th</sup> Edition.
- 2. William Stallings, "Computer Organization and Architecture, Pearson,8<sup>th</sup> Edition.
- 3. Morris Mano, Computer System Architecture", Pearson, 3<sup>rd</sup>Edition.
- 4. John P. Hayes, "Computer Architecture and Organization", Tata McGraw-Hill, 3<sup>rd</sup> Edition.
- 5. Yan Du, 'The Influence and Application of Computer Technology on Architectural Design", International conference on Network and Information system for computers 2022.
- 6. Yoon Seok Yang, Yongtae Kim, "Recent Trend of Neuromorphic Computing hardware: Intel's Neuromorphic System Perspective", International SoC Design Conference, 2020.
- Mark Barnelli, Courtney Raymond, Lisa Loomis, Darreklsereau, Daniel Brown, Francesca Vidal, Steven Smiley, "Advanced Ultra Low Power Deep Learning Applications with Neuromorphic Computing", High Performance Extreme Computing, 2023



Course Code	Course Name	Teaching	Scheme (H	Irs/week)	Credits Assigned						
		L	Т	Р	L	Т	Ρ	Total			
		1		2	1		1	2			
			Examination Scheme								
OECE14	Renewable Energy Sources		ISE1	MSE	ISE2	ESE		Total			
		Theory	10	15	10	50 (30 %		50			
						weightage)					
		Lab	20		30			50			

Pre-requisite	e Course	e Codes						
	CO1	Describe the need for renewable energy and its potential for the development of a sustainable environment.						
	CO2	nalyse different solar collectors using geometrical parameters and photovoltaics or generation of solar energy.						
Course	CO3	Identify and analyse various wind turbine energy harnessment techniques.						
Outcomes	CO4	Design biogas plant for harnessing energy from organic waste.						
	CO5	Describe significance of hydrogen energy to fulfil present and future energy needs.						
	CO6	Describe the operating principle of geothermal energy and ocean energy and their role in sustainable development.						

Module No.	Topics	Ref.	Hrs.
1	Introduction to Renewable Energy Sources. Current global and national energy scenarios. Prospects of renewable energy sources. Solar radiation terms, solar geometry, Solar radiation measurement.	1, 2	02
2	Introduction and working principle of flat plate collectors, types, concentrating collectors and types. Advantages and disadvantages of flat-plate and concentrating collectors.	1,2,3	03
3	Solar Photovoltaic Energy. Introduction and working principle of solar PV systems, types of solar PV cells, solar tracking systems, controls and measurement methods of solar PV systems.	2	02
4	Wind Energy: Basic components and working principle of wind energy conversion systems, wind data and site selection considerations, various types of wind energy conversion systems, constructional features of horizontal and vertical axis wind machines	1, 2	02
5	Energy from Biomass: Introduction of bioenergy, conversion technologies, types of biogas generation plants, design and construction details of biogas plant (KVIC), site selection, digester design consideration, filling a digester for starting, maintaining biogas production, utilization of biogas.Principles of fuel cells, types of fuel cells, power generation by fuel cells, applications of fuel cells.	1, 2	02
6	Geothermal Energy: Introduction to geothermal technologies and methods of extracting geothermal energy. Energy from the ocean: Wave energy characteristics and wave energy conversion devices, tide energy conversion devices, Ocean Thermal Energy Conversion (OTEC) systems.	1, 2	02
		Total	13



#### Course Assessment:

#### Theory:

ISE 1: Quiz 10 Marks ISE 2: Quiz 10 Marks MSE: One hour 15 Marks written examination based on 50% syllabus ESE: Two hours 50 Marks (30 % weightage) written examination based entire syllabus

#### <u>Lab:</u>

#### ISE-1:

#### Lab activity:

- i. Case studies/discussion on the working of different renewable energy sources (Solar thermal devices, solar space heating and cooling, energy from ocean, etc).
- Discussion on latest research work done in the field of renewable energy.
   <u>Assignments:</u> One assignment each on any 3 out of 6 modules.
   Continuous pre-defined rubrics-based evaluation for 20 marks.

#### ISE-2:

Presentations by students in groups of 3 on recent topics related to renewable energy sources (30 marks)

- G.D. Rai "Non-conventional Energy Sources", 6<sup>th</sup>Edition, Khanna Publishers, ISBN: 978-81-7409-073-7
- 2. R. K. Rajput "Non-conventional Energy Sources and Utilisation", 2<sup>nd</sup> Edition, S. Chand. 2012
- 3. J W Twidell& Anthony D. Weir "Renewable Energy Sources", 3rd Edition 2015, ELBS Pub, ISBN: : 978-1-315-76641-6



(Autonomous College affiliated to University of Mumbai)

Course Code	Course Name	Teaching	Scheme (H	Irs/week)	Credits Assigned					
		L	Т	Р	L	Т	Ρ	Total		
		1		2	1		1	2		
	Industrial Engineering	Examination Scheme								
050515			ISE1	MSE	ISE2	ESE	Total			
OECE15		Theory	10	15	10	50 (30% weightage )		50		
		Lab	20		30			50		

Pre-requisite	e Cours	e Codes
	CO1	Learner will be able to understand evolution and revolution of Industry and basic productivity tools.
Course	CO2	Learner will be able to understand importance of Human factors and design consideration of Machine elements as interface.
Outcomes	CO3	Learner will be able to understand and analyse method and time for productivity.
	CO4	Learner will be able to understand the importance and effect of Layout.
	CO5	Learner will be able to understand the importance of value creation and waste elimination in any product or process.

Module No.	Unit No.	Topics	Ref.	Hrs.
1		Introduction to Industrial Engineering	6,2	3
	1.1	Evolution of Industrial engineering; Industrial revolution 1.0 to 6.0		
	1.2	Productivity philosophy & tools: Productivity & Improvement tools:	]	
		5s, Poka- Yoke, Kaizen, Kanban etc.		
2		Human Factor in Design	3	2
	2.1	Human as a system, multi human machine dynamics		
	2.2	Locating controls and displays, health and safety of employees.		
3		Work Study	3	3
	3.1	Method study, motion and time study,		
	3.2	Rating factor, performance factor, allowances and standard data		
4		Layout:	1	2
	4.1	Significance of layout, Types of Layout,		
	4.2	Factors influencing layout choices.		
5		Value Engineering:	7	3
	5.1	Distinction between value engineering & value analysis.	1	
	5.2	Function analysis system techniques- FAST diagram (example)		
			Total	13

#### Course Assessment:

<u>Theory:</u>

ISE 1: Quiz (10 marks)

ISE-2: Quiz (10 marks)

MSE: One hour written examination based on 50% syllabus (15 Marks)

**ESE:** Two hours 50 Marks (30 % weightage) written examination based entire syllabus



Lab:

ISE-1: Lab activity: (any three)

- i. Presentation by students on Industrial evolution/revolution 3.0, 4.0, 5.0, 6.0 in a group of three students.
- ii. Use of basic quality tools for productivity data collection and analysis.
- iii. Understanding the human factors and its impact through experiment
- iv. Finding the performance rating of an operator and merit rating.
- v. Selection and designing the layout based on flow and demand of materials / customer / User.
- vi. Primary value and secondary value in any product / service representation using Function Analysis System Technique (FAST) diagram

Assignments: One assignment each on any 3 out of 5 modules.

Continuous pre-defined rubrics-based evaluation for 10 marks.

#### <u>ISE-2</u> :

Presentations by students in groups of 3 on recent development and practice of Industrial Engineering (15 marks)

- 1. Facilities Planning 4th Edition by James A. Tompkins, John Wiley and Sons Inc.
- 2. Toyota Production System: An Integrated Approach to Just-In-Time, by Yasuhiro Monden ,CRC PRESS
- 3. Work Study Motion & Time Study by O. P. Khanna, Dhanpat Rai Publications (P) Ltd, ISBN: 9788189928414
- 4. Operations Management for Competitive Advantage by Richard B. Chase, MGH
- 5. Lean Thinking: Banish Waste and Create Wealth in Your Corporation, by James P. Womack, Free Press
- 6. Industry 5.0 The Future of the Industrial Economy by <u>Uthayan Elangovan</u>, CRC Press
- 7. Techniques of Value Analysis and Engineering by Lawrence D. Miles, McGraw-Hill



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned			
		L	Т	Р	L	Т	Ρ	Total	
		1		2	1		1	2	
	Microprocessors	processors Examination Schem							
OECE16			ISE1	MSE	ISE2	ESE	Т	otal	
		Theory	10	15	10	50 (30%		50	
						weightage)			
		Lab	20		30			50	

Pre-requisite	e Course	e Codes	PCC11CE03 Digital Electronics			
	CO1 Describe 8086 Architecture and register organization.					
Course	CO2 Write Assembly Language Program using 8086 and 80386					
Outcomes	CO3	Design 8086	based system using memory and peripheral chips.			
	CO4	Compare an	d contrast the features of 80386 and Pentium Processor.			
		•				

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		The Intel Microprocessors 8086 Architecture	1,2,3,4	4
	1.1	Concepts of Pipelined and Non-Pipeline architecture		
	1.2	8086CPU Architecture,		
	1.3	Programmer's Model		
	1.4	Functional Pin Diagram		
	1.5	Memory Segmentation		
	1.6	Banking in 8086		
	1.7	Demultiplexing of Address/Data bus, Functioning of 8086 in		
		Minimum mode and Maximum mode		
2		Peripheral Interfacing and Memory Interfacing	1,2,3,4	4
	2.1	Interrupt structure and its servicing.		
	2.2	Programmable Interrupt Controller 8259-Block Diagram,		
		Interfacing the 8259 in single and cascaded mode.		
	2.3	Memory Interfacing - RAM and ROM Decoding Techniques –		
		Partial and Absolute.		
	2.4	Complete System interfacing using 8086		
3		80386 Microprocessor	5	4
	3.1	Enhancement of 8086 in 80186, 80286, 80386, Moving to		
		protected mode, Virtual mode, Privilege mode and descriptor		
		introduction.		
	3.2	Real-Addressed Mode Software Architecture of the 80386		
		Microprocessor		
	3.3	Protected-Mode Software Architecture of the 80386		
4		Pentium Processor	6	4
	4.1	Introduction and enhancement in Pentium processor		
		Protected mode, virtual mode, paging, Memory management		
		mode.		
	4.2	Superscalar Operation		



4.3	Branch Prediction Logic		
4.4	Cache Organization and MESI protocol		
4.5	Pentium 4: Net burst micro architecture, Hyper threading technology and its use in Pentium 4		
		TOTAL	16

#### Course Assessment:

Theory:

**ISE-1: Half an hour,** Activity: Quiz / Crosswords 10 marks **ISE-2: One hour,** Activity: Memory design with interrupt controller (Poster) 10 marks **MSE:** One hours 15 Marks written examination based on 50% syllabus **ESE:** Two hours 50 Marks (30 % weightage) written examination based entire syllabus

#### Lab:

**ISE: -1-**will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

**ISE: -2-**Will be conducted for next Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

Activity: Mini-Project. 10 marks.

Module	Sr.no	Suggested List of experiments
No.		
1,3	1	Write ALP to Addition of two 8/16/32 numbers(8086,80386)
1,3	2	Write ALP to for 8/16/32-bit multiplication and division.(8086,80386)
1,3	3	Write ALP for code conversion (Hex to BCD and BCD to Hex)/ (ASCII to BCD and
		BCD to ASCII) (8086,80386)
1,3	4	Write ALP based on string instructions (Block transfer using string
		instructions)(8086,80386)
1,3	5	Write ALP to display the contents of the flag register.(8086,80386)
1,3	6	Write ALP to sort numbers in ascending/ descending order (8086,80386)
1,3	7	Write ALP to find minimum/ maximum number from a given array.
		(8086,80386)
1,3	8	Write ALP to 3 X 3 Matrix Addition/Multiplication(8086,80386)
1,3	9	Write ALP to display a message in different color with blinking (8086,80386)
1,3	10	Assembly language programs using DOS interrupts.(8086,80386)
2	11	Program and interfacing using 8259
		Mini project/Presentation/Group activity/ Simulation using modern tools

- 1. 8086/8088 Family: Design, Programming, and Interfacing, John Uffenbeck, Prentice-Hall, 3rd edition, 2002.
- 2. Microcomputer Systems: The 8086/8088 Family, Architecture, Programming, and Design Yu-Cheng Liu and Glenn A, Prentice Hall ,2nd edition, 1991.
- 3. Microprocessors and Interfacing, Douglas Hall, Tata McGraw Hill, 2nd edition, 2006.



