

Chhatrapati Sambhajinagar

An Autonomous Institute Affiliated to

Dr. Babasaheb Ambedkar Marathwada University,

Chhatrapati Sambhajinagar, Maharashtra (India)

Second Year B. Tech Syllabus (Computer Science and Design)

(NEP 2020 Based Curriculum)

WEF AY 2024-25







Chhatrapati Sambhajinagar (An Automomous Institute)

Abbreviations used in this document

AEC	Ability Enhancement Course			
CIE	Continuous Internal Evaluation			
CSD	Computer Science and Design			
ELC	Experiential Learning Course			
ESE	End-Semester Examination			
HSSM	Humanities Social Science & Management			
Hrs	Hours			
ISE	In-Semester Examination			
L	Lecture (Theory)			
MDM	Multidisciplinary Minor			
MIT	Maharashtra Institute of Technology			
NEP	National Education Policy 2020			
OEC	Open Elective Course			
OJT	On-Job Training			
P	Practical			
PCC	Program Core Course			
S3	Semester -III			
S4	Semester -IV			
T	Tutorial			
TA	Teacher Assessment			
UG	Under Graduate			
VEC	Value Education Course			
VSEC	Vocational and Skill Enhancement Course			
WEF	With Effect From			
Wk	Week			





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Second Year B. Tech (Computer Science and Design) Syllabus Structure

WEF 2024-25 (NEP 2020 Based Curriculum)

Semo	ester-III													
Sr. No.	Course Cate- gory	Course Code	Course Title	L	Т	P	Contact Hrs./Wk	Credits	ISE -I	ISE -II	CIE	TA	ESE / Oral	Total
			Orientatio	n Pro	grai	n (2 I	Days)							
1	PCC	CSD201	Discrete Mathematics	3	100		3	3	15	15	10	10	50	100
2	PCC	CSD202	Data Structures	2	*	-	2	2	15	15	10	10	50	100
3	PCC	CSD203	Computer Graphics and Animation	2	:#:	*	_2	2	15	15	10	10	50	100
4	MDM	CSD211	Linear Algebra and Transforms	2		**	2	2	15	15	10	10	50	100
5	OEC	OEC241A TO OEC241F	Open Elective Course -1	3		9	3	3	15	15	10	10	50	100
6	HSSM	HSM201/ HSM202	Engineering Economics and Management / Innovation and Entrepreneurship	2		S=.	2	2	-	10	-	15	: -	25
7	VEC	VEC201 / VEC202	Universal Human Values/ Environmental Studies	1	4	2	3	2	-	10	121	15	~	25
8	ELC	ELC221	Community Engagement Project	4	2.5	4	4	2	-	(=)	-	25	-	25
9	OEC*	SEM222	Seminar	V=	-	2	2	1	-		-	25	-	25
10	PCC	CSD223	Data Structures Laboratory	Œ.	(%	2	2	1	-	-	1/45	25	25	50
11	PCC	CSD224	Computer Graphics and Animation Laboratory	W	-	2	2	1	- I - -	127	4	25	25	50
S3				15	-	12	27	21	75	95	50	180	300	700

Open Elective-1 Course Basket

Open Elect	ive-1 Course Basket:		
Course	Course Title	Name of Department	§ Seminar
Code	Course Title	offering the Course	(SEM222)
OEC241A	Introduction to Sociology	Basic Sciences & Humanities	Seminar to be
OEC241B	Technology for Rural Development	Civil Engineering	prepared and
OEC241C	Professional Ethics and Corporate Social Responsibility	Civil Engineering	presented on the
OEC241D	Constitution of India	Electrical Engineering	topics related to
OEC241E	Electrical, Fire and Vehicle Safety	Electrical Engineering	course opted as
OEC241F	Emotional Intelligence	Mechanical engineering	Open Elective -1.

As per the NEP 2020 guidelines, Honor Degree courses are offered by Department (Major Discipline), whereas the Minor Degree courses (referred as Double Minor) are offered by another department. Honor Degree or Double Minor Degree is Optional. The students those who fulfills the eligibility norms can enroll for it. The course curriculum and guidelines are given in a separate Information Booklet, available at the Department.

Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)

Chairman Board of Studies Computer Science & Engineering MIT Aurangabad (An Autonomous Institute)

Dean (Academics) Maharashtra institute of Technology, (An Autonomous Institute) Chhetrapati Sambhajinagar, M.S.-431010

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Second Year B. Tech (Computer Science and Design) Syllabus Structure

WEF 2024-25 (NEP 2020 Based Curriculum)

Sem	ester-IV		WEI 2024 25 (MEI	2020	Dasi	cu Ci	urricu	iuiii)						
Sr. No.	Course Cate- gory	Course Code	Course Title	L	Т	P	Contact Hrs./Wk	Credits	ISE -I	ISE -II	CIE	TA	ESE / Oral	Total
1	PCC	CSD251	Digital Electronics and Computer Architecture	3	1-	-	3	3	15	15	10	10	50	100
2	PCC	CSD252	Object Oriented Programming in Java	2	-	-	2	2	15	15	10	10	50	100
3	PCC	CSD253	Operating System	2	-	-	2	2	15	15	10	10	50	100
4	MDM	CSD261	Product Marketing	2	-	-	2	2	15	15	10	10	50	100
5	OEC	OEC291A OEC291H	Open Elective Course -2	2	-	-	2	2	15	15	10	10	50	100
6	HSSM	HSM201/ HSM202	Engineering Economics and Management / Innovation and Entrepreneurship	2	-	-	2	2	-	10	-	15	-	25
7	VEC	VEC201 / VEC202	Universal Human Values/ Environmental Studies	1	-	2	3	2	-	10	-	15	-	25
8	VSEC	VSE271	Professional English	1	-	2	3	2	-	10	-	15	-	25
9	AEC	AEC272	Personality and Leadership Development Skills	-	-	4	4	2	-		-	25	-	25
10	PCC	CSD273	Object Oriented Programming in Java Laboratory	-	-	2	2	1	-	-	-	25	25	50
11	PCC	CSD274	Operating System Laboratory	-	-	2	2	1	-	-	-	25	25	50
S4			Hale Poul Children	15	-	12	27	21	75	105	50	170	300	700

Open Elective-2 Course Basket:

Course Code	Course Title	Name of Department offering the Course	
OEC291A	Smart Agriculture Practices	Agricultural Engineering	
OEC291B	Solid Waste Management	Civil Engineering	
OEC291C	Data Communication	Computer Science and Engineering	
OEC291D	E-Waste Management	Electronics and Computer Engineering	
OEC291E	Programmable Logic Controller	Electrical Engineering	
OEC291F	Information and Knowledge Management	Emerging Science and Technology	
OEC291G	Renewable Energy Resources	Mechanical Engineering	
OEC291H	Plastic Recycling	Plastic and Polymer Engineering	

Students may opt for Exit after successful completion of Second Year provided s/he earns 8 additional credits through coursework (VSEC) and/or Internship/OJT during the summer vacation. S/he will awarded a 2-Year UG Diploma in Computer Science and Design. Details are available at the Department

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Semester-III Detail Course Curriculum

Second Year B. Tech Syllabus (Computer Science and Design)

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Faculty of Science & Technology						
Syllabus of Second Year B.Tech. (Computer Science and Design) (Semester III)						
Teaching So	e: CSD201 crete Mathematics cheme: Theory: 03 Hrs./week	Credits: 3-0-0 In Semester Examination-I: 15 Marks In Semester Examination-II:15Marks Continuous Internal Evaluation: 10Marks Teacher Assessment:10 Marks End Semester Examination: 50 Marks End Semester Examination (Duration): 02 Hrs.				
Prerequisite	Basic Mathematics					
Objectives	 To use appropriate set, function and relation models to understand practical examples, and interpret the associated operations and terminologies in context. Determine number of logical possibilities of events. Learn logic and proof techniques to expand mathematical maturity. Formulate problems precisely, solve the problems, apply formal proof techniques, and explain the reasoning clearly. 					
Unit-I	Unit-I Set Theory and Propositional Logic: Set Theory: Basic concepts of set theory, Operations on Sets, the power set. Finite, infinite and uncountable infinite sets, Cardinality of finite sets, principle of inclusion and exclusion. Introduction to Logic. Propositional Logic, Truth tables, Predicates and Quantifiers, Propositional equivalence, Mathematical Proofs. Infinite sets, well-ordering. Mathematical Induction.					
Unit-II	Relation and Function: Relations: Ordered pairs and n-tuples, Product Sets and Partitions, Relations and Digraphs, Matrix of Relation, Properties of Relations, Equivalence Relations & Partitions, Manipulation of Relations, Composition of Relations, Transitive Closure of a relation, Partial order relation, Partially ordered set, Hasse Diagrams. Functions: Definition, Composition of functions, Types of Functions, Invertible, Function, Pigeonhole Principle with Simple Applications. (08 Hrs.)					
Unit-III	Counting Principles: The Basics of Counting, rule of Sum and Product, Permutations and Combinations, Binomial Coefficients and Identities, Generalized Permutations and Combinations, Algorithms for generating Permutations and Combinations. (05 Hrs.)					
Unit-IV	Discrete Numeric Functions and Recurrence Relations: Discrete numeric functions and generating function: Introduction manipulation of					







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	solu	tions, total solution. Solution	by the method of gener		(07 Hrs.)		
Unit-V	Gra in w circu Tre	ph and Trees: uph: Basic terminology, multiveighted graphs- Dijkstra alguits. Factors of a graph, planees: Trees, rooted trees, path lesets.	orithm. Eulerian path a er graph, graph coloring.	nd circuits, Hamilton	nian path and		
Unit-VI	Algebraic Structures: The structure of algebra, Algebraic Systems, Semi Groups, Monoids, Groups, Homomorphism and Normal Subgroups, Rings, Integral Domains and Fields. (05 Hrs.)						
	Sr.	Title	A 41	Publication	Edition		
	No.	1 itie	Author	Publication	Edition		
	1.	Elements of Discrete Mathematics	C. L. Liu	Tata McGraw-Hill	Third		
T411/	2.	Discrete Mathematics and its Applications	Kenneth H. Rosen	Tata McGraw-Hill	Seventh		
Fextbooks / Reference Books	3.	Combinatorics: Topics, Techniques, Algorithms	Peter J. Cameron	Cambridge University Press			
BOOKS	4.	Concrete Mathematics	Ronald Graham, Donald Knuth, and Oren Patashni	Pearson Education Publishers	Second		
	5.	Graph with application to Engineering and Computer Science	Narsingh Deo	Prentice Hall of India	***		
	6.	Discrete Mathematics	N. Biggs	Oxford University Press	Third		

Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)



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	Faculty of Science				
Teaching So	egory: PCC e: CSD202 ta Structures cheme: Theory: 02 Hrs/week	Duter Science and Design) (Semester III) Credits: 2-0-0 In Semester Examination-II: 15 Marks In Semester Examination-II: 15 Marks Continuous Internal Evaluation: 10 Marks Teacher Assessment: 10 Marks End Semester Examination: 50 Marks End Semester Examination (Duration): 02 Hrs			
Prerequisite	'C' programming language for the imple 1. To understand the concept of ADT 2. To learn linear data structures- stace	and data structures.			
Objectives		tree and graph for solving real-world problems.			
Unit-I	Structures- Definition, classification, i	Abstract Data types- basics, importance, Data implementation aspects and memory representation, linear data structure- Array and its operations. (04 Hrs.)			
Unit-II	Stacks and Queues Stack- definition, terminology, memory representation, operations on stack- push, popeck, empty, full, implementation using arrays. Applications of stack- recursion, polish arreverse-polish notations- conversion and evaluation. Queues- definition, terminolog memory representation, operations on queue, implementation using array, Types of queue and their applications.				
Unit-III	Linked Representation Concept of Dynamic Memory Allocation. Linked List- definition, memory representation, importance, types- singly linked list, doubly linked list, circular linked list, Operations on linked lists. Applications of linked list- polynomial manipulation. (05 Hrs.)				
Unit-IV	Trees Tree- Basic terminology. Binary tree- definition, types- complete, almost complete, strictly binary tree. Binary search tree- definition, operations- insertion, deletion, traversal- inorder, pre-order, post- order, level-order, search. Height Balanced Tree (AVL)-Importance, rotations- left, right, left-right, right- left, constructing an AVL tree. Introduction to B tree, B+ tree, threaded binary tree. (04 Hrs.)				
Unit-V		ting graphs in memory. Graph Traversals-Breadth Minimum Spanning Tree- definition, constructing			



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	minimum spanning tree- Kruskal's algorithm, Prim's Algorithm. (04 Hrs.)				
Unit-VI	Sorting and Searching Sorting: Bubble sort, selection sort, insertion sort, heap sort, radix sort. Searching: Linear search, binary search. Hashing- concept, examples, collision, resolving collision. (05 Hrs.)				
	-				
x	Sr. No.	Title	Author	Publication	Edition
	1	Data Structures using C and C++	Augenstein and Tenenbaum Langsam	Prentice Hall	Second
Textbooks /	2.	Data Structures Using C	Reema Thareja	Oxford University Press	Second
Reference Books	3.	Data Structures and Algorithm Analysis in C	Mark Allen Weiss	Pearson Education	Second
	4.	Data Structures and Program Design in C	Robert L. Kruse, Bruce P. Leung.	Prentice Hall	Second
	5.	Data Structures, Algorithms and Object-Oriented Programming	Gregory L. Heilman	Tata McGraw- Hill	Second

Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)









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Faculty of Science & Technology

Syllabus of Second Year B.Tech. (Computer Science and Design) (Semester III)

Course Category: PCC Course Code: CSD203

Course: Computer Graphics and Animation

Teaching Scheme: Theory: 02 Hrs/week

Credits: 2-0-0
In Semester Examination-I: 15 Marks
In Semester Examination-II:15Marks

Continuous Internal Evaluation: 10Marks

Teacher Assessment: 10 Marks

Teaching S	cheme: Theory: 02 Hrs/week	Teacher Assessment:10 Marks End Semester Examination: 50 Marks				
	End Semester Examination (Duration): 02 Hr					
Prerequisite	Basic knowledge of programming and ma					
Objectives	 Understand the fundamental conception. Develop skills in creating and edition. Learn 2D and 3D viewing and transport of the control of the control					
Unit-I	Introduction of Graphics Systems Use of Computer Graphics, Different input and hard copy devices, Frame Buffer, Cathode Ray Tubes, Raster and Random Scan displays, Color CRT monitors, Graphics Software. (05 Hrs.)					
Unit-II	Line and Circle Generation Basic concept in line drawing, Antialiasing of lines, Line drawing algorithms — Digital Differential Analyzer, Bresenham's line algorithm, Representation of circle, Polynomial method, Trigonometric method, DDA circle drawing algorithm. (05 Hrs.)					
Unit-III	2D Transformations Basic Transformations (Translation, Rotation , Scaling), Other Transformations (Reflection, Shear), Matrix Representation, Homogeneous Coordinate System, Composite Transformations. (04 Hrs.)					
Unit-IV	3D Transformations and Projection 3D Object Representation, 3D transformations with matrix representation (Translation, Rotation, Scaling, Reflection and Shear), 3D projections (Parallel and Perspective Projections). (04 Hrs.)					
Unit-V	Clipping Window to viewport transformations, 3D viewing, Computer Viewing, Point clipping, Line clipping, Cohen Sutherland line clipping algorithm, Introduction to polygon, Inside-outside test, Sutherland-Hodgman polygon clipping algorithm. (04 Hrs.)					
Unit-VI	Animation Conventional and Computer based animation, Methods of controlling animation, Basic guidelines of animation, Animation languages, Multimedia file formats, Animation production, Tools used for animation. (04 Hrs.)					

