

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

(An Autonomous Institution)

Puducherry

B.TECH. COMPUTER SCIENCE AND BUSINESS SYSTEMS

ACADEMIC REGULATIONS 2023 (R-2023)

CURRICULUM AND SYLLABI



COLLEGE VISION AND MISSION

Vision

To be globally recognized for excellence in quality education, innovation and research for the transformation of lives to serve the society

Mission

M1: Quality Education : To provide comprehensive academic system that

amalgamates the cutting-edge technologies with best

practices

M2: Research and Innovation: To foster value-based research and innovation in

collaboration with industries and institutions globally for

creating intellectuals with new avenues

M3: Employability and

Entrepreneurship

: To inculcate the employability and entrepreneurial skills

through value and skill-based training

M4: Ethical Values : To instill deep sense of human values by blending societal

righteousness with academic professionalism for the growth

of society

DEPARTMENT VISION AND MISSION

Vision

To envision the technology and business trends in this domain and to create technically competent professionals for meeting out the needs globally

Mission

 ${\bf M1:}$ To foster knowledge sharing through contemporary curriculum and creative teaching learning process

M2: To impart strong computer and business skills to shine and sustain in the agile IT industry

M3: To promote technocrats with rich expertise in innovation and research

M4: To instill moral values and ethical responsibilities by empowering graduates to be socially responsible

PROGRAM OUTCOMES (Pos)

PO1: Engineering knowledge:

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

PO2: Problem analysis:

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

PO3: Design/development of solutions:

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

PO4: Conduct investigations of complex problems:

Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage:

Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society:

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

PO7: Environment and sustainability:

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

PO8: Ethics:

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

PO9: Individual and team work:

Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication:

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

PO11:Project management and finance:

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

PO12: Life-long learning:

Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

PEO1: To apply computer science and business concepts to solve the real world problems

PEO2: To develop professional skills in contemporary areas of computer science and business systems to obtain employability and pursue higher education

PEO3: To reconcile business demands with state-of-the art technologies by providing innovative solutions and insightful decisions

PEO4: To ensure ample growth with social and ethical responsibilities

PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO1: Ability to gain deep knowledge in Computer Science with equal appreciation in humanities, management, sciences and human values.

PSO2: Ability to demonstrate the technical and business skills and provide solutions for the societal needs

PSO3: Ability to engage lifelong learning and bestow innovative contributions to enhance research in the field of computer science and business system

B.Tech. Computer Science and Business Systems - R2023 Curriculum and Syllabi

STRUCTURE FOR UNDERGRADUATE ENGINEERING PROGRAMME

SI. No.	Course Category	Breakdown of Credits
1.	Humanities, Social Sciences and Management Courses (HS)	28
2.	Basic Science Courses (BS)	30
3.	Engineering Science Courses (ES)	18
4.	Professional Core Courses (PC)	58
5.	Professional Elective Courses (PE)	19
6.	Open Elective Courses (OE)	9
7.	Professional Activity Courses (PA)	13
8.	Mandatory non-Credit Course (MC)	-
9.	Ability Enhancement Courses (AEC)	-
	Total	175

SCHEME OF CREDIT DISTRIBUTION - SUMMARY

SI.	Course Category	Cre	dits p	oer S	emes	ter				Total
No.	Course Category	I	II	III	IV	٧	VI	VII	VIII	Credits
1	Humanities, Social Sciences and Management Courses (HS)	5	5	-	6	4	2	2	4	28
2	Basic Science Courses (BS)	11	9	5	5	-	-	-	-	30
3	Engineering Science Courses (ES)	6	8	-	4	-	-	-	-	18
4	Professional Core Courses (PC)	-	4	18	8	6	13	9	-	58
5	Professional Elective Courses (PE)	-	-	-	3	4	2	4	6	19
6	Open Elective Courses (OE)	-	-	-	-	3	3	3	-	9
7	Professional Activity Courses (PA)	-	-	-	-	1	1	3	8	13
8	Mandatory non-Credit Course (MC)*	-	-	-	-	-	-	-	-	-
9	Ability Enhancement Courses (AEC)*	-	-	-	-	-	-	-	-	-
	Total			23	26	18	21	21	18	175

* AEC and MC are not included for CGPA calculation

HONOURS DEGREE PROGRAMME:

The student is permitted to opt for earning an *honours degree* in the same discipline of engineering in addition to the degree in his/her own discipline. To earn an honours degree the student is required to earn an additional 18 - 20 credits (over and above the total 170 credits prescribed in the curriculum) starting from fourth semester onwards by completing 5 additional courses offered in respective semesters. A student is eligible to exercise this option if he/she has passed all the courses offered upto third semester in the first attempt itself and has earned a CGPA / GPA* (*for lateral entry) of not less than 8.0. The prescribed courses offered for Honours degree are given in **Annexure V**.

	SEMESTER-I									
SI.				Р	erio	ds		М	ax. Mark	(S
No	Course Code	Course Title	Category	L	LTP		Credits	CAM	ESM	Total
The	ory								·	
1	U23MAT101	Discrete Mathematics	BS	3	1	0	4	25	75	100
2	U23MAT102	Introductory Topics in Statistics and Probability	BS	3	1	0	4	25	75	100
3	U23BSTC01	Physical science for Engineers	BS	3	0	0	3	25	75	100
4	U23CBT101	Fundamentals of Computer Science	ES	3	0	0	3	25	75	100
5	U23HSTC01	Universal Human Values-II	HS	2	0	0	2	25	75	100
The	ory Cum Practica	al								
6	U23ENB101	Business Communication & Value Science - I	HS	2	0	2	3	50	50	100
Prac	tical									
7	U23CBP101	Fundamentals of Computer Science Laboratory	ES	0	0	2	1	50	50	100
8	U23ESPC02	Design Thinking and IDEA Lab	ES	0	0	2	1	50	50	100
9	U23ESPC03	Engineering Graphics using AutoCAD	ES	0	0	2	1	50	50	100
Abili	Ability Enhancement Course									
10	U23CBC1XX	Certification Course-I **	AEC	0	0	4	-	100	-	100
Man	datory Course		•					•		
11	U23CBM101	Induction Programme	MC	MC 2 Weeks		-	-			
	_						22	425	575	1000

		SEMESTER-II								
SI.				P	erio	ds		Max. Marks		(S
No	Course Code	Course Title	Category	L	T	Р	Credits	CAM	ESM	Total
The	ory								1	1
1	U23MAT203	Statistical Methods and Modelling	BS	3	1	0	4	25	75	100
2	U23MAT204	Linear Algebra	BS	3	1	0	4	25	75	100
3	U23HST201	Fundamentals of Economics	HS	2	0	0	2	25	75	100
4	U23ESTC03	Basics of Electrical and Electronics Engineering	ES	3	0	0	3	25	75	100
5	U23ADTC01	Programming in Python	ES	3	0	0	3	25	75	100
6	U23CBT202	Data Structures & Algorithms	PC	3	0	0	3	25	75	100
The	ory Cum Practica	al							_	
7	U23ENB202	Business Communication & Value Science – II	HS	2	0	2	3	50	50	100
Prac	tical									
8	U23MAP201	Statistical Methods and Modelling Laboratory	BS	0	0	2	1	50	50	100
9	U23ESPC01	Basics of Electrical and Electronics Engineering Laboratory	ES	0	0	2	1	50	50	100
10	U23ADPC01	Programming in Python Laboratory	ES	0	0	2	1	50	50	100
11	U23CBP202	Data Structures & Algorithms Laboratory	PC	0	0	2	1	50	50	100
Ability Enhancement Course										
12	U23CBC2XX	Certification Course - II**	AEC	0	0	4	-	100	-	100
Mandatory Course										
13	U23CBM202	Sports Yoga and NSS	МС	0	0	2	-	100	-	100
							26	600	700	1300

^{**} Certification Courses are to be selected from the list given in Annexure II

	SEMESTER-III									
SI.				P	erio	ds		М	ax. Mark	(S
No	Course Code	Course Title	Category	L	T	Р	Credits	CAM	ESM	Total
The	ory		I							
1	U23MAT305	Computational Statistics	BS	3	1	0	4	25	75	100
2	U23CBT303	Computer Organization & Architecture	PC	3	0	0	3	25	75	100
3	U23CBT304	Object Oriented Programming in C++	PC	3	0	0	3	25	75	100
4	U23CBT305	Principles of Operating Systems	PC	3	0	0	3	25	75	100
5	U23CBT306	Advanced Database Systems	PC	3	0	0	3	25	75	100
The	ory Cum Practic	al								
6	U23CBB301	Formal Language and Automata Theory	PC	2	0	2	3	50	50	100
Prac	tical									
7	U23MAP302	Computational Statistics Laboratory	BS	0	0	2	1	50	50	100
8	U23CBP303	Object Oriented Programming in C++ Laboratory	PC	0	0	2	1	50	50	100
9	U23CBP304	Principles of Operating Systems Laboratory	PC	0	0	2	1	50	50	100
10	U23CBP305	Advanced Database Systems Laboratory	PC	0	0	2	1	50	50	100
Abili	ty Enhancemen	t Course								
11	U23CBC3XX	Certification Course - III**	AEC	0	0	4	-	100	-	100
12 U23CBS301 Skill Enhancement Course 1- R Programming* AEC 0 0 2 - 100 - 100								100		
Man	datory Course									
13	U23CBM303	Climate Change	МС	2	0	0	-	100	-	100
							23	675	625	1300

		SEMESTER-IV								
SI.				P	erio	ds		М	ax. Mark	(S
No	Course Code	Course Title	Category	L	T	Р	Credits	CAM	ESM	Total
The	ory									
1	U23MAT406	Operations Research	BS	3	1	0	4	25	75	100
2	U23HST402	Introduction to Innovation, IP Management & Entrepreneurship	HS	3	0	0	3	25	75	100
3	U23ITTC03	Programming in Java	ES	3	0	0	3	25	75	100
4	U23CBT407	Algorithm Design and Applications	PC	3	0	0	3	25	75	100
5	U23CBT408	Software Engineering & Applications	PC	3	0	0	3	25	75	100
6	U23CBE4XX	Professional Elective I#	PE	3	0	0	3	25	75	100
Theo	ory Cum Practic	al							_	
7	U23ENB403	Business Communication & Value Science – III	HS	2	0	2	3	50	50	100
Prac	tical									
8	U23MAP403	Operations Research Laboratory	BS	0	0	2	1	50	50	100
9	U23ITPC03	Programming in Java Laboratory	ES	0	0	2	1	50	50	100
10	U23CBP406	Algorithm Design and Applications Laboratory	PC	0	0	2	1	50	50	100
11	U23CBP407	Software Engineering & Applications Laboratory	PC	0	0	2	1	50	50	100
Abili	ity Enhancemen	t Course								
12	U23CBC4XX	Certification Course - IV**	AEC	0	0	4	-	100	-	100
13	U23CBS402	Skill Enhancement Course 2- Presentation Tools using ICT*	AEC	0	0	2	-	100	-	100
Man	datory Course									
14	U23CBM404	Right to Information and Good Governance	MC	2	0	0	-	100	-	100
							26	700	700	1400

^{*}Professional Electives are to be selected from the list given in Annexure I
** Certification Courses are to be selected from the list given in Annexure II
* Skill Development Courses (1 and 2) are to be selected from the list given in Annexure III

	SEMESTER-V									
SI.				P	erio	ds		М	ax. Mark	(S
No	Course Code	Course Title	Category	L	T	Р	Credits	CAM	ESM	Total
The	ory									
1	U23HST503	Fundamentals of Management Science	HS	2	0	0	2	25	75	100
2	U23CBT509	Cloud, Microservices & Application	PC	3	0	0	3	25	75	100
3	U23CBT510	Machine Learning	PC	2	0	0	2	25	75	100
4	U23HSTC02	Research Methodology	HS	2	0	0	2	25	75	100
5	U23CBE5XX	Professional Elective II#	PE	2	1	0	3	25	75	100
6	U23CBOCXX	Open Elective I\$	OE	3	0	0	3	25	75	100
Prac	ctical									
7	U23ENP501	Business Communication & Value Science – IV	HS	0	0	2	0	100	-	100
8	U23CBP508	Cloud, Microservices & Application Laboratory	PC	0	0	2	1	50	50	100
9	U23CBEP5X	Professional Elective II# Laboratory	PE	0	0	2	1	50	50	100
10	U23CBW501	Micro Project	PA	0	0	2	1	100	-	100
Abil	Ability Enhancement Course									
11	U23CBC5XX	Certification Course-V**	AEC	0	0	4	-	100	-	100
Man	Mandatory Course									
12	U23CBM505	Essence of Indian Traditional Knowledge	MC	2	0	0	-	100	-	100
							18	650	550	1200

		SEMESTER-VI								
SI. No	Course Code	Course Title	Category _		erio	ds	Credits	Max. Marks		
			- Carogory	L	L T P		O Count	CAM	ESM	Total
The										
1	U23HST604	Financial and Cost Accounting	HS	2	0	0	2	25	75	100
2	U23CBT611	Computer Networks Architectures and Protocols	PC	3	0	0	3	25	75	100
3	U23CBT612	Natural Language Processing	PC	3	0	0	3	25	75	100
4	U23CBT613	Information Security	PC	2	0	0	2	25	75	100
5	U23CBE6XX	23CBE6XX Professional Elective III# PE 2 0 0					2	25	75	100
6	U23CBOCXX Open Elective II\$ OE 3 0 0		3	25	75	100				
The	ory Cum Practic	al	•						•	
7	U23CBB602	Data Visualization	PC	2	0	2	3	50	50	100
Prac	tical									
8	U23CBP609	Computer Networks Architectures and Protocols Laboratory	PC	0	0	2	1	50	50	100
9	U23CBP610	Information Security Laboratory	PC	0	0	2	1	50	50	100
10	U23CBW602	Mini Project	PA	0	0	2	1	50	50	100
Abil	Ability Enhancement Course									
11	U23CBC6XX	Certification Course - VI**	AEC	0	0	4	-	100	-	100
Man	datory Course									
12	U23CBM606	Gender Equality	MC	2	0	0	-	100	-	100
							21	550	650	1200

^{*}Professional Electives are to be selected from the list given in Annexure I \$ Open Electives are to be selected from the list given in Annexure IV ** Certification Courses are to be selected from the list given in Annexure II

	SEMESTER-VII										
SI.				Periods		Periods				Max. Marks	
No	Course Code	Course Title	Category	L	T	Р	Credits	CAM	ESM	Total	
The	ory										
1	U23HST705	Financial Management	HS	2	0	0	2	25	75	100	
2	U23CBT614	Generative Al	PC	3	0	0	3	25	75	100	
3	U23CBT615	Information Retrieval	PC	2	0	0	2	25	75	100	
4	U23CBT616	IT Workshop Scilab / Matlab	PC	2	0	0	2	25	75	100	
5	U23CBE7XX	Professional Elective IV#	PE	3	0	0	3	25	75	100	
6	U23CBOCXX	Open Elective III\$	OE	3	0	0	3	25	75	100	
Prac	tical										
7	U23CBP711	Generative Al Laboratory	PC	0	0	2	1	50	50	100	
8	U23CBP712	IT Workshop Scilab / Matlab Laboratory	PC	0	0	2	1	50	50	100	
9	U23CBEP7X	Professional Elective IV# Laboratory	PE	0	0	2	1	50	50	100	
Project Work											
10	U23CBW703	Project Phase I	PA	0	0	4	2	50	50	100	
11	U23CBW704	Internship/ Industrial	PA	0	0	2	1	100	-	100	
							21	450	650	1100	

		SEMESTER-VIII								
SI.	Course Code	Course Title	Catamanu	Periods			Cuadita	Max. Marks		
No	Course Code	Course Title	Category	L	T	Р	Credits	CAM	ESM	Total
The	Theory									
1	U23HST806	IT Project Management	HS	3	0	0	3	25	75	100
2	2 U23CBE8XX Professional Elective V# PE 2 0 0 2 25 75 100									
3	U23CBE8XX	Professional Elective VI#	PE	3	0	0	3	25	75	100
Prac	tical									
4	U23HSP801	IT Project Management Laboratory	HS	0	0	2	1	50	50	100
5	U23CBEP8X	Professional Elective VI# Laboratory	PE	0	0	2	1	50	50	100
Proj	Project Work									
6	U23CBW805	Project Phase II	PA	0	0	16	8	50	100	150
							18	225	485	650

^{*}Professional Electives are to be selected from the list given in Annexure I \$ Open Electives are to be selected from the list given in Annexure IV

ANNEXURE I

PROFESSIONAL ELECTIVE COURSES (18 CREDITS)

Profess	ional Elective –	I (Offered in Semester IV)
SI. No.	Course Code	Course Title
1	U23CBE401	Business Strategies
2	U23CBE402	Design thinking and its applications
3	U23CBE403	Compiler Design
4	U23CBEC01	Business Intelligence and Applications (CSBS-CCE, AIDS, IT)
5	U23CBE404	Business Process
Profess	ional Elective –	II (Offered in Semester V)
SI. No.	Course Code	Course Title
1	U23CBE505	Robotics and Embedded Systems
2	U23CBE506	Modern Web Applications
3	U23CBE507	Data Mining and Analytics
4	U23CBE508	E- Commerce and E- Payment Systems
5	U23CBE509	Software Design with UML
Profess	ional Elective –	III (Offered in Semester VI)
SI. No.	Course Code	Course Title
1	U23CBE610	Human Resource Management
2	U23CBE611	Cognitive Science & Analytics
3	U23CBE612	Cryptology
4	U23CBE613	SAP Intelligent Robotic Process Automation
5	U23CBE614	Digital Marketing
Profess	ional Elective -	IV (Offered in Semester VII)
SI. No.	Course Code	Course Title
1	U23CBE715	Quantum Computation & Quantum Information
2	U23CBE716	Advanced Social, Text and Media Analytics
3	U23CBE717	Usability Design of Software Applications
4	U23CBE718	Introduction to IoT
5	U23CBEC02	Virtual Reality (CSBS-AIDS)
	<u> </u>	
i		

Profess	ional Elective -	V (Offered in Semester VIII)
SI. No.	Course Code	Course Title
1	U23CBE819	Behavioral Economics
2	U23CBE820	Computational Finance & Modeling
3	U23CBE821	Psychology
4	U23CBE822	Marketing Research & Marketing Management
5	U23CBE823	Smart Systems
Profess	ional Elective –	VI (Offered in Semester VIII)
SI. No.	Course Code	Course Title
1	U23CBE824	Enterprise Systems
2	U23CBE825	Services Science and Service Operational Management
3	U23CBE826	Image Processing and Pattern Recognition
4	U23CBE827	Block chain and Applications
5	U23CBEC03	Augmented Reality (CSBS-AIDS)

PROFESSIONAL ELECTIVE PRACTICAL COURSES (3 CREDITS)

Profession	onal Elective – II (Off	ered in Semester V)
SI. No.	Course Code	Course Title
1	U23CBEP51	Robotics and Embedded Systems Laboratory
2	U23CBEP52	Modern Web Applications Laboratory
3	U23CBEP53	Data Mining and Analytics Laboratory
4	U23CBEP54	E- Commerce and E- Payment Systems Laboratory
5	U23CBEP55	Software Design with UML Laboratory
Profession	onal Elective – IV (Of	fered in Semester VII)
SI. No.	Course Code	Course Title
1	U23CBEP71	Quantum Computation & Quantum Information Laboratory
2	U23CBEP72	Advanced Social, Text and Media Analytics Laboratory
3	U23CBEP73	Usability Design of Software Applications Laboratory
4	U23CBEP74	Introduction to IoT Laboratory
5	U23CBEP75	Virtual Reality Laboratory
Profession	onal Elective –VI (Off	fered in Semester VIII)
SI. No.	Course Code	Course Title
1	U23CBEP81	Enterprise Systems Laboratory
2	U23CBEP82	Services Science & Service Operational Management Laboratory
3	U23CBEP83	Image Processing and Pattern Recognition Laboratory
4	U23CBEP84	Block chain and Applications Laboratory
5	U23CBEP85	Augmented Reality Laboratory