- 4. The 80386, 80486, and Pentium Processors: Hardware, Software, and Interfacing, Walter Triebel and Avtar Singh, Prentice Hall,2nd edition, 1999.
- 5. Pentium Processor System Architecture, Tom Shanley and Don Anderson, Addison-Wesley Publications, 3rd edition, 1995.

#### **Online Recourses**

https://swayam.gov.in/nd1\_noc20\_ee11/preview https://nptel.ac.in/courses/108/105/108105102/ https://www.mooc-list.com/tags/microprocessors



Course Code	Course Name		Teaching Scheme (Hrs/week)		Credits Assigned			
		L	Т	Р	L	Т	Ρ	Total
		1		2	1		1	2
	Embedded Systems	Examination Scheme						
OECE17	and RTOS		ISE1	MSE	ISE2	ESE		Total
		Theory	10	15	10	50 (30%		50
						weightage)		
		Lab	20		30			50

Pre-requisite	Course	Codes
	CO1	Identify and describe various characteristic features and applications of
		embedded systems.
Course	CO2	Analyze and select suitable hardware and communication protocol for
Outcomes		embedded systems implementation
	CO3	Compare GPOS and RTOS and investigate the concepts of RTOS.
	CO4	Design and test an Embedded system for a given application, using RTOS

Module	Unit	Topics	Ref.	Hrs.	
No.	No.				
1		Introduction to Embedded Systems	1,3,5,6	4	
	1.1	Definition, Characteristics, Classification, Applications			
	1.2	Design metrics of Embedded system and Challenges in			
		optimization of metrics			
2		Embedded Software and hardware	1,4,5,	4	
	2.1	Features of Embedded cores- $\mu$ C, ASIC, ASSP, SoC, FPGA, RISC			
		and CISC cores, Types of memories.	-		
	2.2	Communication Interfaces: Comparative study of Serial			
		communication Interfaces (RS-232, RS-485), SPI, I2C, CAN, USB			
		(v2.0), Bluetooth, Zig-Bee.			
		(Frame formats of above protocols are not expected)			
	2.3	Program Modelling concepts: DFG, CDFG, FSM.			
	2.4	Real-time Operating system: - Need of RTOS in Embedded			
		system software and comparison with GPOS, Task, Task states,			
		Multi-tasking, Task scheduling algorithms: Rate Monotonic			
		Scheduling, Earliest Deadline First (with numerical).			
		Inter-process communication: Message queues, Mailbox, Event			
		timers.			
		Task synchronization: Need, (issues: - Deadlock, Race condition,			
		live Lock) solutions using Mutex, Semaphores.			
		Shared data problem, Priority inversion.			
3		Testing and Debugging Methodology	1,3,5,6	2	
	3.1	Testing & Debugging: Hardware testing tools, Boundary-			
		scan/JTAG interface concepts, Emulator			
	3.2	Software Testing tools, simulator, debugger. White-Box and			
		Black-Box testing.			
4		System Integration (Case Studies)	1,2,5	5	



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4	4.1	Embedded Product Design Life-Cycle (EDLC)- Waterfall Model		
4	4.2	Hardware-Software Co-design		
4	4.3	Case studies for Automatic Chocolate Vending Machine, Washing Machine, Smart Card, highlighting i) Specification requirements (choice of components), ii) Hardware architecture iii) Software architecture		
			Total	15

#### Course Assessment:

#### Theory:

#### <u>ISE-1:</u>

Activity: Quiz /Crossword 10 Marks

ISE-2: One hours 10 Marks

Case Study Presentations (NPTEL :: Computer Science and Engineering - HYPERLINK "https://archive.nptel.ac.in/courses/106/105/106105172/"NOC:Real HYPERLINK

"https://archive.nptel.ac.in/courses/106/105/106105172/" Time Operating System) <u>MSE:</u> One hour 15 Marks written examination based on 50% syllabus

ESE: Two hours 50 Marks (30% weightage) written examination based entire syllabus

#### Lab:

#### ISE:

**1. ISE-1** Will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

#### 2. ISE-2

a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20marks.

b. Activity: Mini Project for 10 marks

Goal: Development of Experimental Set-up/Tool/Software

Module No.	Expt. No.	Topics
1	1	Interfacing of LEDs /switches with any embedded core. (8051/ARM/STM32, etc)
1	2	Interfacing of Temperature sensor with any embedded core. (8051/ARM/STM32,
-	-	etc)
1		Interfacing of a relay with any embedded core. (8051/ARM/STM32,etc)
2	3	Porting of FreeRTOS to Arduino/STM32
2	4	Write a Program to Create Multiple Tasks and understand the Multitasking
Z	4	capabilities of RTOS (FreeRTOS)
2	5	Write a Program to illustrate the Queue Management Features of FreeRTOS.
2	6	Write a Program to illustrate the Event Management Features of FreeRTOS.
2	7	Write a Program to illustrate the use of Binary and Counting Semaphore for Task
2	/	Synchronization using FreeRTOS
2	8	Build a Multitasking Real-Time Applications using the above IPC Mechanisms
2	0	(Message Queue, EventGroup, Semaphores) with FreeRTOS on Arduino/STM32.
		Mini Project /Presentation

- 1. Rajkamal, "Embedded Systems: Architecture, Programming and Design", McGraw Hill Education (India) Private Limited, New Delhi, 2015, 3<sup>rd</sup> Edition.
- 2. David Simon, "An Embedded Software Primer", Pearson, 2009.



- 3. Sriram Iyer, Pankaj Gupta, "Embedded Real Time Systems Programming", Tata McGraw Hill Publishing Company ltd., 2003.
- 4. Joseph Yiu, "The Definitive guide to ARM CORTEX-M3 & CORTEX-M4 Processors", Elsevier, 2014, 3<sup>rd</sup> Edition.
- 5. Dr. K.V. K. K. Prasad, "Embedded Real Time System: Concepts, Design and Programming", Dreamtech, New Delhi, Edition 2014.
- 6. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education Private Limited, New Delhi, 2009.
- 7. Jean J Labrosse, "MicroC/OSII -The Real Time Kernel" 2 nd Edition ,2002

#### **Online Resources**

- Lab Workshop on Embedded RTOS NPTEL+
- www.freertos.org



Course Code	Course Name	Teaching	Scheme (H	rs/week)	Credits Assigned				
		L	Т	Р	L	Т	Р	Total	
		1 2 1		1	2				
	Ontinination	Examination Scheme							
OECE18	Optimization Techniques		ISE1	MSE	ISE2	ESE	1	「otal	
	rechniques	Theory	10	15	10	50 (30%	50		
						weightage)			
		Lab	20		30			50	

Pre-requisite	e Cours	e Codes					
	CO1	Identify types of optimization problems and apply calculus-based methods to single variable problems					
	CO2	ormulate the problem as a linear programming problem and analyse the ensitivity of a decision variable					
Course	CO3	Apply various linear and non-linear techniques for problem solving in various					
Outcomes		domains					
	CO4	Apply multi-objective decision making methods for problems in manufacturing environment and other domains					
	CO5	Apply multi criteria decisions for problems in manufacturing environment and other domains					

Module No.	Unit No.	Topics	Ref.	Hrs
1	1.1	Basic Concepts: Statement of the Optimization Problem, Basic		2
		Definitions. Optimality Criteria for Unconstrained and Constrained Optimization, Engineering Application of Optimization		
	1.2	Classification of Optimization Problems. Classical Optimization Techniques: Single variable optimization		
2	2.1	Linear Programming Problem: Formulation, Simplex method, Big M and Two Phase methods.(No numerical)		3
	2.2	Duality in L.P. Models. Dual Simplex method.		
	2.3	Applications of LP: Transportation and Assignment Models; Integer		
		Programming Model: Gomory's cutting plane method, Branch & Bound Technique.		
3	3.1	Non-L.P. Model: Lagrangian method & Kuhn tucker Method, Newton's method.		2
	3.2	Discrete Event Simulation: Generation of Random Variable, Simulation Processes, Monte-Carlo Technique		
4	4.1	Traditional Techniques such as, quadratic programming, geometric programming, goal programming and dynamic programming.		2
	4.2	Introduction to Non-traditional optimization Techniques such as Genetic Algorithm, particle swarm, simulated annealing and Techniques based on Neural network & Fuzziness		



5	5.1	Simple Additive Weighting (SAW) Method Weighted Product Method (WPM) Analytic Network Process (ANP)	2
	5.2	Analytic Hierarchy Process (AHP) Method TOPSIS Method PROMETHEE	
6	6.1	Multi Objective Decision making (MODM) Methods: Introduction to Multi objective optimization	2
	6.2	Multi Criterion Decision-making (MCDM) Methods: Introduction to multi criterion optimization	
Total			13

#### Course Assessment:

#### Theory:

**ISE 1**: 10 marks, Activity: Assignments, viva voce on each topic

ISE2: 10 marks, Activity: Assignments, viva voce on each topic

MSE: One hour written examination based on 50% syllabus (15 Marks)

ESE: Two hours 50 Marks (30% weightage) written examination based entire syllabus

#### <u>Lab:</u>

#### <u>ISE-1</u>:

Evaluation of first two case studies followed by viva voce. 15+05=20 **ISE-2**:

Evaluation of other four case studies followed by viva voce. 20+10=30

#### List of Experiments

- 1. Identifying given case study as a constrained or unconstrained optimization problem.
- 2. Formulation of a given case study as a Linear programming model and solving using simplex method.
- 3. Case study on Transportation model and assignment model and solution to case study using software.
- 4. Case study to simulate and analyse the solution so obtained. (any simulation software may be used which may be branch specific)
- 5. Solution to case study discussed above using Genetic Algorithms/ Particle swarm Method/Simulated annealing.
- 6. Analysis of a case study as regards MODM/ MCDM.

- 1. S.S. Rao, "Engineering Optimization Theory and Practice", John Wiley and Sons Inc.
- 2. Ranjan Ganguli, "Engineering Optimization A Modern Approach" Universities Press
- 3. Pablo Pedregal, "Introduction to Optimization", Springer
- 4. L.C. Jhamb, "Quantitative Techniques Vol. 1 and 2", Everest Pub. House
- 5. Pierre D.A., "Optimization, Theory with Application", John Wiley & sons.
- 6. R V Rao, "Decision Making in the Manufacturing Environment Using Graph Theory and Fuzzy Multiple Attribute Decision Making" (Springer Publication). University of Mumbai B. E. (Mechanical Engineering), Rev 2019 23
- 7. Ritter, H., Martinetz, T., &Schulten, K., Addison, "Neural Computation and Self-Organizing Maps"-Wesley Publishing Company
- 8. Douglas C. Montgomery, "Design and analysis of experiments" (John Wiley & Sons Inc.)
- 9. Saravanan R, "Manufacturing Optimization through Intelligent Techniques", Taylor & Francis (CRC Press)-2006.