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	Sr. No.	Title	Author	Publication	Edition
	1	Computer Graphics with OpenGL	Hearn, Baker, Carithers	Pearson	Fourth
Textbooks /Reference Books	2	Computer Graphics: Principles and Practice	John F. Hughes, Andries van Dam, Morgan McGuire, David F. Sklar, James D. Foley, Steven K. Feiner, Kurt Akeley	Addition Wesley	Third
	3	Computer Animation: Algorithms and Techniques	Rick Parent	Morgan Kaufman Publishers	2002

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Credits: 2-0-0

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Faculty of Science & Technology

Syllabus of Second Year B.Tech. (Computer Science and Design) (Semester III)

Course Category: MDM Course Code: CSD211

Course: Linear Algebra and Transforms Teaching Scheme: Theory: 02Hrs/week

In Semester Examination-I: 15 Marks In Semester Examination-II:15 Marks Continuous Internal Evaluation: 10 Marks

Teacher Assessment:10 Marks

Teaching Scheme: Theory: 02Hrs/week		End Semester Examination: 50 Marks End Semester Examination (Duration): 02 Hrs			
Prerequisite	Students required the knowledge of all basic concepts related to linear algebra, calculus.				
Objectives	 To develop skills and create interest to use mathematics in Engineering & technology Improve the Mathematical skill for enhancing logical thinking power of students. To understand the importance of linear algebra and Transform in Engineering & technology. 				
Unit-I	Matrix 1 Rank of Matrix; Normal form, echelon form; homogeneous and non homogeneous linear equations, Linear Transformation; Orthogonal transformation. (05 Hrs.)				
Unit-II	Matrix 2 Linear dependence and independence of vectors, Eigen values and Eigen vectors of a Matrix. (05 Hrs.)				
Unit-III	Vector Differentiation Scalar and vector point function, Derivative of a vector point function, Gradient of scalar function, Directional derivative, Divergence and Curl of vector point function, Solenoidal and irrotational vector field and scalar potential function. (04 Hrs.)				
Unit-IV	Vector Integration Line integral, Work done by a force, Surface integral, Green's theorem (Theorem without proof). (04 Hrs.)				
Unit-V	Fourier Transform Fourier transform, inverse Fourier transform, Fourier sine and cosine transform, inverse Fourier sine and cosine transform. (04 Hrs.)				
Unit-VI	Z-Transform Z-Introduction, Definition, Standard properties, Z-Transform of standard sequences and their inverses. (04 Hrs.)				

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	Sr. No.	Title	Author	Publication	Edition
	1,	Introduction to Linear Algebra	Serge Lang	Springer	Second
Textbooks / Reference Books	2.	Elementary Linear Algebra	Howard Anton and Chris Rorres	John Wiley and sons	Tenth
	3.	Calculus for Scientists and Engineers	K.D Joshi	CRC Press	NATE:
	4.	Advanced Engineering Mathematics	C.R. Wylie	McGraw Hill Publications, New Delhi	••
	5.	Advanced Engineering Mathematics	Peter V. O" Neil, Thomson	Brooks / Cole, Singapore	Seventh
	6.	Applied Mathematics	P. N. Wartikar & J. N. Wartikar	Pune Vidyarthi Griha Prakashan, Pune	Ninth
	7.	Advanced Engineering Mathematics.	H. K. Dass	S. Chand And Co. Ltd.	Eighteenth

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Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)

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Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester III)

Open Elective-1 offered by the Department of Basic Sciences and Humanities

Course Category: OEC Course Code: OEC241A

Course: Introduction to Sociology Teaching Scheme: Theory: 03 Hrs./week Credits: 3-0-0 In-Semester Examination -I: 15 Marks In-Semester Examination -II: 15Marks Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

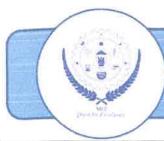
End Semester Examination (Duration):02 Hrs. Prerequisite Communication Skills, critical thinking skills. The objective of this course is to let the students: 1. Describe foundational sociological theories and concepts. 2. Apply sociological perspectives to analyze social phenomena relevant to engineering contexts. **Objectives** 3. Evaluate the impact of social factors on engineering practices and outcomes. 4. Analyze ethical issues related to engineering in society. 5. Develop critical thinking skills for assessing social implications of engineering projects. 6. Communicate effectively about sociological issues within engineering communities. Introduction to Sociology: Definition and subject matter of sociology, Sociology as a science and its nature, Sociology as a means to establish social harmony, Scope of sociology and early thinkers, perspectives in sociology, functionalist perspective, conflict perspective, Unit-I interactionist, sociology and other social sciences, society, evolution of societies, agrarian society, hunter-gatherer society, feudal society, information society, tribal society, industrial societies, postindustrial society. (07 Hrs) Socialization and Culture: Definition and importance of socialization in shaping individual identity and behaviour, Primary socialization: Family, peers. Secondary Unit-∏ socialization: School, media, religion, and other social institutions, workplace, Cultural Norms, Values, and Symbols. (06 Hrs) Social Structure and Inequality: Social stratification and mobility, Race, class, gender, and intersectionality, social institutions (family, education, economy, politics), Social **Unit-III** institutions, need of an institution, characteristics of institution, kinds of institutions, functions of institutions, primary institutions, difference between institution & community: social stratification, gender stratification. (06 Hrs) Social Change and Globalization: Social change, theories of change types of theories of Unit-IV change, evolutionary, functionalist, conflict, factors of social change, resistance to change, Globalization and its consequences, social movements and activism. (06 Hrs)

Syllabus of Studies

Syllabus of Studies W.e.f. 2024-25 (NEP 2020 Based Curriculum)

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Sociological Research Methods: Ethical Considerations in Sociological Research. Informed consent, confidentiality and anonymity, avoiding harm to participants, Research ethics review processes, Qualitative and Quantitative Research Methods, Ethnography. Participant observation, Interviews, Focus groups, Case studies, Surveys, Experiments. Content analysis, Secondary data analysis.

(07 Hrs)

Unit-VI

Engineering for Social Equity: Sociology of technology, Engineering ethics and social responsibility, Sociotechnical systems and their impacts, Introduction to the concept of the Bottom of the Pyramid (BoP) and its significance in global engineering. Ethical considerations in designing products and services for BoP markets. Innovative design approaches for affordability, accessibility, and sustainability in BoP contexts. Strategies for designing inclusive and equitable sociotechnical systems that prioritize human well-being and social justice. Sociological dimensions of emerging technologies (e.g., AI, biotechnology, renewable energy).

(07 Hrs)

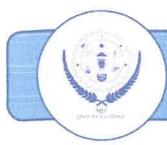
	Sr. No.	Title	Author	Publication	Edition
References	1.	Sociology and Economics for Engineers	Premvir Kapoor	Khanna Book Publishing (2018)	1 st
	2.	Principles of Sociology - I	Dr. S.R Myneni	Allahabad law agency	2 nd

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Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester III)

Open Elective-1 offered by the Department of Civil Engineering

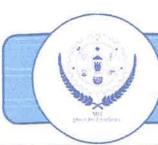
Course Category: OEC Course Code: OEC241B

Course: Technology for Rural Development Teaching Scheme: Theory: 03 Hrs./week Credits: 3-0-0
In-Semester Examination -I: 15 Marks
In-Semester Examination -II: 15 Marks
Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

		End Semester Examination: 50 Marks End Semester Examination (Duration): 02 Hrs.	
Prerequisite	No special requisites required		
Objectives	 To understand the role of technology in the development of rural areas. To explore various technologies suitable for rural applications. To promote sustainable and inclusive development through technological interventions. 		
Unit-I	Introduction to Rural Development: Definition and scope of rural development; Characteristics of rural areas in India Importance of rural development in national growth; Government policies and programs for rural development. (06 Hrs)		
Unit-II	Agricultural Technologies: Advanced agricultural practices; Mechanization in agriculture; Irrigation technologies Soil health and fertility management; post-harvest technologies. (06 Hrs)		
Unit-III	Renewable Energy Technologies: Solar energy: solar PV and thermal systems; Wind energy: small-scale wind turbines Biomass energy: biogas and biofuels; Micro-hydropower systems; Implementation and case studies in rural areas. (07 Hrs)		
Unit-IV	Water and Sanitation Technologies: Safe drinking water technologies; Low-cost sanitation solutions; Water conservation techniques; Wastewater management; Community-based approaches to water and sanitation. (06 Hrs)		
Unit-V		utomation in irrigation systems, Use of sensors and ion scheduling and management, Water-saving	
Unit-VI	Development and its Constraints, Rural	ural Backwardness, Need for Rural technology Education with emphasis on Adult and Community Vomen and Children- Status and Development (07 Hrs)	

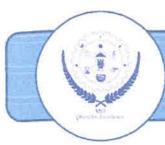




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	Sr. No.	Title	Author	Publication	Edition
	1	Rural Development: Principles, Policies, and Management	Singh, Katar	SAGE	1 st
	2	Renewable Energy Engineering and Technology Principles and Practice	V. V. N. Kishore	TERI Press	1 st
References	3	Rural Water Supply and Sanitation	Sharma J. K.	Adrent Publications and Distributors	5 th
	4	Irrigation Technology: Theory and Practice	S. B. Bhakar and Y. P. Rao	Agrotech Publishing Academy	2008
	5	Empowering Rural India: Experiments And Experiences	D. Sunder Raj, P. Siva Ram, R. Venkata Ravi	Kantska Publishers Distributers	2006





Chhatrapati Sambhajinagar (An Antonomoras Institute)

Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester III)

Open Elective-1 offered by the Department of Civil Engineering

Course Category: OEC Course Code: OEC241C

Course: Professional Ethics and Corporate Social

Responsibility

Teaching Scheme: Theory: 03 Hrs./week

Credits: 3-0-0

In-Semester Examination -I: 15 Marks In-Semester Examination -II: 15 Marks

Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

End Semester Examination (Duration): 02 Hrs.				
Prerequisite	No general prerequisites required			
Objectives	 To develop an understanding of professional ethics in different organizational contexts. To identify, analyze, and resolve ethical issues in business decision-making. To develop various corporate social Responsibilities and practices ine professional life 			
Unit-I	Professional Ethics and Business: The Nature of Business Ethics; Ethical Issues in Business; Moral Responsibility and Blame; Utilitarianism: Weighing Social Costs and Benefits; Rights and Duties of Business. (06 Hrs)			
Unit-II	Professional Ethics in the Marketplace: Perfect Competition; Monopoly Competition; Oligopolistic Competition; Oligopolies and Public Policy Professional Ethics and the Environment: Dimensions of Pollution and Resource Depletion; Ethics of Pollution Control; Ethics of Conserving Depletable Resources. (07 Hrs)			
Unit-III	Professional Ethics of Consumer Protection: Markets and Consumer Protection; Contract View of Business Firm's Duties to Consumers; Due Care Theory; Advertising Ethics; Consumer Privacy. (06 Hrs)			
Unit-IV	Introduction to Corporate Social Responsibility: Concept, Scope & Relevance and Importance of CSR in Contemporary Society. CSR and Indian Corporations- Legal Provisions and Specification on CSR, A Score Card, Future of CSR. (07 Hrs)			
Unit-V		Sustainability: Potential Business Benefits-Triple management, Supplier relations; Criticisms and ction. (06 Hrs)		
Unit-VI	Business in Sustainable Develop	Development: Sustainable Development, Role of ment, Sustainability Terminologies, Corporate and Corporate Social Responsibility, Government		



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Role in improving Sustainability Reporting KYOSEI, Triple Bottom Line (TBL), Sustainability Reporting, Benefits of Sustainability Reporting, Global Reporting Initiative (GRI), Sustainability Reporting Framework Global Reporting Initiative (GRI) – Sustainability Reporting Guidelines UN Global Compact – Ten Principles, 2000, Sustainability Indices, Sustainability Reporting Framework in India, Challenges in Mainstreaming Sustainability Reporting.