Annexure – II

ABILITY ENHANCEMENT COURSES – (A). CERTIFICATION COURSES

S. No	Course Code	Course Title	Certified By
1	U23CBCX01	Adobe Photoshop	Adobe
2	U23CBCX02	Adobe Animate	Adobe
3	U23CBCX03	Adobe Dreamweaver	Adobe
4	U23CBCX04	Adobe After Effects	Adobe
5	U23CBCX05	Adobe Illustrator	Adobe
6	U23CBCX06	Adobe InDesign	Adobe
7	U23CBCX07	Autodesk AutoCAD -ACU	Autodesk
8	U23CBCX08	Autodesk Inventor - ACU	Autodesk
9	U23CBCX09	Autodesk Revit - ACU	Autodesk
10	U23CBCX10	Autodesk Fusion 360 - ACU	Autodesk
11	U23CBCX11	Autodesk 3ds Max - ACU	Autodesk
12	U23CBCX12	Autodesk Maya - ACU	Autodesk
13	U23CBCX13	Cloud Security Foundations	AWS
14	U23CBCX14	Cloud Computing Architecture	AWS
15	U23CBCX15	Cloud Foundation	AWS
16	U23CBCX16	Cloud Practitioner	AWS
17	U23CBCX17	Cloud Solution Architect	AWS
18	U23CBCX18	Data Engineering	AWS
19	U23CBCX19	Machine Learning Foundation	AWS
20	U23CBCX20	Robotic Process Automation / Medical Robotics	Blue Prism
21	U23CBCX21	Advance Programming Using C	CISCO
22	U23CBCX22	Advance Programming Using C ++	CISCO
23	U23CBCX23	C Programming	CISCO
24	U23CBCX24	C++ Programming	CISCO
25	U23CBCX25	CCNP Enterprise: Advanced Routing	CISCO
26	U23CBCX26	CCNP Enterprise: Core Networking	CISCO
27	U23CBCX27	Cisco Certified Network Associate - Level 2	CISCO
28	U23CBCX28	Cisco Certified Network Associate- Level 1	CISCO

31 U23CBCX31 Internet Of Things / Solar and Smart Energy System with IoT CISCO 32 U23CBCX32 Java Script Programming CISCO 33 U23CBCX33 NGD Linux Essentials CISCO 34 U23CBCX34 NGD Linux I CISCO 35 U23CBCX35 NGD Linux II CISCO 36 U23CBCX36 Advance Java Programming Ethnoted 37 U23CBCX37 Android Programming / Android Medical App Development Ethnoted 38 U23CBCX38 Angular JS Ethnoted 39 U23CBCX39 Catia Ethnoted 40 U23CBCX40 Communication Skills for Business Ethnoted 41 U23CBCX41 Coral Draw Ethnoted 42 U23CBCX42 Data Science Using R Ethnoted 43 U23CBCX42 Data Science Using R Ethnoted 44 U23CBCX44 Embedded System Using C Ethnoted 45 U23CBCX45 Embedded System With IOT / Arduino Ethnoted 47 U23CBCX46 </th <th>29</th> <th>U23CBCX29</th> <th>Cisco Certified Network Associate- Level 3</th> <th>CISCO</th>	29	U23CBCX29	Cisco Certified Network Associate- Level 3	CISCO
32 U23CBCX32 Java Script Programming CISCO 33 U23CBCX33 NGD Linux Essentials CISCO 34 U23CBCX34 NGD Linux I CISCO 35 U23CBCX35 NGD Linux II CISCO 36 U23CBCX36 Advance Java Programming Ethnoted 37 U23CBCX37 Android Programming / Android Medical App Development Ethnoted 38 U23CBCX38 Angular JS Ethnoted 40 U23CBCX39 Catia Ethnoted 40 U23CBCX40 Communication Skills for Business Ethnoted 41 U23CBCX41 Coral Draw Ethnoted 42 U23CBCX41 Coral Draw Ethnoted 43 U23CBCX42 Data Science Using R Ethnoted 44 U23CBCX43 Digital Marketing Ethnoted 45 U23CBCX44 Embedded System Using C Ethnoted 46 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 47 U23CBCX46 English For IT E	30	U23CBCX30	Fundamentals Of Internet of Things	CISCO
33 U23CBCX33 NGD Linux Essentials CISCO 34 U23CBCX34 NGD Linux I CISCO 35 U23CBCX35 NGD Linux II CISCO 36 U23CBCX36 Advance Java Programming Ethnotec 37 U23CBCX37 Android Programming / Android Medical App Development Ethnotec 38 U23CBCX38 Angular JS Ethnotec 40 U23CBCX39 Catia Ethnotec 41 U23CBCX40 Communication Skills for Business Ethnotec 41 U23CBCX41 Coral Draw Ethnotec 42 U23CBCX41 Coral Draw Ethnotec 43 U23CBCX42 Data Science Using R Ethnotec 44 U23CBCX43 Digital Marketing Ethnotec 45 U23CBCX44 Embedded System Using C Ethnotec 46 U23CBCX45 Embedded System with IOT / Arduino Ethnotec 47 U23CBCX46 English For IT Ethnotec 48 U23CBCX47 Plaxis Ethnotec	31	U23CBCX31	Internet Of Things / Solar and Smart Energy System with IoT	CISCO
34 U23CBCX34 NGD Linux I CISCO 35 U23CBCX35 NGD Linux II CISCO 36 U23CBCX36 Advance Java Programming Ethnoted 37 U23CBCX37 Android Programming / Android Medical App Development Ethnoted 38 U23CBCX38 Angular JS Ethnoted 40 U23CBCX39 Catia Ethnoted 41 U23CBCX40 Communication Skills for Business Ethnoted 41 U23CBCX41 Coral Draw Ethnoted 42 U23CBCX42 Data Science Using R Ethnoted 43 U23CBCX42 Data Science Using R Ethnoted 44 U23CBCX43 Digital Marketing Ethnoted 45 U23CBCX44 Embedded System Using C Ethnoted 46 U23CBCX45 Embedded System With IOT / Arduino Ethnoted 47 U23CBCX46 English For IT Ethnoted 48 U23CBCX47 Plaxis Ethnoted 50 U23CBCX48 Sketch Up Ethnoted	32	U23CBCX32	Java Script Programming	CISCO
35 U23CBCX35 NGD Linux II CISCO 36 U23CBCX36 Advance Java Programming Ethnoted 37 U23CBCX37 Android Programming / Android Medical App Development Ethnoted 38 U23CBCX38 Angular JS Ethnoted 39 U23CBCX39 Catia Ethnoted 40 U23CBCX40 Communication Skills for Business Ethnoted 41 U23CBCX41 Coral Draw Ethnoted 42 U23CBCX42 Data Science Using R Ethnoted 43 U23CBCX43 Digital Marketing Ethnoted 44 U23CBCX44 Embedded System Using C Ethnoted 45 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 Creo (Modelling & Simulation) Ethnoted 53 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D Ethnoted	33	U23CBCX33	NGD Linux Essentials	CISCO
36 U23CBCX36 Advance Java Programming Ethnoted 37 U23CBCX37 Android Programming / Android Medical App Development Ethnoted 38 U23CBCX38 Angular JS Ethnoted 39 U23CBCX39 Catia Ethnoted 40 U23CBCX40 Communication Skills for Business Ethnoted 41 U23CBCX41 Coral Draw Ethnoted 42 U23CBCX42 Data Science Using R Ethnoted 43 U23CBCX43 Digital Marketing Ethnoted 44 U23CBCX44 Embedded System Using C Ethnoted 45 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX55 Software Testing Ethnoted 55 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D Ethnoted	34	U23CBCX34	NGD Linux I	CISCO
37 U23CBCX37 Android Programming / Android Medical App Development Ethnotect 38 U23CBCX38 Angular JS Ethnotect 40 U23CBCX39 Catia Ethnotect 41 U23CBCX40 Communication Skills for Business Ethnotect 41 U23CBCX41 Coral Draw Ethnotect 42 U23CBCX42 Data Science Using R Ethnotect 43 U23CBCX43 Digital Marketing Ethnotect 44 U23CBCX44 Embedded System Using C Ethnotect 45 U23CBCX44 Embedded System With IOT / Arduino Ethnotect 46 U23CBCX45 Embedded System with IOT / Arduino Ethnotect 47 U23CBCX46 English For IT Ethnotect 48 U23CBCX47 Plaxis Ethnotect 49 U23CBCX48 Sketch Up Ethnotect 49 U23CBCX48 Sketch Up Ethnotect 50 U23CBCX49 Financial Planning, Banking and Investment Management Ethnotect 50 U23CBCX50 Foundation Of Stock Market Investing Ethnotect 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnotect 52 U23CBCX52 IOT Using Python Ethnotect 53 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnotect 55 U23CBCX55 Software Testing Ethnotect 56 U23CBCX56 MX-Road Ethnotect 57 U23CBCX57 CLO 3D Ethnotect 57 U23CBCX57 CLO 3D Ethnotect 57 U23CBCX57 CLO 3D	35	U23CBCX35	NGD Linux II	CISCO
38 U23CBCX38 Angular JS Ethnotec 39 U23CBCX39 Catia Ethnotec 40 U23CBCX40 Communication Skills for Business Ethnotec 41 U23CBCX41 Coral Draw Ethnotec 42 U23CBCX42 Data Science Using R Ethnotec 43 U23CBCX43 Digital Marketing Ethnotec 44 U23CBCX44 Embedded System Using C Ethnotec 45 U23CBCX45 Embedded System with IOT / Arduino Ethnotec 46 U23CBCX46 English For IT Ethnotec 47 U23CBCX47 Plaxis Ethnotec 48 U23CBCX48 Sketch Up Ethnotec 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnotec 50 U23CBCX50 Foundation Of Stock Market Investing Ethnotec 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnotec 52 U23CBCX52 IOT Using Python Ethnotec 53 U23CBCX53 Creo (Modelling & Simulation) Ethnotec 54 U23CBCX55 Software Testing Ethnotec 55 U23CBCX55 Software Testing Ethnotec 56 U23CBCX57 CLO 3D Ethnotec	36	U23CBCX36	Advance Java Programming	Ethnotech
39 U23CBCX39 Catia Ethnoted 40 U23CBCX40 Communication Skills for Business Ethnoted 41 U23CBCX41 Coral Draw Ethnoted 42 U23CBCX42 Data Science Using R Ethnoted 43 U23CBCX43 Digital Marketing Ethnoted 44 U23CBCX44 Embedded System Using C Ethnoted 45 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX55 Software Testing Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX57 CLO 3D Ethnoted 57 U23CBCX57 CLO 3D	37	U23CBCX37	Android Programming / Android Medical App Development	Ethnotech
40 U23CBCX40 Communication Skills for Business Ethnoted 41 U23CBCX41 Coral Draw Ethnoted 42 U23CBCX42 Data Science Using R Ethnoted 43 U23CBCX43 Digital Marketing Ethnoted 44 U23CBCX44 Embedded System Using C Ethnoted 45 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX55 Software Testing Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D	38	U23CBCX38	Angular JS	Ethnotech
41 U23CBCX41 Coral Draw Ethnoted 42 U23CBCX42 Data Science Using R Ethnoted 43 U23CBCX43 Digital Marketing Ethnoted 44 U23CBCX44 Embedded System Using C Ethnoted 45 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX55 Software Testing Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D	39	U23CBCX39	Catia	Ethnotech
42 U23CBCX42 Data Science Using R Ethnoted 43 U23CBCX43 Digital Marketing Ethnoted 44 U23CBCX44 Embedded System Using C Ethnoted 45 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX55 Software Testing Ethnoted 55 U23CBCX56 MX-Road Ethnoted 56 U23CBCX57 CLO 3D Ethnoted	40	U23CBCX40	Communication Skills for Business	Ethnotech
43 U23CBCX43 Digital Marketing Ethnoted 44 U23CBCX44 Embedded System Using C 45 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D	41	U23CBCX41	Coral Draw	Ethnotech
44 U23CBCX44 Embedded System Using C Ethnoted 45 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX55 Software Testing Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D Ethnoted	42	U23CBCX42	Data Science Using R	Ethnotech
45 U23CBCX45 Embedded System with IOT / Arduino Ethnoted 46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D	43	U23CBCX43	Digital Marketing	Ethnotech
46 U23CBCX46 English For IT Ethnoted 47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D	44	U23CBCX44	Embedded System Using C	Ethnotech
47 U23CBCX47 Plaxis Ethnoted 48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D	45	U23CBCX45	Embedded System with IOT / Arduino	Ethnotech
48 U23CBCX48 Sketch Up Ethnoted 49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D	46	U23CBCX46	English For IT	Ethnotech
49 U23CBCX49 Financial Planning, Banking and Investment Management Ethnoted 50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D Ethnoted	47	U23CBCX47	Plaxis	Ethnotech
50 U23CBCX50 Foundation Of Stock Market Investing Ethnoted 51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D	48	U23CBCX48	Sketch Up	Ethnotech
51 U23CBCX51 Machine Learning / Machine Learning for Medical Diagnosis Ethnoted 52 U23CBCX52 IOT Using Python Ethnoted 53 U23CBCX53 Creo (Modelling & Simulation) Ethnoted 54 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D	49	U23CBCX49	Financial Planning, Banking and Investment Management	Ethnotech
52U23CBCX52IOT Using PythonEthnoted53U23CBCX53Creo (Modelling & Simulation)Ethnoted54U23CBCX54Soft Skills, Verbal, AptitudeEthnoted55U23CBCX55Software TestingEthnoted56U23CBCX56MX-RoadEthnoted57U23CBCX57CLO 3DEthnoted	50	U23CBCX50	Foundation Of Stock Market Investing	Ethnotech
53 U23CBCX53 Creo (Modelling & Simulation) 54 U23CBCX54 Soft Skills, Verbal, Aptitude 55 U23CBCX55 Software Testing 56 U23CBCX56 MX-Road 57 U23CBCX57 CLO 3D Ethnoted Ethnoted Ethnoted	51	U23CBCX51	Machine Learning / Machine Learning for Medical Diagnosis	Ethnotech
54 U23CBCX54 Soft Skills, Verbal, Aptitude Ethnoted 55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D Ethnoted	52	U23CBCX52	IOT Using Python	Ethnotech
55 U23CBCX55 Software Testing Ethnoted 56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D Ethnoted	53	U23CBCX53	Creo (Modelling & Simulation)	Ethnotech
56 U23CBCX56 MX-Road Ethnoted 57 U23CBCX57 CLO 3D Ethnoted	54	U23CBCX54	Soft Skills, Verbal, Aptitude	Ethnotech
57 U23CBCX57 CLO 3D Ethnoted	55	U23CBCX55	Software Testing	Ethnotech
	56	U23CBCX56	MX-Road	Ethnotech
58 U23CBCX58 Solid works Ethnoted	57	U23CBCX57	CLO 3D	Ethnotech
<u>, </u>	58	U23CBCX58	Solid works	Ethnotech
59 U23CBCX59 Staad Pro Ethnotec	59	U23CBCX59	Staad Pro	Ethnotech
60 U23CBCX60 Total Station Ethnotec	60	U23CBCX60	Total Station	Ethnotech

61	U23CBCX61	Hydraulic Automation	Festo
62	U23CBCX62	Industrial Automation	Festo
63	U23CBCX63	Pneumatics Automation	Festo
64	U23CBCX64	Agile Methodologies	IBM
65	U23CBCX65	Block Chain	IBM
66	U23CBCX66	Devops	IBM
67	U23CBCX67	Artificial Intelligence	ITS
68	U23CBCX68	Cloud Computing	ITS
69	U23CBCX69	Computational Thinking	ITS
70	U23CBCX70	Cyber Security	ITS
71	U23CBCX71	Data Analytics	ITS
72	U23CBCX72	Databases	ITS
73	U23CBCX73	Java Programming	ITS
74	U23CBCX74	Networking	ITS
75	U23CBCX75	Python Programming	ITS
76	U23CBCX76	Web Application Development (HTML, CSS, JS)	ITS
77	U23CBCX77	Network Security	ITS & Palo alto
78	U23CBCX78	MATLAB	MathWorks
79	U23CBCX79	Azure Fundamentals	Microsoft
80	U23CBCX80	Azure AI (AI-900)	Microsoft
81	U23CBCX81	Azure Data (DP -900)	Microsoft
82	U23CBCX82	Microsoft 365 Fundamentals (SS-900)	Microsoft
83	U23CBCX83	Microsoft Security, Compliance and Identity (SC-900)	Microsoft
84	U23CBCX84	Microsoft Power Platform (PI-900)	Microsoft
85	U23CBCX85	Microsoft Dynamics Fundamentals 365 – CRM	Microsoft
86	U23CBCX86	Microsoft Excel	Microsoft
87	U23CBCX87	Microsoft Excel Expert	Microsoft
88	U23CBCX88	Securities Market Foundation	NISM
89	U23CBCX89	Derivatives Equinity	NISM
90	U23CBCX90	Research Analyst	NISM
	1		

92	U23CBCX92	Cyber Security	Palo alto
93	U23CBCX93	Cloud Security	Palo alto
94	U23CBCX94	PMI – Ready	PMI
95	U23CBCX95	Tally – GST & TDS	Tally
96	U23CBCX96	Advance Tally	Tally
97	U23CBCX97	Associate Artist	Unity
98	U23CBCX98	Certified Unity Programming	Unity
99	U23CBCX99	VR Development	Unity

ANNEXURE-III

ABILITY ENHANCEMENT COURSES-(B) SKILL DEVELOPMENT COURSES

SI. No.	Course Code	Course Title
1.	U23CBS301	Skill Enhancement Course 1: R Programming
2.	U23CBS402	Skill Enhancement Course 2: Presentation Tools using ICT

ANNEXURE IV

OPEN ELECTIVE COURSES (9 CREDITS)

S. No	Course Code	Course Title	Offering Department	Permitted Departments
Opei	n Elective – I / I	I (Offered in Semester V/VI)		
1	U23CBOC01	Business Applications of Game Theory	CSBS	EEE, ECE, MECH, CIVIL, ICE, Mechatronics, BME, CCE
2	U23CBOC02	Cryptology and Analysis	CSBS	EEE, MECH, CIVIL, ICE, Mechatronics, BME
Open	Elective - III (C	Offered in Semester VII)		
1	U23CBOC03	Engineering Economics	CSBS	EEE, ECE, CSE, IT, MECH, CIVIL, ICE, Mechatronics, BME, AIDS, CCE, FT
2	U23CBOC04	Conversational Al	CSBS	EEE, ECE, MECH, CIVIL, ICE, Mechatronics, BME

Honours Programme - Computer Science and Business Intelligence

Annexure - V

			COURSE DETA	AILS								
SI.	Semester	Course Code	Course Title	Category	Pe	erio	ds	Credits	Ма	ıx. Marl	ks	
No.		Course Code	Course Title Cate		L	ТР		Credits	CAM	ESM	Total	
Theo	ory											
1	IV	U23CBH401	Business Analytics and Data Mining	PC	3	1	0	4	25	75	100	
2	V	U23CBH502	Digital Technology	PC	3	1	0	4	25	75	100	
3	VI	U23CBH603	Neural Network for Data Analysis	PC	3	1	0	4	25	75	100	
4	VII	U23CBH704	Enterprise Blockchain Frameworks	PC	3	1	0	4	25	75	100	
5	VIII	U23CBH805	Macroeconomic Environment of Business	PC	3	1	0	4	25	75	100	
			Total					20	125	375	500	
	•		Equivalent NPTEL of	courses##		•						
1			E-Business					3				
2	IV		Business Development fro	om start to s	cale)		3				
3	То	U23CBHN01	Deep Learning for computer vision						12 Weeks Course			
4	VIII		Blockchain and its Applications 3									
5			Organizational Behavior		3							

^{##} The student shall be given an option to earn 3 credits through one equivalent 12 weeks NPTEL course instead of any one course listed for honours degree programme that should be completed before the commencement of eighth semester. The equivalent courses are subject to change based on its availability as per NPTEL course list.