Course Code	Course Name	Teaching	Scheme (H	rs/week)	Credits Assigned				
OECE19		L	Т	Р	L	Т	Р	Total	
		1	-	2	1		1	2	
	Automation and	Examination Scheme							
	Robotics		ISE1	MSE	ISE2	ESE	Т	otal	
	RODUICS	Theory 10 15	15	10	50 (30%	50			
						weightage)			
		Lab	20		30			50	

Pre-requisite Course Codes						
	CO1	Describe the	various components of Automation			
	CO2	Design vario	us single cylinder pneumatic circuits			
Course Outcomes	CO3	Design vario	esign various single cylinder Electro-pneumatic & PLC circuits			
Outcomes	CO4	Classify and	describe a robotic system			
	CO5	Solve a direc	t and inverse kinematic problem			

Module No.	Unit No.	Topics				
1	1.1	Introduction to Automation: Definition; Automation in production systems; Automation principles and strategies; Architecture of Industrial Automation Systems, Basic elements of an automated system, Concept of Low cost Automation				
	1.2	Levels of automation; Types of automation – Applications, Advantages and Disadvantages				
	1.3	Benefits and Impact of Automation in Manufacturing and Process Industries.				
2	2 2.1 Pneumatic Systems: Overview of different types of valves and Actuators in Pneumatics, their applications and their ISO symbols.					
	2.2	Design of Pneumatic circuits for 1 cylinder only.				
	2.3	<b>Valves working</b> : DCV, Shuttle valve, Two Pressure Valve, one way Flow control Valve, quick exhaust valve, Time delay, pressure sequence valve.				
3	3.1	<b>Electro-Pneumatics</b> : Design of Electro-Pneumatic Circuits for single acting and Double acting Cylinders using single solenoid and double solenoid valves, Timers and Counters, Concept of Latching, Dominant on and Off,	2	2		
	3.2	PLC controls: Design of Pneumatic circuits using PLC Control				
4	4.1	Introduction to Robotics: Robotic system & Anatomy, Classification and Future Prospects	3	2		
	4.2	<b>Manipulator Peripherals:</b> Robot & its Peripherals End Effecters: Type mechanical and other grippers, Tool as end effecter.				
5	5.1	<b>Robot Kinematics and Dynamics: Homogeneous</b> Transformations Matrix, Direct and Inverse Kinematics	4	3		
	5.2	Sensors: Sensors in Robotics, Specifications				
	5.3	<b>Robot Kinematics and Dynamics:</b> Homogeneous Transformations Matrix, Direct and Inverse Kinematics of a 2doF Planar Robotic arm				
			Total	13		



#### Course Assessment:

#### <u>Theory:</u>

ISE 1: 10 Marks-Activity: Quiz and Assignments

ISE-2:10 Marks-Activity: Quiz and assignments

MSE: One hour written examination based on 50% syllabus (15 Marks)

ESE: Two hours 50 Marks (30 % weightage) written examination based entire syllabus

#### <u>Lab:</u>

#### <u>ISE-1</u>:

Will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

<u>ISE-2</u>:

Next Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks. Activity/mini project/case study presentation for 10 marks

#### Suggested Experiments:

Exp. No.	Topics
1	Design of Pneumatic Circuits – Basic Single Cylinder
2	Design of Pneumatic Circuits – Flow control Valve, Time Delay and Pressure sequence
3	Design of Electro- Pneumatic Circuits – Basic Single Cylinder
4	Design of Electro- Pneumatic Circuits – Timer and Counter
5	Introduction to Matlab
6	Simulation of Direct Kinematics (Matlab)
7	Simulation of Inverse Kinematics (Matlab)

- **1.** Automation, Production Systems, and Computer-integrated Manufacturing (3rd Edition), by Mikell P. Groover, PHI Learning Private Limited, New Delhi.
- 2. Pneumatic Controls, by Joji P., Wiley India Pvt. Ltd.
- **3.** Industrial Robotics, Technology, Programming & Applications, Grover, Weiss, Nagel, Ordey, Mc Graw Hill.
- 4. Robotics and Control, by R. K. Mittal and I J Nagarath



Course Code	Course Name	Teach (Hr		Credits	Assigned			
		L	Т	Р	L	Т	Р	Total
		2			2			2
MDM01	Low for Engineers	Examination Scheme						
	Law for Engineers		ISE1	MSE	ISE2	ESE	Total	
		Theory	50		50		100	
		Lab						

Pre-requisite Course Codes							
	CO1	To demons	strate awareness of basic structure of Indian Legal System				
	CO2	To demons	o demonstrate awareness of principles of contract o demonstrate awareness of legal aspects related to establishment of factory and				
Course	CO3	To demons					
Outcomes		various leg	islations related to employees, labours, and workmen's welfare				
	CO4	To demons	strate awareness about right ot information, intellectual creations from				
		infringeme	nt and laws related to energy, food and environment				

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Foundation of Legal System	1,2,3	4
	1.1	Indian Legal System: An Introduction, Human Rights, Fundamental		
		Rights, The Supreme Court of India, Statutory Commissions- NHRC,		
		NCW, NCM, NC-SC/ST etc.,		
	1.2	Representation of Peoples Act 1950, Prevention of Corruption Act,		
		1988, Understanding the Importance of Stamp Duty		
	1.3	Few Illustrated Cases of Supreme Court of India		
2		General Principles of Contract: India Contract Act 1872	2,3	8
	2.1	Contract Law: Agreement and Its Kinds,		
	2.2	Who Can Enter into a Contract, Contract and Its Enforceability, Offer		
		and Acceptance in a Contract,		
	2.3	Essentials of Valid Contract- Lawful Consideration and Lawful Object,		
		Essentials of Valid Contract- Free Consent,		
	2.4	Types of Contract, Contract of Agency, Performance of Contracts,		
		Government Contracts, Standard Form Contracts		
3		Industrial and Labour Laws	2,3	8
	3.1	Labour Laws in India: An Overview, Industrial Disputes Act, 1947,		
		Industrial Employment (Standing Orders) Act, 1946		
	3.2	Factories Act, 1948, Industries (Development and Regulation) Act,		
		1951		
	3.3	Contract Labour (Regulation and Abolition) Act, 1970, Bonded Labour		
		System (Abolition) Act, 1976, Child and Adolescent Labour (Prohibition		
		and Regulation) Act, 1986		
	3.4	Workmens Compensation Act, 1923, Equal Remuneration Act, 1976,		
		Payment of Bonus Act, 1965, Payment of Gratuity Act, 1972,		
		Employees' State Insurance Act, 1948, Employees' Provident Funds		
		and [Miscellaneous Provisions] Act, 1952, Payment of Wages Act,		
		1936, Minimum Wages Act, 1948, Employees' Pension Scheme 1995		



		Environment Protection Act 1986		
	6.1	Electricity Act 2003, Atomic Energy Act 1962, Motors Vehicle Act 1988, Food Safety and Standards Act 2006, National Food Security Act 2013,		2
6		Other Important Laws	2,3	
	5.1	Types of Intellectual Property, Indian Copyright Act 1957, Indian Trademark Act 1999, Indian Patent Act 1970		
5		Intellectual Property Rights	2,3	2
	4.2	Right to Information Act, 2005, Impact of Right to Information Act		
	4.1	Official Secret Act, 1923, Indian Evidence Act, 1872		
4		Right to Information	2,3	2
		Workplace Act, 2013, Collective Bargaining		
	5.5	Act, 1855, Trade Unions Act, 1926, Sexual Harassment of Women at		
	3.5	Apprentices Act, 1961, Maternity Benefit Act, 1961, Fatal Accidents		

#### Course Assessment:

ISE-1: Quiz: 20Marks Activity: Debating Session: 20 Marks Activity: Poster Making: 10 Marks

ISE-2:

Quiz: 20 Marks Activity: Client Counseling: 10 Marks Activity: Animation Making: 20 Marks

- 1. N. S. Nappinai, "Technology Laws Decoded," LexisNexis, 2017
- 2. Vibha Arora and Kunwar Arora, "Law for Engineers" Central Law Publications, 2017
- 3. Vandana Bhatt and Pinky Vyas, "Laws for Engineers", ProCare, 2015



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Course Code	Course Name	Teaching Scheme (Hrs/week)			(	Credits Assigned				
		L	Т	Р	L	Т	Р	Total		
		2			2			2		
EEM12CE01	Financial Planning,	Examination Scheme								
EEIVIIZCEUI	Taxation, and Investment		ISE1	MSE	ISE2	ESE	То	otal		
		Theory								
		Lab	50		50		1	.00		

Pre-requisite Course Codes							
	CO1	To prepare	To prepare financial plan by understanding owns need				
Course	CO2	To demon	To demonstration awareness of taxation policies and show respect towards				
Outcomes		governmer	government norms and regulations				
	CO3	To prepare	o prepare investment plan by understanding owns futuristic needs				

**Financial Planning:** It is possible to manage income more effectively through financial planning. Managing income helps to understand how much money is required for tax payments, other expenditures and savings. It increases cash flows by carefully monitoring the spending patterns and expenses. Knowledge of comprehensive financial planning will help students to make right financial decisions in their life. It gives guidance in helping choose the right types of investments to fit needs, personality, and goals of their life. In this activity students need to prepare the financial plan for their life.

**Taxation Policies:** Taxes are levied in almost every country of the world, primarily to raise revenue for government expenditures, although they serve other purposes as well. The simple fact in economics is that there are certain common public goods and public needs that require some form of government and regulation to provide or promote. Taxation is the way to pay for these common goods. In this activity student will learn various types of taxes like Income tax, Corporate tax, Capital gains, Property tax, Inheritance and Sales tax.

**Investments:** Investments are important because in today's world, just earning money is not enough. But that may not be adequate to lead a comfortable lifestyle or fulfil our dreams and goals. Money lying idle in the bank account is an opportunity lost. Therefore, students should have a knowledge to invest money smartly to get good returns out of it. This activity will give insight to the students about investment in the form of Stocks, Mutual Funds, Fixed Deposits, Recurring Deposit, Public Provident Fund, Employee Provident Fund and National Saving Schemes.

**Methodology:** Guest lectures or workshops by professionals shall be arranged on Financial Planning, Taxation and Investments. Invite guest speakers, such as tax professionals or financial advisors, shall conduct a tax planning workshop for students. The workshop can cover topics such as tax-efficient investment strategies, retirement planning, and tax-saving opportunities for individuals and businesses. Students should be engaged in assessment driven activities throughout the course. For better learning outcomes following methods of content delivery via student engagement can be adopted.

**Investment Simulation Game:** Divide students into groups and have them participate in a simulated investment game. Each group is given a virtual budget to invest in stocks, bonds, mutual funds, or other investment vehicles. Throughout the course, they track the performance of their investments and make decisions based on real-world market trends and economic indicators.

**Financial Planning Board Game:** Design a board game that simulates the process of financial planning, including setting financial goals, creating budgets, managing debt, and making investment decisions. Students play the game in groups, competing or collaborating to achieve their financial objectives.



**Stock Market Simulation:** Use online stock market simulation platforms that allow students to buy and sell stocks in a virtual trading environment. They can experiment with different investment strategies, track the performance of their portfolios, and compete against their classmates or other teams.

#### Course Assessment:

#### ISE-1: Quiz: 20 Marks

#### Activity: Presentation on Financial Instruments: 10 Marks

Activity: Preparing Investment Portfolio (20 Marks): Assign each student or group of students to create a hypothetical investment portfolio based on specific criteria such as risk tolerance, time horizon, and financial goals. They research different investment options, analyze their potential returns and risks, and justify their portfolio allocations in a written report or presentation.

#### ISE-2: Quiz: 20 Marks

Activity: Tax Return Case Studies (*Perquisite: Pan Card (if not available, student should immediately apply and get pan card)*) (10 Marks): Consider case study of fictional individuals or families and prepare tax returns based on their financial situations. This hands-on activity allows students to apply their knowledge of taxation laws and regulations in a practical context.

Activity: Financial Literacy Podcast (10 Marks): Have students create their own podcasts or audio recordings discussing key concepts related to financial planning, taxation, and investments. They can *interview experts*, share personal finance tips, or discuss current events and trends in the financial industry.