(07 Hrs)

	Sr. No.	Title	Author	Publication	Edition
References	1	Business Ethics: Texts and Cases from the Indian Perspective	Ananda Das Gupta	Springer	1 st
	2	Business Ethics: Concepts and Cases	Manuel G. Velasquez.	Pearson	8 th
	3	Corporate Social Responsibility in India	Bidyut Chakrabarty	Routledge	1 st







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Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester III)

Open Elective-1 offered by the Department of Electrical Engineering

Course Category: OEC
Course Code: OEC241D
Course: Constitution of India

Teaching Scheme: Theory: 03 Hrs./week

Credits: 3-0-0
In-Semester Examination -I: 15 Marks
In-Semester Examination -II: 15Marks

Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

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To acquaint the students with legaci those to understand the most diversit it. To make students aware of the telegaci					
those to understand the most diversit it. 2. To make students aware of the temperature o					
	 To make students aware of the theoretical and functional aspects of the Indian Parliamentary System. To channel students' thinking towards a basic understanding of the constitutional 				
Introduction to Constitution: Meaning and Concept of Indian Constitution; Nature of Constitution; Brief Idea of Indian Constitution [Parts, Articles and Schedule]. (06 Hrs)					
Silent Features of Indian Constitution: Written and Enacted Constitution; The longest and most detailed Constitution of the World; Rigidity and Flexible Constitution; Parliamentary system of Government; Federal system with unitary bias; Adult Franchise; Single Citizenship; Sovereign, Democratic, Republic; Secularism; Directive Principles of State Policy; Independent Judiciary; Fundamental Rights; Fundamental Duties. (07 Hrs)					
Fundamental Rights: - Concept of State (Art12); Right to Equality (Art14 to 18); Right to Freedom (Art19 to 22); Right against Exploitation (Art23 & 24); Right to Religion (Art25 to 28); Right of Minorities (Art29 & 30); Constitutional Remedies (Art32). Fundamental Duties (Art51 A).					
Directive Principles of State Policy (DPSPs): Meaning and Significance of Directive Principles; Classification/ Principles of D.P.S.P.; Relationship between F.Rs. and D.P.S.P. (07 Hrs)					
Executives Union Government the President, Council of Ministers and Prime Minister. State Government The Governor, Council of Ministers and Chief Minister. (06 Hrs)					
	Parliamentary System. To channel students' thinking tow principles and statutory institutions. Introduction to Constitution: Meaning Constitution; Brief Idea of Indian Constitution and most detailed Constitution of the Parliamentary system of Government; It ingle Citizenship; Sovereign, Democrated Policy; Independent Judiciary; Fundamental Rights: - Concept of State Policy; Independent Duties (Art19 to 22); Right of Michard Carling (Art25 to 28); Right of Michard Principles; Classification/ Principles of Indian Constitution.				

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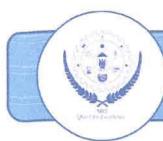
Electrical Engineering

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Chhatrapati Sambhajinagar

Unit-VI

Election Commission: Election Commission: Role and Functioning; Chief Election Commissioner and Election Commissioners; State Election Commission: Role and Functioning; Institute and Bodies for the welfare of SC/ST/OBC and women.

(07 Hrs)

	Sr. No.	Title	Author	Publication	Edition
	1	Constitution of India, Bare Act.	Govt. of India.	Govt. of India.	49 th
References	2	Our Constitution (An Introduction of Indians Constitution and Constitutional Law	Subhash C. Kashyap	National Book Trust,	5 th
	3	Introduction to the Constitution of India	Basu D.D.	Lexis Nexis	21 st
	4	Indian Prime Minister	Sharma L.N.	Macmillan Company of India,	:=:
	5	Union Executive	Jain H.M.	Chaitanya Publishing House,	1 st
	6	Framing of Indian Constitution	Dr. S.N. Busi	New Age International Publisher	1 st

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Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester III)

Open Elective-1 offered by the Department of Electrical Engineering

Course Category: OEC Course Code: OEC241E

Course: Electrical, Fire and Vehicle Safety Teaching Scheme: Theory: 03 Hrs./week

Credits: 3-0-0

In-Semester Examination -I: 15 Marks In-Semester Examination -II: 15 Marks

Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

J	•	End Semester Examination: 50 Marks End Semester Examination (Duration): 02 Hrs.	
Prerequisite	 Basic understanding of physics and chemistry concepts Familiarity with engineering principles, including circuit theory Knowledge of automotive technology, including vehicle components and systems. 		
Objectives	 Develop a comprehensive understanding of electrical safety principles and hazards. Analyze the causes and dynamics of fires and implement preventive measures. Examine safety protocols and regulations pertaining to vehicle electrical systems. Acquire practical skills in identifying, mitigating, and responding to safety risks. 		
Unit-I	OSHA Standards on Electrical Safety, and Definitions, Objectives of Safety and	Safety Management: neral Safety Provisions in Indian Electricity Rules, Basic Electrical Safety Rule as per OSHA, Terms ad Security Measures, Effect of Electrical Current on ting real-world examples of electrical fires and their (07 Hrs)	
Unit-II	Getting Electric Shock, Severity of Electric Its Effects, AC Shocks Versus DC Shock Overhead Transmission Lines, Prevention		
Unit-III		revention: ses of initiation of fires, types of Fires Class A Fires, es, Class E Fires, Fire Extinguishing techniques, Fire	

Hazard Analysis, Prevention of Fires, Fire protection and loss prevention, step after

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occurrences of fires.



(06 Hrs)



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Unit-IV	Fire Extinguisher and Fire Fighting System: Introduction, types of Fire Extinguisher, Water Fire Extinguisher, Foam Extinguishers, Dry Powder and Carbon dioxide Extinguisher, Maintenance of Fire Extinguishers. Introduction to Fire Fighting System, types and Application, Fire Detection and Alarm System, Water spray system. (07 Hrs)					
Unit-V	Electron Batter Safety	Introduction to Electric Vehicle and Safety: Electric Vehicle Architecture, Major Components, Types of Batteries, Lithium-Ion Batteries, Hazards in Electric Vehicle, Electric Motor safety, Power Electronics Circuits Safety, Safety at Charging Station. Case studies illustrating incidents of vehicle fires and lessons learned for prevention. (07 Hrs)				
Unit-VI	Review of Indian Electricity Rules and Acts: Introduction, Scope of IE Act and IE Rules, Classification of Electrical Installation, Electrical Safety general Requirements as per IE Rules. Indian Electricity Act, Rules regarding First AID and Fire Fighting System, safety Requirement of Electric Vehicle as per BIS standards. (06 Hrs)					
	Sr. No.	Title	Author	Publication	Edition	
	1.	Electrical Safety, Fire Safety Engineering & Safety Management	S. Rao	Khanna Publishers	4 th	
References	2.	Vehicle Battery Fires, Why They Happen and How they Happened	Gregory J. Barnett	SAE International Publication	1 st	
	3.	Electric Vehicle Technology Explained	James Larminie	John Wiley and sons	1 st	
	4.	Electric Vehicle Technology and Policy in India	Vishal Garg	Applied Science Publishers	1 st	

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Nabhi

Publication

R. K. Jain

 1^{st}

Practical Guide to Electrical

Safety



Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester III)

Open Elective-1 offered by the Department of Mechanical Engineering

Course Category: OEC Course Code: OEC241F

Course: Emotional Intelligence

Teaching Scheme: Theory: 03 Hrs./week

Credits: 3-0-0 In-Semester Examination -I: 15 Marks

In-Semester Examination -II: 15Marks

Teacher Assessment: 10 Marks

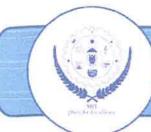
Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

		End Semester Examination (Duration): 02 Hrs.	
Prerequisite			
Objectives	 To introduce the concept, models and components of emotional intelligence. To understand the significance of emotional intelligence in self-development and building effective relationships. 		
Unit-I		intelligence, Introduction to emotions, Power of telligence in personal life, define EQ, difference dels of emotions.	
		(06 Hrs)	
Unit-II	Organizational Health, Types of En	nip of Mood and Emotion, The Role of Emotion in notions, Control of Emotions, Impulse Control, and Positive Emotions, Emotion and Health, The	
		(06 Hrs)	
Unit-III	Emotional Intelligence Competence: Self-awareness, self-regulation, - Soc Motivation. Emotional competence, Dev	1 0	
		(06 Hrs)	
Unit-IV	Anxiety, Stress, Depression, Anger, Sel	lligence and Psychological Adjustment, Issues in f Esteem and Self-Management Empathy. Building intelligence, Handling stress and pressure in the	
		(07 Hrs)	
Unit-V	EI Practice at Workplace: Emotional Intelligence and Decision Ma Work Performance, EI and Leadership,	aking, EI and Personality, Work Frustrations, EI and EI and Job Stress, EI and Information Processing,	

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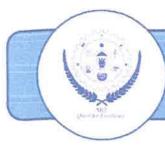
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		and Communication, EI and views, career advancement and			ce in job			
	(07 Hrs							
Unit-VI	Proje	Emotional Intelligence and Teamwork: Applying Emotional Intelligence in Engineering Projects, Team dynamics and emotional intelligence, Case studies and group activities. Emotional Quality Management. (07 Hrs)						
	Sr. No.	Title	Author	Publication	Edition			
References	1.	Emotional Intelligence: Why It can Matter More Than IQ	Daniel Goleman	Bantam Books	2012			
	2.	Emotional Intelligence at Work: A Professional Guide	Daliph Singh	Response Books: New Delhi	2001			
	3.	Emotional Intelligence in Everyday Life: A Scientific Inquiry	Ciarruchi, J., Forgas, J. and Mayer, John.	Taylor & Francis	2006			
	4.	Emotional Intelligence 2.0	Travis Bradberry	Talent Smart	2009			

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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester III / IV)

Course Category: MSSM Course Code: HSM201

Course: Engineering Economics and Management

Credits: 2-0-0

In-Semester Examination-II: 10 Marks

Teacher Assessment: 15 Marks

Teaching Sche	me: Theory: 2 Hrs./week	Teacher Assessment: 15 Marks		
Prerequisite	No general prerequisites required			
Objectives	 To introduce students to the fundamental principles of industrial management. To familiarize students with various aspects of industrial operations. To provide students with knowledge of real-world industrial management challenges. 			
Unit-I	Introduction to Engineering Economics: Introduction to Economics, Importance, and scope of economics in engineering, Economic analysis and its role in project management, Overview of economic principles and concepts relevant to engineering, Micro - and macro-economics, economics of growth and development, Demand and supply analysis. (05 Hrs)			
Unit-II	Present value and future value analys Diagrams, Categories & Computation,	ey: Interest rates, compounding, and discounting, is, Equivalent annual cost analysis. Cash Flow – Calculations, Treatment of Salvage Value, Annual ng Rate of Return, Incremental Analysis. (05 Hrs)		
Unit-III	Lifecycle Costs, Budgets, Break-even A Programming. Investment Analysis – N	Cost & Cost Control –Techniques, Types of Costs, Analysis, Capital Budgeting, Application of Linear PV, ROI, IRR, Payback Period, Depreciation, Time worth of cash flows). Business Forecasting – (04 Hrs)		
Unit-IV	Business Organization: Concept of org Business organization, Principles of Org	anization, Elements of Organization, Types of		
Unit-V		Administration, Organization, Managerial skills ment Thought, Principles of Management, Functions . (04 Hrs		
Unit-VI		stroduction, Definitions, and Concept of HRM Manpower Planning, Recruitment and selection		

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Maharashtra Institute of Technology Chhatrapati Sambhajinagar

	Sr. No.	Title	Author	Publication	Edition
	1.	Industrial Organization and Engineering Economics	T. R. Banga & S. C. Sharma	Khanna Publishers.	24 th
	2. Industrial Engineering & O. P. Khanna Dhanpatrai Publications		*	8 th	
References	3.	Essentials of Management	Harold Koontz (Author), Heinz Weihrich	McGraw-Hill Education	5 th
	4.	Human Resource Management: Text and Cases	K Aswathappa, Sadhna Dash	Tata McGraw-Hill	10 th
	5.	Marketing Management	G. Shainesh, Philip Kotler	McGraw-Hill Education	8 th

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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester III / IV)

Course Category: HSSM Course Code: HSM202

Course: Innovation and Entrepreneurship
Teaching Scheme: Theory: 02 Hrs /week

Credits: 2-0-0

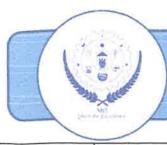
In-Semester Examination-II: 10 Marks

Teacher Assessment: 15 Marks

	me: Theory: 02 Hrs./week	Teacher Assessment: 15 Marks		
Prerequisite	There is no general prerequisite required			
Objectives	 Develop awareness about entrepreneurs and entrepreneurship. Describe the functions and characteristics of entrepreneurs and entrepreneurship. Discuss the concept of innovation and entrepreneurship. Identify concepts, principles, and strategies with reference to social entrepreneurship and social innovation. 			
Unit-I	Introduction to Entrepreneurship: Introduction, the concept of entrepreneur, entrepreneurship, and social entrepreneurship, the definition of entrepreneurship, four types of entrepreneurships and entrepreneur, the importance of entrepreneurship, and characteristics of entrepreneurship. (04 Hrs)			
Unit-II	Types of Innovation - Incremental, Dis	inition of Innovation, Fundamentals of Innovation, ruptive, and Radical, The Innovation Process: from spreneurship Relationship, Entrepreneurial Mindset, act Innovation. (04 Hrs)		
Unit-III		ns of Creativity and Innovations, Creative thinking t, Overcoming creative blocks, Exploring Types of (04 Hrs)		
Unit-IV	development, objectives of the entrep	eess: Introduction, the process of entrepreneurship oreneurship development program, the process of eneurship development, and start-up India, Indian es. (05 Hrs)		
Unit-V		nd Problem-Solving: Entrepreneurs as problem al ventures — global and Indian role of technology —		

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Unit-VI

Social Entrepreneurship and Social Innovation: Understanding Social Entrepreneurship and Social Innovation, The Social Entrepreneurial Mindset and Skills, Identifying Social Needs and Opportunities, Social Enterprise Models, Funding Sources for Social Enterprises and Innovations, Impact Investing, and Social Venture Capital.