Semester	I		Course	Categ	gory:	BS	*Er	nd Semes E	ster Exar	n Type		
			Perio	ods / V	Veek	Cı	redit	Ma	ximum N	/larks		
Course Code L	J23M	AT101	L	Т	Р		С	CAM	ESE	TM		
Course Name	Discr	ete Mathematics	3	1	0		4	25	75	100		
	1)	To understand the concepts and signif	icance of Boo	olean al	gebra.							
_	2)	To know the fundamental concepts of	Group theory									
Course Objectives	3)	To understand the basic concepts of combinatorics and graph theory.										
	4)	To learn the basic of graph theory.										
	5)	To extend student's ability to deal with	logics and co	onnectiv	/es.							
	On co	empletion of the course, the students	will be able	to						lapping st Level)		
January Company of the Company of th	CO1	Understand the basic concepts of Boo			K2							
	CO2	Recall the basic concepts of sets, gro	ups, ring and	d field.					K2			
Course	CO3	Understand and apply the basic conc	epts of mathe	ematica	l induc	tion.			К3			
Outcome	CO4	Determine the different types of graph		K3								
	CO5	Gain knowledge of the concepts need		K2								
UNIT-I	Boole	an Algebra				(9 Hrs	s)					
		oblems, Relation: types, simple probler simple problems Field: Definition, simple		nonoia,	Johns	group, gro	oup, 7	sociian gro	ар, зітіріс	CO2		
UNIT-III	Comb	inatorics				(9Hrs)					
Basic counting, bal nduction, pigeonho		bins problems, generating functions, riple.	ecurrence re	elations.	Proof	techniqu	ies, pr	inciple of r	nathemati	cal CO3		
UNIT- IV	Graph	n Theory				(9Hrs	.)					
Graphs and digraph graphs and digraph planer graph, indep	ns, con ns, Har endend	nplement, isomorphism, connectedness miltonian paths and circuits in graphs a ce number and clique number, chromation	nd tourname	nts, tre	es; Pla	anar grap ır-color th	hs, Eu eorem	ıler's formu				
UNIT- V	Logic					(9Hrs)					
autology; Adequate	e set o	ppositions and connectives, syntax; Sem- f connectives; Equivalence and normal om system; Soundness and completene	forms; Com									
Lecture Periods:	60	Tutorial Periods: -	Practica	l Perio	ds:	-	Tot	al Periods	: 60			
2. M. Morris M		n Wiley and Sons, "Topics in Algebra". Digital Logic & Computer Design", Pears	son. January	2014								
		Hill, "Elements of Discrete Mathematics", . S. R. Murty, "Graph Theory with Applic	•	,								
4. J. A. Bondy	and U	. S. R. Murty, "Graph Theory with Applic	ations", Macı	millan P	ress, L	ondon.						
4. J. A. Bondy	and U		ations", Macı	millan P	ress, L	ondon.						

Programme: **B.Tech.**

- 1. Gilbert Strang, "Introduction to linear algebra".5th Edition,2016
- 2. R. A. Brualdi, "Introductory Combinatorics", 5th Edition, North-Holland, New York, 2016.
- N. Deo, Prentice Hall, Englewood Cliffs, "Graph Theory with Applications to Engineering and Computer Science" Dover Publications Inc.; 1stEdition, 2016.
- 4. E. Mendelsohn, Van-Nostrand, "Introduction to Mathematical Logic", (Second Edition), London.

Web References

1. https://youtu.be/0Dx7r0PFyUM

Mathematics

Department

- 2. https://youtu.be/rs5S0Ehp3s8
- 3. https://youtu.be/aUjq6o0PmjY

- 4. https://youtu.be/fZqfkJ-cb28
- 5. https://youtu.be/oaOm2pnKkyY

* TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

COs	Program Outcomes (POs)									Program Specific Outcomes (PSOs)					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	-	-	-	-	-	-	-	-	-	-	2	1	1
2	2	1	-	-	-	-	-	-	-	-	-	-	2	1	1
3	3	2	1	1	-	-	-	-	-	-	-	1	2	1	-
4	3	2	1	1	-	ı	1	-	1	ı	1	1	2	-	1
5	2	1	-	-	-	-	-	-	-	-	-	1	2	1	1

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

Ī			Contin	uous Asses	sment Marks (C	CAM)	End	
	Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
ĺ	Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

	Math	ematics	Program	me: B.	Tech.								
Semester	I		Course	Catego	ry: BS	*En	d Semest	er Exam T	ype: TE				
			Perio	ds / We	eek	Credit	Ma	ximum Ma	rks				
Course Code	U23N	MAT102	L	Т	Р	С	CAM	ESE	TM				
Course Name	s	INTRODUCTORY TOPICS IN TATISTICS AND PROBABILITY	3	1	0	4	25	75	100				
	1)	To learn the concepts of evaluation usi	ng statistica	analysi	S			-					
	2)	To Know the central tendency like mean, median, mode etc.											
Course Objectives	3)	To study the basic probability concepts											
Objectives	4)	To introduce knowledge of standard discrete distributions.											
	5)	To acquire knowledge on probability continuous distributions											
	On co	ompletion of the course, the students	will be able	to				BT Ma (Highes					
	CO1	Understand the types of data and graphical representation in statistics.											
_	CO2	Apply the concepts of central tendence		К									
Course Outcome	CO3	Recall the concepts of basic probabilit	y.			K							
	CO4	Apply the basic rules of discrete rando				K	3						
	CO5	Apply the fundamentals of probability	theory and r	andom į	orocesses	S.		K	3				
UNIT-I	Introd	luction To Statistics				(9Hrs)							
		sic objectives. Applications in various br d secondary Data. Population and samp				ples. Collecti	on of Data:	Internal an	d CO1				
UNIT-II	Desc	riptive Statistics				(9Hrs)							
Classification an	d tabulati	riptive Statistics on of univariate data, graphical represendata. Summarization, marginal and cond	•	-		scriptive meas	sures - cen	tral tendend	y CO2				
Classification an	d tabulati Bivariate	on of univariate data, graphical represen	•	-		scriptive meas	sures - cen	tral tendenc	у СО2				
Classification an and dispersion. UNIT-III	d tabulati Bivariate Basic	on of univariate data, graphical represendata. Summarization, marginal and cond	ditional frequ	iency di	stribution	ccriptive meas			у СО2				
Classification an and dispersion. UNIT-III	d tabulati Bivariate Basic eriments,	on of univariate data, graphical represent data. Summarization, marginal and condess Of Probability	ditional frequ	iency di	stribution	ccriptive meas							
Classification an and dispersion. UNIT-III Concept of experiments UNIT-IV Discrete Distribu	Basic Priments, Discrutions: Pro	on of univariate data, graphical represent data. Summarization, marginal and cond s Of Probability sample space, event. Definition of Comb	ditional frequ	ency dis	stribution	(9Hrs) onal Probabili (9Hrs)	ty, Bayes ⊺	Theorem.	CO3				
Classification an and dispersion. UNIT-III Concept of expe	Basic Priments, Discrutions: Pro	on of univariate data, graphical represent data. Summarization, marginal and condess Of Probability sample space, event. Definition of Combete Probability Distributions	ditional frequ	ency dis	stribution	(9Hrs) onal Probabili (9Hrs)	ty, Bayes ⊺	Theorem.	CO3				
Classification an and dispersion. UNIT-III Concept of expension. UNIT-IV Discrete Distribu	Basic	on of univariate data, graphical represent data. Summarization, marginal and condess Of Probability sample space, event. Definition of Combete Probability Distributions	ditional frequ	ency dis	stribution Condition	(9Hrs) onal Probabili (9Hrs)	ty, Bayes ⊺	Theorem.	CO3				
Classification an and dispersion. UNIT-III Concept of expersion. UNIT-IV Discrete Distribut Binomial, Poisso	Basic Priments, Discretions: Propon. Continuitions:	on of univariate data, graphical represent data. Summarization, marginal and condess Of Probability sample space, event. Definition of Combete Probability Distributions obability mass function – Probability density	ditional frequences	bability	condition.	(9Hrs) (9Hrs) (9Hrs) tions, Binomi	ty, Bayes ∃ al, Geome	Theorem. tric, Negativ	CO3				

Text Books

- 1. S.M. Ross, "Introduction of Probability Models", Academic Press, N.Y.
- A. Goon, M. Gupta and B. Dasgupta, "Fundamentals of Statistics", vol. I & II, World Press.
- Bali N.P. and Dr. Manish Goyal, "Engineering Mathematics", Lakshmi Publications Pvt. Ltd., New Delhi, 9th Edition, 2015
- 4. T. Veerarajan," Probability and Statistics, Random Process and Queuing Theory", McGraw Hill Education, 2018.
- P. Sivaramakrishna Das, C. Vijayakumari, "Probability and Queuing Theory", Pearson Education, 6th Edition, 2019.
- G. Balaji, "Probability and Queuing Theory", Balaji Publication, Revised Edition 2017.

Reference Books

- S.M. Ross, "A first course in Probability", Prentice Hall.
- 2. I.R. Miller, J.E. Freund and R., "Johnson, Probability and Statistics for Engineers", (Fourth Edition), PHI.
- 3. A.M. Mood, F.A. Graybilland D.C. Boes, "Introduction to the Theory of Statistics", McGraw Hill Education.
- Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, New Delhi, 10th Edition, 2019.
- Ravish R. Singh and Mukul Bhatt, "Engineering Mathematics", Tata McGraw Hill, 1st Edition, New Delhi, 2016.
- Ramana B.V.," Higher Engineering Mathematics", Tata Mc Graw Hill, New Delhi 2018

Web References

- 1. https://youtu.be/BceFKnWh68Y
- 2. https://youtu.be/fjDh4WPTGq4
- https://youtu.be/Hw8KHNgRaOE

- 4. https://youtu.be/2CP3m3EgL1Q
- 5. https://youtu.be/wo__Vag3yls
- 6. https://swayam.gov.in/nd1_noc20_ma17/preview

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	s (POs)					ram Spe	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	-	-	-	-	-	-	-	-	-	1	2	1	1
2	2	1	-	-	-	-	-	-	-	-	-	1	2	-	1
3	2	1	-	-	-	-	-	-	-	-	-	1	2	1	1
4	3	2	1	1	-	-	-	-	-	-	-	1	2	1	-
5	3	2	1	1	-	-	-	-	-	-	-	1	2	1	1

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

		Contin	uous Asses	sment Marks (C	CAM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

^{*} TE - Theory Exam, LE - Lab Exam

Department	Physi	cs / Chemistry	Program	nme: B. 1	Гесh.				
Semester	I		Course	Categor	y: BS	E	nd Semest	er Exam Ty	ре: ТЕ
Course Code	1123B	STC01	Perio	ds/Wee	k	Credit	Maxir	num Marks	
Course Code	0235	51601	L	Т	Р	С	CAM	ESE	TM
Course Name	PHYS	ICAL SCIENCE FOR ENGINEERS	3	0	0	3	25	75	100
	(Com	mon to all Branches)							4
Prerequisite	Physic	s of 12 th standard or equivalent / Chemis	stry of 12th s	standard	or equi	valent.			
	On co	ompletion of the course, the students	will be ab	le to					apping
	CO1	Understand the basic of properties of m	nagnetic d	ielectric a	and sun	erconductor	·c		st Level) (2
			_						
	CO2	Identify the wave nature of the particles					าร		(3
Course Outcomes	CO3	Understand the basic principles of lase		optics co	mmunio	cation			(2
Gutoomoo	CO4	Understand and familiar with the water	treatment.					K	(2
	CO5	Understand the electrode potential for i uses of various batteries.	its feasibilit	y in elect	trochem	ical reactior	n and	K	(2
	CO6	Understand the specific operating cond suggest a method to control corrosion.	lition under	which co	orrosion	occurs and	l	K	(2
	-	SECTION	I A - PHYS	ics				-	
UNIT-I		etic, Dielectric and Superconducting N				Periods: 8			
materials-ferrites-	Dielectric	materials, Ferromagnetism- Domain to materials-Types of polarization – Louiston roelectric materials-Superconducting materials-	angevin-De	ebye eqi	uation-F				CO1
UNIT-II	Quant	um Mechanics				Periods: 7	7		
	_	lie Wavelength - Uncertainty Principle - nt - Time Independent - Application to Pa	-	-				dinger wave	CO2
UNIT-III	T	and Fiber Optics				Periods: 7			
		er - Spontaneous and Stimulated Emiss	sions - Eins	stein's Co	efficien			n and Laser	
Action -compone	ents of las	ser - Types of Lasers - NdYAG, CO ₂ lase I aperture and acceptance angle - Types	er, GaAs La of optical	aser Fibe fibers (m	r Optics	s - Principle	and Propag		CO3
UNIT-IV	Wotor	And its Treatment	5 - CHEIVII	SIKI		Periods: 8			
_		purities, Water quality parameters:	Definition	and sin	ınificano			ırhidity nH	CO4
hardness, alkalin hard water in boi	ity, TDS ler - Tre	S, COD and BOD. Desalination of eatment of boiler feed water: Internal trutreatment—Ion exchange demineralization	brackish v eatment (p	water: R	leverse e, colloi	osmosis-d	isadvantage	es of using	004
UNIT-V		ochemical Cells and Storage Devices				Periods:			
Nernst equation. Types of batteries	Electroly - alkaline	rode potential, standard electrode potent rte concentration cell. Reference electro e battery-lead storage battery- nickel-cac	des-hydro	gen, calo	mel and	d Ag/AgCl. -O ₂ fuel cel	Batteries ar I-applicatior	nd fuel cells:	CO5
UNIT-VI	Corros			- /	.:!!#	Periods:		:	
material selection	and des	actors – types – chemical, electrochemic sign aspects – electrochemical protectic s, metallic coating – anodic coating, ca el.	on – sacrifi	cial anoc	de meth	od and imp	ressed curr	ent cathodic	CO6
Lecture Periods	s: 45	Tutorial Periods:-	Practica	l Periods	s:-		Total Perio	ds: 45	
Text Books									
2. S.S Dara	a – "A tex	igineering Physics", 2 nd Edition, TMH, Ne kt book of Engineering Chemistry" - 15 th I	Edition, 202	21. S.Cha			4.5)		
3. C.Jain, N		ain, —"Engineering Chemistryll" 17 th Ed.	nanpat R	ai Pub. C	o., Nev	v Delhi, (201	15).		

Reference Books

- 1. R.Murugeshan, "Modern Physics", S. Chand &Co, New Delhi 2006.
- 2. William D Callister Jr., "Material Science and Engineering", 6th Edition, John Wiley and sons, 2009.
- 3. Jain & Jain "Engineering chemistry", 23rd Edition, DhanpatRai Publishing Company. 2022
- 4. Mars Fontana "Corrosion Engineering", July 2017
- 5. JinaRedlin, "Handbook of Electrochemistry", March 28, 2005

Web References

1. https://www.sciencedaily.com/terms/materials_science.htm.

- 2. https://www.acs.org/content/acs/en/careers/college-to-career/chemistry-careers/materials science.html.
- 3. https://study.com/academy/lesson/semiconductors-superconductors-definition-properties.html
- 4. https://mechanicalc.com/reference/engineering-materials
- 5. http://ndl.ethernet.edu.et/bitstream/123456789/89589/1/%5BPerez_N.%5D_Electrochemistry_and_corrosion%28 BookZZ.org%29.pdf

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	s (POs)				Prog Outc	ram Spe omes (P	cific SOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	2	-	-	-	-	-	-	-	-	-	-	-
2	3	2	3	2	-	-	-	-	-	-	-	-	-	-	-
3	3	2	3	2	-	-	-	-	-	-	-	-	-	-	-
4	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
5	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
6	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

			Contin	uous Asses	sment Marks (C	CAM)	End	
Asse	essment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Mark	S	5	5	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Denartment	Comp Syste	outer Science and Business ms	Progran	n: B.Tec	h.				
Semester	Ī		Course	Categor	y: ES	*Er	nd Semest	er Exam T	ype: TE
			Perio	ds / We	ek	Credit	Ma	ximum Maı	rks
Course Code	U230	CBT101	L	Т	Р	С	CAM	ESE	TM
Course Name	F	UNDAMENTALS OF COMPUTER SCIENCE	3	0	0	3	25	75	100
	1)	To understand the basic concepts of pro	oblem solvi	ng conce	pts.			-	
	2)	To gain Knowledge about the syntax an	nd semantic	s about p	rogram	ming languag	je.		
Course Objectives	3)	To learn the techniques of Pointers, Arr	ays and Fu	nctions ir	ı C.				
Objectives	4)	To be exposed to user defined data type	es to handl	e the files	3.				
	5)	To develop program using pre-processor	or directives	s and files	3.				
	On co	ompletion of the course, the students	will be able	e to				BT Ma (Highest	
	CO1	Recognize the basics of programming of	concepts.					K.	
	CO2	Choose appropriate controls and functi	ons to solv	e the prol	blems.			K	1
Course Outcome	СОЗ	Develop and Manage memory with Poir	nters and A	rrays.				K	3
	CO4	Explore the various Input and Output f	unctions.					K	2
	CO5	Create and Manipulate the Files acces	sing and st	orage.				K	3
UNIT-I	Intro	duction				(9Hrs)			
Constants- Decla	rations- Operato	nstructs of a specific language (ANSI C) Arithmetic Operators- Relational Operators- Assignment Operators and Expression	ntors-Logica	al Operato	ors-Type	e Conversion	- Incremer	t Decremer	nt
UNIT-II		rol Flow and Functions				(9Hrs)			
programming. Bas	sics of f	If-Else-If, Switch, Loops – while, do, for, but functions- parameter passing and returning Rules- Block structure- Initialization- Rules-	ng type- C r	nain retui	rn as inte	eger,-Externa	al- Auto- Lo	cal- Static-	CO2
UNIT-III	1	ters, Arrays and Structures				(9Hrs)			
Functions- Pointe Command line arç	r Arrays gument	Pointers and Function Arguments- Points- Pointer to Pointer- Multi-dimensional arr s- Pointer to functions- complicated decla structures- Pointer of structures- Self-refe	ay and Rovarations and	v/column I how the	major fo y are ev	rmats- Initiali aluated. Basi	zation of Po c Structure	ointer Arrays s- Structure	- CO3
UNIT- IV	T	and Output				(9Hrs)			
		Output – printf, Formated Input – scanf- \stderr,-Error Handling including exit- perro		•			•		CO4
UNIT- V	Unix	System Interface				(9Hrs)			
Directory- Storage	e alloca	el I/O – read and write- open,-create- clo tor. ebugging, Macro, User Defined Header, I						ns on Listin	CO5
Text Books									
7. B. W. Kernial	nan and	d D. M. Ritchi , "The C Programming Lang	guage". Sec	cond Editi	ion. PHI	_			

- 7. B. W. Kernighan and D. M. Ritchi, "The C Programming Language", Second Edition, PHI.
- 8. B. Gottfried, Schaum, "Programming in C", Second Edition, Outline Series, 2017
- 9. E Balagurusamy ,"Programming in ANSI C", Fourth Edition, , TMH, 2007.