Activity: Personal Finance Blog (10 Marks): Students create their own personal finance blogs or websites where they share articles, tutorials, and resources related to financial planning, taxation, and investments. This activity helps them develop their writing and research skills while sharing valuable information with their peers



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Course Code	Course Name	Teachi	Credits Assigned						
	Human Values and Professional Ethics [HVPE]	L	Т	Р	L	Т	Р	Total	
		1		2	1		1	2	
			Examination Scheme						
VEC12CE01			ISE-I	MSE	ISE-II	ESE		Total	
		Theory	50		50			100	
		Lab							

Pre-requisite	Pre-requisite Course Codes					
	CO1	Adhere to t	where to the core rights and shape one's values.			
Course	CO2	Display the	role and responsibility of Engineering professionals			
Outcomes	CO3	Holds mora	l and Ethical solutions to problems through case studies.			
	CO4	Apply the k	e knowledge of human values to contemporary ethical and global issues.			

Module No.	Unit No.	Topics	Ref.	Hrs.
1		Background and Approach: Fundamental Rights and Duties		
	1.1	Fundamental Rights and Duties, Right to Compensation for being Illegally		2
		Deprived of one's Right to Life or Liberty, Right to Travel Abroad and Return		
		to one's Country		
	1.2	Promotion of Inter-Religious harmony and inter-faith values, Composite		1
		Culture		
2		Professional Ethics and Human Values		
	2.1	Sense of Engineering Ethics - Variety of moral issues- Types of inquiry- Moral		3
		dilemmas – Moral Autonomy		
		Moral dilemmas, Moral Autonomy, Kohlberg's theory		
		Gilligan's theory, Consensus and Controversy, Profession& Professionalism,		
		Models of professional roles, Theories about right action Codes of Ethics,		
		Plagiarism		
	2.2	Human Values. Morals, values, and Ethics – Integrity- Academic integrity-		2
		Work Ethics- Service Learning- Civic Virtue Respect for others- Living		
		peacefully- Caring and Sharing- Honestly- Cooperation Commitment		
		Empathy-Self Confidence -Social Expectations.		
	2.3	Managing conflict- Respect for authority- Collective bargaining-		2
		Confidentiality, Role of confidentiality in moral integrity-Conflicts of interest		
3		Global Ethical Concerns		
	3.1	Multinational Corporations- Environmental Ethics- Business Ethics-		2
		Computer Ethics		
	3.2	Engineers as Expert witnesses and advisors-Moral leadership- case studies		1
Total				13



#### Course Assessment:

#### ISE-1:

AICTE & UNESCO's certificate course on Self-directed Emotional Learning for Empathy and Kindness (SEEK)\_30 marks

**Link:** https://www.framerspace.com/course/seek (Select SEEK self- directed cohort under the category of youth courses)

Activity: Quiz and assignments 20 Marks

**ISE-2:** AICTE & UNESCO'S certificate course on Social Emotional Learning for Youth Waging Peace (SEL4YWP)- UNESCO **30 Marks Link:** https://www.framerspace.com/course/ywp?cid=5eaff2c239109c2c12ef8bd3

\*\*Participants need to register themselves in the link https://docs.google.com/spreadsheets/d/1dECtZbAmcPhKKelSEimVv-hzPV7dA\_g-Brty2rxC2vE/edit?usp=sharing, before accessing the course content.

Activity: Article Discussion, Quiz and Assignments 20 Marks

- 1. Mike W Martin and Roland Schinzinger, Ethics in Engineering,4th edition, Tata McGraw Hill Publishing Company Pvt Ltd, New Delhi,2014
- 2. Charles D Fleddermann, Engineering Ethics, Pearson Education/ Prentice Hall of India, New Jersey, 2004.
- 3. Charles E Harris, Michael S Protchard and Michael J Rabins, Engineering Ethics- Concepts and cases, Wadsworth Thompson Learning, United States, 2005.
- 4. M Govindarajan, S Natarajan and V S Senthil Kumar, Engineering Ethics, PHI Learning Private Ltd, New Delhi, 2012.
- 5. R S Naagarazan, A textbook on professional ethics and human values, New Age International (P) limited, New Delhi, 2006.
- 6. http://www.slideword.org/slidestag.aspx/human-values-and-Professional-ethics.



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned				
	Community Engagement Project	L	Т	Р	L	Т	Р	Total	
				4			2	2	
CEP12CE01		Examination Scheme							
CEPIZCEUI			ISE1	MSE	ISE2	ESE	Т	otal	
		Theory							
		Lab	50		50		1	L00	

Pre-requisite	e Course	Codes	
	CO1	Identify and address community needs develop problem-solving skills and creative	-
Courses	CO2	Enhance their cultural competence and a settings	bility to work effectively in multicultural
Course	CO3	Critically think on complex issues conside	ring multiple view points
Outcomes	CO4	Demonstrate collaboration, team wo compassion while engaging directly with	
	CO5	Develop a lifelong commitment to social the world	justice and making a positive impact in

This course requires students to participate in field-based learning/projects generally under the supervision of faculty. The curricular component of 'community engagement and service' involve activities that would expose students to the socio-economic issues in society so that the theoretical learnings can be supplemented by actual life experiences to generate solutions to real-life problems.

At the end of the course, it is expected that students will have valuable learnings in terms of enhanced communication skills, increased cultural competence, improved critical thinking, leadership skills, collaboration skills, empathy & compassion, civic engagement, problem-solving skills, self-reflection & personal growth and long-term commitment to social justice.

# It is expected that 26-30 hours of contact time per credit in a semester (52 to 60 hours in a semester for 2 credits) along with 13-15 hours of activities such as preparation for community engagement and service, preparation of reports, etc., and independent reading and study.

#### Other Guidelines to students for successful Community Engagement:

Community engagement is the process of working collaboratively with and through groups of people affiliated by geographic proximity, special interest, or similar situations to address issues affecting the wellbeing of those people It is a powerful vehicle for bringing about environmental and behavioural changes that will improve the health of the community and its members. It often involves partnerships and coalitions that help mobilize resources and influence systems, change relationships among partners, and serve as catalysts for changing policies, programs, and practices.

Community engagement project is different as compared to traditional consultation. It is a regular engagement of community for achieving an identified goal or vision. It recognizes the role of community engagement in its broadest sense in the development of local democracy, while noting that the focus of the report is on the practice of community engagement as it relates to local authority activity.

Communication, diplomacy, patience, and flexibility are essential to engage with a community. For successful engagement conditions include: Shared and defined purpose. Willingness to collaborate. Commitment to contributing. Participation of the right people. Open and credible process. Involvement of a champion with credibility and clout. Ensure that the engagement process is complex but manageable.



Initially the team will: Discuss and define the initiative and its potential impact. Set the purpose and goals for community engagement. Define the community. Know and respect the community's characteristics. Develop a relationship with the community, build trust, work with formal and informal leadership, find the community gatekeeper, identify the project champion, meet with the local organizations, and learn the assets and challenges for that community. Find the common interests.

### The following four phases provide broad outline for the community engagement process: Phase-I: Outreach

Go to the community instead of having the community come to you. Invite the stakeholders to a conversation. Create a constructive environment for dialogue allowing time to get to know the participants remembering that the community's time is valuable and must be respected. Identify the person or the organization that has convened the group and will provide initial leadership and organizational management. Outline the purpose and process for the conversation. Use a facilitator when appropriate. Define the issue and why it is important. Outline what is broken and focus on what is working. Is the issue a people problem or a situation problem? Can the problem be solved with technical expertise or will it require something else? Determine the interest and merit in hosting future discussions.

#### Phase-II: Gather Facts, Brainstorm and Select

Create an environment for discussion where people are comfortable asking questions, expressing doubts, and brainstorming new ideas. Gather the facts related to the issue and its impact. Use a SWOT, appreciative inquire, asset mapping, and other tools during the factfinding stage. Clarify the issue's alignment with the community's values and ethics. Establish the common ground on which conversations will be based. Brainstorm and gather alternative solutions. Ask the "what if" questions. Spend time discussing the options and the potential impact. Allow the process to equip the participants to see the change, feel the change, and then be prepared to change. Select the best practice/solution. If required use decision-making tools to reduce the number of options.

#### Phase-III: Plan and Review

Write the implementation action plan. Include the evaluation procedure that will answer the question "What will it look like when the change has happened?". Discuss the proposal with the appropriate stakeholders searching for insight and response. Use the feedback to assess and revise the plan. Stay focused on the solution.

#### **Phase-IV: Implement and Evaluate**

Implement the plan. Remember, groups want a rapid success. Identify an action that will provide a "meaningful win" within the "immediate reach." Evaluate the impact. Report the status to the community and gather feedback. Revise the plan and evaluate again.

Keep the participants informed through discussion agendas, written summaries of previous discussions, goals/assignments for the next discussion, and progress reports providing accountability for delivering what was promised.

#### Course Assessment:

ISE-1: Activity: Report Submission: 20 Marks Activity: Report Presentation: 30 Marks

ISE-2: Activity: Report Submission: 20 Marks Activity: Report Presentation: 30 Marks



Course Code	Course Name	Teaching Sch	eme (Hrs/w	veek)	Credits Assigned					
		L	Т	Р	L	Т	Р	Total		
		2		2	2	1		3		
	Digital Electronics	Examination Scheme								
PCC11CE03			ISE1	MSE	ISE2	ESE	Total			
		Theory	20	30	20	100 (30%	100			
						weightage)				
		Lab	20	-	30	-		50		

Pre-requisite	Course (	Codes Binary number system and codes, binary arithmetic			
	After t	he successful completion students should be able to			
Course	CO1 Compare TTL and CMOS families w.r.t. their characteristic parameters				
Outcomes	CO2	Construct combinational circuits using given MSI devices.			
	CO3	Apply the knowledge of flip-flops and MSI devices to design sequential circuits.			
	CO4	Analyze the given sequential circuits to identify the state transitions and race conditions.			
	CO5	Implement the given logic function using programmable logic devices.			

Module	Unit	Topics	Ref	Hrs.				
No.	No.							
		Implementation of Logic functions						
	1.1	Logic gates, Implementation of functions using basic gates and using						
1		Universal gates 3,						
1	1.2	Formulating a logic function, Sum of Products (SOP), Product of Sums 1						
		(POS), Minimization using Boolean Algebra, De Morgan's Theorems, 3,						
		Minimization using Karnaugh map (up to 4 variables),						
		Quine-McClusky Technique						
		Logic Families						
	2.1	Characteristic parameters of logic families: Voltage and Current	1,2,	3				
		parameters, Fan in, Fan out, Noise margin, Power Dissipation,	3,4					
2		Propagation Delay						
	2.2	TTL NAND gate and its transfer characteristics, CMOS inverter and						
		transfer characteristics, comparison of TTL and CMOS logic families						
		Combinational Circuit Design						
	3.1	Full adders, ripple carry adders, Carry Look ahead Adders, Binary	1,2,	5				
2		Subtractors	3,4					
3.	3.2	Multiplexer/ Demultiplexer, Encoders, Priority Encoders, Parity						
		Generators, Code Converters, comparator, ALU						
	3.3	Static and dynamic hazards in combinational circuits						
		Elements of Sequential Circuit						
	4.1	Storage elements: Latches and Flip-flops (S-R, J-K, D, T Flip-flop), Master						
4.		Slave Flip-flop	3,4					
	4.2	Synchronous and Asynchronous counters, Shift registers and their	1,2,					
		applications	3,4					
5.		Analysis of Sequential circuits						
	5.1	Analysis of Moore and Mealy type Finite State Machines (FSM), State	1,2,	5				



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		Reduction	3,4					
	5.2 Introduction to Asynchronous Sequential circuits, Essential hazards in							
		asynchronous sequential circuits	3,4					
		Programmable devices						
6.	Structure of Programmable Logic Devices (PLDs) Function 1							
Total				26				