(05 Hrs)

	Sr. No.	Title	Author	Publication	Edition	
	1.	Entrepreneurship	Robert Hisrich and Michael Peters	Tata Mc Graw-Hill	11th	
	2.	Entrepreneurial Development	Vasant Desai	Himalaya Publishing House (1991)	-	
	3.	Entrepreneurship – Strategies and Resources	Marc J Dollinger	Marsh Publications	4th	
References	4.	The Innovator's Dilemma: When New Technologies Cause Great Firms to Fail.	Christensen, C.M.	Harvard Business Review Press. (2016)	~	
	5.	Social Entrepreneurship: What Everyone Needs to Know.	Bornstein, D., & Davis, S	Oxford University Press. (2010)	-	
	6.	Impact Investing: Transforming How We Make Money While Making a Difference	Bugg-Levine, A., & Emerson, J.	Wiley (2011)	-	
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Courses		nttps://onlinecourses.nptel.ac.in/				
Links	0	https://onlinecourses.nptel.ac.in/	noc21_mg63/preview			
Weblink	https://ebooks.inflibnet.ac.in/hsp15/chapter/chapter-1/ https://ocw.mit.edu/collections/entrepreneurship/ https://www.youtube.com/playlist?list=PLb5SyhPhDyTci1lsuhn2Dj1zxqLyENLW5 https://www.youtube.com/watch?v=0Hv-sMeNKGQ https://digitalleadership.com/blog/the-innovation-entrepreneurship-relationship/					

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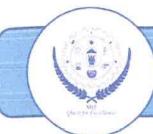


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Faculty of Science & Technology					
	Syllabus of Second Year B.Tech. (All Branches) (Semester III / IV)				
Course Category: VEC Course Code: VEC201 Course: Universal Human Values Teaching Scheme: Theory: 01 Hrs./week Practical: 02 Hrs./Week Credits: 1-0-1 In-Semester Examination-II: 10 Marks Teacher Assessment: 15 Marks					
Prerequisite	No general prerequisites are required.				
Objectives	ensure sustained happiness and human beings. 2. To facilitate the development of personal and professional lives in 3. To highlight plausible implication	ons of such a holistic understanding in terms of and mutually fulfilling human behavior, and			
Unit-I	 Introduction to Value Education Understanding Value Education Self-exploration as the Process for Continuous Happiness and Prosper Fulfilment Right Understanding, Relationship Happiness and Prosperity - Current Method to Fulfil the Basic Human 	p and Physical Facility nt Scenario	s)		
Unit-II	Harmony in the Human Being Understanding Human being as the Distinguishing between the Needs The Body as an Instrument of the Understanding Harmony in the Solidard Harmony of the Self with the Bode Programme to Ensure self-regulated	ne Co-existence of the Self and the Body s of the Self and the Body Self elf			
Unit-III	Value in Relationship 'Respect' - as the Right Evaluation	c Unit of Human Interaction "Trust' - the Foundationa 1 Values in Human-to-Human Relationship (02 Hrs	al		
Unit-IV	 Harmony in the Society Other Feelings, Justice in Human Understanding Harmony in the So Vision for the Universal Human (ociety	s)		

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Unit-V	 Harmony in the Nature (Existence) Understanding Harmony in the Nature Interconnectedness, self-regulation and Mutual Fulfilment among the Four Orders of Nature Realizing Existence as Co-existence at All Levels The Holistic Perception of Harmony in Existence
	(02 Hrs
Unit-VI	 Implications of the Holistic Understanding - a Look at Professional Ethics Basis for Universal Human Values Definitiveness of (Ethical) Human Conduct Professional Ethics in the light of Right Understanding A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order Holistic Technologies, Production Systems and Management Models Typical Case Studies Strategies for Transition towards Value-based Life and Profession (03 Hrs

Exercise	Base	Based on the above syllabus, exercise 02 Hrs/week						
	Sr. No.	Title Author		Publication	Edition			
	1.	Science and Humanism	P.L. Dhar, RR Gaur	Commonwealth Publishers	1 st			
	2.	Jeevan Vidya: Ek Pariehaya	Nagaraj	Jeevan Vidya Prakashan, Amarkantak	1999			
	3.	. Human Values A. N. Tripathy		New Age International Publishers	2003			
References	4.	Fundamentals of Ethics for Scientists & Engineers	E. G. Seebauer & Robert L. Berry	Oxford University Press	1 st			
	5.	Engineering Ethics and Human Values	M. Govindrajan, S. Natrajan & V.S. Senthil Kumar	Eastern Economy Edition, Prentice Hall of India Ltd.	1 st			
	6.	Foundations of Ethics and Management	B. P. Banerjee	Excel Books	2005			
	7	Indian Ethos and Modern Management	B. L. Bajpai	New Royal Book Co., Lucknow.	2004 Reprinted 2008			
E-Resources	2. 1	http://madhyasth-darshan.info/ https://www.youtube.com/char https://youtu.be/OgdNx0X923	nnel/UCQxWr5QB_e2	-	onduct/			

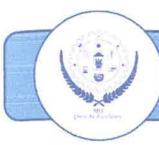
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First Year B. Tech.

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5. https://fdp-si.aicte-india.org/download.php#1/

4. https://fdp-si.aicte-india.org/UHV-II%20Practice%20Sessions.php



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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester III / IV)

Course Category: VEC Course Code: VEC202

Course: Environmental Studies

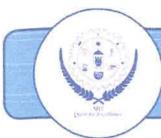
Credits: 1-0-1

In-Semester Examination -II: 10 Marks

	me: Theory: 01 Hr/week, Practical: 02 Hrs/Week	Teacher Assessment: 15 Marks
Prerequisite	Understanding of the Concept of Enviro	onment.
Objectives	 To study the environment and ecosy To study different types of natural r Knowledge and concept of biodiver 	esources. sity and its conservation. causes, effects, and control of different types of
Unit-I	importance and need for public awarene Forest resources: Use and over-exploita Water resources: Use and over-utiliza conflicts over water, dams benefits and	ation, deforestation. Timber extraction. stion of surface and ground water, floods, drought,
Unit-II	by agriculture and overgrazing, effects water logging, salinity. Energy resou renewable energy sources, and use of	od resources: World food problems, changes caused of modern agriculture, fertilizer-pesticide problems arces: Growing energy needs, renewable and non-alternate energy sources. Land resources: Land as a d landslides, soil erosion, and desertification. (02 Hrs)
Unit-III	consumers, and decomposers. Energy chains, food webs, and ecological py structure, and function of the foll	. Structure and function of an ecosystem. Producers flow in the ecosystem. Ecological succession. Food ramids. Introduction, types, characteristic features owing ecosystems: Forest ecosystem, Grassland aquatic ecosystems (ponds, streams, lakes, rivers) (02 Hrs)
Unit-IV	ecosystem diversity. Biogeographical c	Introduction — Definition: genetic, species, and classification of India. Threats to biodiversity: habitate conflicts. Endangered and endemic species of India



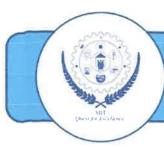
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Unit-V	Environmental Pollution: Definition, Cause, effects, and control measures of Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, nuclear hazards, Role of an individual in the prevention of pollution. (03 Hrs)							
Unit-VI	Social Issues and the Environment: From Unsustainable to sustainable development. Urban problems related to energy. Climate change, global warming, acid rain, ozone layer depletion Environment Protection Act. Public awareness. (02 Hrs)							
List of Exercise	2. S 3. S 4. C 5. F 6. S 7. A 8. V 9. C	study of a local hilly area to do study of a forest area as an envistudy assignment on sustainable case study on landslide. Poster making on food chain, for the study of hotspots of biodiversity assignment on causes, effects a Working out a plan of roof top case study on resettlement and activities such as dams, mining visit to local polluted site	ironmental asset. le development goal, ood web and ecologic ty in India as a mega and control measures rainwater harvesting rehabilitation of peo	'No Hunger'. cal pyramids. diversity nation. of urban and industrial wa for a house.				
	I C							
	Sr. No.	Title	Author	Publication	Edition			
	1	Environmental Biology	Agarwal, K.C.	Nidi Publ. Ltd. Bikaner (2001)	₩			
	2.	The Biodiversity of India	Bharucha Erach	Mapin Publishing Pvt. Ltd., Ahmedabad	1 st			
References	3.	Global Biodiversity Assessment	Heywood, V.H & Waston	Cambridge Univ. Press (1995)	-			
	4.	Environmental Protection and Laws	Jadhav, H & Bhosale, V.M.	Himalaya Pub. House, Delhi	1 st			
	5.	Fundamentals of Ecology	Odum, E.P.	W.B. Saunders Co. USA	1 st			
	6.	Environmental Science	Miller T.G. Jr	Wadsworth Publishing	1 51			





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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester III)

Course Category: **ELC** Course Code: ELC221

Course: Community Engagement Project

Credits: 0-0-2

Teacher Assessment: 25 Marks

Teaching Sch	eme: Practical: 04 Hrs/Week			
Course	The "Community Engagement Project" course is designed to provide students with field-based learning experiences that integrate their theoretical knowledge of major discipline of			
Description	engineering with real-life socio-economic issues. Students will engage in projects that			
Description	address community needs, enhancing their understanding of the role of engineering in society			
	and developing their problem-solving and communication skills.			
	1. To expose students to socio-economic issues and challenges in society.			
Objectives	2. To apply theoretical knowledge to develop practical solutions to real-life problems.			
Objectives	3. To enhance students' communication, teamwork, and project management skills.			
	4. To foster a sense of social responsibility and ethical awareness among students.			
	By the end of the course, students will be able to:			
	1. Identify and analyze socio-economic issues in the community.			
Learning	2. Apply engineering principles to propose and implement solutions to community			
Outcomes	problems.			
	3. Work effectively in teams to achieve project goals.			
	4. Communicate project findings and solutions effectively in written and oral forms.			
	5. Reflect on the social impact of their projects and their role as engineers in society.			
	1. A group of four students, under the guidance of faculty mentors, conduct a			
	Socioeconomic Survey of the nearby area/ habitation. They will interact with people and conduct the survey using a structured questionnaire.			
Implement				
ation				
guidelines	major discipline and conduct a Project which includes data collection and analysis and a conclusion/solution on a selected problem.			
	3. Students should submit a project report duly signed by the mentor.			
	4. Assessment should be done by a mentor continuously (Rubrics based)			
	1. Field Work and Engagement (40%)			
	Quality and effectiveness of community engagement.			
	 Depth of data collection and analysis. 			
	 Ability to identify and understand community issues. 			
Assessment Methodology	2. Project Implementation (30%)			
Memodology	 Creativity and feasibility of proposed solutions. 			
	o Effectiveness of implementation.			
	 Adaptation and problem-solving during implementation. 			
	3. Reports and Documentation (20%)			
	o Documentation of data, process, and outcomes.			







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- o Reflection on personal learning and project impact.
- 4. Presentation (10%)
 - o Clarity and effectiveness of oral presentation.
 - o Ability to communicate project findings and solutions.
 - Engagement with audience and response to questions.

Rubrics for Assessment:

Rubi les foi Asse					
Criteria	Excellent (5)	Good (4)	Satisfactory (3)	Needs Improvement (2)	Inadequate (1)
Field Work and Engagement	Thorough and insightful engagement with the community. Extensive data collection and deep understanding of issues.	Effective engagement with the community. Adequate data collection and good understanding of issues.	Satisfactory engagement with the community. Basic data collection and understanding of issues.	Limited engagement with the community. Incomplete data collection and understanding of issues.	Minimal or no engagement with the community. Poor or no data collection and understanding of issues.
Project Implementation	Innovative and highly feasible solutions. Effective implementation with positive impact.	Creative and feasible solutions. Good implementation with noticeable impact.	Basic but feasible solutions. Satisfactory implementation with some impact.	Limited creativity in solutions. Ineffective implementation with minimal impact.	No feasible solutions. Poor or no implementation with no impact.
Reports and Documentation	Comprehensive and clear reports. Thorough documentation of process and outcomes. Reflective insights.	Clear and detailed reports. Good documentation of process and outcomes. Some reflective insights.	Adequate reports. Basic documentation of process and outcomes. Limited reflective insights.	Incomplete or unclear reports. Inadequate documentation of process and outcomes. Minimal reflective insights.	Poor or no reports. No documentation of process and outcomes. No reflective insights.
Presentation	Highly effective and engaging presentation. Clear communication of findings and solutions.	Effective presentation. Clear communication of findings and solutions.	Satisfactory presentation. Basic communication of findings and solutions.	Unclear or disorganized presentation. Limited communication of findings and solutions.	Poor or no presentation. Unable to communicate findings and solutions.

Suggested Reading Materials and Resources:

- 1. Book: "The Community Engagement Professional in Higher Education" by Lina D. Dostilio
- 2. **Web Resources:** IEEE Xplore Digital Library for research papers on community engagement projects. Also, refer websites of NGOs and community organizations for case studies and project ideas.



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Chhatrapati Sambhajinagar

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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester III)

Course Category: Seminar Course Code: SEM222 Course: Seminar

Teaching Scheme: Practical: 02 Hrs/Week

Credits: 0-0-1

Teacher Assessment: 25 Marks

Course Description

Assessment Methodology The Seminar course is designed to develop students' research, presentation, and communication skills through the preparation and presentation of seminars. The topics for the seminars will be related to the **Open Elective-1 Course chosen** by the students. Under the supervision of faculty, students will engage in independent research, organize their findings, and present them effectively to their peers and faculty members. This course aims to enhance students' ability to communicate complex ideas clearly and confidently, fostering a deeper understanding of their elective subjects.

The assessment for the Seminar course will be based on continuous evaluation of the following components:

- 1. Topic Selection and Proposal (20%)
 - o Relevance and appropriateness of the selected topic.
 - Clarity and feasibility of the seminar proposal.
- 2. Literature Review (20%)
 - o Depth and thoroughness of the literature review.
 - Use of credible and relevant sources.
- 3. Seminar Outline and Content Development (20%)
 - o Logical organization and structure of the seminar.
 - o Clarity and coherence of the content.
 - o Integration of theoretical concepts with practical examples.
 - 4. Presentation Skills (20%)
 - o Clarity, confidence, and engagement during the presentation.
 - o Effective use of visual aids and multimedia.
 - o Ability to handle questions and engage in discussion.
 - 5. Seminar Report (20%)
 - o Quality and thoroughness of the written seminar paper.
 - o Proper formatting, citations, and adherence to guidelines.

Guidelines for Implementation:

- 1. Supervision and Guidance:
 - o Faculty members will supervise the seminar preparation and presentation process.
 - Regular meetings will be scheduled for discussing progress and providing feedback.
- 2. Topic Selection:
 - o Students will select topics related to their open elective courses.
 - o Topics must be approved by the supervising faculty.
- 3. Literature Review:
 - Students will conduct a thorough literature review using credible academic sources.
 - An annotated bibliography will be prepared as part of the assessment.
- 4. Seminar Preparation:
 - o Students will develop a detailed outline and structure for their seminar.



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- o Visual aids and multimedia tools will be used to enhance the presentation.
- 5. Presentation:
 - o Students will present their seminars to peers and faculty.
 - o Each presentation will be followed by a Q&A session.
- 6. Final Submission:
 - A written seminar report summarizing the research and presentation will be submitted.
 - o Proper formatting and citation guidelines must be followed.