Reference Books

- 7. Herbert Schildt ,"C: The Complete Reference", Fourth Edition , McGraw Hill, 2017.
- 8. Yashavant Kanetkar "Let Us C", BPB Publications 14th Edition,2019
- 9. Pradip dey and Manas Ghosh, "Computer fundamentals and Programming in C", Oxford University Press, 2013

Web References

- https://codeforwin.org/
- 2. https://www.geeksforgeeks.org/c-programming-language/
- 3. http://learn-c.org/
- 4. https://www.cprogramming.com/
- 5. https://www.linuxtopia.org/online_books/programming_books/gnu_c_programming_tutorial/ index.html

* TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

		00ar	- 1-1-1-3												
COs					Prog	gram O	utcome	es (POs)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-
2	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-
3	3	2	1	-	-	-	-	-	-	-	-	-	3	1	-
4	2	1	-	-	-	-	-	-	-	-	-	-	2	-	-
5	3	2	1	-	1	-	1	-	1	ı	1		3	1	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

		Contin	uous Asses	sment Marks (C	AM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

	Syste	outer Science and Business ems	Progran	nme: B	. Tech.				
Semester	I		Course	Catego	ry: HS		End Semester	Exam Ty	ype: TE
0 0 1		0-04	Perio	ds / W	eek	Credit	Maxim	um Marl	(S
Course Code	U23H	STC01	L	Т	Р	С	CAM	ESE	TM
Course Name	UNIV	ERSAL HUMAN VALUES - II	2	0	0	2	25	75	100
		(Common to all Branch)							
Prerequisite	UHV -	1							
	On co	mpletion of the course, the students w						(Highe	apping st Level)
	CO1	Evaluate the significance of value inplife and profession	outs in forma	l educat	tion and	start appl	ying them in thei	ŀ	₹2
Course	CO2	Distinguish between values and skills Self and the Body, Intention and Co					sical facilities, the		< 2
Outcomes	CO3	Analyze the value of harmonious reprofession					t in their life and	ŀ	₹2
	CO4	Examine the role of a human being i	in ensuring h	armony	in socie	ty and na	ture.	ŀ	₹2
	CO5	Apply the understanding of ethical profession.	conduct to	formulat	te the st	rategy fo	r ethical life and	ŀ	ζ2
UNIT - I	Introd	uction To Value Education				Periods	: 06		
Fulfil the Basic Hu	7		Aspirations -	Happine	ess and Pr			Method t	co CO1
UNIT - II	Harmo	ony In The Human Being				Periods	: 06		o CO1
UNIT - II Understanding I the Body-The E	Harmo Human b Body as	irations	and the Bod	y-Distin	guishing	Periods between	: 06 the Needs of th	e Self an	d CO1
UNIT - II Understanding I the Body-The E	Harmo Human b Body as ensure se	ony In The Human Being reing as the Co-existence of the Self an Instrument of the Self-Understan	and the Bod	y-Distin	guishing	Periods between	the Needs of the Self with	e Self an	d CO1
UNIT - II Understanding I the Body-The E Programme to e UNIT - III Harmony in the F	Harmo Human b Body as ensure se Harmo amily - Ba	ony In The Human Being being as the Co-existence of the Self an Instrument of the Self-Understan	and the Bod ding Harmon	y-Distin ny in th	guishing e Self-H elationsh	Periods between larmony Periods ip - 'Respe	the Needs of the of the Self with :: 06 ect' - as the Right	e Self an the Body	d CO2
UNIT - II Understanding I the Body-The E Programme to e UNIT - III Harmony in the F	Harmo Human b Body as ensure se Harmo amily - Ba istice in H	ony In The Human Being leing as the Co-existence of the Self an Instrument of the Self-Understanelf-regulation and Health ony In The Family And Society lisic Unit of Human Interaction- 'trust' - Foruman-to-Human Relationship - Understa	and the Bod ding Harmon	y-Distin ny in th	guishing e Self-H elationsh	Periods between larmony Periods ip - 'Respe	the Needs of the of the Self with 1: 06 1: 06 1: 06 1: 06 1: 06 1: 06 1: 06 1: 06 1: 06 1: 06 1: 06 1: 06 1: 06 1: 06	e Self an the Body	d CO2
UNIT - II Understanding Is the Body-The Esprogramme to especially the Foundation of the Foundation of the Feelings, Justin UNIT - IV Understanding Is	Harmon based Harmon based Harmon	ony In The Human Being ueing as the Co-existence of the Self an Instrument of the Self-Understanelf-regulation and Health ony In The Family And Society usic Unit of Human Interaction- 'trust' - Fo	and the Bod ding Harmon oundational Vanding Harmon	y-Distin ny in th alue in R ny in the	guishing ne Self-H elationsh Society-\	Periods Periods ip - 'Resperion for tell Periods Ulfilment :	the Needs of the of the Self with set 06 ect' - as the Right when the Universal Humber 106 earning the Four	e Self an the Body Evaluation an Order.	d /- CO2
UNIT - II Understanding Ithe Body-The E Programme to e UNIT - III Harmony in the F Other Feelings, Ju UNIT - IV Understanding I Nature - Realizin	Harmonyng Existe	pony In The Human Being leing as the Co-existence of the Self an Instrument of the Self-Understane elf-regulation and Health pony In The Family And Society lisic Unit of Human Interaction- 'trust' - Foundary uman-to-Human Relationship - Understa pony In The Nature / Existence in the Nature-Interconnectedness, s	and the Bod ding Harmon oundational Vanding Harmon self-regulation olistic Percep	y-Distinny in the alue in Reny in the n and Notion of	guishing le Self-Helationsh Society-N	Periods Periods ip - 'Resperion for tell Periods Ulfilment :	the Needs of the of the Self with set of the Self with set of the Self with set of the Universal Humbers of the Universal Humbers of the Self of the Universal Humbers of the Self of the	e Self an the Body Evaluation an Order.	d /- CO2
UNIT - II Understanding I the Body-The E Programme to e UNIT - III Harmony in the F Other Feelings, Ju UNIT - IV Understanding I Nature - Realizin UNIT - V Natural Accepta Constitution and	Harmon be Body as ensure see Harmon Harmony ng Existe Implication of Harmon	peing as the Co-existence of the Self an Instrument of the Self-Understane of the Self-Understane of the Family And Society only In The Family And Society of Unit of Human Interaction- 'trust' - For Luman-to-Human Relationship - Understane only In The Nature / Existence of the Nature-Interconnectedness, sence as Co-existence at All Levels - Herations Of The Holistic Understant of the Self-Understant of the Self-Understant of the Holistic Understant	and the Bod ding Harmon bundational Vanding Harmon collistic Perceptatanding - al) Human C fessional Ethernol	y-Distinny in the alue in Repy in the nand Notion of A Loonduct nics-Hol	guishing le Self-H elationsh Society-\ flutual Fi Harmony ok At - Basis fo istic Teo	Periods	the Needs of the of the Self with of the Self with second the Universal Humbers of the Universal	e Self and the Body Evaluation an Orders of Corders of Humanisti	d /- CO2
UNIT - II Understanding I the Body-The E Programme to e UNIT - III Harmony in the F Other Feelings, Ju UNIT - IV Understanding I Nature - Realizin UNIT - V Natural Accepta Constitution and	Harmon be Body as ensure see Harmon Harmony and Existe Implication of Harmony and Existence Implication of Harmony and	pony In The Human Being reing as the Co-existence of the Self an Instrument of the Self-Understane referegulation and Health regulation and Health regulations of Human Relationship - Understant regulations of The Nature / Existence regulations in the Nature / Existence regulation and Health regulation and H	and the Bod ding Harmon bundational Vanding Harmon collistic Perceptatanding - al) Human C fessional Ethernol	y-Distinny in the alue in R and Notion of A Lo onduct nics-Holds Value	guishing le Self-H elationsh Society-\ futual Fi Harmony ok At - Basis for istic Tect e - baseo	Periods	the Needs of the of the Self with of the Self with second the Universal Humbers of the Universal	e Self and the Body Evaluation an Orders of Tumanististems and	d CO2

Reference Books

- 1. A Nagraj, Jeevan Vidya Prakashan, Amarkantak, "Jeevan Vidya: EkParichaya", 2013.
- 2. A.N. Tripathi, "Human Values", New Age International Publishers, New Delhi, 3rd Edition, 2019.
- 3. Annie Leonard, "The Story of Stuff", Free Press, Reprint Edition, 2011.
- 4. Mohandas Karam chand Gandhi, "The Story of My Experiments with Truth Mahatma Gandhi Autobiography", Finger print Publisher, 2009.
- 5. E. F Schumacher, "Small is Beautiful", Vintage Publisher, 1993.
- 6. Cecile Andrews, "Slow is Beautiful", New Society Publishers, 2006.
- 7. J C Kumarappa, "Economy of Permanence", Sarva Seva Sangh Prakashan, 2017.
- 8. Pandit Sunderlal, "Bharat Mein Angreji Raj", Prabhat Prakashan Publisher, 2021.
- 9. Dharampal, "Rediscovering India", Stosius Inc/Advent Books Division Publisher, 1983.
- 10. Mohandas K. Gandhi, "Hind Swaraj or Indian Home Rule", Gyan Publishing House, 2023.
- 11. Maulana Abdul Kalam Azad, "India Wins Freedom", Orient BlackSwan Publisher, 1st Edition, 1988.

- 12. Life of Vivekananda, "Romain Rolland (English)", Advaita Ashrama Publisher, India, 4th Edition, 2010.
- 13. Mahatma Gandhi, "Romain Rolland (English)", Srishti Publishers & Distributors, 2020.

Web References

- 1. https://www.uhv.org.in/uhv-ii
- 2. http://www.storyofstuff.com
- 3. https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw
- 4. https://fdp-si.aicte-india.org/8dayUHV_download.php
- 5. https://www.youtube.com/watch?v=8ovkLRYXIjE

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	s (POs)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PS01	PSO2	PSO3
1	-	-	-	-	-	2	3	2	2	-	-	3	-	-	-
2	-	-	-	-	-	2	3	2	2	-	-	3	-	-	-
3	-	-	-	-	-	3	3	2	2	-	-	3	-	-	-
4	-	-	-	-	•	2	3	2	2	-	•	3	-	-	-
5	-	-	-	-	-	2	3	2	2	-	-	3	-	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

		Cont	inuous Assess	ment Marks (CAN	1)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Semester Course Code Course Name	l 		- 3	nme: B .	. i ecn				
			Course	Catego	ry: HS	*Enc	Semest	er Exam Ty	pe: TE
	1123-	NB101	Perio	ods/We	ek	Credit	Ма	ximum Mar	ks
Course Name	UZJE		L	Т	Р	С	CAM	ESE	TM
	Busii Scier	ness Communication & Value	2	0	2	3	50	50	100
Prerequisite	Basics	of English Language							
		empletion of the course, the students						BT Ma _l (Highest	Level
Course Outcome	CO1	Apply the knowledge of grammar in or	ai and writte	n comm	unication	1		K3	5
	CO2	Understand the basic tenets of commu						K	2
	CO3	Build strong technical communication	skills to mee	t out the	organiza	ational anticipa	ation	K	3
	CO4	Identify own strengths and opportunitie	es					K2	2
	CO5	Develop the multivariate skills requisit	tes for life					K	3
1111	Gramm					Periods:10			
		of Speech – Tenses - Applications of to ors-Voices -Sentence Sequence	enses on Fu	ınctional	Gramma	ar -Sentence f	ormation -	·(General and	CO1
NIT-II	Funda	amentals in Communication				Periods:10			
	based o	ing and hearing - Types of listening - E n communication skills - Evaluation on nizational Communication				Periods:10			
eneral Service L	mal and	d informal -Verbal communication: Pro L), Academic word list (AWL) technical	terms, phras	ses, idio	ms, sign	ificant abbrevi	ations, for	mal business	
ocabulary - GD - I NIT- IV	7	Communication -Narrative writing – cree Skills and Self-introspection	eating CV –L	ife skill -	- Stress	management Periods:15	and teamy	vork	
ist of Exercises	í	-							CO4
identity, I peaking Presenta Interview reading Over view riting	body aw ation on ving a m wing bu	ng and answer questions, Record conv vareness - stress management. favourite cricket captain-skills and valu- aid- watchman – sweeper- cabdriver- b siness communication	es they dem	onstrate	·	and an intervi	ewer- Self	-awareness -	
NewsparNIT-V	7	ort – football- hockey corating Life Skills with Values				Periods:15			
ist of Exercises istening	based ging Str	learning – identifying skills and value ess, Motivation, and Creativity takes a presentation, Table Topics spec		ife skills	- Multip		es Values	: Leadership	CO:
eamwork, Manag peaking Vork with an NGC eading Reading Newspa Vriting ccident report	apers - l current	Magazine - Journal political scenario							
eamwork, Manag peaking Vork with an NGC eading Reading Newspa Vriting	apers - I current podcas	political scenario	Practica				otalPerio		

- Comfort, Jeremy, etal., "Speaking Effectively: Developing Speaking Skills for Business English", Cambridge University Press, Cambridge, Reprint 2011.
- 3. Boove, Courtland L, "Business Communication Today", Pearson Education, New Delhi, 2002.

Reference Books

- 1. English vocabulary in use Alan Mc'carthy and O'dell
- 2. APAART: Speak Well 1 (English language and communication)
- 3. APAART: Speak Well 2 (Soft Skills)
- 4. Business Communication Dr.SarojHiremath
- 5. Wren, Percival Christopher, and Wren Martin. "High School English Grammar and Composition". S Chand, 2005

Web References

- Train your mind to perform under pressure- Simon sinek https://curiosity.com/videos/simon-sinek-on-training-your-mind-to-perform-under-pressure-capture-your-flag/
- Brilliant way one CEO rallied his team in the middle of layoffs https://www.inc.com/video/simon-sinek-explains-why-you-should-put-people-before-numbers.html
- Will Smith's Top Ten rules for success https://www.youtube.com/watch?v=bBsT9omTeh0
- 4. https://www.coursera.org/learn/learning-how-to-learn
- 5. https://www.coursera.org/specializations/effective-business-communication
 - * TE Theory Exam, LE Lab Exam

COs/POs/PSOs Mapping

COs		Program Outcomes (POs)												Program Specific Outcomes (PSOs)		
	PO1	O1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1											PSO1	PSO2	PSO3	
1	1	-	-	-	-	-	-	1	-	3	-	1	1	-	-	
2	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-	
3	1	-	-	-	-	-	-	1	-	3	-	1	1	-	-	
4	1	-	-	-	-	-	-	1	-	3	-	1	1	-	-	
5	1	-	ı	-	-	-	-	1	-	3	-	1	1	-	-	

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

				Continuous /	Assessm	ent Marks (CAI	M)			End Semester		
Assessment		Со		Assessment eory)		Contir	nuous Asse (Practical		į	(ESE) Marks (Practical –	End Semester Examination	Total Marks
	CAT 1	CAT CAT Model		Attendance Total		Conduction of Practical	Report	Viva	Total	Internal Evaluation)	(ESE) Marks (Theory)	
Marks	5	5	5	5	20*	15	10	5	30*	30	75**	-
*To	be we	eighted	for 10 M	arks	10		eighted for Aarks	10	10		*To be weighted for 50 Marks	100

Department	Comp Syste	uter Science and Business ms											
Semester	I		Course	Catego	ry: ES	*Er	nd Semest	ter Exam	Туре:				
Course Code	11230	CBP101	Perio	ds / We	ek	Credit	Ma	ximum Ma	arks				
Oodisc Oodc	0230	751 101	L	Т	Р	С	CAM	ESE	TM				
Course Name	_	DAMENTALS OF COMPUTER INCE LABORATORY											
Course	• To	understand the basic concepts of proble	nd the basic concepts of problem solving concepts.										
Objectives	• To	gain Knowledge about the syntax and se	nowledge about the syntax and semantics about programming language.										
	• To	learn the techniques of Pointers, Arrays	and Functio	ons in C.									
	• To	be exposed to user defined data types to	handle the	e files.									
	 To 	develop program using pre-processor di	ectives and	d files.									
	On co	ompletion of the course, the students	will be able	e to					lapping st Level)				
Course	CO1	Develop Algorithm and Flowcharts.							K 3				
Outcome	CO2	Develop program using tricky codes and	pp program using tricky codes and parameter passing										
	CO3	Analyze problems and implement the	se using f	unction	S			l	К3				
	CO4	Design applications using Files concept	S						K 3				
	CO5	Analyze and discover searching program	ms					ı	К3				

List of Experiments:

- 1. Algorithm and flowcharts of small problems like GCD
- 2. Develop a Small but tricky codes
- 3. Develop a program with Proper parameter passing
- 4. Write a C program using Command line Arguments
- 5. Write a Program to understand about Variable parameter
- 6. Develop a program to illustrate the use of Pointer to functions
- 7. Write a program to explain the concept of User defined header
- 8. Write a program to analyze the importance of Make file utility
- 9. Develop a program to elucidate Multi file program and user defined libraries
- 10. Develop a program with Interesting substring matching / searching programs
- 11. Write programs with Parsing related assignments

Lecture Periods: -	Tutorial Periods: -	Practical Periods: 30	Total Periods: 30
T. (D. II.			

Text Books

- 1. B. W. Kernighan and D. M. Ritchi, "The C Programming Language", Second Edition, PHI.
- 2. B. Gottfried, Schaum, "Programming in C", Second Edition, Outline Series, 2017
- 3. E Balagurusamy ,"Programming in ANSI C", Fourth Edition, , TMH, 2007

Reference Books

- 1. Herbert Schildt ,"C: The Complete Reference", Fourth Edition , McGraw Hill, 2017.
- 2. Yashavant Kanetkar "Let Us C" , BPB Publications 14th Edition,2019
- 3. Pradip dey and Manas Ghosh, "Computer fundamentals and Programming in C", Oxford University Press, 2013

Web References

- 1. https://codeforwin.org/
- 2. https://www.geeksforgeeks.org/c-programming-language/
- 3. http://learn-c.org/
- 4. https://www.cprogramming.com/
- 5. http://cse02-iiith.vlabs.ac.in
 - * TE Theory Exam, LE Lab Exam

COs/POs/PSOs Mapping

COs		Program Outcomes (POs)													ecific SOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1	3	-	-	1	1	-	-	-	3	1	-
2	3	2	1	1	3	-	-	-	-	-	-	-	3	1	-
3	3	2	1	1	3	-	-	-	-	-	-	-	3	1	-
4	3	2	1	1	3	-	-	-	-	-	-	-	3	1	-
5	3	2	1	1	3	-	-	i	ı	-	-	i	3	1	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

	C	ontinuous	Assessı	ment Marks (CAN	1)		
Assessment		ce in practions	cal	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Мес	anical Engineering Programme : B.Tech.											
Semester	I		Course	e Categ	ory: ES	End	Semeste	r Exam 1	Гуре: LE				
Course			Per	iods/W	eek	Credit	Max	imum M	arks				
Code	U23E	SPC02	L	Т	Р	С	CAM	ESE	TM				
Course Name	DESI	GN THINKING AND IDEA LAB	0	0	2	1	50	50	100				
	(Co	common to ALL Branches)											
Prerequisite	Basic	Knowledge of Science	· · · · · · · · · · · · · · · · · · ·										
	On co	pletion of the course, the students will be able to BT Mapping (Highest Level)											
	CO1	Demonstrate a comprehensive unders IDEA Lab.	tanding of th	ne tools a	and invent	ory associat	ed with the		K2				
	CO2	Develop proficiency in ideation technic various design challenges and problem	-	erate cre	ative and	innovative s	olutions fo		К3				
Course Outcomes	CO3	Acquire practical knowledge of mecha hands-on experience with machinery, assembly of physical components.				•			K3				
	CO4	Cultivate the skills necessary for developing innovative and desirable products, including the ability to integrate user needs, market trends, and technological advancements into the design process.											
	CO5	Apply iterative design methodologies to refine and improve solutions based on feedback, user testing, and evaluation of functional, aesthetic, and usability aspects K4											

Design process: Traditional design, Design thinking, Existing sample design projects, Study on designs around us, Compositions/structure of a design, Innovative design: Breaking of patterns, Reframe existing design problems, Principles of creativity Empathy: Customer Needs, Insight-leaving from the lives of others/standing on the shoes of others, Observation

Design team-Team formation, Conceptualization: Visual thinking, Drawing/sketching, New concept thinking, Patents and Intellectual Property, Concept Generation Methodologies, Concept Selection, Concept Testing, Opportunity identification Prototyping: Principles of prototyping, Prototyping technologies, Prototype using simple things, Wooden model, Clay model, 3D printing; Experimenting/testing.