#### Laboratory Experiments:

Sr. No.	Title of experiment	Module	Ref
1.	To implement the combinational logic for a given function using basic gates and Universal gates.	1	1,2
2.	To simulate a CMOS inverter and to plot the transfer characteristics (using SPICE)	2	1,2
3.	<ul><li>a. To verify the function of 8 bit binary adder IC7483</li><li>b. To implement a BCD adder using IC7483</li></ul>	3	1,2
4.	<ul> <li>a. To implement the function of 8-bit Multiplexer using IC74151</li> <li>b. To implement a given 4 variable Boolean function using Multiplexer IC 74151</li> </ul>	3	1,2
5.	To implement an 8-bit binary comparator using IC 7485	3	1,2
6.	<ul> <li>a. To implement a Mod n asynchronous counter using flip-flops</li> <li>b. To implement a Mod n counter using IC 74163</li> </ul>	4	1,2
7.	<ul> <li>Implementation of a combinational circuit using reconfigurable devices</li> <li>a. To write an HDL code for the parity generator and simulate verify the operation by simulation.</li> <li>b. To implement the HDL code on FPGA and verify the operation.</li> </ul>	6	7,8
8.	<ul> <li>Implementation of a sequential circuit using reconfigurable devices</li> <li>a. To write an HDL code for a 4 bit shift register and verify the operation by simulation.</li> <li>b. To implement the HDL code on FPGA and verify the operation.</li> </ul>	6	7.8

#### Course Assessment:

Theory:

ISE-1: 20 marks 1. Quiz/ crossword ...10 Marks 2. Open book test ....10 marks ISE-2: 20 Marks 1. Case study ...10 Marks



2. Oral examination....10 marks

<u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus <u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based entire syllabus

#### Laboratory Assessment:

40 Marks (08 experiments of 05 marks each) + 10 Marks (activity based) = 50 Marks

#### ISE:

#### 1. ISE-1

Will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

#### 2. ISE-2

- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Activity based: Testing and debugging activity for 10 marks

#### **Recommended Books:**

- 1. John F. Wakerly, "Digital Design Principles and Practice"- Pearson Publications, 4th edition
- 2. Morris Mano, Michael D. Ciletti, "Digital Design with introduction to Verilog HDL" Pearson, 5th edition
- 3. John M. Yarbrough, "Digital Logic Applications and Design" Thomson Publications
- 4. Stephen Brown and ZvonkoVranesic, "Fundamentals of digital logic design with Verilog design", McGraw Hill, 3rd Edition
- 5. Roth and Kinney, "Fundamentals of Logic Design", Cengage learning,7th edition
- 6. William I.Fletcher, "An Engineering Approach to Digital Design", PrenticeHall of India
- 7. J. Bhaskar, A Verilog HDL Primer, Third Edition, Star Galaxy Publishing
- 8. Sameer Palnitkar, "Verilog HDL: A guide to digital design and synthesis"

#### **Online References:**

 https://archive.nptel.ac.in/content/storage2/courses/106108099//Digital%20Systems.p df



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned				
		L	Т	Р	L	Т	Р	Total	
				2			1	1	
PCC11CE01	Innovation and Design Thinking	Examination Scheme							
PCCIICEUI			ISE1	MSE	ISE2	ESE	То	otal	
		Theory							
		Lab	20		30		-,	50	

Pre-requisite Course Codes		e Codes					
	At the end of the course the students will be able						
	CO1	To discuss case studies of innovative products and services.					
	CO2	identify the market needs and customer demand analysis.					
Course	CO3	To generate ideas through brainstorming and frame product/service idea					
Outcomes	CO4	To empathize with the customer.					
	CO5	To design and develop a prototype.					
	CO6	To pitch their idea.					

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Innovation and Creativity:		04
		(Takeaway)		
		Innovation, Invention and Creativity. Mindset. Convergent and		
		Divergent Thinking. Case Studies – levels and types of Innovations.		
		Market Impact. Linear and Non-Linear Innovations.		
		(Key Exercises)		
		1. Exercises/Games/Activities to boost creativity and Inspiration		
		2. Article/Case Studies Discussion		
		3. Digital Market Survey Report and Customer Demand Analysis,		
		Preparing competencies report to identify desired level of		
		innovation & domain definition.		
2		Introduction of Design Thinking:		04
		(Takeaway)		
		Five stage model of design thinking. Empathize, Define, Ideate,		
		Prototype, Testing. Non-linearity of the Model.		
		(Key Exercises)		
		1. Live examples and videos		
		2. Design Thinking Activity for given problem		
		3. Find the impact and value of Innovation		
3	3.1	Empathize:		04
		(Takeaway)		
		Empathize with users. Step into the customer's shoes. Ask right		
		questions.What? Why? Empathy Map. Draw inference from research.		
		(Key Exercises)		
		1. Immersion Activity-Body Storming.		
		2. Finding the user needs in the market by using Social, Physical,		
		Identity, Communication, Emotional (SPICE) Framework		
		3. Creation of Empathy Map, Affinity Map, Mind Map, Journey		
		Мар		



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		4. Story Telling, K-Scripts for case study, Role Playing	
4	4.1	Definition and Ideation:	04
		(Takeaway)	
		Idea Generation, Themes, Thinking for refinement, Storytelling and	
		Tools for Innovation	
		(Key Exercises)	
		1. Brainstorming, Sketch	
		<ol> <li>Situation, Constraints, Objectives, People, Estimates and Scope (SCOPES) tool</li> </ol>	
		<ol> <li>Social. Technology, Economy, Environment and Political (STEEP) trend analysis for opportunity framing by using steep matrix template.</li> </ol>	
		<ol> <li>Defining the strategic priorities of customer demand and stakeholder mapping</li> </ol>	
		<ol> <li>Generating new ideas with Substitute, Combine, Adapt, Magnify/Minify, Reverse, Eliminate, put to other use (SCAMPER) tool.</li> </ol>	
5	5.1	Prototyping:	06
		Prototyping, Testing for Desirable, Feasible and viable solution, Product Market Fit, Business Model validation	
		(Takeaway)	
		(Key Exercises)	
		1. Value Proposition Canvas	
		2. Business Model canvas	
6		The Design Challenge:	04
		(Takeaway)	
		Define Design Challenge, Prototyping Iteration, Pitching, Media	
		(Key Exercises)	
		1. Demo day	
otal			26

#### **Course Assessment:**

Lab:

ISE:

#### 1. ISE-1

Will be conducted for first three experiments. (Article discussion, Design thinking workshop for a sample idea, Empathy Map)

Continuous pre-defined rubrics-based evaluation for 20 marks.

#### 2. ISE-2

- a. Idea Competition. Continuous pre-defined rubrics-based evaluation for 10 marks.
- b. Business Model Canvas for identified Idea for 10 marks
- c. Demo Day Prototype for 10 marks

- 1. Prof. Bala Ramadurai, "Karmic Design Thinking", ISBN-13 January 2020.
- 2. Idris Mootee, "Design Thinking For Strategic Innovation: What They Can't Teach You at Business or Design School", 2013, Wiley Publications.



- 3. Christoph Meinel, Larry Leifer, Hasso Plattner, "Design Thinking: Understand Improve Apply", Springer, 2011.
- 4. Roger Martin, "The Design of Businesses: Why Design Thinking is the next Competitive Advantage", Harward Business Press, 2009

#### **Referenced Books:**

- 1. Peter F. Drucker, "Innovation and Entrepreneurship", Routledge.
- 2. Tim Brown, "Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation", 2009 HarperBusiness.
- 3. Blake Masters, Peter Thiel, "Zero to One: Notes on Start Ups, or How to Build the Future"
- 4. Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses" 2011 Penguin
- **5.** Andrew King, Jeanne Liedtka, Kevin Bennett, *"Solving Problems with Design Thinking: Ten Stories of What Works"*, Columbia Business School Publishing, 2013.
- 6. Maurício Vianna, Ysmar Vianna, Isabel K. Adler, Brenda Lucena, Beatriz Russo, *"Design Thinking: Business Innovation Kindle Edition"*, MJV Press 2011
- 7. Robert A. Burgelman, Clayton M. Christensen, Steven C Wheelwright, *"Strategic Management of Technology and Innovation"*, McGraw-Hill, 2017, 5<sup>th</sup> Edition.

#### **Online Courses:**

- 1. https://www.classcentral.com/course/youtube-design-thinking-transforming-teams-110078
- 2. https://www.coursera.org/learn/uva-darden-design-thinking-innovation
- 3. https://www.coursera.org/learn/creative-thinking-techniques-and-tools-for-success
- 4. https://www.coursera.org/specializations/uva-darden-design-thinking
- 5. learning.edx.org: Design Thinking and Creativity for Innovation



Course Code	Course Name		ing Sche s/week		Credits Assigned			
		L	Т	Р	L	Т	Р	Total
		2			2		-	2
	Introduction to Emerging Technologies	Examination Scheme						
HMM11CE01			ISE1	MSE	ISE2	ESE	То	otal
		Theory	20	30	20	100 (30%	1	.00
						weightage)		
		Lab						

Pre-requisite Course Codes		e Codes				
	CO1	Recognize landscape.	the dynamic nature of emerging technologies and their evolving			
CO2 Demonstrate knowledge of the key characteristics and potential appl emerging technologies.						
Course	CO3		e value, innovative solutions or applications for real-world challenges ging technologies			
Outcomes	CO4	Analyse th various ind	e implications of emerging technologies on society, business, and ustries			
	CO5	,	rious emerging technologies relevant to his/her discipline for personal sional growth			
	CO6	Recognize advanceme	the need for continuous learning to keep pace with technological ents.			

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Introduction to Industrial Revolution, Important Inventions during various Industrial Revolutions (IR).	1,2	2
	1.2	Role of data, Enabling devices, Network and Human to Machine Interaction during IR	1,2	1
2	2.1	Data Science: Overview of data science, Data Science Life Cycle, Cloud Computing with examples of available Clouds, Big Data, Big data Life Cycle with Hadoop	1,2	3
	2.2	Artificial Intelligence and Machine Learning: Philosophy of AI, Components of AI, Important terminologies, AI Problem-Solving, Real- World AI, Types of Machine Learning, Neural Networks, Applications: Computer Vision, Robotics, NLP. Societal Implications of AI.	1,2	3
	2.3	Fundamentals of Blockchain, Blockchain applications and architecture. Introduction to Cyber Security, Cyber-attacks and defences. Case studies.	1,2	3
	2.4	Robotic Process Automation, RPA Tools, and Applications		1
3	3.1	Internet of Things (IoT): Introduction, IoT Sensors, IoT Data acquisition & platforms, IoT Data Communication, IoT data storage and Retrieval, IoT data analytics & visualization and IoT Security, IoT Product Development Life Cycle, Industrial IoT, Concept of Edge Computing. Case studies	1,2	3



	3.2	Introduction to Immersive Technologies (AR, VR and MR), AR /VR systems with IOT, AI and Haptics, Tools needed to build AR Apps, use cases, Human Centric UX design	3	2
4	4.1	Semiconductor and Nanotechnology: Evolution of Semiconductor Industry, Trends, and Innovations in Semiconductor Technologies with respect to material, devices, circuits, architecture and applications. Indian Semiconductor Industry: present status, market trends, challenges, policy initiatives by Gol	4	3
	4.2	Digital Manufacturing, Principles of 3D Printing, Classification and material used in 3D printing, software tools and applications to various fields. Introduction to Robotics, Drones and Autonomous Systems. Fundamentals of tools, software and hardware required to build robot and autonomous systems. Applications and Case studies.	1,6	3
	4.3	Other Trends in emerging technologies: 5G telecom networks and Electric Vehicles	6	2
			Total	26

#### Course Assessment:

Theory:

ISE-1: Quiz: 10Marks

Activity: Group Discussion on applications, benefits, effects of emerging technologies: 10 Marks Learning Outcome:

ISE-2: Quiz: 10 Marks

Activity: Article discussion on emerging technologies: 10 Marks

Learning Outcome: PO12: Life Long Learning

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30 % weightage) written examination based entire syllabus

- 1. Vasudha Tiwari. Sunil Kumar Chaudhary and Iqbal Ahmed Khan, *"Emerging Technology For Engineers"*, Vayu Education of India, 1<sup>st</sup> Edition.
- 2. Chanagala Shankar, "Emerging Technologies", Bluerose Publishers Pvt. Ltd, 1st Edition
- Chandradev Yadav, "The Evolution of Immersive Technologies: A Journey into the Extraordinary", 1<sup>st</sup> Edition
- 4. Website of India Semiconductor Mission (https://ism.gov.in/)
- 5. SWAYAM course on 'An Introduction to Artificial Intelligence'
- 6. Other relevant online resources to be used.