Rubrics for Assessment:

Criteria	Excellent (5)	Good (4)	Satisfactory (3)	Needs Improvement (2)	Inadequate (1)
Topic Selection and Proposal	Highly relevant and innovative topic. Clear and feasible proposal.	Relevant and clear topic. Feasible proposal with minor improvements needed.	Adequate topic. Proposal is clear but lacks innovation.	Topic relevance is questionable. Proposal lacks clarity and feasibility.	Irrelevant or inappropriate topic. Poor or no proposal.
Literature Review	Comprehensive and insightful review. Uses a wide range of credible sources.	Thorough review with mostly credible sources.	Adequate review with some credible sources. Basic synthesis of information.	Limited review with few credible sources. Weak synthesis and analysis.	Poor or no review with irrelevant or no credible sources. No synthesis or analysis.
Seminar Outline and Content Development	Clear, logical, and well-organized outline. Content is comprehensive and well-developed.	Good outline and organization. Content is clear with minor gaps.	Adequate outline with some organization. Content covers basic points.	Poorly organized outline. Content is incomplete or lacks coherence.	No clear outline. Content is disorganized and lacks substance.
Presentation Skills	Engaging, clear, and confident presentation. Effective use of visual aids. Handles Q&A expertly.	Clear and confident presentation. Good use of visual aids. Handles Q&A adequately.	Adequate presentation with some clarity issues. Basic use of visual aids. Manages Q&A with difficulty.	Unclear or hesitant presentation. Limited use of visual aids. Struggles with Q&A.	Poor or no presentation. Ineffective or no use of visual aids. Unable to handle Q&A.
Seminar Report	Thorough and well-written Report. Proper formatting and citations. Reflects deep understanding.	Good Report with minor errors. Mostly proper formatting and citations. Shows good understanding.	Adequate Report with some errors. Basic formatting and citations. Shows basic understanding.	Poorly written Report with many errors. Inadequate formatting and citations. Limited understanding.	No or very poorly written Report. Incorrect or no formatting and citations. Lacks understanding.









(An Autonomous Institute)

Faculty of Science & Technology

Syllabus of Second Year B.Tech. (Computer Science and Design) (Semester III)

Course Category: PCC Course Code: CSD223

Course: Data Structures Laboratory

Credits: 0-0-1

Teacher Assessment: 25 Marks

End Semester Oral Examination: 25 Marks

1. To implement the basic data structures- stack, queue, linked list. 2. To implement tree traversal techniques and operations on binary search tree. 3. To implement graph traversal techniques. 4. To implement sorting and searching algorithms. 1. Array based implementation of stack. 2. Array based implementation of queue. 3. Implementation of Singly linked list operations. 4. Implementation of doubly linked list operations. 5. Implementation of stack and queue using linked list. 6. Implementation of Binary tree traversals. 7. Implementation of operations on BST. 8. Implementation of Selection sort. 9. Implementation of Selection sort.	Teaching Sche	me: Practical: 02 Hrs/Week			
2. Array based implementation of queue. 3. Implementation of Singly linked list operations. 4. Implementation of doubly linked list operations. 5. Implementation of stack and queue using linked list. 6. Implementation of Binary tree traversals. 7. Implementation of operations on BST. 8. Implementation of BFS and DFS.	Objectives	 To implement tree traversal techniques and operations on binary search tree. To implement graph traversal techniques. 			
10. Implementation of linear and binary search.		 Array based implementation of queue. Implementation of Singly linked list operations. Implementation of doubly linked list operations. Implementation of stack and queue using linked list. Implementation of Binary tree traversals. Implementation of operations on BST. Implementation of BFS and DFS. Implementation of Selection sort. 			

Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)



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Chhatrapati Sambhajinagar (An Autonomous Institute)

Faculty of Science & Technology							
Sy	Syllabus of Second Year B.Tech. (Computer Science and Design) (Semester III)						
	Course Category: PCC						
Course Code: 0		Credits: 0-0-1					
_	uter Graphics and Animation	Teacher Assessment: 25 Marks					
	ratory	End Semester Oral Examination: 25 Marks					
Teaching Sche	me: Practical: 02 Hrs/Week						
	1. To create and manipulate 2D graphic						
Objectives	2. To create basic primitives with differ	rent coordinates and colors.					
	3. To create simple animations in C.						
	1. Write a program in C to draw basic 2D shapes using in-built graphics functions in C						
	library.						
	2. Write a program in C to print your name in Hindi script on console output.						
	3. Write a program in C to make scre	creen saver having display of different sized circles					
	filled with different colors and at ran	dom places.					
List of	4. Write a program in C to draw a line	using DDA algorithm.					
Practical	5. Write a program in C to perform 2D	Transformations on a line.					
	6. Write a program in C to rotate a circ	le around the circumference of another circle.					
7. Write a program in C to draw a car using in built graphics functions a							
from bottom left corner to right bottom corner of screen.							
	8. Write a program in C to draw animation using increasing circles filled with different						
1	colors and patterns.						
	9. Write a program in C to show anima	tion of a ball moving in a helical path.					
	10. Write a program in C to show anima	_					

Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)







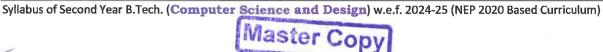
Semester-IV **Detail Course Curriculum**

Second Year B. Tech Syllabus (Computer Science and Design)

(NEP 2020 Based Curriculum)

WEF AY 2024-25

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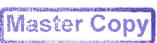


Syllabus of Second Year B. Tech. (Computer Science and Design) (Semester IV) Course Category: PCC Course Code: CSD251 Course: Digital Electronics and Computer Architecture Teaching Scheme: Theory: 03 Hrs/week Teacher Assessment: 10 Marks End Semester Examination: 50 Marks Teacher Assessment: 10 Louration: 02 Hrs Prerequisites Basic Electronics 1. To introduce fundamental concepts of digital electronics, logic gates and number systems. 2. To understand the functionality and design of Combinational and Sequential Circuits 3. To gain understanding of 8086 microprocessor architecture, functionality and assembly language programming. 4. To understand the basic concepts of computer architecture. Fundamental of Digital Systems Digital Signal, Digital circuit, Basic & Universal logic gates, EX-OR & EX-NOR operations, examples of IC gates, Boolean algebra, Simplification of Boolean expressions. (06 Hrs.) Number Systems Introduction to number systems, Binary, octal decimal, hexadecimal, binary arithmetic, Number system conversion, one's & two's complement arithmetic, Codes & its types, Binary to gray and gray to binary code conversion. (06 Hrs.) Combinational & Sequential Circuit Sum of product (SOP) form, Product of sum (POS) form, Representation of logical function, Simplification of logical functions, Minimization using K- Map (Upto 4 variables). Half Adder, Full Adder, Half Sub-tractor, Full sub-tractor, Multiplexers (MUX), De-multiplexers (DEMUX). Introduction to flip-flop. (07 Hrs.) Basic Concepts of Computer Architecture Organization and Architecture, Machine language Instruct		Faculty of Science	& Technology			
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Unit-II Unit-II Digital Signal, Digital circuit, Basic & Universal logic gates, EX-OR & EX-NOR operations, examples of IC gates, Boolean algebra, Simplification of Boolean expressions. (06 Hrs.) Number Systems Introduction to number systems, Binary, octal decimal, hexadecimal, binary arithmetic, Number system conversion, one's & two's complement arithmetic, Codes & its types, Binary to gray and gray to binary code conversion. (06 Hrs.) Combinational & Sequential Circuit Sum of product (SOP) form, Product of sum (POS) form, Representation of logical function, Simplification of logical functions, Minimization using K- Map (Upto 4 variables). Half Adder, Full Adder, Half Sub-tractor, Full sub-tractor, Multiplexers (MUX), De-multiplexers (DEMUX). Introduction to flip-flop. (07 Hrs.) Assembly language Programming with 8086 Introduction to Microprocessor, Comparison of microprocessor & micro-controller, 8086 microprocessor architecture, Machine language Instruction Formats, Instruction Set: Data transfer instructions, Arithmetic instructions, Logical instructions, Branch instructions, Assembly language programs. (07 Hrs.) Basic Concepts of Computer Architecture Organization and Architecture, Structure and Function, A Brief History of Computers, Designing for Performance, Two Laws that Provide Insight: Amdahl's Law and Little's Law Amdahl's Law Little's Law, Basic Measures of Computer Performance, Calculating the Mean.		N 10 Graditional and dealer delicepts of the	ompater memberate.			
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Unit-V Designing for Performance, Two Laws that Provide Insight: Amdahl's Law and Little's Law Amdahl's Law Little's Law, Basic Measures of Computer Performance, Calculating the Mean.						
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			c Measures of Computer Performance, Calculating			
(06 Hrs.)		the Mean.				
			(06 Hrs.)			

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Chhatrapati Sambhajinagar (An Autonomous Institute)

Memory Management

Unit-VI

Computer Memory System Overview, Cache Memory Principles, Elements of Cache Design, Semiconductor Main Memory, DDR DRAM, Flash Memory, Newer Nonvolatile Solid-State Memory Technologies, Magnetic Disk, RAID, Solid State Drives, Optical Memory, Magnetic Tape.

(07 Hrs.)

Textbooks /	Sr. No.	Title	Author	Publication	Edition
	1	Modern Digital Electronics	R.P. Jain	Tata McGraw Hill	2009
	2	Microprocessors and Interfacing	Douglas Hall	McGraw-Hill Publication	Fourth
	3	Advanced Microprocessors & Peripherals	A.K. Ray & K. M. Bhurchandi	Tata McGraw Hill	Second
Books	4	Digital Design	M. Morris R. Mano and Michael D. Ciletti	Prentice Hall	Fifth
	5	Computer Organization and Architecture: Designing for Performance	William Stallings	Pearson Education India. 2010.	Eight
	6	Computer Organization and Design	D. A. Patterson and J. L. Hennessy	Morgan Kaufmann, 2008	Fourth

Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)

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(An Autonomous Institute)

Faculty of Science & Technology

Syllabus of Second Year B.Tech. (Computer Science and Design) (Semester IV)

Course Category: PCC Course Code: CSD252

Course: Object Oriented Programming in Java

Credits: 2-0-0

In Semester Examination-I: 15 Marks In Semester Examination-II: 15 Marks Continuous Internal Evaluation: 10 Marks

Teacher Assessment: 10 Marks

Teaching Sch	eme: Theory:02 Hrs/week	End Semester Examination: 50 Marks End Semester Examination (Duration): 02 Hrs.
Prerequisite	Programming in C Language and Data	The state of the s
Objectives	 To learn Object Oriented concepts in To study inheritance, polymorphism To understand exception and multith 	n Java concepts
Unit-I		Procedural Oriented and Object Oriented approach, ariables, Operators, Control Statements, String and (04 Hrs.)
Unit-II		nods, Declaring Objects, Accessing Class Members, Constructor Overloading, Static Members, Access final. (04 Hrs.)
Unit-III		Class, defining a Subclass, Types of Inheritance, inalizers, Abstract Class and Methods, Visibility (05 Hrs.)
Unit-IV		faces, Extending and Implementing Interfaces. ackages, Class path Variable, Creation of Package,
Unit-V	Exception Handling Exception Handling Fundamentals, Jav throws keywords, User Defined Excep	va's Built-in Exceptions, try catch and finally, throw, tions. (04 Hrs.)
Unit-VI	Multi Threading Definition of a Thread, States of a Thread, Creation of Multiple Threads,	Thread, Common Thread methods, Creation of a Thread Priorities, Synchronization. (05 Hrs.)

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Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)





Chhatrapati Sambhajinagar (An Autonomous Institute)

	Sr. No.	Title	Author	Publication	Edition
Textbook s / Reference Books	1.	Java: The Complete Reference	Herbert Schildt McGraw Hill Education		Eleventh
	2.	Programming with Java	E Balagurusawmy	McGraw Hill Education	Sixth
	3.	Java: How to program	Paul Deitel and Harvey Deitel	Pearson Prentice Hall	Tenth
	4.	Object Oriented Programming in Java	Dr. G. T. Thampy	Dreamtech	Fourth

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Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)

Chairman Board of Studies Computer Science & Engineering MIT Aurangabad (An Autonomous Institute)



Chhatrapati Sambhajinagar (An Autonomous Institute)

Sv	Faculty of Science llabus of Second Year B.Tech. (Comp	ee & Technology uter Science and Design) (Semester IV)
Course Categ Course Code Course: Ope	cory: PCC	Credits: 2-0-0 In Semester Examination-I: 15 Mark In Semester Examination-II: 15 Marks Continuous Internal Evaluation: 10 Marks Teacher Assessment: 10 Marks End Semester Examination: 50 Marks End Semester Examination (Duration): 02 Hrs
Prerequisite	C Programming, Data Structures, Comp	`
Objectives	 To learn the fundamentals of Opera To study different components of O To understand an overview of the d To provide understanding of import 	S.
Unit-I	a resource manager. Evolution of Otime sharing, multitasking, distribute	nctions: The OS as a User/Computer Interface, OS as perating system: Batch System, multiprogramming, d, handheld Computer System, Embedded OS, Real tem Structure: Monolithic Systems, layered Systems. alls and Shell. (04 Hrs.)
Unit-II	scheduling- scheduling criteria, Sche Thread functionality, User level at Principle of concurrency, Race cond	o state, five state), Process Description, PCB.CPU eduling Algorithms. Thread: Process and "threads, and Kernel level threads. Process Synchronization dition. Critical Sections/Regions Mutual Exclusion, er problem, Semaphore, Monitors, Message Passing., and writers' problem. (04 Hrs.)
Unit-III	Functions. File Organization and a	ystem, File System Architecture, File Management access, File System Layout. File Directories, File ment: File Allocation, Disk space management. File to the control of th
Unit-IV	Organization, Physical Organization. Relocation Fragmentation, Swapping with bitmap, linked list. Paging: Ba	ents, Relocation, Protection, Sharing, Logical Memory Partitioning: Fixed, Dynamic Partitioning, g. Managing free Memory: Memory management sic Method, Structure of pageTable. Segmentation: hand Paging, Page replacement Algorithms- optimal,

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Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)