Sustainable product design, Ergonomics, Semantics, Entrepreneurship/business ideas, Product Data Specification, Establishing target specifications, Setting the final specifications. Design projects for teams.

List of Lab Activities and Experiments

- 1. Schematic and PCB layout design of a suitable circuit, fabrication and testing of the circuit.
- 2. Machining of 3D geometry on soft material such as softwood or modelling wax.
- 3. 3D scanning of computer mouse geometry surface. 3D printing of scanned geometry using FDM or SLA printer.
- 4. 2D profile cutting of press fit box/casing in acrylic (3 or 6 mm thickness)/cardboard, MDF (2 mm) board using laser cutter & engraver.
- 5. 2D profile cutting on plywood /MDF (6-12 mm) for press fit designs.
- 6. Familiarity and use of welding equipment.
- 7. Familiarity and use of normal and wood lathe.
- 8. Embedded programming using Arduino and/or Raspberry Pi.
- 9. Design and implementation of a capstone project involving embedded hardware, software and machined or 3D printed enclosure.
- 10. Discussion and implementation of a mini project.
- 11. Documentation of the mini project (Report and video).

Lecture Periods: -	Tutorial Periods: -	Practical Periods: 30	Total Periods: 30
Text Books			
1. Tim Brown, Change by	Design: How Design Thinking Tra	ansforms Organizations and Inspires Ir	nnovation, HarperCollins Publishers
Ltd			
2. Workshop / Manufactu	ring Practices (with Lab Manual), I	Khanna Book Publishing.	

Reference Books

- 1. Ulrich and Eppinger, Product Design and Development, 3rd Edition, McGraw Hill, 2004
- 2. The Big Book of Maker Skills: Tools & Techniques for Building Great Tech Projects. Chris Hackett. Weldon Owen; 2018.
- 3. The Total Inventors Manual (Popular Science): Transform Your Idea into a Top-Selling Product. Sean Michael Ragan, Weldon Owen; 2017.
- 4. The Art of Electronics. 3rd edition. Paul Horowitz and Winfield Hill. Cambridge University Press.
- 5. Practical Electronics for Inventors. 4th edition. Paul Sherz and Simon Monk. McGraw Hill.
- 6. Make Your Own PCBs with EAGLE: From Schematic Designs to Finished Boards. Simon Monk and Duncan Amos. McGraw Hill Education.
- 7. Programming Arduino: Getting Started with Sketches. 2nd edition. Simon Monk. McGraw Hill.
- 8. Venuvinod, PK., MA. W., Rapid Prototyping Laser Based and Other Technologies, Kluwer
- 9. Chapman W.A.J, "Workshop Technology", Volume I, II, III, CBS Publishers and Distributors, 5th Edition, 2002.

Web References

https://onlinecourses.nptel.ac.in/noc23_mg72

COs/POs/PSOs Mapping

COs		Program Outcomes (POs)													Program Specific Outcomes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
1	3	2	2	2	2	2	-	-	2	-	3	2	-	-	-		
2	3	3	3	2	2	2	-	-	2	-	3	2	-	-	-		
3	3	3	3	2	3	2	-	-	2	-	3	2	-	-	-		
4	3	3	3	2	3	2	-	-	2	-	3	2	-	-	-		
5	3	3	3	2	3	2	-	-	2	-	3	2	-	-	-		

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

		Continuous	s Assessm	nent Marks (CAM)			
Assessment	Performance i	n practical	classes	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Mechanical Engineering	Progra	amme: I	3.Tech.				
Semester	I	Cours	e Categ	ory: ES	End	Semeste	r Exam T	ype: LE
Course		Pei	iods/We	eek	Credit	Ma	ximum Ma	arks
Code	U23ESPC03	L	Т	Р	С	CAM	ESE	TM
Course Name	ENGINEERING GRAPHICS USING AUTOCAD	0	0	2	1	50	50	100

(Common to all Branches)

Prerequisite	Nil		
	On co	ompletion of the course, the students will be able to	BT Mapping (Highest Level)
	CO1	Familiarize with the fundamentals and standards of engineering graphics.	К3
Course	CO2	Perform drawing of basic geometrical constructions and multiple views of objects.	K2
Outcomes	CO3	Visualize the isometric and perspective sections of simple solids.	К3
	CO4	Connect side view associate on front view.	K4
	CO5	Correlate sectional views and lateral surface developments of various solids.	K4

List of Experiments

- 1. Study of capabilities of software for Drafting and Modeling Coordinate systems (absolute, relative, polar, etc.) Creation of simple figures like polygon and general multi-line figures.
- 2. Drawing a Title Block with necessary text and projection symbol.
- 3. Drawing 2D sketch by applying modify tools like fillet, mirror, array, etc.,
- 4. Drawing front view and top view of simple solids like prism, pyramid, cylinder, cone, etc., and Dimensioning.
- 5. Drawing front view, top view and side view of objects from the given pictorial views (eg. Simple stool, V-block, Mixie Base).
- 6. Drawing a plan of residential building (Two bed rooms, kitchen, hall, etc.)
- 7. Drawing sectional views of prism, pyramid, cylinder, cone, etc.
- 8. Drawing lateral surface development of prism, pyramid, cylinder, cone, etc,
- 9. Drawing isometric projection of simple objects.
- 10. Creating 3D model of simple object and obtaining 2D multi-view drawings.
- 11. Note: Plotting of drawings must be made for each exercise and attached to the records written by Students.

Lecture Periods: -	Tutorial Periods: -	Practical Periods: 30	Total Periods: 30
Reference Books			

- 1. James D. Bethune, Engineering Graphics with AutoCAD A Spectrum book 1st Edition, Macromedia Press, Pearson, 2020.
- 2. NS Parthasarathy and Vela Murali, Engineering Drawing, Oxford university press, 2015.
- 3. M.B Shah, Engineering Graphics, ITL Education Solutions Limited, Pearson Education Publication, 2011.
- 4. Bhatt N.D and Panchal V.M, Engineering Drawing: Plane and Solid Geometry, Charotar Publishing House, 2017.
- 5. Jeyapoovan T, Engineering Drawing and Graphics Using AutoCAD, Vikas Publishing House Pvt Ltd., 7th Edition, New Delhi, 2016.
- 6. C M Agrawal, Basant Agrawal, Engineering Graphics, McGraw Hill, 2012.
- 7. Dhananjay A. Jolhe, Engineering Drawing: With An Introduction To CAD McGraw Hill, 2016.
- 8. James Leach, AutoCAD 2017 Instructor, SDC Publications, 2016.

Web References

- 1. http://vlabs.iitb.ac.in/vlabs-dev/labs/mit_bootcamp/egraphics_lab/labs/index.php
- 2. http://www.nptelvideos.in/2012/12/computer-aided-design.html
- 3. https://mech.iitm.ac.in/meiitm/course/cad-in-manufacturing/
- 4. https://autocadtutorials.com
- 5. https://dwgmodels.com

COs		Program Outcomes (POs)													Program Specific Outcomes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
1	3	1	-	-	3	-	-	-	3	-	-	2	3	3	3		
2	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3		
3	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3		
4	3	1	-	-	3	-	-	-	3	-	-	2	3	3	3		
5	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3		

Correlation Level: 1 - Low, 2 - Medium, 3 - High

	C	ontinuous	Assessi	ment Marks (CAM	1)		
Assessment		ce in practions	cal	Model	Attandana	End Semester Examination	Total Marks
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marko
Marks	15	5	5	15	10	50	100

-	Systen	uter Science and Business	Prograr	mme: B	. recn.					
Semester	Ī		Course	Catego	ry: MC	E	End Se	emeste	r Exam Ty	/pe: -
Course Code	Hooc	DM101		ods / W		Credi	······································		kimum Ma	
Course Code	0230	BM101	L	Т	Р	С	С	CAM	ESE	TM
Course Name	Induc	tion Programme	-	-	-	Non-Cre	edit	-	-	-
Prerequisite	-									
Course		mpletion of the course, the stu							(Highe	lapping
Outcomes	CO1	Develop holistic attitude and ha	rmony in the ind	ividual, f	amily, an	d Society				K2
	CO2	Acquire grammar skills and cap	able to write and	d speak I	English c	onfidently				K2
	CO3	Understand the basic concepts	in Mathematics	and Pro	grammin	g				K2
	CO4	Know about the art and culture	language and li	terature	of this va	st secular	nation			K2
	CO5	Identify the inherent talent and	develop it profes	sionally						K3
UNIT-I	Unive	rsal Human Values				Periods:	12			
Hostel life, Rela	ationship	s - Home sickness, Gratitude								
Competition and		ation, Peer Pressure, Society - F tion, Need for a Holistic Perspect							· ····································	
Competition and Sum Up - Role of UNIT-II Communication	Profic skills -		ive, Self-evaluati Synonyms, Anto	on and C	Closure - Tenses,	Sharing ar Periods: Sentence	nd feed 12	dback.		
Competition and Sum Up - Role of UNIT-II Communication Phrases, One- was Agreement - William (Communication Phrases)	Profice skills - word Subriting - Pa	tion, Need for a Holistic Perspect iency in English Prognostic test on Grammar - stitution, Homophones, Homony aragraph writing, Letter writing, E	Synonyms, Antoms, Use of Pressay writing, Sto	on and Conyms,	Closure - Tenses, s, Subje	Sharing ar Periods: Sentence ct-verb	nd feed 12 Comp	dback.		d
Competition and Sum Up - Role of UNIT-II Communication Phrases, One- vagreement - William UNIT-III	Profice skills - word Subriting - Pa	tion, Need for a Holistic Perspect iency in English Prognostic test on Grammar - stitution, Homophones, Homon	Synonyms, Antoms, Use of Pressay writing, Sto	on and Conyms,	Closure - Tenses, s, Subje	Sharing ar Periods: Sentence	nd feed 12 Comp	dback.		d
Competition and Sum Up - Role of UNIT-II Communication Phrases, One- vagreement - William Mathematics: Fundamentals of Continuity of a Derivatives of elsubstitution - Diffunctions contain - Definite integration in the Continuity of a Continuity of a Continuity of a Derivatives of elsubstitution - Diffunctions contain - Definite integrations contain	Profices skills - word Submitting - Parage of differentiate function ementary fferentiate rals. Simulates a surface g: and its base of the profice of the pr	iency in English Prognostic test on Grammar - stitution, Homophones, Homony aragraph writing, Letter writing, E Course in Mathematics and C ntial and integral calculus: Theo - Concept of differentiation - Co y functions from first principle - D ion of parametric functions -Differentiations -Method of integration ple definite integrals - Propert e area of a solid. Sic Structure - Keywords - consta	Synonyms, Antoms, Use of Pressay writing, Storems, Transport of Pressay writing, Storems, and Practice, oncept of derivatives of investmentation of important (Decomposition of Definite in the Pressay writing).	on and Conyms, epositions ry Develorister - Sloterse function method integrals	Tenses, s, Subject opment. If function ope of a dictions - Locations - Locations - Reduces - Data	Sharing ar Periods: Sentence ct-verb Periods: n - Fundar curve -Diff ogarithmic of ligher orde of substitue ction formul	12 Comp 12 mental ferential differential di	results ation Tentiation - ratives. Integration	on limits - chniques - Method of Integrals of on by parts) d volume -	d co:
Competition and Sum Up - Role of UNIT-II Communication Phrases, One-vagreement - William Mathematics: Fundamentals of Continuity of a Derivatives of elsubstitution - Diffunctions contain - Definite integuength of curve Continuity of Corporamming Features of Constant of	Profices skills - word Subriting - Parage of differentiate function ementary fferentiate ining linear rals. Simulate surfaces g: and its bas introl and	iency in English Prognostic test on Grammar - stitution, Homophones, Homony aragraph writing, Letter writing, E e Course in Mathematics and C ntial and integral calculus: Theo - Concept of differentiation - Co y functions from first principle - D ion of parametric functions -Diffe ar functions -Method of integration ple definite integrals - Propert e area of a solid. sic Structure - Keywords - constat Looping statement - Arrays - Fu	Synonyms, Antoms, Use of Pressay writing, Storems, Transport of Pressay writing, Storems, and Practice, oncept of derivatives of investmentation of important (Decomposition of Definite in the Pressay writing).	on and Conyms, epositions ry Develorister - Sloterse function method integrals	Tenses, s, Subject opment. If function ope of a dictions - Locations - Locations - Reduces - Data	Sharing ar Periods: Sentence ct-verb Periods: n - Fundar curve -Diff ogarithmic of ligher orde of substitu- ction formu-	12 Comp 12 mental ferential differential di	results ation Tentiation - ratives. Integration	on limits - chniques - Method of Integrals of on by parts) d volume -	d co:
Competition and Sum Up - Role of UNIT-II Communication Phrases, One- vagreement - William Mathematics: Fundamentals of Continuity of a Derivatives of elsubstitution - Difunctions contain - Definite integuength of curve C Programming Features of C arstatements - Counit-IV	Profices skills - word Submitting - Parage of differentiate function ementary fferentiate rals. Similar - surfaces g: and its basentrol and Literal	iency in English Prognostic test on Grammar - stitution, Homophones, Homony aragraph writing, Letter writing, E e Course in Mathematics and C ntial and integral calculus: Theo - Concept of differentiation - Co y functions from first principle - D ion of parametric functions -Diffe ar functions -Method of integration ple definite integrals - Propert e area of a solid. sic Structure - Keywords - constat Looping statement - Arrays - Fu ry Activities	Synonyms, Antroms, Use of Pressay writing, Stormanning Programming Try and Practice, oncept of derivatives of investreatives of investreatiation of implementation of implementation of the programming of the pressure of t	on and Conyms, epositions ry Develor Sice - Sice functions a method integrals operators - writing	Tenses, s, Subject opment. If function ope of a tions - Lotions - H, method - Reductions - Data g simple	Sharing ar Periods: Sentence ct-verb Periods: - Fundar curve -Diff ogarithmic of ligher orde of substitu- ction formu- types - Fo C program Periods:	12 Comp 12 mental ferential differential di	results ation Tentiation - restriction Area and red input	on limits - chniques - Method of Integrals of on by parts d volume -	d co:
Competition and Sum Up - Role of UNIT-II Communication Phrases, One-vagreement - William Mathematics: Fundamentals of Continuity of a Derivatives of elsubstitution - Diffunctions contain - Definite integuength of curve C Programming Features of C arstatements - Counit-IV Team building a	Profices skills - word Submitting - Parageon of differentiates function ementary fferentiates and its basentrol and Literal ctivities -	iency in English Prognostic test on Grammar - stitution, Homophones, Homony aragraph writing, Letter writing, E Course in Mathematics and C ntial and integral calculus: Theo - Concept of differentiation - Co y functions from first principle - D ion of parametric functions -Differentiations -Method of integration pple definite integrals - Propert e area of a solid. Sic Structure - Keywords - constate Looping statement - Arrays - Fu ry Activities Quiz - Oral Exercises - Group di	Synonyms, Antroms, Use of Pressay writing, Stormanning Programming Try and Practice, oncept of derivatives of investreatives of investreatiation of implementation of implementation of the programming of the pressure of t	on and Conyms, epositions ry Develor Sice - Sice functions a method integrals operators - writing	Tenses, s, Subject opment. If function ope of a tions - Lotions - H, method - Reductions - Data g simple	Sharing ar Periods: Sentence ct-verb Periods: - Fundar curve -Diff ogarithmic of ligher orde of substitu- ction formu- types - Fo C program Periods:	12 Comp 12 mental ferential differential di	results ation Tentiation - restriction Area and red input	on limits - chniques - Method of Integrals of on by parts d volume -	d co:
Competition and Sum Up - Role of UNIT-II Communication Phrases, One-vagreement - William Mathematics: Fundamentals of Continuity of a Derivatives of elsubstitution - Diffunctions contain - Definite integuength of curve Competition of Competition	Proficeskills - word Submitting - Paragram Bridge of different function dementant ferentiates and its basentrol and Literal ctivities - word Saragram Community Commun	iency in English Prognostic test on Grammar - stitution, Homophones, Homony aragraph writing, Letter writing, E Course in Mathematics and C ntial and integral calculus: Theo - Concept of differentiation - Co y functions from first principle - D ion of parametric functions -Differentiations -Method of integration pple definite integrals - Propert e area of a solid. Sic Structure - Keywords - constate Looping statement - Arrays - Fu ry Activities Quiz - Oral Exercises - Group di	Synonyms, Antroms, Use of Pressay writing, Stormanning Programming Try and Practice, oncept of derivatives of investreatives of investreatiation of implementation of implementation of the programming of the pressure of t	on and Conyms, epositions ry Develor Sice - Sice functions a method integrals operators - writing	Tenses, s, Subject opment. If function ope of a tions - Lotions - H, method - Reductions - Data g simple	Sharing ar Periods: Sentence ct-verb Periods: - Fundar curve -Diff ogarithmic of ligher orde of substitu- ction formu- types - Fo C program Periods:	nd feed 12 Comp 12 mental ferential differential diff	results ation Tentiation - restriction Area and red input	on limits - chniques - Method of Integrals of on by parts d volume -	d co:
Competition and Sum Up - Role of UNIT-II Communication Phrases, One-vagreement - William Mathematics: Fundamentals of Continuity of a Derivatives of elsubstitution - Diffunctions contain - Definite integuength of curve Competition of Competition	Profices skills - word Submitting - Paragram Bridge of differentiation ementary ferentiation linear rals. Simulation - surfaces gend its basentrol and Literal ctivities - word Sample Creation painting	iency in English Prognostic test on Grammar - stitution, Homophones, Homony aragraph writing, Letter writing, E course in Mathematics and C ntial and integral calculus: Theo - Concept of differentiation - Co y functions from first principle - D ion of parametric functions -Diffe ar functions -Method of integration pple definite integrals - Propert e area of a solid. Sic Structure - Keywords - constate Looping statement - Arrays - Fu ry Activities Quiz - Oral Exercises - Group di and renowned artworks - Docu	Synonyms, Antomes, Use of Pressay writing, Storman Programming or and Practice, oncept of derivate erivatives of investmentiation of importance of Definite into the events of Programming of the Events of Definite into the even	on and Conyms, epositions ry Develor ive - Slowers functions and the state of the s	Tenses, s, Subject opment. If function ope of a stions - Lotions - Lotions - Reductions - Reduc	Periods: Periods: Sentence ct-verb Periods: n - Fundar curve -Diff ogarithmic of substituction formulation formu	nd feed 12 Comp 12 mental ferential differential differential differential differential differential differential at 12 primatters. 12 primatters. 12	results ation Tentiation - results ation Tentiatives. Integration Area and red input	on limits - echniques - Method of Integrals of In by parts) d volume - and output	d CO2

- R.R Gaur, R. Asthana, G.P. Bagaria," A Foundation Course in Human Values and Professional Ethics", Excel Books, New Delhi, 2nd Revised Edition, 2019.
- 2. Kumar Mohan R, "English Grammar for all (Functional and Applied Grammar)", Unicare Academy, 2022.
- 3. Seely, John," Oxford A-Z of Grammar and Punctuation, Oxford Publication, 2013.
- B.V. Ramana," Higher Engineering Mathematics", Tata McGraw Hill, New Delhi, 6th Edition, 2018.
 Dr. A. Singaravelu, "Engineering Mathematics I", Meenakshi publications, Tamil Nadu, 2019.
 E. Balagurusamy, "PROGRAMMING IN ANSI C", Mc Graw Hill, 8th Edition, 2019.