Course Code	Course Name	Teaching Scheme (Hrs/week) Credits Assigned					d	
		L	Т	Р	L	Т	Р	Total
		2			2			2
MDM02	Emerging Technology and Law	Examination Scheme						
IVIDIVIUZ			ISE1	MSE	ISE2	ESE	Т	otal
		Theory	50		50		100	
		Lab						

Pre-requisite Course Codes		e Codes				
Course Outcomes	CO1	To recognize the importance of legal technology domain				
	CO2	To demonstrate awareness of the laws related to emerging technologies and legal				
		implications of their work				
	CO3	To demonstrate understanding of the impact of emerging/contemporary				
		technologies on the legal ecosystem				
	CO4	To demonstrate awareness about company laws, FEMA and few other important				
		acts related to engineering design and consumer protection				

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Tech Legal Market	1	4
	1.1	Legal Marketplace, Impact of Technology on Legal Profession		
	1.2	How technologists can help reshape legal system		
	1.3	Career Development in Legal Tech Domain		
2		Emerging Technologies and Legal Implications-1	1	8
	2.1	Cyber Crimes, Cyber Threats and Issues: Information Technology Act 2000		
	2.2	Blockchain and Legal Issues		
	2.3	Legal Implications of Artificial Intelligence		
	2.4	Electronic and Digital Signatures		
	2.5	Implications of Social Media Laws		
3		Emerging Technologies and Legal Implications-2	1	6
	3.1	Legal Ecosystem for Autonomous Vehicles and Unmanned Aerial		
		Vehicles (UAV)		
	3.2	Privacy and Data Protection with a Trillion Connected & Cognitive		
		Devices		
	3.3	Legal Ecosystem for 5G		
4		Company Laws	2,3	4
	4.1	Companies Act, 1956- Nature and Meaning, Classification of		
		Companies, Incorporation of Companies		
	4.2	Sources of Capital, Board of Directors, Company Meetings	2,3	
5		Regulation and Management of Foreign Exchange		2
	5.1	Foreign Exchange Management Act FEMA 1999		
6		Other Important Laws	2,3	2
	6.1	Consumer Protection Act, Competition Act 2002, Semiconductor Integrated Circuits Layout-Design Act 2000, Designs Act 2000, Bureau of Indian Standards Act 2016,		



#### Course Assessment:

ISE-1: Quiz: 20 Marks Activity: Negotiation: 30 Marks

ISE-2: Quiz: 20 Marks Activity: Moot Court: 30 Marks

- [1] N. S. Nappinai, "Technology Laws Decoded," LexisNexis, 2017
- [2] Vibha Arora and Kunwar Arora, "Law for Engineers" Central Law Publications, 2017
- [3] Vandana Bhatt and Pinky Vyas, "Laws for Engineers", ProCare, 2015



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Course Code	Course Name	Teaching Schem	ne (Hrs/v	week)	Credits Assigned						
		L	Т	Р	L	Т	Р	Tot			
								al			
	Sanskrit for Beginners	2			2			2			
AEC12CE021		Examination Scheme									
			ISE1	MSE	ISE2	ESE	То	tal			
		Theory	50		50		1	00			
		Lab					-				

Pre-requisite	e Course	e Codes	Basic Language skills		
CO1 Demonstrate understanding of the Fundamentals of Sanskrit Language					
Course	CO2	Apply Voca	bulary and grammar skills for day to day conversation		
Outcomes	CO3	Developing	Speaking and Learning skills		

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Introduction: Some Unique characteristics of Sanskrit	1-8	6
		The Sounds of Sanskrit: Its Alphabet		
		Sentence Construction and Its underlying logic		
		Introduction of Self and Others		
		Basic verbs and some conjugations		
2	2.1	Introduction to Genitive (6 <sup>th</sup> Case)	1-8	
		Counting and Reading the Time		
		Plural of Pronouns and Nouns		6
		Conjugation of Basic Verbs in the Plural		
		Introduction to the Locative (7 <sup>th</sup> Case)		
3	3.1	Days of the week, Months, Future Tense	1-8	6
		Past Tense and More Verbs		
		Introduction to the Accusative (2 <sup>nd</sup> Case)		
		Introduction to the Instrumental (3 <sup>rd</sup> Case)		
4	4.1	Introduction to the Ablative (5 <sup>th</sup> Case)	1-8	6
		Introduction to the Dative (4 <sup>th</sup> Case)		
		Introduction to the Vocative (8 <sup>th</sup> Case)		
	4.2	Stories and Motivational Shlok with word by word meaning	1-8	2
Total			·	26

### Course Assessment:

ISE-1: Activities and Assignments: 20 Marks Oral Examination: 30 Marks ISE-2: Activities and Assignments: 20 Marks Oral Examination: 30 Marks

- 1. Kumari, S. "Sanskrita Chitrapadakoshah," Mysuru: Bharatiya Bhasha Sansthanam, 1993
- 2. Samkrita-vyavahaara-sahasri (Samskrit-English), New Delhi: Sanskrita Bharati
- 3. Sampad, & Vijay, "The Wonder that is Sanskrit" Pondicherry: Sri Aurobindo Society, 2005.
- 4. Satvlekar, S. D. "Sanskrit Swayam Shikshak," Delhi: Rajpal & Sons, 2013



- 5. Shastri, V K. *"Teach Yourself Samskrit: Prathama Diksha"* Delhi: Rashtryia Sanskrita Samsthana, 2012
- 6. Vishwasa "Abhyāsa-pustakam", New Delhi: Samskrita Bharati, 2014
- 7. https://onlinecourses.nptel.ac.in/
- 8. https://www.learnsanskrit.org/



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Coι	Course Code Course Name						ing Sche rs/week			Credits As	signed		
						L	Т	Р	L	Т	Р	Tot	
						2			2			2	
			•	Tamil for Be	eginners			Exa	minatio	n Scheme			
AEC:	12CE022				ISE1 MSE ISE2 ESE					Total			
						Theory	50		50			100	
						Lab							
[	Pre-requisite Course Codes Basic Language skills												
ŀ	CO1 Demonstrate understanding of the Fundamentals of Tamil Language												
Course			CO2		ocabulary and	-							
	Outcome	S	CO3		Developing Speaking and Learning skills								
ſ	Module	U	nit	Topics	0 0		0				Ref.	Hrs.	
	No.		0.	ropics							nen		
ŀ	1		1.1	Introducti	on to Tamil Alı	phabets an	d Pronu	nciation				1	
				History of Tamil language									
ľ			1.2	Learning Tamil Alphabets								1	
			1.3	Basic Pronunciation and Oral drills with visual learning								2	
			1.4	Greetings	and common e	xpressions						2	
	2		2.1	Basic Grar	nmar and Sent	ence Struc	ture						
				Sentence	Construction: S	ubject, Ver	b, Objec	ct (SVO)				2	
			2.2	Present te	nse, Past tense	and Futur	e tense					2	
		2	2.3	Common I	Nouns, Pronou	ns with neg	gative im	perative	S			2	
	3		3.1	-	ocabulary for l							2	
				-	lumerals (Card		-		01000				
			3.2	•	imple sentence							3	
				-	ays of week, N		•		-				
			3.3	•	mes of Comm	on places	like Ho	spitals, I	Market	place, shops,		3	
				Saloonse	etc.								
	-	1		<b>D</b> 11 110							1	1	

	3.3	Body, Names of Common places like Hospitals, Market place, shops, Saloonsetc.		3
4	4.1	<b>Daily life and Survival Phrases</b> Day to day usage of language for daily routines in conversation with Student to Teacher, Vegetable shop vendor, Railway Station, conversation with Auto Drivers, Hospitalsetc.		3
	4.2	Role Play exercises in common situations		3
			Total	26

### Course Assessment:

ISE-1: Activities and Assignments: 20 Marks

Oral Examination : 30 Marks

- **ISE-2:** Activities and Assignments: 20 Marks
  - Oral Examination : 30 Marks

- 1. Kesav.," A practical course to learn Tamil for Absolute beginners(Standard and Colloquial), Notion Press, 2020
- 2. Dr. R. Kalidasan, Dr. S. Velayuthan, "English Grammar-An easy way to learn with Tamil Explanation and key, Shanlax publisher, 2019
- 3. Oxford English-English Tamil Dictionary, Oxford.



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Course Code		Co	our	se Name	Teaching Scheme	(Hrs/w	eek)		Credits Assig	ned	
					L	Т	Р	L	Т	Р	Total
					2			2			2
AFC12CF02		К	anr	nada for		Exa	aminatio	on Schen	ne		
AEC12CE02	.5	Beginners				ISE1	MSE	ISE2	ESE	Тс	otal
					Theory	50		50		1	.00
					Lab						
Pre-requis	site	Cou	rse	Codes	Basic Language skill	s					
CO1 Demonst				Demonstra	ate understanding of th	he Fund	amental	s of Kanr	nada Language		
Course	_ [	CO2		Apply Voca	abulary and Grammar	skills for	day to	day conv	versation		
Outcome	S	CO3		Developing Speaking and listening skills							
Module	U	nit	То	opics						Ref.	Hrs.
No.	No										
1					to Kannada Alphabets	and Pr	onunciat	ion			1
			Hi	story of Kar	nnada Language						
	1	2			nada Alphabets						1
	1	.3	Pr	onunciation	n and visual learning						2
	1	.4	Gr	reetings and	Common expressions						2
2	2	2.1	Ba	asic Gramm	nar and Sentence Stru	ucture v	with Sub	oject, Ve	rb, Objective		2
			•	VO)							
					tence Formation						
	2	2.2			, Past tense, Future tense, and Introduction to						2
				djectives							
		2.3			ins, Pronouns with neg			es			2
3	3	8.1			Phrases and Languag		-				2
					nerals (Cardinal Numbe	-		1000			<u> </u>
		3.2			tences and Useful exp						3
	3	3.3			s of week, Months of th	•		-			
				•	of common places lik	ке ноsp	itais, ma	rkets, sl	lops, saloons,		2
	4     4.1     Developing Language fluency and Proficiency.						3				
4	4	.1					-	nvorcati	on with		3
				Day to day usage of Language for daily routine in conversation with Student to Teacher, vegetable vendor, in Railway station, with Auto driver,							
				Hospitals, e	-	01, 111 Kd	nway Sta	nion, wi	.n Auto unver,		
	л	.2			rcises in common situa	ations					3
			ne	ne play che						Total	<b>26</b>

### Course Assessment:

- ISE-1: Activities and Assignments: 20 Marks
  - Oral Examination : 30 Marks
- ISE-2: Activities and Assignments: 20 Marks
  - Oral Examination : 30 Marks

### **Recommended Books:**

1. Upadhaya, U.P & N.K.Krishnamurthy, "Conversational Kannada" Prism Books, 2018 Thomas Hodson, "Grammar of the Kannada or Canarese language", Gyan publishing house, 2020



- 2. Ramanja Reddy Merugu , "Learn kannada through English" 2021
- 3. Dr.Prabhu sankara & B.V.Sridhar," Oxford English-English-Kannada dictionary", Oxford Publications.