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Unit-V	Unit-V Device Management Principles of I/O Hardware: I/O devices, Device Controllers. Principle of I/O software, I/O Software Layers, Disk: Disk hardware -Magnetic CDs, DVDs Disk, RAID, Disk Formatting, Disk Scheduling Algorithms, Clocks. (04 Hrs.)							
Unit-VI	Deadle Banke	Deadlock and Case study Deadlock, System model, Characterization, Deadlock Prevention, Deadlock avoidance - Bankers Algorithm for single and multiple resources, Deadlock detection and recovery, Case study of Window 10- History of Windows, Case study of Linux- History of Linux. (05 Hrs.)						
	Sr. No.	Title	Author	Publication	Edition			
Textbook s /	1.	Operating System Concepts	Abraham Silberschatz, Peter Galvin	Addison Wesley	Sixth			
Reference	2.	Modern Operating Systems	Andrew S. Tanenbaum	Prentice Hall	Third			
Books	3,	Operating System Design & Implementation	Andrew S. Tanenbaum	Pearson Education	Second			
	4.	Operating systems	William Stallings	Prentice hall	Fourth			

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Credits: 2-0-0

Chhatrapati Sambhajinagar

(dus Amtendecimients Institute)

Faculty of Science & Technology	
Syllabus of Second Year B.Tech. (Computer Science and Design) (Semester IV))

Course Category: MDM
Course Code: CSD211
Course: Product Marketing

Teaching Scheme: Theory: 2 Hrs./ week

In Semester Examination-I: 15 Marks
In Semester Examination-II:15 Marks
Continuous In-semester Evaluation: 10 marks

Teacher Assessment: 10 Marks
End Semester Examination: 50 Marks
End Semester Examination: 70 Marks

		Eliu Semester Examination, 30 Marks			
		End Semester Examination (Duration): 2Hrs.			
Prerequisite	Nil				
Objectives	 To define the scope and role of product marketing within the overall business strategy To Analyze customer needs, preferences, and competitive landscape to inform product marketing decisions Evaluate and apply various pricing strategies based on cost, competition, and customer value Analyze the product portfolio and develop strategies for new product development, lifecycle management, and product retirement 				
Unit-I	Introduction to Product Marketing Definition and scope of product marketi lifecycle, Aligning product marketing w	ng, Role of product marketing in the product rith overall business goals. (04 Hrs.)			
Unit-II	segmentation, Evaluating segment attr selecting target markets, Developing	demographic, psychographic, and behavioral ractiveness, Target Market Selection: Criteria for ng target market profiles, Positioning and ralue proposition, Crafting positioning statements, ors. (05 Hrs.)			
Unit-III		, Competition-based pricing, Value-based pricing romotion, Public relations, Personal selling Direct (05 Hrs.)			
Unit-IV	· ·				
Unit-V		, Search engines, Social media platforms, Email. t marketing, Influencer marketing, Retargeting, (04 Hrs.)			

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Syllabus of Second Year B.Tech. (Computer Science and Design) w.e.f. 2024-25 (NEP 2020 Based Curriculum)





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Unit-VI

Product Portfolio Management

Product Portfolio Analysis: Boston Consulting Group (BCG) matrix, McKinsey/GE matrix, Product life cycle analysis New Product Development: Idea generation, Concept development and testing, Product development, Test marketing, Commercialization.

(04 Hrs.)

Textbooks / Reference Books	Sr. No.	Title	Author	Publication	Edition
	1	The Influential Product Manager: How to Lead and Launch Successful Technology Products	Ken Sandy	Berrett- Koehler Publishers	2020
	2	Product Marketing, Simplified: A Customer- Centric Approach to Take a Product to Market	Srini Sekaran	Independently Published	2020
	3	The Launch: A Product Marketer's Guide: 50 key questions & lessons for a successful launch	Yasmeen Turayhi	-	-
	4	INSPIRED: How to Create Tech Products Customers Love	Marty Cagan	Wiley	Second

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Chhatrapati Sambhajinagar (Am Amtomomems Institute)

Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Open Elective-2 offered by the Department of Agricultural Engineering

Course Category: OEC
Course Code: OEC291A

Course: Smart Agriculture Practices
Teaching Scheme: Theory: 02 Hrs./week

Credits: 2-0-0
In-Semester Examination-I: 15 Marks
In-Semester Examination-II: 15Marks
Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

End Semester Examination (Duration): 02 Hrs.

		End Semester Examination (Duration): 02 Hrs.			
Prerequisite	Fundamentals of agriculture and basic sciences knowledge required				
Objectives	 To understand the concept and importance of smart agriculture. To learn about the technologies and practices used in smart agriculture. To explore the impact of smart agriculture on productivity and sustainability. To develop practical skills in using smart agriculture technologies. 				
Unit-l	challenges of smart agriculture: produce etc.), improved decision-making thro	efinition and scope of smart agriculture Benefits and stivity, reduced resource wastage (water, fertilizers, bugh data analysis, and enhanced sustainability. echnological complexity, and the need for training (04 Hrs)			
Unit-II	Data Analytics in Agriculture: Basics of data analytics. Data analytics involves the process of collecting, processing, and analyzing data to extract useful information and insights. (04 Hrs)				
Unit-III	used in precision agriculture: GPS for remote sensing for monitoring crop agriculture applications: Variable rate	components of precision agriculture. Technologies location-based data, GIS for spatial analysis, and health and environmental conditions. Precision technology allows for the precise application of localized conditions, and site-specific management needs of different areas within a field. (05 Hrs)			
Unit-IV	smart irrigation: Benefits include water	on to smart irrigation: Benefits and challenges of r savings, improved crop yields, and reduced labor costs and the need for proper maintenance and (04 Hrs)			

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Agricultural Engineering
MIT Aurangabad

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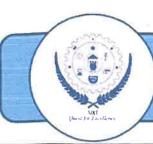


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Unit-V	Smart Crop Management: Crop monitoring and management practices: Smart agriculture technologies such as drones, sensors, and data analytics are used to monitor crop health, detect diseases and pests, and optimize crop management practices. Crop health monitoring using smart technologies: Sensors and drones can be used to monitor crop health indicators such as leaf color, temperature, and humidity. Crop modeling and forecasting: Data from sensors and other sources can be used to develop crop models that predict yields, water requirements, and optimal planting times. These models help farmers make informed decisions about crop management. (05 Hrs)							
Unit-VI	Case Studies and Practical Applications: Real-world examples of smart agriculture practices: Case studies from around the world showcase how smart agriculture technologies are being used to improve farming practices, increase yields, and enhance sustainability. (04 Hrs)							
	Sr. No.	Title	Author	Publication	Edition			
	1.	Precision Agriculture Basics	Ancha Srinivasan	CRC Press	1 st			
References	2.	Internet of Things in Agriculture: Smart Agriculture	Ramesh K Sitaraman	Springer	1 st			
	3.	Data Analytics in Agriculture	Pierre C. Robert	Wiley	1 st			
(#	4.	Smart Agriculture: IoT, Robotics, and Big Data in Agriculture	Liege University	Elsevier	1 st			

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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Open Elective-2 offered by the Department of Civil Engineering

Course Category: **OEC**Course Code: OEC291B

Course: Solid Waste Management
Teaching Scheme: Theory: 02 Hrs./week

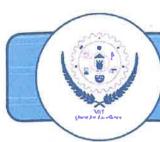
Credits: 2-0-0
In-Semester Examination-I: 15 Marks
In-Semester Examination-II: 15Marks
Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

	-	End Semester Examination (Duration): 02 Hrs.			
Prerequisite	Basic knowledge of concepts of economic	ics.			
Objectives	 Understanding the principles and functional elements of SWM To know the way of generation of different kind of solid waste. Effectively handling and shortening of waste. for recycle and energy transformation Adopting suitable and efficient method of processing to get minimum disposable matter Choosing the appropriate method of disposal and essential requirements Handling hazardous Waste and getting it stabilized 				
Unit-I	hierarchy, functional elements, environ	gement: need and objectives, waste management nmental impact of mismanagement. solid waste: nd characteristics quantities, physical, chemical and (04 Hrs)			
Unit-II	considerations for waste storage at so	ors affecting. storage and collection: general urce, types of collection systems, transfer station: id waste: means and methods, routing of vehicles. (04 Hrs)			
Unit-III		bjectives, stages of segregation, sorting operations, ecovery, e-waste management, biomedical waste (05 Hrs)			
Unit-IV	incineration, treatment of biomedical wa	composting, thermal conversion technologies astes. energy recovery from solid waste: parameters tion, fundamentals of thermal processing, pyrolysis, ges of various technological options. (05 Hrs)			
Unit-V	transportation of refuse, the economic agricultural waste – its effect on the en	lomestic solid wastes, the quantity of refuse & es of refuse collection. solid waste in industries, vironment. solid waste handling methods, treatment adfills leachate and latest methods. integrated solid			



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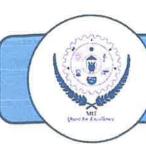
Unit-VI

Hazardous Waste Management: Types of hazardous waste (such as nuclear, biomedical, and industrial waste), problems and issues related to HWM, Need for HWM, Legislations on management and handling of HW, Hazardous Characteristics, reduction of wastes at source, Recycling and reuse, labeling and handling of hazardous wastes, incineration, solidification & stabilization of hazardous waste.

(04 Hrs)

References	Sr. No.	Title	Author	Publication	Edition
	-1	Solid Waste Technology & Management, Volume 1 & 2	Christensen, H. T.	Wiley	2010
	2	The Practical Handbook of Compost Engineering	Haug, T. R.	Lewis Publishers	1993
	3	Landfill Bioreactor Design & Operation,	Reinhart, R. D. and Townsend, G. T.	CRC Press, 1997	1 st
	4	Handbook of Solid Waste Management	Tchobanoglous, G. and Kreith, F.	McGraw Hill, 2002	2 nd





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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Open Elective-2 offered by the Department of Computer Science and Engineering

Course Category: OEC
Course Code: OEC291C

Course: Data Communication

Teaching Scheme: Theory: 02 Hrs./week

Credits: 2-0-0

In-Semester Examination-I: 15 Marks In-Semester Examination-II: 15 Marks

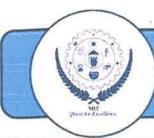
Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

	End Semester Examination: 30 Warks End Semester Examination (Duration): 02 Hrs.				
Prerequisite	Networking basics, Operating system, Internet, Wireless Communication				
Ôbjectives	 Understand data communication principles through practical examples and case studies. Evaluate the efficiency of data communication protocols by analyzing their asymptotic runtime complexity and identifying recurrence relations. Analyze and compare the effectiveness of different data communication methods, aiding in the selection of the most suitable solutions for contexts. 				
Unit-I	Introduction: Data Communications, Networks, Network Types, Internet History, Protocols and Standards Protocol Layering, TCP/IP Protocol suite, The OSI model, Addressing. (04 Hrs)				
Unit-II	Data and Signals: Data and Signals: Analog and Digital, Periodic Analog Signal, Digital Signals, Transmission Impairment, Data Rate limits, Performance. (04 Hrs)				
Unit-III	Digital and Analog Transmission: Digital Transmission: Digital to Digital Conversion, Analog to Digital Conversion, Transmission Modes, Analog Transmission: Digital to Analog Conversion, Analog to Analog Conversion. (04 Hrs)				
Unit-IV	Bandwidth Utilization and Switching: Bandwidth Utilization: Multiplexing, Spread Spectrum, Transmission Media: Guided Media, Unguided Media, switching: Circuit Switched Networks, Datagram Networks, Virtual Circuit Networks, Structure of a switch. (05 Hrs)				
Unit-V	Error Detection and Correction: Introduction, Block Coding, Linear Block Codes, Cyclic Codes, Checksum Data Link Control: Data Link Control: Framing, Flow and Error Control, Protocols, Noiseless Channels, Noisy Channels, HDLC, Point to Point Protocol. (05 Hrs)				

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Unit-VI

Multiple Access and LANs: Multiple Access: Random Access, Controlled Access, Channelization.

Wired LANs: Ethernet, Wireless LANs: IEEE 802.11 and Bluetooth

(04 Hrs)

References	Sr. No.	Title	Author	Publication	Edition
	1.	Data Communications and Networking	Behrouz A. Forouzan	McGraw-Hill Forouzan Networking Series	4 th
	2.	Digital and Analog Communication Systems.	LEON W. Couch	Pearson	8 th
	3.	Computer Networks and Internet	Douglas E. Comer	Pearson	5 th







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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Open Elective-2 offered by the Department of Electronics and Computer Engineering

Course Category: OEC
Course Code: OEC291D

Course: E-Waste Management

Teaching Scheme: Theory: 02 Hrs./week

Credits: 2-0-0

In Semester Examination-I: 15 Marks In Semester Examination-II: 15 Marks

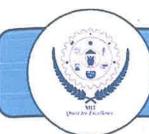
Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

End Semester Examination (Duration): 02 Hrs.