- Dr.K.K.Pillay,"Social Life of Tamils", A joint publication of TNTB & ESC and RMRL

- 8. R.Balakrishnan, "Journey of Civilization", Roja muthiah research publishers, 1st Edition 2019
- 9. தமிழக வரலாறு மக்களும் பண்பாடும், பிள்ளை, கே. கே. , சென்னை : உலகத் தமிழாராய்ச்சி நிறுவனம் , 2002.
- 10. கணினித்தமிழ் முனைவர் இல.சுந்தரம், விகடன் பிரசுரம்.
- 11. கீழடி வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம், தமிழக தொல்லியல் துறை

Web References

- 1. http://www.newsociety.com/Books/S/Slow-isBeautiful
- 2. https://www.aplustopper.com/formal-letter/
- 3. https://www.javatpoint.com/c-programming-language-tutorial
- 4. http://www.math.cum.edu/~wn0g/2ch6a.pdf
- 5. https://education.nsw.gov.au/teaching-and-learning/curriculum/creative-arts

Assessment		Continuous Assessment Marks (CAM)							
	Attendance	MCQ Test	Presentation / Activity / Assignment						
Marks	10	30	60	100					

Department	Computer Science and Business Systems	Program	Programme: B.Tech.								
Semester	I	Course Category: AEC *End Semester Exam Type:									
Course Code	U23CBC1XX	Periods / Week Credit Maximum Marks									
Course Code	0230BCTAX	L	Т	Р	С	CAM	ESE	TM			
Course Name	CERTIFICATION COURSE-I	0	0	4	-	100	-	100			

Students shall choose an International certification course offered by the reputed organizations like Google, Microsoft, IBM, Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum, which will be offered through Centre of Excellence.

Pass /Fail will be determined on the basis of participation, attendance, performance and completion of the course. If a candidate Fails, he/she has to repeat the course in the subsequent years. Pass in this course is mandatory for the award of degree.

Lecture Periods: -	Tutorial Periods: -	Practical Periods: 50	Total Periods: 50

Assessment	Continuous / Marks (Total Marks
	Attendance	MCQ Test	
Marks	10	90	100

Department	Math	ematics	Progran	Programme: B.Tech.								
Semester	II		Course	Catego	ry: BS	*Er	nd Semeste	r Exam T	ype: Ti			
0 0 1			Perio	ds / We	eek	Credit	Max	imum Ma	rks			
Course Code		//AT203	L	Т	Р	С	CAM	ESE	TM			
Course Name		STATISTICAL METHODS AND MODELLING	3 1 0 4 25 75 10									
	1)	To learn basic concepts of a few statisti problems occurring in engineering and		e proced	dures for s	solving nume	erically differen	ent kinds o	f			
Course	2)	It is framed to address the issues and the	ne principle:	s of estir	mation the	eory.						
Objectives	3)	To learn the concept of testing of hypot	hesis using	statistic	al analysi	s.						
	4)	Identify the direction and strength of a li	near correla	ation bet	tween two	factors.						
	5)	Analyze the data on agriculture field exp	periments u	sing var	ious type	s of designs	they learned	l				
	On co	ompletion of the course, the students	e to				BT Ma (Highes					
	CO1	Understand the basic concepts of Statis				K	2					
	CO2	Consistency, efficiency and unbiased neestimation and Central Limit Theorem.	ators, m	nethod of	maximum lik	elihood	K	3				
Course Outcome	CO3	Apply the concept of testing of hypothes	sis for smal	and lar	ge sampl	es in real life	K	2				
Cutoomo	CO4	Concept of linear regression, correlation	on, and its a	pplication	ons.			K3				
	CO5	List the guidelines for designing experiments.	eriments ar	nd recog	gnize the	key historic	al figures in	K	3			
UNIT-I	Meas	ures of Dispersion				(9Hrs)						
		Mean Deviation – Quartile Deviation – out the arbitrary origin and moments base	•					pefficient o	of CO1			
UNIT-II	Estim	nation Theory				(9Hrs)						
Estimators: Unbia	asednes	s, Consistency, Efficiency and sufficiency	y – Maximu	m likelih	ood estin	nation – Meth	nod of mome	ents.	CO2			
UNIT-III	Testi	ng of Hypothesis				(9Hrs)						
. •		Small and large samples –Tests based of — Contingency table (test for independent)				F distributio	ns for testin	g of means	co3			
UNIT- IV	Corre	elation and Regression				(9Hrs)						
		ation– Regression –Multiple and partial rrelation – Coefficient of partial correlation		- Meth	od of lea	st squares -	- Plane of re	egression	CO4			
UNIT- V	Desig	n of Experiments				(9Hrs)						
Analysis of variar square design - 2		ne way and two-way classifications – Corial design.	mpletely ra	ndomize	ed design	– Randomiz	ed block de	sign – Lati	n CO5			
Text Books		-										

Text Books

- 1. Richard A. Johnson, Irwin Miller and John E. Freund, "Probability and Statistics for Engineers", Pearson Education, Asia, 9th Edition, 2018.
- Murray R. Spegel, Larry J. Stephens, "Schaum's Outlines- Statistics" Mc. Graw Hill Education, 6th Edition, 2017.
- Gupta. S. C., and Kapoor, V.K., "Fundamentals of Mathematical Statistics", Sultan Chand and Sons, 11th Edition, 2002.
- 4. Mood, A.M., Graybill, A.M. and Boes, D.C. (1974): "Introduction to theory of Statistics", McGraw Hill.
- Johnson, R.A. and Wichern, D. W. "Applied Multivariate Statistical Analysis", Pearson Education, Asia, 6th Edition, 2007.

Reference Books

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, New Delhi, 10th Edition, 2019.
- 2. Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science", 10th Edition, Khanna Publishers, New Delhi, 2015.
- Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.
- 4. Dr. G. Balaji "Statistics and Numerical methods" Balaji publication, 11th Edition, 2017.

- 1. ://nptel.ac.in/courses/110/105/110105087/
- https://nptel.ac.in/courses/111/105/111105077/ 2.
- https://www.coursera.org/learn/basic-statistics
- https://www.youtube.com/watch?v=k3IUo0XYG3E

* TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

COs				Program Specific Outcomes (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	-	-	-	-	-	-	-	-	-	-	1	1	-
2	3	2	1	1	-	-	-	-	-	-	-	-	2	1	1
3	2	1	-	-	-	-	-	-	-	-	-	-	1	-	-
4	3	2	1	1	-	ı	1	1	1	-	ı	1	2	1	1
5	3	2	1	1	-	-	1	-	-	-	-	-	2	-	1

Correlation Level: 1 - Low, 2 - Medium, 3 - High

		Contin	uous Asses	sment Marks (C	CAM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Department	Math	ematics	Programme: B.Tech.										
Semester	II		Course	Catego	ory: BS	*Er	nd Semes	ter Exam	Гуре: Т І				
_			Perio	ods / W	eek	Credit		ximum Ma					
Course Code	U23N	ИАТ204	L	Т	Р	С	CAM	ESE	TM				
Course Name		LINEAR ALGEBRA	3	1	0	4	25	75	100				
	1)	To familiarize the concept of Linear a	ar algebra.										
	2)	To know determinant of a matrix and	nd the solution of simultaneous linear equations.										
FCourse Objectives	3)	To learn linear dependence and linear	ar independer	nce in ve	ctor spac	e.							
Objectives	4)	Understand the characteristics of ma	trices.										
	5)	To acquaint with the concepts of diffe	erential and in	tegral ca	alculus								
	On co	ompletion of the course, the studen				apping st Level)							
	CO1	Analyze the concepts of Linear Algeb					K2						
	CO2	Solve systems of linear equations.			l	K 3							
Course Outcome	CO3	Paccanize and use basic properties of subspaces and vector spaces. Identify the dimen							K2				
Cutosino	CO4	Find Eigen values and eigen vect Positive definite and similar matrice		lization	of a mat	rix, Symmeti	ric matrice	s,	K 3				
	CO5	Evaluate double integral and triple in	ntegral.						K2				
UNIT-I	Matri	ces				(9Hrs)							
Introduction to M	atrices	and Determinants; Solution of Linear E	Equations; Cra	amer's ru	ule; Inver	se of a Matrix	ζ.		CO1				
UNIT-II	Vecto	ors				(9Hrs)							
Vectors and linea using the tools of		nations; Rank of a matrix; Gaussian e	limination; LU	Decom	position;	Solving Syste	ems of Line	ear Equatio	ns CO2				
UNIT-III	Vecto	or Space				(9Hrs)							
Vector space, Sul	ospace,	Dimension, Geometric interpretations	s, Linearly inde	ependen	it. Basis,	Orthogonality	7.		соз				
UNIT- IV	Eiger	n Values and Eigen Vectors				(9Hrs)							
Eigenvalues and	l Eigen	vectors; Positive definite matrices; Line	ear transforma	ations; H	ermitian	and unitary m	natrices.		CO4				
UNIT- V	Calcu	ılus				(9Hrs)							
Basic concepts of	Differe	ential and integral calculus, application	of double and	d triple in	itegral.				CO5				
T1 D1													

Text Books

- 1. B. S. Grewal, Khanna Publishers, "Higher Engineering Mathematics", Khanna Publication, Delhi 4th Edition, 2015
- 2. Gregory Hartman, "Fundamentals of Matrix Algebra", Virginia Military Institute, APEX Calculus. Copyright Year: 2011
- G. Balaji, "Linear Algebra and Partial Differential Equations: Balaji Publisher, 3rd Edition 2017

Reference Books

- 1. Peter V. O'Neil, "Advanced Engineering Mathematics", (Seventh Edition), Cengage Learning,7th Edition 2011.
- Michael. D. Greenberg, "Advanced Engineering Mathematics", Pearson, 2nd Edition 2013.
- 3. Gilbert Strang, "Introduction to linear algebra", (Fifth Edition), Wellesley-Cambridge Press,2016
- 4. P. N. Wartikar & J. N. Wartikar, "Applied Mathematics" (Vol. I & II), Pune Vidyarthi GrihaPrakashan, 2010.
- 5. M. D. Greenberg," Advanced Engineering Mathematics", Pearson Education, (Second Edition).

- 1. https://machinelearningmastery.com/introduction-matrices-machine-learning/
- 2. https://nptel.ac.in/courses/108/104/108104112/
- 3. https://nptel.ac.in/courses/111108098/
- 4. https://youtu.be/wo Vag3yls

COs				Program Specific Outcomes (PSOs)													
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
1	2	1	-	-	-	-	-	-	-	-	-	-	1	-	-		
2	3	2	1	1	-	-	-	-	-	-	-	-	2	-	-		
3	2	1	-	-	-	-	-	-	-	-	-	-	1	-	1		
4	3	2	1	1	-	-	-	-	-	-	-	-	2	2	1		
5	2	1	-	-	-	-	-	-	-	-	-	-	2	1	1		

Correlation Level: 1 - Low, 2 - Medium, 3 - High

		Contin	uous Asses	sment Marks (C	CAM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Department	Mast	er of Business Administration	Progran	n: B.Te c	:h.				
Semester	II		Course	Catego	y: HS	*Er	d Semeste	er Exam T	ype: TE
			Perio	ds / We	ek	Credit	Max	imum Mar	ks
Course Code	U23H	IST201	L	Т	Р	С	CAM	ESE	TM
Course Name	FUN	DAMENTALS OF ECONOMICS	2	0	0	2	25	75	100
	1)	To develop an understanding of the frar response to incentives and consider how						e by individ	uals in
	2)	To Measure how changes in price and i	ncome affe	ct the be	haviour o	of buyers and	d sellers		
Course Objectives	3)	To analyze how buyers and sellers inter	act in a fre	e and co	mpetitive	market to de	etermine pri	ces and qua	antities
	4)	To evaluate macro-economic performar	nce using in	dicators	that inclu	ıde output m	easures and	d unemploy	ment
	5)	To understand the strengths and weakn stabilization policy for a given macroeco			onetary p	olicy to deter	rmine an ap	propriate	
	On co	ompletion of the course, the students	will be able	e to				BT Ma (Highest	
	CO1	Infer how competitive markets organize of goods and services.	the allocati	on of sca	arce reso	urces and th	e distributio		
Course	CO2	Relate the basic economic theory and p evaluate related public policy.	rinciples to	current i	microeco	nomic issues	s and	K	2
Outcome	CO3	Analyze the various types of markets ar	nd compare	their effi	iciency.			K	2
	CO4	Determine the major economic indicate	ors used to	assess t	he state	of the macro	economy.	K	3
	CO5	Choose an appropriate fiscal and mon-	etary policy	for a giv	en state	of the econo	my.	K1	1
UNIT-I	Dema	and Supply				(9Hrs)		*	
		d Supply- Supply Curves of Firms - Ela Comparative Statics (Shift of a Curve ar	-				ouseholds-	Elasticity o	f CO1
UNIT-II	Welfa	re Analysis and Consumer Behaviour				(9Hrs)			
and Indifference (Produce Curves;	rs' Surplus - Price Ceilings and Price Floo Consumer's Equilibrium- Effects of a F ons- Tax and Subsidies -Intertemporal C	ors; Consur Price Chan	ge, Incor	me and	Substitution	-		1
UNIT-III	Produ	uction Concept and Cost Concept				(9Hrs)			
		oduction Function and Iso-quants - Cost Costs; Equilibrium of a Firm Under Perfe							CO3
UNIT- IV	Macro	peconomic Measures of Performance				(9Hrs)			1
		Components- GNP, NNP, GDP, NDP; on the Keynesian Multiplier; Government	•				•		1
UNIT- V	Stabil	lization Policy				(9Hrs)			
Manage Dafinition		and for Manay Transactionary and Ca	I - 4" F	``	C	-4 \/	D 1-2 - O	-l:4 O4:	

Money- Definitions; Demand for Money-Transactionary and Speculative Demand; Supply of Money- Bank's Credit Creation Multiplier; Integrating Money and Commodity Markets- IS, LM Model; Business Cycles and Stabilization- Monetary and Fiscal Policy CO5 - Central Bank and the Government; The Classical Paradigm- Price and Wage Rigidities - Voluntary and Involuntary Unemployment.

Text Books

- Pindyck, Robert S., and Daniel L. Rubinfeld, "Microeconomics", Pearson, Eigth Edition, 2012.
- Dornbusch, Fischer and Startz, "Macroeconomics", Tata McGraw Hill, Twelfth Edition, 2018.
- Paul Anthony Samuelson, William D. Nordhaus, "Economics", Tata McGraw Hill, Nineteenth Edition, 2010

Reference Books

- 1. Hal R, Varian, "Intermediate Microeconomics: A Modern Approach", W.W. Norton & Company, Eighth Edition, 2010.
- N. Gregory Mankiw, Principles of Macroeconomics, Cengage, Eighth Edition, 2015.
- Case, Karl E., and Ray C. Fair, "Principles of microeconomics", Pearson Education, Thirteenth Edition, 2020.
- Koutsoyiannis, Anna. Modern microeconomics. Springer, Second Edition, 1975.
- McConnell, Campbell R., Stanley L. Brue, and Sean Masaki Flynn, "Economics: Principles, problems, and policies", Boston McGraw-Hill/Irwin, 21st Edition, 2018.
- 6. Froyen, Richard T., and Stephen J. Perez, "Macroeconomics: Theories and policies", Macmillan, 1990.
- Goodwin, Neva, et al, "Macroeconomics in context", ME Sharpe, Third Edition, 2013.

- http://economics.mit.edu/
- http://hbswk.hbs.edu/
- http://www.cbsnews.com/moneywatch/

- 4. http://mruniversity.com/
- 5. http://www.economist.com/
- 6. http://www.bloomberg.com/
- 7. http://www.moneyweek.com/

COs					Prog	gram O	utcome	es (POs)				Prog Outc	ram Spe omes (P	ecific SOs)
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 P											PSO1	PSO2	PSO3
1	1	1 1											1	1	-
2	1												1	-	-
3	1	-	-	-	-	-	1	-	-	-	-	-	1	1	-
4	1	1 1										-	1	-	-
5	1	-	-	-	•	-	-	-	-						

Correlation Level: 1 - Low, 2 - Medium, 3 - High

		Contin	uous Asses	sment Marks (C	CAM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

^{*} TE - Theory Exam, LE - Lab Exam

Department	EEE a	and ECE		Prograr	nme: E	3.Tech.				
Semester	II			Course	Catego	ory: ES	E	nd Semester E	Exam Ty	ре: ТЕ
Course Code	HOSE	CTC02		Peri	ods/We	eek	Credit	Maximu	ım Mark	s
Course Code	UZSE	STC03		L	Т	Р	С	CAM	ESE	TM
Course Name	I	s of Ele neering	ctrical and Electronics	3	0	0	3	25	75	100
	,		on to CSE, IT, MECH, CIVIL, N	MCTR, CCE	, AI&D	S, FT an	d CSBS Br	anches)		
Prerequisite	Mathe	matics a	nd Physics							
	On co	mpletion	of the course, the students	will be able	e to				BT Ma (Highes	apping st Level
	CO1	Apply th	ne basic concepts and various	laws in DC	circuits.				K	(3
0	CO2	Analyze	the AC circuits and develop re	esonance c	ondition	s for trar	nsmitter and	receiver circuits	s. K	(3
Course Outcomes	СОЗ		e knowledge of power system of time applications of transform			tance of	electrical sa	afety measures	K	(2
	CO4	Underst	and the operator of semicondu	uctor diode	and its a	application	ons.		K	(2
	CO5	Explain	the characteristics and operati	on of BJT a	and FET	-			K	(2
	CO6	Relate a	and Explain Different Commun	•					K	(2
			Section A – E	lectrical Er	ngineeri	ing				
UNIT - I	DC Ci		Current, Resistance, Inductanc				Periods:			
sources - ideal ar	nd practi R, L, C	ical sourc	es - concept of dependent and nents, Voltage Divider and C s - Superposition, Thevenin, N	independer Current Div	nt source ider Ru	es, Ohm ıles, Me	's law, Kirch sh and No	hoff's law, Series	s parallel	CO1
UNIT - II	AC Ci	rcuits					Periods:	8		
polar and rectar	ngular fo ries and	rm, conc parallel o	actor, peak factor, R-L, R-C, Riept of impedance, admittance sircuits, band-width and quality nethod.	, active, re	active,	apparen	t and comp	lex power, power	er factor,	CO2
UNIT - III	A		ty and Electrical Machines				Periods:			
and cables, Safe Faraday's Law of principle, load tes	ety devic of electro st and pe	es - fuse, magnetic erformanc	and its functions, Wiring Acces relay and circuit breaker - Ser induction, Fleming's Right are characteristics - Auto transform induction motor – Load test	nsors and it nd Left han ormer, Singl	s types. d rule -	DC Ger	nerator and	DC Motor - cons	struction,	CO3
			Section B - Ele	ectronics E	inginee	ring				
UNIT - IV	Semic	onducto	r Diodes And Applications				Periods:	7		
characteristics - zener diode as re	diffusior egulator	and dep – Light E	erials – Doping - Intrinsic a eletion capacitance - Rectifier, mitting Diode (LED) - Solar Ce	Half wave a						CO4
UNIT - V	Transi						Periods:			
characteristics -	Biasing	- numerio	struction – operation - Commo cal application. Junction Field I operation characteristics - Nu	Effect Trans	sistor (JF	FET), Me				CO5
UNIT - VI			n Systems				Periods:			
of digital and ana	alog com annel – I	munication Block dia	ram of analog communication Son system-Block diagram of di gram of communication system tem.	gital comm	unication	n system	n – Electrom	agnetic Spectrur	n. Wired	C06
Lecture Periods	s: 45		Tutorial Periods:-	Practica	l Perio	ds:-		Total Periods:	45	
Text Books										
			and Electronics Engineering", l egathesan, Dr. K. Vinoth Kuma	-					gineering'	", Wiley

- 2. Dr. R. Saravanakumar, Dr.V. Jegathesan, Dr. K. Vinoth Kumar, Dr. K. Kowsalya, "Basic Electrical and Electronics Engineering", Wiley Publisher, 2nd Edition, 2022.
- 3. R. Muthusubramaniam, S. Salivahanan and K. A. Mureleedharan, "Basic Electrical Electronics and Computer Engineering", Tata McGraw Hill, 2018.