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Course Co	de		Course Name			ing Sche rs/week			Credits As	Assigned		
					L	Т	Р	L	Т	Р	Total	
					2			2			2	
	-		Telugu for Beginner	rs			Examin	ation Sc	heme	•		
AEC12CE02	3				ISE1 MSE ISE2 ESE						al	
				Theory	50		50		10	C		
					Lab							
Pre-requis	site Cou	irse	Codes Basic L	Languag	e Skills							
	CO	1	Demonstrate under			ndamen	tals of T	elugu La	nguage			
Course CO2 Apply vocabulary and gran					-			-				
Outcome	Outcomes CO3 Developing Speaking and Listening skills											
Module	Unit	T	opics	-	-					Ref.	Hrs.	
No.	No.											
1	1.1	In	troduction to Telug	u Alpha	bets and P	ronunci	ation				1	
		н	istory of Telugu lang	guage								
	1.2	Le	earning Telugu Alpha	abets an	d Symbols						1	
	1.3	B	asic Pronunciation								2	
	1.4	G	reetings and Commo	on expre	essions						2	
2	2.1	B	asic Grammar and S	entence	e Structure	1						
			entence Structure: S								2	
	2.2	P	resent tense, Past te	ense and	l Future tei	nse					2	
	2.3	_	ommon nouns, Pron								2	
3	3.1		onversation Phrases		•							
			earning numerals (Ca								2	
	3.2		orming Simple sente		-	•	-				3	
	3.3		ays of week, Mont								3	
			ames of common pla									
4	4.1		ommon Phrases and			-	-		-		3	
	Day to day usage of Telugu language for daily routines in conversation with Student to teacher, Vegetable Shop vendor, Railway passengers, Auto											
				-	bie Shop v	endor, F	kailway	passeng	ers, Auto			
	4.2		rivers, in Hospitals.,								2	
	4.2		ole Play Exercises in			•		on relug	u culture,		3	
		10	elugu scripts, Telugu	classica	ai music, le	eiugu tes	tivals.			Tetel	20	
										Total	26	

### Course Assessment:

ISE-1: Activities and Assignments: 20 Marks

- Oral Examination : 30 Marks
- **ISE-2:** Activities and Assignments: 20 Marks Oral Examination : 30 Marks

- 1. Sanjay, D, " Spoken Telugu for Absolute Beginners", Notion Press, 2019.
- 2. Praveen Ragi, "Learn Telugu Through English .V1" Evincepub Publications, 2020
- 3. Oxford compact English-English Telugu Dictionary
- 4. English- Telugu Conversation guide / Aarthi Janyavula , 2018



Course Code	Course Name	Teach (Hi	Credits Assigned							
		L	Т	Р	L	Т	Р	Total		
		2			2			2		
EEM12CE02	Technology	Examination Scheme								
EEIVIIZCEUZ	Entrepreneurship		ISE1	MSE	ISE2	ESE	То	otal		
		Theory	50		50		100			
		Lab								

Pre-requisite	e Course	e Codes		
	CO1	Identify pro	oblems worth solving	
Course CO2 Craft value proposition				
Outcomes	Outcomes CO3 Prepare B-Plan			
	CO4	Register vi	rtual company	

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Opportunity Discovery	1	6
	1.1	Self-discovery		
	1.2	Effectuation Principle		
	1.3	Identification of problem worth solving		
	1.4	Looking for solutions		
	1.5	Present the problem		
2		Value Proposition Canvas and Business Model	2,3	7
	2.1	Craft your value proposition		
	2.2	Presentation of Value Proposition Canvas		
	2.3	Business Model and Lean Approach (Finance, Marketing, Operations)		
	2.4	Presentation of Lean Canvas		
3		Business Plan	4	6
	3.1	Creation of Business Plan		
4		Company Formation	5	7
	4.1	Promoters, Capital, Shareholders		
	4.2	Directors, DIN		
	4.3	Company Name, Registrations		
	4.4	Branding		
			Total	26



## Course Assessment:

#### ISE-1:

Quiz: 10 Marks Assignment: Effectuation case study: 10Marks Activity: Presentation of Value Proposition Canvas: 30 Marks Rubric Based assessment

ISE-2:

Quiz: 10 Marks Assignment: Presentation of Lean Canvas: 10Marks Activity: Virtual Company registration: 30 Marks Rubric Based assessment

- 1. Sarasvathym "Elements of Entrepreneurial Expertise (New Horizons in Entrepreneurship Series)" Edward Elgar Publishing.
- 2. Alexander Osterwalder "Business Model Generation :A Handbook for Visionaries, Game Changers, and Challengers"
- 3. Alex Osterwalder, Yves Pigneur, Greg Bernarda, Alan Smith, Trish Papadakos "Value Proposition Design: How to create Products and Services Customers Want"
- 4. Garrett Sutton "Writing Winning Business Plans"
- 5. M.C. Bhandari "Company Law Procedures" LexiNexis, 2018



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Course Code	Course Name	Teaching Scheme (Hrs/week) Credits					Assigned			
		L	Т	Р	L	Т	Р	Total		
		1		2	1		1	2		
VEC12CE02	<b>Technology Innovation for</b>	Examination Scheme								
	Sustainable Development		ISE1	MSE	ISE2	ESE	T	otal		
		Theory								
		Lab	40		60		1	.00		

Pre-requisite	e Course	e Codes							
	CO1	Demonstra	te a broad and coherent knowledge of United Nations Sustainable						
		Developme	velopment Goals (SDGs)						
Course	CO2	Build the v	uild the vocabulary and develop a nuanced understanding of the SDG themes:						
Outcomes		people, pla	net, prosperity, peace and partnership						
	CO3	Identify teo	chnological solutions to address challenges of SDGs						
	CO4	Build the v	ision to explain how to create a technological solution for sustainability						

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		What are SDGs	1,2,3	3
	1.1	Concept of Sustainability. The Role of UN and the Need for SDGs. Why		
		SDGs are important.		
	1.2	Introduction to 17 SDGs		
2		People Theme	4,5	4
	2.1	Sustainable development goals 1-5		
	2.2	Technological Solutions to advance people theme		
3		Planet Theme		6
	3.1	Sustainable development goals 6, 12-15	4,5	
	3.2	Technological Solutions to advance planet theme		
4		Prosperity Theme		7
	4.1	Sustainable development goals 7-11		
	4.2	Technological Solutions to advance prosperity theme		
5		Peace Theme	4,5	3
	5.1	Sustainable development goal 16		
	5.2	Technological Solutions to advance peace theme		
6		Partnership Theme	4,5	3
	4.1	Sustainable development goals 17		
	4.2	Technological Solutions to advance partnership theme		
			Total	26

### Course Assessment:

**ISE-1:** Quiz: 20 Marks Activity: Case Study Presentation: 20 Marks **ISE-2:** Quiz: 20 Marks Activity: Short Film Creation and Presentation: 40 Marks



#### **Recommended Books:**

- 1. Himanshu Sharma, Tina Sobti "An Introduction to Sustainable Development Goals" 2018
- 2. Henrik Skaug Sætra "Technology and Sustainable Development" Routledge, 2023
- 3. Sinan Kufeoglu "*Emerging Technologies: Value Creation for Sustainable Development*", Springer International Publishing, 2022

#### Web Resources:

- 1. https://sdgs.un.org/goals
- 2. https://sdgs.un.org/tfm



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned				
		L	Т	Р	L	Т	Р	Total	
		2	1	0	2	1	0	3	
				Exam	ination	Scheme			
BSC12CE06	Linear Algebra		ISE1	MSE	ISE2	ESE	Т	otal	
	and	and Theory 20 30 20		100 (30%	100				
	<b>Business Statistics</b>					weightage)			
		Tutorial	20		30			50	

Pre-requisite	BSC11CS01, BSC11CS03							
Course Codes	the end of the course learner will be able to							
	CO1 Demonstrate basic knowledge about the vector spaces as an							
Course	algebraic structure.							
Course Outcomes	CO2 Able to optimize the given function using linear programming problems							
Outcomes	CO3 Able to optimize the given function using non-linear programming							
	problems							
	CO4 Apply the concept of Correlation and Regression to engineering problems							
	in data science, machine learning, and AI.							

#### Theory:

Module No.	Unit No.	Topics	Ref.	Hrs.
1	Title	Linear Algebra - Vector Spaces	1,2	06
	1.1	Vector spaces		02
	1.2	Subspaces of vector spaces		02
	1.3	Basis and dimension		01
	1.4	The Gram-Schmidt orthogonalization process		01
2	Title	Linear programming Problems (LPP)	3,4	07
	2.1	Types of solutions, Standard and Canonical of LPP, Basic and		03
		Feasiblesolutions, slack variables, surplus variables, Simplex		
		method.		
	2.2	Artificial variables, Big-M method (Method of penalty)		02
	2.3	Duality, Dual of LPP and Dual Simplex Method		02
3	Title	Non-linear Programming Problems (NLPP)	3,4	06
	3.1	NLPP with one equality constraint (two or three variables) using themethod of Lagrange's multipliers		02
	3.2	NLPP with two equality constraints		02
	3.3	NLPP with inequality constraint: Kuhn-Tucker conditions		02
4	Title	Correlation and Regression	5,6,7	07
	4.1	Karl Pearson's Coefficient of correlation (r) and related concepts with problems.		02



4.2	Spearman's Rank correlation coefficient (R) (Repeated & non repeated ranks problems)		01
4.3	Lines of regression		02
4.4	Introduction to multiple linear regression		02
		Total	26

## Tutorial:

Exp. No.	Tutorial Details
1	Vector spaces and subspaces
2	Basis and dimension of a vector space
3	LPP: Simplex method and Big M method
4	LPP: Dual of LPP and dual simplex method
5	NLPP: Optimization with equality constraints
6	NLPP: Optimization with inequality constraints
7	Correlation
8	Regression

## Course Assessment:

## Theory:

<u>ISE-1:</u> MCQ: 20 Marks
 <u>ISE-2:</u> MCQ: 20 Marks
 <u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus
 <u>ESE:</u> Three hours 100Marks (30% weightage) written examination based on entire syllabus

## Tutorial:

**1. ISE-1** will be conducted for three tutorials. Continuous pre-defined rubrics-based evaluation for 20 marks.

**2. ISE-2** will be conducted for five tutorials. Continuous pre-defined rubrics-based evaluation for 30 marks.

- [1] Robert M. Thrall, Leonard Tornheim, "Vector Spaces and Matrices", Dover Publications, Inc.
- [2] Gilbert Strang, "Linear Algebra for Everyone", Wellesley Publisher.
- [3] Prem Kumar Gupta, D. S. Hira, "*Operations Research*", S. Chand and Company Limited, Reprint edition (2017).
- [4] Hamdy A. Taha, "Operations Research: An Introduction", Pearson/Prentice Hall Publisher, 6th edition.
- [5] Dr B.S. Grewal, "*Higher Engineering Mathematics*", Khanna Publications, 4<sup>nd</sup> Edition.
- [6] H. K. Dass, "Advanced Engineering Mathematics", S. Chand, 28<sup>th</sup> Edition.
- [7] Erwin Kreysizg, "Advanced Engineering Mathematics", John Wiley & Sons, 10<sup>th</sup> Edition.