		End Semester Examination (Duration): 02 Hrs.			
Prerequisite	Knowledge of Reduce, Recycle and Reuse				
Objectives	 To understand the scenario of E-waste Discuss key elements of E-waste management Understand key terms related to E-waste To reduce the adverse effects of E-waste on human health, the environment, planetary resources, and aesthetics. 				
Unit-I	Introduction: E-waste, Indian and global scenario of e-waste, Growth of Electrical and Electronics industry in India, E-waste generation in India, Composition of e-waste, E-waste pollutants, Possible hazardous substances present in e-waste, Environmental and Health implications. Concept of E-waste management. (04 Hrs)				
Unit-II	E-waste Hazardous: Regulatory regime for e-waste in India, the Hazardous Waste (Management and Handling) Rules 2003, E-waste Management Rules 2015, Regulatory compliance including roles and responsibility of different stakeholders — producer, manufacturer, consumer, etc., Extended producer responsibility (EPR). Estimation and recycling of E-waste in metro cities of India. (04 Hrs)				
Unit-III	burning, landfill; Recycling and recove	Historical methods of waste disposal – dumping, ery technologies sorting, crushing, separation; Life action; Case study – optimal planning for computer (04 Hrs)			
Unit-IV	technologies, Guidelines for environmentally sound treatment techn	Management: Emerging recycling and recovery ronmentally sound management of e-waste, cology for e-waste, Guidelines for establishment of ent facility, Case studies, and unique initiatives from (04 Hrs)			





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Unit-V	E-Waste Rules: E-waste (Management and Handling) Rules, 2011 and E-Waste (Management) rules 2016 —Salient features and its likely implication, Government assistance for TSDF's.							
Unit-VI	The International Legislation: The Basel Convention, The Bamako Convention, The Rotterdam Convention, Waste Electrical and Electronic Equipment (WEEE), Directives of the European Union, Restriction of Hazard's Substances (RoHS) Directives. (06 Hrs)							
	1 ~							
	Sr.	Title	Author	Publication	Edition			
	No.	1100	114tHO1	1 40114411011	Zunton			
References	1.	E-waste: implications, regulations, and management in India and current global best practices	Johri R.	TERI Press, New Delhi.	_			
		Electronics Waste	9					
	2.	(Toxicology and Public	_	Elsevier	1 st			
		Health issues)						
	3	Electronics Waste	Hester R.E. and	Caianas	2000			
	3	Management	Harrison R.M.	Science	2009			



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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Open Elective-2 offered by the Department of Electrical Engineering

Course Category: **OEC**Course Code: OEC291E

Course: Programmable Logic Controller Teaching Scheme: Theory: 02 Hrs./week Credits: 2-0-0
In-Semester Examination-I: 15 Marks
In-Semester Examination-II: 15Marks
Teacher Assessment: 10 Marks

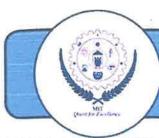
Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

	•	End Semester Examination: 50 Marks End Semester Examination (Duration): 02 Hrs.			
Prerequisite	Basic understanding of electrical circuits and industrial automation concepts. Familiarity with programming languages or logic diagrams.				
Objectives	 Characteristics of a PLC Know general PLC issues Understanding of PLC programming Understand and design basic input ar Analysis and classification of the pro Interlocking process control Sequential process control Random process control Understand the operation of a PLC Understanding of Siemens PLC hard 	and ladder logic. nd output wiring ncess control			
Unit-I	PLC Fundamentals: Architectural Applications and Types, specifications,	Evolution of PLC, Block diagram of PLC's, Manufacturers. (04 Hrs)			
Unit-II		supply, CPU, I/Os List, Communication bus Various tion Open-Circuit and Short-Circuit Tests Types of s, Wiring of the I/O devices. (06 Hrs)			
Unit-III		e and logical: Programming instruction: AND, OR, O / NC contacts, Edge detection instructions. Set / (04 Hrs)			
Unit-IV	PLC Functions: Timer function, comparison functions, Numbering system	Counter function, Arithmetic function, Number ms, and number conversion function. (04 Hrs)			
Unit-V		LC operations and applications of PLCs: Stepper C. motor, water level control, Traffic control, (04 Hrs)			

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Unit-VI

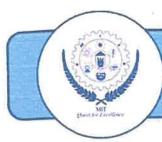
HMI: Architecture, types and specifications, Interfacing and Networking with PLC, SCADA: Introduction, features and applications.

(04 Hrs)

References	Sr. No.	Title	Author	Publication	Edition
	1.	Programmable Logic Controllers	John W. Webb, Ronald A. Reis	Prentice Hall of India Private	5 th
	2.	Programmable Logic Controllers: Programming Methods and Applications	John R. Hackworth, Fredrick D. Hackworth Jr	Pearson	5 th
	3.	Programmable Logic Controllers	William Bolton	Elsevier	4 th
	4.	Handbook of Industrial Automation	Richard L. Shell and Ernest L. Hall	McGraw Hill CRC press 2000	-

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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Open Elective-2 offered by the Department of Emerging Science and Technology

Course Category: OEC Course Code: OEC291F

Course: Information and Knowledge Management

Teaching Scheme: Theory: 02 Hrs./week

Credits: 2-0-0
In-Semester Examination-I: 15 Marks
In-Semester Examination-II: 15 Marks
Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

End Semester Examination (Duration): 02 Hrs.

Prerequisite	Computer Fundamentals
Objectives	 To understand the importance of information and knowledge management in organizations. To Gain knowledge of various theories and models related to information and knowledge management. Learn techniques for effectively capturing, organizing, and sharing information and knowledge.
Unit-I	Introduction to Information and Knowledge Management: Information and Knowledge Management, Data Sources and Types, Methods of Data Collection, Challenges in Managing Digital Information, Organizational Data Management, Attributes of Data, The Data Lifecycle, Data Sharing and Reuse, Planning for Data Management, Aspects of Data Management. (04 Hrs)
Unit-II	Information Documentation and Analysis: Organizing Information Using Organizational Systems and Conventions, Database Utilization for Content Organization and Analysis, Managing Information Throughout the Analysis Process, Comparison Between Raw and Analyzed Data Management, and Techniques to Facilitate Analysis. (04 Hrs)
Unit-III	Information Storage: Identifying and Managing Secure and Private Information, Policies for Information Security, Short-term Storage Solutions, Practical Aspects of Storage and Backup, Best Practices to Avoid Information Loss, Preserving and Archiving Information, Long-term Storage and Preservation Strategies, including File Formats and Media Selection. (05 Hrs)
Unit-IV	Information Architecture and Retrieval: Information Architecture, Types of Information Architecture, Constructing Information Architecture for Analytics, Information Governance and Security Measures, Frameworks for Information Governance, Considerations for Data Privacy and Compliance, Best Practices for Information Security, Methods for Information Access and Retrieval. (04 Hrs)

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Unit-V	Information Publishing and Reuse: Sharing and Publishing Information, Objectives of Publicly Sharing Information, Intellectual Property Rights and Licensing for Datasets, Ethical Considerations in Information Management, Assessing the Impact of Publicly Shared Information. (05 Hrs)								
Unit-VI	Syste (Hare Scala Syste Oper	Knowledge Systems: Developing Reliable, Scalable, and Maintainable Knowledge Systems, Understanding Knowledge Systems Reliability, Factors Affecting Reliability (Hardware Faults, Software Errors, Human Errors), Importance of Reliability and Scalability in Knowledge Management, Load and Performance Description in Knowledge Systems, Coping Strategies for Handling Load, Considerations for Maintainability, Operability, and Complexity, Overview of Data Models and Query Languages (Relational Model vs. Document Model).							
	Sr. No.	Title	Author	Publication	Edition				
	1,	Information Management: Strategies for Gaining a Competitive Advantage with Data	William McKnight	Pearson	1 st				
References	2.	Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking	Foster Provost and Tom Fawcett	Oreilly	1 st				
,	3.	The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling	Ralph Kimball and Margy Ross	Wiley	3 rd				
	4.	Enterprise Architecture Planning: Developing a Blueprint for Data, Applications, and Technology	Steven H. Spewak and Steven C. Hill	Wiley	1 st				
8	5.	Knowledge Management in Theory and Practice	Kimiz Dalkir	MIT Press	3 rd				

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Syllabus of Second Year B.Tech. (All Branches) w.e.f. 2024-25 (NEP 2020 Based Curriculum)





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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Open Elective-2 offered by the Department of Mechanical Engineering

Course Category: **OEC**Course Code: OEC291G

Course: Renewable Energy Resources
Teaching Scheme: Theory: 02 Hrs./week

Credits: 2-0-0

In-Semester Examination-I: 15 Marks In-Semester Examination-II: 15Marks Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

End Semester Examination (Duration): 02			
Prerequisite	Basic understanding of concepts of physics and thermodynamics.		
Objectives	 To create awareness amongst students on sources of energy, energy crisis, and the alternatives available. To get exposure to recent advances in energy in the contemporary world. To know about various miscellaneous energy and its potential. 		
Unit-I	Introduction: Introduction to types of non-conventional energy sources, Energy Scenario in India and the world, Review of energy consumption pattern in various sectors in India, Introduction to energy policies and programs in India like International Solar Alliance, National Solar Mission, etc., Introduction to global climate change concerns like Clean Development Mechanism [CDM], Carbon Fund Concept of Carbon credit, Various international protocols. (04 Hrs)		
Unit-II	Solar Energy Systems: Solar radiations, Types of solar radiation collectors, Estimation and measurement of solar energy, Characteristics of Photovoltaic cells, Solar cell arrays, Applications of Solar Heating & Cooling Systems like Solar still, Solar cookers, Solar ponds, Solar passive heating and cooling systems: Trombe wall, Solar power plant, Solar furnaces. (04 Hrs)		
Unit-III	Biofuels: Review of Indian edible and non-edible oil sources, Examples of biodiesel crops in India, Storage and Characterization of biodiesel, Environmental and health effects of biodiesel, R&D in biodiesel Energy Generation from Waste Types: Biochemical Conversion: Sources of energy generation, Industrial waste, agro-residues; Aerobic & Anaerobic treatments, Factors affecting bio digestion. (05 Hrs)		
Unit-IV	Wind Energy Systems: Basic principles of wind energy conversion, Site selection criteria, Wind data and energy estimation in India, Wind energy conversion systems, Horizontal and Vertical axis wind machines, Applications of wind energy, Environmental aspects, Wind Energy Program in India. (05 Hrs)		

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Unit-V

Geothermal Energy: Structure of earth, Geothermal Regions, Hot Springs. Hot Rocks, Hot Aquifers. Analytical methods to estimate thermal potential. Harnessing techniques, Electricity generating systems.

Direct Energy Conversion: Nuclear Fusion: Fusion, Fusion reaction, P-P cycle, Carbon cycle, Deuterium cycle, Condition for controlled fusion, Fuel cells and photovoltaic. Thermionic & thermoelectric generation, MHD generator.

(04 Hrs)

Unit-VI

Introduction to new energy technology: Hydrogen production - water splitting - electrolytic methods Chemical cycle - photo splitting - photo galvanic - photochemical. Application of Hydrogen Fuel for Vehicle, Introduction to Magneto Hydro Dynamic system (MHD) and Electro gas dynamics (EGD): principles and types.

(04 Hrs)

	Sr. No.	Title	Author	Publication	Edition
	1	Solar Energy-Principles of Thermal Collection & Storage	S. P. Sukhatme	TMH Publishing Co., New Delhi.	4 th
	2	Non-Conventional Energy Sources	G. D. Rai	Khanna publisher, New Delhi	6 th
	3	Non-Conventional Energy Resources	B. H. Khan	TMH New Delhi	3 rd
ν	4	Technology and Application of Biogas	Srivastava, Shukla and Ojha	Jain Brothers, New Delhi	1993
¥! //	5	Renewable Energy Resources- Basic Principles and Applications	G. N. Tiwari & M. K. Ghosal	Narosa Publications	2004
References	6	Biogas systems: Principles and Applications	Mital K.M	New Age International Publishers	1996
2	7	Basics of Solid & Hazardous Waste Management Technology	Shah, Kanti L.	Prentice Hall,	2007
	8	Engine for Biogas	Klaus VonMitzlaff	Friedr Vielveg and Sohn Braunschweig	1988
	9	Wind Power Plants: Theory and Design	Desire Le Gouriers	Pergamon Press	1982
	10	Solar Energy – Fundamentals and Applications	H. P. Garg and J. Prakash	Tata McGraw Hill	2000
	11	Solar Energy Thermal Processes	John A Duffie and William A Beckman	Wiley -Inter Science Publication, New York	1974

Additional References

https://isolaralliance.org/publications/annual-reports

2. https://mnre.gov.in/img/documents/uploads/file_f-1618564141288.pdf

3. https://mnre.gov.in/knowledge-center/publication

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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Open Elective-2 offered by the Department of Plastic and Polymer Engineering

Course Category: OEC Course Code: OEC291H Course: Plastic Recycling

Teaching Scheme: Theory: 02 Hrs./week

Credits: 2-0-0 In-Semester Examination-I: 15 Marks

In-Semester Examination-I: 15 Marks
In-Semester Examination-II: 15 Marks
Teacher Assessment: 10 Marks

Continuous Internal Evaluation: 10 Marks End Semester Examination: 50 Marks

End Semester Examination (Duration): 02 Hrs.

	End Semester Examination (Duration): 02 Hrs.		
Prerequisite	Basic knowledge of polymeric materials, additives, and their properties.		
Objectives	To learn the basic concepts used in the recycling of polymers.		
Unit-I	Significance of Recycling: Introduction and classification of waste. Global polymer production and consumption. Global polymer waste composition, quantities, and disposal, Identification of polymer for recycling. (04 Hrs)		
Unit-II	Recycling Process: Collection, sorting, and segregation of waste; Use of advanced technologies such as artificial intelligence in sorting; recycling methods: primary, secondary, tertiary, and quaternary recycling, landfilling. (05 Hrs)		
Unit-III	Recycling Equipment/Machinery: Equipment for primary and secondary recycling: shredder, granulator, pulverizer, shredder, cutter. Classification and types of reactors for tertiary recycling, use of x-ray photoelectron spectroscopy (XPS) in recycling, international standards in recycling.		
Unit-IV	Recycling Techniques of Various Plastic and Rubber Products: PE/PP packaging films and woven sacks, PET bottles and films, PVC products, fiber-reinforced plastics (FRP), and rubber products, PP batteries. (04 Hrs)		
Unit-V	Recycling of Plastics from Urban Waste: Physiochemical, mechanical, and rheological characteristics of recycled plastics, hydrolytic treatment of plastics waste containing paper, mixed plastic waste and its processing, recycling extrusion, and additives used in polymer recycling. (05 Hrs)		
Unit-VI	Recycled Plastics End Use Applications: Use of recycling plastics in food packaging, Use of recycled plastics in construction and architecture. Single-use plastics recycling, healthcare plastic waste recycling. (04 Hrs)		

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	Sr. No.	Title	Author	Publication	Edition
	1.	Plastics Fabrication and Recycling	Manas Chanda and Salil K. Roy	CRC Press	4 th
Defenences	2.	Recycling of Polymers	Raju Francis	Wiley-VCH	1 st
References	3.	Mixed Plastic Recycling Technology	B. Hegberg, G. Brenniman	Noyes Data Corporation	1 st
	4.	Feedstock Recycling and pyrolysis of waste plastics	John Schiers & W. Kaminsky	John Wiley and Sons	1 st

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Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Course Category: HSSM Course Code: HSM201

Course: Engineering Economics and Management

Teaching Scheme: Theory: 2 Hrs./week

Credits: 2-0-0

In-Semester Examination-II: 10 Marks

Teacher Assessment: 15 Marks

Refer Page No. 27 and 28 for detail Syllabus

Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Course Category: HSSM Course Code: HSM202

Course: Innovation and Entrepreneurship Teaching Scheme: Theory: 02 Hrs./week

Credits: 2-0-0

In-Semester Examination-II: 10 Marks

Teacher Assessment: 15 Marks

Refer Page No. 29 and 30 for detail Syllabus

Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Course Category: VEC
Course Code: VEC201