Reference Books

- 1. A. Sudhakar and S. P. Shyam Mohan, "Circuits and Networks: Analysis and Synthesis", Tata McGraw Hill Publishing Company Ltd., New Delhi, 4th Edition, 2017.
- 2. D. P. Kothari and I. J. Nagrath, "Electric Machines", Tata McGraw Hill, New Delhi, 5th Edition, 2017.

- 3. B. L. Theraja, A. K. Theraja, "A Textbook of Electrical Technology Volume II", S Chand & Co. Ltd., New Delhi, 23rd Edition, 2009.
- 4. David. A. Bell, "Electronic Devices and Circuits", PHI Learning Private Ltd, India, 4th Edition, 2020
- 5. Wayne Tomasi, "Electronic Communication Systems- Fundamentals Theory Advanced", Pearson Education, 6th Edition, 2018.

Web References

- 1. https://nptel.ac.in/courses/108/108/108108076/
- 2. https://www.electrical4u.com/
- 3. https://nptel.ac.in/courses/108/102/108102146/
- 4. https://onlinecourses.nptel.ac.in/noc21_ee55/
- 5. https://nptel.ac.in/courses/117/102/117102059

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	es (POs	5)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
2	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
3	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
4	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
5	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
6	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

		Coi	ntinuous Assess	ment Marks (CAM)		End	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Department	Artif	icial Intelligence and Data Science	Prograr	nme: B	.Tech					
Semester	II		Course	Catego	ry: ES	En	d Semeste	er Exam Ty	/pe: TE	
Course Code	1123/	ADTC01	Perio	ods / W	eek	Credit	Ma	ximum Ma	rks	
Course Code	020,		L	Т	Р	С	CAM	ESE	TM	
Course Name	Prog	ramming In Python	3	0	0	3	25	75	100	
	(Cor	mmon to All Branches)								
Prerequisite	NIL									
	On co	ompletion of the course, the students w	vill be abl	e to				BT Ma (Highes		
Course Outcome	CO1	Interpret the basic concepts of Python pr	ograms.					K	2	
CO2 Articulate the concepts of Sets, Dictionaries and Object-Oriented concepts.										
	CO3	Experiment with Numpy package.						К	3	
	CO4	Apply and analyze Data Manipulation wi	th Pandas					K	3	
	CO5	Illustrate programming concept for Visua	lization w	ith Matp	lotlib.			K	3	
UNIT-I	Intro	duction To Python				Periods: 09)			
UNIT-II		ence Datatypes and Object-Oriented Pr			horitance	Periods: 09		Introduction		
		ence Datatypes and Object-Oriented Production of Sets – Dictionaries. Classes: Classes a			heritance			Introduction	n CO2	
o Regular Expres	sions u	ısing "re" module.								
UNIT-III		g Numpy				Periods: 09				
		outation on NumPy – Aggregations – Com – Sorting Arrays – Structured Data: NumF				oarisons – Ma	isks and Bo	oolean	СОЗ	
UNIT-IV	Data	Manipulation with Pandas				Periods: 09)			
		bjects - Data indexing and Selection - Op							CO4	
		Combining Data Sets. Aggregation and Gro Performance Pandas – eval() and query().		Pivot Tab	oles –Ved	ctorized String	g Operation	ıs – Workinç		
UNIT-V	Visua	alization with Matplotlib				Periods: 09)			
	Matplo	tlib – Simple Line Plot – Scatter Plot – De ls – Colour Bars – Three-Dimensional Plot			Plots – I	Histograms –	Binnings a	nd Density -	CO5	
Lecture Periods:	45	Tutorial Periods:	Practica	al Perio	ds: -	Т	otal Perio	ds: 45		
Text Books	-	1			-					

Text Books

- Jake VanderPlas, "Python Data Science Handbook Essential Tools for Working with Data", O'Reily Media Inc, 2016.
- 2. Zhang.Y, "An Introduction to Python and Computer Programming", Springer Publications, 2016.
- 3. Wesley J Chun, "Core Python Programming", Pearson Education, 2nd Edition, 2006.

Reference Books

- 1. John Paul Mueller, Luca Massaron, "Python for Data Science for Dummies", 2nd Edition, John Wiley& Sons, 2019.
- 2. Jesus Rogel-Salazar, "Data Science and Analytics with Python", CRC Press Taylor and Francis Group, 2017.
- Brian Draper, "Python Programming A Complete Guide for Beginners to Master and Become an Expert in Python Programming Language", CreateSpace Independent Publishing Platform, 2016.

 Mark Lutz, Laura Lewin, Frank Willison, "Programming Python", O'Reilly Media, 3rd Edition, 2006.
- 5. Gowrishankar S, Veena A, "Introduction to Python Programming", CRC Press, 2018.

- 1. https://nptel.ac.in/courses/106/106/106106212/
- 2. https://www.geeksforgeeks.org/data-analysis-visualization-python/
- 3. https://www.coursera.org/learn/python-data-analysis
- 4. https://www.python.org/
- 5. https://www.programiz.com/python-programming

COs					Prog	gram O	utcome	es (POs	5)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	-	-	3	-	-	-	-	-	-	-	3	-	3
2	2	2	1	3	-	-	-	-	-	-	-	2	2	2	3
2	3	2	2	3	-	-	-	-	-	-	-	2	3	2	3
3	3	3	2	3	-	-	-	-	-	-	-	3	3	3	3
2	3	3	2	3	-	-	-	-	-	-	-	2	3	3	3
3	3	3	2	3	-	-	-	-	-	-	-	3	3	3	3

Correlation Level: 1 - Low, 2 - Medium, 3 - High

		Со	ntinuous Assess	ment Marks (CAM)	l	End	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Denartment	Comp Syste	uter Science and Business ms	Program	nme: B.	Tech.				
Semester	<u>I</u> I		Course	Catego	ry: PC	*En	d Semeste	r Exam T	уре: ТЕ
			Perio	ds / We	eek	Credit	Maxi	imum Ma	ırks
Course Code	U230	CBT202	L	Т	Р	С	CAM	ESE	TM
Course Name	DAT	TA STRUCTURES & ALGORITHMS	3	0	0	3	25	75	100
	1)	To understand performance analysis of a	an algorithr	m					
	2)	To learn linear data structures							
Course Objectives	3)	To learn non-linear data structures							
,	4)	To understand sorting, searching and ha	shing algo	rithms					
	5)	To learn file organization and accessing	methods						
	On co	ompletion of the course, the students w	vill be able	e to					apping st Level)
	CO1	Understand the usage and analysis of al	gorithms ir	compu	ting.			· · · · · · · · · · · · · · · · · · ·	(1
	CO2	Implement and apply linear data structur	es to solve	various	probler	ns		K	(3
Course Outcome	CO3	Represent and apply non-linear data stru	uctures to s	solve rea	al time p	roblems		K	(2
Outcome	CO4	Develop and analyse algorithms for sor Linear data structures.				ganized in line	ar and non-	K	(3
	CO5	Understand various file organization an	d accessin	g metho	ods			K	(2
UNIT-I	<u> </u>	epts of Algorithm and Data Organisation				(9Hrs)			
		Recursion - Performance analysis - As inement of Coding - Time-Space Trade Of					a and Theta	a notation	- CO1
UNIT-II	Linea	r Data Structure				(9Hrs)			
Array - Stack - Qu	ieue - L	inked-list and its types - Various Represe	ntations - 0	Operatio	ns & Ap	plications of Li	near Data S	structures.	CO2
UNIT-III	Non-l	Linear Data Structure				(9Hrs)			
Terminologies - D	irected	eaded Binary Tree - Binary Search Tree - – Undirected - Various Representations - plications of Non-Linear Data Structures.							СОЗ
UNIT- IV	Searc	ching And Sorting On Various Data Stru	uctures			(9Hrs)			
		ry Search - Comparison Trees - Breadth F onquer Sort - Merge Sort - Quick Sort- He					n Sort - Sele	ection Sort	t - CO4
UNIT- V	File C	Concepts				(9Hrs)			<u> </u>
File Organisation	– Sequ	ential – Direct - Indexed Sequential - Hasl	hed and va	rious ty	pes of a	ccessing sche	mes.		CO5
Text Books									

- 1. E. Horowitz, S. Sahni, S. A-Freed, "Fundamentals of Data Structures", Universities Press, Second Edition, 2008.
- A. V. Aho, J. E. Hopperoft, J. D. Ullman, "Data Structures and Algorithms", Pearson, First Edition, 2003.
- 3. Gregory L. Heilman, Data Structures, Algorithms and Object Oriented Programming, Tata Mcgraw-Hill, New Delhi, 2002.
- Jean-Paul Tremblay and Paul G. Sorenson, An Introduction to Data Structures with Applications, Second Edition, Tata McGraw-Hill, New Delhi, 1991.
- 5. Alfred V. Aho, John E. Hopcroft and Jeffry D. Ullman, Data Structures & Algorithms, Pearson Education, New Delhi, 2006

Reference Books

- 1. Donald E. Knuth, "The Art of Computer Programming: Volume 1: Fundamental Algorithms", Third Edition, Dorling Kindersley Pvt Ltd, Third Edition, 1997.
- Thomas, H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", The MIT Press, Third Edition, 2009.
- 3. Pat Morin, "Open Data Structures: An Introduction (Open Paths to Enriched Learning)", UBC Press, Thirty First Edition, 2013.

Web References

- 1. https://www.tutorialspoint.com/data_structures_algorithms/index.htm
- 2. https://nptel.ac.in/courses/106/102/106102064/
- 3. https://www.geeksforgeeks.org/data-structures/
- 4. https://www.javatpoint.com/data-structure-tutorial

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	es (POs)				Prog Outc	ram Spe omes (P	ecific SOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-
2	3	2	1	-	-	-	-	-	-	-	-	-	2	1	-
3	2	1	-	-	-	-	-	-	-	-	-	-	2	1	-
4	3	2	1	-	-	-	-	-	-	-	-	-	3	2	-
5	2	1	-	-	-	-	-	-	-	-	-	-	1	1	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

		Contin	uous Asses	sment Marks (C	CAM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

^{*} TE - Theory Exam, LE - Lab Exam

Department	Englis	sh	Prograr	nme: B .	Tech.									
Semester	II		Course	Catego	ry: HS	*	End Semeste	er Exam 7	Гуре: ТЕ					
Course Code	U23FI	NB202	Perio	ods/We	ek	Credi	t Max	kimum Ma	ırks					
Course Coue	OZSE	NDZVZ	L	Т	Р	С	CAM	ESE	TM					
Course Name	BUSI	NESS COMMUNICATION & VALUE SCIENCE - II	2	0	2	3	50	50	100					
(Comr	non to	ALL Branches except CSBS)												
Prerequisite	Basic	es of Communication Skills												
	On co	ompletion of the course, the students w							apping st Level)					
Course	Course CO1 Understand tools of structured written communication Outcome CO2 Apply the mechanics of creative writing with precision and clarity													
GGZ Typhy the incomanies of creative withing with precision and dianty														
CO3 Acquire the skill to work in team and professionally groom the overall personality														
	CO4	Develop the art of reviewing and giving f	eedback					ŀ	〈 3					
	CO5	Understands varied effective communication	ation skills	and expr	ess the	ideas with o	clarity and focu	ıs þ	< 2					
UNIT-I	Societ	al Needs and Expertise Writing				Periods:	10	<u>-</u>						
oresentation skills JNIT-III Ad campaign- Bra	& ORA Interp	IGO. Create Vision, Mission, Value staten I app. Skimming and Scanning. personal Skills ning, , Intro of Dr. Meredith Belbin and his eam Falcon Practical to identify individual	research	on team v	work, Be	Periods:	10 Im Roles and I		CO					
skit, and Enact th	e play	on interpersonal skills				T								
UNIT-IV	Revie	ewing				Periods:	13		CO4					
Speaking: Debrie Reading: Resea	eness re efing of arch on a	elated to "Join Hands Movement', A short the Practical Film: "The fish and I" by Ba a book, incident or film based on the topic ate a story – 10 minutes of a person's life	abak Habib of your re	ifar" (1.3 spective	NGO a	nd give feed								
JNIT-V	Diver	sified Communication Skills				Periods:	15							
Speaking: Debate Reading: Diversi	s to vide e - Disc ty & Inc	to record interviews of people from diverse ussion on TCS values lusion - Different forms of Diversity in soci in a blog on the topics they are covering	iety		e record	ings in FB -	-		COS					
_ecturePeriods:3		Tutorial Periods: -	Practica		ls:30		Total Period	s:60						
Гехt Books		A												
Kumar, Sa	anjay, P Ieenaks	.A.P.J & Mahapragya ,Acharya"The Fan ushpalatha," Communication Skills". Oxfo shi&Sangeetha Sharma," Communication	ord Univers	ity Press	, 2018.									

Reference Books

- Peter H. Diamandis, Steven Kotler, "Abundance: The Future is Better Than You Think", : Free Press, 21 Feb, 2012
- Sinek, simon, "Start With Why: How Great Leaders Inspire Everyone to Take Action" Penguin, 6 October 2011 Grussendorf, Marion, "E nglish for Presentations". Oxford University Press, Oxford, 2007.
- Seely John, "The Oxford Guide to Writing and Speaking", Oxford University Press, 2006.
 Dr.Kalam, Abdul. A.P.J, "Guiding Souls: Dialogues on the purpose of life", 2005

Web References

- 1. https://www.indeed.com/career-advice/finding-a-job/how-to-write-an-application-letter
- 2. https://owlcation.com/humanities/Four-Types-of-Writing
- 3. https://targetstudy.com/languages/english/paragraph-writing.html
- 4. https://www.businessnewsdaily.com/8262-email-etiquette-tips.html
- 5. https://www.youtube.com/watch?v=UOceysteljo

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	s (POs)				Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-	
2	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-	
3	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-	
4	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-	
5	1	-	1	-	1	1	-	-	1	3	•	1	1	-	1	

Correlation Level: 1 - Low, 2 - Medium, 3 - High

				Continuous /	Assessm	ent Marks (CAI	M)			End Semester			
Assessment		Со		Assessment ory)		Contir	nuous Asse (Practical		(ESE) Marks (Practical –	End Semester Examination (ESE) Marks	Total Marks		
	CAT 1	CAT 2	Model	lodel Attendance Total Conduction of Practical Report Viva Total Evaluation)								indik3	
Marks	5	5	5	5	20*	15 10 5 30*				30	75**	-	
*To	be we	eighted	for 10 M	arks	10		eighted for Marks	10	10		*To be weighted for 50 Marks	100	

^{*} TE – Theory Exam, LE – Lab Exam

Department	Comp Syste	uter Science and Business ms	Prograr	mme: B.	Tech.						
Semester	II		Course	Catego	d Semest	ester Exam Type:					
Course Code	11221	ЛАР201	Perio	ods / We	ek	Credit	Ma	ximum Ma	arks		
Course Code	UZSI	MAF 20 I	L	L T		С	CAM	ESE	TM		
Course Name		TISTICAL METHODS AND ELLING LABORATORY	0	0	2	1	50	50	100		
	On co	ompletion of the course, the studer	nts will be abl	will be able to							
Course	CO1	Gain knowledge in the concepts of statistical methods and models.									
Outcome	CO2	CO2 Trained for data collection on various fields of survey enabling them to classify the statistically.									
	CO3	Familiarized in various statistical software.							K3		
	CO4	Find the correlation between two variables.									
	CO5	Compute regression lines.									

List of Experiments

- 1. Descriptive Statistics
- 2. Test for Single mean
- 3. Test for difference of mean
- 4. Standard Deviation
- 5. Sampling distributions
- 6. ANOVA One-way Classification
- 7. Two-way ANOVA
- 8. Chi-Square Test
- 9. Correlation and Regression (Simple and Multiple)
- 10. Maximum likelihood estimation

Lecture Periods: Tutorial Periods: Practical Periods: 30 Total Periods: 30	tai i cilous. 30	Fractical Ferious. 30	i utoriai i erious.	Lecture i erious.
	tal Periods: 30		Tutorial Periods:	Lecture Periods:

Web references

- 1. https://www.mathworks.com/help/matlab/ref/std.html
- 2. https://www.mathworks.com/help/stats/mle.html
- 3. https://wwhw.mathworks.com/help/stats/two-way-anova.html
- 4. https://youtu.be/ullVTCmQdpl
- 5. www.youtube.com/watch?v=ullVTCmQdpI

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	es (POs)				Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-	
3	3	2	1	1	-	-	-	-	-	-	-	-	-	-	-	
4	2	1	-	-	-	-	-	-	-	-	-	-	1	-	-	
5	2	2	1	1	-	-	-	-	-	-	-	-	1	1	-	
1	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	

Correlation Level: 1 - Low, 2 - Medium, 3 - High

^{*} TE - Theory Exam, LE - Lab Exam

	C	Continuous	Assessi	ment Marks (CAN	1)		
Assessment		ce in praction	cal	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	EEE and ECE Programme: B.Tech.									
Semester	II	Course C	Category: E	S	End Semester Exam Type: LE					
Course Code	U23ESPC01	Periods / Week Credit Maximum M								
Course Code	U23E3PCU1	L	Т	Р	С	CAM	ESE	TM		
Course Name	Basics of Electrical and Electronics Engineering Laboratory	0	0	2	1	50	50	100		
(Common	to CSE, IT, MECH, CIVIL, MCTR, CCE, AI&DS	, FT, CSBS E	3ranches)							

(Common	to CSE, IT, MECH, CIVIL, MCTR, CCE, AI&DS, FT, CSBS Branches)
Prerequisite	Mathematics and Physics

		names and my ores	
	On co	mpletion of the course, the students will be able to	BT Mapping (Highest Level)
Course	CO1	Build the different wiring for domestic and commercial applications.	К3
Outcomes	CO2	Design and analyze the domestic power distribution.	К3
	CO3	Estimate the performance of transformer and motors by conducting load test.	К3
	CO4	Describe characteristics of semiconductor diode and utilize it for different applications	K5
Transition of the Control of the Con	CO5	K2	
	CO6	Understand Rectifiers and Regulators	K2

List of Experiments

Section – A Electrical Experiments

Demonstration on Power Sources, Ammeter, Voltmeter, Wattmeter and Energy meter are Pre-requisite for conducting this Electrical Engineering Lab.

- 1. Electrical safety precautions and study of tools, accessories, electrical joints and electrical symbols.
- 2. Domestic Wiring Practice
 - Staircase wiring
 - · Doctor's room wiring
 - Godown wiring
 - Wiring of Ceiling fan, LED lamps and Iron Box.
- 3. Design of Domestic power distribution.
- 4. Measurement of 3-phase power using two wattmeter method
- 5. Load test on DC shunt motor.
- 6. Load test on single phase transformer.
- 7. Load test on single phase Induction Motor.

Section – B Electronics Experiments

- Study of Electronic components and equipment: Resistor, Capacitor
- 2. Measurement of AC signal parameter (Peak-Peak, rms period, frequency) using CRO.
- 3. VI Characteristics of PN junction diode, Zener diode
- Input and output characteristics of Common Emitter configuration of BJT
- 5. Characteristics of JFET
- Measurement of Ripple factor of HWR, FWR
- Voltage Regulator using Zener Diode

Lecture Periods: -**Tutorial Periods: -Practical Periods: 30 Total Periods: 30**

Reference Books

- S. Gowri, T. Jeyapoovan Nadar, "Engineering Practices Lab Manual", Vikas Publishing House Private Limited, New Delhi, 5th Edition, 2014.
- 2. A. Sudhakar and S. P. Shyam Mohan, "Circuits and Networks: Analysis and Synthesis", Tata McGraw Hill Publishing Company Ltd., New Delhi, 5th Edition, 2017.
- 3. D. P. Kothari and I.J. Nagrath, "Electric Machines", Tata McGraw Hill, New Delhi, 5th Edition, 2017.
- 4. Edward Hughes, John Hiley, Keith Brown, Ian McKenzie Smith, "Electrical and Electronics Technology", Pearson Education Limited, New Delhi, 12th Edition, 2016.
- 5. S.K. Sahdev, "Fundamentals of Electrical Engineering and Electronics", Dhanpat Rai and Co, 2017.