(Autonomous College affiliated to University of Mumbai)

Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned			
		L	Т	Р	L	Т	Р	Total	
	Indian Knowledge System	2			2			2	
IKS11CE01		Examination Scheme							
			ISE1	MSE	ISE2	ESE	Total		
		Theory	50		50		1	.00	
		Lab							

Pre-requisite Course Codes		e Codes							
	CO1		the main characteristics of education system in Vedic and post Vedic						
		period to er	riod to enrich the intellectual imagination						
	CO2	Review the	Review the ancient discovery and research in Indian number system and ancient						
Course		Indian math	nematics						
Outcomes	CO3	Review the	contribution from Ancient Indian system to astronomy and metallurgy						
	CO4	Trace the	significant developments in Indian engineering and technology in						
		Irrigation, p	rrigation, painting, surgical techniques, and shipbuilding						
	CO5	Cultivate a	Itivate a deep sense of identity and pride in enriched scientific Indian heritage						

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	What is Indian Knowledge System (IKS)? Why do we need it? Salient aspects of IKS.	1	2
	1.2	The Vedic Corpus: Introduction to Vedas, Sub-classification of Vedas, Messages in Vedas, Vedic Life: A Distinctive Features	1	3
2	2.1	Number systems in India, Measurements for time, distance, and weight, Bhūta-Samkhyā system, Kaṭapayādi system, Pingala and the Binary system	1	4
	2.2	Unique aspects of Indian Mathematics, Indian Mathematicians and their Contributions, Algebra, Geometry and Trigonometry	1	4
3	3.1	Indian contributions in astronomy, The celestial coordinate system, Elements of the Indian calendar, Notion of years and months, Indian Astronomical Instruments	1	4
	3.2	Wootz Steel, Mining and ore extraction, Metals and Metalworking Technology, Iron and steel in India, Lost wax casting of idols and artefacts, Apparatuses used for extraction of metallic components	1	4
4	4.1	Irrigation systems and practices in South India, Dyes and painting technology, Surgical techniques, Shipbuilding	1	3
	4.2	Temple architecture in India, Perspective of Arthaśāstra on town planning.	1	2
			Total	26

### Course Assessment:

ISE-1: Quiz: 20Marks (Two 10 marks each)

Activity: Group Discussion on Indian Knowledge System: 10 Marks

Activity: Creative Activity: 20 Marks

ISE-2: Quiz: 20 Marks (Two 10 marks each)

Activity: Reflection discussion on Indian Knowledge System: 10 Marks Activity: Creative Activity: 20 Marks



- 1. B Mahadevan, Vinayak Rajat Bhat, Nagendra Pavana R. N., "Introduction to Indian Knowledge System: Concepts and Applications" PHI, 2022
- 2. Kapil Kapoor, Avadhesh K. Singh, "Indian Knowledge Systems, Volume 1", Indian Institute of Advanced Study, 2005
- 3. R. P. Kulkarni, "Glimpses of India Engineering and Technology: Ancient and Medieval Period," Munshiram Manoharlal Publishers Pvt. Ltd., 2018



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned			
	Human Health Systems	L	Т	Р	L	Т	Р	Total	
		1			1			1	
ESC11CE04		Examination Scheme							
ESCIICE04			ISE1	MSE	ISE2	ESE	Total		
		Theory	20		30		50		
		Lab							

Pre-requisite Course Codes		Codes Basic Science
Course	CO1	Familiarize the students with the basic biological concepts and their engineering applications.
Course Outcomes	CO2	Understand bio-design principles to create novel devices and structures in the future
	CO3	Develop the interdisciplinary vision of biological engineering

Module No.	Unit No.	Topics	Ref.	Hrs.
	Topic	Significance of Biology in Engineering		2
	1.1	Introduction, Aspects of Biology as an Independent scientific discipline		
1	1.2	Biological observations of the 18 <sup>th</sup> Century that led to major discoveries, Brownian motion, Origin of Thermodynamics concerning original observations of Robert Brown and Julius Mayor		
	1.3	Fundamental importance of observation in any scientific inquiry		
	Торіс	Human Organ Systems and Bio Designs – 1		4
	2.1	Brain as a CPU System, Architecture of the human brain as a CPU system- Comparison between Brains Computing System with Conventional Von Neumann Computing System		
	2.2	Central Nervous System (CNS) and Peripheral Nervous System (PNS)-2 types: Somatic and Autonomic, Signal Transmission		
		EEG (Electroencephalography- Applications, EEG Signals and Types of Brain Activity)		
2	2.3	Robotic Arms for Prosthetics- Robotic Arm Prosthetic Direct Control through Muscle Signals (myoelectric control), Robotic Arm Prosthetic by Brain-Machine Interfaces		
	2.4	Parkinson's disease Engineering Solutions for Parkinson's Disease		
	2.5	Artificial Brain		
	2.6	Eye as a Camera system (architecture of rod and cone cells, optical corrections, cataract, lens materials, bionic eye)		
	2.7	Heart as a pump system (architecture, electrical signaling - ECG monitoring and heart-related issues, reasons for blockages of blood vessels, design of stents, pacemakers, defibrillators)		
	Topic	Human Organ Systems and Bio Designs – 2		
3		Lungs as purification system (architecture, gas exchange mechanisms, spirometry, abnormal lung physiology – COPD(Chronic obstructive pulmonary disease), Ventilators, Heart-lung machine)		3



	3.2	Kidney as a filtration system (architecture, mechanism of filtration, chronic kidney disease, dialysis systems)					
	3.3	Muscular and Skeletal Systems as scaffolds (architecture, mechanisms, bioengineering solutions for muscular dystrophy and osteoporosis)					
	Topic	Nature-Bioinspired Materials and Mechanisms					
	4.1	Echolocation (ultrasonography, sonars),					
	4.2	Photosynthesis (photovoltaic cells, bionic leaf).					
	4.3	Lotus leaf effect (Super hydrophobic and self-cleaning surfaces),					
4	4.4	Plant burrs (Velcro)					
	4.5	Kingfisher beak (Bullet train)					
	4.6	Shark skin (Friction reducing swimsuits)					
	4.7	Human Blood substitutes - hemoglobin-based oxygen					
		carriers (HBOCs) and Perfluorocarbons (PFCs)					
	Topic	Trends in Bioengineering					
	5.1	Bioprinting techniques and materials,					
5	5.2	3D printing of ear, bone, and skin. 3D printed foods, Electrical tongue, and electrical nose in food science,					
	5.3	DNA origami and Biocomputing,					
	5.4	Bioimaging and Artificial Intelligence for disease diagnosis.					
	5.5	Self-healing Bio concrete (based on bacillus spores, calcium Lactate nutrients, and					
		biomineralization processes)					
	5.6	Bioremediation and Biomining via microbial surface adsorption (removal of					
	5.0	heavy metals like Lead, Cadmium, Mercury, and Arsenic)					
			Total	13			

#### **ISE Marks**

ISE1-1		
Quiz/ Assignment	= 20 Marks	
ISE2-1		
Quiz/ Assignment	= 10 Marks	
Presentation / Poster Making = 20 Marks		

#### Suggested Learning Resources:

- 1. Human Physiology, Stuart Fox, Krista Rompolski, McGraw-Hill eBook. 16th Edition, 2022
- 2. Biology for Engineers, Thyagarajan S., Selvamurugan N., Rajesh M.P., Nazeer R.A., Thilagaraj W., Barathi S., andJaganthan M.K., Tata McGraw-Hill, New Delhi, 2012.
- 3. Biology for Engineers, Arthur T. Johnson, CRC Press, Taylor and Francis, 2011
- 4. Biomedical Instrumentation, Leslie Cromwell, Prentice Hall 2011.
- 5. Biology for Engineers, Sohini Singh and Tanu Allen, Vayu Education of India, New Delhi, 2014.
- 6. Biomimetics: Nature-Based Innovation, <u>Yoseph Bar-Cohen</u>, 1st edition, 2012, CRC Press.
- 7. Bio-Inspired Artificial Intelligence: Theories, Methods and Technologies, D. Floreano and C. Mattiussi, MIT Press, 2008.
- 8. Bioremediation of heavy metals: bacterial participation, by <u>C R Sunilkumar, N Geetha A C</u> <u>Udayashankar</u> Lambert Academic Publishing, 2019.
- 9. 3D Bioprinting: Fundamentals, Principles and Applications by Ibrahim Ozbolat, Academic Press, 2016.
- 10. Electronic Noses and Tongues in Food Science, Maria Rodriguez Mende, Academic Press, 2016
- 11. Blood Substitutes, Robert Winslow, Elsevier, 2005



#### Web links and Video Lectures (e-Resources):

- 1. https://nptel.ac.in/courses/121106008
- 2. https://freevideolectures.com/course/4877/nptel-biology-engineers-other-non-biologists
- 3. https://ocw.mit.edu/courses/20-020-introduction-to-biological-engineering-design-spring-2009
- 4. https://ocw.mit.edu/courses/20-010j-introduction-to-bioengineering-be-010j-spring-2006
- 5. https://www.coursera.org/courses?query=biology
- 6. https://www.classcentral.com/subject/biology
- 7. https://www.futurelearn.com/courses/biology-basic-concepts



Course Code	Course Name	Teaching Scheme (Hrs/week)		Credits Assigned				
	Creative Coding in Python	L	Т	Р	L	Т	Р	Total
				4			2	2
VSE11CE02		Examination Scheme						
			ISE1	MSE	ISE2	ESE	Total	
		Lab	50		50		1	.00

Pre-requisite Course Codes						
	CO1	Demonst	rate awareness of skills of 21 <sup>st</sup> century engineer			
	CO2	Demonst	rate basic concepts of python programming.			
Course	CO3 Identify, install and utilize python packages.					
Outcomes	CO4	Illustratio	n of data analytics and data visualization using Python libraries			
Outcomes	CO5	Create Gl	JI Applications using Python.			
	CO6	Demonstrate creativity while implementing solution for a given problem usi				
		python				

Module	Unit	Topics
No.	No.	
1		21 <sup>st</sup> century skills
		Introduction and Importance of 21st Century skills, case studies of creativity in
		engineering, Creator Tool PictoBlox, Github
2		Python Fundamentals:
	2.1	Basic Data Types: Letter Counter App, Right Triangle Solver App, Multiplication
		Exponent Table Program
	2.2	Lists: Grade Sorter App, Grocery List App, Basketball Roster Program
	2.3	Dictionaries: Thesaurus App, Code Breakers App
3		Decision Flow Control Statements
	3.1	For Loops: Binary Hexadecimal Conversion App, Grade Point Average Calculator App
	3.2	Conditionals: Voter Registration App, Rock, Paper, Scissors App
	3.3	While Loops: Guess the Word App, PowerBall Simulation App
4		Functions
	4.1	Functions: Head-to-Head Tic-Tac-Toe App, Bank Deposit and Withdrawal Program
	4.2	<i>Classes:</i> Casino Blackjack App
5		Graphics and GUI
	5.1	<i>Turtl</i> e - Hirst Painting
	5.2	Tkinter- Building a Password Manager GUI App.
6		Python in Data Sciences for Beginner
	6.1	NumPy, Pandas, Matplotlib: Data Analysis and visualization of any data set (Stock
		market/healthcare/weather/Agriculture)
7		Project Development using Python for various engineering domains like electronics, mechanical etc.



#### Course Assessment:

Lab:

#### ISE: 1. ISE-1

Experiments: 20 Marks Quiz: 10 Marks Design contest: 20 Marks

#### 2. ISE-2

Experiments: 20 Marks Quiz: 10 Marks Mini Project: 20 Marks

#### **Recommended Books:**

- 1. Yashvant Kanetkar, "Let us Python: Python is Future, Embrace it fast", BPB Publications; 1<sup>st</sup> edition (8 July 2019).
- 2. Dusty Phillips, "Python 3 object-oriented Programming", Second Edition PACKT Publisher, August 2015.
- 3. John Grayson, "Python and Tkinter Programming", Manning Publications (1 March 1999).
- 4. Core Python Programming, Dr. R. Nageswara Rao, Dreamtech Press
- 5. Beginning Python: Using Python 2.6 and Python 3.1. James Payne, Wrox publication
- 6. Introduction to computing and problem-solving using python, E Balagurusamy, McGraw Hill Education

### **Online Resources:**

- 1. Python 3 Documentation: https://docs.python.org/3/
- 2. "The Python Tutorial", http://docs.python.org/release/3.0.1/tutorial/
- 3. http://spoken-tutorial.org
- 4. Python 3 Tkinter library Documentation: https://docs.python.org/3/library/tk.html
- 5. Numpy Documentation: https://numpy.org/doc/
- 6. Pandas Documentation: https://pandas.pydata.org/docs/
- 7. Matplotlib Documentation: https://matplotlib.org/3.2.1/contents.html
- 8. Scipy Documentation: https://www.scipy.org/docs.html
- 9. Machine Learning Algorithm Documentation: https://scikit-learn.org/stable/
- 10. https://nptel.ac.in/courses/106/106/106106182/
- 11. NPTEL course: "The Joy of Computing using Python"