Course: Universal Human Values
Teaching Scheme: Theory: 01 Hrs./week

Practical: 02 Hrs./Week

Credits: 1-0-1

In-Semester Examination-II: 10 Marks Teacher Assessment: 15 Marks

Refer Page No. 31 and 32 for detail Syllabus

Faculty of Science & Technology

Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Course Category: **VEC**Course Code: VEC202

Course: Environmental Studies

Teaching Scheme: Theory: 01 Hr/week,

Practical: 02 Hrs/Week

Credits: 1-0-1

In-Semester Examination-II: 10 Marks

Teacher Assessment: 15 Marks

Refer Page No. 33 and 34 for detail Syllabus

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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Course Category: VSEC Course Code: VSE271

Course: Professional English

Teaching Scheme: Theory: 01 Hr./week

Credits: 1-0-1

In-Semester Examination-II: 10 Marks

Teacher Assessment: 15 Marks

reaching Scher	Practical: 02 Hrs./Week	Teacher Assessment. 13 Marks	
Prerequisite	Knowledge of the English Language, Knowledge of LSRW techniques		
Objectives	 To understand the concept of effective communication. To make use of the principles of business etiquette in professional behavior To utilize different strategies of reading and listening for effective communication To understand various forms of communication and demonstrate knowledge of surroundings during different communication situations. To construct an appropriate format of business documents and build a positive image as an effective communicator. To apply professional etiquette in professional life and inculcate the habit of standard behavior. 		
Unit-I	Basics of Communication: Communication Process and its elements, verbal and nonverbal communication, barriers of communication and strategies to overcome them, characteristics of effective communication. (02 Hrs)		
Unit-II	Interpersonal Skills: Teamwork and team building: Team formation, team dynamic leadership styles, Time Management: concept, strategies, Stress Management: types artechniques. (02 Hr		
Unit-III	Receptive Skills of Language: Listening Skills: Purpose and importance of Listening different types of listening, barriers & strategies of effective listening Reading Skills: Purpose and importance, types, barriers & strategies of reading. (03 Hrs.)		
Unit-IV	Oral Communication: Group Discussion, Interview techniques, public speaking. (02 Hrs)		
Unit-V	Writing Skills: Business Letters, drafting an email, Writing Job Applications Resume Preparation, Writing reports. (02 Hrs)		

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Chairman-Adhoc Board of Studies

Syllabus of Selsing wear Bollech. (All Branches) w.e.f. 2024-25 (NEP 2020 Based Curriculum)

(An Autonomous Institution)



(An Automoments Institute)

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Professional Etiquettes: Introductions and First Impressions, E-mail etiquettes, telephone etiquettes, dining table etiquettes, corporate dressing.

(02 Hrs)

List of **Exercise**

- 1. Self-Introduction in formal situations.
- 2. Team Formation: Different stages of Team building
- 3. Book Review (English book) with PPT presentations
- 4. Enhancing Listening Skills: TED talks or audio lectures on theory syllabus topics
- 5. Mock Group discussions.
- 6. Formal PPT presentations
- 7. Mock Interviews (techniques and etiquette)
- 8. Cover letter and resume writing (format, styles, and strategies)
- 9. Telephonic conversation (Interview & Formal situations)
- 10. Dining Etiquettes (Manners and code of conduct)

	Sr. No.	Title	Author	Publication	Edition
	1.	Effective Technical Communication	M. Ashraf Rizvi	McGraw Hill Education	1 st
	2.	Communication Skills	Sanjay Kumar, Pushp Lata,	Oxford University Press	1 st
References	3.	How to Succeed in Group Discussions & Personal Interviews	Dr. S. K. Mandai	Jaico Publishing House	1 st
¥	4.	Excellence in Business Communication,	John Thill, Courtland Bovee	Pearson	12 th
£	5.	The ACE of Soft Skills: Attitude, Communication and Etiquette for Success	Gopalswamy Ramesh	Pearson Education	1 st
	6.	Master of Business Etiquette	Cyrus M. Gonda	Embassy Books	2017

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Faculty of Science & Technology Syllabus of Second Year B.Tech. (All Branches) (Semester IV)

Course Category: AEC Course Code: AEC272

Course: Personality and Leadership Development

Skills

Teaching Scheme: Practical: 04 Hrs /Week

Credits: 0-0-2

Teacher Assessment: 25 Marks

Teaching Scho	eme: Practical: 04 Hrs./Week		
Prerequisite	Nil		
Objectives	 Equip engineering graduates with the essential soft skills and leadership skills necessary to succeed in the professional world. Empower students to effectively market themselves through resume building, cover letter writing, and professional networking. Prepare students for the job search process by providing strategies for job market research, effective job search techniques, and interview preparation. Foster a mindset of continuous learning and career development to ensure long-term success and adaptability in the evolving engineering landscape. Prepare the student to appear for Aptitude test as a part of the campus recruitment process 		
	 Activities to be performed in each session (session duration - 2 hrs.). Skills Assessment: Students assess their hard and soft skills, discuss within groups, and create a skills matrix. Problem-Solving Challenge: Teams brainstorm solutions to a complex engineering problem, present their solutions, and discuss their decision-making process. Industry Trends Research: Students research industry trends and create visual presentations summarizing their findings. Job Profile Analysis: In pairs, students analyse job profiles, compare and contrast them, and present their analysis to the class. 		
List of Practical	5. Goal Setting: Students set SMART goals, create action plans, and receive f		
	9. Internship Application Workshop: review each other's materials, and re-	Students draft effective internship applications, eceive guidance on researching opportunities. Its participate in mock interviews, rotate through	

Chairman Board of Studies

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Chhatrapati Sambhajinagar (Am Amtomomoms Institute)

- 11. Hackathon Preparation Workshop: Students learn about hackathons, form teams, brainstorm project ideas, and begin planning for participation.
- 12. Project Competition Bootcamp: Students prepare for project competitions, form teams, brainstorm ideas, and develop prototypes or proposals for submission.
- 13. Team Building Challenge: Split the batch into smaller teams for collaborative problem-solving tasks that emphasize communication and teamwork.
- 14. Mock Leadership Scenarios: Assign students roles in various leadership scenarios to practice decision-making, delegation, conflict resolution, and empathy.
- 15. Community Service Project Planning: Guide students in planning a community service project, allowing them to take on different leadership roles and develop project management skills while addressing real-world issues.
- 16. Students will learn and solve problems related to fundamental numerical concepts, including the number system, LCM, HCF, and divisibility.
- 17. In this session, students will focus on percentages and ratios, learning to solve problems related to these concepts.
- 18. Students will delve into the application of time and work principles, solving problems that require understanding and application of these concepts.
- 19. This session will concentrate on profit and loss calculations, with students learning to solve related problems effectively.
- 20. Students will tackle problems related to determining ages, applying appropriate mathematical techniques to arrive at solutions.
- 21. Geometric concepts will be the focus of this session, with students learning about shapes, their properties, and perimeter calculations.
- 22. Arithmetic concepts like progressions and equations will be covered in this session, with students practicing solving problems based on these topics.
- 23. Students will review and consolidate their understanding of average and decimal fraction concepts, solving related problems to reinforce learning.
- 24. This session will cover the intricacies of calendar and clock problems, with students learning to solve such problems effectively.
- 25. Students will learn and solve problems based on word patterns and number series, honing their pattern recognition skills.
- 26. Logical reasoning basics will be covered in this session, with students learning and solving problems related to blood relations and coding-decoding.
- 27. Direction sense and symbols will be the focus of this session, with students learning to solve problems based on these concepts effectively.
- 28. Advanced logical reasoning skills will be developed in this session, with students tackling problems related to syllogism and logical puzzles.
- 29. Visual reasoning concepts will be explored in this session, with students learning to solve problems based on visual patterns effectively.
- 30. In the final session, students will engage in a comprehensive review of all topics covered in the course and participate in a mock test simulation to assess their understanding and readiness for placement exams.

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	Sr. No.	Title	Author	Publication	Edition
	1	What Color Is Your Parachute? 202X: A Practical Manual for Job-Hunters and Career-Changers	Richard N. Bolles	Ten Speed Press	-
140	2	The Start-Up of You: Adapt to the Future, Invest in Yourself, and Transform Your Career	Reid Hoffman and Ben Casnocha	Crown Business	1 st
	3	Designing Your Life: How to Build a Well-Lived, Joyful Life	Bill Burnett and Dave Evans	Knopf	1 st
Reference	4	How to Win Friends and Influence People	Dale Carnegie	Simon & Schuster	_
Books, e- books, e- Journals	5	The 7 Habits of Highly Effective People: Powerful Lessons in Personal Change	Stephen R. Covey	Simon & Schuster	-
	6	Quantitative Aptitude for Competitive Examinations	Dr. R. S. Aggarwal,	S. Chand Publications	-
	7	A Modern Approach to Logical Reasoning	Dr. R. S. Aggarwal,	S. Chand Publications	41
	8	The Hands-on Guide to Analytical Reasoning and Logical Reasoning	Pecyush Bhardwaj	Arihant Publication	1 st
×	9	How to Prepare for Logical Reasoning	Arun Sharma	McGraw Hill Publication	-
	10	How to Prepare for Quantitative Aptitude	Arun Sharma	McGraw Hill Publication	*:
Additional References	 Co ed KI 	nkedIn Learning oursera X nan Academy odecademy			

Chairman Board of Studies Mechanical Engineering MiT Aurangabad (An Autonomous Institute)





Chhatrapati Sambhajinagar (An Automomous Institute)

Faculty of Science & Technology

Syllabus of Second Year B.Tech. (Computer Science and Design) (Semester IV)

Course Category: PCC
Course Code: CSD273

Course: Object Oriented Programming in Java

Laboratory

Teaching Scheme: Practical: 02 Hrs/Week

Credits: 0-0-1

Teacher Assessment: 25 Marks

End Semester Oral Examination: 25 Marks

Objectives

To implement object-oriented concepts using Java language

- 1. Write a program that inputs a word and a sentence. Find the given word in the sentence entered.
- 2. Write a program to store five student's marks along with roll number in an array. Display marks of a particular roll number.
- 3. Write a class Stack to push number, pop number and also to check stack empty or full. (Use OOPs concepts and constructor overloading to assign default size of stack to 5 or user can change the stack size while creating object)

List of Practical

- 4. Create a class, Bank Account, with fields account Number, account Holder Name, balance and interest Rate and a method deposit() that adds an amount to the balance. Create a subclass Savings Account that extends Bank Account and adds a field minimum Balance and a method withdraw() that subtracts an amount from the balance. Create a subclass Fixed Deposit Account that extends Savings Account and adds a field term and a method get Interest() that returns the interest earned on the account. Create an object of the Bank Account class and call the deposit() method. Create an object of the Savings Account class and call the deposit() and withdraw() methods. Create an object of the Fixed Deposit Account class and call the deposit().
- 5. Write a program to implement compile time polymorphism.
- 6. Write a program to implement run time polymorphism.
- 7. Write a program to demonstrate the use of interfaces and packages.

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- 8. Write a program to handle Run Time Exceptions in Java
- 9. Write a program to throw Negative Number Exception (which is a user defined exception) if user enters a negative number as input.
- 10. Write a program to demonstrate multithreading in Java.

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Chhatrapati Sambhajinagar (An Autonomuus Institute)

Faculty of Science & Technology

Syllabus of Second Year B.Tech. (Computer Science and Design) (Semester IV)

Course Category: PCC Course Code: CSD274

Course: Operating System Laboratory

Teaching Scheme: Practical: 02 Hrs/Week

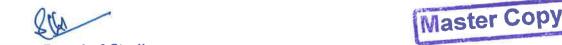
Credits: 0-0-1

Teacher Assessment: 25 Marks

End Semester Oral Examination: 25 Marks

Ohiostiwa	1. Student should be able to install windows or Linux OS.		
Objectives	2. Students should be able to simulate or implement resource management algorithms.		
	1. Installation of windows/Linux OS.		
	2. Hands on Unix/Linux basic commands.		
	3. Implementation of FCFS CPU scheduling algorithms.		
	4. Implementation of SJF CPU scheduling algorithms.		
List of	5. Implement producer consumer problem with bounded buffer solution with Semaphore.		
Practical	6. Write a program illustrating various file handling functions.		
	7. Write a program for copying content of one file to other.		
	8. Implementation of various memory allocation algorithms, (First fit, best fit and Worst		
	fit).		
	9. Implementation of FIFO page replacement algorithms.		
	10. Implementation of FCFS Disk Scheduling algorithm.		

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Chairman Board of Studies Computer Science & Engineering MIT Aurangabad (An Autonomous Institute)



Chhatrapati Sambhajinagar (An Autonomous Institute)

Brief about - Honor and Double Minor Degree program

As per the NEP 2020 guidelines, **Honor Degree** courses are **offered by Department** (**Major Discipline**), whereas the Minor Degree courses (referred as **Double Minor**) are **offered by another department**. Honor Degree or Double Minor Degree is **Optional**. The students those who fulfills the eligibility norms can enroll for it. The Table 1 and 2 give the list of such programs.

Table 1: Honours Degree Programs

Sr. No.	Name of Honours Degree Program	Offered by
1	Smart Agritech	Agricultural Engineering
2	Green Technology and Sustainable Environment	Civil Engineering
3	Digital Media	Computer Science and Design
4	Cloud Computing	Computer Science and Engineering
5	Internet of Things	Electronics and Computer Engineering
6	Electric Vehicles	Electrical Engineering
7	Generative AI	Artificial Intelligence and Data Science
8	Robotics and Automation	Mechanical Engineering
9	Polymeric Materials	Plastic and Polymer Engineering

Table 2: Minor Degree Programs

Sr. No.	Name of Minor Degree Program	Offered by
1	Advanced Agricultural Engineering	Agricultural Engineering
2	Sustainable Infrastructure and Smart Cities	Civil Engineering
3	Design Engineering	Computer Science and Design
4	Cyber Security	Computer Science and Engineering
5	Data Science	Electronics and Computer Engineering
6	Sustainable Energy Engineering	Electrical Engineering
7	Data Analytics	Artificial Intelligence and Data Science
8	Mechanical Engineering Systems and Automation	Mechanical Engineering
9	Polymeric Products and Project Economics	Plastic and Polymer Engineering

Student can opt for either Honor or Minor degree program at a time and not the both.

The course curriculum and guidelines are given in a separate Information Booklet, available at the Department.



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