Web References

1. http://eie.sliet.ac.in/laboratories/basic-electrical-engineering-lab/

- 2. https://www.electronics-tutorials.ws/accircuits/series-circuit.html
- 3. https://www.allaboutcircuits.com/textbook/experiments/
- https://www.electronicshub.org/measurements-of-ac-current/
 http://www.electronics-tutorials.ws

COs					Prog	gram O	utcome	s (POs)				Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-	
2	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-	
3	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-	
4	3	2	3	-	1	1	1	1	3	ı	1	1	3	2	1	
5	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-	
6	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-	

Correlation Level: 1 - Low, 2 - Medium, 3 - High

	Co	ntinuous	Assess	ment Marks (CAM)		
Assessment	Performance in Practical classes			Model Practical		End Semester Examination	Total
Assessment	Conduction of Practical	Record work	viva	Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Artifi	icial Intelligence and Data Science											
Semester	II		Course	Catego	ry: ES	End	d Semeste	er Exam T	ype: LE				
Course Code	11237	ADPC01	Perio	ods / We	ek	Credit	Credit Maxii		imum Marks				
Course Code	UZJF	ADI COT	L	Т	Р	С	CAM	ESE	TM				
Course Name	Prog	ramming in Python Laboratory	0	0	2	1	50	50	100				
	(Com	imon to All Branches)											
Prerequisite	NIL												
	On co	ompletion of the course, the students w	vill be able	e to					lapping st Level)				
Course	CO1	Describe common Python functionality a	nd feature	s used fo	or data s	cience.		I	K2				
Outcome	CO2	Query Data Frame structures for cleaning	g and pro	cessing.				l	K2				
	CO3	Configure your programming environment	nt					ı	K3				
	CO4	Experiment the concept using data visua	periment the concept using data visualization.										
	CO5	nalyze real time datasets,											
List of Exercises													

List of Exercises

- 1. Build a python program to implement Fibonacci series.
- 2. Build a python program to get a range of numbers from user and to separate even numbers and odd numbers respectively.
- 3. Build a function in Python to check duplicate letters. It must accept a string, i.e., a sentence. The function should return True if the sentence has any word with duplicate letters, else return False.
- 4. Build a program to perform arithmetic operations using lambda function.
- 5. Build a Python program that takes a list of numbers as input and returns a new list containing only the even numbers from the input list.
- 6. Build a python program to create a class called Car with attributes Company, model, and year, Implement a method that returns the age of the car in years.
- 7. Build a python program to create a base class called Shape that has a method called area which returns the area of the shape (set it to 0 for now). Then, create two derived classes Rectangle and Circle that inherit from the Shape class to calculate the area of derived classes.
- 8. Build a python program to implement aggregation using Numpy.
- 9. Build a python program to perform Indexing and Sorting.
- 10. Build a python program to perform Handling of missing data.
- 11. Build a python program to perform usage of Pivot table using Titanic datasets
- 12. Build a python program to perform use of eval () and guery ()
- 13. Build a python program to perform Scatter Plot
- 14. Build a python program to perform 3D plotting
- 15. Implement an application to process a real time data.

Lecture Periods:		Practical Periods: 30	Total Periods: 30	
Lecture Periods.	Tutorial Periods:	Fractical Ferious. 30	Total Periods: 30	

Reference Books

- Chirag Shah, "A Hands-On Introduction to Data Science", Cambridge University Press, 2020.
- 2. Siddhartha Chatterjee, Michal Krystyanczuk, "Python Social Media Analytics", Packt Publishing, 2017.
- Jake VanderPlas, "Python Data Science Handbook Essential Tools for Working with Data", O'Reily Media Inc, 2016.
- Zhang.Y, "An Introduction to Python and Computer Programming", Springer Publications, 2016.
- 5. Wesley J Chun, "Core Python Programming", Pearson Education, 2nd Edition, 2006.

- https://nptel.ac.in/courses/106/106/106106212/
- https://www.geeksforgeeks.org/data-analysis-visualization-python/
- 3. https://www.coursera.org/learn/python-data-analysis
- 4. https://www.python.org/
- 5. https://www.programiz.com/python-programming

COs	Program Outcomes (POs)											Program Specific Outcomes (PSOs)			
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PO12	PSO1	PSO2	PSO3	
1	2	2	2	1	3	-	-	-	-	-	-	-	2	2	2
2	2	3	2	2	3	-	-	-	-	-	-	-	2	3	2
3	3	3	3	2	3	-	-	-	-	-	-	-	3	3	3
4	3	3	3	3	3	-	-	-	-	-	-	-	3	3	3
5	3	3	3	3	3	-	-	-	-	-	-	-	3	3	3

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Assessment	C	Continuous	1)				
		ce in practions	cal	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Comp Syste	uter Science and Business ms	s							
Semester	ĪI	Course Category: PC *End Semester E						er Exam	Гуре:	
Course Code	11230	U23CBP202		ods / We	eek	Credit	Credit Max		kimum Marks	
Course Code	0230	5BF 202	L	Т	Р	С	CAM	ESE	TM	
Course Name	DAT	A STRUCTURES AND	0	0	2	1	50	50	100	
	ALG	ORITHMS LABORATORY								
	On co	ompletion of the course, the stude	nts will be abl	e to					apping st Level)	
Course	CO1	Solve the given problem by identify	ing the appropi	riate Data	a Structui	re.			< 3	
Outcome	CO2	Implement and apply trees to impro	ve accessing o	of data				ŀ	₹3	
	CO3 Apply graph to solve various real time problems									
	CO4	Analyze the algorithm's / program's efficiency in terms of time and space complexity.							₹3	
	CO5 Use linear data structures while solving simple and complex problems								₹3	

List of Experiments

- 1. Towers of Hanoi using user defined stacks.
- 2. Reading, writing, and addition of polynomials.
- 3. Line editors with line count, word count showing on the screen.
- 4. Trees with all operations.
- 5. All graph algorithms.
- 6. Saving / retrieving non-linear data structure in/from a file

Lecture Periods:	Tutorial Periods:	Practical Periods: 30	Total Periods: 30
Lecture renous.	Tulonai Fenous.	Fractical Ferious. 30	i Otal Fellous. 30
I and the second	I .		

- . E. Horowitz, S. Sahni, S. A-Freed ,"Fundamentals of Data Structures", Universities Press.
- Jean-Paul Tremblay and Paul G. Sorenson, An Introduction to Data Structures with Applications, Second Edition, Tata McGraw-Hill, New Delhi, 1991.
- 3. Alfred V. Aho, John E. Hopcroft and Jeffry D. Ullman, Data Structures & Algorithms, Pearson Education, New Delhi, 2006

- 6. Donald E. Knuth,"The Art of Computer Programming: Volume 1: Fundamental Algorithms", Pearson, Third Edition, 2005.
- 7. Thomas, H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", The MIT Press, Third Edition, 2009.
- 8. Pat Morin, "Open Data Structures: An Introduction (Open Paths to Enriched Learning)", UBC Press, Thirty First Edition, 2013.
- * TE Theory Exam, LE Lab Exam

COs		Program Outcomes (POs)											Program Specific Outcomes (PSOs)			
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	3	2	1	1	3	-	-	-	-	-	-		3	1	-	
2	3	2	1	1	3	-	-	-	-	-	-	-	3	1	-	
3	3	2	1	1	3	-	-	-	-	-	-	1	3	1	-	
4	3	2	1	1	3	-	-	-	-	-	-	-	3	1	-	
5	3	2	1	1	3	-	-	-	-	-	-	-	3	1	-	

Assessment	C	ontinuous	1)				
		ce in practions	cal	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

	Syste	uter Science and Business ms	Program	me: B.1	Гесh.				
Semester	II		Course C	Categor	y: MC	End	Semester	Exam Ty	pe: -
Course Code	11226	CBM202	Period	ds / We	ek	Credit	Max	imum Ma	rks
Course Code	UZSC	, BIVIZUZ	L	Т	Р	С	CAM	ESE	ТМ
Course Name	Spor	ts Yoga and NSS	0	0	2	Non-Credit	100	-	100
Prerequisite	-		*				***************************************		
	On co	ompletion of the course, the student	ts will be able	e to					Mapping est Leve
Course	CO1	Practice Physical activities and Hatrelaxation.	tha Yoga foc	using or	n yoga	for strength,	flexibility a	nd	K2
Outcomes	CO2 Understand basic skills associated with yoga and physical activities including strength and								K2
	flexibility, balance and coordination.								
CO3 Develop understanding of psychological problems associated with age and lifestyle.									K2
CO4 Recognize the importance of national service in community development.								K2	
	CO5	Convert existing skills into socially re	levant life skill	ls.					K2
UNIT-I	Introdu	uction To Physical Education				Periods: 06			
		ness and Lifestyle: Importance of Pelated fitness - Components of wellnes			/ellness				CO1
Components of I of Positive Lifest	Health r tyle.	Iness and Lifestyle: Importance of P elated fitness - Components of wellnes and Lifestyle			/ellness	- Components			
Components of I of Positive Lifest UNIT-II Importance of Concentration at	Health retyle. Yoga a Yoga - nd relat	elated fitness - Components of wellnes	Asanas, Prar Padmasana a	Health nayama, and Sha	/ellness Threats Medita shanka	e - Components through Lifest Periods: 06 ation and Yogi sana) - Relax	yle Change c Kriyas - ation Tech	- Concept Yoga for	CO2
Components of I of Positive Lifest UNIT-II Importance of Concentration at improving conce	Health rough tyle. Yoga a Yoga - nd relatentration Trainin	elated fitness - Components of wellnes and Lifestyle Elements of Yoga - Introduction - ed Asanas (Sukhasana, Tadasana, a - Yog-nidra. Asanas as preventive me ag And Planning In Sports	Asanas, Prar Padmasana a asures – Hype	g Health nayama, and Sha ertension	/ellness Threats Medita shanka n – Obe	Periods: 06 ation and Yogisana) - Relax sity - Back Pair	yle Change c Kriyas - ation Tech i-Diabetes	Yoga for niques for Asthema.	CO2
Components of I of Positive Lifest UNIT-II Importance of Concentration as improving conce UNIT-III Training - Warm League/Round F Psychology an Development - A and Types of A Performance - M	Health rityle. Yoga a Yoga - nd relate retaining up Robin and Sport Adolesce Aggress Motivation	elated fitness - Components of wellness and Lifestyle Elements of Yoga - Introduction - Led Asanas (Sukhasana, Tadasana, I - Yog-nidra. Asanas as preventive ments and limbering down-Skill, Technique and Combination. Its - Important of Psychology in Physical problems and their Management - Lions in Sports - Psychological benefits, its type and techniques - Understand	Asanas, Prar Padmasana a asures – Hype and Style - O ical Education Emotion: Con fits of exercis	nayama, and Sha ertension Objectives an and Spacept, Tyse - Anx	Meditalshankan – Obe	Periods: 06 ation and Yogisana) - Relax sity - Back Pair Periods: 06 anning - Tourn Differentiate B Controlling of 6 and Fear and it egies	c Kriyas - ation Tech -Diabetes - ament - Kr etween Greemotions - (Yoga for niques for Asthema.	CO2
Components of I of Positive Lifest UNIT-II Importance of Concentration and improving conceuNIT-III Training - Warm League/Round Feychology and Development - A and Types of A Performance - MUNIT-IV	Health rityle. Yoga a Yoga - nd relate rentration Training up Robin and Spor Adolesco Aggress Motivation	elated fitness - Components of wellness and Lifestyle Elements of Yoga - Introduction - Led Asanas (Sukhasana, Tadasana, I - Yog-nidra. Asanas as preventive ments and limbering down-Skill, Technique and Combination. Its - Important of Psychology in Physical problems and their Management - Lions in Sports - Psychological benefits, its type and techniques - Understand Liction To National Service Scheme	Asanas, Prar Padmasana a asures – Hype and Style - O ical Education Emotion: Con fits of exercis ading Stress a	nayama, and Sha ertension bjectives a and Spacept, Ty se - Anx and Copin	Meditalshankan – Obe	Periods: 06 ation and Yogisana) - Relaxisity - Back Pair Periods: 06 anning - Tourn Differentiate B Controlling of 6 ad Fear and it egies Periods: 06	c Kriyas - ation Tech -Diabetes ament - Kr etween Gremotions - (s	Yoga for niques for Asthema. nock-Out, owth and Concepts on Sports	CO2
Components of Notes of Positive Lifest UNIT-II Importance of Notes of Positive Lifest UNIT-III Training - Warm League/Round Position of Position of Notes of	Health rityle. Yoga a Yoga - nd relate entration Training up Robin and Spore Adolesco Aggress Motivation Introdu NSS vol portance donation	elated fitness - Components of wellness and Lifestyle Elements of Yoga - Introduction - Led Asanas (Sukhasana, Tadasana, I - Yog-nidra. Asanas as preventive ments and limbering down-Skill, Technique and Combination. Its - Important of Psychology in Physical problems and their Management - Lions in Sports - Psychological benefits, its type and techniques - Understand	Asanas, Prar Padmasana a asures – Hype and Style - O ical Education Emotion: Con fits of exercis ading Stress a ards, structures and awaren munity develo	nayama, and Shaertension Objective: n and Spacept, Type - Anxind Copin e and a ess action	Meditalshankan – Obe s of Pla ports - pe and kiety ar ng strat ctivities CSR	Periods: 06 ation and Yogisana) - Relax sity - Back Pair Periods: 06 anning - Tourn Differentiate B Controlling of 6 ad Fear and it egies Periods: 06 an NSS - Da Importance of Life skills and	c Kriyas - ation Tech -Diabetes ament - Kr etween Gremotions - Gremot	Yoga for niques for Asthema. nock-Out, owth and Concepts on Sports onal and ation and	CO2
Components of Notes of Positive Lifest UNIT-II Importance of Notes of Positive Lifest UNIT-III Training - Warm League/Round Foschology and Types of Aperformance - Notes of Performance - Notes of Positive UNIT-IV Orientation of Notes of Positive Uniternational Impoluntary blood extension activities	Health rityle. Yoga a Yoga - Individual relation relatio	elated fitness - Components of wellness and Lifestyle Elements of Yoga - Introduction - Led Asanas (Sukhasana, Tadasana, I - Yog-nidra. Asanas as preventive ments and limbering down-Skill, Technique and Combination. Its - Important of Psychology in Physical problems and their Management - Lines in Sports - Psychological benefits, its type and techniques - Understand Little To National Service Scheme lunteers: History, motto, symbol, aware - Sensitizing about the thrust areas in - The role of SHGs and NGOs in com	Asanas, Prar Padmasana a asures – Hype and Style - O cical Education Emotion: Con fits of exercis ading Stress a ards, structures and awaren munity develo	nayama, and Shaertension Objective: n and Spacept, Type - Anxind Copin e and a ess action	Meditalshankan – Obe s of Pla ports - pe and kiety ar ng strat ctivities CSR	Periods: 06 ation and Yogisana) - Relax sity - Back Pair Periods: 06 anning - Tourn Differentiate B Controlling of 6 ad Fear and it egies Periods: 06 an NSS - Da Importance of Life skills and	c Kriyas - ation Tech -Diabetes ament - Kr etween Gremotions - Gremot	Yoga for niques for Asthema. nock-Out, owth and Concepts on Sports onal and ation and	CO2
Components of I of Positive Lifest UNIT-II Importance of Concentration and improving concellular Training - Warm League/Round For Psychology and Types of A Performance - MUNIT-IV Orientation of International Impoluntary blood extension activit UNIT-V Common Proble products - Service	Health rityle. Yoga a Yoga - Indicate reportation of the Property of the Prop	elated fitness - Components of wellness and Lifestyle Elements of Yoga - Introduction - Led Asanas (Sukhasana, Tadasana, Iar Yog-nidra. Asanas as preventive ments and limbering down-Skill, Technique and Combination. Its - Important of Psychology in Physical Englishment - Important of Psychological benefitors in Sports - Psychological benefitors in Sports - Psychological benefitors, its type and techniques - Understand Interest. History, motto, symbol, aware - Sensitizing about the thrust areas in - The role of SHGs and NGOs in come Els - various clubs and schemes like F	Asanas, Prar Padmasana a asures – Hype and Style - O ical Education Emotion: Con fits of exercis ading Stress a ards, structures and awaren munity developments and awaren munity developments and awaren properties and awaren munity developments and awaren and its suitabilian - Campus of	nayama, and Shaertension bijective: n and Spicept, Ty se - Anx and Copin e and a ess activopment- RC, UBA lility - Su cleaning	Medital Ashankan – Obe sof Plate ports – pe and citivities – CSR – CSR , SBA, ustainable – Field v	Periods: 06 ation and Yogi sana) - Relax sity - Back Pair Periods: 06 anning - Tourn Differentiate B Controlling of 6 an Fear and it egies Periods: 06 an Importance of Life skills and etc., Periods: 06 polity - Value activisit to nearby of	c Kriyas - ation Tech ation Tech -Diabetes ament - Kr etween Gre emotions - Gre e	Yoga for niques for Asthema. nock-Out, owth and Concepts on Sports onal and ation and elopment- gricultural	CO2

Reference Books

- 1. Brar Ajmer Singh, Gill Jagtar Singh, Bains Jagdish, "Modern Textbook of Physical Education Health and Sports- I", Kalyani Publishers, 6th Edition, 2014
- 2. B.K.S. Iyengar, "Light on Yoga: The Definitive Guide to Yoga Practice", Thorsons Publishers, Thorsons Classics edition, 2015
- 3. Joseph, Siby K, Mahodaya, "Bharat Essays on Conflict Resolution", Institute of Gandhian Studies Publishers, 2007 4. Barman Prateeti, Goswami, "Document on Peace Education", Triveni Akansha Publishing House, New Delhi, 2009
- 5. Prof R.B.S. Verma, "Field Work Practicum in Social Work-Emerging Concerns", Rapid Publisher, Lucknow, 2020
- 6. Sibereisen, K, Richard M, "Lerner Approaches to Positive Youth Development", Sage Publications, New Delhi, 2007
- 7. Hoshiar Singh, "Administration of Rural Development in India", Sterling Publisher, the University of Michigan, 2009

- 1. http://www.thebetterindia.com/140/national-service-scheme-nss
- http://en.wikipedia.org/wiki/national-service-scheme 19=http://nss.nic.in/adminstruct
- 3. http://nss.nic. in
- http://socialworknss.org/about.html 4.
- Young Journal on Youth published by SAGE: http://you.sagepub.com

Assessment		Total Marks		
	Attendance	MCQ Test	Presentation / Activity / Assignment	
Marks	10	30	60	100

Department	Computer Science and Business Systems	Program	Programme: B.Tech.					
Semester	II	Course Category: AEC *End Semester Exam Type: -					Гуре: -	
Course Code	U23CBC2XX	Perio	ds / We	ek	Credit	Ma	ximum Ma	arks
Course Code	OZJOBOZAA	L	Т	Р	С	CAM	ESE	TM
Course Name	CERTIFICATION COURSE-II	0	0	4	-	100	-	100

Students shall choose an International certification course offered by the reputed organizations like Google, Microsoft, IBM, Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum, which will be offered through Centre of Excellence.

Pass /Fail will be determined on the basis of participation, attendance, performance and completion of the course. If a candidate Fails, he/she has to repeat the course in the subsequent years. Pass in this course is mandatory for the award of degree.

	·		
Lecture Periods: -	Tutorial Periods: -	Practical Periods: 50	Total Periods: 50

Assessment	Continuous Assessment Marks (CAM)		Total Marks
	Attendance	MCQ Test	
Marks	10	90	100